Extensions to Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) for Error Notification in Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI)

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Abstract

There are many scenarios in which extensions to Resource ReSerVation Protocol-Traffic Engineering (RSVP-TE) are required for error notification in Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI). This document outlines these scenarios and specifies the required extensions to RSVP-TE. Although the GMPLS-UNI reference model is used to describe requirements and solutions in the document, the proposed extensions are equally applicable to other deployment scenarios such as inter-domain RSVP-TE.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

[RFC4208] provides mechanisms for GMPLS UNI signaling. Figure 1 borrows the reference network model of [RFC4208].

Legend:  
EN - Edge Node  
CN - Core Node

Figure 1: GMPLS UNI Reference Model

For convenience, some terms used in [RFC4208] are re-stated below:

- "source EN": the edge node which initiates the connection (e.g., EN1);

- "destination EN": the edge node where the connection is terminated (e.g., EN3);

- "ingress CN": the core node to which the source EN is attached
- "egress CN": the core node to which the destination EN is attached (e.g., CN3).

[RFC4208] provides mechanisms for UNI signaling whereby a single end-to-end RSVP session between source EN and destination EN is used for the user connection, just as it would be for connection creation between two core nodes. However, when considering policy considerations such as a requirement to preserve the confidentiality of topological information of the core network, additional requirements for UNI signaling exist that are not addressed by [RFC4208]. This document focuses on error notification aspects of these additional requirements.

2. Requirements

This sections outlines addition requirements related to error notification in GMPLS UNI. For the purpose of illustration, an end-to-end UNI connection that passes through EN1-CN1-CN2-CN3-EN3 is used as an example.

2.1. Error Node Address in ERROR_SPEC object

The IPv4 and IPv6 ERROR_SPEC objects are defined in [RFC2205]; both objects contain an Error Node Address of the appropriate type, defined as the IP address of the error originating node [RFC2205]. However, for confidentiality reasons, service provider of the core network may not wish to expose addresses used in the core network (other than the UNI link addresses) to edge nodes. To meet this requirement, a core node should be allowed to change the Error Node Address in the ERROR_SPEC. When such an address modification is made by a core node, the edge node should be informed that Error Node Address field in the ERROR_SPEC has been modified.

2.2. Restoration Notification

The ability to dynamically restore a Label Switched Path (LSP) is one of the fundamental features of GMPLS, including GMPLS UNI. In the context of GMPLS UNI, restoration of an LSP after a failure may be performed by the core network alone, or may be triggered by the edge nodes. There is a requirement that the two methods of restoration co-exist.
When the core network restores an LSP, in many cases there is no need to re-signal the LSP. However, in order to avoid a concurrent restoration process triggered by an edge node, it is required that the core network notify the edge network that the LSP has been restored.

3. RSVP-TE extensions for Error Notification

3.1. Error Node Address Modification in ERROR_SPEC object

3.1.1. Error Node Address Modification Flag

To allow a core node to change the Error Node Address in the ERROR_SPEC object, the following new flag value is defined for the Flags field of the IPv4 and IPv6 ERROR_SPEC objects [RFC2205], and for the IPv4 IF_ID and IPv6 IF_ID objects [RFC3477].

ERROR_SPEC.Flags = 0x08 (value to be assigned by IANA): Error Node Address Modified.

The "Error Node Address Modified" flag is applicable to all RSVP-TE messages that use the ERROR_SPEC object.

3.1.2. Processing rules

When processing an ERROR_SPEC object received in a message from another node, the processing node MAY replace the IPv4 or IPv6 address in the ERROR_SPEC object with another address relating to itself if its local policy requires it to do so.

When making an address substitution in this manner, the processing node SHOULD set the Error Node Address Modified flag in the Flags field of the ERROR_SPEC object to indicate that a change has been made.

When processing a received ERROR_SPEC object, a node SHOULD examine the ERROR_SPEC.Flags field and check for the "Error Node Address Modified" flag before processing the ERROR_SPEC.Error_Node_Address field. The processing node MAY alter its handling of the ERROR_SPEC object if this flag is set, but any such variation in handling is implementation-dependent and beyond the scope of this document.
3.1.3. Example

To illustrate usage of this flag, consider an example connection EN1-CN1-CN2-CN3-EN3 in the network specified by figure 1. In this example, the CN2 detects a failure and sends a PathErr message towards EN1, using a local address associated with the failed resource in the ERROR_SPEC.

However, CN1’s local policy is to conceal the topology of the core network from edge nodes. When CN1 processes the PathErr message, it changes the address in the ERROR_SPEC to CN1’s address of the EN1-CN1 UNI link. It also sets the Error Node Address Modified flag in the Flags field of the ERROR_SPEC to indicate that a change has been made. The PathErr message is then sent to EN1.

3.2. Restoration Notification

3.2.1. Error sub-code

In order to satisfy restoration notification requirement mentioned above, a new path error sub-code "LSP restored" (value to be assigned by IANA; suggested value: 16) for the error code "Notify Error" (25) is defined.

3.2.2. Processing rules

When a core node restores an existing LSP after a failure, it SHOULD send a PathErr message with the error code "Notify Error" (25) and error sub-code "LSP restored" (suggested: 16) for the LSP.

When an edge node receives a PathErr message with the error code "Notify Error" (25) and error sub-code "LSP restored" (suggested: 16), it MAY avoid triggering any other restoration process.

4. Security Considerations

This document does not introduce any additional security issues above those identified in [RFC5920], [RFC2205], [RFC3209], [RFC3473] and [RFC4874].

5. IANA Considerations

5.1. New ERROR_SPEC.Flags

This document defines the following new flag value for the Flags field of the IPv4 and IPv6 ERROR_SPEC object defined in [RFC2205].
ERROR_SPEC.Flags: Error Node Address Modified. Value is to be assigned by IANA (suggested value: 0x08).

5.2. New RSVP error sub-codes

IANA registry: RSVP PARAMETERS
Subsection: Error Codes and Globally-Defined Error Value Sub-Codes

For Error Code "Notify Error" (25) (see [RFC3209]) the following sub-code is defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSP Restored</td>
<td>To be assigned by IANA.</td>
</tr>
<tr>
<td></td>
<td>Suggested value: 16</td>
</tr>
</tbody>
</table>

6. Acknowledgements

TBD.

7. References

7.1. Normative References


7.2. Informative References


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Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) extension for signaling Objective Function and Metric Bound
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Abstract

In particular networks such as those used by financial institutions, network performance criteria such as latency are becoming as critical to data path selection. However cost is still an important consideration. This leads to a situation where path calculation involves multiple metrics and more complex objective functions.

When using GMPLS control plane, there are many scenarios in which a node may need to request a remote node to perform path computation or expansion, like for example multi-domain LSP setup, Generalized Multi-Protocol Label Switching (GMPLS) User-Network Interface (UNI) or simply the utilization of a loose ERO in intra domain signaling. In such cases, the node requesting for the setup of an LSP needs to convey the required objective function to the remote node, to enable it to perform route computation in the desired fashion. Similarly, there are cases the ingress needs to indicate a TE metric bound for a loose segment that is expanded by a remote node.

This document defines extensions to the RSVP-TE Protocol to allow an ingress node to request the required objective function for the route computation, as well as a metric bound to influence route computation decisions at a remote node(s).

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
1. Introduction

As noted in [OSPF-TE-METRIC] and [ISIS-TE-METRIC], in certain networks such as financial information networks (e.g. stock market data providers), performance criteria such as latency are becoming as critical to data path selection along with other metrics. Such networks may require selection of a path that minimizes end-to-end latency. Or a path may need to be found that minimizes some other TE metric, but subject a latency bound. Thus there is a requirement to be able to find end-to-end paths with different optimization criteria.

When the entire route for an LSP is computed at the ingress node, this requirement can be met by a local decision at that node. However, there are scenarios where partial or full route computations are performed by remote nodes. The scenarios include (but are not limited to):

- LSPs with loose hops in the Explicit Route Object (ERO), including intra-domain LSPs.
- GMPLS-UNI where route computation may be performed by the UNI-Network (server) node [RFC 4208];
- Multi domain LSP setup with per domain path computation;
In these scenarios, there is a need for the ingress node to convey the optimization criteria including the TE metrics (e.g., IGP metric, TE metric, hop counts, latency, etc.) to be used for the path computation to the node performing route computation or expansion. Similarly, there is a need for the ingress node to indicate a TE metric bound for the loose segment being expanded by a remote node.

[RFC5541] defines extensions to the Path Computation Element communication Protocol (PCEP) to allow a Path Computation Client (PCC) indicate in a path computation request the desired objective function. [RFC5440] defines extension to the PCEP to allow a PCC indicate in a path computation request a bound on given TE metric(s). This draft defines similar mechanisms for the RSVP-TE protocol allowing an ingress node to indicate in a Path request the desired objective function along with any associated TE metric bound(s). The nodes performing route expansion use this information to find the 'best' candidate route.

2. RSVP-TE signaling extensions

This section defines RSVP-TE signaling extensions required to address the above-mentioned requirements. Two new ERO subobject types, Objective Function (OF) and Metric, are defined for this purpose. Their purpose is as follows.

- OF subobject conveys a set of one or more specific optimization criteria that needs be followed in expanding route of a TE-LSP in MultiProtocol Label Switching (MPLS) and GMPLS networks.

- Metric subobject indicates the bound on the path metric that needs to be observed for the loose segment to be considered as acceptable by the ingress node.

The scope of the Metric and OF subobjects is the node performing the expansion for loose ERO and the subsequent ERO subobject that identifies an abstract node. The following subsection provides the details.

2.1. Objective Function (OF) Subobject

A new ERO subobject type Objective Function (OF) is defined in order for the ingress node to indicate the required objective function on a loose hop. The ERO subobject type OF is optional. It MAY be carried within an ERO object of RSVP-TE Path message and its scope is limited to previous ERO subobject that
identifies an abstract node. For more details please refer to the Processing Rules for the OF Subobjects section.

The OF subobject has the following format:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |    OF Code    |   Reserved    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The fields of OF subobject are defined as follows:

- **L bit**: The L bit MUST be set to represent a loose hop in the explicit route.

- **Type**: The Type is to be assigned by IANA (suggested value: 66).

- **Length**: The Length contains the total length of the subobject in bytes, including the Type field, the Length field and the length of the optional TLV(s). When there is no optional TLV, the Length is 4.

- **OF Code (1 byte)**: The identifier of the objective function. The following OF code values are suggested. These values are to be assigned by IANA.

  * OF code value 0 is reserved.
  * OF code value 1 (to be assigned by IANA) is for Minimum TE Metric Cost Path (MTMCP) OF defined in this document. See definition of MTCP OF in the following.
  * OF code value 2 (to be assigned by IANA) is for Minimum Interior Gateway Protocol (IGP) Metric Cost Path (MIMCP) OF defined in the following.
  * OF code value 3 (to be assigned by IANA) is for Minimum Load Path (MLP) OF as defined in RFC5541.
  * OF code value 4 (to be assigned by IANA) is for Maximum Residual Bandwidth Path (MBP) OF as defined in RFC5541.
  * OF code value 5 (to be assigned by IANA) is for Minimize Aggregate Bandwidth Consumption (MBC) OF as defined in RFC5541.
* OF code value 6 (to be assigned by IANA) is for Minimize the Load of the most loaded Link (MLL) OF as defined in RFC5541.

* OF code value 7 is skipped (to keep the objective function code values consistent between [RFC5541] and this draft.

* OF code value 8 (to be assigned by IANA) is for Minimum Latency Path (MLP) OF defined in this document. See definition of MLP OF in the following.

* OF code value 9 (to be assigned by IANA) is for Minimum Latency Variation Path (MLVP) OF defined in this document. See definition of MLVP OF in the following.

Other objective functions may be defined in future.

Reserved (5 bytes): This field MUST be set to zero on transmission and MUST be ignored on receipt.

2.1.1. Minimum TE Metric Cost Path Objective Function

Minimum TE Metric Cost Path (MTMCP) OF is defined as an Objective Function where a path is computed such that the sum of the TE metric of the links along the path is minimized. In the context of loose hop expansion, the ERO expanding node MUST try to find a route such that the sum of the TE metric of the links along the route is minimized.

2.1.2. Minimum IGP Metric Cost Path Objective Function

Minimum IGP Metric Cost Path (MIMCP) OF is defined as an Objective Function where a path is computed such that the sum of the IGP metric of the links along the path is minimized. In the context of loose hop expansion, the ERO expanding node MUST try to find a route such that the sum of the IGP metric of the links along the route is minimized.

2.1.3. Minimum Latency Path Objective Function

Minimum Latency Path (MLP) OF is defined as an Objective Function where a path is computed such that latency of the path is minimized. In the context of loose hop expansion, the ERO expanding node MUST try to find a route such that overall latency of the loose hop is minimized.
2.1.4. Minimum Latency Variation Path Objective Function

Minimum Latency Variation Path (MLVP) OF is defined as an Objective Function where a path is computed such that latency variation in the path is minimized. In the context of loose hop expansion, the ERO expanding node MUST try to find a route such that overall latency variation of the loose hop is minimized.

2.2. Metric Bound subobject

The ERO subobject type Metric Bound (MB) is optional. It MAY be carried within an ERO object of RSVP-TE Path message and its scope is limited to previous ERO subobject that identifies an abstract node. It is possible to identify different Metric Bound subobjects for different hops of the ERO to be expanded. For more details please refer to the Processing Rules for the Metric Bound Subobjects section.

This subobject has the following format:

```
0                   1                   2                   3
+-------------------------------+-------------------------------+
| L | Type | Length | metric-type | B | Reserved |
+-------------------------------+-------------------------------+
| metric-bound |
+-------------------------------+
```

The fields of the Metric subobject are defined as follows:

- **L bit**: The L bit is set if the subobject represents a loose hop in the explicit route. If the bit is not set, the subobject represents a strict hop in the explicit route. Please note that use of MB subobject is also applicable to strict hops, e.g., in selecting a component link within a heterogeneous bundled TE link.
- **Type**: The Type is to be assigned by IANA (suggested value: 67).
- **Length**: The Length is 8.
- **Metric-type (8 bits)**: Specifies the metric type associated with the partial route expended by the node processing the loose ERO. The following values are currently defined:
* T=1: cumulative IGP cost
* T=2: cumulative TE cost
* T=3: Hop Counts
* T=4: Cumulative Latency
* T=5: Cumulative Latency Variation

B bit: Best-effort bit. When the best-effort (B) bit is set, it means that the ingress allows for the set up of an LSP that does not meeting the MB requirement. When the best-effort (B) bit is not set, it means that the MB needs to be observed.

Reserved: This field MUST be set to zero on transmission and MUST be ignored on receipt.

Metric-bound (32 bits): The metric-bound indicates an upper bound for the path metric that MUST NOT be exceeded for the ERO expending node to consider the computed path as acceptable. The metric bound is encoded in 32 bits using IEEE floating point format as defined in [IEEE.754.1985]). When it indicates a time value (i.e. Latency or Latency Variation) it is expressed in milliseconds.

2.3. General Processing rules

A single OF subobject SHOULD be used for each ERO object. Multiple Metric Bound subobjects MAY be indicated for each hop to be expanded and MUST be placed after each abstract node subobject. Different Metric Bounds MAY be identified for each hop expansion.

2.3.1. Processing Rules for the OF Subobjects

The basic processing rules of an ERO are not altered. Please refer to [RFC3209] for details.

The scope of the OF subobject is the previous ERO subobject that identifies an abstract node, and the subsequent ERO subobject that identifies an abstract node. Multiple OF subobjects may be present between any pair of abstract nodes. However, only first OF subobject is analyzed and others are ignored.
The following conditions SHOULD result in Path Error with error code 'Routing Problem' and error subcode "Bad EXPPLICIT_ROUTE object":

. If the first OF subobject is not preceded by an ERO subobject identifying the next hop.
. If the OF subobject follows an ERO subobject identifying the next hop that does not have the L-bit set.

If the processing node does not understand the OF subobject, it SHOULD sends a PathErr with the error code "Routing Error" and error value of "Bad Explicit Route Object" toward the sender [RFC3209].

If the processing node understands the OF subobject and the ERO passes the above mentioned sanity check and any other sanity checks associated with other ERO subobjects local to the node, the node takes the following actions:

. If the node supports the requested OF, the node expands the loose hop using the requested OF as optimization criterion for computing the route to the next abstract node. After processing, the OF subobjects are removed from the ERO. The rest of the steps for the loose ERO processing follow procedures outlined in [RFC3209].
. If the node understands the OF subobject but does not support the requested OF, it SHOULD send a Path Error with error code 'Routing Problem' and a new error subcode 'Unsupported Objective Function'. The error subcode 'Unsupported Objective Function' for Path Error code 'Routing Problem' is to be assigned by IANA.
. If the OF is supported but policy does not permit applying it, the processing node SHOULD send a Path Error with error code "Policy control failure" (value 2) and subcode 'objective function not allowed'. The error subcode 'objective function not allowed' for Path Error code 'Policy control failure' is to be assigned by IANA.

2.3.2. Processing Rules for the MB subobject

The basic processing rules of an ERO are not altered. Please refer to [RFC3209] for details.
The scope of the MB subobject is between the previous ERO subobject that identifies an abstract node, and the subsequent ERO subobject that identifies an abstract node. Multiple MB subobjects may be present between any pair of abstract nodes.

If the processing node does not understand the MB subobject, it SHOULD sends a PathErr with the error code "Routing Error" and error value of "Bad Explicit Route Object" toward the sender [RFC3209].

If the processing node understands the MB subobject and the ERO passes the above mentioned sanity check and any other sanity checks associated with other ERO subobjects local to the node, the node takes the following actions:

1. For all the MB subobject(s), the node expands the ERO such that the requested metric bound(s) are met for the route between the two abstract nodes in the ERO. After processing, the Metric subobjects are removed from the ERO. The rest of the steps for the ERO processing follow procedure outlined in [RFC3209].
2. If the node understands the MB subobject but cannot find a route to the next abstract node such that the requested metric bound(s) can be satisfied and the best-effort (B) bit is not set, it SHOULD send a Path Error with error code 'Routing Problem' and a new error subcode 'No route available toward destination with the requested metric bounds'. The error subcode 'No route available toward destination with the requested metric bounds' for Path Error code 'Routing Problem' is to be assigned by IANA (See IANA section for details).
3. If the node understands the Metric subobject but cannot find a route to the next abstract node such that the requested metric bound(s) can be satisfied and the best-effort (B) bit is set, it SHOULD send a Path Error message with error code "Notify Error" and a new error subcode "Route not matching the requested metric bounds" is to be assigned by IANA (See IANA section for details).
4. The ERO expanding node SHOULD respect the Metric Bound constraints in realizing any segment recovery procedure to change the route of the segment expanded by the said node. If
best-effort (B) bit is set and the new recovery segment violates the Metric Bound constraints, the ERO expanding SHOULD send a Path Error message with error code "Notify Error" and a new error subcode "Route not matching the requested metric bounds" is to be assigned by IANA (See IANA section for details).

3. Security Considerations

This document does not introduce any additional security issues above those identified in [RFC5920], [RFC2205], [RFC3209], and [RFC3473].

4. IANA Considerations

4.1. ERO Subobject

This document adds the following two new subobject of the existing entry for ERO (20, EXPLICIT_ROUTE):

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA (suggest value: 66)</td>
<td>Objective Function (OF) subobject</td>
</tr>
<tr>
<td>TBA (suggest value: 67)</td>
<td>Metric subobject</td>
</tr>
</tbody>
</table>

These subobject may be present in the Explicit Route Object, but not in the Route Record Object.

OF Code values carried in OF subobject requires an IANA entry with suggested values as defined in section 2.1.

4.2. New RSVP error sub-code

For Error Code = 24 "Routing Problem" (see [RFC2205]) the following sub-code is defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No route available toward destination</td>
</tr>
<tr>
<td></td>
<td>with the requested metric bounds</td>
</tr>
<tr>
<td></td>
<td>To be assigned by IANA.</td>
</tr>
<tr>
<td></td>
<td>Suggested Value: TBA.</td>
</tr>
</tbody>
</table>

Ali, Swallow, Filsfils   Expires January 2014
For Error Code = 25 "Notify Error" (see [RFC2205]) the following sub-code is defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route not matching the requested metric bounds</td>
<td>To be assigned by IANA. Suggested Value: TBA.</td>
</tr>
</tbody>
</table>

5. Acknowledgments

Authors would like to thank Matt Hartley, Ori Gerstel, Gabriele Maria Galimberti, Luyuan Fang and Walid Wakim for their review comments.

6. References

6.1. Normative References


6.2. Informative References


Authors’ Addresses

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Abstract

There are scenarios that require two or more LSPs or segments of LSPs to follow same route in the network. This document specifies methods to communicate route inclusions along the loose hops during path setup using the Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) protocol.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

There are scenarios that require two or more Label Switched Paths (LSPs) to follow same route in the network. E.g., many deployments require member LSPs of a bundle/ aggregated link (or Forwarding Adjacency (FA)) follow the same route. Possible reasons for two or more LSPs to follow the same end-to-end or partial route include, but are not limited to:
. Fate sharing: an application may require that two or more LSP fail together. In the example of bundle link this would mean that if one component goes down, the entire bundle goes down.

. Homogeneous Attributes: it is often required that two or more LSPs have the same TE metrics like latency, delay variation, etc. In the example of a bundle/ aggregated link this would meet the requirement that all component links (FAs) of a bundle should have same latency and delay variation. As noted in [OSPF-TE-METRIC] and [ISIS-TE-METRIC], in certain networks, such as financial information networks, network performance (e.g. latency and latency variation) is becoming critical and hence having bundles with component links (FAs) with homogeneous delay and delay variation is important.

Similarly, there are scenarios where two or more LSPs need to follow a given resource in the network, e.g., two partially overlapping LSPs are required. In this case, inclusion of certain abstract nodes or resources between a specific pair of abstract nodes present in an ERO is required.

The RSVP-TE specification [RFC3209] and GMPLS extensions to RSVP-TE [RFC3473] allow abstract nodes and resources to be explicitly included in a path setup, e.g., using IPv4 prefix ERO subobject [RFC3209], IPv6 prefix ERO subobject [RFC3209] and Unnumbered Interface ID ERO subobject [RFC3477], etc. However, such inclusion may not be possible in the following scenarios:

. Inclusion of a LSP path which does not originate, terminate or traverse the source node, in which case the addresses of the path for which inclusion is required are unknown to the source node.

. Inclusion of a LSP path which, while known at the source node of the diverse LSP, has incomplete or unavailable route information, e.g. due to confidentiality of the path attributes. In these cases, the ingress node lacks sufficient knowledge about the loose hop. The ingress node, therefore, is not able to divide a loose hop into a proper sequence of strict or a sequence of finer-grained loose hops. Inter-domain and GMPLS overlay networks may present such restrictions.

The above-mentioned use cases require relevant path inclusion requirements to be communicated to the route expanding nodes. This document addresses these requirements and defines procedures to address them.
2. RSVP-TE signaling extensions

New IPv4 and IPv6 Point-to-Point (P2P) LSP ERO subobject types are defined in this document. These ERO subobjects are used to communicate path inclusion requirements to the ERO expanding node(s). For this purpose, the subobjects carry RSVP-TE Forwarding Equivalence Class (FEC) of the reference LSP who’s Path is be used to expand the loose hop of the LSP being signaled. This document only defines the use of these objects for ERO loose hops.

2.1. IPv4 Point-to-Point LSP ERO subobject

The IPv4 Point-to-Point LSP ERO subobject is defined as follows:

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |Inclusion Flags|  Reserved     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 IPv4 tunnel end point address                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Reserved (MUST be zero)     |     Tunnel ID              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Extended Tunnel ID                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                   IPv4 tunnel sender address                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Reserved (MUST be zero)     |            LSP ID             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
```

L

The L bit is an attribute of the subobject. The L bit is set if the subobject represents a loose hop in the ERO. If the bit is not set, the subobject represents a strict hop in the explicit route.

This document only defines the use of the subobject in loose hopes in the ERO, i.e., L bit MUST of set to 1.

Type

IPv4 Point-to-Point LSP subobject
(to be assigned by IANA; suggested value: 38).
Length

The length contains the total length of the subobject in bytes, including the type and length fields. The length is always 24.

Inclusion Flags

The Inclusion-Flags are used to communicate desirable types of inclusion. The following flags are defined.

0x01 = Mandatory inclusion
This flag is used to indicate that the route of the LSP being signaled MUST follow the path specified by the LSP subobject.

0x02 = Best-effort inclusion
This flag is used to indicate that the route of the LSP being signaled SHOULD follow the path specified by the LSP subobject.

The remaining fields are used to specify RSVP-TE FEC of the reference LSP who’s Path is be used to expand the route of the LSP being signaled. Specifically,

Tunnel ID

Tunnel ID of the reference LSP who’s Path is be used to expand the route of the LSP being signaled.

Extended Tunnel ID

Extended Tunnel ID of the reference LSP who’s Path is be used to expand the route of the LSP being signaled.

IPv4 tunnel sender address

IPv4 tunnel sender address of the reference LSP who’s path is be used to expand the route of the LSP being signaled.

LSP ID
2.2. IPv6 Point-to-Point LSP ERO subobject

The IPv6 Point-to-Point LSP ERO subobject is defined as follows:

```
+---------------+---------------+-----------------+
| L | Type | Length | Inclusion Flags |
+---------------+---------------+-----------------+
| IPv6 tunnel end point address |
+-------------------------------+
| IPv6 tunnel end point address (cont.) |
+-----------------------------------+
| IPv6 tunnel end point address (cont.) |
+-----------------------------------+
| IPv6 tunnel end point address (cont.) |
+-----------------------------------+
| IPv6 tunnel end point address (cont.) |
+-----------------------------------+
| Must Be Zero | Tunnel ID |
+---------------+---------------+-----------------+
| Extended Tunnel ID |
+-------------------+
| Extended Tunnel ID (cont.) |
+-----------------------+
| Extended Tunnel ID (cont.) |
+-----------------------+
| Extended Tunnel ID (cont.) |
+-----------------------+
| IPv4 tunnel sender address |
+--------------------------+
| IPv4 tunnel sender address (cont.) |
+-----------------------------------+
| IPv4 tunnel sender address (cont.) |
+-----------------------------------+
| IPv4 tunnel sender address (cont.) |
+-----------------------------------+
| IPv4 tunnel sender address (cont.) |
+-----------------------------------+
| Reserved (MUST be zero) | LSP ID |
+--------------------------+
```

The L bit is an attribute of the subobject. The L bit is set if the subobject represents a loose hop in the ERO.
If the bit is not set, the subobject represents a strict hop in the explicit route.

This document only defines the use of the subobject in loose hopes in the ERO, i.e., L bit MUST of set to 1.

**Type**

IPv6 Point-to-Point LSP subobject
(to be assigned by IANA; suggested value: 39).

**Length**

The length contains the total length of the subobject in bytes, including the type and length fields. The length is always 48.

**Inclusion Flags**

The Inclusion Flags are as defined for the IPv4 Point-to-Point LSP XRO subobject.

The remaining fields are used to specific RSVP-TE FEC of the reference LSP who’s Path is be used to expand the route of the LSP being signaled.

### 2.3. Processing rules for LSP ERO subobjects

The basic processing rules of an ERO are not altered. Please refer to [RFC3209] for details.

If an LSR strips all local subobjects from an ERO carried in a Path message (according to the procedures in [RFC3209]) and finds that the next subobject is an IPv4 P2P LSP subobject or IPv6 P2P LSP subject, it MUST attempt to resolve the LSP subobject as described in the following.

If the L bit of the LSP subobject is not set, i.e., the subobject represents a strict hop in the explicit route, the processing node MUST respond with a PathErr message with the error code "Routing Problem" (24) and the error value "Bad initial subobject" (4).
If the inclusion flags of the LSP subobject is set to "mandatory inclusion", the processing node follows the following procedure:

- If the path taken by the LSP referenced in the LSP subobject is known to the processing node and the path contains the loose abstract node in the ERO hop, the processing node MUST ensure that loose hop expansion to the next abstract node follows the referenced path.

- If the path taken by the LSP referenced in the LSP subobject is unknown to the processing node or the referenced path does not contain the loose abstract node in the ERO hop, the processing node MUST send a PathErr message with the error code "Routing Problem" (24) and the new error value "unknown or inconsistent LSP subobject" (value to be assigned by IANA) for the signaled LSP.

If the inclusion flags of the LSP subobject is set to "best-effort inclusion", the processing node follows the following procedure:

- If the path taken by the LSP referenced in the LSP subobject is known to the processing node and the path contains the loose abstract node in the ERO hop, the processing node SHOULD ensure that loose hop expansion to the next abstract node follows the referenced path.

- If the path taken by the LSP referenced in the LSP subobject is unknown to the processing node and/ or the referenced path does not contain the loose abstract node in the ERO hop, the processing node SHOULD ignore the route inclusion specified in the LSP subobject and SHOULD compute a suitable path to the loose abstract node in the ERO hop and proceed with the signaling request. After sending the Resv for the signaled LSP, the processing node SHOULD return a PathErr with the error code "Notify Error" (25) and error sub-code "unknown or inconsistent LSP subobject" (value to be assigned by IANA) for the signaled LSP.

3. Security Considerations

This document does not introduce any additional security issues above those identified in [RFC5920], [RFC2205], [RFC3209], and [RFC3473] and [RFC4874].
4. IANA Considerations

4.1. New ERO subobject types

This document adds the following new subobject of the existing entry for ERO (20, EXPLICIT_ROUTE):

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td>IPv4 Point-to-Point LSP ERO subobject</td>
</tr>
<tr>
<td>TBA</td>
<td>IPv6 Point-to-Point LSP ERO subobject</td>
</tr>
</tbody>
</table>

These subobject may be present in the Explicit Route Object, but not in the Route Record Object.

4.2. New RSVP error sub-codes

IANA registry: RSVP PARAMETERS
Subsection: Error Codes and Globally-Defined Error Value Sub-Codes

For Error Code "Routing Problem" (24) (see [RFC3209]) the following sub-codes are defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unknown or inconsistent LSP suboject</td>
</tr>
</tbody>
</table>

For Error Code "Notify Error" (25) (see [RFC3209]) the following sub-codes are defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unknown or inconsistent LSP suboject</td>
</tr>
</tbody>
</table>

Unknown or inconsistent LSP suboject To be assigned by IANA.
5. Acknowledgments

Authors would like to thank Gabriele Maria Galimberti, Luyuan Fang and Walid Wakim for their review comments.

6. References

6.1. Normative References


6.2. Informative References


Authors’ Addresses

Mutually Exclusive Link Group (MELG)
draft-beeram-ccamp-melg-01.txt

Status of this Memo

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Abstract

This document introduces the concept of MELG ("Mutually Exclusive Link Group") and discusses its usage in the context of mutually exclusive Virtual TE Links.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

1. Introduction

A Virtual TE Link (as defined in [RFC6001]) advertised into a Client Network Domain represents a potentiality to setup an LSP in the Server Network Domain to support the advertised TE link. The Virtual TE Link gets advertised like any other TE link and follows exactly the same rules that are defined for the advertising, processing and use of regular TE links [RFC4202]. However, "mutual exclusivity" is one attribute that is specific to Virtual TE links. This document discusses the need to advertise this information and the means to do so.
2. Mutually Exclusive Virtual TE Links

Consider the network topology depicted in Figure 1a. This is a typical packet optical transport deployment scenario where the WDM layer network domain serves as a Server Network Domain providing transport connectivity to the packet layer network Domain (Client Network Domain).

Figure 1a: Sample topology

```
+----+ /-\               +----+
|    |      ( E )        |    |
|    |      ( G )        |    |
|    |      ( J )        |    |
+----+ /-\               +----+
    / \                     / \
   /   \                    /   \
  /     \                   /     \
 /       \                 /       \
+----+ /-\               +----+
|    |      ( F )        |    |
|    |      ( H )        |    |
|    |      ( I )        |    |
+----+ /-\               +----+
```

Figure 1b: Client TE Database

```
-------------- [ ] Client TE Node
| Client TE |
| Database  |
--------------
[B] ++++++++ [E]
[J] ++++++++ [C]
[A] ++++++++ [F]
[I] ++++++++ [D]
```

Nodes A, B, C and D are IP routers that are connected to an Optical WDM transport network. E, F, G, H, I and J are WDM nodes that constitute the Server Network Domain. The border nodes (E, F, I and J) operate in both the server and client domains. Figure 1b depicts how the Client Network Domain TE topology looks like when there are no Client TE Links provisioned across the optical domain.

Figure 2a: Mutually Exclusive potential WDM paths

|          | TE-Links E-I and F-J are mutually exclusive |
| Client-TE Database | Advertised with MELG-ID - 25/192000 [SRLG-ID 25; Shared Resource ID 192000] |

Figure 2b: Client TE Database - Mutually Exclusive Virtual TE Links
Now consider augmenting the Client TE topology by creating a couple of Virtual TE Links across the optical domain. The potential paths in the WDM network catering to these two virtual TE links are as shown in Fig 2a and the corresponding augmented Client TE topology is as illustrated in Fig 2b.

In this particular example, the potential paths in the WDM layer network supporting the Virtual TE Links not only intersect, but also require the usage of the same resource (lambda channel 192000) on the intersection. Because the Virtual TE Links depend on the same uncommitted network resource, only one of them could get activated at any given time. In other words they are mutually exclusive. This scenario is encountered when the potential paths depend on any common physical resource (e.g. transponder, regenerator, wavelength converter, etc.) that could be used by only one Server Network Domain LSP at a time.

For a Client Network Domain path computation function (especially a centralized one) that is capable of concurrent computation of multiple paths, it is important to know the existence of mutually exclusive relationship between Virtual TE Links. Absent this information, there exists the risk of yielding erroneous concurrent path computation results where only a subset of the computed paths can get successfully provisioned. This document introduces the concept of Mutually Exclusive Link Group to address this problem.

The Virtual TE Link mutual exclusivity attribute can be either (a) Static or (b) Dynamic.

In case (a), the Virtual TE Link mutual exclusivity exists permanently within a given network configuration. This type of mutual exclusivity comes into play when two or more Virtual TE Links depend on a Server Network Domain resource that could be used in its entirety by only one Virtual TE Link (when committed).

In case (b), the Virtual TE Link mutual exclusivity exists temporarily within a given network configuration. This type of mutual exclusivity comes into play when two or more Virtual TE Links depend on a Server Network Domain resource that could be shared simultaneously in some limited capacity by several Virtual TE Links (when committed). Consider, for example, a situation when three Virtual TE Links depend on a Server Domain WDM link that currently has two lambda channels available. Consider further that each Virtual TE Link (in order to be committed) requires one lambda channel to be allocated on said WDM link. Obviously, under these conditions only two out of three Virtual TE Links could be
concurrently committed. Such Virtual TE Link mutual exclusivity is
dynamic and temporary because as soon as additional lambda channels
become available on the WDM link, the Virtual TE Link mutual
exclusivity will cease to exist — it will become possible to commit
all three Virtual TE Links concurrently.

This revision of the draft discusses only the Static Virtual TE Link
mutual exclusivity. Dynamic Virtual TE Link mutual exclusivity will
be addressed in later revisions.

3. Mutually Exclusive Link Group

The Mutually Exclusive Link Group (MELG) construct defined in this
document has 2 purposes

- To indicate via a separate network unique number (MELG ID) an
element or a situation that makes the advertised Virtual TE Link
belong to one or more Mutually Exclusive Link Groups. Path
computing element will be able to decide on whether two or more
Virtual TE Links are mutually exclusive or not by finding an
overlap of advertised MELGs (similar to deciding on whether two or
more TE links share fate or not by finding common SRLGs)

- To indicate whether the advertised Virtual TE Link is committed or
not at the moment of the advertising. Such information is
important for a path computation element: Committing new Virtual
TE links (vs. re-using already committed ones) has a consequence
of allocating more server layer resources and disabling other
Virtual TE Links that have common MELGs with newly committed
Virtual TE Links; Committing a new Virtual TE Link also means a
longer setup time for the Client LSP and higher risk of setup-
failure.

4. Protocol Extensions

4.1. OSPF

The MELG is a sub-TLV of the top level TE Link TLV. It may occur at
most once within the Link TLV. The format of the MELGs sub-TLV is
defined as follows:

Name: MELG
Type: TBD
Length: Variable
Number of MELGs: number of MELGS advertised for the Virtual TE Link;
VTE-Flags: Virtual TE Link specific flags;
MELGID1,MELGID2,...,MELGIDn: 64-bit network domain unique numbers associated with each of the advertised MELGs

Currently defined Virtual TE Link specific flags are:
U bit (bit 1): Uncommitted - if set, the Virtual TE Link is uncommitted at the time of the advertising (i.e. the server layer network LSP is not set up); if cleared, the Virtual TE Link is committed (i.e. the server layer LSP is fully provisioned and functioning). All other bits of the "VTE-Flags" field are reserved for future use and MUST be cleared.

Note: A Virtual TE Link advertisement MAY include MELGs sub-TLV with zero MELGs for the purpose of communicating to the TE domain whether the Virtual TE Link is currently committed or not.

4.2. ISIS

The MELG TLV (of type TBD) contains a data structure consisting of:

- 6 octets of System ID
- 1 octet of Pseudonode Number
- 1 octet Flag
- 4 octets of IPv4 interface address or 4 octets of a Link Local Identifier
- 4 octets of IPv4 neighbor address or 4 octets of a Link Remote Identifier
- 2 octets MELG-Flags
2 octets - Number of MELGs
variable List of MELG values, where each element in the list has 8 octets

The following illustrates encoding of the value field of the MELG TLV.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| System ID |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| System ID (cont.) | Pseudonode num | Flags |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Ipv4 interface address/Link Local Identifier |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Ipv4 neighbor address/Link Remote Identifier |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| VTE-Flags (16 bits) | U | Number of MELGs (16 bits) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| MELGID1 (64 bits) |
| MELGID2 (64 bits) |
| ..................|
| MELGIDn (64 bits) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
```

The neighbor is identified by its System ID (6 octets), plus one octet to indicate the pseudonode number if the neighbor is on a LAN interface.

The least significant bit of the Flag octet indicates whether the interface is numbered (set to 1) or unnumbered (set to 0). All other bits are reserved and should be set to 0.

The length of the TLV is 20 + 8 * (number of MELG values).

The semantics of "VTE-Flags", "Number of MELGs" and "MELGID Values" are the same as the ones defined under OSPF extensions.

The MELG TLV MAY occur more than once within the IS-IS Link State Protocol Data Units.
5. Security Considerations

TBD

6. IANA Considerations

6.1. OSPF

IANA is requested to allocate a new sub-TLV type for MELG (as defined in Section 4.1) under the top-level TE Link TLV.

6.2. ISIS

IANA is requested to allocate a new IS-IS TLV type for MELG (as defined in Section 4.2).

7. Normative References


8. Acknowledgments

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Domain Subobjects for Resource ReserVation Protocol - Traffic Engineering (RSVP-TE)
draft-dhody-ccamp-rsvp-te-domain-subobjects-02

Abstract

The Resource ReserVation Protocol - Traffic Engineering (RSVP-TE) specification [RFC3209] and the Generalized Multiprotocol Label Switching (GMPLS) extensions to RSVP-TE [RFC3473] allow abstract nodes and resources to be explicitly included in a path setup. Further Exclude Routes extensions [RFC4874] allow abstract nodes and resources to be explicitly excluded in a path setup.

This document specifies new subobjects to include or exclude domains during path setup where domain is a collection of network elements within a common sphere of address management or path computational responsibility (such as an Interior Gateway Protocol (IGP) area or an Autonomous System (AS)). Note that the use of AS as an abstract node representing domain is already defined in [RFC3209] and [RFC4874], albeit with a 2-Byte AS number.

Status of This Memo

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1. Introduction

The RSVP-TE specification [RFC3209] and the GMPLS extensions to RSVP-TE [RFC3473] allow abstract nodes and resources to be explicitly included in a path setup using the Explicit Route Object (ERO).

Further Exclude Routes extensions [RFC4874] allow abstract nodes or resources to be excluded from the whole path using the Exclude Route object (XRO). To exclude certain abstract nodes or resources between a specific pair of abstract nodes present in an ERO, a Explicit Exclusion Route Subobject (EXRS) is used.

[RFC3209] already describes the notion of abstract nodes, where an abstract node is a group of nodes whose internal topology is opaque to the ingress node of the Label Switched Path (LSP). It further defines a subobject for AS, but with a 2-Byte AS number only.

This document extends the notion of abstract nodes by adding new subobjects for IGP Areas and 4-byte AS numbers (as per [RFC4893]). These subobjects MAY be included in Explicit Route Object (ERO), Exclude Route object (XRO) or Explicit Exclusion Route Subobject (EXRS).

In case of per-domain path computation [RFC5152], where the full path of an inter-domain TE LSP cannot be or is not determined at the ingress node, and signaling message may use domain identifiers. The use of these new subobjects is illustrated in Section 5.

1.1. Requirements Language

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 [RFC2119].

2. Terminology

The following terminology is used in this document.

AS: Autonomous System.

Domain: As per [RFC4655], any collection of network elements within a common sphere of address management or path computational responsibility. Examples of domains include Interior Gateway Protocol (IGP) areas and Autonomous Systems (ASs).
ERO: Explicit Route Object

EXRS: Explicit Exclusion Route Subobject


OSPF: Open Shortest Path First.

PCE: Path Computation Element. An entity (component, application, or network node) that is capable of computing a network path or route based on a network graph and applying computational constraints.

PCEP: Path Computation Element Protocol.

RSVP: Resource Reservation Protocol

TE LSP: Traffic Engineering Label Switched Path.

XRO: Exclude Route Object

3. Subobjects for Domains

3.1. Domains

[RFC4726] and [RFC4655] define domain as a separate administrative or geographic environment within the network. A domain may be further defined as a zone of routing or computational ability. Under these definitions a domain might be categorized as an AS or an IGP area.

As per [RFC3209], an abstract node is a group of nodes whose internal topology is opaque to the ingress node of the LSP. Using this concept of abstraction, an explicitly routed LSP can be specified as a sequence of IP prefixes or a sequence of Autonomous Systems. In this document we extend the notion to include IGP area and 4-Byte AS number.

The sub-objects MAY appear in RSVP-TE, notably in -

- Explicit Route Object (ERO): As per [RFC3209], an explicit route is a particular path in the network topology including abstract nodes (domains).
3.2. Explicit Route Object (ERO)’s Subobjects

As stated in [RFC3209], an explicit route is a particular path in the network topology. In addition to the ability to identify specific nodes along the path, an explicit route can identify a group of nodes (abstract nodes) that must be traversed along the path.

Some subobjects are defined in [RFC3209], [RFC3473], [RFC3477], [RFC4874] and [RFC5553] but new subobjects related to domains are needed.

The following subobject types are used in ERO.

<table>
<thead>
<tr>
<th>Type</th>
<th>Subobject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IPv4 prefix</td>
</tr>
<tr>
<td>2</td>
<td>IPv6 prefix</td>
</tr>
<tr>
<td>3</td>
<td>Label</td>
</tr>
<tr>
<td>4</td>
<td>Unnumbered Interface ID</td>
</tr>
<tr>
<td>32</td>
<td>Autonomous system number (2 Byte)</td>
</tr>
<tr>
<td>33</td>
<td>Explicit Exclusion (EXRS)</td>
</tr>
<tr>
<td>34</td>
<td>SRLG</td>
</tr>
<tr>
<td>64</td>
<td>IPv4 Path Key</td>
</tr>
<tr>
<td>65</td>
<td>IPv6 Path Key</td>
</tr>
</tbody>
</table>

This document extends the above list to support 4-Byte AS numbers and IGP Areas.

<table>
<thead>
<tr>
<th>Type</th>
<th>Subobject</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>Autonomous system number (4 Byte)</td>
</tr>
<tr>
<td>TBD</td>
<td>OSPF Area id</td>
</tr>
<tr>
<td>TBD</td>
<td>ISIS Area id</td>
</tr>
</tbody>
</table>

3.2.1. Autonomous system

[RFC3209] already defines 2-Byte AS number.

To support 4-Byte AS numbers as per [RFC4893], the following subobject is defined:

L: The L bit is an attribute of the subobject as defined in [RFC3209].

Type: (TBA by IANA) indicating a 4-Byte AS Number.

Length: 8 (Total length of the subobject in bytes).

Reserved: Zero at transmission, ignored at receipt.

AS-ID: The 4-Byte AS Number. Note that if 2-Byte AS numbers are in use, the low order bits (16 through 31) should be used and the high order bits (0 through 15) should be set to zero.

3.2.2. IGP Area

Since the length and format of Area-id is different for OSPF and ISIS, the following two subobjects are defined:

For OSPF, the area-id is a 32 bit number. The subobject is encoded as follows:

L: The L bit is an attribute of the subobject as defined in [RFC3209].

Type:  (TBA by IANA) indicating a 4-Byte OSPF Area ID.

Length:  8 (Total length of the subobject in bytes).

Reserved:  Zero at transmission, ignored at receipt.

OSPF Area Id:  The 4-Byte OSPF Area ID.

For IS-IS, the area-id is of variable length and thus the length of the subobject is variable. The Area-id is as described in IS-IS by ISO standard [ISO 10589]. The subobject is encoded as follows:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |  Area-Len     |  Reserved     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
//                        IS-IS Area ID                        //
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

L: The L bit is an attribute of the subobject as defined in [RFC3209].

Type:  (TBA by IANA) indicating IS-IS Area ID.

Length:  Variable. As per [RFC3209], the total length of the subobject in bytes, including the L, Type and Length fields. The Length MUST be at least 4, and MUST be a multiple of 4.

Area-Len:  Variable (Length of the actual (non-padded) IS-IS Area Identifier in octets; Valid values are from 2 to 11 inclusive).

Reserved:  Zero at transmission, ignored at receipt.

IS-IS Area Id:  The variable-length IS-IS area identifier. Padded with trailing zeroes to a four-byte boundary.

3.2.3. Mode of Operation

The new subobjects to support 4-Byte AS and IGP (OSPF / ISIS) Area MAY also be used in the ERO to specify an abstract node (a group of nodes whose internal topology is opaque to the ingress node of the
All the rules of processing (for example Next Hop Selection, L bit processing, unrecognized subobjects etc) are as per the [RFC3209].

### 3.3. Exclude Route Object (XRO)’s Subobjects

As stated in [RFC4874], the exclude route identifies a list of abstract nodes that should not be traversed along the path of the LSP being established.

Some subobjects are defined in [RFC3209], [RFC3477], [RFC4874] and [RFC6001] but new subobjects related to domains are needed.

The following subobject types are used in XRO.

<table>
<thead>
<tr>
<th>Type</th>
<th>Subobject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IPv4 prefix</td>
</tr>
<tr>
<td>2</td>
<td>IPv6 prefix</td>
</tr>
<tr>
<td>3</td>
<td>Label</td>
</tr>
<tr>
<td>4</td>
<td>Unnumbered Interface ID</td>
</tr>
<tr>
<td>32</td>
<td>Autonomous system number (2 Byte)</td>
</tr>
<tr>
<td>34</td>
<td>SRLG</td>
</tr>
</tbody>
</table>

This document extends the above list to support 4-Byte AS numbers and IGP Areas.

<table>
<thead>
<tr>
<th>Type</th>
<th>Subobject</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>Autonomous system number (4 Byte)</td>
</tr>
<tr>
<td>TBD</td>
<td>OSPF Area id</td>
</tr>
<tr>
<td>TBD</td>
<td>ISIS Area id</td>
</tr>
</tbody>
</table>

### 3.3.1. Autonomous system

[RFC3209] and [RFC4874] already define a 2-Byte AS number.

To support 4-Byte AS numbers as per [RFC4893], the following subobject is defined:
The meaning of the L bit, similar to [RFC4874], is as follows:

0: indicates that the abstract node (AS) specified MUST be excluded.

1: indicates that the abstract node (AS) specified SHOULD be avoided.

The meaning of all the other elements (Type, Length, Reserved and 4-Byte AS Id) is same as explained above in Section 3.2.1.

3.3.2. IGP Area

Since the length and format of Area-id is different for OSPF and ISIS, the following two subobjects are defined:

For OSPF, the area-id is a 32 bit number. The subobject is encoded as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |         Reserved              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                    OSPF Area Id (4 bytes)                     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The meaning of the L bit, similar to [RFC4874], is as follows:

0: indicates that the abstract node (OSPF Area) specified MUST be excluded.

1: indicates that the abstract node (OSPF Area) specified SHOULD be avoided.

The meaning of all the other elements (Type, Length, Reserved and OSPF Area Id) is same as explained above in Section 3.2.2.

For IS-IS, the area-id is of variable length and thus the length of the subobject is variable. The Area-id is as described in IS-IS by Dhody, et al.
ISO standard [ISO 10589]. The subobject is encoded as follows:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |  Area-Len     |  Reserved     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
//                        IS-IS Area ID                        //
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The meaning of the L bit, similar to [RFC4874], is as follows:

0: indicates that the abstract node (IS-IS Area) specified MUST be excluded.

1: indicates that the abstract node (IS-IS Area) specified SHOULD be avoided.

The meaning of all the other elements (Type, Length, Area-Len, Reserved and IS-IS Area ID) is same as explained above in Section 3.2.2.

3.3.3. Mode of Operation

The new subobjects to support 4-Byte AS and IGP (OSPF / ISIS) Area MAY also be used in the XRO to specify exclusion of an abstract node (a group of nodes whose internal topology is opaque to the ingress node of the LSP).

All the rules of processing are as per the [RFC4874].

3.4. Explicit Exclusion Route Subobject

As per [RFC4874], the Explicit Exclusion Route defines abstract nodes or resources that must not or should not be used on the path between two inclusive abstract nodes or resources in the explicit route. EXRS is an ERO subobject that contains one or more subobjects of its own, called EXRS subobjects.

The EXRS subobject may carry any of the subobjects defined for XRO, thus the new subobjects to support 4-Byte AS and IGP (OSPF / ISIS) Area MAY also be used in the EXRS. The meanings of the fields of the new XRO subobjects are unchanged when the subobjects are included in an EXRS, except that scope of the exclusion is limited to the single hop between the previous and subsequent elements in the ERO.
All the rules of processing are as per the [RFC4874].

4. Interaction with Path Computation Element (PCE)

The domain subobjects to be used in Path Computation Element Protocol (PCEP) are referred to in [PCE-DOMAIN]. Note that the new domain subobjects follow the principle that subobjects used in PCEP [RFC5440] are identical to the subobjects used in RSVP-TE.

5. Examples

5.1. Inter-Area LSP Path Setup

In an inter-area LSP path setup where the ingress and the egress belong to different IGP areas within the same AS, the domain subobjects MAY be represented using an ordered list of IGP area subobjects in an ERO. The AS number MAY be skipped, as area information is enough to uniquely identify a domain.

```
   D2 Area D
      |     |
      D1

      ***BD1***
       *     *
       *     *

Area A

      *

Area C

      *

Ingress------A1------ABF1------B1------BC1------C1------Egress
      /     *
      /     *
      /     * Area B *
      /     *
      /     **BE1***
      /     *
      /     *
      /     *
      /     *
      /     *
      /     *

F2                     E1

Area F

E2 Area E

* All IGP Area in one AS (AS 100)

Figure 1: Domain Corresponding to IGP Area
As per Figure 1, the signaling at Ingress MAY be -
ERO:(A1, ABF1, Area B, Area C, Egress); or
ERO:(A1, ABF1, AS 100, Area B, AS 100, Area C, Egress).
The AS subobject is optional and it MAY be skipped. An RSVP-TE implementation should be able to understand both notations and there is no change in the processing rules as mentioned in [RFC3209].

5.2. Inter-AS LSP Path Setup

5.2.1. Example 1

In an inter-AS LSP path setup where the ingress and the egress belong to different AS, the domain subobjects MAY be represented using an ordered list of AS subobjects in an ERO.

* All AS have one area (area 0)

As per Figure 2, the signaling at Ingress MAY be -
ERO:(A1, A2, AS B, AS C, Egress); or
ERO:(A1, A2, AS B, Area 0, AS C, Area 0, Egress).
Each AS has a single IGP area (area 0), Area subobject is optional and it MAY be skipped as AS is enough to uniquely identify a domain. An RSVP-TE implementation should be able to understand both notations and there is no change in the processing rules as mentioned in [RFC3209].

Note that to get a domain disjoint path, the ingress may also signal the backup path with -

XRO:(AS B)

5.2.2. Example 2

As shown in Figure 3, where AS 200 is made up of multiple areas, the signaling MAY include both AS and Area subobject to uniquely identify a domain.
As per Figure 3, the signaling at Ingress MAY be -

ERO: (X1, AS 200, Area D, Area B, Area C, Egress).

The combination of both an AS and an Area uniquely identifies a domain, note that an Area domain identifier always belongs to the previous AS that appears before it or, if no AS subobjects are present, it is assumed to be the current AS. Also note that there are no changes in the processing rules as mentioned in [RFC3209] with
respect to subobjects.

6. IANA Considerations

6.1. New Subobjects

IANA registry: RSVP PARAMETERS

Subsection: Class Names, Class Numbers, and Class Types

IANA is requested to add further subobjects to the existing entry for:

<table>
<thead>
<tr>
<th>Subobject Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>20  EXPLICIT_ROUTE</td>
<td>[This I.D.]</td>
</tr>
<tr>
<td>232 EXCLUDE_ROUTE</td>
<td>[This I.D.]</td>
</tr>
</tbody>
</table>

TBA 4-Byte AS number
TBA OSPF Area ID
TBA IS-IS Area ID

7. Security Considerations

Security considerations for MPLS-TE and GMPLS signaling are covered in [RFC3209] and [RFC3473]. This document does not introduce any new messages or any substantive new processing, and so those security considerations continue to apply.

The route exclusion security consideration are covered in [RFC4874] and continue to apply.

8. Acknowledgments

We would like to thank Lou Berger, George Swallow, Chirag Shah, Reeja Paul and Sandeep Boina for their useful comments and suggestions.

9. References

9.1. Normative References

9.2. Informative References


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UNI Extensions for Diversity and Latency Support
draft-fedyk-ccamp-uni-extensions-02.txt

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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

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

This document builds on the GMPLS overlay model [RFC4208] and defines extensions to the GMPLS User-Network Interface (UNI) to support route diversity within the core network for sets of LSPs initiated by edge nodes. A particular example where route diversity within the core network is desired, are dual-homed edge nodes. The document also defines GMPLS UNI extensions to deal with latency requirements for edge node initiated LSPs.

This document uses a VPN model that is based on the same premise as L1VPN framework [RFC4847] but may also be applied to other technologies. The extensions are applicable both to VPN and non VPN environments. These extensions move the UNI from basic connectivity to enhanced mode connectivity by including additional constraints while minimizing the exchange of CE to PE information. These extensions are applicable to the overlay extension service model. Route Diversity for customer LSPs are a common requirement applicable to L1VPNs. The UNI mechanisms described in this document are L1VPN compatible and can be applied to achieve diversity for sets of customer LSPs.

The UNI extensions in support of latency constraints can also be applied to the extended overlay service model in order for the customer LSPs to meet certain latency requirements.
1. Introduction

This document builds on the GMPLS overlay model [RFC4208] and defines extensions to the GMPLS User-Network Interface (UNI) to support route diversity within the core network for sets of LSPs initiated by edge nodes. In the following, the term customer edge (CE) device is used synonymously for the term edge node (EN) as in [RFC4208].

Moreover, the VPN terminology (CE and PE) [RFC4026] is used below when the core network is a VPN but is also applicable to UNI interfaces [RFC4208].

This document uses a VPN model that is based on the same premise as L1VPN framework [RFC4847] but may also be applied to other technologies. The extensions are applicable both to VPN and non VPN environments. These extensions move the UNI from basic connectivity to enhanced mode connectivity by including additional constraints while minimizing the exchange of CE to PE information. These extensions are applicable to the overlay extension service model.
The overlay model assumes a UNI interface between the edge nodes of the respective transport domains. Route diversity for LSPs from single homed CE and dual-home CEs is a common requirement in optical transport networks. This document describes two signaling variations that may be used for supporting LSP diversity within the overlay extension service model considering dual-homing. Dual-homing is typically used to avoid a single point of failure (UNI link, PE) or if two disjoint connections are forming a protection group in the CE device, e.g., 1+1 protection. While both methods are similar in that they utilize common mechanisms in the PE network to achieve diversity, they are distinguished according to whether the CE is permitted to retrieve provider SRLG diversity information for an LSP from a PE1 and pass it on to a PE2 (SRLG information is shared with the CE), or whether a new attribute is used that allows the PE2 that receives this attribute to derive the SRLG information for an LSP based on the attribute value. Figure 1 below is depicting the scenario.

The extended overlay service model can support other extensions for VPN signaling, for example, those related to latency. When requesting diverse LSPs, latency may also be an additional requirement.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

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

3. Contributors

The Authors would like to thank Eve Varma and Sergio Belotti for their review and contributions to this document.

4. LSP Diversity in the Overlay Extension Service Model

The L1VPN Framework [RFC4847] (Enhanced Mode) describes the overlay extension service model, which builds upon the UNI Overlay [RFC4208] serving as the interface between the CE edge node and the PE edge node. In this service model, a CE receives a list of CE-PE TE link addresses to which it can request a L1VPN connection (i.e., membership information) and may include additional information concerning these TE links. This document further builds on the overlay extension service model by adding shared constraint information for path diversity in the optical transport network.
While the L1VPN for optical transport is an example specific VPN technology the term VPN is used generically since the extensions can apply to GMPLS UNIs and VPNs for other technologies.

Two signaling variations are outlined here that may be used for supporting LSP diversity within the overlay extension service model considering dual-homing. While both methods utilize common mechanisms in the PE network to achieve diversity, they are distinguished according to whether the CE is permitted to retrieve provider SRLG diversity information for an LSP from a PE1 and pass it on to a PE2 (SRLG information is shared with the CE or whether a new attribute is used that allows the PE2 that receives this attribute to derive the SRLG information for an LSP based on this attribute value. The selection between these methods is governed by both PE-network specific policies and approaches taken (i.e., in terms of how the provider chooses to perform routing internal to their network).

The first method (see 3.1.1) assumes that provider Shared Resource Link Group (SRLG) Identifier information is both available and shareable (policy decision) with the CE. Since SRLG IDs can then be used (passed transparently between PEs via the dual-homed CE) as signaled information on a UNI message, a mechanism supporting LSP diversity for the overlay extension service model can be provided via straightforward signaling extensions.

The second method (see 3.1.2) assumes that provider SRLG IDs are either not available or not shareable (based on provider network operator policy) with the CE. For this case, a mechanism is provided where information signaled to the PE on UNI messages does not require shared knowledge of provider SRLG IDs to support LSP diversity for the overlay extension model.

While both methods could be implemented in the same PE network, it is likely that a GMPLS VPN CE network would use only one mechanism at a time.

4.1. LSP diversity for dual-homed customer edge (CE) devices

Single-homed CE devices are connected to a single PE device via a single UNI link (could be a bundle of parallel links which are typically using the same fiber cable). This single UNI link may constitute a single point of failure. Such a single point of failure can be avoided when the CE device is connected to two PE devices via two UNI interfaces as depicted for CE1 in Figure 1 below.

For the dual-homing case, it is possible to establish two connections from the source CE device to the same destination CE device where one connection is using one UNI link to, for example, PE1 and the other
connection is using the UNI link to PE2. In order to avoid single points of failure within the provider network, it is necessary to also ensure path (LSP) diversity within the provider network in order to achieve end-to-end diversity for the two LSPs between the two CE devices. This document describes how it is possible to enable such path diversity to be achieved within the provider network (which is subject to additional routing constraints). [RFC4202] defines SRLG information that can be used to allow GMPLS to provide path diversity in a GMPLS controlled transport network. As the two connections are entering the provider network at different PE devices, the PE device that receives the connection request for the second connection needs to be capable of determining the additional path computation constraints such that the path of the second LSP is disjoint with respect to the already established first connection entering the network at a different PE device. The methods described in this document allow a PE device to determine the SRLG information for a connection in the provider network that is entering the network on a different PE device.

PE SRLG information can be used directly by a CE if the CE understands the context, and the CE view is limited to its VPN context. In this case, there is a dependency on the provider information and there is a need to be able to query the SRLG in the provider network.

It may, on the other hand, be preferable to avoid this dependency and to decouple the SRLG identifier space used in the provider network from the SRLG space used in the client network. This is possible with both methods detailed below. Even for the method where provider SRLG information is passing through the CE device (note the CE device does not need to process and decode this information) the two SRLG identifier spaces can remain fully decoupled and the operator of the client network is free to assign SRLG identifiers from the client SRLG identifier space to the CE to CE connection that is passing through the provider network.

Referring to Figure 1, the UNI signaling mechanism must support at least one of the two mechanisms described in this document for CE dual homing to achieve LSP diversity in the provider network.

The described mechanisms can also be applied to a scenario where two CE devices are connected to two different PE devices. In this case, the additional information that is exchanged across the UNI interfaces also needs to be exchanged between the two CE devices in order to achieve the desired diversity in the provider network.

This information may be configured or exchanged by some automated
mechanism not described in this document.

In the dual-homing example, CE1 can locally correlate the LSP requests. For the slightly more complicated example involving CE2 and CE3, both requiring a path that shall be diverse to a connection initiated by the other CE device, CE2 and CE3 need to have a common view of the SRLG information to be signaled. In this document, we detail the required diversity information and the signaling of this diversity information; however, the means for distributing this information within the PE domain or the CE domain is out of scope.

```
        +---+    +---+
       | P |....| P |
     /        \
    +-----+               +-----+    +---+
   | CE1|----|     |               |     |----|   |
   +---+    +-----+               |     |----|   |
    \       |                  | PE2 |    +---+
    \ +-----+               | PE3 |    +---+
       \| PE1 |               |     |----|   |
     \           |               |     |----|CE3|
      \ +-----+               +-----+    +---+
       \              /
        +---+    +---+
       | P |....| P |
     /        \
    +-----+    +-----+
```

Figure 1 Overlay Reference Diagram

In an overlay model, the information exchanged between the CE and the PE is kept to a minimum.

How diversity is achieved, in terms of configuration, distribution and usage in each part of the transport networks should be kept independent and separate from how diversity is signaled at the UNI between the two transport networks.

Signaling parameters discussed in this document are:

- SRLG information (see [RFC4202])
- Path Affinity Set
4.1.1. Exchanging SRLG information between the PEs via the CE device

SRLG information is defined in [RFC4202] and if the SRLG information of an LSP is known, it can be used to calculate a path for another LSP that is SRLG diverse with respect to an existing LSP. SRLG information is an unordered list of SRLGs. SRLG information is normally not shared between the transport network and the client network; i.e., not shared with the CEs of a VPN in the VPN context. However, this becomes more challenging when a CE is dual-homed. For example, CE1 in Figure 1 may have requested an LSP1 from CE1 to CE2 via PE1 and PE3. CE1 could subsequently request an LSP2 to CE2 via PE2 and PE3 with the requirement that it should be maximally SRLG disjoint with respect to LSP1. Since PE2 does not have any information about LSP1, PE2 would need to know the SRLG information associated with LSP1. If CE1 could request the SRLG information of LSP1 from PE1, it could then transparently pass this information to PE2 as part of the LSP2 setup request, and PE2 would now be capable of calculating a path for LSP2 that is SRLG disjoint with respect to LSP1.

The exchange of SRLG information is achieved on a per VPN LSP basis using the existing RSVP-TE signaling procedures. It can be exchanged in the PATH (exclusion information) or RESV message in the original request or it can be requested by the CE at any time the path is active.

It shall be noted that SRLG information is an unordered list of SRLG identifiers and the encoding of SRLG information for RSVP signaling is already defined in [SRLG_info]. Even if SRLG information is known for several LSPs it is not possible for the CEs to derive the provider network topology from this information.

4.1.1.1. Operational Procedures

Retrieving SRLG information from a PE for an existing LSP:

When a dual-homed CE device intends to establish an LSP to the same destination CE device via another PE node, it can request the SRLG information for an already established LSP by setting the SRLG information flag in the LSP attributes sub-object of the RSVP PATH message (IANA to assign the new SRLG flag). As long as the SRLG information flag is set in the PATH message, the PE node inserts the
SRLG sub-object as defined in [SRLG_info] into the RSVP RESV message that contains the current SRLG information for the LSP. If the provider network’s policy has been configured so as not to share SRLG information with the client network, the SRLG sub-object is not inserted in the RESV message even if the SRLG information flag was set in the received PATH message. Note that the SRLG information is expected to be always up-to-date.

Establishment of a new LSP with SRLG diversity constraints:

When a dual-homed CE device sends an LSP setup requests to a PE device for a new LSP that is required to be SRLG diverse with respect to an existing LSP that is entering the network via another PE device, the CE device sets the SRLG diversity flag (note: IANA to assign the new SRLG diversity flag) in the LSP attributes sub-object of the PATH message that initiates the setup of this new LSP. When the PE device receives this request it calculates a path to the given destination and uses the received SRLG information as path computation constraints.

4.1.1.2. Error Handling Procedures

When the CE device receives a RSVP PATH message with the SRLG information flag set and if the provider’s network policy does not permit sharing of SRLG information, the PE device shall notify the CE device by sending a RSVP PathErr with a Notify error code (error code to be defined) "Retrieval of SRLG information not permitted". As described above, the PE device must not include the SRLG sub-object with the SRLG information for the LSP in the RSVP RESV message.

If the PE device receives a RSVP PATH message for a new LSP with the SRLG diversity flag set and SRLG information in the SRLG sub-object, the PE device tries to calculate a route to the given destination that is SRLG diverse with respect to the provided SRLG information. If no route can be found, a RSVP PathErr message with an error code (error code to be defined) "No SRLG diverse route available toward destination".

If the PE device receives a RSVP PATH message for a new LSP with the SRLG diversity flag set and SRLG information in the SRLG sub-object and if the PE device does not support the SRLG sub-object, the PE device shall send a PathErr message to the CE device, indicating an "Unknown object class".

Further error handling cases will be added in the next revision of
4.1.2. Using Path Affinity Set Extension

The Path Affinity Set (PAS) is used to signal diversity in a pure CE context by abstracting SRLG information. There are two types of diversity information in the PAS. The first type of information is a single PAS identifier. The second part is the optional PATH information, in the form of Source and Destination addresses of an exclude path or set of paths that MAY be specified. The motive behind the PAS information is to have as little exchange of diversity information as possible between the VPN CE and PE elements.

Rather than a detailed CE or PE SRLG list, the Path Affinity Set contains an abstract SRLG identifier that associates the given path as diverse. Logically the identifier is in a VPN context and therefore only unique with respect to a particular VPN.

How the CE determines the PAS identifier is a local matter for the CE administrator. A CE may signal the PAS identifier as a diversity object in the PATH message. This identifier is a suggested identifier and may be overridden by a PE under some conditions.

For example, a PAS identifier can be used with no prior exchange of PAS information between the CE and the PE. Upon reception of the PAS identifier information the PE can infer the CE’s requirements. The actual PAS identifier used will be returned in the RESV message. Optionally an empty PAS identifier allows the PE to pick the PAS identifier.

Similar to the section 4.1.1 on SRLG information, a PE can return PAS identifier as the response to a Query allowing flexibility.

A PE interprets the specific PAS identifier, for example, "123" as meaning to exclude the PE SRLG information (or equivalent) that has been allocated by LSPs associated with this Path Affinity Set identifier "123", for any LSPs associated with the resources assigned to the VPN. For example, if a Path exists for the LSP with the identifier "123", the PE would use local knowledge of the PE SRLGs associated with the "123" LSPs and exclude those SRLGs in the path request. In other words, two LSPs that need to be diverse both signal "123" and the PEs interpret this as meaning not to use shared resources. Alternatively, a PE could use the PAS identifier to select from already established LSPs. Once the path is established it becomes the "123" identifier or optionally another PAS identifier for that VPN that replaces "123".

The optional PAS Source and Destination Address tuple represents one or more source addresses and destination addresses associated with the CE Path Affinity Set identifier. These associated address tuples represent paths that use resources that should be excluded for the establishment of the current LSP. The address tuple information gives both finer grain details on the path diversity request and serves as an alternative identifier in the case when the PAS identifier is not known by the PE. The address tuples used in signaling is within a CE context and its interpretation is local to a PE that receives a Path request from a CE. The PE can use the address information to relate to PE Addresses and PE SRLG information. When a PE satisfies a connection setup for a (SRLG) diverse signaled path, the PE may optionally record the PE SRLG information for that connection in terms of PE based parameters and associate that with the CE addresses in the Path message.

Specifically for L1VPNs, Port Information table (PIT) [RFC5251] can be leveraged to translate between CE based addresses and PE based addresses. The Path Affinity Set and associated PE addresses with PE SRLG information can be distributed via the IGP in the provider transport network (or by other means such as configuration); they can be utilized by other PEs when other CE Paths are setup that would require path/connection diversity. This information is distributed on a VPN basis and contains a PAS identifier, PE addresses and SRLG information.

If diversity is not signaled, the assumption is that no diversity is required and the Provider network is free to route the LSP to optimize traffic. No Path affinity set information needs to be recorded for these LSPs. If a diversity object is included in the connection request, the PE in the Provider Network should be able to look-up the existing Provider SRLG information from the provider network and choose an LSP that is maximally diverse from other LSPs.

The mechanisms to achieve this are outside the scope of this document.
A new VPN Diverse LSP LABEL object is specified:

```
 0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|       Length                  |    Type (TBA) |0| C-type (TBA)|
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
 1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| ADDR Length   |Number of PAS  |D|           reserved          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Path Affinity Set identifier                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Source Address (variable)                     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 Destination Address (variable)                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2 Diverse LSP information

1. The Address Length field (8 bits) is the number of bytes for both the source address and destination address. The address may be in any format from 1 to 32 bytes but the key point is the customers can maintain their existing addresses. A value of zero indicates there are no addresses included.

2. The Number of Path Affinity (8 bits) sets is included in the object. This is typically 1. Addition of other sets is for further study.

3. The Path Affinity Set identifier (4 bytes) is a single number that represents a summarized SRLG for this path. Paths with that same Path Affinity set should be set up with diverse paths and associated with the path affinity set. A value of all zeros allows the PE to pick a PAS identifier to return. A PAS identifier of an established path may be different than the requested path identifier.

4. The diversity Bit (D) (one Bit) indicates if the diversity must be satisfied when set as a one. If a PE finds an established path with a Path Affinity set matching the signaled Path Affinity Set or the signaled Address tuple it should attempt find a diverse path.
5. The Diverse Path Source address/destination address tuple is that of an established LSP in the PE network that belongs to the same Path Affinity Set identifier. If the path for these addresses is not established or cannot be determined by the PE edge processing the PATH request then the path is established only with the Path Affinity identifier. If the path(s) for these address tuples are known by the PE the PE uses the SRLG information associated with these addresses. If in any case a diverse path cannot be setup then the Diverse bit controls whether a path is established anyway. The PE must use the PIT to translate CE Addresses into provider addresses when correlating with provider SRLG information. How SRLG information and network address tuples are distributed is for future study.

4.1.2.1. Operational Procedures

When a CE constructs a PATH message it may optionally specify and insert a Path Affinity Set in the PATH message. This Path Affinity Set may optionally include the address of an LSP that that could belong to the same Path Affinity Set. The Path Affinity Set identifier is a value (0 through 2**32-255) that is independent of the mechanism the CE or the PE use for diversity. The Path Affinity Set is a single identifier that can be used to request diversity and associate diversity.

When processing a CE PATH message in a VPN Overlay, the PE first looks up the PE based addresses in the Provider Index Table (PIT). If the Path Affinity Set is included in the PATH message, the PE must look up the SRLG information (or equivalent) in the PE network that has been allocated by LSPs associated with a Path Affinity Set and exclude those resources from the path computation for this LSP if it is a new path. The PE may alternatively choose from an existing path with a disjoint set of resources. If a path that is disjoint cannot be found, the value of the PAS diversity bit determines whether a path should be setup anyway. If the PAS diversity bit is clear, one can still attempt to setup the LSP. A PE should still attempt to minimize shared resources but that is an implementation issue, and is outside the scope of this document.

Optionally the CE may use a value of all zeros in the PAS identifier allowing the PE to select an appropriate PAS identifier. Also the PE may to override the PAS identifier allowing the PE to re-assign the identifier if required. A CE should not assume that the PAS identifier used for setup is the actual PAS identifier.

4.1.2.2. Error Handling Procedures
The PAS object must be understood by the PE device. Otherwise, the CE should not use the PAS object. Path Message processing of the PAS object SHOULD follow CTYPE 0. An Error code of IANA (TBD) indicates that the PAS object is not understood.

When a PAS identifier is not recognized by a PE it must assume this LSP defines that PAS identifier however the PE may override PAS identifier under certain conditions.

If the identifier is recognized but the Source Address-Destination address pair(s) are not recognized, this LSP must be set up using the PAS identifier only.

If the identifier is recognized and the Source Address-Destination address pair(s) are also recognized, then the PE SHOULD use the PE SRLG information associated with the LSPs identified by the address pairs to select a disjoint path.

The Following are the additional error codes:

1. Route Blocked by Exclude Route Value IANA (TBA).

4.1.2.3. Distribution of the Path Affinity Set Information

Information about SRLG is already available in the IGP TE database. A PE network can be designed to have additional opaque records for Provider paths that distribute PE paths and SRLG on a VPN basis. When a PE path is setup, the following information allows a PE to lookup the PE diversity information:

- L1 VPN Identifier 8 bytes
- Path Affinity Set Identifier
- Source PE Address
- Destination PE Address
- List of PE SRLG (variable)

The source PE address and destination PE address are the same addresses in the VPN PIT and correspond to the respective CE address identifiers.
Note that all of the information is local to the PE context and is not shared with the CE. The VPN Identifier is associated with a CE. The only value that is signaled from the CE is the Path Affinity Set and optionally the addresses of an existing LSP. The PE stores source and destination PE addresses of the LSP in their native format along with the SRLG information. This information is internal to the PE network and is always known.

PE paths may be setup on demand or they may be pre-established. When paths are pre-established, the Path Affinity Set is set to unassigned 0x0000 and is ignored. When a CE uses a pre-established path the PE may set the Path SRLG Path Affinity Set value if the CE signals one otherwise the Path Affinity Set remains unassigned 0x0000.

5. Latency Signaling Extensions

Some network applications are sensitive to latency (sometimes also called delay) while other applications are sensitive to latency variation (sometimes also called delay variation). Specifically, real time applications typically do have certain latency requirements. It shall be noted that latency variation is typically not an issue for TDM networks including the WDM layer. For these technologies the latency is constant and there is no latency variation added. Latency variation is typically caused in packet networks or when packet based services are encapsulated into a constant bit rate server layer signal, which requires buffering of the arriving packets that may arrive in bursts. An example is an Ethernet VLAN service that is mapped into a constant bit rate server layer such as an ODUk or ODUflex OTN signal.

The GMPLS UNI as defined in [RFC4208] does not support latency as a signaling parameter that would allow a CE device to signal to the PE device that latency and/or latency variation constraints need to be met when a path is calculated for the requested LSP. The path computation function does typically calculate a route to the given destination that has the least TE metric (least cost routing). However, if a CE device requests an LSP via the UNI interface for an application that is sensitive to latency/latency variation, it should be possible to signal to the PE device that the objective function should rather take latency into account instead of the TE metric.

In order to support latency/latency variation as path computation constraint, the network has to support latency/latency variation as TE metric extension as defined in [DRAFT_OSPF TE METRIC EXT] - note that [DRAFT_OSPF TE METRIC EXT] is using the terms delay/delay variation instead of latency/latency variation.

A latency requirement can be added to signaling in the form of a
constraint [DRAFT OBJECTIVE FUNCTION]. The constraint can take the form of:

- Minimal latency
- Maximum acceptable latency (upper bound)
- Minimal latency variation
- Maximum acceptable latency variation (upper bound), if applicable

While some systems may be able to compute routes based on delay metrics it is usual that minimizing the accumulated TE link metric (link cost) or the number of hops subject to bandwidth reservation are satisfied as the object function and delay is not considered. When considering diversity latency falls after diversity constraints have been satisfied.

Recording the latency of existing paths [DRAFT_TE_METRIC_RECORD] to ensure they meet a maximum acceptable latency can be utilized to ensure latency constraint is met.

When a low latency path is required, the minimize latency subject to other constraints criteria should be signaled. A CE device can use the recorded latency to ensure that the maximum acceptable latency has been met.

5.1. RSVP-TE Extensions

At the UNI, the RSVP-TE extensions as defined in [DRAFT OBJECTIVE FUNCTION] SHALL be used for signaling the PE device whether a path with minimal latency is requested or whether certain latency/latency variation upper bound constraints shall be met for the end-to-end connection, i.e., from the source CE device to the destination CE device. The following objective function (OF) code point SHALL be used in the OF sub-object of the ERO to indicate that latency/latency variation constraints SHALL be taken into account when the path computation function that is invoked by the PE node that expands the route from the PE device to the destination CE device:

- OF code value 8 (to be assigned by IANA) is for the Minimum Latency Path (MLP) OF
- OF code value 9 (to be assigned by IANA) is for Minimum Latency Variation Path (MLVP) OF

Additionally, an optional OF metric-bound sub-object MAY be carried within an ERO object of the RSVP-TE Path message. The two metric-
bound sub-objects defined in [DRAFT OBJECTIVE FUNCTION] that are corresponding to the two OFs above are:

- metric bound sub-object of Type T=4: Cumulative Latency
- metric bound sub-object of Type T=5: Cumulative Latency Variation

The metric-bound indicates an upper bound for the path metric that MUST NOT be exceeded for the ERO expending node to consider the computed path as acceptable. It shall be noted that the metric bound included in the RSVP-TE Path message at the UNI has end-to-end significance, which means that the upper bound metric constraint MUST be met for the path from the source CE device to the destination CE device.

5.2. Operational Procedures

The processing rules as defined in [DRAFT OBJECTIVE FUNCTION] for the OF sub-object and the optional OF metric-bound sub-object SHALL be applied at the ingress PE device when the source CE device requests an LSP (It shall be noted that [DRAFT OBJECTIVE FUNCTION] has a wider scope and may also apply to inter-domain interfaces, i.e., when the provider network is composed of multiple separate domains.).

5.3. Error Handling Procedures

The error handling rules as defined in [DRAFT OBJECTIVE FUNCTION] for the OF sub-object and the optional OF metric-bound sub-object SHALL be applied.

6. Security Considerations

Security for L1VPNs is covered in [RFC4847], [RFC5251] and [RFC5253]. In this document, the model follows a generic GMPLS VPN based on the L1VPN control plane model where CE addresses are completely distinct from the PE addresses.

The use of a private network assumes that entities outside the network cannot spoof or modify control plane communications between CE and PE. Furthermore, all entities in the private network are assumed to be trusted. Thus, no security mechanisms are required by the protocol exchanges described in this document.

However, an operator that is concerned about the security of their private control plane network may use the authentication and
integrity functions available in RSVP-TE [RFC3473] or utilize IPsec ([RFC4301], [RFC4302], [RFC4835], [RFC5996], and [RFC6071]) for the point-to-point signaling between PE and CE. See [RFC5920] for a full discussion of the security options available for the GMPLS control plane.

7. IANA Considerations

TBD

8. References

8.1. Normative References


8.2. Informative References


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An SNMP MIB extension to RFC3591 to manage optical interface parameters of DWDM applications
draft-galikunze-ccamp-g-698-2-snmp-mib-03

Abstract

This memo defines a module of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in TCP/IP-based internet. In particular, it defines objects for managing Optical parameters associated with Dense Wavelength Division Multiplexing (DWDM) interfaces. This is an extension of the RFC3591 to support the optical parameters described in ITU-T G.698.2. [ITU.G698.2]

The MIB module defined in this memo can be used for Optical Parameters monitoring and/or configuration of the endpoints of Black Links.

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1. Introduction
This memo defines a portion of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in TCP/IP-based internets. In particular, it defines objects for managing Optical parameters associated with Wavelength Division Multiplexing (WDM) systems in accordance with the optical interface defined in G.698.2 [ITU.G698.2].

Black Link approach allows supporting an optical transmitter/receiver pair of one vendor to inject a DWDM channel and run it over an optical network composed of amplifiers, filters, add-drop multiplexers from a different vendor. From architectural point of view, the "Black Link" is a set of pre-configured/qualified network connections between the G.698.2 reference points S and R. The black links will be managed at the edges (i.e. the transmitters and receivers attached to the S and R reference points respectively) for the relevant parameters specified in G.698.2 [ITU.G698.2], G.798 [ITU.G798], G.874 [ITU.G874], and the performance parameters specified G.7710/Y.1701 [ITU-T G.7710] and and G.874.1 [ITU.G874.1].

The G.698.2 [ITU.G698.2] provides optical parameter values for physical layer interfaces of Dense Wavelength Division Multiplexing (DWDM) systems primarily intended for metro applications which include optical amplifiers. Applications are defined in G.698.2 [ITU.G698.2] using optical interface parameters at the single-channel connection points between optical transmitters and the optical multiplexer, as well as between optical receivers and the optical demultiplexer in the DWDM system. This Recommendation uses a methodology which does not specify the details of the optical link, e.g. the maximum fibre length, explicitly. The Recommendation currently includes unidirectional DWDM applications at 2.5 and 10 Gbit/s (with 100 GHz and 50 GHz channel frequency spacing). Work is still underway for 40 and 100 Gbit/s interfaces. There is possibility for extensions to a lower channel frequency spacing.

This document specifically refers to the "application code" defined in the G.698.2 [ITU.G698.2] plus few optical parameter not included in the application code definition.

This draft refers and supports also the draft-kunze-g-698-2-management-control-framework

The building of an SNMP MIB describing the optical parameters defined in G.698.2 [ITU.G698.2] G.798 [ITU.G798], G.874 [ITU.G874], parameters specified G.7710/Y.1701 [ITU-T G.7710] allows the different vendors and operator to retrieve, provision and exchange information related to Optical black links in a standardized way. This facilitates interworking in case of using optical interfaces from different vendors at the end of the link.
The MIB, reporting the Optical parameters and their values, characterizes the features and the performances of the optical components and allow a reliable black link design in case of multivendor optical networks.

Although RFC 3591 [RFC3591] describes and defines the SNMP MIB of a number of key optical parameters, alarms and Performance Monitoring, a more complete description of optical parameters and processes can be found in the ITU-T Recommendations. Appendix A of this document provides an overview about the extensive ITU-T documentation in this area. The same considerations can be applied to the RFC 4054 [RFC4054]

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Conventions

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

4. Overview

Figure 1 shows a set of reference points, for the linear "black link" approach, for single-channel connection (Ss and Rs) between transmitters (Tx) and receivers (Rx). Here the DWDM network elements include an OM and an OD (which are used as a pair with the opposing element), one or more optical amplifiers and may also include one or more OADMs.
Ss = reference point at the DWDM network element tributary output
Rs = reference point at the DWDM network element tributary input
Lx = Lambda x
OM = Optical Mux
OD = Optical Demux
OADM = Optical Add Drop Mux

from Fig. 5.1/G.698.2

Figure 1: Linear Black Link

G.698.2 [ITU.G698.2] defines also Ring Black Link configurations
[Fig. 5.2/G.698.2] and Bidirectional Black Link configurations [Fig.
5.3/G.698.2]

4.1. Optical Parameters Description

The black links are managed at the edges, i.e. at the transmitters
(Tx) and receivers (Rx) attached to the S and R reference points
respectively. The parameters that could be managed at the black link
edges are specified in G.698.2 [ITU.G698.2] section 5.3 referring the
"application code" notation

The definitions of the optical parameters are provided below to
increase the readability of the document, where the definition is
ended by (G) the parameter can be retrieve with a GET, when (S) it
can be provisioned by a SET, (G,S) can be either GET and SET.
To support the management of these parameters, the SNMP MIB in RFC 3591 [RFC3591] is extended with a new MIB module defined in section 6 of this document. This new MIB module includes the definition of new configuration table of the OCh Layer for the parameters at Tx (S) and Rx (R).

4.1.1. Rs-Ss Configuration

The Rs-Ss configuration table allows configuration of Wavelength, Power and Application codes as described in [ITU.G698.2] and G.694.1 [ITU.G694.1]

This parameter report the current Transceiver Output power, it can be either a setting and measured value (G, S) NEED TO DISCUSS ON THIS.

Wavelength Value (see G.694.1 Table 1):
This parameter indicates the wavelength value that Ss and Rs will be set to work (in THz) se in particular Section 6/G.694.1 (G, S).

Vendor Transceiver Class:
Other than specifying all the Transceiver parameter, it might be convenient for the vendors to summarize a set of parameters in a single proprietary parameter: the Class of transceiver. The Transceiver classification will be based on the Vendor Name and the main TX and RX parameters (i.e. Trunk Mode, Framing, Bit rate, Trunk Type, Channel Band, Channel Grid, Modulation Format, Channel Modulation Format, FEC Coding, Electrical Signal Framing at Tx, Minimum maximum Chromatic Disperison (CD) at Rx, Maximum Polarization Mode Dispersion (PMD) at Rx, Maximum differential group delay at Rx, Loopbacks, TDC, Pre-FEC BER, Q-factor, Q-margin, etc.). If this parameter is used, the MIB parameters specifying the Transceiver characteristics may not be significant and the vendor will be responsible to specify the Class contents and values. The Vendor can publish the parameters of its Classes or declare to be compatible with published Classes. (G) Optional for compliance. (not mentioned in G.698)

Number of Vendor Transceiver Class Supported
This parameter indicates the number of Vendor Transceiver codes supported by this interface (G).

Single-channel application codes (see G.698.2):
This parameter indicates the transceiver application code at Ss and Rs as defined in [ITU.G698.2] Chapter 5.4 - this parameter can be called Optical Interface Identifier OII as per [draft-martinelli-wson-interface-class] (G).

Number of Single-channel application codes Supported
This parameter indicates the number of Single-channel application codes supported by this interface (G).

Current Laser Output power:
This parameter report the current Transceiver Output power, it can be either a setting and measured value (G, S).

Minimum Laser Output power:
This parameter report the minimum Transceiver Output power supported by this interface (G).

Maximum Laser Output power:
This parameter report the maximum Transceiver Output power supported by this interface (G).

Current Laser Input power:
This parameter report the current Transceiver Input power (G).

Minimum Laser Input power:
This parameter report the minimum Transceiver Input power supported by this interface (G).

Maximum Laser Input power:
This parameter report the maximum Transceiver Input power supported by this interface (G).

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength Value</td>
<td>G,S</td>
<td>G.694.1 S.6</td>
</tr>
<tr>
<td>Vendor Transceiver Class</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Number of Vendor Transceiver Class</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Supported</td>
<td>G</td>
<td>G.698.2 S.5.3</td>
</tr>
<tr>
<td>Single-channel application codes</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Number of Single-channel application codes</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>codes Supported</td>
<td>G,S</td>
<td>N.A.</td>
</tr>
<tr>
<td>Current Output Power</td>
<td>G,S</td>
<td>N.A.</td>
</tr>
<tr>
<td>Minimum Output Power</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Maximum Output Power</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Current Input Power</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Minimum Input Power</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Maximum Input Power</td>
<td>G</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

Table 1: Rs-Ss Configuration

4.1.2. Table of Application Codes
This table has a list of Application codes supported by this interface at point R are defined in G.698.2.

4.1.2.1.

Maximum and minimum mean input power:
The maximum and minimum values of the average received power (in dBm) at point Rs. (G)

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX and min mean input power</td>
<td>G</td>
<td>G.698.2 S.7.4.1</td>
</tr>
</tbody>
</table>

Table 2: mandatory parameters

4.2. Use of ifTable

This section specifies how the MIB II interfaces group, as defined in RFC 2863 [RFC2863], is used for the link ends of a black link. Only the ifGeneralInformationGroup will be supported for the ifTable and the ifStackTable to maintain the relationship between the OCh and OPS layers. The OCh and OPS layers are managed in the ifTable using IfEntries that correlate to the layers depicted in Figure 1.

For example, a device with TX and/or RX will have an Optical Physical Section (OPS) layer, and an Optical Channel (OCh) layer. There is a one to n relationship between the OPS and OCh layers.

EDITOR NOTE: Reason for changing from OChr to OCh: Work on revised G.872 in the SG15 December 2011 meeting agreed to remove OChr from the architecture and to update G.709 to account for this architectural change. The meeting also agreed to consent the revised text of G.872 and G.709 at the September 2012 SG15 meeting.

Figure 2 In the following figures, opticalChannel and opticalPhysicalSection are abbreviated as och and ops respectively.
Each opticalChannel IfEntry is mapped to one of the m opticalPhysicalSection IfEntries, where m is greater than or equal to 1. Conversely, each opticalTransPhysicalSection port entry is mapped to one of the n opticalChannel IfEntries, where n is greater than or equal to 1.

The design of the Optical Interface MIB provides the option to model an interface either as a single bidirectional object containing both sink and source functions or as a pair of unidirectional objects, one containing sink functions and the other containing source functions.

If the sink and source for a given protocol layer are to be modelled as separate objects, then there need to be two ifTable entries, one that corresponds to the sink and one that corresponds to the source, where the directionality information is provided in the configuration tables for that layer via the associated Directionality objects. The agent is expected to maintain consistent directionality values between ifStackTable layers (e.g., a sink must not be stacked in a 1:1 manner on top of a source, or vice-versa), and all protocol layers that are represented by a given ifTable entry are expected to have the same directionality.

When separate ifTable entries are used for the source and sink functions of a given physical interface, association between the two uni-directional ifTable entries (one for the source function and the other for the sink functions) should be provided. It is recommended
that identical ifName values are used for the two ifTable entries to indicate such association. An implementation shall explicitly state what mechanism is used to indicate the association, if ifName is not used.

4.2.1. Use of ifTable for OPS Layer

Only the ifGeneralInformationGroup needs to be supported.

<table>
<thead>
<tr>
<th>ifTable Object</th>
<th>Use for OTN OPS Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifIndex</td>
<td>The interface index.</td>
</tr>
<tr>
<td>ifDescr</td>
<td>Optical Transport Network (OTN) Optical Physical Section (OPS)</td>
</tr>
<tr>
<td>ifType</td>
<td>opticalPhysicalSection (xxx)</td>
</tr>
</tbody>
</table>

<<<Editor Note: Need new IANA registration value for xxx. >>>

| ifSpeed         | Actual bandwidth of the interface in bits per second. If the bandwidth of the interface is greater than the maximum value of 4,294,967,295, then the maximum value is reported and ifHighSpeed must be used to report the interface’s speed. |
| ifPhysAddress   | An octet string with zero length. (There is no specific address associated with the interface.) |
| ifAdminStatus   | The desired administrative state of the interface. Supports read-only access. |
| ifOperStatus    | The operational state of the interface. The value lowerLayerDown(7) is not used, since there is no lower layer interface. This object is set to notPresent(6) if a component is missing, otherwise it is set to down(2) if either of the objects optIfOPSnCurrentStatus indicates that any defect is present. |
| ifLastChange    | The value of sysUpTime at the last change in ifOperStatus. |
| ifName          | Enterprise-specific convention (e.g., TL-1 AID) |
to identify the physical or data entity associated with this interface or an OCTET STRING of zero length. The enterprise-specific convention is intended to provide the means to reference one or more enterprise-specific tables.

ifLinkUpDownTrapEnable Default value is enabled(1). Supports read-only access.

ifHighSpeed Actual bandwidth of the interface in Mega-bits per second. A value of n represents a range of \('n-0.5' to 'n+0.499999'.\)

ifConnectorPresent Set to true(1).

ifAlias The (non-volatile) alias name for this interface as assigned by the network manager.

4.2.2. Use of ifTable for OCh Layer

Use of ifTable for OCh Layer See RFC 3591 [RFC3591] section 2.4

4.2.3. Use of ifStackTable

Use of the ifStackTable and ifInvStackTable to associate the opticalPhysicalSection and opticalChannel interface entries is best illustrated by the example shown in Figure 3. The example assumes an ops interface with ifIndex i that carries two multiplexed OCh interfaces with ifIndex values of j and k, respectively. The example shows that j and k are stacked above (i.e., multiplexed into) i. Furthermore, it shows that there is no layer lower than i and no layer higher than j and/or k.
Figure 3

<table>
<thead>
<tr>
<th>HigherLayer</th>
<th>LowerLayer</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>j</td>
</tr>
<tr>
<td>0</td>
<td>k</td>
</tr>
<tr>
<td>j</td>
<td>i</td>
</tr>
<tr>
<td>k</td>
<td>i</td>
</tr>
<tr>
<td>i</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 3: Use of ifStackTable for an OTN port

For the inverse stack table, it provides the same information as the interface stack table, with the order of the Higher and Lower layer interfaces reversed.

5. Structure of the MIB Module

EDITOR NOTE: text will be provided based on the MIB module in Section 6

6. Object Definitions

EDITOR NOTE: Once the scope in Section 1 and the parameters in Section 4 are finalized, a MIB module will be defined. It could be an extension to the OPT-IF-MIB module of RFC 3591. >>>

```
OPT-IF-698-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY,
  OBJECT-TYPE,
  Gauge32,
  Integer32,
  Unsigned32,
  Counter64,
  transmission,
  NOTIFICATION-TYPE
    FROM SNMPv2-SMI
  TEXTUAL-CONVENTION,
  RowPointer,
  RowStatus,
  TruthValue,
  DisplayString,
  DateAndTime

FROM SNMPv2-TC
SnmpAdminString
FROM SNMP-FRAMEWORK-MIB
MODULE-COMPLIANCE, OBJECT-GROUP
FROM SNMPv2-CONF
ifIndex
FROM IF-MIB
optIfMibModule
FROM OPT-IF-MIB;

-- This is the MIB module for the optical parameters --
-- Application codes associated with the black link end points.

optIfXcvrMibModule MODULE-IDENTITY
LAST-UPDATED "201204250000Z"
ORGANIZATION "IETF Ops/Camp MIB Working Group"
CONTACT-INFO
"WG charter: 
 http://www.ietf.org/html.charters/

Mailing Lists:
Editor: Gabriele Galimberti
Email:  ggalimbe@cisco.com"
DESCRIPTION
"The MIB module to describe Black Link tranceiver characteristics to rfc3591.
Copyright (C) The Internet Society (2012). This version of this MIB module is part of ; see the RFC itself for full legal notices."
REVISION  "20130505000000Z"
DESCRIPTION
"Draft version 1.0"
REVISION  "20130505000000Z"
DESCRIPTION
"Draft version 2.0"
REVISION  "20130227000000Z"
DESCRIPTION
"Draft version 3.0"
REVISION  "20130702000000Z"
DESCRIPTION
"Mib has in application code/vendor transcievercode G.698."::= { optIfMibModule 4 }
-- Addition to the RFC 3591 objects
optIfOChSsRsGroup OBJECT IDENTIFIER ::= { optIfXcvrMibModule 1 }

-- OCh Ss/Rs config table
-- The application code/vendor tranceiver class for the Black Link
-- Ss-Rs will be added to the OchConfigTable

optIfOChSsRsConfigTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOChSsRsConfigEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
   "A table of Och General config extension parameters"
::= {  optIfOChSsRsGroup 1 }

optIfOChSsRsConfigEntry OBJECT-TYPE
SYNTAX      OptIfOChSsRsConfigEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
   "A conceptual row that contains G.698 parameters for an
   interface."
INDEX   { ifIndex }
::= {  optIfOChSsRsConfigTable 1 }

OptIfOChSsRsConfigEntry ::= SEQUENCE {
   optIfOChWavelengthn                          Unsigned32,
   optIfOChInterfaceVendorTransceiverClass      DisplayString,
   optIfOChNumberVendorClassesSupported         Unsigned32,
   optIfOChInterfaceApplicationCode             DisplayString,
   optIfOChNumberApplicationCodesSupported      Unsigned32,
   optIfOChOutputPower                          Integer32,
   optIfOChMinOutputPower                       Integer32,
   optIfOChMaxOutputPower                       Integer32,
   optIfOChInputPower                           Integer32,
   optIfOChMinInputPower                        Integer32,
   optIfOChMaxInputPower                        Integer32}
optIfOChWavelengthn  OBJECT-TYPE  
SYNTAX  Unsigned32  
MAX-ACCESS  read-write  
STATUS  current  
DESCRIPTION  
"This parameter indicate minimum wavelength spectrum - n, in a definite wavelength Band (L, C and S) as represented in [RFC6205] by the formula -  
\[ \text{Wavelength (nm)} = 1471\text{nm} + n \times \text{optIfOChMinimumChannelSpacing} \]  
(converted to nm)  
Eq. - optIfOChMinimumChannelSpacing in nm  
'Wavelength (nm) = 1471nm + n* 20nm (20nm is the spacing for CWDM)'  
"  
::= { optIfOChSsRsConfigEntry  1 }

optIfOChInterfaceVendorTransceiverClass  OBJECT-TYPE  
SYNTAX  DisplayString  
MAX-ACCESS  read-write  
STATUS  current  
DESCRIPTION  
"As defined in G.698
Vendors can summarize a set of parameters in a single proprietary parameter: the Class of transceiver. The Transceiver classification will be based on the Vendor Name and the main TX and RX parameters (i.e. Trunk Mode, Framing, Bit rate, Trunk Type etc).
This defines the tranceiver class that is/should be used by this interface. The optIfOChSrcVendorTranscieverClassTable has all the vendor classes supported by this interface."

::= { optIfOChSsRsConfigEntry  2 }

optIfOChNumberVendorClassesSupported  OBJECT-TYPE  
SYNTAX  Unsigned32  
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"Number of Vedor classes supported by this interface."
::= { optIfOChSsRsConfigEntry  3 }

optIfOChInterfaceApplicationCode  OBJECT-TYPE  
SYNTAX  DisplayString  
MAX-ACCESS  read-write  
STATUS  current  
DESCRIPTION
"This parameter indicates the transceiver application code at Ss and Rs as defined in [ITU.G698.2] Chapter 5.3, that is/should be used by this interface. The optIfOChSrcApplicationCodeTable has all the application codes supported by this interface."

::= { optIfOChSsRsConfigEntry 4 }

optIfOChNumberApplicationCodesSupported OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" Number of Application codes supported by this interface."
::= { optIfOChSsRsConfigEntry 5 }

optIfOChOutputPower OBJECT-TYPE
SYNTAX Integer32
UNITS "0.01dbm"
MAX-ACCESS read-write
STATUS current
DESCRIPTION
" The output power for this interface in .01 dbm"
::= { optIfOChSsRsConfigEntry 6 }

optIfOChMinOutputPower OBJECT-TYPE
SYNTAX Integer32
UNITS "0.01dbm"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The minimum output power for this interface in .01 dbm"
::= { optIfOChSsRsConfigEntry 7 }

optIfOChInputPower OBJECT-TYPE
SYNTAX Integer32
UNITS "0.01dbm"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
" The input power for this interface in .01 dbm"
::= { optIfOChSsRsConfigEntry 8 }

optIfOChMinInputPower OBJECT-TYPE
SYNTAX Integer32
UNITS "0.01dbm"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The minimum input power for this interface in .01 dbm"
 ::= { optIfOChSsRsConfigEntry 9 }

optIfOChMaxInputPower OBJECT-TYPE
SYNTAX  Integer32
UNITS   "0.01dbm"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
 "The maximum input power for this interface in .01 dbm"
 ::= { optIfOChSsRsConfigEntry 10 }

-- Table of Application codes supported by the interface
-- OptIfOChSrcApplicationCodeEntry

optIfOChSrcApplicationCodeTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOChSrcApplicationCodeEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
 "A Table of Application codes supported by this interface."
 ::= { optIfOChSsRsGroup 2 }

optIfOChSrcApplicationCodeEntry OBJECT-TYPE
SYNTAX  OptIfOChSrcApplicationCodeEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
 "A conceptual row that contains the Application code for this
 interface."
INDEX  { ifIndex, optIfOChApplicationCodeNumber  }
 ::= { optIfOChSrcApplicationCodeTable 1 }

OptIfOChSrcApplicationCodeEntry ::= SEQUENCE {
   optIfOChApplicationCodeNumber               Integer32,
   optIfOChApplicationCode                     DisplayString
}

optIfOChApplicationCodeNumber OBJECT-TYPE
SYNTAX  Integer32 (1..255)
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
 "The number of the application code supported at this
 interface. The interface can support more than one
 application codes."
::= { optIfOChSrcApplicationCodeEntry 1}

optIfOChApplicationCode OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The application code supported by this interface DWDM link."
::= { optIfOChSrcApplicationCodeEntry 2}

-- Table of Vendor Transceiver class supported by the interface
-- OptIfOChSrcVendorTranscieverClassEntry

optIfOChSrcVendorTranscieverClassTable OBJECT-TYPE
SYNTAX SEQUENCE OF OptIfOChSrcVendorTranscieverClassEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table of OCh Src (Ss) tranceiver classes supported by this interface."
::= { optIfOChSsRsGroup 3 }

optIfOChSrcVendorTranscieverClassEntry OBJECT-TYPE
SYNTAX OptIfOChSrcVendorTranscieverClassEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A conceptual row that contains the tranceiver classes supported by this interface."
INDEX { ifIndex, optIfOChTranscieverClassNumber }
::= { optIfOChSrcVendorTranscieverClassTable 1 }

OptIfOChSrcVendorTranscieverClassEntry ::= SEQUENCE {
    optIfOChTranscieverClassNumber Integer32,
    optIfOChTranscieverClass DisplayString
}

optIfOChTranscieverClassNumber OBJECT-TYPE
SYNTAX Integer32 (1..255)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The number of the application code supported at this interface. The interface can support more than one application codes.

7. Relationship to Other MIB Modules

7.1. Relationship to the [TEMPLATE TODO] MIB

7.2. MIB modules required for IMPORTS

8. Definitions

[TEMPLATE TODO]: put your valid MIB module here.
A list of tools that can help automate the process of checking MIB definitions can be found at http://www.ops.ietf.org/mib-review-tools.html

9. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

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

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

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

10. IANA Considerations

Option #1:

The MIB module in this document uses the following IANA-assigned
OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleMIB</td>
<td>{ mib-2 XXX }</td>
</tr>
</tbody>
</table>

Option #2:

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

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

Option #3:

This memo includes no request to IANA.
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12. References
12.1. Normative References


[ITU.G798]


12.2. Informative References


Appendix A. Change Log

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

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

Appendix B. Open Issues

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

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Abstract

This memo defines a module of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in TCP/IP-based internets. In particular, it defines objects for managing Optical parameters associated with Dense Wavelength Division Multiplexing (DWDM) interfaces or characterized by the Optical Transport Network (OTN). This is an extension of the RFC3591 to support the optical parameters mainly but not only described in recommendations like ITU-T G.698.2. [ITU.G698.2]

The MIB module defined in this memo can be used for Optical Parameters monitoring and/or configuration of the endpoints of Black Links.

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Internet-Draft  draft-galikunze-ccamp-opt-imp-snmp-mib-00    July 2013

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in TCP/IP-based internets. In particular, it defines objects for managing optical parameters associated with Wavelength Division Multiplexing (WDM) systems or characterized by the Optical Transport Network (OTN) in accordance with but not limited to the optical interface defined in G.698.2 [ITU.G698.2]

This document further extend the draft-galikunze-ccamp-g-698-2-snmp-mib-03 where the ITU-T G.698.2 "application-code" and few other parameters described.

Black Link approach allows supporting an optical transmitter/receiver pair of one vendor to inject a DWDM channel and run it over an optical network composed of amplifiers, filters, add-drop multiplexers from a different vendor. From architectural point of view, the "Black Link" is a set of pre-configured/qualified network connections between the G.698.2 reference points S and R. The black links will be managed at the edges (i.e. the transmitters and receivers attached to the S and R reference points respectively) for the relevant parameters specified in G.698.2 [ITU.G698.2], G.798 [ITU.G798], G.874 [ITU.G874], and the performance parameters specified G.7710/Y.1701 [ITU-T G.7710] and G.874.1 [ITU.G874.1].

The G.698.2 [ITU.G698.2] provides optical parameter values for physical layer interfaces of Dense Wavelength Division Multiplexing (DWDM) systems primarily intended for metro applications which include optical amplifiers. Applications are defined in G.698.2 [ITU.G698.2] using optical interface parameters at the single-channel connection points between optical transmitters and the optical multiplexer, as well as between optical receivers and the optical demultiplexer in the DWDM system. This Recommendation uses a methodology which does not specify the details of the optical link, e.g. the maximum fibre length, explicitly. The Recommendation currently includes unidirectional DWDM applications at 2.5 and 10 Gbit/s (with 100 GHz and 50 GHz channel frequency spacing). Work is still underway for 40 and 100 Gbit/s interfaces. There is possibility for extensions to a lower channel frequency spacing.
This draft refers and supports also the draft-kunze-g-698-2-management-control-framework

The building of an SNMP MIB describing the optical parameters defined in G.698.2 [ITU.G698.2], G.798 [ITU.G798], G.874 [ITU.G874], parameters specified G.7710/Y.1701 [ITU-T G.7710] allows the different vendors and operator to retrieve, provision and exchange information related to Optical black links in a standardized way. This facilitates interworking in case of using optical interfaces from different vendors at the end of the link.

The MIB, reporting the Optical parameters and their values, characterizes the features and the performances of the optical components and allow a reliable black link design in case of multivendor optical networks.

Although RFC 3591 [RFC3591] describes and defines the SNMP MIB of a number of key optical parameters, alarms and Performance Monitoring, a more complete description of optical parameters and processes can be found in the ITU-T Recommendations. Appendix A of this document provides an overview about the extensive ITU-T documentation in this area. The same considerations can be applied to the RFC 4054 [RFC4054]

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Conventions

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

In this document, the term OTN (Optical Transport Network) system is used to describe devices that are compliant with the requirements specified in the ITU-T Recommendations G.872 [ITU.G872], G.709 [ITU.G709], G.798 [ITU.G798], G.874 [ITU.G874], and G.874.1 [ITU.G874.1] while refers to G.698.2 [ITU.G698.2] for the Black Link and DWDM parameter description.

Figure 1 shows a set of reference points, for the linear "black link" approach, for single-channel connection (Ss and Rs) between transmitters (Tx) and receivers (Rx). Here the DWDM network elements include an OM and an OD (which are used as a pair with the opposing element), one or more optical amplifiers and may also include one or more OADMs.

Ss = reference point at the DWDM network element tributary output
Rs = reference point at the DWDM network element tributary input
Lx = Lambda x
OM = Optical Mux
OD = Optical Demux
OADM = Optical Add Drop Mux

from Fig. 5.1/G.698.2

Figure 1: Linear Black Link
4.1. Optical Parameters Description

The black links are managed at the edges, i.e. at the transmitters (Tx) and receivers (Rx) attached to the S and R reference points respectively. The parameters that could be managed at the black link edges are specified in G.698.2 [ITU.G698.2] for the optical interface, in G.798 [ITU.G798] for the equipment aspect, and in G.7710/Y.1701 [ITU.G7710] and G.874 [ITU.G874] for fault management and performance monitoring.

The definitions of the optical parameters are provided below to increase the readability of the document, where the definition is ended by (G) the parameter can be retrieve with a GET, when (S) it can be provisioned by a SET, (G,S) can be either GET and SET.

To support the management of these parameters, the SNMP MIB in RFC 3591 [RFC3591] is extended with a new MIB module defined in section 6 of this document. This new MIB module includes the definition of new configuration table of the OCh Layer for the parameters at Tx (S) and Rx (R).

4.1.1. General

The following general parameters from G.698.2 [ITU.G698.2] and G.694.1 [ITU.G694.1] provide general information at the optical interface reference points.

Minimum channel spacing:
This is the minimum nominal difference in frequency (in GHz) between two adjacent channels (G).

Bit rate/line coding of optical tributary signals:
Optical tributary signal class NRZ 2.5G (from nominally 622 Mbit/s to nominally 2.67 Gbit/s) or NRZ 10G nominally 2.4 Gbit/s to nominally 10.71 Gbit/s. (nominally 2.4 Gbit/s to nominally 10.71 Gbit/s). 40Gbit/s and 100Gbit/s are under study (G, S).

FEC Coding:
This parameter indicate what Forward Error Correction (FEC) code is used at Ss and Rs (G, S) (not mentioned in G.698). EDITOR
NOTE: Need to check whether this parameter is to be put in "vendor specific" parameter or can be a standard parameter as defined in G.698.2. Is this the various adaptations (FEC encoding types) specified in G.798 clauses 12.3.1.1 (with FEC), 12.3.1.2 (without FEC), and 12.3.1.5 (vendor-specific FEC).

Maximum bit error ratio (BER):
This parameter indicate the maximum Bit error rate can be supported by the application at the Receiver. In case of FEC applications it is intended after the FEC correction (G).

Fiber type:
Fiber type as per fibre types are chosen from those defined in ITU-T Recs G.652, G.653, G.654 and G.655 (G, S).

Wavelength Range (see G.694.1): [ITU.G694.1]
This parameter indicate minimum and maximum wavelength spectrum (G) in a definite wavelength Band (L, C and S).

Wavelength Value (see G.694.1 Table 1):
This parameter indicates the wavelength value that Ss and Rs will be set to work (in THz) se in particular Section 6/G.694.1 (G, S).

Vendor Transceiver Class:
Other than specifying all the Transceiver parameter, it might be convenient for the vendors to summarize a set of parameters in a single proprietary parameter: the Class of transceiver. The Transceiver classification will be based on the Vendor Name and the main TX and RX parameters (i.e. Trunk Mode, Framing, Bit rate, Trunk Type, Channel Band, Channel Grid, Modulation Format, Channel Modulation Format, FEC Coding, Electrical Signal Framing at Tx, Minimum maximum Chromatic Disperion (CD) at Rx, Maximum Polarization Mode Dispersion (PMD) at Rx, Maximum differential group delay at Rx, Loopbacks, TDC, Pre-FEC BER, Q-factor, Q-margin,etc.). If this parameter is used, the MIB parameters specifying the Transceiver characteristics may not be significant and the vendor will be responsible to specify the Class contents and values. The Vendor can publish the parameters of its Classes or declare to be compatible with published Classes. (G) Optional for compliance. (not mentioned in G.698)

Single-channel application codes (see G.698.2):
This parameter indicates the transceiver application code at Ss and Rs as defined in [ITU.G698.2] Chapter 5.4 - this parameter can be called Optical Interface Identifier OII as per [draft-martinelli-wson-interface-class] (G).
### Table 1: General parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum channel spacing</td>
<td>G</td>
<td>G.698.2 S.7.1.1</td>
</tr>
<tr>
<td>Bit rate/line coding of opt. trib. signals</td>
<td>G,S</td>
<td>G.698.2 S.7.1.2</td>
</tr>
<tr>
<td>FEC Coding</td>
<td>G,S</td>
<td>G.975</td>
</tr>
<tr>
<td>Maximum bit error ratio (BER)</td>
<td>G</td>
<td>G.698.2 S.7.1.3</td>
</tr>
<tr>
<td>Fiber type</td>
<td>G,S</td>
<td>G.698.2 S.7.1.4</td>
</tr>
<tr>
<td>Wavelength Range</td>
<td>G</td>
<td>G.694.1 S.6</td>
</tr>
<tr>
<td>Wavelength Value</td>
<td>G,S</td>
<td>G.694.1 S.6</td>
</tr>
<tr>
<td>Vendor Transceiver Class</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Single-channel application codes</td>
<td>G</td>
<td>G.698.2 S.5.3</td>
</tr>
</tbody>
</table>

#### 4.1.2. Parameters at Ss

The following parameters for the interface at point S are defined in G.698.2 [ITU.G698.2].

**Maximum and minimum mean channel output power:**

The mean launched power at Ss is the average power (in dBm) of a pseudo-random data sequence coupled into the DWDM link. It is defined as the range (Max and Min) of the parameter (G, S).

**Minimum and maximum central frequency:**

The central frequency is the nominal single-channel frequency (in THz) on which the digital coded information of the particular optical channel is modulated by use of the NRZ line code. The central frequencies of all channels within an application lie on the frequency grid for the minimum channel spacing of the application given in ITU-T Rec. G.694.1. This parameter gives the maximum and minimum frequency interval the channel must be modulated (G).

**Maximum spectral excursion:**

This is the maximum acceptable difference between the nominal central frequency (in GHz) of the channel and the minus 15 dB points of the transmitter spectrum furthest from the nominal central frequency measured at point Ss. (G)

**Maximum transmitter (residual) dispersion OSNR penalty (B.3/G.959.1) [ITU.G959.1]**

---

Defines a reference receiver that this penalty is measured with. Lowest OSNR at Ss with worst case (residual) dispersion minus the Lowest OSNR at Ss with no dispersion. Lowest OSNR at Ss with no dispersion (G)

Minimum side mode suppression ratio, Minimum channel extinction ratio, Eye mask:
Although are defined in G.698.2 are not supported by this draft (G).

Current Laser Output power:
This parameter report the current Transceiver Output power, it can be either a setting and measured value (G, S) NEED TO DISCUSS ON THIS.

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX and min mean channel output power</td>
<td>G,S</td>
<td>G.698.2 S.7.2.1</td>
</tr>
<tr>
<td>Min and MAX central frequency</td>
<td>G</td>
<td>G.698.2 S.7.2.2</td>
</tr>
<tr>
<td>MAX spectral excursion</td>
<td>G</td>
<td>G.698.2 S.7.2.3</td>
</tr>
<tr>
<td>MAX transmitter (residual) disper.</td>
<td>G</td>
<td>G.698.2 S.7.2.7</td>
</tr>
<tr>
<td>OSNR penalty</td>
<td>G</td>
<td>G.698.2 S.7.2.6</td>
</tr>
<tr>
<td>MAX side mode suppression ratio, min channel extinction ratio, Eye mask</td>
<td>G,S</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

Table 2: parameters at Ss

4.1.3. Optical path from point Ss to Rs

The following parameters for the optical path from point S and R are defined in G.698.2 [ITU.G698.2].

Maximum and minimum (residual) chromatic dispersion:
These parameters define the maximum and minimum value of the optical path "end to end chromatic dispersion" (in ps/nm) that the system shall be able to tolerate. (G)

Minimum optical return loss at Ss:
These parameter defines minimum optical return loss (in dB) of the cable plant at the source reference point (Ss), including any connectors (G)

Maximum discrete reflectance between Ss and Rs:
Optical reflectance is defined to be the ratio of the reflected optical power present at a point, to the optical power incident to that point. Control of reflections is discussed extensively in ITU-T Rec. G.957 (G)

Maximum differential group delay:
Differential group delay (DGD) is the time difference between the fractions of a pulse that are transmitted in the two principal states of polarization of an optical signal. For distances greater than several kilometres, and assuming random (strong) polarization mode coupling, DGD in a fibre can be statistically modelled as having a Maxwellian distribution. (G)

Maximum polarization dependent loss:
The polarization dependent loss (PDL) is the difference (in dB) between the maximum and minimum values of the channel insertion loss (or gain) of the black link from point SS to RS due to a variation of the state of polarization (SOP) over all SOPs. (G)

Maximum inter-channel crosstalk:
Inter-channel crosstalk is defined as the ratio of total power in all of the disturbing channels to that in the wanted channel, where the wanted and disturbing channels are at different wavelengths. The parameter specify the isolation of a link conforming to the "black link" approach such that under the worst-case operating conditions the inter-channel crosstalk at any reference point RS is less than the maximum inter-channel crosstalk value (G)

Maximum interferometric crosstalk:
This parameter places a requirement on the isolation of a link conforming to the "black link" approach such that under the worst case operating conditions the interferometric crosstalk at any reference point RS is less than the maximum interferometric crosstalk value. (G)

Maximum optical path OSNR penalty:
The optical path OSNR penalty is defined as the difference between the Lowest OSNR at Rs and Lowest OSNR at Ss that meets the BER requirement (G)

Maximum ripple:
Although is defined in G.698.2, this parameter is not supported by this draft.
4.1.4. Interface at point Rs

The following parameters for the interface at point R are defined in G.698.2.

4.1.4.1. Mandatory parameters

Maximum and minimum mean input power:
The maximum and minimum values of the average received power (in dBm) at point Rs. (G)

Minimum optical signal-to-noise ratio (OSNR):
The minimum optical signal-to-noise ratio (OSNR) is the minimum value of the ratio of the signal power in the wanted channel to the highest noise power density in the range of the central frequency plus and minus the maximum spectral excursion (G)

Receiver OSNR tolerance:
The receiver OSNR tolerance is defined as the minimum value of OSNR at point Rs that can be tolerated while maintaining the maximum BER of the application. (G)

Maximum reflectance at receiver:
Although is defined in G.698.2, this parameter is not supported by this draft (G).

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX and min mean input power</td>
<td>G</td>
<td>G.698.2 S.7.4.1</td>
</tr>
<tr>
<td>Min optical signal-to-noise ratio (OSNR)</td>
<td>G</td>
<td>G.698.2 S.7.4.2</td>
</tr>
<tr>
<td>Receiver OSNR tolerance</td>
<td>G</td>
<td>G.698.2 S.7.4.3</td>
</tr>
</tbody>
</table>
Table 4: mandatory parameters

4.1.4.2. Optional parameters

Current Chromatic Dispersion (CD):
Residual Chromatic Dispersion measured at Rx Transceiver port (G).

Current Optical Signal to Noise Ratio (OSNR):
Current Optical Signal to Noise Ratio (OSNR) estimated at Rx Transceiver port (G).

Current Quality factor (Q):
"Q" factor estimated at Rx Transceiver port (G).

+---------------------------------+---------+-----------+
<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>Get/Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Chromatic Dispersion (CD)</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Current Opt. Signal to Noise Ratio (OSNR)</td>
<td>G</td>
<td>N.A.</td>
</tr>
<tr>
<td>Current Quality factor (Q)</td>
<td>G</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

Table 5: optional parameters

4.1.5. Alarms and Threshold definition

This section describes the Alarms and the Thresholds at Ss and Rs points according to ITU-T Recommendations G.798 [ITU.G798], G.874 [ITU.G874], and G.874.1 [ITU.G874.1].

OTN alarms defined in RFC3591:
Threshold Crossing Alert (TCA Alarm)
LOW-TXPOWER
HIGH-TXPOWER
LOW-RXPOWER
HIGH-RXPOWER
Loss of Signal (LOS)
Loss of Frame (LOF)
Server Signal Failure-P (SSF-P)
Loss of Multiframe (LOM)

OTN Thresholds (for TCA) defined in RFC3591
LOW-TXPOWER
HIGH-TXPOWER
LOW-RXPOWER
HIGH-RXPOWER

As the above parameters/alarms are already defined in RFC3591, they are out of scope of this document and the RFC3591 will continue to be the only reference for them

The list below reports the new Alarms and Thresholds not managed in RFC3591

4.1.6. Performance Monitoring (PM) description

This section describes the Performance Monitoring parameters and their thresholds at Ss and Rs points (Near-End and Far-End) according to ITU-T Recommendations G.826 [ITU.G826], G.8201 [ITU.G8201], G.709 [ITU.G709], G.798 [ITU.G798], G.874 [ITU.G874], and G.874.1 [ITU.G874.1].

BIP8:
Number of BIP8’s occurred in an observation period (G). BIP-8 consists of a parity byte calculated bit-wise across a large number of bytes in a transmission transport frame. BIP-8 bits are set such that the overall data stream, including the BIP-8 byte, has even parity.

Errored Second (es):
It is a one-second period in which there is one or more errored blocks or during which a defect (e.g. Loss of Signal (LOS)) is detected. The number of errored seconds is summed over 15-minute and 24-hour intervals. (G)

Severely Errored Seconds (ses):
It is a one-second period in which the errored block ratio exceeds a threshold or during which a defect is detected. See ITU-T Recommendation G.8201 Table 7-1 for details. The number of
severely errored seconds is summed over 15-minute and 24-hour intervals. (G)

Unavailable Seconds (uas):
It is a one-second period in the unavailable time. A period of unavailable time begins at the onset of ten consecutive SES events. These ten seconds are considered to be part of unavailable time. A new period of available time begins at the onset of ten consecutive non-SES events. These ten seconds are considered to be part of available time. (G)

Background Block Errors (bbe):
An errored block not occurring as part of an SES (G)

Error Seconds Ratio (esr):
The ratio of ES in available time to total seconds in available time during a fixed measurement interval (G)

Severely Errored Seconds Ratio (sesr):
The ratio of SES in available time to total seconds in available time during a fixed measurement interval (G)

Background Block Errored Seconds Ratio (bber):
The ratio of Background Block Errors (BBE) to total blocks in available time during a fixed measurement interval. The count of total blocks excludes all blocks during SESs. (G)

FEC corrected Bit Error (FECcorrErr):
The number of bits corrected by the FEC are counted over one second (G)

FEC un-corrected Bit Error:
The number of bits un-corrected by the FEC are counted over one second (G)

Pre-FEC Bit Error:
The number of Errored bits at receiving side before the FEC function counted over one second (G)

OTN Valid Intervals:
The number of contiguous 15 minute intervals for which valid OTN performance monitoring data is available for the particular interface (G)

FEC Valid Intervals:
The number of contiguous 15 minute intervals for which valid FEC PM data is available for the particular interface. (G)
4.1.7. Generic Parameter description

This section describes the Generic Parameters at Ss and Rs points according to ITU-T Recommendations G.872 [ITU.G872], G.709 [ITU.G709], G.798 [ITU.G798], G.874 [ITU.G874], and G.874.1 [ITU.G874.1].

Interface Admin Status:
   The Administrative Status of an Interface: Up/Down – In Service/Out of Service (can be Automatic in Service) (G/S)

Interface Operational Status:
   The Operational Status of an Interface: Up/Down – In Service/Out of Service (G)

4.2. Use of ifTable

This section specifies how the MIB II interfaces group, as defined in RFC 2863 [RFC2863], is used for the link ends of a black link. Only the ifGeneralInformationGroup will be supported for the ifTable and the ifStackTable to maintain the relationship between the OCh and OPS layers. The OCh and OPS layers are managed in the ifTable using IfEntries that correlate to the layers depicted in Figure 1.

For example, a device with TX and/or RX will have an Optical Physical Section (OPS) layer, and an Optical Channel (OCh) layer. There is a one to n relationship between the OPS and OCh layers.

EDITOR NOTE: Reason for changing from OChr to OCh: Work on revised G.872 in the SG15 December 2011 meeting agreed to remove OChr from the architecture and to update G.709 to account for this architectural change. The meeting also agreed to consent the revised text of G.872 and G.709 at the September 2012 SG15 meeting.

Figure 2 In the following figures, opticalChannel and opticalPhysicalSection are abbreviated as och and ops respectively.
Figure 2: OTN Layers for OPS and OCh

Each opticalChannel IfEntry is mapped to one of the \( m \) opticalPhysicalSection IfEntries, where \( m \) is greater than or equal to 1. Conversely, each opticalTransPhysicalSection port entry is mapped to one of the \( n \) opticalChannel IfEntries, where \( n \) is greater than or equal to 1.

The design of the Optical Interface MIB provides the option to model an interface either as a single bidirectional object containing both sink and source functions or as a pair of unidirectional objects, one containing sink functions and the other containing source functions.

If the sink and source for a given protocol layer are to be modelled as separate objects, then there need to be two ifTable entries, one that corresponds to the sink and one that corresponds to the source, where the directionality information is provided in the configuration tables for that layer via the associated Directionality objects. The agent is expected to maintain consistent directionality values between ifStackTable layers (e.g., a sink must not be stacked in a 1:1 manner on top of a source, or vice-versa), and all protocol layers that are represented by a given ifTable entry are expected to have the same directionality.

When separate ifTable entries are used for the source and sink functions of a given physical interface, association between the two uni-directional ifTable entries (one for the source function and the other for the sink functions) should be provided. It is recommended...
that identical ifName values are used for the two ifTable entries to indicate such association. An implementation shall explicitly state what mechanism is used to indicate the association, if ifName is not used.

4.2.1. Use of ifTable for OPS Layer

Only the ifGeneralInformationGroup needs to be supported.

<table>
<thead>
<tr>
<th>ifTable Object</th>
<th>Use for OTN OPS Layer</th>
</tr>
</thead>
</table>

**ifIndex**

The interface index.

**ifDescr**

Optical Transport Network (OTN) Optical Physical Section (OPS)

**ifType**

opticalPhysicalSection (xxx)

<<<Editor Note: Need new IANA registration value for xxx. >>>

**ifSpeed**

Actual bandwidth of the interface in bits per second. If the bandwidth of the interface is greater than the maximum value of 4,294,967,295, then the maximum value is reported and ifHighSpeed must be used to report the interface’s speed.

**ifPhysAddress**

An octet string with zero length. (There is no specific address associated with the interface.)

**ifAdminStatus**

The desired administrative state of the interface. Supports read-only access.

**ifOperStatus**

The operational state of the interface. The value lowerLayerDown(7) is not used, since there is no lower layer interface. This object is set to notPresent(6) if a component is missing, otherwise it is set to down(2) if either of the objects optIfOPSnCurrentStatus indicates that any defect is present.

**ifLastChange**

The value of sysUpTime at the last change in ifOperStatus.

**ifName**

Enterprise-specific convention (e.g., TL-1 AID)
to identify the physical or data entity associated with this interface or an OCTET STRING of zero length. The enterprise-specific convention is intended to provide the means to reference one or more enterprise-specific tables.

ifLinkUpDownTrapEnable Default value is enabled(1). Supports read-only access.

ifHighSpeed Actual bandwidth of the interface in Mega-bits per second. A value of $n$ represents a range of $'n-0.5'$ to $'n+0.499999'$.

ifConnectorPresent Set to true(1).

ifAlias The (non-volatile) alias name for this interface as assigned by the network manager.

4.2.2. Use of ifTable for OCh Layer

Use of ifTable for OCh Layer See RFC 3591 [RFC3591] section 2.4

4.2.3. Use of ifStackTable

Use of the ifStackTable and ifInvStackTable to associate the opticalPhysicalSection and opticalChannel interface entries is best illustrated by the example shown in Figure 3. The example assumes an ops interface with ifIndex i that carries two multiplexed och interfaces with ifIndex values of j and k, respectively. The example shows that j and k are stacked above (i.e., multiplexed into) i. Furthermore, it shows that there is no layer lower than i and no layer higher than j and/or k.
Figure 3

<table>
<thead>
<tr>
<th>HigherLayer</th>
<th>LowerLayer</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>j</td>
</tr>
<tr>
<td>0</td>
<td>k</td>
</tr>
<tr>
<td>j</td>
<td>i</td>
</tr>
<tr>
<td>k</td>
<td>i</td>
</tr>
<tr>
<td>i</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 3: Use of ifStackTable for an OTN port

For the inverse stack table, it provides the same information as the interface stack table, with the order of the Higher and Lower layer interfaces reversed.

5. Structure of the MIB Module

EDITOR NOTE: text will be provided based on the MIB module in Section 6

6. Object Definitions

EDITOR NOTE: Once the scope in Section 1 and the parameters in Section 4 are finalized, a MIB module will be defined. It could be an extension to the OPT-IF-MIB module of RFC 3591. >>>

PT-IF-EXT-MIB DEFINITIONS ::= BEGIN

IMPORTS
MODULE-IDENTITY, OBJECT-TYPE, Gauge32, Integer32, Unsigned32, Counter64, transmission, NOTIFICATION-TYPE FROM SNMPv2-SMI TEXTUAL-CONVENTION, RowPointer, RowStatus, TruthValue, DisplayString, DateAndTime
FROM SNMPv2-TC
SnmpAdminString
FROM SNMP-FRAMEWORK-MIB
MODULE-COMPLIANCE, OBJECT-GROUP
FROM SNMPv2-CONF
ifIndex
FROM IF-MIB
OptIfDirectionality,
optIfOChConfigEntry,
optIfOChSinkCurrentEntry,
optIfMibModule
FROM OPT-IF-MIB;

-- This is the MIB module for the optical parameters associated with
-- the black link end points
-- extension for Alarms and PM

optIfExtMibModule MODULE-IDENTITY
LAST-UPDATED "201307020000Z"
ORGANIZATION "IETF Ops/Camp MIB Working Group"
CONTACT-INFO
"WG charter:
   http://www.ietf.org/html.charters/

Mailing Lists:
Editor: Gabriele Galimberti
Email: ggalimbe@cisco.com"
DESCRIPTION
"The MIB module to describe Black Link extension to rfc3591.

Copyright (C) The Internet Society (2013). This version
of this MIB module is part of ; see the RFC
itself for full legal notices."
REVISION "2013070200000Z"
DESCRIPTION
" Draft version 1.0
Mib has all transceiver capabilities as described in G.698,
alarm and PM's."
 ::= { optIfMibModule 3 }
OptIfChannelSpacing ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"Channel spacing
  1 - 100 Ghz
  2 - 50GHz
  3 - 25GHz
  4 - 12.5GHz
  5 - 6.25Ghz"

SYNTAX INTEGER {
  spacing100Ghz(1),
  spacing50Ghz(2),
  spacing25Ghz(3),
  spacing12point5Ghz(4),
  spacing6point25Ghz(5)
}

OptIfBitRateLineCoding ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"Optical tributary signal class
  1 - NRZ 2.5G from nominally 622 Mbit/s to nominal 2.67 Gbit/s)
  2 - NRZ 10G nominally 2.4 Gbit/s to nominally 10.71 Gbit/s.
  3 - 40Gbits/s
  4 - 100Gbits/s
  5 - 400Gbits/s
40Gbits/s and above are under study."

SYNTAX INTEGER {
  rate2point5G(1),
  rate10G(2),
  rate40G(3),
  rate100G(4),
  rate400G(5)
}

OptIfFiberTypeRecommendation ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"Fiber Types - ITU-T Recs G.652, G.653, G.654 and G.655
One for recommendation and one for category.
G.652 A, B, C, D
G.653 A, B
G.654 A, B, C
G.655 C, D, E
G.656
G.657 A, B"


SYNTAX  INTEGER {
    g652(1),
    g653(2),
    g654(3),
    g655(4),
    g656(5),
    g657(6)
}

OptIfFiberTypeCategory  ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
" Fiber Types - ITU-T Recs G.652, G.653, G.654 and G.655
  G.652 A, B, C, D
  G.653 A, B
  G.654 A, B, C
  G.655 C, D, E
  G.656
  G.657 A, B
  Categories - A, B, C, D and E
"

SYNTAX  INTEGER {
    categoryA(1),
    categoryB(2),
    categoryC(3),
    categoryD(4),
    categoryE(5)
}

OptIfGridTypes   ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"   The types of Grid as defined by ITU-T
"

SYNTAX  INTEGER {
    gridReserved(0),
    gridITUDWDM(1),
    gridITUCWDM(2),
    gridITUFlex(4)
}

OptIfDataType     ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"   This parameter indicates the parameters for the table are for
   the Near End or Far End data.
"
1 - Near End
2 - Far End

SYNTAX INTEGER {
    nearEnd(1),
    farEnd(2)
}

OptIfOTNLayer ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION " This parameter indicates the parameters for the table are for OTUk, ODUk, TCM performance data.
1 - OTUk
2 - ODUk
3 - TCM

The ODUk layer and TCM sublayer PM is not related to the black link PM management, but since this could be a common PM model for the ODUk layer and TCM sublayers, they are included here so it may be used for simple scenarios where only lower order ODUk or higher order ODUk is present. For scenarios where both lower order ODUk and higher order ODUk are present, further extension to the MIB model is required, in particular for the indexing for these layers.
"

SYNTAX INTEGER {
    optIfOTUKLayer(1),
    optIfODUKLayer(2),
    optIfTCMSubLayer(3)
}

optIfOTNAlarmSeverity ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION " Severity of the notification.
"

SYNTAX INTEGER {
    optIfCritical(1),
    optIfMajor(2),
    optIfMinor(3),
    optIfInfo(4)
}

--
-- Alarm for the OCh and OTUk layer
--

OptIfOTNOChAlarms ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
"This is the possible alarms from the OCh and OTUk layer."
SYNTAX INTEGER {
  -- OTN Loss of signal alarm
  optIfOtnLosAlarm(1),
  -- OTN Loss of Frame alarm
  optIfOtnLofAlarm(2),
  -- OTN Loss of Multi Frame alarm
  optIfOtnLomAlarm(3),
  -- OTN Server Signal Failure alarm
  optIfOtnOtuSsfAlarm(4),
  -- OTN OTU Backward Defect Indicator alarm
  optIfOtnOtuBdiAlarm(5),
  -- OTN OTU Trail Trace Identifier Mismatch alarm
  optIfOtnOtuTimAlarm(6),
  -- OTN OTU Degraded alarm,
  optIfOtnOtuDegAlarm(7),
  -- OTN OTU Fec Excessive Errors alarm
  optIfOptIfOtnOtuFecExcessiveErrsAlarm(8),
  -- OTN OTU BBE Threshold alarm
  optIf15MinThreshBBETCA(9),
  -- OTN OTU ES Threshold alarm
  optIf15MinThreshESTCA(10),
  -- OTN OTU SES Threshold alarm
  optIf15MinThreshSESTCA(11),
  -- OTN OTU UAS Threshold alarm
  optIf15MinThreshUASTCA(12),
  -- OTN OTU Bip8 Threshold alarm
  optIf15MinThreshBip8TCA(13),
  -- OTN FEC uncorrectedwords TCA
  optIf15MinThreshFECUnCorrectedWordsTCA(14),
  -- OTN Pre FEC BER TCA
  optIf15MinThreshPreFECBERTCA(15)
}

OptIfOTNODUkTcmAlarms ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION "This is the alarms from the ODUk and TCM layer."
SYNTAX INTEGER {
  -- OTN ODU/TCM Open Connection Indicator
  optIfOTNoduTcmOciAlarm(1),
  -- OTN ODU/TCM LCK
  optIfOTNoduTcmLckAlarm(2),
  -- OTN ODU/TCM Backward Defect Indicator
  optIfOTNoduTcmBdiAlarm(3),
  -- OTN ODU/TCM Trail Trace Identifier Mismatch
  optIfOTNoduTcmTimAlarm(4),

-- OTN ODU/TCM Degraded
optIfOTNOdukTcmDegAlarm(5),
-- OTN ODU/TCM LTC Loss of Tandem connection
optIfOTNOdukTcmLtcAlarm(6),
-- OTN ODU/TCM CSF - Client Signal Failure
optIfOTNOdukTcmCSfAlarm(7),
-- OTN ODU/TCM Server Signal Failure
optIfOTNOdukTcmSSfAlarm(8),
-- OTN OTU BBE Threshold
optIfOTNOdukTcm15MinThreshBBETCA(9),
-- OTN OTU ES Threshold
optIfOTNOdukTcm15MinThreshESTCA(10),
-- OTN OTU SES Threshold
optIfOTNOdukTcm15MinThreshESTCA(11),
-- OTN OTU UAS Threshold
optIfOTNOdukTcm15MinThreshUASTCA(12)
}

-- Addition to the RFC 3591 objects
optIfOTNNotifications OBJECT IDENTIFIER ::= { optIfExtMibModule 0 }
optIfOPSmEntry OBJECT IDENTIFIER ::= { optIfExtMibModule 1 }
optIfOChXcvrGroup OBJECT IDENTIFIER ::= { optIfExtMibModule 2 }
optIfOTNPMGroup OBJECT IDENTIFIER ::= { optIfExtMibModule 3 }
optIfOTNAalarm OBJECT IDENTIFIER ::= { optIfExtMibModule 4 }

-- OPS - Optical Physical Section
optIfOPSmConfigTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOPSmConfigEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
   "A table of OPS General config parameters."
 ::= { optIfOPSmEntry 1 }

optIfOPSmConfigEntry OBJECT-TYPE
SYNTAX OptIfOPSmConfigEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
   "An conceptual row of OPS General config parameters."
INDEX  { ifIndex }
 ::= { optIfOPSmConfigTable 1 }

OptIfOPSmConfigEntry ::=

SEQUENCE {
  optIfOPSmDirectionality  OptIfDirectionality,
  optIfOPSmFiberTypeRecommendation  OptIfFiberTypeRecommendation,
  optIfOPSmFiberTypeCategory  OptIfFiberTypeCategory
}

optIfOPSmDirectionality  OBJECT-TYPE
SYNTAX    OptIfDirectionality
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
  "Indicates the directionality of the entity."
::= { optIfOPSmConfigEntry  1 }

optIfOPSmFiberTypeRecommendation  OBJECT-TYPE
SYNTAX    OptIfFiberTypeRecommendation
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
  "Fiber type as per fibre types are chosen from those defined
::= { optIfOPSmConfigEntry  2 }

optIfOPSmFiberTypeCategory  OBJECT-TYPE
SYNTAX    OptIfFiberTypeCategory
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
  "Fiber type as per fibre types are chosen from those defined
The categories are A, B, C, D and E."
::= { optIfOPSmConfigEntry  3 }

-- Tranceiver general parameters table
-- General parameters for the Black Link Ss-Rs

optIfXcvrTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfXcvrEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
  "A table of Och General config extension parameters"
::= { optIfOChXcvrGroup 1 }
optIfXcvrEntry OBJECT-TYPE
SYNTAX OptIfXcvrEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A conceptual row that contains OCh configuration extension information of an interface."
AUGMENTS { optIfOChConfigEntry }
::= { optIfXcvrTable 1 }
(FEC) code is used at Source and Sink.
GFEC (from G709) and the I.x EFEC’s
(G.975 - Table I.1 super FEC).

1 - No FEC
2 - GFEC
3 - I.2 EFEC
4 - I.3 EFEC
5 - I.4 EFEC
6 - I.5 EFEC
7 - I.6 EFEC
8 - I.7 EFEC
9 - I.8 EFEC
10 - I.9 EFEC
11 - 100G FEC (for new applications)
12 - 100G EFEC (for new applications)
99 - Vendor Specific 

::= { optIfXcvrEntry 3 }

optIfOChSinkMaximumBERMantissa OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This parameter indicate the maximum Bit(mantissa) error rate can be supported by the application at the Receiver. In case of FEC applications it is intended after the FEC correction."
::= { optIfXcvrEntry 4 }

optIfOChSinkMaximumBERExponent OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This parameter indicate the maximum Bit(exponent) error rate can be supported by the application at the Receiver. In case of FEC applications it is intended after the FEC correction."
::= { optIfXcvrEntry 5 }

optIfOChMinWavelength OBJECT-TYPE
SYNTAX Unsigned32
UNITS "0.01 nm"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
 "This parameter indicate minimum wavelength spectrum in a definite wavelength Band (L, C and S) "
::= { optIfXcvrEntry 6 }

optIfOChMaxWavelength  OBJECT-TYPE
SYNTAX  Unsigned32
UNITS "0.01 nm"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This parameter indicates maximum wavelength spectrum in a
definite wavelength Band (L, C and S)"
::= { optIfXcvrEntry 7 }

-- Transceiver (xcvr) Parameters at OCh Src (Ss)
-- OptIfOChSrcXcvrEntry

optIfOChSrcXcvrTable  OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOChSrcXcvrEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A configuration table of OCh Src (Ss) parameters."
::= { optIfOChXcvrGroup 2 }

OptIfOChSrcXcvrEntry  OBJECT-TYPE
SYNTAX  OptIfOChSrcXcvrEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A conceptual row that contains the Src (Ss) configuration
parameters for a given interface."
INDEX  { ifIndex }
::= { optIfOChSrcXcvrTable 1 }

OptIfOChSrcXcvrEntry ::= SEQUENCE {
  optIfOChMinimumMeanChannelOutputPower           Integer32,
  optIfOChMaximumMeanChannelOutputPower           Integer32,
  optIfOChMinimumCentralFrequency                Unsigned32,
  optIfOChMaximumCentralFrequency                Unsigned32,
  optIfOChMaximumSpectralExcursion                Unsigned32,
  optIfOChMaximumTxDispersionOSNRPenalty          Integer32
}

optIfOChMinimumMeanChannelOutputPower  OBJECT-TYPE
SYNTAX  Integer32
UNITS "0.01 dbm"
MAX-ACCESS read-only
STATUS current

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DESCRIPTION
"The minimum mean launched power at Ss is the average power
(in dbm) of a pseudo-random data sequence coupled into the
DWDM link."
::= { optIfOChSrcXcvrEntry  1}

optIfOChMinimumMeanChannelOutputPower  OBJECT-TYPE
SYNTAX  Integer32
UNITS      "0.01 dbm"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The minimum mean launched power at Ss is the average power
(in dbm) of a pseudo-random data sequence coupled into the
DWDM link."
::= { optIfOChSrcXcvrEntry  2}

optIfOChMinimumCentralFrequency  OBJECT-TYPE
SYNTAX  Unsigned32
UNITS      "0.01 THz"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The minimum central frequency is the nominal single-channel
frequency (in THz) on which the digital coded information of
the particular optical channel is modulated by use of the
NRZ line code. Eg 191.5THz will be represented as 19150"
::= { optIfOChSrcXcvrEntry  3}

optIfOChMaximumCentralFrequency  OBJECT-TYPE
SYNTAX  Unsigned32
UNITS      "0.01 THz"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The maximum central frequency is the nominal single-channel
frequency (in THz) on which the digital coded information of
the particular optical channel is modulated by use of the
NRZ line code. Eg 191.5THz will be represented as 19150"
::= { optIfOChSrcXcvrEntry  4}

optIfOChMaximumSpectralExcursion  OBJECT-TYPE
SYNTAX  Unsigned32
UNITS      "0.1 GHz"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"This is the maximum acceptable difference between the
nominal central frequency (in GHz) of the channel and the minus 15 dB points of the transmitter spectrum furthest from the nominal central frequency measured at point Ss.

::= { optIfOChSrcXcvrEntry 5}

optIfOChMaximumTxDispersionOSNRPenalty OBJECT-TYPE
SYNTAX  Integer32
UNITS "0.1 dB"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Defines a reference receiver that this penalty is measured with. Lowest OSNR at Ss with worst case (residual) dispersion minus the lowest OSNR at Ss with no dispersion."

::= { optIfOChSrcXcvrEntry 6}

-- Optical Path from Point Src (Ss) to Sink (Rs)
-- Alternatively this can be optIfOChSsRsTable

optIfOChSrcSinkXcvrTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOChSrcSinkXcvrEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table of parameters for the optical path from Src to Sink (Ss to Rs)."

::= { optIfOChXcvrGroup 3}

optIfOChSrcSinkXcvrEntry OBJECT-TYPE
SYNTAX  OptIfOChSrcSinkXcvrEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A conceptual row that contains the optical path Src-Sink (Ss-Rs) configuration parameters for a given interface."
INDEX { ifIndex }

::= { optIfOChSrcSinkXcvrTable 1}

OptIfOChSrcSinkXcvrEntry ::= SEQUENCE {
  optIfOChSrcSinkMinimumChromaticDispersion Integer32,
  optIfOChSrcSinkMaximumChromaticDispersion Integer32,
  optIfOChSrcSinkMinimumSrcOpticalReturnLoss Integer32,
  optIfOChSrcSinkMaximumDiscreteReflectanceSrcToSink
Integer32,
  optIfOChSrcSinkMaximumDifferentialGroupDelay
  Integer32,
  optIfOChSrcSinkMaximumPolarisationDependentLoss
  Integer32,
  optIfOChSrcSinkMaximumInterChannelCrosstalk
  Integer32,
  optIfOChSrcSinkInterFerometricCrosstalk
  Integer32,
  optIfOChSrcSinkOpticalPathOSNRPenalty
  Integer32

optIfOChSrcSinkMinimumChromaticDispersion OBJECT-TYPE
SYNTAX  Integer32
UNITS    "ps/nm"
MAX-ACCESS read-only
STATUS   current
DESCRIPTION
  "These parameters define the minimum value of the optical path ‘end to end chromatic dispersion’ (in ps/nm) that the system shall be able to tolerate."
::= { optIfOChSrcSinkXcvrEntry  1}

optIfOChSrcSinkMaximumChromaticDispersion OBJECT-TYPE
SYNTAX  Integer32
UNITS    "ps/nm"
MAX-ACCESS read-only
STATUS   current
DESCRIPTION
  "These parameters define the maximum value of the optical path ‘end to end chromatic dispersion’ (in ps/nm) that the system shall be able to tolerate."
::= { optIfOChSrcSinkXcvrEntry  2 }

optIfOChSrcSinkMinimumSrcOpticalReturnLoss OBJECT-TYPE
SYNTAX  Integer32
UNITS    "0.1 dB"
MAX-ACCESS read-only
STATUS   current
DESCRIPTION
  "These parameter defines minimum optical return loss (in dB) of the cable plant at the source reference point (Src/Ss), including any connectors."
::= { optIfOChSrcSinkXcvrEntry  3 }

optIfOChSrcSinkMaximumDiscreteReflectanceSrcToSink OBJECT-TYPE
SYNTAX  Integer32
UNITS "0.1 dB"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Optical reflectance is defined to be the ratio of the reflected optical power presented at a point, to the optical power incident to that point. Control of reflections is discussed extensively in ITU-T Rec. G.957."
::= { optIfOChSrcSinkXcvrEntry 4}

optIfOChSrcSinkMaximumDifferentialGroupDelay OBJECT-TYPE
SYNTAX Integer32
UNITS "ps"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Differential group delay (DGD) is the time difference between the fractions of a pulse that are transmitted in the two principal states of polarization of an optical signal. For distances greater than several kilometres, and assuming random (strong) polarization mode coupling, DGD in a fibre can be statistically modelled as having a Maxwellian distribution."
::= { optIfOChSrcSinkXcvrEntry 5}

optIfOChSrcSinkMaximumPolarisationDependentLoss OBJECT-TYPE
SYNTAX Integer32
UNITS "0.1 dB"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The polarisation dependent loss (PDL) is the difference (in dB) between the maximum and minimum values of the channel insertion loss (or gain) of the black-link from point SS to RS due to a variation of the state of polarization (SOP) over all SOPs."
::= { optIfOChSrcSinkXcvrEntry 6}

optIfOChSrcSinkMaximumInterChannelCrosstalk OBJECT-TYPE
SYNTAX Integer32
UNITS "0.1 dB"
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Inter-channel crosstalk is defined as the ratio of total power in all of the disturbing channels to that in the wanted channel, where the wanted and disturbing channels are at different wavelengths. The parameter specify the
isolation of a link conforming to the ‘black-link’ approach such that under the worst-case operating conditions the inter-channel crosstalk at any reference point RS is less than the maximum inter-channel crosstalk value.

::= { optIfOChSrcSinkXcvrEntry  7}

optIfOChSrcSinkInterferometricCrosstalk OBJECT-TYPE
SYNTAX   Integer32
UNITS     "0.1 dB"
MAX-ACCESS read-only
STATUS    current
DESCRIPTION
"This parameter places a requirement on the isolation of a link conforming to the ‘black-link’ approach such that under the worst case operating conditions the interferometric crosstalk at any reference point RS is less than the maximum interferometric crosstalk value."::= { optIfOChSrcSinkXcvrEntry  8}

optIfOChSrcSinkOpticalPathOSNRPenalty OBJECT-TYPE
SYNTAX   Integer32
UNITS     "0.1 dB"
MAX-ACCESS read-only
STATUS    current
DESCRIPTION
"The optical path OSNR penalty is defined as the difference between the Lowest OSNR at Rs and Lowest OSNR at Ss that meets the BER requirement."::= { optIfOChSrcSinkXcvrEntry  9}

-- Parameters at Sink (Rs)
-- optIfOChSinkXcvrTable
optIfOChSinkXcvrTable OBJECT-TYPE
SYNTAX   SEQUENCE OF OptIfOChSinkXcvrEntry
MAX-ACCESS not-accessible
STATUS    current
DESCRIPTION
"A table of OCh Sink (Rs) configuration parameters."::= { optIfOChXcvrGroup 4 }

optIfOChSinkXcvrEntry OBJECT-TYPE
SYNTAX   OptIfOChSinkXcvrEntry
MAX-ACCESS not-accessible
STATUS    current
DESCRIPTION
"A conceptual row that contains the Sink (Rs) configuration parameters for a given interface."INDEX   { ifIndex }
::= { optIfOChSinkXcvrTable 1 }

OptIfOChSinkXcvrEntry ::= SEQUENCE {
    optIfOChSinkMinimumMeanInputPower            Integer32,
    optIfOChSinkMaximumMeanInputPower            Integer32,
    optIfOChSinkMinimumOSNR                       Integer32,
    optIfOChSinkOSNRTolerance                   Integer32
}

optIfOChSinkMinimumMeanInputPower OBJECT-TYPE
SYNTAX  Integer32
UNITS      "0.01 dbm"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The minimum values of the average received power (in dbm
   at point the Sink (Rs)."
 ::= ( optIfOChSinkXcvrEntry  1)

optIfOChSinkMaximumMeanInputPower OBJECT-TYPE
SYNTAX  Integer32
UNITS      "0.01 dbm"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The maximum values of the average received power (in dbm)
   at point the Sink (Rs)."
 ::= ( optIfOChSinkXcvrEntry  2)

optIfOChSinkMinimumOSNR OBJECT-TYPE
SYNTAX  Integer32
UNITS      "0.1 dB"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The minimum optical signal-to-noise ratio (OSNR) is the
minimum value of the ratio of the signal power in the wanted
channel to the highest noise power density in the range of
the central frequency plus and minus the maximum spectral
excursion."
 ::= ( optIfOChSinkXcvrEntry  3)

optIfOChSinkOSNRTolerance OBJECT-TYPE
SYNTAX  Integer32
UNITS      "0.1 dB"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The receiver OSNR tolerance is defined as the minimum value of OSNR at point Sink (Rs) that can be tolerated while maintaining the maximum BER of the application. Sink (Rs)."
::= { optIfOChSinkXcvrEntry 4}

-- The optIfOChSinkCurrentExtEntry table is an extension to the
-- optIfOChSinkCurrentExtEntry
-- following optional parameters for current status
-- OptIfOChSinkCurrentExtEntry

optIfOChSinkCurrentExtEntry OBJECT-TYPE
SYNTAX  OptIfOChSinkCurrentExtEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
"A conceptual row that contains OCh sink performance monitoring information for an interface for the current 15-minute interval."
::= { optIfOTNPMGroup 1 }

optIfOChSinkCurrentExtEntry OBJECT-TYPE
SYNTAX  OptIfOChSinkCurrentExtEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
"A table of OCh sink etxension to the performance monitoring information for the current 15-minute interval." 
::= { optIfOTNPMGroup 1 }

OptIfOChSinkCurrentExtEntry ::= 
SEQUENCE {
  optIfOChSinkCurrentChromaticDispersion  Integer32,
  optIfOChSinkCurrentOSNR  Integer32,
  optIfOChSinkCurrentQ  Integer32
}

optIfOChSinkCurrentChromaticDispersion OBJECT-TYPE
SYNTAX  Integer32
UNITS "ps/nm"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"Residual Chromatic Dispersion measured at Rx Transceiver port."
::= { optIfOChSinkCurrentExtEntry  1}

optIfOChSinkCurrentOSNR OBJECT-TYPE
SYNTAX  Integer32
UNITS    "0.1 dB"
MAX-ACCESS  read-only
STATUS   current
DESCRIPTION
"Current Optical Signal to Noise Ratio (OSNR) estimated at
Rx Transceiver port ."
::= { optIfOChSinkCurrentExtEntry  2}

optIfOChSinkCurrentQ OBJECT-TYPE
SYNTAX  Integer32
MAX-ACCESS  read-only
STATUS   current
DESCRIPTION
"'Q' factor estimated at Rx Transceiver port ."
::= { optIfOChSinkCurrentExtEntry  3}

-- Performance Monitoring
-- OTN  PM Config Table
--

optIfOTNPMConfigTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMConfigEntry
MAX-ACCESS  not-accessible
STATUS   current
DESCRIPTION
"A table of performance monitoring configuration for the type
'optIfOTNPMConfigLayer' layer ."
::= { optIfOTNPMConfigTable 1 }

OptIfOTNPMConfigEntry OBJECT-TYPE
SYNTAX OptIfOTNPMConfigEntry
MAX-ACCESS  not-accessible
STATUS   current
DESCRIPTION
"A conceptual entry in the performance monitoring
configuration for the type 'optIfOTNPMConfigLayer'
layer ."
INDEX  { ifIndex, optIfOTNPMConfigType, optIfOTNPMConfigLayer,
          optIfOTNPMConfigTCMLevel }
::= { optIfOTNPMConfigTable 1 }

OptIfOTNPMConfigEntry ::=
  SEQUENCE {
optIfOTNPMConfigType OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for the Near End or Far End performance data.
1 - Near End
2 - Far End"
::= {optIfOTNPMConfigEntry 1}

optIfOTNPMConfigLayer OBJECT-TYPE
SYNTAX  OptIfOTNLayer
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for OTUk, ODUk, TCMn performance data.
1 - OTUk
2 - ODUk
3 - TCM
The ODUk/TCM sublayer PM is not related to the black link PM management, but since this is a common PM model for the ODU/TCM layer, we may include it here."
::= {optIfOTNPMConfigEntry 2}

optIfOTNPMConfigTCMLevel OBJECT-TYPE
SYNTAX  Unsigned32 (0..6)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for OTUk, ODUk, TCMn performance data.
1 - OTUk
2 - ODUk
3 - TCM
The ODUk/TCM sublayer PM is not related to the black link PM management, but since this is a common PM model for the ODU/TCM layer, we may include it here."
::= {optIfOTNPMConfigEntry 2}
DESCRIPTION
"This parameter indicates the TCM level (1-6)
if the PM is of the type TCM. This will be 0 for OTUK/ODUK."
 ::= { optIfOTNPConfigureEntry 3}

optIfOTNPMESRInterval  OBJECT-TYPE
SYNTAX  Unsigned32 (1..96)
UNITS "seconds"
MAX-ACCESS read-write
STATUS  current
DESCRIPTION
"This parameter indicates the measurement interval
for error seconds ratio."
 ::= {optIfOTNPConfigureEntry 4}

optIfOTNPMSESRSRInterval  OBJECT-TYPE
SYNTAX  Unsigned32
UNITS "seconds"
MAX-ACCESS read-write
STATUS  current
DESCRIPTION
"This parameter indicates the measurement interval
for severely error seconds ratio."
 ::= {optIfOTNPConfigureEntry 5}

optIfOTNPMValidIntervals OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS          current
DESCRIPTION
"The number of contiguous 15 minute intervals for which valid
PM data is available for the particular interface."
 ::= { optIfOTNPConfigureEntry 6 }

optIfOTNPM15MinBip8Threshold  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-write
STATUS          current
DESCRIPTION
"The number of Bip8 encountered by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshBip8TCA. One
notification will be sent per interval per interface. A
value of '0' will disable the notification."
 ::= { optIfOTNPConfigureEntry 7 }

optIfOTNPM15MinESsThreshold  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of ES encountered by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshEsTCA. One
notification will be sent per interval per interface. A
value of '0' will disable the notification."
::= { optIfOTNPConfigEntry 8 }

optIfOTNP15MinSESsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of SES encountered by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshSESTCA. One
notification will be sent per interval per interface. A
value of '0' will disable the notification."
::= { optIfOTNPConfigEntry 9 }

optIfOTNP15MinUASsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of UAS encountered by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshUASTCA. One
notification will be sent per interval per interface. A
value of '0' will disable the notification."
::= { optIfOTNPConfigEntry 10 }

optIfOTNP15MinBBEsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of UAS encountered by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshBBETCA. One
notification will be sent per interval per interface. A
value of '0' will disable the notification."
::= { optIfOTNPConfigEntry 11 }

optIfOTNP24HourBip8Threshold OBJECT-TYPE
optIfOTNPM24HourESsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of ES encountered by the interface within any given 24 hour performance data collection period, which causes the SNMP agent to send optIf24HourThreshEsTCA. One notification will be sent per 24 hour per interface. A value of '0' will disable the notification."
::= { optIfOTNPMConfigEntry 13 }

optIfOTNPM24HourUASsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of UAS encountered by the interface within any given 24 hour performance data collection period, which causes the SNMP agent to send optIf24HourThreshUASsTCA. One notification will be sent per 24 hour per interface. A value of '0' will disable the notification."
::= { optIfOTNPMConfigEntry 14 }

optIfOTNPM24HourBBEsThreshold OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The number of BBE encountered by the interface within any given 24 hour performance data collection period, which causes the SNMP agent to send optIf24HourThreshBBEsTCA. One notification will be sent per 24 hour per interface. A value of '0' will disable the notification."
::= { optIfOTNPMConfigEntry 15 }
SYNTAX  Unsigned32
MAX-ACCESS  read-write
STATUS  current
DESCRIPTION
"The number of BBE encountered by the interface within any
given 24 hour performance data collection period, which
causes the SNMP agent to send optIf24HourThreshBBEsTCA. One
notification will be sent per 24 hour per interface. A
value of '0' will disable the notification."
::= { optIfOTNPMConfigEntry 16 }

--
-- PM Current Entry at either the OTU/ODUk/TCM
--

optIfOTNPMCurrentTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMCurrentEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A table for the Performance monitoring Current Table."
::= {optIfOTNPMGroup 3}

optIfOTNPMCurrentEntry OBJECT-TYPE
SYNTAX      OptIfOTNPMCurrentEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A conceptual entry in the Near end or Far End performance
monitoring Current table for the type
'optIfOTNPMCurrentLayer' layer."
INDEX  { ifIndex, optIfOTNPMCurrentType,
        optIfOTNPMCurrentLayer, optIfOTNPMCurrentTCMLevel }
::= { optIfOTNPMCurrentTable 1 }

OptIfOTNPMCurrentEntry ::= 
SEQUENCE {
  optIfOTNPMCurrentType                        OptIfOTNType,
  optIfOTNPMCurrentLayer                       OptIfOTNLayer,
  optIfOTNPMCurrentTCMLevel                    Unsigned32,
  optIfOTNPMCurrentSuspectedFlag               TruthValue,
  optIfOTNPMCurrentBip8                        Unsigned32,
  optIfOTNPMCurrentESs                         Unsigned32,
  optIfOTNPMCurrentSESs                        Unsigned32,
  optIfOTNPMCurrentUASs                        Unsigned32,
  optIfOTNPMCurrentBBEs                        Unsigned32,
  optIfOTNPMCurrentESR                         Unsigned32,
  optIfOTNPMCurrentSESR                        Unsigned32,
  optIfOTNPMCurrentBBER                        Unsigned32,
optIfOTNPMCurrentBIP8          Unsigned32,
optIfOTNPMCurrentElapsedTime    Unsigned32
}

optIfOTNPMCurrentType OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
   "This parameter indicates the parameters for the table are
   for the Near End or Far End performance data.
   1 - Near End
   2 - Far End"
::= { optIfOTNPMCurrentEntry 1}

optIfOTNPMCurrentLayer OBJECT-TYPE
SYNTAX  OptIfOTNLayer
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
   "This parameter indicates the parameters for the table are
   for OTUk, ODUk, TCMn performance data.
   1 - OTUk (OCh which is used for the black link)
   2 - ODUk
   3 - TCM
   The ODUk/TCM sublayer PM is not related to the black link PM
   management, but since this is a common PM model for the
   ODU/TCM layer, we may include it here."
::= { optIfOTNPMCurrentEntry 2}

optIfOTNPMCurrentTCMLevel OBJECT-TYPE
SYNTAX  Unsigned32 (0..6)
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
   "This parameter indicates the TCM level (1-6)
   if the PM is of the type TCM. This will be 0 for OTUK/ODUK."
::= { optIfOTNPMCurrentEntry 3}

optIfOTNPMCurrentSuspectedFlag OBJECT-TYPE
SYNTAX  TruthValue
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
   "If true, the data in this entry may be unreliable."
::= { optIfOTNPMCurrentEntry 4}
optIfOTNPMCurrentBip8   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"Number of Failures occurred in an observation period."
::= { optIfOTNPMCurrentEntry  5}

optIfOTNPMCurrentESs   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"This is the number of seconds in which one or more bits are
in error or during which Loss of Signal (LOS) or Alarm
Indication Signal (AIS) is detected."
::= { optIfOTNPMCurrentEntry  6}

optIfOTNPMCurrentSESs   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of seconds which have a severe error.
This is the number of seconds in which the bit-error ratio =
1x10Eminus3 or during which Loss of Signal (LOS) or Alarm
Indication Signal (AIS) is detected."
::= { optIfOTNPMCurrentEntry  7}

optIfOTNPMCurrentUASs   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"It is the number of unavailable seconds.
A period of unavailable time begins at the onset of ten
consecutive SES events. These ten seconds are considered
to be part of unavailable time. A new period of available
time begins at the onset of ten consecutive non-SES events.
These ten seconds are considered to be part of available
time."
::= { optIfOTNPMCurrentEntry  8}

optIfOTNPMCurrentBBEs   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"An errored block not occurring as part of an SES."
::= { optIfOTNPMCurrentEntry  9}

optIfOTNPMCurrentESR   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of ES in available time to total seconds in available time during a fixed measurement interval."
::= { optIfOTNPMCurrentEntry  10}

optIfOTNPMCurrentSESR   OBJECT-TYPE
SYNTAX  Unsigned32
UNITS    ".001"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of SES in available time to total seconds in available time during a fixed measurement interval."
::= { optIfOTNPMCurrentEntry  11}

optIfOTNPMCurrentBBER OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of BER in available time to total seconds in available time during a fixed measurement interval."
::= { optIfOTNPMCurrentEntry 12 }

optIfOTNPMCurrentBIP8 OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The BIP8 count for this period."
::= { optIfOTNPMCurrentEntry 13 }

optIfOTNPMCurrentElapsedTime OBJECT-TYPE
SYNTAX      Unsigned32
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"Time elapsed for this 15 minute interval"
::= { optIfOTNPMCurrentEntry 14 }

--
-- OTN PM Interval Table
-- Upto 96 15-minute intervals
--
optIfOTNPMIntervalTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMIntervalEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION "A Performance monitoring Interval Table."
::= { optIfOTNPMGroup 4 }

optIfOTNPMIntervalEntry OBJECT-TYPE
SYNTAX OptIfOTNPMIntervalEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION "A conceptual entry in the Near end or Far End performance
  monitoring Interval table for the type
  'optIfOTNPMIntervalLayer' layer."
INDEX  { ifIndex, optIfOTNPMIntervalType,
                   optIfOTNPMIntervalLayer, optIfOTNPMIntervalTCMLevel,
                   optIfOTNPMIntervalNumber  }
::= { optIfOTNPMIntervalTable 1 }

OptIfOTNPMIntervalEntry ::= 
  SEQUENCE {
    optIfOTNPMIntervalType                      OptIfOTNType,
    optIfOTNPMIntervalLayer                     OptIfOTNLayer,
    optIfOTNPMIntervalTCMLevel                  Unsigned32,
    optIfOTNPMIntervalNumber                    Unsigned32,
    optIfOTNPMIntervalSuspectedFlag             TruthValue,
    optIfOTNPMIntervalBip8                      Unsigned32,
    optIfOTNPMIntervalESs                       Unsigned32,
    optIfOTNPMIntervalSESs                      Unsigned32,
    optIfOTNPMIntervalUASs                      Unsigned32,
    optIfOTNPMIntervalBBEs                      Unsigned32,
    optIfOTNPMIntervalESR                       Unsigned32,
    optIfOTNPMIntervalSESR                      Unsigned32,
    optIfOTNPMIntervalBBER                      Unsigned32,
    optIfOTNPMIntervalBBP8                      Unsigned32,
    optIfOTNPMIntervalTimeStamp                 DateAndTime
  }

optIfOTNPMIntervalType         OBJECT-TYPE
SYNTAX  OptIfOTNType

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for the Near End or Far End performance data.
1 - Near End
2 - Far End"
::= { optIfOTNPMIntervalEntry 1}

optIfOTNPMIntervalLayer OBJECT-TYPE
SYNTAX  OptIfOTNLayer
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for OTUk, ODUk, TCMn performance data.
1 - OTUk
2 - ODUk
3 - TCM
The ODUk/TCM sublayer PM is not related to the black link PM management, but since this is a common PM model for the ODU/TCM layer, we may include it here."
::= { optIfOTNPMIntervalEntry 2}

optIfOTNPMIntervalTCMLevel OBJECT-TYPE
SYNTAX  Unsigned32 (0..6)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the TCM level (1-6) if the PM is of the type TCM. This will be 0 for OTUK/ODUK."
::= { optIfOTNPMIntervalEntry 3}

optIfOTNPMIntervalNumber OBJECT-TYPE
SYNTAX  Unsigned32 (1..96)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A number between 1 and 96, where 1 is the most recently completed 15 minute interval and 96 is the 15 minutes interval completed 23 hours and 45 minutes prior to interval 1."
::= { optIfOTNPMIntervalEntry 4}

optIfOTNPMIntervalSuspectedFlag OBJECT-TYPE
SYNTAX  TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"If true, the data in this entry may be unreliable."
::= { optIfOTNPMIntervalEntry  5}

optIfOTNPMIntervalBip8 OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"Number of Failures occurred in an observation period."
::= { optIfOTNPMIntervalEntry  6}

optIfOTNPMIntervalESs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"It is a one-second period in which one or more bits are in
error or during which Loss of Signal (LOS) or Alarm
Indication Signal (AIS) is detected."
::= { optIfOTNPMIntervalEntry  7}

optIfOTNPMIntervalSESs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of seconds which have a severe error.
It is a one-second period which has a bit-error ratio =
1x10^Eminus3 or during which Loss of Signal (LOS) or Alarm
Indication Signal (AIS) is detected."
::= { optIfOTNPMIntervalEntry  8}

optIfOTNPMIntervalUASs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"It is the number of unavailable seconds in this 15 minute
interval. A period of unavailable time begins at the onset
of ten consecutive SES events. These ten seconds are
considered to be part of unavailable time. A new period of
available time begins at the onset of ten consecutive
non-SES events. These ten seconds are considered to be part
of available time."
::= { optIfOTNPMIntervalEntry  9}
optIfOTNPIMIntervalBBEs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"An errored block not occurring as part of an SES."
::= { optIfOTNPIMIntervalEntry  10}

optIfOTNPIMIntervalESR  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The ratio of ES in available time to total seconds in
available time during a fixed measurement interval."
::= { optIfOTNPIMIntervalEntry  11}

optIfOTNPIMIntervalSESR  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The ratio of SES in available time to total seconds in
available time during a fixed measurement interval."
::= { optIfOTNPIMIntervalEntry  12}

optIfOTNPIMIntervalBBER  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The ratio of BBE in available time to total seconds in
available time during a fixed measurement interval."
::= { optIfOTNPIMIntervalEntry  13}

optIfOTNPIMIntervalBIP8  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"BIP8 for this period."
::= { optIfOTNPIMIntervalEntry  14}

optIfOTNPIMIntervalTimeStamp  OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"Time stamp of this interval."
::= { optIfOTNPMMIntervalEntry  15}

--
-- PM Current Day Entry
--

optIfOTNPMMCurrentDayTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMMCurrentDayEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A Performance monitoring Current Day Table."
::= { optIfOTNPMSGroup  5 }

optIfOTNPMMCurrentDayEntry OBJECT-TYPE
SYNTAX      OptIfOTNPMMCurrentDayEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"A conceptual entry in the Near end or Far End performance
monitoring Current day table for the type
'optIfOTNPMMCurrentDayLayer' layer."
INDEX  { ifIndex, optIfOTNPMMCurrentDayType,
       optIfOTNPMMCurrentDayLayer,
       optIfOTNPMMCurrentDayTCMLevel   }
::= { optIfOTNPMMCurrentDayTable 1 }

OptIfOTNPMMCurrentDayEntry  ::=  
SEQUENCE  {
  optIfOTNPMMCurrentDayType           OptIfOTNType,
  optIfOTNPMMCurrentDayLayer          OptIfOTNLayer,
  optIfOTNPMMCurrentDayTCMLevel       Unsigned32,
  optIfOTNPMMCurrentDaySuspectedFlag  TruthValue,
  optIfOTNPMMCurrentDayBip8           Unsigned32,
  optIfOTNPMMCurrentDayESs            Unsigned32,
  optIfOTNPMMCurrentDaySESs           Unsigned32,
  optIfOTNPMMCurrentDayUASs           Unsigned32,
  optIfOTNPMMCurrentDayBBEs           Unsigned32,
  optIfOTNPMMCurrentDayESR            Unsigned32,
  optIfOTNPMMCurrentDaySESR           Unsigned32,
  optIfOTNPMMCurrentDayBBER           Unsigned32,
  optIfOTNPMMCurrentDayBIP8           Unsigned32,
  optIfOTNPMMCurrentDayElapsedTime   Unsigned32
}

optIfOTNPMMCurrentDayType        OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for the Near End or Far End performance data.
1 - Near End
2 - Far End"
::= { optIfOTNPMCurrentDayEntry 1}

optIfOTNPMCurrentDayLayer OBJECT-TYPE
SYNTAX OptIfOTNLayer
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the parameters for the table are for OTUk, ODUk, TCMn performance data.
1 - OTUk
2 - ODUk
3 - TCM
The ODUk/TCM sublayer PM is not related to the black link PM management, but since this is a common PM model for the ODU/TCM layer, we may include it here."
::= { optIfOTNPMCurrentDayEntry 2}

optIfOTNPMCurrentDayTCMLevel OBJECT-TYPE
SYNTAX Unsigned32 (0..6)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"This parameter indicates the TCM level (1-6) if the PM is of the type TCM. This will be 0 for OTUK/ODUK."
::= { optIfOTNPMCurrentDayEntry 3}

optIfOTNPMCurrentDaySuspectedFlag OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"If true, the data in this entry may be unreliable."
::= { optIfOTNPMCurrentDayEntry 4}

optIfOTNPMCurrentDayBip8 OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of Failures occurred in an observation period."
optIfOTNPMCurrentDayESs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "The number of seconds which have an error.
   It is a one-second period in which one or more bits are in
   error or during which Loss of Signal (LOS) or Alarm
   Indication Signal (AIS) is detected."
::= { optIfOTNPMCurrentDayEntry  5}

optIfOTNPMCurrentDaySESs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "The number of seconds which have a severe error.
   It is a one-second period which has a bit-error ratio =
   1x10Eminus3 or during which Loss of Signal (LOS) or Alarm
   Indication Signal (AIS) is detected."
::= { optIfOTNPMCurrentDayEntry  6}

optIfOTNPMCurrentDayUASs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "It is the number of unavailable seconds in the current day.
   A period of unavailable time begins at the onset of ten
   consecutive SES events. These ten seconds are considered to
   be part of unavailable time. A new period of available time
   begins at the onset of ten consecutive non-SES events. These
   ten seconds are considered to be part of available time."
::= { optIfOTNPMCurrentDayEntry  7}

optIfOTNPMCurrentDayBBEs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
   "An errored block not occurring as part of an SES."
::= { optIfOTNPMCurrentDayEntry  8}

optIfOTNPMCurrentDayESR OBJECT-TYPE
SYNTAX  Unsigned32
UNITS    ".001"
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of ES in available time to total seconds in
available time during a fixed measurement interval."
:= ( optIfOTNPMCurrentDayEntry  10)

optIfOTNPMCurrentDaySESR  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of SES in available time to total seconds in
available time during a fixed measurement interval."
:= ( optIfOTNPMCurrentDayEntry  11)

optIfOTNPMCurrentDayBBER  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The ratio of BBE in available time to total seconds in
available time during a fixed measurement interval."
:= ( optIfOTNPMCurrentDayEntry  12)

optIfOTNPMCurrentDayBIP8  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"BIP8 for this period."
:= ( optIfOTNPMCurrentDayEntry  13)

optIfOTNPMCurrentDayElapsedTime  OBJECT-TYPE
SYNTAX      Unsigned32
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"Time elapsed for current day"
:= ( optIfOTNPMCurrentDayEntry  14 )

--
-- PM Prev Day Entry
--

optIfOTNPMPrevDayTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNMPPrevDayEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A Performance monitoring Previous Day Table."
::= { optIfOTNPMGroup 6 }

optIfOTNMPPrevDayEntry OBJECT-TYPE
SYNTAX  OptIfOTNMPPrevDayEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A conceptual entry in the Near end or Far End performance monitoring previous day table for the type 'optIfOTNMPPrevDayLayer' layer."
INDEX  { ifIndex, optIfOTNMPPrevDayType, optIfOTNMPPrevDayLayer, optIfOTNMPPrevDayTCMLevel }
::= { optIfOTNPMPrevDayTable 1 }

OptIfOTNMPPrevDayEntry  ::=  
  SEQUENCE  
   {  
      optIfOTNMPPrevDayType                      OptIfOTNType,  
      optIfOTNMPPrevDayLayer                     OptIfOTNLayer,  
      optIfOTNMPPrevDayTCMLevel                  Unsigned32,  
      optIfOTNMPPrevDaySuspectedFlag             TruthValue,  
      optIfOTNMPPrevDayBip8                      Unsigned32,  
      optIfOTNMPPrevDayESs                       Unsigned32,  
      optIfOTNMPPrevDaySESs                      Unsigned32,  
      optIfOTNMPPrevDayUASs                      Unsigned32,  
      optIfOTNMPPrevDayBBEs                      Unsigned32,  
      optIfOTNMPPrevDayESR                       Unsigned32,  
      optIfOTNMPPrevDaySESR                      Unsigned32,  
      optIfOTNMPPrevDayBBER                      Unsigned32,  
      optIfOTNMPPrevDayBIP8                      Unsigned32,  
      optIfOTNMPPrevDayTimeStamp                 DateAndTime  
   }

optIfOTNMPPrevDayType        OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"This parameter indicates the parameters for the table are for the Near End or Far End performance data.  
1 - Near End  
2 - Far End  
::= { optIfOTNPMPrevDayEntry 1}
optIfOTNPPrevDayLayer OBJECT-TYPE
SYNTAX  OptIfOTNL
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"This parameter indicates the parameters for the table are for OTUk, ODUk, TCMn performance data.
1 - OTUk
2 - ODUk
3 - TCM
The ODUk/TCM sublayer PM is not related to the black link PM
ODU/TCM management, but since this is a common PM model for the layer, we may include it here."
::= { optIfOTNPPrevDayEntry 2}

optIfOTNPPrevDayTCMLevel OBJECT-TYPE
SYNTAX  Unsigned32 (0..6)
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"This parameter indicates the TCM level (1-6)
if the PM is of the type TCM."
::= { optIfOTNPPrevDayEntry 3}

optIfOTNPPrevDaySuspectedFlag OBJECT-TYPE
SYNTAX  TruthValue
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"If true, the data in this entry may be unreliable."
::= { optIfOTNPPrevDayEntry 4}

optIfOTNPPrevDayBip8 OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"Number of pre FEC failures occurred in an observation period."
::= { optIfOTNPPrevDayEntry 5}

optIfOTNPPrevDayESs OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The number of seconds which have an error."
It is a one-second period in which one or more bits are in error or during which Loss of Signal (LOS) or Alarm Indication Signal (AIS) is detected.

 ::= { optIfOTNPMPrevDayEntry 6}

optIfOTNPMPrevDaySESS OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of seconds which have a severe error. A severely errored second, is a one-second period which has a bit-error ratio \(= 1 \times 10^{-3}\) or during which Loss of Signal (LOS) or Alarm Indication Signal (AIS) is detected."

 ::= { optIfOTNPMPrevDayEntry 7}

optIfOTNPMPrevDayUASS OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"It is the number of unavailable seconds in the previous day. A period of unavailable time begins at the onset of ten consecutive SES events. These ten seconds are considered to be part of unavailable time. A new period of available time begins at the onset of ten consecutive non-SES events. These ten seconds are considered to be part of available time."

 ::= { optIfOTNPMPrevDayEntry 8}

optIfOTNPMPrevDayBBES OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"An errored block not occurring as part of an SES."

 ::= { optIfOTNPMPrevDayEntry 9}

optIfOTNPMPrevDayESR OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The ratio of ES in available time to total seconds in available time during a fixed measurement interval."

 ::= { optIfOTNPMPrevDayEntry 10}

optIfOTNPMPrevDaySESR OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The ratio of SES in available time to total seconds in
available time during a fixed measurement interval."
::= { optIfOTNPMPrevDayEntry  11}

optIfOTNPMPrevDayBBER  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The ratio of BBE in available time to total seconds in
available time during a fixed measurement interval."
::= { optIfOTNPMPrevDayEntry  12}

optIfOTNPMPrevDayBIP8  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"BIP8 for this period."
::= { optIfOTNPMPrevDayEntry  13}

optIfOTNPMPrevDayTimeStamp  OBJECT-TYPE
SYNTAX  DateAndTime
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"Time stamp of this interval."
::= { optIfOTNPMPrevDayEntry  14}

--
-- OTN FEC PM Config Table
--

optIfOTNPMFECConfigTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMFECConfigEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A table of performance monitoring FEC configuration."
::= { optIfOTNPMPGroup  7 }

optIfOTNPMFECConfigEntry OBJECT-TYPE
SYNTAX  OptIfOTNPMFECConfigEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
   "A conceptual entry in the performance monitoring FEC configuration layer."
INDEX { ifIndex, optIfOTNPMFECConfigType } ::= { optIfOTNPMFECConfigTable 1 }

OptIfOTNPMFECConfigEntry ::= SEQUENCE {
    optIfOTNPMFECConfigType                      OptIfOTNType,
    optIfOTNPMFECValidIntervals                  Unsigned32,
    optIfOTNPM15MinFECUnCorrectedWordsThreshold  Unsigned32,
    optIfOTNPM15MinPreFECBERMantissaThreshold    Unsigned32,
    optIfOTNPM15MinPreFECBERExponentThreshold    Unsigned32
}

optIfOTNPMFECConfigType OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION  
   "This parameter indicates the parameters for the table are for the Near End or Far End performance data. 
1 - Near End 
2 - Far End"
 ::= { optIfOTNPMFECConfigEntry  1}

optIfOTNPMFECValidIntervals OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION  "The number of contiguous 15 minute intervals for which valid FEC PM data is available for the particular interface." 
 ::= { optIfOTNPMFECConfigEntry  2}

optIfOTNPM15MinFECUnCorrectedWordsThreshold OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION  "The number of Uncorrected words encountered by the interface within any given 15 minutes performance data collection period, which causes the SNMP agent to send optIf15MinThreshFECUnCorrectedWordsTCA. One notification will be sent per interval per interface. A value of ‘0’ will disable the notification."
 ::= { optIfOTNPMFECConfigEntry  3}

optIfOTNPM15MinPreFECBERMantissaThreshold OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"BER (mantissa) by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshPreFECBERTCA.
One notification will be sent per interval per interface.
A value of '0' will disable the notification."
::= (optIfOTNPMFECConfigEntry  4)

optIfOTNPM15MinPreFECBERExponentThreshold OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The Pre FEC BER (exponent) by the interface within any
given 15 minutes performance data collection period, which
causes the SNMP agent to send optIf15MinThreshPreFECBERTCA.
One notification will be sent per interval per interface. A
value of '0' will disable the notification."
::= (optIfOTNPMFECConfigEntry  5)

--
FEC PM Table
--

optIfOTNPMFECCurrentTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMFECCurrentEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A Performance monitoring FEC Current Table."
::= { optIfOTNPMPGroup  8 }

optIfOTNPMFECCurrentEntry OBJECT-TYPE
SYNTAX  OptIfOTNPMFECCurrentEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A conceptual entry in the Near end or Far End performance
monitoring FEC current table."
INDEX  { ifIndex, optIfOTNPMFECCurrentType}
::= { optIfOTNPMFECCurrentTable  1 }

OptIfOTNPMFECCurrentEntry ::= SEQUENCE {

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Object Type</th>
<th>Syntax</th>
<th>Access</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>optIfOTNPMECCurrentType</td>
<td>OptIfOTNType</td>
<td>OptIfOTNType</td>
<td>not-accessible</td>
<td>current</td>
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<td></td>
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<tr>
<td></td>
<td>optIfOTNPMECCurrentSuspectedFlag</td>
<td>TruthValue</td>
<td>read-only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optIfOTNPMECCorrectedErr</td>
<td>Counter64</td>
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</tr>
<tr>
<td></td>
<td>optIfOTNPMECUncorrectedWords</td>
<td>Counter64</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>optIfOTNPMECBERMantissa</td>
<td>Unsigned32</td>
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<td></td>
<td>optIfOTNPMECBERExponent</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>optIfOTNPMECElapsedTime</td>
<td>Unsigned32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DESCRIPTION**

- **optIfOTNPMECCurrentType**: This parameter indicates the parameters for the table are for the Near End or Far End performance data.
  - 1 - Near End
  - 2 - Far End

- **optIfOTNPMECCurrentSuspectedFlag**: If true, the data in this entry may be unreliable.

- **optIfOTNPMECCorrectedErr**: The number of bits corrected by the FEC are counted in the interval.

- **optIfOTNPMECUncorrectedWords**: The number of words that were uncorrected by the FEC are counted in the interval.
DESCRIPTION
"The number of un-corrected words by the FEC are counted over
the interval."
 ::= { optIfOTNPMEFCCurrentEntry  4}

optIfOTNPMEFCCurrentFECBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of Errored bits at receiving side before the FEC
function counted over one second .. mantissa."
 ::= { optIfOTNPMEFCCurrentEntry  5}

optIfOTNPMEFCCurrentFECBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of Errored bits at receiving side before the FEC
function counted over one second .. exponent."
 ::= { optIfOTNPMEFCCurrentEntry  6}

optIfOTNPMEFCCurrentFECMinBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The minimum number of Errored bits at receiving side before
the FEC function counted over one second .. mantissa."
 ::= { optIfOTNPMEFCCurrentEntry  7}

optIfOTNPMEFCCurrentFECMinBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The minimum number of Errored bits at receiving side before
the FEC function counted over one second .. exponent."
 ::= { optIfOTNPMEFCCurrentEntry  8}

optIfOTNPMEFCCurrentFECMaxBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The maximum number of Errored bits at receiving side before
the FEC function counted over one second .. mantissa."
::= { optIfOTNPMFECCurrentEntry  9}

optIfOTNPMCurrentFECMaxBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The maximum number of Errored bits at receiving side before
the FEC function counted over one second .. exponent."
::= { optIfOTNPMFECCurrentEntry  10}

optIfOTNPMCurrentFECAvgBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The average number of Errored bits at receiving side before
the FEC function counted over one second .. mantissa."
::= { optIfOTNPMFECCurrentEntry  11}

optIfOTNPMCurrentFECAvgBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"The average number of Errored bits at receiving side before
the FEC function counted over one second .. exponent."
::= { optIfOTNPMFECCurrentEntry  12}

optIfOTNPMCurrentFECElapsedTime OBJECT-TYPE
SYNTAX  Unsigned32
UNITS "seconds"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"Time elapsed for this 15 minute interval."
::= { optIfOTNPMFECCurrentEntry  13 }

--
-- FEC PM Interval Table
--

optIfOTNPMFECIntervalTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OptIfOTNPMFECIntervalEntry
MAX-ACCESS  not-accessible
STATUS  current
DESCRIPTION
"A Performance monitoring FEC Interval Table."
::= { optIfOTNPMGroup 9 }
optIfOTNPMFECIntervalEntry OBJECT-TYPE
SYNTAX      OptIfOTNPMFECIntervalEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
 "A conceptual entry in the Near end or Far End performance monitoring FEC interval table."
INDEX      { ifIndex, optIfOTNPMFECIntervalType,
           optIfOTNPMFECIntervalNumber }
::= { optIfOTNPMFECIntervalTable 1 }

OptIfOTNPMFECIntervalEntry ::= SEQUENCE {
  optIfOTNPMFECIntervalType                   OptIfOTNType,
  optIfOTNPMFECIntervalNumber                 Unsigned32,
  optIfOTNPMFECIntervalSuspectedFlag          TruthValue,
  optIfOTNPMMIntervalFECCorrectedErr          Counter64,
  optIfOTNPMMIntervalFECUncorrectedWords      Counter64,
  optIfOTNPMMIntervalMinFECBERMantissa        Unsigned32,
  optIfOTNPMMIntervalMinFECBERExponent        Unsigned32,
  optIfOTNPMMIntervalMaxFECBERMantissa        Unsigned32,
  optIfOTNPMMIntervalMaxFECBERExponent        Unsigned32,
  optIfOTNPMMIntervalAvgFECBERMantissa        Unsigned32,
  optIfOTNPMMIntervalAvgFECBERExponent        Unsigned32,
  optIfOTNPMFECIntervalTimeStamp              DateAndTime
}

optIfOTNPMFECIntervalType        OBJECT-TYPE
SYNTAX  OptIfOTNType
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
 "This parameter indicates the parameters for the table are for the Near End or Far End performance data.  
  1 - Near End  
  2 - Far End"
::= { optIfOTNPMFECIntervalEntry  1}

optIfOTNPMFECIntervalNumber   OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
 "A number between 1 and 96, where 1 is the most recently completed 15 minute interval and 96 is the 15 minutes interval completed 23 hours and 45 minutes prior to interval 1."
::= { optIfOTNPMFECIntervalEntry  2}
optIfOTNPMFECIntervalSuspectedFlag OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "If true, the data in this entry may be unreliable."
::= { optIfOTNPMFECIntervalEntry 3}

optIfOTNPMIntervalFECCorrectedErr OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "The number of bits corrected by the FEC are counted in the
   interval."
::= { optIfOTNPMFECIntervalEntry 4}

optIfOTNPMIntervalFECUncorrectedWords OBJECT-TYPE
SYNTAX Counter64
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "The number of words un-corrected words by the FEC are
   counted over the interval."
::= { optIfOTNPMFECIntervalEntry 5}

optIfOTNPMIntervalMinFECBERMantissa OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "The minimun bit error rate at receiving side before the FEC
   function counted over one second .. mantissa. This is the
   minimum Pre FEC BER in the current 24hour period."
::= { optIfOTNPMFECIntervalEntry 6}

optIfOTNPMIntervalMinFECBERExponent OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "The minimum bit error rate at receiving side before the FEC
   function counted over one second .. exponent. This is the
   minimum Pre FEC BER in the current 24hour period."
::= { optIfOTNPMFECIntervalEntry 7}

optIfOTNPMIntervalMaxFECBERMantissa OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"The maximum bit error rate at receiving side before the FEC function counted over one second .. mantissa. This is the maximum Pre FEC BER in the current 24hour period."  
 ::= ( optIfOTNPMFECIntervalEntry  8)

optIfOTNPMIntervalMaxFECBERExponent  OBJECT-TYPE  
SYNTAX  Unsigned32  
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"The maximum bit error rate at receiving side before the FEC function counted over one second .. exponent. This is the maximum Pre FEC BER in the current 24hour period."  
 ::= ( optIfOTNPMFECIntervalEntry  9)

optIfOTNPMIntervalAvgFECBERMantissa  OBJECT-TYPE  
SYNTAX  Unsigned32  
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"The average bit error rate at receiving side before the FEC function counted over one second .. mantissa. This is the average Pre FEC BER in the current 24hour period."  
 ::= ( optIfOTNPMFECIntervalEntry  10)

optIfOTNPMIntervalAvgFECBERExponent  OBJECT-TYPE  
SYNTAX  Unsigned32  
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"The average bit error rate at receiving side before the FEC function counted over one second .. exponent. This is the average Pre FEC BER in the current 24hour period."  
 ::= ( optIfOTNPMFECIntervalEntry  11)

optIfOTNPMFECIntervalTimeStamp  OBJECT-TYPE  
SYNTAX  DateAndTime  
MAX-ACCESS  read-only  
STATUS  current  
DESCRIPTION  
"Time stamp of this interval."  
 ::= ( optIfOTNPMFECIntervalEntry  12 )

--  
--  FEC PM  Current Day day Table
optIfOTNPMFECCurrentDayTable OBJECT-TYPE
SYNTAX SEQUENCE OF OptIfOTNPMFECCurrentDayEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A Performance monitoring FEC current day table."
::= { optIfOTNPMGroup 10 }

optIfOTNPMFECCurrentDayEntry OBJECT-TYPE
SYNTAX OptIfOTNPMFECCurrentDayEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A conceptual entry in the Near end or Far End performance monitoring FEC current day table."
INDEX { ifIndex, optIfOTNPMFECCurrentDayType }
::= { optIfOTNPMFECCurrentDayTable 1 }

OptIfOTNPMFECCurrentDayEntry ::= SEQUENCE {
  optIfOTNPMFECCurrentDayType                     OptIfOTNType,
  optIfOTNPMFECCurrentDaySuspectedFlag            TruthValue,
  optIfOTNPMCurrentDayFECCorrectedErr             Counter64,
  optIfOTNPMCurrentDayFECUncorrectedWords         Counter64,
  optIfOTNPMCurrentDayMinFECBERMantissa           Unsigned32,
  optIfOTNPMCurrentDayMinFECBERExponent           Unsigned32,
  optIfOTNPMCurrentDayMaxFECBERMantissa           Unsigned32,
  optIfOTNPMCurrentDayMaxFECBERExponent           Unsigned32,
  optIfOTNPMCurrentDayAvgFECBERMantissa           Unsigned32,
  optIfOTNPMCurrentDayAvgFECBERExponent           Unsigned32,
  optIfOTNPMFECCurrentDayElapsedTime              Unsigned32
}

optIfOTNPMFECCurrentDayType OBJECT-TYPE
SYNTAX OptIfOTNType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This parameter indicates the parameters for the table are for the Near End or Far End performance data.
1 - Near End
2 - Far End "
::= { optIfOTNPMFECCurrentDayEntry 1}

optIfOTNPMFECCurrentDaySuspectedFlag OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "If true, the data in this entry may be unreliable."
::= { optIfOTNPMFECCurrentDayEntry  2}

optIfOTNPMECurrentDayFECCorrectedErr  OBJECT-TYPE
SYNTAX  Counter64
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The number of bits corrected by the FEC are counted in the
   interval."
::= { optIfOTNPMFECCurrentDayEntry  3}

optIfOTNPMECurrentDayFECUncorrectedWords  OBJECT-TYPE
SYNTAX  Counter64
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The number of words un-corrected by the FEC are counted over
   the Day."
::= { optIfOTNPMFECCurrentDayEntry  4}

optIfOTNPMECurrentDayMinFECBERMantissa  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The minimun bit error rate at receiving side before the FEC
   function counted over one second .. mantissa. This is the
   minimum PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  5}

optIfOTNPMECurrentDayMinFECBERExponent  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The minimun bit error rate at receiving side before the FEC
   function counted over one second .. exponent. This is the
   minimum PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  6}

optIfOTNPMECurrentDayMaxFECBERMantissa  OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
   "The minimun bit error rate at receiving side before the FEC
   function counted over one second .. mantissa. This is the
   minimum PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  7}
DESCRIPTION
"The maximum bit error rate at receiving side before the FEC
function counted over one second . mantissa. This is the
maximum PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  7}

optIfOTNPMCurrentDayMaxFECBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The maximum bit error rate at receiving side before the FEC
function counted over one second . exponent. This is the
maximum PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  8}

optIfOTNPMCurrentDayAvgFECBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The average bit error rate at receiving side before the FEC
function counted over one second . mantissa. This is the
average PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  9}

optIfOTNPMCurrentDayAvgFECBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The average bit error rate at receiving side before the FEC
function counted over one second . exponent. This is the
average PreFEC BER in the current 24hour period."
::= { optIfOTNPMFECCurrentDayEntry  10}

optIfOTNPMFECCurrentDayElapsedTime    OBJECT-TYPE
SYNTAX      Unsigned32
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS  current
DESCRIPTION
"Time elapsed for current day."
::= { optIfOTNPMFECCurrentDayEntry  11}

--

-- FEC PM  Prev day Table
--
optIfOTNPMFECPrevDayTable OBJECT-TYPE  
SYNTAX  SEQUENCE OF OptIfOTNPMFECPrevDayEntry  
MAX-ACCESS not-accessible  
STATUS  current  
DESCRIPTION  
"A Performance monitoring FEC previous day table."  
::= { optIfOTNPMGroup 11 }

optIfOTNPMFECPrevDayEntry OBJECT-TYPE  
SYNTAX  OptIfOTNPMFECPrevDayEntry  
MAX-ACCESS not-accessible  
STATUS  current  
DESCRIPTION  
"A conceptual entry in the Near end or Far End performance  
monitoring FEC previous day table."  
INDEX  { ifIndex, optIfOTNPMFECPrevDayType }  
::= { optIfOTNPMFECPrevDayTable 1 }

OptIfOTNPMFECPrevDayEntry ::=  
SEQUENCE {  
  optIfOTNPMFECPrevDayType                OptIfOTNType,  
  optIfOTNPMFECPrevDaySuspectedFlag       TruthValue,  
  optIfOTNPMPrevDayFECCorrectedErr        Counter64,  
  optIfOTNPMPrevDayFECUncorrectedWords    Counter64,  
  optIfOTNPMPrevDayMinFECBERMantissa      Unsigned32,  
  optIfOTNPMPrevDayMinFECBERExponent     Unsigned32,  
  optIfOTNPMPrevDayMaxFECBERMantissa      Unsigned32,  
  optIfOTNPMPrevDayMaxFECBERExponent     Unsigned32,  
  optIfOTNPMPrevDayAvgFECBERMantissa      Unsigned32,  
  optIfOTNPMPrevDayAvgFECBERExponent     Unsigned32,  
  optIfOTNPMFECPrevDayTimeStamp           DateAndTime }

optIfOTNPMFECPrevDayType OBJECT-TYPE  
SYNTAX  OptIfOTNType  
MAX-ACCESS not-accessible  
STATUS  current  
DESCRIPTION  
"This parameter indicates the parameters for the table are  
for the Near End or Far End performance data.  
1 - Near End  
2 - Far End "  
::= { optIfOTNPMFECPrevDayEntry 1 }

optIfOTNPMFECPrevDaySuspectedFlag OBJECT-TYPE  
SYNTAX  TruthValue  
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"If true, the data in this entry may be unreliable."
::= { optIFOTNPMFECPrevDayEntry  2}

optIfOTNPMPrevDayFECCorrectedErr OBJECT-TYPE
SYNTAX  Counter64
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of bits corrected by the FEC are counted in the
previous day."
::= { optIFOTNPMFECPrevDayEntry  3}

optIfOTNPMPrevDayFECUncorrectedWords OBJECT-TYPE
SYNTAX  Counter64
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The number of un-corrected words by the FEC are counted
over the previous Day."
::= { optIFOTNPMFECPrevDayEntry  4}

optIfOTNPMPrevDayMinFECBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The maximum bit error rate at receiving side before the FEC
function counted over one second .. mantissa. This is the
maximum Pre FEC BER in the previous 24hour period."
::= { optIFOTNPMFECPrevDayEntry  5}

optIfOTNPMPrevDayMinFECBERExponent OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The minimum bit error rate at receiving side before the FEC
function counted over one second .. exponent. This is the
maximum Pre FEC BER in the previous 24hour period."
::= { optIFOTNPMFECPrevDayEntry  6}

optIfOTNPMPrevDayMaxFECBERMantissa OBJECT-TYPE
SYNTAX  Unsigned32
MAX-ACCESS read-only
STATUS  current
DESCRIPTION
"The maximum bit error rate at receiving side before the FEC function counted over one second... mantissa. This is the maximum Pre FEC BER in the previous 24-hour period (mantissa)."

::= {optIfOTNPMPFECPrevDayEntry 7}

optIfOTNPMPrevDayMaxFECBERExponent OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The maximum bit error rate at receiving side before the FEC function counted over one second... exponent (eg -3). This is the maximum Pre FEC BER in the previous 24-hour period."

::= {optIfOTNPMPFECPrevDayEntry 8}

optIfOTNPMPrevDayAvgFECBERMantissa OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The average bit error rate at receiving side before the FEC function counted over one second... mantissa. This is the average Pre FEC BER during the previous 24-hour period (mantissa)."

::= {optIfOTNPMPFECPrevDayEntry 9}

optIfOTNPMPrevDayAvgFECBERExponent OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The average bit error rate at receiving side before the FEC function counted over one second... exponent (eg -3). This is the average Pre FEC BER during the previous 24-hour period."

::= {optIfOTNPMPFECPrevDayEntry 10}

optIfOTNPMFECPrevDayTimeStamp OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Time stamp for the Prev day."

::= {optIfOTNPMFECPrevDayEntry 11}
-- OTN OTUk Alarm Table
--
optIfOTNOChOTUkAlarmTable OBJECT-TYPE
SYNTAX SEQUENCE OF OptIfOTNOChOTUkAlarmEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A table of OCh/OTUk alarm entries."
::= { optIfOTNAAlarm 1 }

optIfOTNOChOTUkAlarmEntry OBJECT-TYPE
SYNTAX OptIfOTNOChOTUkAlarmEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A conceptual entry in the OCh/OTUk alarm table."
INDEX { ifIndex }
::= { optIfOTNOChOTUkAlarmTable 1 }

OptIfOTNOChOTUkAlarmEntry ::= SEQUENCE {
optIfOTNOChOTUkAlarmLocation OptIfOTNType,
optIfOTNOChOTUkAlarmDirection OptIfDirectionality,
optIfOTNOChOTUkAlarmLayer OptIfOTNLayer,
optIfOTNOChOTUkAlarmType OptIfOTNOChAlarms,
optIfOTNOChOTUkAlarmSeverity OptIfOTNAlarmSeverity,
optIfOTNOChOTUkAlarmDate DateAndTime
}

optIfOTNOChOTUkAlarmLocation OBJECT-TYPE
SYNTAX OptIfOTNType
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION "The object identifies indicates if this entry was for Near end/Far end."
::= { optIfOTNOChOTUkAlarmEntry 1 }

optIfOTNOChOTUkAlarmDirection OBJECT-TYPE
SYNTAX OptIfDirectionality
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION "The object identifies indicates if this entry was for the Tx/Rx or both."
::= { optIfOTNOChOTUkAlarmEntry 2 }

optIfOTNOChOTUkAlarmLayer OBJECT-TYPE
SYNTAX OptIfOTNLayer
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"This specifies which sublayer this alarm is for."
::= { optIfOTNOChOTUkAlarmEntry 3 }

optIfOTNOChOTUkAlarmType OBJECT-TYPE
SYNTAX OptIfOTNOChAlarms
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"This specifies the type of alarm of the sublayer
‘optIfOTNAAlarmLayer’.".
::= { optIfOTNOChOTUkAlarmEntry 4 }

optIfOTNOChOTUkAlarmSeverity  OBJECT-TYPE
SYNTAX OptIfOTNAAlarmSeverity
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"The object identifies the severity of the last alarm/alert
that most recently was set or cleared."
::= { optIfOTNOChOTUkAlarmEntry 5 }

optIfOTNOChOTUkAlarmDate OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
"This specifies the date and time when this alarm occurred."
::= { optIfOTNOChOTUkAlarmEntry 6 }

--
-- OTN ODUkTcm Alarm Table
--
optIfOTNODUkTcmAlarmTable OBJECT-TYPE
SYNTAX SEQUENCE OF OptIfOTNODUkTcmAlarmEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table of ODUk/Tcm alarm entries."
::= { optIfOTNAAlarm 2 }

optIfOTNODUkTcmAlarmEntry OBJECT-TYPE
SYNTAX OptIfOTNODUkTcmAlarmEntry
MAX-ACCESS not-accessible
A conceptual entry in the ODUk/Tcm alarm table.

::= { ifIndex 1 }
::= { optIfOTNODUkTcmAlarmEntry 4 }

optIfOTNODUkTcmAlarmType OBJECT-TYPE
SYNTAX      OptIfOTNODUkTcmAlarms
MAX-ACCESS  accessible-for-notify
STATUS      current
DESCRIPTION  "This specifies the type of alarm 'optIfOTNDUkTcmAlarms'
of the sublayer ."
 ::= { optIfOTNODUkTcmAlarmEntry 5 }

optIfOTNODUkTcmAlarmSeverity  OBJECT-TYPE
SYNTAX      OptIfOTNAlarmSeverity
MAX-ACCESS  accessible-for-notify
STATUS      current
DESCRIPTION  "The object identifies the severity of the last alarm/alert
that most recently was set or cleared."
 ::= { optIfOTNODUkTcmAlarmEntry 6 }

optIfOTNODUkTcmAlarmDate OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  accessible-for-notify
STATUS      current
DESCRIPTION  "This specifies the date and time when this alarm occurred."
 ::= { optIfOTNODUkTcmAlarmEntry 7 }

--
-- OTN Notifications
--

optIfOTNOChOTUkAlarmSet NOTIFICATION-TYPE
OBJECTS { optIfOTNOChOTUkAlarmLocation,
           optIfOTNOChOTUkAlarmDirection,
           optIfOTNOChOTUkAlarmLayer,
           optIfOTNOChOTUkAlarmType,
           optIfOTNOChOTUkAlarmSeverity,
           optIfOTNOChOTUkAlarmDate }
STATUS      current
DESCRIPTION  "Notification of a recently set OTN alarm of OCh/OTUk Layer."
 ::= { optIfOTNNotifications 1 }

optIfOTNOChOTUkAlarmClear NOTIFICATION-TYPE
OBJECTS { optIfOTNOChOTUkAlarmLocation,
optIfOTNOChOTUKAlarmDirection,
optIfOTNOChOTUKAlarmLayer,
optIfOTNOChOTUKAlarmType,
optIfOTNOChOTUKAlarmSeverity,
optIfOTNOChOTUKAlarmDate }  
STATUS current
DESCRIPTION
  "Notification of a recently clear OTN alarm of OCh/OTUk
  Layer."
::= { optIfOTNNotifications 2 }

optIfOTNODUkTcmAlarmSet NOTIFICATION-TYPE
OBJECTS { optIfOTNODUkTcmAlarmLocation,
optIfOTNODUkTcmAlarmDirection,
optIfOTNODUkTcmAlarmLayer,
optIfOTNODUkTcmAlarmTCMLevel,
optIfOTNODUkTcmAlarmType,
optIfOTNODUkTcmAlarmSeverity,
optIfOTNODUkTcmAlarmDate }  
STATUS current
DESCRIPTION
  "Notification of a recently set OTN alarm of OTUk/Tcm
  Layer."
::= { optIfOTNNotifications 3 }

optIfOTNODUkTcmAlarmClear NOTIFICATION-TYPE
OBJECTS { optIfOTNODUkTcmAlarmLocation,
optIfOTNODUkTcmAlarmDirection,
optIfOTNODUkTcmAlarmLayer,
optIfOTNODUkTcmAlarmTCMLevel,
optIfOTNODUkTcmAlarmType,
optIfOTNODUkTcmAlarmSeverity,
optIfOTNODUkTcmAlarmDate }  
STATUS current
DESCRIPTION
  "Notification of a recently cleared OTN alarm of OTUk/Tcm
  Layer."
::= { optIfOTNNotifications 4 }

END
7. Relationship to Other MIB Modules

7.1. Relationship to the [TEMPLATE TODO] MIB

7.2. MIB modules required for IMPORTS

8. Definitions

[TEMPLATE TODO]: put your valid MIB module here.
A list of tools that can help automate the process of checking MIB definitions can be found at http://www.ops.ietf.org/mib-review-tools.html

9. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

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

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).
Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

10. IANA Considerations

Option #1:

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleMIB</td>
<td>{ mib-2 XXX }</td>
</tr>
</tbody>
</table>

Option #2:

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

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

Option #3:

This memo includes no request to IANA.

11. Contributors

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12. References

12.1. Normative References


[ITU.G874.1]
12.2. Informative References


[I-D.kunze-g-698-2-management-control-framework]
Kunze, R., "A framework for Management and Control of 
of optical interfaces supporting G.698.2", draft-
kunze-g-698-2-management-control-framework-00 (work in 
progress), July 2011.

[RFC4054] Strand, J. and A. Chiu, "Impairments and Other Constraints 

Appendix A. Change Log

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

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

Appendix B. Open Issues

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

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RSVP-TE Extensions For Signaling GMPLS Restoration LSP
draft-gandhi-ccamp-gmpls-restoration-lsp-01

Abstract

In transport networks, there are requirements where Generalized Multi-Protocol Label Switching (GMPLS) recovery scheme need to employ restoration LSP while keeping resources for the working and/ or protecting LSPs reserved in the network. Existing GMPLS recovery procedures do not address these requirements. This document describes best common practice for using RSVP-TE for GMPLS recovery with restoration LSP.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Generalized Multi-Protocol Label Switching (GMPLS) extends MPLS to include support for different switching technologies [RFC3471] [RFC3473]. These switching technologies provide several protection schemes [RFC4426][RFC4427] (e.g. 1+1, 1:N and M:N). GMPLS RSVP-TE signaling has been extended to support various recovery schemes to establish Label Switched Paths (LSPs) [RFC4872][RFC4873], typically working LSP and protecting LSP. [RFC4427] Section 7 specifies various schemes for GMPLS restoration.

In GMPLS recovery schemes currently considered, restoration LSP is signaled after the failure has been detected and notified on the working LSP. These schemes assume that working LSP is removed from the network before restoration LSP is signaled. In transport networks, as working LSPs are typically signaled over a nominal path, there are many scenarios where service providers would like to keep resources associated with the working LSPs reserved. This is to make sure that the service (working LSP) can use the nominal path when the failure is repaired. Consequently, in transport networks one can employ a recovery scheme where a new restoration LSP is signaled while working LSP and/or protecting LSP are not torn down in control plane due to a failure. Restoration LSP differs from a secondary LSP in the way that secondary LSP does not reserve resources in the data plane and is not able to carry any traffic until it is refreshed whereas restoration LSP does reserve resources and is able to carry traffic.

One example of the recovery scheme considered in this draft is 1+R recovery. The 1+R recovery is exemplified in Figure 1. In this example, working LSP on path A-B-C-Z is pre-established. Typically after a failure detection and notification on the working LSP, a second LSP on path A-H-I-J-Z is established as a restoration LSP. Unlike protection LSP, restoration LSP is signaled on as needed basis.

```
A --- B --- C --- Z
  \   /  \
  H --- I --- J
```

Figure 1: An example of 1+R recovery scheme

During failure with 1+R recovery scheme, in general, working LSP resources are not released and working and restoration LSPs coexist in the network. Nonetheless, working and restoration LSPs can share
network resources. Typically when failure is recovered on the working LSP, restoration LSP is no longer required and torn down (e.g. revertive mode).

Another example of the recovery scheme considered in this draft is 1+1+R. In 1+1+R, a restoration LSP is signaled for the working LSP and/ or the protecting LSP after the failure has been detected and notified on the working LSP or the protecting LSP. The 1+1+R recovery is exemplified in Figure 2. In this example, working LSP on path A-B-C-Z and protecting LSP on path A-D-E-F-Z are pre-established. After a failure detection and notification on a working LSP or protecting LSP, a third LSP on path A-H-I-J-Z is established as a restoration LSP. The restoration LSP in this case provides protection against a second order failure. Restoration LSP is torn down when the failure on the working or protecting LSP is repaired.

```
D --- E --- F
|    |    |
A --- B --- C --- Z
|    |    |
H --- I --- J
```

Figure 2: An example of 1+1+R recovery scheme

[RFC4872] Section 14 defines PROTECTION object for GMPLS recovery signaling. The PROTECTION object is used to identify primary and secondary LSPs using S bit and protecting and working LSPs using P bit. However, the PROTECTION object does not have a way to identify restoration LSP. [RFC4872] and [RFC6689] define the usage of ASSOCIATION object for further associating GMPLS working and protecting LSPs for the case where restoration LSP is signaled for GMPLS recovery after the working or protecting LSPs are removed.

This draft outlines the best common practice for identifying the restoration LSP for GMPLS recovery where working and protecting LSP resources are kept reserved.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].
3. Restoration LSP Signaling Extensions

3.1. Signaling Procedure

Where GMPLS recovery scheme need to employ restoration LSP while keeping resources for the working and/ or protecting LSPs reserved in the network, restoration LSP is signaled with ASSOCIATION object with the association ID set to the LSP ID of the LSP it is restoring. For example, when a restoration LSP is signaled for a working LSP, the ASSOCIATION object in the restoration LSP contains the association ID set to the LSP ID of the working LSP. Similarly, when a restoration LSP is signaled for a protecting LSP, the ASSOCIATION object in the restoration LSP contains the association ID set to the LSP ID of the protecting LSP.

The procedure for signaling the PROTECTION object is specified in [RFC4872][RFC4873] and does not change. Restoration LSP for the working LSP is signaled with P bit cleared and restoration LSP for the protecting LSP is signaled with P bit set.

When using a GMPLS recovery mode, where working LSP is destroyed, and the restoration LSP is promoted to be the new working LSP, restoration LSP RSVP Path message MUST be refreshed by using the ASSOCIATION_OBJECT.LSP_ID from the destroyed working LSP ASSOCIATION_OBJECT.LSP_ID.

When using a GMPLS recovery mode, where a protecting LSP is destroyed, and the restoration LSP is promoted to be the new protecting LSP, restoration LSP RSVP Path message MUST be refreshed by using the ASSOCIATION_OBJECT.LSP_ID from the destroyed protecting LSP ASSOCIATION_OBJECT.LSP_ID.

4. IANA Considerations

This document makes no request for IANA action.

5. Security Considerations

This document introduces no additional security considerations. For a general discussion on MPLS and GMPLS related security issues, see the MPLS/GMPLS security framework [RFC5920]. In addition, the considerations specified in [RFC4872] and [RFC4873] will apply.

6. Acknowledgement
The authors would like to thank George Swallow for the discussion on the GMPLS restoration.

7. References

7.1. Normative references


7.2. Informative References


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Abstract

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

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

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) used by Simple Network Management Protocol (SNMP) in GMPLS networks in particular for Wavelength Switched Optical Networks (WSON) as defined in [RFC6163].

Those extensions were divided in two parts: generic constrains (as they can be easily applied to other technologies) and WSON specific constrains. This document aim to defines MIBs extensions to conver...
only the generic constrain part. The WSON specific MIB extentions
will be covered by a separate document
[I-D.gmggm-ccamp-wson-snmp-mib].

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

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

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed
the Management Information Base or MIB. MIB objects are generally
accessed through the Simple Network Management Protocol (SNMP).
Objects in the MIB are defined using the mechanisms defined in the
Structure of Management Information (SMI). This memo specifies a MIB
module that is compliant to the SMIv2, which is described in STD 58,
RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580
[RFC2580].

3. Conventions

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

4. Overview

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

Current GMPLS MIBs are covered by several documents. The most
important to reference here are the [RFC4802] and [RFC4803]. Most
recent works on GMPLS MIBs is in [RFC6825], whenever possible this
document will reuse the same approach.
General constraints can be classified in two broad categories: link information (as other GMPLS TED information) and Node information (this is different from what currently available). For link information the most similar definitions are the ones from [RFC4803] where the label table is defined. For node information however, new specific information has to be defined.

5. Structure of the MIB Module

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

5.1. gmplsGenConsAvailableLabelsTable

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

The table entry is composed by:

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

Depending on switching capability available on an interface, this table MUST initialized with all possible available labels values. As
long an tunnels are created and labels are used, the existing gmplsLabelTable defined in [RFC4803], is filled up while entries are removed from this gmplsGenConsAvailableLabelsTable.

5.2. gmplsGenConsSharedBackupLabelsTable

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

The entry for this table is equal to definitions in Section 5.1 hence we have the same table format.

5.3. gmplsGenConsConnMatrixTable

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

The table entry shall have the following information:

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

- Connectivity Matrix Type (1: RWA, 2: Optical Impairments)

- Connectivity Matrix ID: the unique identifier for the current connectivity matrix. Type: integer.

- Link Ingress: (Type: TedLinkIndexTC) the link identifier for the ingress link (ingress and egress link identify a possible connectivity for the node).

- Link Egress: (Type: TedLinkIndexTC) the link identifier for the egress link (ingress and egress link identify a possible connectivity for the node).

5.4. gmplsGenConsPortLabelRestrictionTable

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

The entry for this table has the following elements:
o An identifier for the local node. E.g. tedLocalRouterId (type: TedRouterIdTC).

o Connectivity matrix id: an index in the previous table

o Restriction Type (Values: 0 Simple Label, 1 Channel Count, 2 Label Rangel, 3 Simple Label and Channel Count, 4 Link Label Exclusivity)

o Label Set: used depending on restriction type

o Max Channel Count / Max Label Set (Integer): used depending on restriction type

o Link Set: used depending on restriction type

6. Relationship to Other MIB Modules

6.1. Relationship to the [TEMPLATE TODO] MIB

6.2. MIB modules required for IMPORTS

7. Definitions

TED-GENCONS-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, TimeTicks, NOTIFICATION-TYPE,
  Unsigned32, Counter32, Integer32
FROM SNMPv2-SMI
  DateAndTime, TEXTUAL-CONVENTION, RowStatus, TruthValue
FROM SNMPv2-TC
  IANAGmplsSwitchingTypeTC
FROM IANA-GMPLS-TC-MIB
  GmplsFreeformLabelTC
FROM GMPLS-TC-STD-MIB

ifIndex, ifDescr
FROM IF-MIB;

tedGenConsGMPLSMibModule MODULE-IDENTITY
  LAST-UPDATED
    "201307070000Z" -- Thu Jul 7 10:00:00 PST 2013
  ORGANIZATION
    "IETF Common Control And Measurement Plane (CCAMP) Working Group"
  CONTACT-INFO
    "WG charter:
      http://www.ietf.org/html.charters/"
DESCRIPTION
"This MIB module defines objects used for managing the
the generic constraints for switched networks in GMPLS
networks."

REVISION
"201201270000Z"

DESCRIPTION
"Draft version 1.0"
::= { tedGenConsGMPLSMibRoot 1 }

--
-- Textual Conventions
--

TedGenConsInterfaceIndexOrZero ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION "interface index from 0 ..2147483647"

SYNTAX INTEGER (0..2147483647)

tedGenConsGmpls OBJECT IDENTIFIER ::= { tedGenConsGMPLSMibModule 1 }

gmplsGenConsAvailableLabelsTable OBJECT-TYPE
SYNTAX SEQUENCE OF GmplsGenConsAvailableLabelsEntry
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION
"Information about the shared backup Labels
availability as defined by
[I-D.ietf-ccamp-general-constraint-encode]
section 2.3."
::= { tedGenConsGmpls 1 }

GmplsGenConsAvailableLabelsEntry OBJECT-TYPE
SYNTAX GmplsGenConsAvailableLabelsEntry
MAX-ACCESS not-accessible
STATUS current

DESCRIPTION
"A conceptual row availability labels Table."
INDEX { gmplsGenConsLabelIndex }
::= { gmplsGenConsAvailableLabelsTable 1 }

GmplsGenConsAvailableLabelsEntry ::= SEQUENCE {
    gmplsGenConsLabelIndex

Unsigned32,
gmplsGenConsLabelInterface TedGenConsInterfaceIndexOrZero,
gmplsGenConsISCD IANAQmplsSwitchingTypeTC,
gmplsGenConsLabelValue
Unsigned32
}

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

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

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

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

--
-- This purpose of the shared backup table is defined by
-- [I-D.ietf-ccamp-general-constraint-encode].
-- As if the available table the information is advertised through
gmplsGenConsSharedBackupLabelsTable  OBJECT-TYPE
SYNTAX  SEQUENCE OF GmplsGenConsSharedBackupLabelsEntry
MAX-ACCESS not-accessible
STATUS  current
DESCRIPTION
"Information about the shared backup Labels availability as defined by
[I-D.ietf-ccamp-general-constraint-encode] section 2.3."
::= { tedGenConsGmpls 2 }

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

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

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

gmplsGenConsBackupLabelInterface OBJECT-TYPE
SYNTAX  TedGenConsInterfaceIndexOrZero
MAX-ACCESS read-write
STATUS  current
DESCRIPTION

-- the specific ISCD --
"The interface Index of this interface"
::= { gmplsGenConsSharedBackupLabelsEntry 2 }

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

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

--
-- gmplsGenConsPortNodeTable
-- This table indicates the Node constraints introduced by
-- [I-D.ietf-ccamp-general-constraint-encode] as additional
-- constraints compared to link/label constrains reported above

gmplsGenConsPortNodeTable OBJECT-TYPE
SYNTAX SEQUENCE OF GmplsGeniPortConsNodeEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "Information about the Port-label Node constraints."
::= { tedGenConsGmpls 3 }

gmplsGenConsPortNodeEntry OBJECT-TYPE
SYNTAX GmplsGenConsPortNodeEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "A conceptual row in the Node Table."
INDEX { gmplsGenConsPortNodeIndex }
::= { gmplsGenConsPortNodeTable 1 }

GmplsGenConsPortNodeEntry ::= SEQUENCE {
  gmplsGenConsPortNodeIndex
    Unsigned32,
gmplsGenConsPortLabelRestriction
   Unsigned32
}

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

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

-- gmplsGenConsConnectivityNodeTable
-- This table indicates the Node’s connectivity matrix
-- ie some internal constraints in terms of connectivity
gmplsGenConsConnectivityNodeTable OBJECT-TYPE
SYNTAX            SEQUENCE OF GmplsGeniConnectivityConsNodeEntry
MAX-ACCESS        not-accessible
STATUS            current
DESCRIPTION
   "Information about the constraints in terms of
      connectivity for the node."
::= { tedGenConsGmpls 4 }

gmplsGenConsConnectivityNodeEntry OBJECT-TYPE
SYNTAX            GmplsGenConsConnectivityNodeEntry
MAX-ACCESS        not-accessible
STATUS            current
DESCRIPTION
   "A conceptual row in the Connectivity Node Table."
INDEX             { gmplsGenConsConnectivityNodeIndex }
::= { gmplsGenConsPortConnectivityTable 1 }

GmplsGenConsConnectivityNodeEntry ::= 
   SEQUENCE {
      gmplsGenConsConnectivityNodeIndex
         Unsigned32,
   }
gmplsGenConsConnectivityMatrix
   Unsigned32
}

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

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

END

8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.
It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

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

9. IANA Considerations

Option #1:

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>OBJECT IDENTIFIER value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleMIB</td>
<td>{ mib-2 XXX }</td>
</tr>
</tbody>
</table>

Option #2:

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

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

Option #3:

This memo includes no request to IANA.

10. Contributors

to be added.
11. References

11.1. Normative References


11.2. Informative References


Appendix A. Change Log

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

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

Appendix B. Open Issues

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

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Update Forced Switch Priority
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Status of this Memo

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This Internet-Draft will expire on January 11, 2014.
Abstract

This document clarifies the definitions related to Manual Switch and Forced Switch. This document updates RFC 4427.

1. Introduction

The external commands, Manual Switch and Forced Switch, provide an operator the ability to control the recovery schemes. The definitions in [RFC4427] provide an informative description but do not provide enough description to distinguish the processing of these commands for usage with priority treatment. The current description has led to the open question of how the commands are to be processed for relative priority treatment.

This document provides clarification of the terms relative to [G.808.1].
2. Manual Switch and Forced Switch

This section updates [RFC4427]. Section 4.13 of [RFC4427] contains the following text regarding the definitions:

D. Forced switch-over for normal traffic:

A switch-over action, initiated externally, that switches normal traffic to the recovery LSP/span, unless an equal or higher priority switch-over command is in effect.

E. Manual switch-over for normal traffic:

A switch-over action, initiated externally, that switches normal traffic to the recovery LSP/span, unless a fault condition exists on other LSPs/spans (including the recovery LSP/span) or an equal or higher priority switch-over command is in effect.

This definition does not provide enough detail with respect to their usage relative to priorities. In order to avoid mis-interpretation, this document adds the following Note as clarification:

Note:

For 1+1 protection schemes (which do not use a communication channel), a Forced Switch over for normal traffic will have the highest priority, it will not be overridden by a signal fail on the protection channel. For other protection schemes (which do use a communication channel), a Forced Switch over for normal traffic will be overridden if a signal fail is present on the protection channel. Definitions of ITU-T terminology in this section are intended to aid understanding of the concepts. For the full definition of these terms and their use, the reader is referred to the appropriate ITU-T Recommendations and RFCs.

3. Security Considerations

This document clarifies usage of terms defined in [RFC4427]. No new information is conveyed; therefore no additional considerations are included here.

4. IANA Considerations

There are no items for IANA to consider.
5. References

5.1. Normative References


5.2. Informative References


6. Acknowledgments

<Add any acknowledgements>

This document was prepared using 2-Word-v2.0.template.dot.

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Status of this Memo

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Abstract

RFC 4874 specifies methods by which route exclusions may be communicated during RSVP-TE signaling in networks where precise explicit paths are not computed by the LSP source node. This document specifies signaling for additional route exclusions based on Paths currently existing or expected to exist within the network.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

Path diversity is a well-known requirement from Service Providers. Such diversity is required to ensure Label-Switched Paths (LSPs) may be established without sharing resources, thus greatly reducing the probability of simultaneous connection failures.

When route computation for paths that need to be diverse is performed at the LSP's source node, this requirement can be met by a local decision at that node. However, there are scenarios when route computations are performed by remote nodes, thus there is a need for relevant diversity requirements to be communicated to those nodes. These include (but are not limited to):

- LSPs with loose hops in the Explicit Route Object (ERO), e.g. inter-domain LSPs;

- Generalized Multi-Protocol Label Switching (GMPLS) User-Network Interface (UNI) where route computation may be performed by the (server layer) core node [RFC4208].

[RFC4874] introduced a means of specifying nodes and resources to be excluded from a route, using the eXclude Route Object (XRO) and Explicit Exclusion Route Subobject (EXRS).

[RFC4874] facilitates the calculation of diverse routes for LSPs based on known properties of those paths including addresses of links and nodes traversed, and Shared Risk Link Groups (SRLGs) of traversed links. This requires that these properties of the path(s) from which diversity is required be known to the source node which initiates signaling. However, there are circumstances under which this may not be possible or desirable, including (but not limited to):

- Exclusion of a path which does not originate, terminate or traverse the source node signaling the diverse LSP, in which case the addresses and SRLGs of the path from which diversity is required are unknown to the source node.

- Exclusion of a path which, while known at the source node of the diverse LSP, has incomplete or unavailable route information, e.g. due to confidentiality of the path attributes. In other words, the scenario in which the reference path is hosted by the source / requesting node but the properties required to construct an XRO object are not known to source / requesting node. Inter-domain and GMPLS overlay networks may present such restrictions.

- If the source node knows the route of the reference path from which diversity is required, it can use this information to construct an XRO and send it in the path message during the signaling of a diverse LSP. However, if the route of the excluded path changes (e.g. due to re-optimization or failure in the network), the source node would need to change the
diverse path to ensure that it remains diverse from the excluded path. It is preferable to have this decision made by the node that performed the path-calculation for the diverse path. For example, in the case of GMPLS-UNI, it is better to have such responsibility at the server layer as opposed to at the client layer so that the diversity requirements are transparent to the client layer. Furthermore, in all networking scenarios, if the node performing the route computation/expansion is aware of the diversity requirements of the two paths, it may consider joint re-optimization of the diverse paths.

This document addresses such scenarios and defines procedures that may be used to exclude the route taken by a particular LSP, or the routes taken by all LSPs belonging to a single tunnel. Note that this diversity requirement is different from the diversity requirements of path protection where both the reference and diverse LSPs belong to the same tunnel. The diversity requirements considered in this document do not require that the paths in question belonging to the same tunnel or share the same source or destination node.

The means by which the node calculating or expanding the route of the signaled LSP discovers the route of the path(s) from which the signaled LSP requires diversity are beyond the scope of this document.

This document addresses only the exclusion of point-to-point paths; point-to-multipoint paths will be addressed in a future version.

If mutually diverse routes are desired for two LSPs belonging to different tunnels, it is recommended that they be signaled with XRO LSP subobjects referencing each other. The processing rules specified in this document cover this case.

2. RSVP-TE signaling extensions

This section describes the signaling extensions required to address the aforementioned requirements. Specifically, this document defines a new LSP subobject to be signaled in the EXCLUDE_ROUTE object (XRO) and/ or Explicit Exclusion Route Subobject (EXRS) defined in [RFC4874]. Inclusion of the LSP subobject in any other RSVP object is not defined.
2.1. Terminology

In this document, the following terminology is adopted:

Excluded path: the path from which diversity is required.

Diverse LSP: the LSP being signaled with XRO/EXRS containing the path subobject referencing the excluded path(s).

Processing node: the node performing a path-calculation involving an exclusion specified in an XRO or EXRS.

Destination node: in the context of an XRO, this is the destination of the LSP being signaled. In the context of an EXRS, the destination node is the last explicit node to which the loose hop is expanded.

Penultimate node: in the context of an XRO, this is the penultimate hop of the LSP being signaled. In the context of an EXRS, the penultimate node is the penultimate node of the loose hop undergoing expansion.

2.2. Path XRO Subobjects

New IPv4 and IPv6 Point-to-Point (P2P) Path XRO subobjects are defined by this document as follows.

2.2.1. IPv4 Point-to-Point Path subobject

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|L|    Type     |     Length    |Attribute Flags|Exclusion Flags|
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 IPv4 tunnel end point address               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|          Must Be Zero         |     Tunnel ID                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Extended Tunnel ID                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                   IPv4 tunnel sender address                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|          Must Be Zero         |            LSP ID             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
The L-flag is used as for the other XRO subobjects defined in [RFC4874].

0 indicates that the attribute specified MUST be excluded.

1 indicates that the attribute specified SHOULD be avoided.

Type

IPv4 Point-to-Point Path subobject
(to be assigned by IANA; suggested value: 36).

Length

The length contains the total length of the subobject in bytes, including the type and length fields. The length is always 24.

Attribute Flags

The Attribute Flags are used to communicate desirable attributes of the LSP being signaled. The following flags are defined. None, all or multiple attribute flags MAY be set within the same subobject.

0x01 = LSP ID to be ignored

This flag is used to indicate tunnel level exclusion. Specifically, this flag is used to indicate that the lsp-id field of the subobject is to be ignored and the exclusion applies to any LSP matching the rest of the supplied FEC.

0x02 = Destination node exception

This flag is used to indicate that the destination node of the LSP being signaled MAY be shared with the excluded path even when this violates the exclusion flags.
0x04 = Processing node exception

This flag is used to indicate that the processing node
MAY be shared with the excluded path even when this
violates the exclusion flags.

0x08 = Penultimate node exception

This flag is used to indicate that the penultimate node
of the LSP being signaled MAY be shared with the
excluded path even when this violates the exclusion
flags.

Exclusion Flags

The Exclusion-Flags are used to communicate desirable
types of exclusion. The following flags are defined.

0x01 = SRLG exclusion

This flag is used to indicate that the route of the
LSP being signaled is requested to be SRLG diverse
from the excluded path specified by the LSP
subobject.

0x02 = Node exclusion

This flag is used to indicate that the route of the
LSP being signaled is requested to be node diverse
from the excluded path specified by the LSP
subobject.

(Note: the meaning of this flag may be modified by
the value of the Attribute-flags.)

0x04 = Link exclusion

This flag is used to indicate that the route of the
LSP being signaled is requested to be link diverse
from the path specified by the LSP subobject.

The remaining fields are as defined in [RFC3209].
2.2.2. IPv6 Point-to-Point Path subobject

<table>
<thead>
<tr>
<th>L</th>
<th>Type</th>
<th>Length</th>
<th>Attribute Flags</th>
<th>Exclusion Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPv6 tunnel end point address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 tunnel end point address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 tunnel end point address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 tunnel end point address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 tunnel end point address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv6 tunnel end point address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Must Be Zero</td>
<td>Tunnel ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Tunnel ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Tunnel ID (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Tunnel ID (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extended Tunnel ID (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv4 tunnel sender address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv4 tunnel sender address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv4 tunnel sender address (cont.)</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>IPv4 tunnel sender address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPv4 tunnel sender address (cont.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Must Be Zero</td>
<td>LSP ID</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

L

The L-flag is used as for the other XRO subobjects defined in [RFC4874].

0 indicates that the attribute specified MUST be excluded.
1 indicates that the attribute specified SHOULD be avoided.

Type

IPv6 Point-to-Point Path subobject
(to be assigned by IANA; suggested value: 37).

Length

The length contains the total length of the subobject in bytes, including the type and length fields. The length is always 48.

The Attribute Flags and Exclusion Flags are as defined for the IPv4 Point-to-Point LSP XRO subobject.

The remaining fields are as defined in [RFC3209].

2.3. Processing rules for the Path XRO subobjects

XRO processing as described in [RFC4874] is unchanged.

If the processing node is the destination for the LSP being signaled, it SHOULD NOT process a Path XRO subobject.

If the L-flag is not set, the processing node follows the following procedure:

- The processing node MUST ensure that any route calculated for the signaled LSP respects the requested exclusion flags with respect to the excluded path referenced by the subobject, including local resources.

- If the processing node fails to find a route that meets the requested constraint, the processing node MUST return a PathErr with the error code "Routing Problem" (24) and error sub-code "Route blocked by Exclude Route" (67).

- If the excluded path referenced in the LSP subobject is unknown to the processing node, the processing node SHOULD ignore the LSP subobject in the XRO and SHOULD proceed with the signaling request. After sending the Resv for the signaled LSP, the
processing node SHOULD return a PathErr with the error code
"Notify Error" (25) and error sub-code "Route of XRO path
unknown" (value to be assigned by IANA, suggested value: 13)
for the signaled LSP.

If the L-flag is set, the processing node follows the following
procedure:

- The processing node SHOULD respect the requested exclusion
  flags with respect to the excluded path as far as possible.

- If the processing node fails to find a route that meets the
  requested constraint, it SHOULD proceed with signaling using a
  suitable route that meets the constraint as far as possible.
  After sending the Resv for the signaled LSP, it SHOULD return a
  PathErr message with error code "Notify Error" (25) and error
  sub-code "Failed to respect Exclude Route" (value: to be
  assigned by IANA, suggest value: 14) to the source node.

- If the excluded path referenced in the LSP subobject is unknown
  to the processing node, the processing node SHOULD ignore the
  LSP subobject in the XRO and SHOULD proceed with the signaling
  request. After sending the Resv for signaled LSP, the
  processing node SHOULD return a PathErr message with the error
  code "Notify Error" (25) and error sub-code "Route of XRO path
  unknown" for the signaled LSP.

If, subsequent to the initial signaling of a diverse LSP:

- an excluded path referenced in the diverse LSP’s XRO subobject
  becomes known to the processing node (e.g. when the excluded
  path is signaled), or

- A change in the excluded path becomes known to the processing
  node,

the processing node SHOULD re-evaluate the exclusion and
diversity constraints requested by the diverse LSP to determine
whether they are still satisfied.

- If the requested exclusion constraints for the diverse LSP are
  no longer satisfied and an alternative route for the diverse
  LSP that can satisfy those constraints exists, the processing
  node SHOULD send a PathErr message for the diverse LSP with the
  error code "Notify Error" (25) and error sub-code "Preferable
  path exists" (6). A source node receiving a PathErr message
with this error code and sub-code combination MAY try to reoptimize the diverse tunnel to the new compliant path.

- If the requested exclusion constraints for the diverse LSP are no longer satisfied and no alternative path for the diverse LSP that can satisfy those constraints exists, then:

  o If the L-flag was not set in the original exclusion, the processing node MUST send a PathErr message for the diverse LSP with the error code "Routing Problem" (24) and error sub-code "Route blocked by Exclude Route" (67). The PSR flag SHOULD NOT be set.

  o If the L-flag was set in the original exclusion, the processing node SHOULD send a PathErr message for the diverse LSP with the error code error code "Notify Error" (25) and error sub-code "Failed to respect Exclude Route" (value: to be assigned by IANA, suggest value: 14).

The following rules apply whether or not the L-flag is set:

- An XRO object MAY contain multiple path subobjects.

- As specified in [RFC4874], a node receiving a Path message carrying an XRO MAY reject the message if the XRO is too large or complicated for the local implementation or the rules of local policy. In this case, the node MUST send a PathErr message with the error code "Routing Error" (24) and error sub-code "XRO Too Complex" (68). A source node receiving this error code/sub-code combination MAY reduce the complexity of the XRO or route around the node that rejected the XRO.

- A source node receiving a PathErr message with the error code "Notify Error" (25) and error sub-codes "Route of XRO path unknown" or "Failed to respect Exclude Route" MAY take no action.

- The attribute-flags affect the processing of the XRO subobject as follows:

  o When the "LSP ID to be ignored" flag is set, the processing node MUST calculate a route based on exclusions from the routes of all known LSPs matching the tunnel-id, source, destination and extended tunnel-id specified in the subobject. When this flag is not set, the lsp-id is not ignored and the exclusion applies only to the specified LSP (i.e., LSP level exclusion).
o When the "destination node exception" flag is not set, the exclusion flags SHOULD also be respected for the destination node.

o When the "processing node exception" flag is not set, the exclusion flags SHOULD also be respected for the processing node.

o When the "penultimate node exception" flag is not set, the exclusion flags SHOULD also be respected for the penultimate node.

2.4. Path EXRS Subobject

[RFC4874] defines the EXRS ERO subobject. An EXRS is used to identify abstract nodes or resources that must not or should not be used on the path between two inclusive abstract nodes or resources in the explicit route. An EXRS contains one or more subobjects of its own, called EXRS subobjects [RFC4874].

An EXRS MAY include an IPv4 Point-to-Point (P2P) Path subobject as specified in section 2.2.1. In this case, the EXRS format would be as follows:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+---------------------------+---------------------------+
| L  Type       |     Length                  | Attribute Flags           |
+---------------+---------------------------+---------------------------+
| L  Type       |     Length                  | Exclusion Flags           |
+---------------+---------------------------+---------------------------+
|                IPv4 tunnel end point address                     |
+---------------+---------------------------+---------------------------+
|                Must Be Zero                                   |
|                Tunnel ID                                     |
+---------------+---------------------------+---------------------------+
|                Extended Tunnel ID                            |
+---------------+---------------------------+---------------------------+
|                IPv4 tunnel sender address                     |
+---------------+---------------------------+---------------------------+
|                Must Be Zero                                   |
|                LSP ID                                       |
+---------------+---------------------------+---------------------------+
```

The meaning of respective fields in EXRS header are as defined in [RFC4874]. The meaning of respective fields in IPv4 P2P Path subobject is as defined earlier in this document.
The processing rules for the EXRS object are unchanged from [RFC4874]. When the EXRS contains one or more Path subobject(s), the processing rules specified in Section 2.3 apply to the node processing the ERO with the EXRS subobject.

If a loose-hop expansion results in the creation of another loose-hop in the outgoing ERO, the processing node MAY include the EXRS in the newly-created loose hop for further processing by downstream nodes.

The processing node exception for the EXRS subobject applies to the node processing the ERO.

The destination node exception for the EXRS subobject applies to the explicit node identified by the ERO subobject that identifies the next abstract node. This flag is only processed if the L bit is set in the ERO subobject that identifies the next abstract node.

The penultimate node exception for the EXRS subobject applies to the node before the explicit node identified by the ERO subobject that identifies the next abstract node. This flag is only processed if the L bit is set in the ERO subobject that identifies the next abstract node.

3. Security Considerations

This document does not introduce any additional security issues above those identified in [RFC5920], [RFC2205], [RFC3209], [RFC3473] and [RFC4874].

4. IANA Considerations

4.1. New XRO subobject types

IANA registry: RSVP PARAMETERS
Subsection: Class Names, Class Numbers, and Class Types

This document introduces two new subobjects for the EXCLUDE_ROUTE object [RFC4874], C-Type 1.

<table>
<thead>
<tr>
<th>Subobject Type</th>
<th>Subobject Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>To be assigned by IANA</td>
<td>IPv4 P2P Path subobject</td>
</tr>
<tr>
<td>(suggested value: 36)</td>
<td></td>
</tr>
</tbody>
</table>
4.2. New EXRS subobject types

The IPv4 and IPv6 P2P Path subobjects are also defined as new EXRS subobjects.

4.3. New RSVP error sub-codes

IANA registry: RSVP PARAMETERS
Subsection: Error Codes and Globally-Defined Error Value Sub-Codes

For Error Code "Notify Error" (25) (see [RFC3209]) the following sub-codes are defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route of XRO path unknown</td>
<td>To be assigned by IANA.</td>
</tr>
<tr>
<td></td>
<td>Suggested Value: 13.</td>
</tr>
<tr>
<td>Failed to respect Exclude Route</td>
<td>To be assigned by IANA.</td>
</tr>
<tr>
<td></td>
<td>Suggested Value: 14.</td>
</tr>
</tbody>
</table>

5. Acknowledgements

The authors would like to thank Luyuan Fang and Walid Wakim for their review comments.

6. References

6.1. Normative References


6.2. Informative References


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RSVP-TE Extensions for Associated Bidirectional LSPs

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Abstract

The MPLS Transport Profile (MPLS-TP) requirements document [RFC5654], describes that MPLS-TP MUST support associated bidirectional point-to-point LSPs.

This document provides a method to bind two unidirectional Label Switched Paths (LSPs) into an associated bidirectional LSP. The association is achieved by defining the new Association Types in the Extended ASSOCIATION object.

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1. Introduction

The MPLS Transport Profile (MPLS-TP) requirements document [RFC5654] describes that MPLS-TP MUST support associated bidirectional point-to-point LSPs. Furthermore, an associated bidirectional LSP is useful for protection switching, for Operations, Administrations and Maintenance (OAM) messages that require a reply path.

The requirements described in [RFC5654] are specifically mentioned in Section 2.1. (General Requirements), and are repeated below:

7. MPLS-TP MUST support associated bidirectional point-to-point LSPs.

11. The end points of an associated bidirectional LSP MUST be aware of the pairing relationship of the forward and reverse LSPs used to support the bidirectional service.

12. Nodes on the LSP of an associated bidirectional LSP where both the forward and backward directions transit the same node in the same (sub)layer as the LSP SHOULD be aware of the pairing relationship of the forward and the backward directions of the LSP.

14. MPLS-TP MUST support bidirectional LSPs with asymmetric bandwidth requirements, i.e., the amount of reserved bandwidth differs between the forward and backward directions.

50. The MPLS-TP control plane MUST support establishing associated bidirectional P2P LSP including configuration of protection functions and any associated maintenance functions.

The above requirements are also repeated in [RFC6373].

The notion of association, as well as the corresponding Resource reSerVation Protocol (RSVP) ASSOCIATION object, is defined in [RFC4872], [RFC4873] and [RFC6689]. In that context, the object is used to associate recovery LSPs with the LSP they are protecting. This object also has broader applicability as a mechanism to associate RSVP state, and [RFC6780] defines the Extended ASSOCIATION object that can be more generally applied.

This document provides a method to bind two reverse unidirectional Label Switched Paths (LSPs) into an associated bidirectional LSP. The association is achieved by defining the new Association Types in the Extended ASSOCIATION object.

2. Conventions used in this document
The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Overview

3.1. Provisioning Model

The associated bidirectional LSP’s forward and backward directions are set up, monitored, and protected independently as required by [RFC5654]. Configuration information regarding the LSPs can be sent to one end or both ends of the LSP. Depending on the method chosen, there are two models of signaling associated bidirectional LSP. The first model is the single sided provisioning, the second model is the double sided provisioning.

For the single sided provisioning, the configurations are sent to one end. Firstly, a unidirectional tunnel is configured on this end, then a LSP under this tunnel is initiated with the Extended ASSOCIATION object carried in the Path message to trigger the peer end to set up the corresponding reverse TE tunnel and LSP.

For the double sided provisioning, the two unidirectional TE tunnels are configured independently, then the LSPs under the tunnels are signaled with the Extended ASSOCIATION objects carried in the Path message to indicate each other to associate the two LSPs together to be an associated bidirectional LSP.

A number of scenarios exist for binding LSPs together to be an associated bidirectional LSP. These include: (1) both of them do not exist; (2) both of them exist; (3) one LSP exists, but the other one need to be established. In all scenarios described, the provisioning models discussed above are applicable.

3.2. Signaling Procedure

This section describes the signaling procedures for associating bidirectional LSPs.

Consider the topology described in Figure 1. (An example of associated bidirectional LSP). The LSP1 [via nodes A,D,B] (from A to B) and LSP2 [via nodes B,D,C,A] (from B to A) are being established or have been established, which can form an associated bidirectional LSP between node A and node B.

LSP1 and LSP2 are referenced at the data plane level by the
identifiers: A-Node_ID::A-Tunnel_Num::A-LSP_Num::B-Node_ID and
B-Node_ID::B-Tunnel_Num::B-LSP_Num::A-Node_ID, respectively
[RFC6370].

Figure 1: An example of associated bidirectional LSP

3.2.1. Single Sided Provisioning Model

For the single sided provisioning model, LSP1 is triggered by LSP2 or
LSP2 is triggered by LSP1. When LSP2 is triggered by LSP1, LSP1 is
initialized or refreshed (if LSP1 already exists) at node A with the
Extended ASSOCIATION object inserted in the Path message, the
Association Type must be set to "Single Sided Associated
Bidirectional LSPs". Terminating node B is triggered to set up LSP2
by the received Extended ASSOCIATION object with the Association Type
set to the value "Single Sided Associated Bidirectional LSPs", the
Extended ASSOCIATION object inserted in LSP2’s Path message is the
same as in LSP1’s Path message.

When LSP1 is triggered by LSP2, the same rules are applicable. Based
on the same values of the Extended ASSOCIATION objects in the two
LSPs’ Path messages, the two LSPs can be bound together to be an
associated bidirectional LSP.

3.2.2. Double Sided Provisioning Model

For the double sided provisioning model, the Association Type must be
set to "Double Sided Associated Bidirectional LSPs".

Identification of the LSPs as being Associated Bidirectional LSPs
occurs based on the identical contents in the LSPs’ Extended
ASSOCIATION objects.

3.2.3. Asymmetric Bandwidth LSPs

A variety of applications, such as Internet services and the return
paths of OAM messages, exist and which MAY have different bandwidth
requirements for each direction. Additional [RFC5654] also specifies
an asymmetric bandwidth requirement. This requirement is
specifically mentioned in Section 2.1. (General Requirements), and is repeated below:

14. MPLS-TP MUST support bidirectional LSPs with asymmetric bandwidth requirements, i.e., the amount of reserved bandwidth differs between the forward and backward directions.

The approach for supporting asymmetric bandwidth co-routed bidirectional LSPs is defined in [RFC6387]. As to the asymmetric bandwidth associated bidirectional LSPs, the existing SENDER_TSPEC object must be carried in the REVERSE_LSP object as a sub-object in the initialized LSP’s Path message to specify the reverse LSP’s traffic parameters in case that single sided provisioning model is adopted. Consider the topology described in Figure 1 in the context of asymmetric associated bidirectional LSP, and take LSP2 triggered by LSP1 as an example. Node B is triggered to set up the reverse LSP2 with the corresponding asymmetric bandwidth by the Extended ASSOCIATION object with Association Type "Single Sided Associated Bidirectional LSPs" and the SENDER_TSPEC sub-object in LSP1’s Path message, and the SENDER_TSPEC object in the LSP2’ Path message is the same as the the SENDER_TSPEC sub-object in LSP1’s Path message. When double sided provisioning model is used, the two opposite LSPs with asymmetric bandwidths are concurrently initialized, and this requirement will be satisfied simultaneously.

3.2.4. Recovery Considerations

Consider the topology described in Figure 1, LSP1 and LSP2 form the associated bidirectional LSP. Under the scenario of recovery, a third LSP (LSP3) may be used to protect LSP1. LSP3 can be established before or after the failure occurs, it can share the same TE tunnel with LSP1.

When node A detects that LSP1 is broken or needs to be reoptimized, LSP3 will be initialized or refreshed with the Extended ASSOCIATION object inherited from LSP1’s Path message. Furthermore, if LSP3 is the protecting LSP [RFC4872], the ASSOCIATION object and PROTECTION object [RFC4872] need to be inherited from the LSP1 also. In this way, based on the same Extended ASSOCIATION object, LSP2 and LSP3 will compose the new associated bidirectional LSPs.

3.2.5. Associated Bidirectional LSPs and LSP Recovery

LSP recovery as defined in [RFC4872], [RFC4873] and [RFC4090] is not impacted by this document. The recovery mechanisms defined in [RFC4872] and [RFC4873] rely on the use of ASSOCIATION Objects, but use a different Association Type field value than defined in this
document so should not be impacted. The mechanisms defined in [RFC4090] does not rely on the use of ASSOCIATION Objects and is therefore also not impacted by the mechanisms defined in this document.

3.2.6. Associated Bidirectional LSPs and TE Mesh-Groups

TE mesh-groups is defined in [RFC4972]. A node supporting both Associated Bidirectional LSPs and TE mesh-groups, MAY include an ASSOCIATION object as defined in this document in Path messages of LSPs used to support the mesh-group. To enable unambiguous identification of the mesh-group’s associated bidirectional LSPs, the information carried in the ASSOCIATION object, including the contents of the Association Source and Identifier fields MUST be provisioned.

3.2.7. MPLS-TP Associated Bidirectional LSP Identifiers

[RFC6370] defines the LSP associated identifiers based on the signaling parameters of each unidirectional LSP. The combination of each unidirectional LSP’s parameters is used to identify the Associated Bidirectional LSP. Using the mechanisms defined in this document, any node that is along the path of both unidirectional LSPs can identify which pair of unidirectional LSPs support an Associated Bidirectional LSP as well as the signaling parameters required by [RFC6370]. Note that the LSP end-points will always be the path of both unidirectional LSPs.

3.2.8. Teardown of Associated Bidirectional LSPs

Associated bidirectional LSPs teardown also follows standard procedures defined in [RFC3209] and [RFC3473] either without or with the administrative status. Note that teardown procedures of the associated bidirectional LSPs are independent of each other, so it is possible that while one LSP1 follows graceful teardown with administrative status, the other LSP2 is torn down without administrative status (using PathTear/ResvTear/PathErr with state removal). However, for the double sided associated bidirectional LSPs, the teardown of LSP1 does not mean that LSP2 must be deleted, which depends on the local policy. While for the single sided associated bidirectional LSPs, the teardown of the initialized LSP should induce the teardown of the trigger-established LSP, but the teardown of the trigger-established LSP (using PathErr with state removal) should not induce the teardown of the initialized LSP (which depends on the local policy).
4. Association of LSPs

4.1. Extended ASSOCIATION Object

The Extended ASSOCIATION object is defined in [RFC6780], which enables MPLS-TP required LSP identification. The Extended ASSOCIATION object is used as follows for associated bidirectional LSPs.

Association Types:

In order to bind two reverse unidirectional LSPs to be an associated bidirectional LSP, new Association Types are defined in this document:

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (TBD)</td>
<td>Double Sided Associated Bidirectional LSPs (D)</td>
</tr>
<tr>
<td>5 (TBD)</td>
<td>Single Sided Associated Bidirectional LSPs (A)</td>
</tr>
</tbody>
</table>

Association ID: 16 bits

For both double sided and single sided provisioning, Association ID is a value assigned by the node that originates the association.

Association Source: 4 or 16 bytes

Same as for IPv4 and IPv6 ASSOCIATION objects, see [RFC4872].

For double sided provisioning, Association Source is set to an address selected by the node that originates the association (which may be a management entity.)

For single sided provisioning, Association Source is set to an address assigned to the node that originates the LSP.

Global Association Source: 4 bytes

Same as for IPv4 and IPv6 Extended ASSOCIATION objects defined in [RFC6780].

For both double sided and single sided provisioning, Global Association Source, when used, is set to the Global_ID [RFC6370] of the node that originates association.

Extended Association ID: 4 or 16 bytes

This field contains data that is additional information to support...
unique identification.

For both double sided and single sided provisioning, Extended Association ID, when used, is selected by the node that originates the association.

If either Global Association Source or Extended Association Address is required, an Extended ASSOCIATION object [RFC6780] is used. Otherwise an ASSOCIATION object [RFC4872] is used.

4.1.1 Signaling of the Extended Association Object

As described in [RFC6780], association is always done based on matching Path state or Resv state. Upstream initialized association is represented in Extended ASSOCIATION objects carried in Path message and downstream initialized association is represented in Extended ASSOCIATION objects carried in Resv messages. The new Association Types defined in this document are only used in upstream initialized association. Thus they can only appear in Extended ASSOCIATION objects signaled in Path message.

The rules associated with the processing of the Extended ASSOCIATION objects in RSVP message are discussed in [RFC6780]. It said that in the absence of Association Type-specific rules for identifying association, the included Extended ASSOCIATION objects MUST be identical. This document adds no specific rules, the association will always operate based on the same Extended ASSOCIATION objects.

4.2. REVERSE_LSP Object

Path Computation Element (PCE)-based approaches, see [RFC4655], may be used for path computation of a GMPLS LSP, and consequently an associated bidirectional LSP, across domains and in a single domain. The ingress Label Switching Router (LSR), maybe serve as a PCE or Path Computation Client (PCC), has more information about the reverse LSP. When the forward LSP is signaled, the reverse LSP’s traffic parameters, explicit route, LSP attributes, etc, can be carried in the REVERSE_LSP object of the forward LSP’s Path message. The egress LSR can be triggered to establish the reverse LSP according to the control information.

4.2.1 Format

The information of the reverse LSP is specified via the REVERSE_LSP object, which is optional with class numbers in the form 11bbbbbb has
the following format:

Class = TBD (of the form 11bbbbbb), C_Type = 1 (TBD)

0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
| (Subobjects)                                                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

This object MUST NOT be used when the Extended ASSOCIATION object do
not exist or exist but the Association Type is not "Single Sided
Associated Bidirectional LSPs".

4.2.1.1. Subobjects

The contents of a REVERSE_LSP object are a series of variable-length
data items called subobjects, which can be SENDER_TSPCE,
EXPLICIT_ROUTE object (ERO), Session Attribute Object, Admin Status
Object, LSP_ATTRIBUTES Object, LSP_REQUIRED_ATTRIBUTES Object,
PROTECTION Object, ASSOCIATION Object, Extended ASSOCIATION Objects,
etc.

4.2.2. LSP Control

The signaling procedure without the REVERSE_LSP object carried in the
LSP1’s Path message is described in section 3.2.1, which is the
default option. A node includes a REVERSE_LSP object and Extended
ASSOCIATION object with an "Single Sided Associated Bidirectional
LSPs" Association Type in an outgoing Path message when it wishes to
control the reverse LSP, and the receiver node B MUST convert the
subobjects of the REVERSE_LSP object into the corresponding objects
that carried in LSP2’s Path message. The case of a non-supporting
egress node is outside of this document. If node A want to tear down
the associated bidirectional LSP, a PathTear message will be sent out
and Node B is triggered to tear down LSP2.

4.2.3. Updated RSVP Message Formats

This section presents the RSVP message-related formats as modified by
this document. Unmodified RSVP message formats are not listed.

The format of a Path message is as follows:

<Path Message> ::= <Common Header> [ <INTEGRITY> ]
The format of the <sender descriptor> is not modified by the present document.

4.2.4. Compatibility

The REVERSE_LSP object is defined with class numbers in the form 11bbbbbb, which ensures compatibility with non-supporting nodes. Per [RFC2205], nodes not supporting this extension will ignore the object but forward it, unexamined and unmodified, in all messages resulting from this message. Especially, this object received in PathTear, or PathErr messages should be forwarded immediately in the same message, but should be saved with the corresponding state and forwarded in any refresh message resulting from that state when received in Path message.

5. IANA Considerations

IANA is requested to administer assignment of new values for namespace defined in this document and summarized in this section.

5.1. Association Type

Within the current document, two new Association Types are defined in the Extended ASSOCIATION object.

<table>
<thead>
<tr>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (TBD)</td>
<td>Double Sided Associated Bidirectional LSPs (D)</td>
</tr>
<tr>
<td>5 (TBD)</td>
<td>Single Sided Associated Bidirectional LSPs (A)</td>
</tr>
</tbody>
</table>
5.2. REVERSE_LSP Object

A new class named REVERSE_LSP has been created in the 11bbbbbb range (TBD) with the following definition:

Class Types or C-types (1, TBD):

There are no other IANA considerations introduced by this document.

6. Security Considerations

This document introduces two new Association Types, and except this, there are no security issues about the Extended ASSOCIATION object are introduced here.

The procedures defined in this document result in an increase in the amount of topology information carried in signaling messages since the presence of the REVERSE_LSP object necessarily means that there is more information about associated bidirectional LSPs. Thus, in the event of the interception of a signaling message, slightly more could be deduced about the state of the network than was previously the case, but this is judged to be a very minor security risk as this information is already available via routing.

Otherwise, this document introduces no additional security considerations. For a general discussion on MPLS and GMPLS related security issues, see the MPLS/GMPLS security framework [RFC5920].

7. Acknowledgement

The authors would like to thank Lou Berger for his great guidance in this work, George Swallow and Jie Dong for the discussion of recovery, Lamberto Sterling for his valuable comments on the section of asymmetric bandwidths, Daniel King for the review of the document, Attila Takacs for the discussion of the provisioning model. At the same time, the authors would also like to acknowledge the contributions of Bo Wu, Xihua Fu, Lizhong Jin for the initial discussions, and Wenjuan He for the prototype implementation. The authors would also like to thank Siva Silvabalan, Eric Osborne and Robert Sawaya for the discussion on the association object.
8. References

8.1. Normative references


8.2. Informative References


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Abstract

There are many scenarios in which Traffic Engineering (TE) metrics such as cost, latency and latency variation associated with a Forwarding Adjacency (FA) or Routing Adjacency (RA) Label Switched Path (LSP) are not available to the ingress and egress nodes. This draft provides extensions for the Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) for the support of the discovery of cost, latency and latency variation of an LSP.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

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1. Introduction

There are many scenarios in packet and optical networks where the route information of an LSP may not be provided to the ingress node for confidentiality reasons and/or the ingress node may not run the same routing instance as the intermediate nodes traversed by the path. In such scenarios, the ingress node cannot determine the cost, latency and latency variation properties of the LSP’s route. Similarly, in Generalized Multi-Protocol Label Switching (GMPLS) networks signaling bidirectional LSP, the egress node cannot determine the cost, latency and latency variation properties of the LSP route. A multi-domain or multi-layer network is an example of such networks. Similarly, a GMPLS User-Network Interface (UNI) [RFC4208] is also an example of such networks.

In certain networks, such as financial information networks, network performance information (e.g. latency, latency variation) is becoming as critical to data path selection as other metrics [DRAFT-OSPF-TE-METRIC], [DRAFT-ISIS-TE-METRIC]. If cost, latency or latency variation associated with an FA or an RA LSP is not available to the ingress or egress node, it cannot be advertised as an attribute of the FA or RA. One possible way to address this issue is to configure cost, latency and latency variation values manually. However, in the event of an LSP being rerouted (e.g. due to re-optimization), such configuration information may become invalid. Consequently, in case where that an LSP is advertised as a TE-Link, the ingress and/or egress nodes cannot provide the correct latency, latency variation and cost attribute associated with the TE-Link automatically.

In summary, there is a requirement for the ingress and egress nodes to learn the cost, latency and latency variation attributes of an FA or RA LSP. This draft provides extensions to the Resource ReserVation Protocol-Traffic Engineering (RSVP-TE) for the support of the automatic discovery of these attributes.

2. RSVP-TE Requirement

This section outlines RSVP-TE requirements for the support of the automatic discovery of cost, latency and latency variation attributes of an LSP. These requirements are very similar to the requirement of discovering the Shared Risk Link Groups (SRLGs) associated with the route taken by an LSP [DRAFT-SRLG-RECORDING].
2.1. Cost, Latency and Latency Variation Collection Indication

The ingress node of the LSP must be capable of indicating whether the cost, latency and latency variation attributes of the LSP should be collected during the signaling procedure of setting up the LSP. No cost, latency or latency variation information is collected without an explicit request being made by the ingress node.

2.2. Cost, Latency and Latency Variation Collection

If requested, cost, latency and latency variation is collected during the setup of an LSP. The endpoints of the LSP may use the collected information for routing, flooding and TE link configuration and other purposes.

2.3. Cost, Latency and Latency Variation Update

When the cost, latency and latency variation property of a TE link along the route of a LSP for which that property was collected changes, e.g., if the administrator changes cost of a TE link, the node where the change occurred needs to be capable of updating the cost, latency and latency variation information of the path and signaling this to the end-points. Similarly, if a path segment of the LSP is rerouted, the endpoints of the rerouted segment need to be capable of updating the cost, latency and latency variation information of the path. Any node, which adds cost, latency or latency variation information to an LSP during initial setup, needs to signal changes to these values to both endpoints.

3. RSVP-TE signaling extensions

3.1. Cost, Latency and Latency Variation Collection Flags

Three Attribute flags are defined in the Attribute Flags TLV, which can be set and carried in either the LSP_ATTRIBUTES or LSP_REQUIRED_ATTRIBUTES Objects.

- Cost Collection flag (to be assigned by IANA)
- Latency Collection flag (to be assigned by IANA)
- Latency Variation Collection flag (to be assigned by IANA)

These flags are meaningful in a Path message. If the Cost Collection flag is set to 1, the transit nodes SHOULD report the cost information in the Record Route Objects (RRO) of both the Path and Resv messages.
If the Cost Collection flag is set to 1, the transit nodes SHOULD report latency variation information in the Record Route Objects (RRO) of both the Path and Resv messages.

If the Latency Collection flag is set to 1, the transit nodes SHOULD report latency variation information in the Record Route Objects (RRO) of both the Path and Resv messages.

If the Latency Variation Collection flag is set to 1, the transit nodes SHOULD report latency variation information in the Record Route Objects (RRO) of both the Path and Resv messages.

The procedure for the processing the Attribute Flags TLV follows [RFC5420].

3.2. Cost Subobject

The cost subobject is defined for the RRO to record the cost information of the LSP. Its format is similar to the RRO subobjects (ROUTE_RECORD sub-object) defined in [RFC3209].

```
0                   1                   2                   3
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |    Length     |    Reserved (must be zero)    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Downstream Cost                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Upstream Cost                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Type: TBA1 - Cost subobject (to be assigned by IANA).

Length: The Length value is set to 8 or 12 depending on the presence of Upstream Cost information.

Reserved: This field is reserved for future use. It MUST be set to 0 when sent and MUST be ignored when received.

Downstream Cost: Cost of the local link along the route of the LSP in the direction of the tail-end node, encoded as a 32-bit integer. Based on the policy at the recording node, the cost value can be set to the Interior Gateway Protocol (IGP) metric or TE metric of the link in question. This approach has been taken to avoid defining a flag for each cost type in the Attribute-Flags TLV. It is assumed that, based on policy, all nodes report the same cost-type and that
the ingress and egress nodes know the cost type reported in the RRO.

Upstream Cost: Cost of the local link along the route of the LSP in the direction of the head-end node, encoded as a 32-bit integer. Based on the policy at the recording node, the cost value can be set to the Interior Gateway Protocol (IGP) metric or TE metric of the link in question. This approach has been taken to avoid defining a flag for each cost type in the Attribute-Flags TLV. It is assumed that, based on policy, all nodes report the same cost-type and that the ingress and egress nodes know the cost type reported in the RRO.

3.3. Latency Subobject

The Latency subobject is defined for RRO to record the latency information of the LSP. Its format is similar to the RRO subobjects defined in [RFC3209].

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------------------+
|   Type        |   Length      |    Reserved (must be zero)    |
+---------------------------------------------+
|A|  Reserved   |               Downstream Delay                |
+---------------------------------------------+
|A|  Reserved   |                Upstream Delay                 |
+---------------------------------------------+
```

Type: TBA2 - Latency subobject (to be assigned by IANA).

Length: 8 or 12 depending on the presence of Upstream Cost information.

A-bit: These fields represent the Anomalous (A) bit associated with the Downstream and Upstream Delay respectively, as defined in [DRAFT-OSPF-TE-METRIC].

Reserved: These fields are reserved for future use. They MUST be set to 0 when sent and MUST be ignored when received.

Downstream Delay: Delay of the local link along the route of the LSP in the direction of the tail-end node, encoded as 24-bit integer. When set to 0, it has not been measured. When set to the maximum value 16,777,215 (16.777215 sec), the delay is at least that value and may be larger.

Upstream Delay: Delay of the local link along the route of the LSP in the direction of the head-end node, encoded as 24-bit integer.
bit integer. When set to 0, it has not been measured. When set to the maximum value 16,777,215 (16.777215 sec), the delay is at least that value and may be larger.

3.4. Latency Variation Subobject

The Latency Variation subobject is defined for RRO to record the Latency Variation information of the LSP. Its format is similar to the RRO subobjects defined in [RFC3209].

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>+---------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>Length</td>
<td>Reserved (must be zero)</td>
</tr>
<tr>
<td>+---------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Reserved</td>
<td>Downstream Delay Variation</td>
</tr>
<tr>
<td>+---------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Reserved</td>
<td>Upstream Delay Variation</td>
</tr>
<tr>
<td>+---------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
</tbody>
</table>

Type: TBA3 - Latency Variation subobject (to be assigned by IANA).

Length: 8 or 12 depending on the presence of Upstream Latency Variation information.

A-bit: These fields represent the Anomalous (A) bit associated with the Downstream and Upstream Delay respectively, as defined in [DRAFT-OSPF-TE-METRIC].

Reserved: These fields are reserved for future use. It MUST be set to 0 when sent and MUST be ignored when received.

Downstream Delay Variation: Delay Variation of the local link along the route of the LSP in the direction of the tail-end node, encoded as 24-bit integer. When set to 0, it has not been measured. When set to the maximum value 16,777,215 (16.777215 sec), the delay is at least that value and may be larger.

Upstream Delay Variation: Delay Variation of the local link along the route of the LSP in the direction of the head-end node, encoded as 24-bit integer. When set to 0, it has not been measured. When set to the maximum value 16,777,215 (16.777215 sec), the delay is at least that value and may be larger.
3.5. Signaling Procedures

Typically, the ingress node learns the route of an LSP by adding a RRO in the Path message. If an ingress node also desires cost, latency and/or latency variation recording, it sets the appropriate flag(s) in the Attribute Flags TLV of the LSP_ATTRIBUTES (if recording is desired but not mandatory) or LSP_REQUIRED_ATTRIBUTES (if recording in mandatory) Object. None, all or any of the Cost Collection, Latency Collection or Latency Variation Collection flags may be set in the Attribute Flags TLV of the LSP_ATTRIBUTES or LSP_REQUIRED_ATTRIBUTES Object. The rules for processing the LSP_ATTRIBUTES and LSP_REQUIRED_ATTRIBUTES Objects and RRO are not changed. The corresponding sub-objects MUST be included in the RRO, with the Downstream (only) information filled in.

When a node receives a Path message which carries an LSP_REQUIRED_ATTRIBUTES Object and the Cost, Latency and/or Latency Variation Collection Flag(s) is (are) set, if local policy disallows providing the requested information to the endpoints, the node MUST return a Path Error message with error code "Policy Control Failure (2)" and one of the following error subcodes:

- "Cost Recording Rejected" (value to be assigned by IANA, suggested value 105) if Cost Collection Flag is set.
- "Latency Recording Rejected" (value to be assigned by IANA, suggested value 106) if Latency Collection Flag is set.
- "Latency Variation Recording Rejected" (value to be assigned by IANA, suggested value 107) if Latency Variation Collection Flag is set.

When a node receives a Path message which carries an LSP_ATTRIBUTES Object and the Cost, Latency and/or Latency Variation Collection Flag(s) is (are) set, if local policy disallows providing the requested information to the endpoints, the Path message SHOULD NOT rejected due to Metric recording restriction and the Path message is forwarded without the appropriate sub-object(s) in the Path RRO.

If local policy permits the recording of the requested information, the processing node SHOULD add the requested subobject(s) with the cost, latency and/or latency variation metric value(s) associated with the local hop to the Path RRO. If the LSP being setup is bidirectional, both Downstream and Upstream information SHOULD be included. If the LSP is unidirectional, only Downstream information SHOULD be included.

Following the steps described above, the intermediate nodes of the LSP provide the requested metric value(s) associated with...
the local hop in the Path RRO. When the egress node receives the Path message, it can calculate the end-to-end cost, latency and/or latency variation properties of the LSP.

Before the Resv message is sent to the upstream node, the egress node adds the requested subobject(s) with the downstream cost, latency and/or latency variation metric value(s) associated with the local hop to the Resv RRO in a similar manner to that specified above for the addition of Path RRO sub-objects by transit nodes.

Similarly, the intermediate nodes of the LSP provide the requested metric value(s) associated with the local hop in the Resv RRO. When the ingress node receives the Resv message, it can calculate the end-to-end cost, latency and/or latency variation properties of the LSP.

Typically, cost and latency are additive metrics, but latency variation is not an additive metric. The means by which the ingress and egress nodes compute the end-to-end cost, latency and latency variation metric from information recorded in the RRO is beyond the scope of this document.

Based on the local policy, the ingress and egress nodes can advertise the calculated end-to-end cost, latency and/or latency variation properties of the FA or RA LSP in TE link advertisement to the routing instance based on the procedure described in [DRAFT-OSPF-TE-METRIC], [DRAFT-ISIS-TE-METRIC].

Based on the local policy, a transit node (e.g. the edge node of a domain) may edit a Path or Resv RRO to remove route information (e.g. node or interface identifier information) before forwarding it. A node that does this SHOULD summarize the cost, latency and latency variation data removed as a single value for each for the loose hop that is summarized by the transit node. How a transit node calculates the cost, latency and/or latency variation metric for the segment summarized by the transit node is beyond the scope of this document.

4. Security Considerations

This document does not introduce any additional security issues above those identified in [RFC5920], [RFC5420], [RFC2205], [RFC3209], and [RFC3473].

5. IANA Considerations

5.1. RSVP Attribute Bit Flags

The IANA has created a registry and manages the space of attributes bit flags of Attribute Flags TLV as described in section 11.3 of [RFC5420]. It is requested that the IANA makes
assignments from the Attribute Bit Flags defined in this document.

This document introduces the following three new Attribute Bit Flag:

- Bit number: TBD (recommended bit position 11)
- Defining RFC: this I-D
- Name of bit: Cost Collection Flag

- Bit number: TBD (recommended bit position 12)
- Defining RFC: this I-D
- Name of bit: Latency Collection Flag

- Bit number: TBD (recommended bit position 13)
- Defining RFC: this I-D
- Name of bit: Latency Variation Flag

5.2. ROUTE_RECORD subobject

This document introduces the following three new RRO subobject:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD (35)</td>
<td>Cost subobject</td>
<td>This I-D</td>
</tr>
<tr>
<td>TBD (36)</td>
<td>Latency subobject</td>
<td>This I-D</td>
</tr>
<tr>
<td>TBD (37)</td>
<td>Latency Variation subobject</td>
<td>This I-D</td>
</tr>
</tbody>
</table>

5.2. New RSVP error sub-code

For Error Code = 2 "Policy Control Failure" (see [RFC2205]) the following sub-code is defined.

<table>
<thead>
<tr>
<th>Sub-code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ali, Swallow, Filipsils</td>
<td>Expires January 2014</td>
</tr>
</tbody>
</table>
Cost Recoding Rejected
To be assigned by IANA.
Suggested Value: 105.

Latency Recoding Rejected
To be assigned by IANA.
Suggested Value: 106.

Latency Variation Recoding Rejected
To be assigned by IANA.
Suggested Value: 107.

6. Acknowledgments

Authors would like to thank Ori Gerstel, Gabriele Maria Galimberti, Luyuan Fang and Walid Wakim for their review comments.

7. References

7.1. Normative References


7.2. Informative References


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Ruediger.Kunze@telekom.de
OSPF Routing Extension for links with variable discrete bandwidth
draft-long-ccamp-ospf-availability-extension-00.txt

Abstract

Packet switching network may contain links with variable discrete bandwidth, e.g., copper, radio, etc. The bandwidth of such link may change discretely in reaction to changing external environment. Availability is typically used for describing such links during network planning. This document describes an extension for OSPF routing for route computation in a Packet Switched Network (PSN) which contains link with variable discrete bandwidth by introducing an optional availability sub-TLV.

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Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

The following acronyms are used in this draft:

OSPF    Open Shortest Path First
PSN     Packet Switched Network
SNR     Signal-to-noise Ratio
LSP     Label Switched Path
ISCD    Interface Switching Capacity Descriptor
1. Introduction

There are some data communication technologies that allow seamless change of maximum physical bandwidth. For example, in mobile backhaul network, microwave links are very popular for providing connection of last hops. In case of heavy rain, to maintain the link connectivity, the microwave link will lower the modulation level since demodulating lower modulation level need lower signal-to-noise ratio (SNR). This is called adaptive modulation technology [EN 302 217]. However, lower modulation level also means lower link bandwidth. When link bandwidth reduces by modulation down-shifting, high priority traffic can be maintained, while lower priority traffic is dropped. Similarly the cooper links may change their effective link bandwidth due to external interference.

The parameter, availability [G.827, F.1703, P.530], is often used to describe the link capacity during network planning. Assigning different availability classes to different types of service over such kind of links provides more efficient planning of link capacity. To set up an LSP across these links, availability information is required for the nodes to verify bandwidth satisfaction and make bandwidth reservation. The availability information should be inherited from the availability requirements of the services expected to be carried on the LSP, voice service usually needs "five nines" availability, while non-real time data packets may needs four or three nines availability.

For the route computation, the availability information should be provided along with bandwidth resource information. In this document, an extension on Interface Switching Capacity Descriptor (ISCD) [RFC4202] for availability information support in routing signaling. The extension reuses the reserved field in the ISCD and also introduces an optional availability sub-TLV.

2. Overview

A node which has link(s) with variable bandwidth attached should contain a <bandwidth, availability> information list in its OSPF TE LSA messages. The list provides the information that how much bandwidth a link can support for a specified availability. This information is used for path calculation by the PE node(s).
To setup a label switching path (LSP), a PE node may collect link information which is spread in OSPF TE LSA message by network nodes to get know about the network topology, and calculate out a LSP route based on the network topology, and send the calculated LSP route to signaling to initiate a PATH/RESV message for setting up the LSP.

3. Extension to OSPF Routing Protocol

3.1. Interface Switching Capacity Descriptor

The Interface Switching Capacity Descriptor (ISCD) sub-TLV [RFC 4203] has the following format:

```
+-------------+-------------+-------------+-------------+
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching Cap</td>
<td>Encoding</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>AI</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
-------------+-------------+-------------+-------------+
```

Type: TBD, 16 bits;
Length: 16 bits;
AI: ISCD Availability sub-TLV index, 8 bits

This field is the index of availability sub-TLV for this ISCD sub-TLV.

3.2. ISCD Availability sub-TLV

The availability sub-TLV has the following format:

```
+-------------+-------------+-------------+-------------+
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Reserved</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Availability Information</td>
<td></td>
</tr>
</tbody>
</table>
-------------+-------------+-------------+-------------+
```

Type: TBD, 16 bits;

Length: 16 bits;

Index: 8 bits

This field is the index of this availability sub-TLV, referred by the AI field of the ISCD sub-TLV.

Availability Information: 32 bits

This field is a 32-bit IEEE floating point number which describes the availability guarantee of the switching capacity in the ISCD object which has the AI value equal to Index of this sub-TLV. The value must be less than 1.

3.3. Signaling Process

A node which has link(s) with variable bandwidth attached should contain one or more ISCD Availability sub-TLVs in its OSPF TE LSA messages. Each ISCD Availability sub-TLV provides the information that how much bandwidth a link can support for a specified availability. This information is used for path calculation by the PE node(s).

4. Security Considerations

This document does not introduce new security considerations to the existing OSPF protocol.

5. IANA Considerations

TBD

6. References

6.1. Normative References


[EN 302 217] ETSI standard, "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas", April, 2009

6.2. Informative References


7. Acknowledgments

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RSVP-TE Signaling Extension for Bandwidth availability
draft-long-ccamp-rsvp-te-bandwidth-availability-01.txt

Abstract

Packet switching network usually contains links with variable bandwidth, e.g., copper, radio, etc. The bandwidth of such link is sensitive to external environment. Availability is typically used for describing the link during network planning. This document describes an extension for RSVP-TE signaling for setting up a label switching path (LSP) in a Packet Switched Network (PSN) network which contains variable bandwidth link by introducing an optional availability field in RSVP-TE signaling.

Status of this Memo

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Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

The following acronyms are used in this draft:

RSVP-TE Resource Reservation Protocol-Traffic Engineering
LSP Label Switched Path
PSN Packet Switched Network
SNR Signal-to-noise Ratio
1. Introduction

The RSVP-TE specification [RFC3209] and GMPLS extensions [RFC3473] specify the signaling message including the bandwidth request for setting up a label switching path in a PSN network.

There are some data communication technologies that allow seamless change of maximum physical bandwidth. For example, in mobile backhaul network, microwave links are very popular for providing connection of last hops. In case of heavy rain, to maintain the link connectivity, the microwave link will lower the modulation level since demodulating lower modulation level need lower signal-to-noise ratio (SNR). This is called adaptive modulation technology [EN 302 217]. However, lower modulation level also means lower link bandwidth. When link bandwidth reduces by modulation down-shifting, high priority traffic can be maintained, while lower priority traffic is dropped. Similarly the cooper links may change their link bandwidth due to external interference.

The parameter, availability [G.827, F.1703, P.530], is often used to describe the link capacity during network planning. Assigning different availability classes to different types of service over such kind of links provides more efficient planning of link capacity. To set up a LSP across these links, availability information is required for the nodes to verify bandwidth satisfaction and make bandwidth reservation. The availability information should be inherited from the availability requirements of the services expected to be carried on the LSP, voice service usually needs ‘’five nines’’ availability, while non-real time data packets may needs four or three nines availability. Since different service types may need different availabilities guarantee, multiple <availability, bandwidth> pairs may be required when signaling.

To fulfill LSP setup by signaling in these scenarios, this document specifies the following extension:
A new SENDER_TSPEC object is defined which includes multiple bandwidth profiles with different availability. This object is an extension on the Ethernet SENDER_TSPEC defined by [RFC6003] which support multiple bandwidth profile TLVs, but limited in the scope of Ethernet. The extension uses the object generically, and amends availability information in the bandwidth profile TLV.

2. Overview

A PSN tunnel may span one or more links in a network. To setup a label switching path (LSP), a PE node may collect link information which is spread in routing message, e.g., OSPF TE LSA message, by network nodes to get know about the network topology, and calculate out a LSP route based on the network topology, and send the calculated LSP route to signaling to initiate a PATH/RESV message for setting up the LSP.

In case that there is(are) link(s) with variable bandwidth in a network, a <bandwidth, availability> requirement list should be specified for a LSP. Each <bandwidth, availability> pair in the list means a bandwidth with specified availability is required. The list could be inherited from the result of service planning for the LSP.

When a PE node initiates a PATH/RESV signaling for setting up the LSP, the PATH message should carry the <bandwidth, availability> requirement list as bandwidth request, and the intermediate node(s) will allocate the bandwidth resource for each availability requirement from the remaining bandwidth with corresponding availability. An error message may be returned if any <bandwidth, availability> request cannot be satisfied.

3. Extension to RSVP-TE Signaling

3.1. SENDER_TSPEC Object

The SENDER_TSPEC object (Class-Num = 12) has the following format:
Class-Specific Information: 32 bits

This field indicates the specific information for each C-Type.

TLV (Type-Length-Value):

The SENDER_TSPEC object MUST include at least one TLV and MAY include more than one TLV.

3.1.1. Bandwidth Profile TLV

The Bandwidth Profile TLV has the following format.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|          Type              |          Length               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    Profile    |     Index     |          Reserved             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                            ... ...                            |
|                      Traffic Parameters                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Type: TBD, 16 bits;

Length: 16 bits;

Profile: 8 bits

This field is defined as a bit vector of binary flags. The following flags are defined:
Flag 3 (bit 2): Availability Flag (AF)

When the Flag 3 is set to value 1, there is an availability sub-TLV included in this Bandwidth Profile TLV. The availability sub-TLV has the following format:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|               Type            |               Length          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                          Availability                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Type (2 octets): TBD
Length (2 octets): 4
Availability (4 octets): a 32-bit floating number describes availability requirement for this bandwidth request. The value must be less than 1.

Index: 8 bits

See [RFC6003] section 4.1.

Traffic Parameters:

This field includes the traffic parameters information. The format is different for different C-Type.

C-Type = IntServ: See [RFC2210];
C-Type = Ethernet: See [RFC6003];

3.2. FLOWSPEC Object

The FLOWSPEC object (Class-Num = 9, Class-Type = TBD) has the same format as the Ethernet SENDER_TSPEC object.

3.3. Signaling Process

The source node initiates PATH messages including one or more Bandwidth Profile TLVs with different availability value in the SENDER_TSPEC object. Each Bandwidth Profile TLV specifies the portion of bandwidth request with referred availability requirement.
The destination nodes check whether it can satisfy the bandwidth requirement by comparing each bandwidth requirement inside the SENDER_TSPEC objects with the remaining link sub-bandwidth resource with respective availability guarantee when received the PATH message.

- If all bandwidth requirements can be satisfied, it should reserve the bandwidth resource from each remaining sub-bandwidth portion to set up this LSP. Optionally, the higher availability bandwidth can be allocated to lower availability request when the lower availability bandwidth cannot satisfy the request.

- If at least one bandwidth requirement cannot be satisfied, it should generate PathErr message with the error code "Traffic Control Error" and the error value "Bad Tspec value" (see [RFC2205]).

4. Security Considerations

This document does not introduce new security considerations to the existing RSVP-TE signaling protocol.

5. IANA Considerations

TBD

6. References

6.1. Normative References


[EN 302 217] ETSI standard, "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas", April, 2009

6.2. Informative References


7. Acknowledgments

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Abstract

Impairment-Aware (IA) Routing and Wavelength Assignment (RWA) function might be required in Wavelength Switched Optical Networks (WSON) that already support RWA. This document defines proper encoding to support this operation. It goes in addition to the available impairment-free WSON encoding and it is fully compatible with it.

As the information model, the encoding is independent from control plane architectures and protocol implementations. Its definitions can be used in related protocol extensions.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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

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This Internet-Draft will expire on January 14, 2014.

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1. Introduction

In case of WSON where optical impairments play a significant role, the framework document [RFC6566] defines related control plane architectural options for Impairment Aware Routing and Wavelength Assignment (IA-RWA). This document provides a suitable encoding for the related WSON impairment information model as defined [I-D.martinelli-ccamp-wson-iv-info].

This document directly refers to ITU recommendations [ITU.G680] and [ITU.G697] as already detailed in the information model.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
2. Encoding

2.1. Optical Parameter

The OPTICAL_PARAM is defined as a sub TLV object.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|S|        Reserved             |  ParamSource  |    ParamID    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                            Value                              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                           Variance                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The following flag is defined:

S. Standard bit. S=1 identifies a set of parameters standardized by ITU; while S=0 identifies a non-standardized set of parameters.

With the flag S=1 the following parameters are defined:

ParamSource. Where this parameter is defined. Currently only [ITU.G697] has defined this with value 1.

ParamID. Parameter identifier according to the source. [ITU.G697] table V.3 defines the following identifiers:

1. Total Power (dBm)
2. Channel Power (dBm)
3. Reserved (Defined in [ITU.G697] but not used)
4. Reserved (Defined in [ITU.G697] but not used)
5. OSNR (db)
6. Q Factor (a pure number)
7. PMD (ps)
8. Residual Chromatic Dispersion (ps/nm)

Value. Value for the parameter. As defined by [ITU.G697], it is a 32 bit IEEE floating point number.
Variance. Variance for the parameter, a 32 bit IEEE floating point number.

2.2. Impairment Vector

This sub-TLV is a list of optical parameters and they MAY have a wavelength dependency information.

<table>
<thead>
<tr>
<th>W</th>
<th>Reserved</th>
<th>Number of Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where:
- \( W = 0 \). Wavelength Dependency flag. There is no wavelength dependency.
- Number of Parameters contained in this vector.
- Optical Param sub-TLV(s) present a list of Object as defined in Section 2.1.

<table>
<thead>
<tr>
<th>W</th>
<th>Reserved</th>
<th>Number of Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where:
- \( W = 1 \). Wavelength Dependency flag. There is wavelength dependency.
- The Label Set object is defined in [I-D.ietf-ccamp-general-constraint-encode] Section 2.1. Likely an
inclusive range will be the only option required by the Action defined in the Label Set.

2.3. Impairment Matrix

As defined by the [I-D.martinelli-ccamp-wson-iv-info], the impairment matrix follows the same structure as the connectivity matrix.

[Xian’s note]: (1) Similar problem as mentioned above applies, the structure differs when N is set to different values; so they should be described separately; (2) I would prefer the "W" stay with the previous structure. (3) Since the format of impairment matrix does not follow exactly as the connectivity matrix. I would suggest revising the sentence above to reflect this.

<table>
<thead>
<tr>
<th>Connectivity</th>
<th>MatrixID</th>
<th>Reserved</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link Set A #1</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
</tbody>
</table>

| Link Set B #1| :        | :        | :|

| Impairment Vector sub-TLV(s) | :        | :        | :|

| Additional Link Set pairs and Impairment Vector(s) | :        | :        | :|

<table>
<thead>
<tr>
<th>Connectivity</th>
<th>MatrixID</th>
<th>Reserved</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impairment Vector sub-TLV(s)</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
</tbody>
</table>

Where:
Connectivity: value MUST be 2 for the impairment matrix (Values 0 and 1 are already defined by [I-D.ietf-ccamp-general-constraint-encode]).

MatrixID: matrix identifier, the scope of this integer number is shared with [I-D.ietf-ccamp-rwa-info].

N: Node scope flag. With this flag set there’s no Link Set information but only a list of optical parameters TLVs that apply to the whole optical node.

The usage of multiple matrixes with connectivity type equal to 2 (Impairment Matrix) MIGHT be used to group optical parameters by connectivity. For example, if a subset of parameters apply to the whole node, a unique matrix with flag N=1 is used. At the same time some another subset of parameters applies only to some LinkSet pairs, a specific Impairment Matrix will be added.

3. Acknowledgements

TBD

4. Contributing Authors

This document was the collective work of several authors. The text and content of this document was contributed by the editors and the co-authors listed below (the contact information for the editors appears in appropriate section and is not repeated below):

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5. IANA Considerations

This document does not contain any IANA request.

6. Security Considerations

This document defines an protocol-neutral encoding for an information model describing impairments in optical networks and it does not introduce any security issues. If such a encoding is put into use within a network it will by its nature contain details of the physical characteristics of an optical network. Such information would need to be protected from intentional or unintentional disclosure.

7. References

7.1. Normative References


7.2. Informative References

[I-D.ietf-ccamp-general-constraint-encode]

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

[I-D.martinelli-ccamp-wson-iv-info]
Martinelli, G., Kattan, M., Galimberti, G., and A. Zanardi, "Information Model for Wavelength Switched Optical Networks (WSON) with Optical Impairments Validation.", draft-martinelli-ccamp-wson-iv-info-01 (work in progress), February 2013.

[I-D.narten-iana-considerations-rfc2434bis]


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Abstract

This document defines an information model to support Impairment-Aware (IA) Routing and Wavelength Assignment (RWA) function. This operation might be required in Wavelength Switched Optical Networks (WSON) that already support RWA and the information model defined here goes in addition and it is fully compatible with the already defined information model for impairment-free RWA process in WSON.

This information model shall support all control plane architectural options defined for WSON with impairment validation.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

In the context of Wavelength Switched Optical Network (WSON), [RFC6163] describes the basic framework for a GMPLS and PCE-based Routing and Wavelength Assignment (RWA) control plane. The associated information model [I-D.ietf-ccamp-rwa-info] defines all information/parameters required by an RWA process.

There are cases of WSON where optical impairments plays a significant role and are considered as important constraints. The framework
document [RFC6566] defines problem scope and related control plane architectural options for the Impairment Aware Routing and Wavelength Assignment (IA-RWA) operation. Options include different combinations of Impairment Validation (IV) and RWA functions in terms of different combinations of control plane functions (i.e., PCE, Routing, Signaling).

This document provides an information model for the impairment aware case to allow the impairment validation function implemented in the control plane or enabled by control plane available information. This model goes in addition to [I-D.ietf-ccamp-rwa-info] and it shall support any control plane architectural option described by the framework document (see sections 4.2 and 4.3 of [RFC6566]) where a set of control plane combinations of control plane functions vs. IV functions is provided.

1.1. Applicability

This document targets at Scenario C defined in [RFC6566] section 4.1.1., i.e., approximate impairment estimation. The usage of "Approximate" concept helps to clarify that a path resulting from a IV-RWA process are not guaranteed to work from an optical perspective however, has better chance to be feasible than other(s). Setting up the light-path, there is still a possibility to fail but this is an acceptable in term of GMPLS control plane.

The information model defined in this document strictly relates to a control plane information model hence it does not define any new Optical Computational Model. Optical Computational Models are defined by ITU-T, [ITU.G680] defines transfer functions for some linear optical parameters while there’s no general optical computational model for non-linear effects. This information model uses the available optical computational model as a reference, and identify GMPLS WSON control plane extensions to allow IV functions to perform its task.

Following here above considerations, scope of this information model is to provide a generic mechanism so will easily support additional impairment parameters and/or additional optical computational models.

2. Properties of an Impairment Information Model
An information model may have several attributes or properties that need to be defined for each optical parameter made available to the control plane. The properties will help to determine how the control plane can deal with a specific impairment parameter, depending on architectural options chosen within the overall impairment framework [RFC6566]. In some cases, properties value will help to identify the level of approximation supported by the IV process.

- **Time Dependency**
  This identifies how an impairment parameter may vary with time. There could be cases where there is no time dependency, while in other cases there may be need of re-evaluation after a certain time. In this category, variations in impairments due to environmental factors such as those discussed in [G.sup47] are considered. In some cases, an impairment parameter that has time dependency may be considered as a constant for approximation. In this information model, we do neglect this property.

- **Wavelength Dependency**
  This property identifies if an impairment parameter can be considered as constant over all the wavelength spectrum of interest or not. Also in this case a detailed impairment evaluation might lead to consider the exact value while an approximation IV might take a constant value for all wavelengths. In this information model, we consider both case: dependency / no dependency on a specific wavelength. This property appears directly in the information model definitions and related encoding.

- **Linearity**
  As impairments are representation of physical effects, there are some that have a linear behavior while other are non-linear. Linear approximation is in scope of Scenario C of [RFC6566]. During the impairment validation process, this property implies that the optical effect (or quantity) satisfies the superposition principle, thus a final result can be calculated by the sum of each component. The linearity implies the additivity of optical quantities considered during an impairment validation process. The non-linear effects in general does not satisfy this property. The information model presented in this document however, easily allow introduction of non-linear optical effects with a linear approximated contribution to the linear ones.

- **Multi-Channel**
There are cases where a channel’s impairments take different values depending on the aside wavelengths already in place, this is mostly due to non-linear impairments. The result would be a dependency among different LSPs sharing the same path. This information model do not consider this kind of property.

The following table summarize the above considerations where in the first column reports the list of properties to be considered for each optical parameter, while the second column states if this property is taken into account or not by this information model.

<table>
<thead>
<tr>
<th>Property</th>
<th>Info Model Awareness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Dependency</td>
<td>no</td>
</tr>
<tr>
<td>Wavelength Dependency</td>
<td>yes</td>
</tr>
<tr>
<td>Linearity</td>
<td>yes</td>
</tr>
<tr>
<td>Multi-channel</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 1: Optical Impairment Properties

3. Background from WSON Information Model

In this section we report terms already defined for the WSON-RWA (impairment free) as in [I-D.ietf-ccamp-rwa-info] and [I-D.ietf-ccamp-general-constraint-encode]. The purpose is to provide essential information that will be reused or extended for the impairment case.

In particular [I-D.ietf-ccamp-rwa-info] defines the connectivity matrix as the following:

```
ConnectivityMatrix ::= <MatrixID> <ConnType> <Matrix>
```

According to [I-D.ietf-ccamp-general-constraint-encode], this definition is further detailed as:

```
ConnectivityMatrix ::= <MatrixID> <ConnType> ((<LinkSet> <LinkSet>) ...)
```
This second formula highlights how the connectivity matrix is built by pairs of LinkSet objects identifying the internal connectivity capability due to internal optical node constraint(s). It’s essentially binary information and tell if a wavelength or a set of wavelengths can go from an input port to an output port.

As an additional note, connectivity matrix belongs to node information and is purely static. Dynamic information related to the actual usage of the connections is available through specific extension to link information.

4. Optical Impairment Information Model

The idea behind this information model is to categorize the impairment parameters into three types and extend the information model already defined for impairment-free WSONs. The three categories are:

- **Node Information.** The concept of connectivity matrix is reused and extended to introduce an impairment matrix.

- **Link Information** representing impairment information related to a specific link or hop.

- **Path Information** representing the impairment information related to the whole path.

All the above three categories will make use of a generic container, the Impairment Vector, to transport optical impairment information.

In terms of optical parameters, this document is not to rephrase content from [ITU.G680] but only provide necessary building blocks that allow the IA-RWA process to apply the specific Optical Computational Model (i.e. transfer functions). Section 9 of [ITU.G680] defines the optical computational models and provides information to calculate the following optical parameters:

- **OSNR.** Section 9.1
- **Optical Power.** As per Section 9.1, required by Optical Computation Model for OSNR calculation.
- **Chromatic Dispersion (CD).** Section 9.2
- **Polarization Mode Dispersion (PMD).** Section 9.3
- **Polarization Dependent Loss (PDL).** Section 9.3
This information model however will allow however to add additional parameters beyond the one defined by [ITU.G680] in order to support additional computational models. This mechanism could eventually applicable to both linear and non-linear parameters.

This information model makes the assumption that the each optical node in the network is able to provide the control plane protocols with its own parameter values however, no assumption is made on how the optical node gets those value information (e.g. internally computed, provisioned by a network management system, etc.). To this extent, the information model intentionally ignores all internal detailed parameters that are used by the formulas of the Optical Computational Model (i.e., "transfer function") and simply provides the object containers to carry results of the formulas.

4.1. The Optical Impairment Vector

Optical Impairment Vector (OIV) is defined as a list of optical parameters to be associated to a WSON node or a WSON link. It is defined as:

\(<OIV> ::= ([<LabelSet>] <OPTICAL_PARAM>) ...\)

The optional LabelSet object enables wavelength dependency property as per Table 1. LabelSet has its definition in [I-D.ietf-ccamp-general-constraint-encode].

OPTICAL_PARAM. This object represents an optical parameter. The Impairment vector can contain a set of parameters as identified by [ITU.G697] since those parameters match the terms of the linear impairments computational models provided by [ITU.G680]. This information model does not speculate about the set of parameters (since defined elsewhere, e.g. ITU-T), however it does not preclude extensions by adding new parameters.

4.2. Node Information

Impairment matrix describes a list of the optical parameters that applies to a network element as a whole or ingress/egress port pairs of a network element. Wavelength dependency property of optical params is also considered.

\(\text{ImpairmentMatrix} ::= \text{<MatrixID> <ConnType> ((<LinkSet> <LinkSet> <OIV>) ...)}\)
Where:

MatrixID. This ID is a unique identifier for the matrix. It shall be unique in scope among connectivity matrices defined in [I-D.ietf-ccamp-rwa-info] and impairment matrices defined here.

ConnType. This number identifies the type of matrix and it shall be unique in scope with other values defined by impairment-free WSON documents.

LinkSet. Same object definition and usage as [I-D.ietf-ccamp-general-constraint-encode]. The pairs of LinkSet identify one or more internal node constrain.

OIV. The Optical Impairment Vector defined above.

The model can be represented as a multidimensional matrix shown in the following picture

```
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+  | /|  | / PDL |
| <LinkSet#1> |   -   |       |       |       |       | /|  | /|/ |
| <linkSet#2> |       |   -   |       |       |       | /|  | / PND |
| <linkSet#3> |       |       |   -   |       |       | /|  | / Chr.Disp. |
| <linkSet#4> |       |       |       |   -   |       | /|  |
| <linkSet#5> |       |       |       |       |   -   | / OSNR |
|<LS#1>   <LS#2>   <LS#3>   <LS#4>   <LS#5> |
```
The connectivity matrix from [I-D.ietf-ccamp-general-constraint-encode] is only a two dimensional matrix, containing only binary information, through the LinkSet pairs. In this model, a third dimension is added by generalizing the binary information through the Optical Impairment Vector associated with each LinkSet pair. Optical parameters in the picture are reported just as examples while details go into specific encoding draft [I-D.martinelli-ccamp-wson-iv-encode].

This representation shows the most general case however, the total amount of information transported by control plane protocols can be greatly reduced by proper encoding when the same set of values apply to all LinkSet pairs.

[EDITOR NODE: first run of the information model does looks for generality not for optimizing the quantity of information. We’ll deal with optimization in a further step.]

4.3. Link Information

For the list of optical parameters associated to the link, the same approach used for the node-specific impairment information can be applied. The link-specific impairment information is extended from [I-D.ietf-ccamp-rwa-info] as the following:

\[
\text{<DynamicLinkInfo>} ::= \text{<LinkID> <AvailableLabels> [<SharedBackupLabels>] [<OIV>]}
\]

DynamicLinkInfo is already defined in [I-D.ietf-ccamp-rwa-info] while OIV is the Optical Impairment Vector is defined in the previous section.

4.4. Path Information

There are cases where the optical impairments can only be described as a contrains on the overall end to end path. In such case, the optical impairment and/or parameter, cannot be derived (using a simple function) from the set of node / link contributions.

An equivalent case is the option reported by [RFC6566] on IV-Candidate paths where, the control plane knows a list of optically feasible paths so a new path setup can be selected among that list. Independent from the protocols and functions combination (i.e. RWA vs. Routing vs. PCE), the IV-Candidates imply a path property stating that a path is optically feasible.
<PathInfo> ::= <OIV>

[EDITOR NOTE: section to be completed, especially to evaluate protocol implications. Likely resemble to RSVP ADSPEC].

5. Encoding Considerations

Details about encoding will be defined in a separate document [I-D.martinelli-ccamp-wson-iv-encode] however worth remembering that, within [ITU.G697] Appending V, ITU already provides a guideline for encoding some optical parameters.

In particular [ITU.G697] indicates that each parameter shall be represented by a 32 bit floating point number.

As an additional consideration, actual values for each optical parameter are provided by each optical node and it could provide by direct measurement or from some internal computation starting from indirect measurement. In any case the encoding shall provide the possibility to associate a variance with the parameter. This information will enable the function implementing IA-RWA process to make some additional considerations on wavelength feasibility. [RFC6566] Section 4.1.3 reports some considerations regarding this degree of confidence during the impairment validation process.

6. Control Plane Architectures

This section briefly describes how the definitions contained in this information model will match the architectural options described by [RFC6566].

The first assumption is that the WSON GMPLS extensions are available and operational. To such extent, the WSON-RWA will provide the following information through its path computation (and RWA process):

- The wavelengths connectivity, considering also the connectivity constraints limited by reconfigurable optics, and wavelengths availability.
- The interface compatibility at the physical level.
- The Optical-Elettro-Optical (OEO) availability within the network (and related physical interface compatibility). As already stated by the framework this information it’s very important for impairment validation:
a. If the IV functions fail (path optically infeasible), the path computation function may use an available OEO point to find a feasible path. In normally operated networks OEO are mainly used to support optically unfeasible path than mere wavelength conversion.

b. The OEO points reset the optical impairment information since a new light is generated.

6.1. IV-Centralized

Centralized IV process is performed by a single entity (e.g., a PCE). Given sufficient impairment information, it can either be used to provide a list of paths between two nodes, which are valid in terms of optical impairments. Alternatively, it can help validate whether a particular selected path and wavelength is feasible or not. This requires distribution of impairment information to the entity performing the IV process.

[EDITOR NOTE: to be completed]

6.2. IV-Distributed

For the distributed IV process, common computational models are needed together with the information model defined in this document. Computational models for the optical impairments are defined by ITU standard body. The currently available computation models are reported in [ITU.G680] and only cover the linear impairment case. This does not require the distribution of impairment information since they can be collected hop-by-hop using a control plane signaling protocol.

[EDITOR NOTE: to be completed]

7. Acknowledgements

TBD

8. Contributing Authors

This document was the collective work of several authors. The text and content of this document was contributed by the editors and the co-authors listed below (the contact information for the editors appears in appropriate section and is not repeated below):

Moustafa Kattan
9. IANA Considerations

This document does not contain any IANA requirement.

10. Security Considerations

This document defines an information model for impairments in optical networks. If such a model is put into use within a network it will by its nature contain details of the physical characteristics of an optical network. Such information would need to be protected from intentional or unintentional disclosure.

11. References

11.1. Normative References


11.2. Informative References


Appendix A. G.680 Essential information

TBD if we need some info instead of reading [ITU.G680]

[Xian’s note]: I thought about listing parameters to show different categories. but it seems to contradict the idea of providing a general enough information model. Any suggestions?

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Framework and Requirements for GMPLS based control of Flexi-grid DWDM networks
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Abstract

This document defines a framework and the associated control plane requirements for the GMPLS based control of flexi-grid DWDM networks. To allow efficient allocation of optical spectral bandwidth for high bit-rate systems, the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) has extended the recommendations [G.694.1] and [G.872] to include the concept of flexible grid. A new DWDM grid has been developed within the ITU-T Study Group 15 by defining a set of nominal central frequencies, channel spacings and the concept of "frequency slot". In such environment, a data plane connection is switched based on allocated, variable-sized frequency ranges within the optical spectrum.

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1. Requirements Language

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 [RFC2119].

2. Introduction

The term "Flexible grid" (flexi-grid for short) as defined by the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) Study Group 15 in the latest version of [G.694.1], refers to the updated set of nominal central frequencies (a frequency grid), channel spacing and optical spectrum management/allocation considerations that have been defined in order to allow an efficient and flexible allocation and configuration of optical spectral bandwidth for high bit-rate systems.

A key concept of flexi-grid is the "frequency slot"; a variable-sized optical frequency range that can be allocated to a data connection. As detailed later in the document, a frequency slot is characterized by its nominal central frequency and its slot width which, as per [G.694.1], is constrained to be a multiple of a given slot width granularity.

Compared to a traditional fixed grid network, which uses fixed size optical spectrum frequency ranges or "frequency slots" with typical channel separations of 50 GHz, a flexible grid network can select its media channels with a more flexible choice of slot widths, allocating as much optical spectrum as required, allowing high bit rate signals (e.g., 400G, 1T or higher) that do not fit in the fixed grid.
From a networking perspective, a flexible grid network is assumed to be a layered network [G.872][G.800] in which the media layer is the server layer and the optical signal layer is the client layer. In the media layer, switching is based on a frequency slot, and the size of a media channel is given by the properties of the associated frequency slot. In this layered network, the media channel transports an Optical Tributary Signal.

A Wavelength Switched Optical Network (WSON), addressed in [RFC6163], is a term commonly used to refer to the application/deployment of a Generalized Multi-Protocol Label Switching (GMPLS)-based control plane for the control (provisioning/recovery, etc) of a fixed grid WDM network in which media (spectrum) and signal are jointly considered.

This document defines the framework for a GMPLS-based control of flexi-grid enabled DWDM networks (in the scope defined by ITU-T layered Optical Transport Networks [G.872]), as well as a set of associated control plane requirements. An important design consideration relates to the decoupling of the management of the optical spectrum resource and the client signals to be transported.

3. Acronyms

EFS: Effective Frequency Slot
FS: Frequency Slot
NCF: Nominal Central Frequency
OCh: Optical Channel
OCh-P: Optical Channel Payload
OTS: Optical Tributary Signal
OCC: Optical Channel Carrier
SWG: Slot Width Granularity

4. Flexi-grid Networks

4.1. Flexi-grid in the context of OTN

[G.872] describes from a network level the functional architecture of Optical Transport Networks (OTN). The OTN is decomposed into independent layer networks with client/layer relationships among them. A simplified view of the OTN layers is shown in Figure 1.
In the OTN layering context, the media layer is the server layer of the optical signal layer. The optical signal is guided to its destination by the media layer by means of a network media channel. In the media layer, switching is based on a frequency slot, and the size of a media channel is given by the properties of the associated frequency slot.

In this scope, this document uses the term flexi-grid enabled DWDM network to refer to a network in which switching is based on frequency slots defined using the flexible grid, and covers mainly the Media Layer as well as the required adaptations from the Signal layer. The present document is thus focused on the control and management of the media layer.

4.2. Terminology

This section presents the definition of the terms used in flexi-grid networks. These terms are included in the ITU-T recommendations [G.694.1], [G.870], [G.872], [G.8080] and [G.959.1-2013].

Where appropriate, this document also uses terminology and lexicography from [RFC4397].

4.2.1. Frequency Slots

This subsection is focused on the frequency slot related terms.

- Frequency Slot [G.694.1]: The frequency range allocated to a slot within the flexible grid and unavailable to other slots. A frequency slot is defined by its nominal central frequency and its slot width.

Nominal Central Frequency: each of the allowed frequencies as per the definition of flexible DWDM grid in [G.694.1]. The set of nominal central frequencies can be built using the following expression f = 193.1 THz + n x 0.00625 THz, where 193.1 THz is ITU-T ‘’anchor frequency’’ for transmission over the C band, n is a positive or negative integer including 0.
Nominal Central Frequency Granularity: It is the spacing between allowed nominal central frequencies and it is set to 6.25 GHz (note: sometimes referred to as 0.00625 THz).

Slot Width Granularity: 12.5 GHz, as defined in [G.694.1].

Slot Width: The slot width determines the "amount" of optical spectrum regardless of its actual "position" in the frequency axis. A slot width is constrained to be \( m \times \text{SWG} \) (that is, \( m \times 12.5 \text{ GHz} \)), where \( m \) is an integer greater than or equal to 1.

Effective Frequency Slot: the effective frequency slot of a media channel is the common part of the frequency slots along the media channel through a particular path through the optical network. It is a logical construct derived from the (intersection of) frequency slots allocated to each device in the path. The effective frequency slot is an attribute of a media channel and, being a frequency slot, it is described by its nominal central frequency and slot width, according to the already described rules.

4.2.2. Media Channels

Media Channel: a media association that represents both the topology (i.e., path through the media) and the resource (frequency slot) that it occupies. As a topological construct, it represents a (effective) frequency slot supported by a concatenation of media elements (fibers, amplifiers, filters, switching matrices...). This term is used to identify the end-to-end physical layer entity with its corresponding (one or more) frequency slots local at each link filters.

Network Media Channel: It is a media channel that transports an Optical Tributary Signal [Editor’s note: this definition goes beyond current G.870 definition, which is still tightened to a particular case of OTS, the OCh-P]

4.2.3. Media Layer Elements

Media Element: a media element only directs the optical signal or affects the properties of an optical signal, it does not modify the properties of the information that has been modulated to produce the optical signal [G.870]. Examples of media elements include fibers, amplifiers, filters and switching matrices.

Media Channel Matrixes: the media channel matrix provides flexible connectivity for the media channels. That is, it represents a point
of flexibility where relationships between the media ports at the edge of a media channel matrix may be created and broken. The relationship between these ports is called a matrix channel. (Network) Media Channels are switched in a Media Channel Matrix.

4.2.4. Optical Tributary Signals

Optical Tributary Signal [G.959.1-2013]: The optical signal that is placed within a network media channel for transport across the optical network. This may consist of a single modulated optical carrier or a group of modulated optical carriers or subcarriers. One particular example of Optical Tributary Signal is an Optical Channel Payload (OCh-P) [G.872].

4.3. Flexi-grid layered network model

In the OTN layered network, the network media channel transports a single Optical Tributary Signal (see Figure 5)

![Diagram of Flexi-grid layered network model]

(1) - Matrix Channel

Figure 5: Simplified Layered Network Model

A particular example of Optical Tributary Signal is the OCh-P. Figure 6 shows the example of the layered network model particularized for the OCH-P case, as defined in G.805.

![Diagram of OCh-P layered network model]
By definition a network media channel only supports a single Optical Tributary signal. How several Optical Tributary signals are bound together is out of the scope of the present document and is a matter of the signal layer.

4.3.1. Hierarchy in the Media Layer

In summary, the concept of frequency slot is a logical abstraction that represents a frequency range while the media layer represents the underlying media support. Media Channels are media associations, characterized by their (effective) frequency slot, respectively; and media channels are switched in media channel matrices. From the control and management perspective, a media channel can be logically splited in other media channels.

In Figure 7, a Media Channel has been configured and dimensioned to support two network media channels, each of them carrying one optical tributary signal.
4.3.2. DWDM flexi-grid enabled network element models

Similar to fixed grid networks, a flexible grid network is also constructed from subsystems that include Wavelength Division Multiplexing (WDM) links, tunable transmitters and receivers, i.e., media elements including media layer switching elements (media matrices), as well as electro-optical network elements, all of them with flexible grid characteristics.

As stated in [G.694.1] the flexible DWDM grid defined in Clause 7 has a nominal central frequency granularity of 6.25 GHz and a slot width granularity of 12.5 GHz. However, devices or applications that make use of the flexible grid may not be capable of supporting every possible slot width or position. In other words, applications may be defined where only a subset of the possible slot widths and positions are required to be supported. For example, an application could be defined where the nominal central frequency granularity is 12.5 GHz (by only requiring values of n that are even) and that only requires slot widths as a multiple of 25 GHz (by only requiring values of m that are even).

5. GMPLS applicability

The goal of this section is to provide an insight of the application of GMPLS to control flexi-grid networks, while specific requirements are covered in the next section. The present framework is aimed at controlling the media layer within the Optical Transport Network (OTN) hierarchy and the required adaptations of the signal layer. This document also defines the term SSON (Spectrum-Switched Optical Network) to refer to a Flexi-grid enabled DWDM network that is controlled by a GMPLS/PCE control plane.

This section provides a mapping of the ITU-T G.872 architectural aspects to GMPLS/Control plane terms, and considers the relationship between the architectural concept/construct of media channel and its control plane representations (e.g. as a TE link).
5.1. General considerations

The GMPLS control of the media layer deals with the establishment of media channels, which are switched in media channel matrices. GMPLS labels locally represent the media channel and its associated frequency slot. Network media channels are considered a particular case of media channels when the end points are transceivers (that is, source and destination of an Optical Tributary Signal).

5.2. Considerations on TE Links

From a theoretical / abstract point of view, a fiber can be modeled as having a frequency slot that ranges from (-inf, +inf). This representation helps understand the relationship between frequency slots / ranges.

The frequency slot is a local concept that applies locally to a component / element. When applied to a media channel, we are referring to its effective frequency slot as defined in [G.872].

The association of a filter, a fiber and a filter is a media channel in its most basic form, which from the control plane perspective may modeled as a (physical) TE-link with a contiguous optical spectrum at start of day. A means to represent this is that the portion of spectrum available at time t0 depends on which filters are placed at the ends of the fiber and how they have been configured. Once filters are placed we have the one hop media channel. In practical terms, associating a fiber with the terminating filters determines the usable optical spectrum.
Additionally, when a cross-connect for a specific frequency slot is considered, the underlying media support is still a media channel, augmented, so to speak, with a bigger association of media elements and a resulting effective slot. When this media channel is the result of the association of basic media channels and media layer matrix cross-connects, this architectural construct can be represented as corresponds to a Label Switched Path (LSP) from a control plane perspective. In other words, it is possible to "concatenate" several media channels (e.g. Patch on intermediate nodes) to create a single media channel.
Additionally, if appropriate, it can also be represented as a TE link or Forwarding Adjacency (FA), augmenting the control plane network model.

---

Figure 10: Extended Media Channel / TE Link / FA

5.3. Considerations on Labeled Switched Path (LSP) in Flexi-grid

The flexi-grid LSP is seen as a control plane representation of a media channel. Since network media channels are media channels, an LSP may also be the control plane representation of a network media channel, in a particular context. From a control plane perspective, the main difference (regardless of the actual effective frequency slot which may be dimensioned arbitrarily) is that the LSP that represents a network media channel also includes the endpoints (transceivers), including the cross-connects at the ingress / egress nodes. The ports towards the client can still be represented as interfaces from the control plane perspective.
Figure 11 describes an LSP routed along 3 nodes. The LSP is terminated before the optical matrix of the ingress and egress nodes and can represent a Media Channel. This case does NOT (and cannot) represent a network media channel as it does not include (and cannot include) the transceivers.

Figure 11: Flex-grid LSP representing a media channel that starts at the filter of the outgoing interface of the ingress LSR and ends at the filter of the incoming interface of the egress LSR.

In Figure 12 a Network Media Channel is represented as terminated at the DWDM side of the transponder, this is commonly named as OCh-trail connection.

Figure 12: Network Media Channel

In a third case, a Network Media Channel terminated on the Filter ports of the Ingress and Egress nodes. This is named in G.872 as OCh-NC (we need to discuss the implications, if any, once modeled at the control plane level of models B and C).

Figure 12: LSP representing a network media channel (OCh-Trail)
Applying the notion of hierarchy at the media layer, by using the LSP as a FA, the media channel created can support multiple (sub) media channels. [Editor note: a specific behavior related to Hierarchies will be verified at a later point in time].

Note that there is only one media layer switch matrix (one implementation is FlexGrid ROADM) in SSON, while "signal layer LSP is mainly for the purpose of management and control of individual optical signal". Signal layer LSPs (OChs) with the same attributions (such as source and destination) could be grouped into one media-layer LSP (media channel), which has advantages in spectral efficiency (reduce guard band between adjacent OChs in one FSC) and LSP management. However, assuming some network elements indeed perform signal layer switch in SSON, there must be enough guard band between adjacent OChs in one media channel, in order to compensate filter concatenation effect and other effects caused by signal layer switching elements. In such condition, the separation of signal layer from media layer cannot bring any benefit in spectral efficiency and in other aspects, but make the network switch and
control more complex. If two OChs must switch to different ports, it is better to carry them by different FSCs and the media layer switch is enough in this scenario.

5.4. Control Plane modeling of Network elements

Optical transmitters/receivers may have different tunability constraints, and media channel matrices may have switching restrictions. Additionally, a key feature of their implementation is their highly asymmetric switching capability which is described in [RFC6163] in detail. Media matrices include line side ports which are connected to DWDM links and tributary side input/output ports which can be connected to transmitters/receivers.

A set of common constraints can be defined:

- The minimum and maximum slot width.
- Granularity: the optical hardware may not be able to select parameters with the lowest granularity (e.g. 6.25 GHz for nominal central frequencies or 12.5 GHz for slot width granularity).
- Available frequency ranges: the set or union of frequency ranges that are not allocated (i.e. available). The relative grouping and distribution of available frequency ranges in a fiber is usually referred to as ‘‘fragmentation’’.
- Available slot width ranges: the set or union of slot width ranges supported by media matrices. It includes the following information.
  * Slot width threshold: the minimum and maximum Slot Width supported by the media matrix. For example, the slot width can be from 50GHz to 200GHz.
  * Step granularity: the minimum step by which the optical filter bandwidth of the media matrix can be increased or decreased. This parameter is typically equal to slot width granularity (i.e. 12.5GHz) or integer multiples of 12.5GHz.

[Editor’s note: different configurations such as C/CD/CDC will be added later. This section should state specifics to media channel matrices, ROADM models need to be moved to an appendix].

5.5. Media Layer Resource Allocation considerations

A media channel has an associated effective frequency slot. From the perspective of network control and management, this effective slot is
seen as the "usable" frequency slot end to end. The establishment of
an LSP related the establishment of the media channel and effective
frequency slot.

In this context, when used unqualified, the frequency slot is a local
term, which applies at each hop. An effective frequency slot applies
at the media chall (LSP) level

A "service" request is characterized as a minimum, by its required
effective slot width. This does not preclude that the request may
add additional constraints such as imposing also the nominal central
frequency. A given frequency slot is requested for the media channel
say, with the Path message. Regardless of the actual encoding, the
Path message sender descriptor sender_tspec shall specify a minimum
frequency slot width that needs to be fulfilled.

In order to allocate a proper effective frequency slot for a LSP, the
signaling should specify its required slot width.

An effective frequency slot must equally be described in terms of a
central nominal frequency and its slot width (in terms of usable
spectrum of the effective frequency slot). That is, one must be able
to obtain an end-to-end equivalent n and m parameters. We refer to
this as the "effective frequency slot of the media channel/LSP must
be valid".

In GMPLS the requested effective frequency slot is represented to the
TSpec and the effective frequency slot is mapped to the FlowSpec.

The switched element corresponds in GMPLS to the 'label'. As in
flexi-grid the switched element is a frequency slot, the label
represents a frequency slot. Consequently, the label in flexi-grid
must convey the necessary information to obtain the frequency slot
characteristics (i.e, center and width, the n and m parameters). The
frequency slot is locally identified by the label

The local frequency slot may change at each hop, typically given
hardware constraints (e.g. a given node cannot support the finest
granularity). Locally n and m may change. As long as a given
downstream node allocates enough optical spectrum, m can be different
along the path. This covers the issue where concrete media matrices
can have different slot width granularities. Such "local" m will
appear in the allocated label that encodes the frequency slot as well
as the flow descriptor flowspec.

Different modes are considered: RSA with explicit label control, and
for R+DSA, the GMPLS signaling procedure is similar to the one
described in section 4.1.3 of [RFC6163] except that the label set
should specify the available nominal central frequencies that meet the slot width requirement of the LSP. The intermediate nodes can collect the acceptable central frequencies that meet the slot width requirement hop by hop. The tail-end node also needs to know the slot width of a LSP to assign the proper frequency resource. Compared with [RFC6163], except identifying the resource (i.e., fixed wavelength for WSON and frequency resource for flexible grids), the other signaling requirements (e.g., unidirectional or bidirectional, with or without converters) are the same as WSON described in the section 6.1 of [RFC6163].

Regarding how a GMPLS control plane can assign n and m, different cases can apply:

a) n and m can both change. It is the effective slot what matters. Some entity needs to make sure the effective frequency slot remains valid.

b) m can change; n needs to be the same along the path. This ensures that the nominal central frequency stays the same.

c) n and m need to be the same.

d)n can change, m needs to be the same.

In consequence, an entity such as a PCE can make sure that the n and m stay the same along the path. Any constraint (including frequency slot and width granularities) is taken into account during path computation. Alternatively, A PCE (or a source node) can compute a path and the actual frequency slot assignment is done, for example, with a distributed (signaling) procedure:

Each downstream node ensures that m is >= requested_m.

Since a downstream node cannot foresee what an upstream node will allocate in turn, a way we can ensure that the effective frequency slot is valid is then by ensuring that the same "n" is allocated. By forcing the same n, we avoid cases where the effective frequency slot of the media channel is invalid (that is, the resulting frequency slot cannot be described by its n and m parameters).

Maybe this is a too hard restriction, since a node (or even a centralized/combined RSA entity) can make sure that the resulting end to end (effective) frequency slot is valid, even if n is different locally. That means, the effective (end to end) frequency slot that characterizes the media channel is one and determined by its n and m, but are logical, in the sense that they
are the result of the intersection of local (filters) freq slots which may have different freq. slots

For Figure 15 the effective slot is valid by ensuring that the minimum \( m \) is greater than the requested \( m \). The effective slot (intersection) is the lowest \( m \) (bottleneck).

For Figure 16 the effective slot is valid by ensuring that it is valid at each hop in the upstream direction. The intersection needs to be computed. Invalid slots could result otherwise.

```
Path(m_req)    ^                |
           ^              ^
---------> ^  #                #
        ^  #                #
--^---------^              ^
Effective ^  #                #
FS n, m    ^  #                #
       ^  #                #
     ^  #                #
----------^---------------^---
|               |                #                #                #
|               |                ^                ^
|               |                #                #
|               |                ^                ^
Path(m_req)    ^                |
---------> ^  #                #
        ^  #                #
----------^---------------^---
Effective ^  #                #
FS n, m    ^  #                #
       ^  #                #
     ^  #                #
----------^---------------^---
|               |                #                #                #
|               |                ^                ^
|               |                #                #
|               |                ^                ^
flowspec (n,  |                #                |                |
min(m_a, m_b))
flowspec (n,  |                #                |                |
min(m_a, m_b, m_c))
```

Figure 15: Distributed allocation with different \( m \) and same \( n \)
flowspec ([intersect] FSa,FSb,FSc)

Figure 16: Distributed allocation with different m and different n

Note, when a media channel is bound to one OCh-P (i.e is a Network media channel), the EFS must be the one of the Och-P. The media channel setup by the LSP may contains the EFS of the network media channel EFS. This is an endpoint property, the egress and ingress SHOULD constrain the EFS to Och-P EFS.

5.6. Neighbor Discovery and Link Property Correlation

Potential interworking problems between fixed-grid DWDM and flexible-grid DWDM nodes, may appear. Additionally, even two flexible-grid optical nodes may have different grid properties, leading to link property conflict.

Devices or applications that make use of the flexible-grid may not be able to support every possible slot width. In other words, applications may be defined where different grid granularity can be supported. Taking node F as an example, an application could be defined where the nominal central frequency granularity is 12.5 GHz requiring slot widths being multiple of 25 GHz. Therefore the link between two optical nodes with different grid granularity must be configured to align with the larger of both granularities. Besides, different nodes may have different slot width tuning ranges.

In summary, in a DWDM Link between two nodes, at least the following properties should be negotiated:

- Grid capability (channel spacing) - Between fixed-grid and flexible-grid nodes.
- Grid granularity - Between two flexible-grid nodes.
- Slot width tuning range - Between two flexible-grid nodes.

5.7. Path Computation / Routing and Spectrum Assignment (RSA)

Much like in WSON, in which if there is no (available) wavelength converters in an optical network, an LSP is subject to the ‘’wavelength continuity constraint’’ (see section 4 of [RFC6163]), if the capability of shifting or converting an allocated frequency slot, the LSP is subject to the Optical ‘’Spectrum Continuity Constraint’’.
Because of the limited availability of wavelength/spectrum converters (sparse translucent optical network) the wavelength/spectrum continuity constraint should always be considered. When available, information regarding spectrum conversion capabilities at the optical nodes may be used by RSA (Routing and Spectrum Assignment) mechanisms.

The RSA process determines a route and frequency slot for a LSP. Hence, when a route is computed the spectrum assignment process (SA) should determine the central frequency and slot width based on the slot width and available central frequencies information of the transmitter and receiver, and the available frequency ranges information and available slot width ranges of the links that the route traverses.

5.7.1. Architectural Approaches to RSA

Similar to RWA for fixed grids, different ways of performing RSA in conjunction with the control plane can be considered. The approaches included in this document are provided for reference purposes only; other possible options could also be deployed.

5.7.1.1. Combined RSA (R&SA)

In this case, a computation entity performs both routing and frequency slot assignment. The computation entity should have the detailed network information, e.g. connectivity topology constructed by nodes/links information, available frequency ranges on each link, node capabilities, etc.

The computation entity could reside either on a PCE or the ingress node.

5.7.1.2. Separated RSA (R+SA)

In this case, routing computation and frequency slot assignment are performed by different entities. The first entity computes the routes and provides them to the second entity; the second entity assigns the frequency slot.

The first entity should get the connectivity topology to compute the proper routes; the second entity should get the available frequency ranges of the links and nodes’ capabilities information to assign the spectrum.

5.7.1.3. Routing and Distributed SA (R+DSA)
In this case, one entity computes the route but the frequency slot assignment is performed hop-by-hop in a distributed way along the route. The available central frequencies which meet the spectrum continuity constraint should be collected hop by hop along the route. This procedure can be implemented by the GMPLS signaling protocol.

5.8. Routing / Topology dissemination

In the case of combined RSA architecture, the computation entity needs to get the detailed network information, i.e. connectivity topology, node capabilities and available frequency ranges of the links. Route computation is performed based on the connectivity topology and node capabilities; spectrum assignment is performed based on the available frequency ranges of the links. The computation entity may get the detailed network information by the GMPLS routing protocol. Compared with [RFC6163], except wavelength-specific availability information, the connectivity topology and node capabilities are the same as WSON, which can be advertised by GMPLS routing protocol (refer to section 6.2 of [RFC6163]. This section analyses the necessary changes on link information brought by flexible grids.

5.8.1. Available Frequency Ranges/slots of DWDM Links

In the case of flexible grids, channel central frequencies span from 193.1 THz towards both ends of the C band spectrum with 6.25 GHz granularity. Different LSPs could make use of different slot widths on the same link. Hence, the available frequency ranges should be advertised.

5.8.2. Available Slot Width Ranges of DWDM Links

The available slot width ranges needs to be advertised, in combination with the Available frequency ranges, in order to verify whether a LSP with a given slot width can be set up or not; this is constrained by the available slot width ranges of the media matrix. Depending on the availability of the slot width ranges, it is possible to allocate more spectrum than strictly needed by the LSP.

5.8.3. Spectrum Management

[Editors’ note: the part on the hierarchy of the optical spectrum could be confusing, we can discuss it]. The total available spectrum on a fiber could be described as a resource that can be divided by a media device into a set of Frequency Slots. In terms of managing spectrum, it is necessary to be able to speak about different granularities of managed spectrum. For example, a part of the spectrum could be assigned to a third party to manage. This need to
partition creates the impression that spectrum is a hierarchy in view of Management and Control Plane. The hierarchy is created within a management system, and it is an access right hierarchy only. It is a management hierarchy without any actual resource hierarchy within fiber. The end of fiber is a link end and presents a fiber port which represents all of spectrum available on the fiber. Each spectrum allocation appears as Link Channel Port (i.e., frequency slot port) within fiber.

5.8.4. Information Model

Fixed DM grids can also be described via suitable choices of slots in a flexible DWDM grid. However, devices or applications that make use of the flexible grid may not be capable of supporting every possible slot width or central frequency position. Following is the definition of information model, not intended to limit any IGP encoding implementation. For example, information required for routing/path selection may be the set of available nominal central frequencies from which a frequency slot of the required width can be allocated. A convenient encoding for this information (may be as a frequency slot or sets of contiguous slices) is further study in IGP encoding document.

\[
\text{Available Spectrum in Fiber for frequency slot} ::= \\
\text{Available Frequency Range-List} \\
\text{Available Central Frequency Granularity} \\
\text{Available Slot Width Granularity} \\
\text{Minimal Slot Width} \\
\text{Maximal Slot Width}
\]

\[
\text{Available Frequency Range-List} ::= \\
\text{Available Frequency Range}[*\text{Available Frequency Range-List}]
\]

\[
\text{Available Frequency Range} ::= \\
\text{Start Spectrum Position}\text{End Spectrum Position} | \\
\text{Sets of contiguous slices}
\]

\[
\text{Available Central Frequency Granularity} ::= n \times 6.25\text{GHz}, \\
\text{where } n \text{ is positive integer, such as } 6.25\text{GHz, 12.5GHz, 25GHz, 50GHz or 100GHz}
\]

\[
\text{Available Slot Width Granularity} ::= m \times 12.5\text{GHz}, \\
\text{where } m \text{ is positive integer}
\]

\[
\text{Minimal Slot Width} ::= j \times 12.5\text{GHz}, \\
\text{j is a positive integer}
\]

\[
\text{Maximal Slot Width} ::= k \times 12.5\text{GHz},
\]
k is a positive integer (k \geq j)

Figure 17: Routing Information model

6. Control Plane Requirements

This section provides a high level view of the requirements for GMPLS /PCE flexi-grid control plane. A detailed list of requirements will be provided in the next version of the document.

6.1. Functional requirements

- It must be able to dynamically set up media channels
- It must be able to dynamically set up network media channels
- It must be able to dynamically set up a set of co-routed network media channels, and associate them logically

6.2. Routing/Topology Dissemination requirements

The computation entity needs to get the detailed network information: connectivity topology, node capabilities and available frequency ranges of the links.

6.3. Signaling requirements

- The signaling must be able to configure the minimum width (m) of an LSP.
- The signaling must be able to configure the nominal central frequency (n) of an LSP.
- It must be possible to collect the local frequency slot assigned at each link along the path

7. Security Considerations

TBD

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9. Acknowledgments

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10. References

10.1. Normative References


10.2. Informative References


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Abstract

This document specifies OSPF extensions for multi-layer/multi-region where one of the regions is OTN.

Status of this Memo

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1 Introduction

This document specifies the OSPF extensions required to work in multi-region networks involving OTN. The specification is based on the requirement as specified in RFC 5212. As per the said RFC, ISCD characterizes the information associated to one or more network layers. Same RFC also says that the information about the adjustment capabilities of the nodes in the network allow the path computation process to select an end-to-end multi-layer or multi-region path that includes links with different switching capabilities joined by LSRs that can adapt (i.e., adjust) the signal between the links. By inference, information about the adjustment capabilities should be able to identify a layer in ISCD, if ISCD specifies more than one layer.

RFC6001 specifies how to advertise adjustment capabilities between two switching regions. IACD definition has provision to extend it for a specific technology through Adjustment Capability Specific information (ACSI) field, if required. ACSI field can be used to identify a layer in the multi-layer ISCD. OTN being defined as multi-layer ISCD, the corresponding IACD needs to be extended to be able to carry layer identification so as to enable multi-layer/multi-region path computation. Similar to OTN, legacy SONET/SDH also has fixed multiplexing hierarchy. Adaptation layer in SONET/SDH hierarchy requires identification information in ACSI, in order to adapt SONET/SDH signal to OTN and vice versa.

If the interface does not support de-multiplexing, then layer identification is not required. Hence, Layer ID sub-TLV is optional.

2. OTN Layer Identification

[GMPLS-OTN-OSPF] defines attributes that identifies a layer in multi-layer OTN ISCD. These attributes are part of Bandwidth sub-TLV in Switch capability specific information of ISCD. These attributes are reproduced here for completeness sake.

* Signal Type: Layer for which bandwidth is being advertised.
* Hierarchy : also called as multiplexing branch that specifies all the layers between server layer and signal type.
* TSG : Time Slot Granularity

Absence of this sub-TLV for OTN means that the OTN ISCD doesn’t support multiplexing.
3. Interface Adjustment Capability Extensions for OTN

RFC 6001 defines IACD sub-TLV as follows. Please refer to the RFC for definition of individual fields of the sub-TLV.

```
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Lower SC | Lower Encoding | Upper SC | Upper Encoding |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 0 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 1 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 2 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 3 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 4 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 5 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 6 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Max LSP Bandwidth at priority 7 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Adjustment Capability-specific information |
| (variable)                        |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
```

Adjustment Capability-specific information abbreviated as ACSI henceforth for OTN G.709v3 carries LayerID Sub-TLV which is defined as follows

```
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Type = 1 | R | Reserved | Length |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Signal type | Num of stages | TSG | Res | Stage#1 |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Stage#2 | ... | Stage#N | Padding |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
```

The definition & meaning of fields used in the above sub-TLV is same.
as in bandwidth sub-TLV of ISCD as defined in [GMPLS-OTN-OSPF]. This LayerID sub-TLV is applicable only when one of the regions is OTN, which means either lower or upper SC and Encoding type MUST have Switch Cap as OTN-TDM and encoding type as G.709 ODUk.

R bit is used to make sense whether the Layer ID is for Lower region or upper region. 1 means upper region and 0 means lower.

The 8 priorities of the BW as defined in main IACD structure, is adjustment capability between the two regions where one of the region is identifies by LayerID sub-TLV.

4. SONET/SDH Layer Identification

G.707 defines the structure of SDH multiplexing hierarchy and RFC 4606 defines generalized label structure needed to fully specify SONET/SDH multiplexing hierarchy. This Label structure also referred as SUKLM structure identifies all the layers of the multiplexing hierarchy along with time slots. For the purpose of this draft, only layer identification is needed, hence each layer can be identified by a bit. Bit value 1 signifies presence of the layer and 0, its absence. 5 Bits, each representing one layer is sufficient to fully identify the SONET/SDH multiplexing hierarchy.

Absence of sub-TLV means that the SONET/SDH ISCD doesn’t support multiplexing and needs only transparent mapping to other Interface.

5. Interface Adjustment Capability Extensions for SONET/SDH

Layer ID sub TLV for SONET/SDH is defined as follows

```
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Type = 2      |R|  Reserved   |           Length              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|S|U|K|L|M|                Padding                              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

SUKLM bits signifies the presence of SONET/SDH layers and these bits together fully specifies the multiplexing hierarchy. Refer to Section 3 of RFC 4606 for full specification of SUKLM bits.
6 Procedure

A node advertising IACD for the bandwidth between regions where one or both of them are hierarchical i.e. OTN or SONET/SDH, MUST include the Layer ID sub-TLV as part of ACSI as defined above.

For multi-region path computation, the path computing node MUST look at the Layer ID sub-TLV (in ACSI part of IACD) if lower/upper {SC,Enc} is {OTN-TDM, G.709 ODUk} or {TDM, SONET/SDH} to identify the layer for correct layer for BW check.

7 Examples

This section exemplifies TLV values for various technology region combinations, where one of the region is OTN

a. Ethernet and OTN When upper region is Ethernet and lower region is OTN

<table>
<thead>
<tr>
<th>Type = 1</th>
<th>0</th>
<th>Reserved</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal type</td>
<td>Num of stages</td>
<td>TSG</td>
<td>Res</td>
</tr>
<tr>
<td>Stage#2</td>
<td>...</td>
<td>Stage#N</td>
<td>Padding</td>
</tr>
</tbody>
</table>
b. OTN and FlexChannel

<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTN-TDM</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 0</td>
</tr>
<tr>
<td>/ / / / / / / / / / / / / / /</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 7</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Type = 1</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Signal type</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Stage#2</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
</tbody>
</table>

c. OTN and SONET/SDH

<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTN-TDM</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 0</td>
</tr>
<tr>
<td>/ / / / / / / / / / / / / / /</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 7</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Type = 1</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Signal type</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Stage#2</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Type = 2</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
</tbody>
</table>
d. OTN and OTN

<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTN-TDM</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 0</td>
</tr>
<tr>
<td>/ / / / / / / / / / / / / / /</td>
</tr>
<tr>
<td>Max LSP Bandwidth at priority 7</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Type = 1</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Signal type</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Stage#2</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Type = 1</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Signal type</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Stage#2</td>
</tr>
</tbody>
</table>

8 IANA Considerations

TBD

9 Security Considerations

TBD

10 References


GMPLS-OTN-OSPF] Traffic Engineering Extensions to OSPF for Generalized MPLS (GMPLS)

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GMPLS OSPF-TE Extensions in support of Flexible Grid DWDM Networks

draft-zhang-ccamp-flexible-grid-ospf-ext-02.txt

Abstract

This memo describes the OSPF-TE extensions in support of GMPLS control of networks that include devices that use the new flexible optical grid.

Status of this Memo

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1. Introduction .......................... 2

1. Introduction

[G.694.1] defines the Dense Wavelength Division Multiplexing (DWDM) frequency grids for Wavelength Division Multiplexing (WDM) applications. A frequency grid is a reference set of frequencies used to denote allowed nominal central frequencies that may be used for defining applications. The channel spacing is the frequency spacing between two allowed nominal central frequencies. All of the
wavelengths on a fiber should use different central frequencies and occupy a fixed bandwidth of frequency.

Fixed grid channel spacing is selected from 12.5 GHz, 25 GHz, 50 GHz, 100 GHz and integer multiples of 100 GHz. But [G.694.1] also defines "flexible grids", also known as "flexi-grid". The terms "frequency slot" (i.e., the frequency range allocated to a specific channel and unavailable to other channels within a flexible grid) and "slot width" (i.e., the full width of a frequency slot in a flexible grid) are used to define a flexible grid.

[FLEX-FWK] defines a framework and the associated control plane requirements for the GMPLS based control of flexi-grid DWDM networks.

[RFC6163] provides a framework for GMPLS and Path Computation Element (PCE) control of Wavelength Switched Optical Networks (WSONs), and [WSON-OSPF] defines the requirements and OSPF-TE extensions in support of GMPLS control of a WSON.

[FLEX-SIG] describes requirements and protocol extensions for signaling to set up LSPs in networks that support the flexi-grid, and this document complements [FLEX-SIG] by describing the requirement and extensions for OSPF-TE routing in a flexi-grid network.

2. Terminology

For terminology related to flexi-grid, please consult [FLEX-FWK] and [G.694.1].

2.1. Conventions Used in this Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

3. Requirements for Flexi-grid Routing

The architecture for establishing LSPs in a Spectrum Switched optical Network (SSON) is described in [FLEX-FWK].

An flexi-LSP occupies a specific frequency slot, i.e. a range of frequencies. The process of computing a route and the allocation of a frequency slot is referred to as RSA (Routing and Spectrum Assignment). [FLEX-FWK] describes three types of architectural approaches to RSA: combined RSA; separated RSA; and distributed SA. The first two approaches among them could be called "centralized SA"
because both routing and spectrum (frequency slot) assignment are performed by centralized entity before the signaling procedure.

In the case of centralized SA, the assigned frequency slot is specified in the Path message during LSP setup. In the case of distributed SA, the slot width of the flexi-grid LSP is specified in the Path message, allowing the involved network elements to select the frequency slot to be used.

If the capability of switching or converting the whole optical spectrum allocated to an optical spectrum LSP is not available at nodes along the path of the LSP, the LSP is subject to the Optical "Spectrum Continuity Constraint", as described in [FLEX-FWK].

The remainder of this section states the additional extensions on the routing protocols in a flexi-grid network. That is, the additional information that must be collected and passed between nodes in the network by the routing protocols in order to enable correct path computation and signaling in support of LSPs within the network.

3.1. Available Frequency Ranges

In the case of flexi-grids, the central frequency steps from 193.1 THz with 6.25 GHz granularity. The calculation method of central frequency and the frequency slot width of flexi-LSP are defined in [G.694.1].

On a DWDM link, the frequency slots must not overlap with each other. However, the border frequencies of two frequency slots may be the same frequency, i.e., the highest frequency of a frequency slot may be the lowest frequency of the next frequency slot.

<table>
<thead>
<tr>
<th>Frequency Slot 1</th>
<th>Frequency Slot 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>+-----------------+-----------------+</td>
<td></td>
</tr>
<tr>
<td>-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

Slot width = 25 GHz  Slot width = 50 GHz

Figure 1 - Two Frequency Slots on a Link
Figure 1 shows two adjacent frequency slots on a link. The highest frequency of frequency slot 1 denoted by \( n=2 \) is the lowest frequency of slot 2. In this example, it means that the frequency range from \( n=-2 \) to \( n=10 \) is occupied and is unavailable to other flexi-LSPs.

Hence, in order to clearly show which LSPs can be supported and what frequency slots are unavailable, the available frequency ranges should be advertised by the routing protocol for the flexi-grid DWDM links. A set of non-overlapping available frequency ranges should be disseminated in order to allow efficient resource management of flexi-grid DWDM links and RSA procedures which are described in section 5.7 of [FLEX-FWK].

### 3.2. Application Compliance Considerations

As described in [G.694.1], devices or applications that make use of the flexi-grid may not be capable of supporting every possible slot width or position (i.e., central frequency). In other words, applications or implementations may be defined where only a subset of the possible slot widths and positions are required to be supported.

For example, an application could be defined where the nominal central frequency granularity is 12.5 GHz (by only requiring values of \( n \) that are even) and that only requires slot widths as a multiple of 25 GHz (by only requiring values of \( m \) that are even).

Hence, in order to support all possible applications and implementations the following information should be advertised for a flexi-grid DWDM link:

- Central frequency granularity: a multiplier of 6.25 GHz.
- Slot width granularity: a multiplier of 12.5 GHz.
- Slot width range: two multipliers of 12.5GHz, each indicate the minimal and maximal slot width supported by a port respectively.

The combination of slot width range and slot width granularity can be used to determine the slot widths set supported by a port.

### 3.3. Comparison with Fixed-grid DWDM Links

In the case of fixed-grid DWDM links, each wavelength has a pre-defined central frequency and each wavelength has the same frequency range (i.e., there is a uniform channel spacing). Hence all the wavelengths on a DWDM link can be identified uniquely simply by
giving it an identifier (such as the central wavelength [RFC6205]), and the status of the wavelengths (available or not) can be advertised through a routing protocol.

Figure 2 shows a link that supports a fixed-grid with 50 GHz channel spacing. The central frequencies of the wavelengths are pre-defined by values of ‘n’ and each wavelength occupies a fixed 50 GHz frequency range as described in [G.694.1].

![Figure 2 - A Link Supports Fixed Wavelengths with 50 GHz Channel Spacing](image)

Unlike the fixed-grid DWDM links, on a flexi-grid DWDM link the slot width of the frequency slot are flexible as described in section 2.1. That is, the value of m in the formula is uncertain before a frequency slot is actually allocated. For this reason, the available frequency slot/ranges need to be advertised for a flexi-grid DWDM link instead of the specific "wavelengths" that are sufficient for a fixed-grid link.

4. Extensions

As described in [FLEX-FWK], the network connectivity topology constructed by the links/nodes and node capabilities are the same as for WSON, and can be advertised by the GMPLS routing protocols (refer to section 6.2 of [RFC6163]). In the flexi-grid case, the available frequency ranges instead of the specific "wavelengths" are advertised for the link. This section defines the GMPLS OSPF-TE extensions in support of advertising the available frequency ranges for flexi-grid DWDM links.

4.1. Available Labels Set Sub-TLV

As described in section 3.1, the available frequency ranges other than the available frequency slots should be advertised for the flexi-grid DWDM links. The label encoding defined in [FLEX-LBL] is
used to encode the label field in Available Labels Set sub-TLV [GEN-Encode].

4.1.1. Inclusive/Exclusive Label Range

The inclusive/exclusive label ranges format of the Available Labels Set sub-TLV defined in [GEN-ENCODER] can be used for specifying the frequency ranges of the flexi-grid DWDM links.

Note that multiple Available Labels Set sub-TLVs may be needed if there are multiple discontinuous frequency ranges on a link.

4.1.2. Inclusive/Exclusive Label Lists

The inclusive/exclusive label lists format of Available Labels Set sub-TLV defined in [GEN-ENCODER] can be used for specifying the available central frequencies of flexi-grid DWDM links.

4.1.3. Bitmap

The bitmap format of Available Labels Set sub-TLV defined in [GEN-ENCODER] can be used for specifying the available central frequencies of the flexi-grid DWDM links.

Each bit in the bit map represents a particular central frequency with a value of 1/0 indicating whether the central frequency is in the set or not. Bit position zero represents the lowest central frequency and corresponds to the base label, while each succeeding bit position represents the next central frequency logically above the previous.

4.2. Extensions to Port Label Restriction sub-TLV

As described in Section 3.2, a port that supports flexi-grid may support only a restricted subset of the full flexible grid. The Port Label Restriction sub-TLV is defined in [GEN-ENCODER] and [GEN-OSPF]. It can be used to describe the label restrictions on a port. A new restriction type, the flexi-grid Restriction Type, is defined here to specify the restrictions on a port to support flexi-grid.
MatrixID (8 bits): As defined in [GEN-ENCODE].

RstType (Restriction Type, 8 bits): Takes the value (TBD) to indicate the restrictions on a port to support flexi-grid.

C.F.G (Central Frequency Granularity, 8 bits): A positive integer. Its value indicates the multiple of 6.25 GHz in terms of central frequency granularity.

S.W.G (Slot Width Granularity, 8 bits): A positive integer. Its value indicates the multiple of 12.5 GHz in terms of slot width granularity.

Min Width (8 bits): A positive integer. Its value indicates the multiple of 12.5 GHz in terms of the supported minimal slot width.

Max Width (8 bits): A positive integer. Its value indicates the multiple of 12.5 GHz in terms of the supported maximal slot width.

4.3. Examples for Available Label Set Sub-TLV

Figure 3 shows an example of available frequency range of a flexi-grid DWDM link.

```
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11
...+++++++++++++++++++++++++++++++++++++++++++++++++++...
```

Figure 3 — Flexi-grid DWDM Link

The symbol ‘+’ represents the allowed nominal central frequency. The symbol “--” represents a 6.25 GHz frequency unit. The number on the top of the line represents the ‘n’ in the frequency calculation formula (193.1 + n * 0.00625). The nominal central frequency is 193.1 THz when n equals zero.

Assume that the central frequency granularity is 6.25GHz, the label set can be encoded as follows:
Inclusive Label Range:

- Start Slot = -2;
- End Slot = 8.

The available central frequencies (-1, 0, 1, 2, 3, 4, 5, 6, 7) can be deduced by the Inclusive Label Range, because the Central Frequency Granularity is 6.25 GHz.

Inclusive Label Lists:

- List Entry 1 = slot -1;
- List Entry 2 = slot 0;
- List Entry 3 = slot 1;
- List Entry 4 = slot 2;
- List Entry 5 = slot 3;
- List Entry 6 = slot 4;
- List Entry 7 = slot 5;
- List Entry 8 = slot 6;
- List Entry 9 = slot 7.

Bitmap:

- Base Slot = -1;
- Bitmap = 111111111 (padded out to a full multiple of 32 bits)

5. IANA Considerations

[GEN-OSPF] defines the Port label Restriction sub-TLV of OSPF TE Link TLV. It also creates a registry of values of the Restriction Type field of that sub-TLV.

IANA is requested to assign a new value from that registry as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>Flexi-grid restriction</td>
<td>[This.I-D]</td>
</tr>
</tbody>
</table>

6. Security Considerations

This document does not introduce any further security issues other than those discussed in [RFC3630], [RFC4203].
7. References

7.1. Normative References


7.2. Informative References


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RSVP-TE Signaling Extensions in support of Flexible Grid
draft-zhang-ccamp-flexible-grid-rsvp-te-ext-02.txt

Abstract

This memo describes the extensions to RSVP-TE signaling to support Label Switched Paths in a GMPLS-controlled network that includes devices using the new flexible optical grid.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

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This Internet-Draft will expire on December 24, 2013.
1. Introduction

[G.694.1] defines the Dense Wavelength Division Multiplexing (DWDM) frequency grids for Wavelength Division Multiplexing (WDM) applications. A frequency grid is a reference set of frequencies used to denote allowed nominal central frequencies that may be used for defining applications. The channel spacing is the frequency spacing between two allowed nominal central frequencies. All of the wavelengths on a fiber use different central frequencies and occupy a fixed bandwidth of frequency.

Fixed grid channel spacing is selected from 12.5 GHz, 25 GHz, 50 GHz, 100 GHz and integer multiples of 100 GHz. But [G.694.1] also defines "flexible grids", known as "flexi-grid". The terms "frequency slot (i.e. the frequency range allocated to a specific channel and unavailable to other channels within a flexible grid)" and "slot width" (i.e. the full width of a frequency slot in a flexible grid) are introduced to define a flexible grid.

[FLEX-FWK] defines a framework and the associated control plane requirements for the GMPLS based control of flexi-grid DWDM networks.
[RFC6163] provides a framework for GMPLS and Path Computation Element (PCE) control of Wavelength Switched Optical Networks (WSONs), and [WSON-SIG] describes the requirements and protocol extensions for signaling to set up Label Switched Paths (LSPs) in WSONs.

This document describes the additional requirements and protocol extensions for signaling to set up LSPs in networks that support the flexi-grid.

2. Terminology

For terminology related to flexi-grid, please refer to [FLEX-FWK] and [G.694.1].

2.1. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [RFC2119].

3. Requirements for Flexible Grid Signaling

The architecture for establishing LSPs in a flexi-grid network is described in [FLEX-FWK].

A optical spectrum LSP occupies a specific frequency slot, i.e. a range of frequencies. The process of computing a route and the allocation of a frequency slot is referred to as RSA (Routing and Spectrum Assignment). [FLEX-FWK] describes three types of architecture approaches to RSA: combined RSA, separated RSA and distributed SA. The first two approaches are referred to as ‘’centralized SA’’, because both routing and spectrum (frequency slot) assignment are performed by centralized entity before the signaling procedure.

In the case of centralized SA, the assigned frequency slot is specified in the Path message during LSP setup. In the case of distributed SA, the slot width of the flexi-grid LSP is specified in the Path message, allowing the involved network elements to select the frequency slot to be used.

If the capability of switching or converting the whole optical spectrum allocated to an optical spectrum LSP is not available at nodes along the path of the LSP, the LSP is subject to the Optical ‘’Spectrum Continuity Constraint’’, as described in [FLEX-FWK].
The remainder of this section states the additional requirements for signaling in a flexi-grid network.

3.1. Slot Width

The slot width is an end-to-end parameter representing how much frequency resource is requested for a flexi-grid LSP. It is equivalent of optical bandwidth, although the amount of bandwidth associated with a slot width will depend on the encoding.

Different LSPs may request different amounts of frequency resource in flexible grid networks, so the slot width needs to be carried in the signaling message during LSP establishment. This enables the nodes along the LSP to know how much frequency resource has been requested (in a Path message) and has been allocated (by a Resv message) for the LSP.

3.2. Frequency Slot

The frequency slot information identifies which part of the frequency spectrum is allocated on each link for a flexi-LSP.

This information is required in Resv message to indicate, hop-by-hop, the central frequency of the allocated resource. In combination with the slot width indicated in a Resv message (see Section 3.1) the central frequency carried in a Resv message identifies the resources reserved for the LSP (known as the frequency slot).

The frequency slot can be represented by the two parameters as follows:

\[
\text{Frequency slot} = [(\text{central frequency}) - (\text{slot width})/2] \sim [(\text{central frequency}) + (\text{slot width})/2]
\]

As is common with other resource identifiers (i.e., labels) in GMPLS signaling, it must be possible for the head-end LSP to suggest or require the central frequency to be used for the LSP. Furthermore, for bidirectional LSPs, the Path message must be able to specify the central frequency to be used for reverse direction traffic.

As described in [G.694.1], the allowed frequency slots for the flexible DWDM grid have a nominal central frequency (in THz) defined by:

\[193.1 + n \times 0.00625\]

where \(n\) is zero or a positive or negative integer.
The slot width (in GHz) is defined as:

\[ 12.5 \times m \]

where \( m \) is a positive integer.

It is possible that implementing a subset of the possible slot widths and central frequencies are supported. For example, an implementation could build where the nominal central frequency granularity is 12.5 GHz (by only requiring values of \( n \) that are even) and that only supports slot widths as a multiple of 25 GHz (by only allowing values of \( m \) that are even).

Further details can be found in [FLEX-FWK].

4. Protocol Extensions

This section defines the extensions to RSVP-TE signaling for GMPLS [RFC3473] to support flexible grid networks.

4.1. Traffic Parameters

In RSVP-TE, the SENDER_TSPEC object in the Path message indicates the requested resource reservation. The FLOWSPEC object in the Resv message indicates the actual resource reservation.

As described in Section 3.1, the slot width represents how much frequency resource is requested for a flexi-grid LSP. That is, it describes the end-to-end traffic profile of the LSP. Therefore, the traffic parameters for a flexi-grid LSP encode the slot width.

This document defines new C-Types for the SENDER_TSPEC and FLOWSPEC objects to carry Spectrum Switched Optical Network (SSON) traffic parameters:

- SSON SENDER_TSPEC: Class = 12, C-Type = TBD1.
- SSON FLOWSPEC: Class = 9, C-Type = TBD2.

The SSON traffic parameters carried in both objects have the same format as shown in Figure 1.
m (8 bits): the slot width is specified by m*12.5 GHz.

The Reserved bits MUST be set to zero and ignored upon receipt.

4.1.1. Applicability to Fixed Grid Networks

Note that the slot width (i.e., traffic parameters) of a fixed grid defined in [G.694.1] can also be specified by using the SSON traffic parameters. The fixed grid channel spacings (12.5 GHz, 25 GHz, 50 GHz, 100 GHz and integer multiples of 100 GHz) are also the multiple of 12.5 GHz, so the m parameter can be used to represent these slot widths.

Therefore, it is possible to consider using the new traffic parameter object types in common signaling messages for flexi-grid and legacy DWDM networks.

4.2. Generalized Label

In the case of a flexible grid network, the labels that have been requested or allocated as signaled in the RSVP-TE objects are encoded as described in [FLEX-LBL]. This new label encoding can appear in any RSVP-TE object or sub-object that can carry a label.

As noted in Section 4.2 of [FLEX-LBL], the m parameter forms part of the label as well as part of the traffic parameters.

4.3. Signaling Procedures

There are no differences between the signaling procedure described for LSP control in [FLEX-FWK] and those required for use in a fixed-grid network [WSON-SIG]. Obviously, the TSpec, FlowSpec and label formats described in Section 3 are used. The signaling procedures for distributed SA and centralized SA can be applied.
5. IANA Considerations

5.1. RSVP Objects Class Types

This document introduces two new Class Types for existing RSVP objects. IANA is requested to make allocations from the "Resource ReSerVation Protocol (RSVP) Parameters" registry using the "Class Names, Class Numbers, and Class Types" sub-registry.

<table>
<thead>
<tr>
<th>Class Number</th>
<th>Class Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>FLOWSPEC</td>
<td>[RFC2205]</td>
</tr>
<tr>
<td></td>
<td>Class Type (C-Type):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(TBD2) SSON FLOWSPEC</td>
<td>[This.I-D]</td>
</tr>
<tr>
<td>12</td>
<td>SENDER_TSPEC</td>
<td>[RFC2205]</td>
</tr>
<tr>
<td></td>
<td>Class Type (C-Type):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(TBD1) SSON SENDER_TSPEC</td>
<td>[This.I-D]</td>
</tr>
</tbody>
</table>

IANA is requested to assign the same value for TBD1 and TBD2, and a value of 8 is suggested.

6. Manageability Considerations

This document makes minor modifications to GMPLS signaling, but does not change the manageability considerations for such networks. Clearly, protocol analysis tools and other diagnostic aids (including logging systems and MIB modules) will need to be enhanced to support the new traffic parameters and label formats.

7. Security Considerations

This document introduces no new security considerations to [RFC3473].

8. References

8.1. Normative References


8.2. Informative References


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Abstract

This specification describes the hierarchical LSP creation models in the Multi-Region and Multi-Layer Networks (MRN/MLN), and provides the extensions to the existing protocol mechanisms described in [RFC4206], [RFC6107] and [RFC6001] to create a hierarchical LSP in multiple layer networks.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

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

This Internet-Draft will expire on January 10, 2014.
1. Introduction

Networks may comprise multiple layers which have different switching technologies or different switching granularity levels. The GMPLS technology is required to support control of such network.

[RFC5212] defines the concept of MRN/MLN and describes the framework and requirements of GMPLS controlled MRN/MLN. The GMPLS extension for MRN/MLN, including routing and signaling aspects, is described in [RFC6001].

[RFC4206] and [RFC6107] describe how to set up a hierarchical LSP passing through multi-layer networks and how to advertise the forwarding adjacency LSP (FA-LSP) created in the server layer network as a TE link via GMPLS signaling and routing protocols.

Based on these existing standards, this document further describes the provisioning of a FA-LSP when the region-edge nodes support
multiple interface switching capabilities and/or multiple switching granularities and/or adaptation functions, and then provides the extensions to the RSVP-TE protocol in order to set up a hierarchical LSP according to the modes of hierarchical LSP provisioning.

1.1. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2. Provisioning of FA-LSP in Server Layer Network

2.1. Selection of Switching Layers

As described in [RFC5212], the edge node of a region always has multiple Interface Switching Capabilities (ISCs), i.e., it contains multiple matrices which may be connected to each other by internal links. Nodes with multiple ISCs are further classified as "simplex" or "hybrid" nodes by [RFC5212] and [RFC5339], where the simplex node advertises several TE links each with a single ISC value carried in its ISCD sub-TLV, while the hybrid node advertises a single TE link containing more than one ISCD each with a different ISC value. An example of a hybrid node with a link having multiple ISCs is shown in Figure 1, copied from [RFC5339].

![Network element diagram]

Figure 1 - Hybrid node (Copied from [RFC5339])

In the case where a edge node of a region is a hybrid node, selection of which server layer to create the FA-LSP is necessary.
Figure 2 shows an multi-layer network, where node B and C are region edge nodes having three switching matrices which support, for instance, PSC, TDM and WDM switching, respectively. The three switching matrices are connected to each other by the internal links. Both the link between B and E and the link between E and C support TDM and WDM switching capabilities.

As can be seen in Figure 2, there are two choices when providing FA in the PSC layer network between node B and C: one is creating a FA-LSP with TDM switching matrix through node B, E and C, the other is creating a FA-LSP with WDM switching matrix through node B, E and C.

[RFC6001] introduces a new SC (Switching Capability) sub-object into the XRO (ref. to [RFC4874]). This sub-object is used to indicate which switching capability is not expected to be used. When one of the switching capabilities is selected, the SC sub-object can be included in the message to exclude all other SCs.

2.2. Selection of Switching Granularity Levels

Even in the case where the edge node only has one switching capability in the server layer, there may be still multiple choices for the server layer network to set up a FA-LSP to provide new FA in the client layer network. This is because the server layer network may have the capability of providing different switching granularity levels for the FA-LSP.
Figure 3a - Multiple switching granularities in server layer

Figure 3a shows an example multi-region network, where the edge node B and C have PSC and TDM switching matrices, and where the TDM switching matrix supports ODU1, ODU2 and ODU3 switching levels. Therefore, when an FA between node B and C in the PSC layer network is needed, either of ODU1, ODU2 or ODU3 connection (FA-LSP) can be created in the TDM layer network.

Figure 3b - TDM nested LSP provisioning

Figure 3b is another example multi-layer network within the same region. When there is a need to set up an FA between node B and C for the client layer ODU0 connection, the server layer has multiple
choices, e.g., ODU1 or ODU2 or ODU3, for the FA-LSP if the multi-stage multiplexing is supported at node B and C.

![Diagram showing PSC nested LSP provisioning]

Figure 3c - PSC nested LSP provisioning

Figure 3c is a third example showing an LSP nesting scenario in a PSC signal-layer network (e.g., an MPLS-TP network). A PSC tunnel passing through node B, E and C is requested to carry the client layer LSP. There are multiple choices of the bandwidth of the tunnel, on the premise that the bandwidth of the FA-LSP is equal to or larger than the client layer LSP.

The selection of server layer switching matrix and switching granularity is based on both policy and bandwidth resources. The selection can be performed by a planning tool and/or NMS/PCE/VNTM (Virtual Network Topology Manager, see [RFC5623]) and/or the network node.

2.3. Selection of Adaptation Capabilities

Adaptation function also needs to be selected when creating the server layer connection. This is because the edge nodes may support multiple adaptation functions.
For example, in Figure 4, edge node B supports two adaptation functions, i.e., adaptation_function_A and adaptation_function_B, while edge node C only supports adaptation_function_A. In this case, only adaptation_function_A can be used for the server layer connection.

The Call procedure ([RFC4974]) may be used between edge node B and C to negotiate and determine the adaptation function for the server layer if the Call function is supported.

3. Signaling Requirements for Server Layer Selection

[RFC5623], the framework of PCE-based MLN, provides the models of cross-layer LSP path computation and creation, which are listed below:

- Inter-Layer Path Computation Models:
  - Single PCE
  - Multiple PCE with inter-PCE
  - Multiple PCE without inter-PCE

- Inter-Layer Path Control Models:
  - PCE-VNTM cooperation
This section keeps alignment with [RFC5623] except that the restriction of using a PCE for path computation is not necessary (i.e., other element, such as a network node, may also have path computation capability).

In this document, those models in [RFC4206] are mapped into 3 models on the viewpoint of signaling:

- Model 1: Pre-provisioning of FA-LSP
- Model 2: Signaling triggered server layer path computation and setup
- Model 3: Signaling triggered server layer path, with explicit server path.

3.1. Model 1: Pre-provisioning of FA-LSP

In this model, the FA-LSP in the server layer is created before initiating the signaling of the client layer LSP. Two typical scenarios using this model are:

- Network planning and building at the stage of client network initialization.

- NMS/VNTM triggering the creation of FA-LSP when computing the path of client layer LSP. The path control models of PCE-VNTM cooperation and NMS-VNTM cooperation (both integrated and separate flavor) in [RFC5623] belong to this scenario.

In such case, the server layer selection and path computation is performed by planning tool or NMS/PCE/VNTM or the edge node. The signaling of client layer LSP and server layer FA-LSP are separated. The normal LSP creation procedures ([RFC3471] and [RFC3473]) are followed to set up these two LSPs and no new extension is required.
3.2. Model 2: Signaling triggered server layer path computation and setup

In this model, the source node of client layer LSP only computes the route within its own layer network. When the signaling of the client layer LSP reaches at the region edge node, the edge node performs server layer FA-LSP path computation and then creates the FA-LSP. When a PCE is introduced to perform path computation in each layer of the multi-layer network, this model is the same as the model of "higher-layer signaling trigger with Multiple PCE without inter-PCE" in [RFC5623].

In such case, the edge node will receive the client layer PATH message with a loose ERO indicating an FA is requested, and may perform the server layer selection (e.g., through the server layer PCE or the VNTM) and then compute and set up the FA-LSP. The signaling procedure of client layer LSP and server layer FA-LSP is described in detail in [RFC4206] and [RFC6107].

It’s possible that the source node of the client layer LSP selects the server layer SC and/or granularity and/or adaptation function when performing path computation in the client layer, and requests or suggests the edge node to use an appointed server layer to create the FA-LSP.

In this case, the XRO including SC sub-object ([RFC6001]) is adopted for the server layer SC exclusion, which can be used indirectly to select server layer SC. Such solution is not straightforward enough. Furthermore it cannot be used for the selection of server layer granularity and adaptation function. Therefore, new extensions for the selection of server layer SC, switching granularity and adaptation function are required.

3.3. Model 3: Signaling triggered server layer path, with explicit server path

In this model, the source node of the client layer LSP performs a full path computation including the client layer and the server layer routes. The server layer FA-LSP creation is triggered at the edge node by the client layer LSP signaling. When a PCE is introduced to perform path computation in the multi-layer network, this model is the same as the model of "Higher-layer signaling trigger with Single PCE" or "Higher-layer signaling trigger with Multiple PCE with inter-PCE" in [RFC5623].
In such case, the server layer selection and server layer path computation is performed at the source node of the client layer LSP (e.g., through VNTM or PCE), but not at the edge node.

In [RFC4206], the ERO which contains the list of nodes and links (including the client layer and server layer) along the path is used in the client layer PATH message. The edge node can find out the tail end of the FA-LSP based on the switching capability of the node using the IGP database (see session 6.2 of [RFC 4206]).

Similar to the problem of model 2, the edge node is not aware of which switching granularity and which adaptation function to be selected for the FA-LSP because the ERO and/or XRO do not contain such information. Therefore, the edge node may not be able to create the FA-LSP, or may select another switching granularity by itself which is different from the one selected previously at the source node, which makes the creation of hierarchy LSP out of control.

Therefore, new extensions for the selection of server layer SC, switching granularity and adaptation function are also required in this model.

4. Signaling Extensions ERO Sub-Object

4.1. SERVER_LAYER_INFO ERO Subobject

In order to solve the problems described in the previous sections, a new sub-object named SERVER_LAYER_INFO sub-object is introduced in this document, which is carried in the ERO and is used to explicitly indicate which server layer to create the FA-LSP.

The SERVER_LAYER_INFO sub-object is put immediately after the node or link (interface) address sub-object, indicating the related node is a region edge node on the LSP in the ERO.

The format of the SERVER_LAYER_INFO sub-object is shown below:
- L bit: MUST be zero and MUST be ignored when received.
- Type: The SERVER_LAYER_INFO sub-object has a type of xx (TBD).
- Length: The total length of the sub-object in bytes, including the Type and Length fields. The value of this field is always a multiple of 4.
- M (Mandatory) bit: When set, it means the edge node MUST set up the FA-LSP in the appointed server layer; otherwise, the appointed server layer is suggested and the edge node may select other server layer by local policy.
- LSP Encoding Type, Switching Type and G-PID: These 3 fields are used to point out which switching layer is requested to set up the FA-LSP. The values of these 3 fields are inherited from the Generalized Label Request Object in GMPLS signaling, referring to [RFC3471], [RFC3473] and other related standards and drafts. Note that G-PID can be used to indicate the payload type of the server layer (i.e., the client signal) as well as the adaptation function for adapting the client signal into the server layer FA-LSP.
- Traffic Spec Length, TSpec Type, Traffic Parameters: The traffic parameters field is used to indicate the switching granularity of the FA-LSP. The format of this field depends on the TSpec Type Traffic Spec Length and is consistent with the existing standards and drafts. For example, the traffic parameters of Ethernet, SONET/SDH and OTN are defined in [RFC6003], [RFC4606] and [OTN-ctrl] respectively.
4.2. Processing of SERVER_LAYER_INFO sub-object

As described in RFC3209 and RFC3473 the ERO is managed as a sub-object list. The SERVER_LAYER_INFO sub-object MUST be appended after the existing sub-object defined in [RFC3209], [RFC3473], [RFC3477], [RFC4873], [RFC4874], [RFC5520] and [RFC5553] TBD:extensions.

When a node receives a PATH message containing ERO and finds that there is a SERVER_LAYER_INFO sub-object immediately after the node or link address sub-object related to itself, the node determines that it’s a region edge node. Then, the edge node finds out the server layer selection information from the sub-object:

- Determine the switching layer by the LSP Encoding Type and Switching Type fields;
- Determine the switching granularity of the FA-LSP by the Traffic Parameters field;
- Determine the adaptation function for adapting the client signal into the server layer FA-LSP by the G-PID field.

The edge node MUST then determine the other edge of the region, i.e., the tail end of the FA-LSP, with respect to the subsequence of hops of the ERO. The node that satisfies the following conditions will be treated as the tail end of the FA-LSP:

- There is a SERVER_LAYER_INFO sub-object that immediately follows the node or link address sub-object which is related to that node;
- The LSP Encoding Type, Switching Type, G-PID and the Traffic Parameters fields of this SERVER_LAYER_INFO sub-object is the same as the SERVER_LAYER_INFO sub-object corresponding to the head end;
- The node is the first one that satisfies the two conditions above in the subsequence of hops of the ERO.

If a match of tail end is found, the head end now has the clear server layer information of the FA-LSP and then initiates an RSVP-TE session to create the FA-LSP in the appointed server layer between the head end and the tail end.

4.3. Alternative Encoding Solutions

[Editor’s note: the section is still under discussion.]
A first alternative solution is to use the mechanism defined in [LSP-RO], i.e., create an ERO HOP attribute TLV.

The content and procedure are not changed from the previous section.

5. A second alternative solution aims to simplify the SERVER_LAYER_INFO processing by using the SERO mechanisms. This can be a new requirements to the SERO or to the ERO Hop attribute. This alternative is not further described here but mentioned for discussions.

6. Security Considerations

   TBD.

7. IANA Considerations

   TBD.

8. Acknowledgments

   TBD.

9. References

9.1. Normative References


9.2. Informative Reference


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Applicability of Generalized Multiprotocol Label Switching (GMPLS) User-Network Interface (UNI)
draft-zhang-ccamp-gmpls-uni-app-04.txt

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Abstract
Generalized Multiprotocol Label Switching (GMPLS) defines a set of protocols for the creation of Label Switched Paths (LSPs) in various switching technologies. The GMPLS User-Network Interface (UNI) was developed in RFC4208 in order to be applied to an overlay network architectural model.

This document examines a number of GMPLS UNI application scenarios. It shows how techniques developed after the GMPLS UNI can be applied to automate or enable critical processes for these applications. This document also suggests simple extensions that could be made to existing technologies to further enable the UNI and points out some unresolved issues.

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1. Introduction

Generalized Multiprotocol Label Switching (GMPLS) [RFC3945] defines a set of protocols, including Open Shortest Path First - Traffic Engineering (OSPF-TE) [RFC4203] and Resource ReserVation Protocol - Traffic Engineering (RSVP-TE) [RFC3473], which can be used to create Label Switched Paths (LSPs) in a number of deployment scenarios with various transport technologies.

The User-Network Interface (UNI) reference point is defined in the Automatically Switched Optical Network (ASON) [G.8080]. According to [G.8080], the UNI may be implemented as a peering between a client-side entity (UNI-C) and a network-side entity (UNI-N). End-to-end connectivity between UNI-C nodes is achieved across the core network by three components: a UNI request from source UNI-C to source UNI-N; a core network connection from source UNI-N to destination UNI-N; and a UNI request from destination UNI-N to destination UNI-C.

The GMPLS overlay model, as per [RFC4208], can be applied at the UNI, as shown in Figure 1.

![Diagram](https://example.com/diagram.png)

Legend: EN - Edge Node  
CN - Core Node

Figure 1 - Applying GMPLS overlay model at UNI
In Figure 1, assume that there is an end-to-end UNI connection passing through EN1-CN1-CN2-CN3-EN3. For convenience, some terms used in this document are defined below:

- "source EN" refers to the edge-node which initiates the connection (i.e., EN1);

- "destination EN" refers to the edge-node where the connection is terminated (i.e., EN3);

- "ingress CN" refers to the core-node to which the source EN is attached (i.e., CN1);

- "egress CN" refers to the core-node to which the destination EN is attached (i.e., CN3).

[RFC4208] provides mechanisms for UNI signaling, which are compatible with GMPLS RSVP-TE signaling ([RFC3471] and [RFC3473]). A single end-to-end RSVP session between source EN and destination EN is used for the user connection, just as it would be for connection creation between two core nodes. However, when considering the isolation of topology information between the core network and the overlay network, additional processing of the RSVP-TE Explicit Route Object (ERO) and Record Route Object (RRO) is required. For example, the ingress CN should verify the ERO it receives against its topology database and may enhance it with additional path information before forwarding the PATH message. And the ingress/egress CN may edit or remove the RRO in order to hide the path segment used inside the core network from the EN.

The GMPLS UNI can be used in many application scenarios. For example, in a multi-layer network [RFC6001] the interface between client layer node and server layer node can be seen as a UNI. Or, when deploying VPN services such as Layer One Virtual Private Networks (L1VPNs) [RFC4847], [RFC5253], users can connect to a service provider network via a UNI.

This document examines a number of current and future GMPLS application scenarios. It shows how techniques developed after the GMPLS UNI can be used to automate or enable critical aspects of these application scenarios. It points out some potential technology extensions that could improve UNI operation, and highlights some unresolved issues.
2. UNI Addressing

In [RFC4208], the GMPLS overlay model is applied at the UNI reference point, and it is required that the edge-node and its attached core-node of the overlay network share the same address space that is used by GMPLS to signal between the edge-nodes across the core network. Under this condition, the user connection can be created using a single end-to-end RSVP session, which is consistent with the RSVP model. Therefore, RSVP-TE defined in [RFC3473] can be used for support GMPLS UNI without any extensions.

However, in some deployments of the GMPLS UNI, it is not practical for the EN and its attached CN to share the same address space. This can arise if the core and overlay networks were designed and deployed separately or belong to different carriers. For example, the core network may use IPv6 addresses, while the overlay network uses IPv4 addresses. Or, since the core network is a closed system, the assignment of the IP addresses of the CNs may be independent of other IP addresses outside the core network. This implies that the nodes in the core network may use addresses which could collide with the edge nodes in the overlay network.

[RFC4208] does not state how to ensure that an edge-node and its attached core-node share the same address space. This document analyses the addressing deployment scenarios as follows:

1. Overlay network and core network share a common addressing policy. This might be quite feasible in a multi-layer network operated by a single carrier.

   In this scenario, end-to-end UNI connectivity may use a single RSVP session, and the core routing information (assuming it is shared and not stripped for confidentiality reasons) will be meaningful to the ENs. Note, however, that the overlay model examined by this document assumes that there is some separation between the overlay and core networks, and this might mean that the overlay network is not able to see the topology or routing information of the core network even when they share a common address space.

2. ENs have visibility into the core network, but overlay and core networks have different address spaces. This is the more common model envisaged by [RFC4208] and for basic mode L1VPN deployments [RFC5251]. The previous scenario can be seen to be a special case of this scenario where the two address spaces are complementary. In this deployment the ENs each have two addresses: one in the overlay network and one in the core network. The source EN is
aware of the addresses for itself, the ingress CN, the egress CN, and the destination EN in the address space of the core network. It may also have full visibility into the core network, but this is not a requirement.

In this scenario, the ENs are responsible for performing address mapping between the overlay network’s addresses for the ENs, and the core network’s addresses for the same nodes and/or its TE links. A typical deployment may assign addresses in the core network address space for the EN and/or its TE links at the CN side, so that EN can use these addresses to communicate with the core network for UNI connection provisioning.

In this deployment, a single end-to-end RSVP-TE session can still be utilized from the source EN to the destination EN using addressing and naming from the core network’s address space.

3. ENs do not have any knowledge of the core address space, or do not support the address space the core network uses (e.g., ENs do not support IPv6 that is used by the core network). ENs will have no visibility into the core network.

In this scenario, the ingress CN is responsible for mapping addresses to the core address space and filling in any additional routing information. A typical deployment is to assign addresses in the overlay address space for the ingress CN and/or its TE links at the CN side, so that the EN can use overlay addresses to reach the ingress CN and to identify the destination EN.

In this deployment the end-to-end connectivity must be created either using "session stitching" (see Section 6.2) or "session shuffling" (see Section 6.3).

3. UNI Auto Discovery

When the end-to-end connection is set up across the core network, it must be targeted at the destination CN so that it can be extended to the destination EN. This means that either the source EN must know the identity of the destination CN to which the destination EN is attached, or the source CN must know this information. This requires some form of "discovery" (possibly including configuration), and depending on the addressing scheme in use (see Section 2), address mapping needs to be performed by the source EN or the source CN.
The discovery problem may be exacerbated when a variety of services are requested since the source EN will need to know the capabilities and available resources on the link between the destination CN and the destination EN. It could discover this by attempting to set up a connection and by drawing conclusions from connection setup failures, but this is not efficient. Furthermore, in the case of a dual-homed destination EN (such as EN2 in Figure 1), a choice of destination CN must be made, and that choice may be influenced by the capabilities and available resources on the CN-EN links leading to the destination EN.

If the UNI is applied in an L1VPN scenario, two mechanisms for auto discovery have been defined. Auto discovery of UNI using OSPFv2 is provided in [RFC5252] using an L1VPN LSA to advertise the L1VPN information via the L1VPN info TLV and the TE information of the CE-PE link (in the language of UNI, it’s the EN-CN link) via the TE link TLV. Auto discovery of UNI using BGP is provided in [RFC5195] by having each edge CN advertise to other edge CN the following information, at a minimum: its own IP address and the list of <private address, provider address> tuples local to that PE. Once that information is received, the remote PEs will identify the list of VPN members they have in common with the advertising PE, and use the information carried within the discovery mechanism to perform address resolution during the signaling phase of Layer-1 VPN connections.

4. UNI Path Computation

End-to-end UNI path computation includes three parts: the selection of the source UNI link, the path computation inside the core network and the selection of the destination UNI link.

The selection of UNI links may not be necessary in all scenarios. One example is in the case of single-homing with only one UNI link between EN and CN. Another example is manual selection of the UNI link when the service is requested (i.e., as a function of the service request such as the port mapping used in a L1VPN). In such cases, the CN to which the source EN is attached, or the path Computation Element (PCE) ([RFC4655]) which is responsible for the core network, can perform the path computation across the core network when the UNI signaling request is sent from the source EN to the source CN.
4.1. UNI Link Selection

This document is specific to the overlay architectural model, and that means that the source EN does not have the topology and TE information of the core network. Therefore, in the case of multi-homing (i.e., the source EN is connected to more than one CN), the source EN does not have enough information to make a correct choice among all the UNI links between itself and the core network for an optimal end-to-end connection.

In this case, a PCE whose computation domain covers both the core network and the ENs attached to it can be used. Note that the GMPLS UNI predates PCE and hence a PCE was not available in early GMPLS UNI deployments. A PCE that has the topology and TE information of the core network can use the UNI discovery mechanism described in Section 3 to learn the EN-CN relationship and the TE information of the UNI links, and therefore has the ability to select the optimal UNI link for the connection.

Figure 2 shows the procedures for UNI path computation using a single PCE with visibility into the core network and information about all of the CN-EN links. When the UNI path computation request is received, the PCE can help the source EN to compute the end-to-end route of the UNI connection based on routing information it has accesses to, so that the source EN can create the UNI connection using the optimal UNI link. As shown in Figure 2, the following steps are carried out:

Step 1: EN1 requests a path from EN1 to EN2 by sending a PCReg message to the PCE;

Step 2: The PCE computes a path based on its view of the core network and knowledge of all the EN-CN links. In this case, it returns the path En1-CN4-CN5-CN6-EN2 to the EN1 node;

Step 3: EN1 starts the signaling process to set up the LSP by using a standard RSVP signaling process, using the path information as computed.

If confidentiality of the topology within the core network needs to be preserved, the Path Key Subobject (PKS) can be used for either approach outlined here (see [RFC5520] and [RFC5553]). In the PCRep message returned to EN1, the Confidential Path Segment (CPS) (i.e., CN4-CN5-CN6) is encoded as a PKS by the PCE. Therefore, EN1 only learns the selected UNI link from the PCE. When CN4 receives the UNI signaling message from EN1 carrying the PKS, CN4 asks the PCE to decode the PKS and then continues to signal the LSP.
1) PCReq: EN1-EN2

+-----+  
|     |  PCE  
+-----+  

2) PCRep: EN1-CN4-CN5-CN6-EN2

V +-----+ CN1+-----+ CN2+-----+ CN3+-----+  
+-----+  Core Network  +-----+  +-----+  
|     |  |     |  |     |  |     |  
|     |  |     |  |     |  |     |  
|     |  |     |  |     |  |     |  
|     |  |     |  |     |  |     |  
|     |  |     |  |     |  |     |  
+-----+  +-----+  +-----+  +-----+  

3) Signaling

Figure 2 - Procedure using a PCE for UNI path computation

Note that the case described in this section, the PCE needs to be visible to the ENs, and there also needs to be a control channel between the PCE and the ENs for the exchange of PCE Protocol (PCEP) messages. An alternative implementation could be that a PCE is located inside each CN to which the source EN is attached, so that the source EN can use the UNI control channel to send and receive the PCEP messages.

The node requesting for a LSP, crossing UNI, may not be an EN node, as depicted in Figure 3. The procedure described above still applies.

In this case, if an explicit route is desired there is an additional requirement that the PCE needs to have visibility into the overlay networks. Otherwise, the PCE can only provide the route between two EN nodes as illustrated in Figure 3.
RSVP-TE Signaling

Figure 3 - Procedure of non-EN Node in the Overlay Path Computation

5. Additional Parameters across UNI

With new extensions currently proposed for RSVP-TE protocol, new parameters/functions can also be applicable to UNI.

5.1. Constrained Path Computation

Constraints that can be applied to the path computation in the core network are:

+ Diversity: it is possible to indicate the resources must or should be avoided during the path computation by means of the Exclude Router Object (XRO) [RFC4874], the Explicit Exclusion Route Subobject (EXRS) [RFC4874] and the LSP subobject [LSP-DIV]. Such resources can consist of:

- IPv4 prefix, IPv6 prefix, Unnumbered Interface ID, AS Number and SRLG [RFC4874]

- IPv4 P2P subobject and IPv6 P2P subobject [LSP-DIV]

+ Latency, Latency Variation and Cost: max delay/delay variation and cost allowed by the server layer LSP [UNI PLUS]
The overlay Edge Node can include into the RSVP-TE Path message an arbitrary number of path computation constraints for the provisioning of the LSP in the server domain. For example, in Figure 2, EN1 can request a path with a constraint: max latency should be 200ms.

If the path computation in the core network is able to provide an LSP meeting the requirements (at least those requirements which must be met) such LSP is established and a RESV message is returned to the Edge node; otherwise an error message (PathErr) is returned.

Use cases described in Section 7 can be viewed as a special use case of diversity.

5.2. Collection Requests over UNI

In addition to the path request with path computation constraints, the overlay nodes can also request for the collection in the core network of the effective values of the parameters indicated as path computation constraints. The collection of such parameters is indicated via dedicated flags in the LSP_ATTRIBUTES and LSP_REQUIRED_ATTRIBUTES in Path Message. Flags defined are:

- Cost collection flag [TE-REC]
- Latency collection flag [TE-REC]
- Latency Variation collection flag [TE-REC]
- SRLG collection flag [SRLG-FA]

In the scenario depicted in Figure 2 a request with constraints on max latency might be issued together with the request of collecting e.g. the effective SRLGs of the provided path, in order to set up a SRLG-disjoint recovery path, as explained in Section 7. Collected parameters are returned to the overlay edge node via the Record Route Object (RRO) in the RESV message.

6. UNI Path Provisioning Models

The basic GMPLS UNI application is to provide end-to-end connections between edge-nodes through a core network via the overlay model. This section briefly describes four ways in which the end-to-end LSP can be created and operated across the core network.
6.1. Flat Model

In this model, the edge-nodes have the same switching capability as the nodes in the core network. In this case, one single end-to-end RSVP session through the edge-nodes and a series of core-nodes can be used to create the connection, which forms a flat LSP model, as shown in Figure 4.

![Figure 4 - The Flat Model](image)

If the edge-nodes and their attached core-nodes share the same address space, or the ENs can perform address mapping into the core network address space, the GMPLS signaling described in [RFC3471], [RFC3473] and other related specifications, with special ERO and RRO processing as described in [RFC4208], can be used to create a connection. Note the procedures mentioned still apply in the scenarios where the source node of a connection is not an edge-node but rather nodes within the same domain as EN.

6.2. Stitching Model

The stitching mechanism described in [RFC5150] can be used to create an LSP segment (S-LSP) between the ingress and the egress CN, and to stitch the end-to-end UNI connection to the created S-LSP, as shown in Figure 5.
This model allows the core network a degree of independence so that the S-LSP can be set up and modified without the knowledge of the overlay network. Remember that stitching is a data plane function, so that the EN-CN LSP segments are cross-connected to the S-LSP at the edge CNs. This means that, just as in Section 6.1, the overlay and core networks must have the same switching capabilities. However, the control plane for the stitching model operates just as the hierarchical model described in Section 6.4, so the S-LSP appears as a single hop in the overlay network.

6.3. Session Shuffling Model

The session shuffling approach ([RFC5251]) is a modification of the flat model described in Section 6.1. In this approach a single end-to-end session is established, but as the signaling messages pass through the ingress and egress CNs, address mapping is performed on all addresses carried by the messages to replace the addresses with values from the correct address space. The ERO and RRO are stripped from the messages as previously discussed, so there is no need for the CNs to examine those objects to map addresses. However, all other addresses must be mapped including the important session identifiers (the source and destination addresses). Viewed from the outside (perhaps through an NMS) this gives the impression of session stitching because the session has different identifiers as it crosses the core network. An NMS might, therefore, present the shuffling model as the stitching model, or it might operate the same address shuffling/mapping as is used by CNs.

6.4. Hierarchal Model

If the ENs and CNs have the same switching capability, a tunnel between the ingress and egress core-nodes can be provisioned to carry the end-to-end connection. The tunnel may have a larger capacity than...
the end-to-end UNI connection, depending on the policies configured at the ingress CN of the core network. The end-to-end connection can be nested into a tunnel, which forms the LSP hierarchy [RFC4206] as shown in Figure 6. If the tunnel has a larger capacity, other LSPs can also be nested within the same tunnel.

Alternatively, if the ENs and CNs have different switching capabilities the LSP hierarchical model can also be used exactly as described in [RFC4206].

In the hierarchal model, the end-to-end connection can be divided into three hops: one for each UNI link and one hop across the core network. The core network tunnel can be pre-provisioned via network planning, or triggered by the UNI signalling. For the latter case, [RFC5212], [RFC6001] and other multi-layer network related specifications can be used to create the hierarchical LSP.

![Hierarchical Model Diagram]

**Figure 6 - The Hierarchal Model**

7. UNI Recovery

One of the significant uses of GMPLS is to provide recovery mechanisms for connections. Recovery and protection mechanisms are also needed in many UNI scenarios, and the relationship between the overlay and core network provide obvious places at which to operate the recovery techniques.
7.1. End-to-end Recovery

In the case of multi-homing, UNI end-to-end recovery is possible. As shown in Figure 7, the working path (W) and the protection path (P) are disjoint from each other not only inside the core network, but also at both the source and destination sides of the UNI. Mechanisms need to be provided to ensure the selection of disjoint working and backup paths as discussed in the following subsections.

It should be noted that end-to-end recovery can be operated even when the ENs are single-homed. However, obviously, in this case there is no protection against the failure of an EN-CN link, or of the edge CN itself.

![Figure 7 - UNI End-to-End Recovery](image)

7.1.1. Serial Provisioning of Working and Protection Paths

In serial provisioning, one path is computed before another and the associated LSP may even be set up before the second path is computed. In the case where the working path is computed and created before the protection path, path computation for the protection path needs to select a (maximally) disjoint path given this existing working path.

If the EN is allowed to see details of the core network, the EN can use the RRO to collect the route of the working path. It can then use the Exclude Route Object (XRO) to exclude the working path when signaling the protection path, as described in [RFC4874].

But in most cases, in order to preserve the confidentiality of topology within the core network, the route of the working path as it
traverses the core network will be hidden from the EN. In such cases, the RRO and XRO mechanism cannot be used. Alternative includes:

- Only collect the Shared Risk Group (SRG) information, but not the full path information [SLRG-FA]. This is because the SRG information is normally less confidential than the information of node ID and link ID.

- Another possible solution is encrypted the SRG information and provide it to the EN nodes, so that the EN nodes can using this information to convey the diversity constraint, as the method specified in [UNIExt].

- In an application scenario where a PCE is involved inside the core network, then the Path Key mechanism can be used. The confidential path segment, i.e., the route of the working path as it traverses the core network, is encoded as a PKS by the PCE when computing the working path [RFC5520]. This PKS can be used by the EN when it requests the PCE to compute a protection path, to exclude the nodes and links used by the working path. As previously described, the PKS is also used in signaling [RFC5553] so that the EN can indicate to the CN what path to use across the core network.

In order to specify the diversity requirement, it is required that the PKS should be carried in the XRO in both PCEP message and RSVP-TE signaling.

7.1.2. Concurrent Computation of Working and Protection Path

The working and protection path can be computed at the same time (e.g., by PCE or by one of the CNs to which the source EN is attached).

[PCE-GMPLS] adds support for an end node to request a protected service using the protection types defined in [RFC4872]. Therefore, it’s possible that the source EN requests the edge CN or PCE to compute both the working and the protection path at the same time. At this time, the disjunction requirement can be resolved inside the path computation server.

Same as described in the previous section, the path segment traversing the core network can be encoded as a PKS if confidentiality is requested.
7.2. Segment Recovery

The UNI connection may request protection only inside the core network, especially in case of single-homing. A UNI segment protection example is shown in Figure 8. In this case, the core network provides a "recovery domain".

![Figure 8 - UNI Segment Recovery](image)

[RFC4873] provides a mechanism for segment recovery, in which the PROTECTION Object is extended to indicate segment recovery, and the Secondary ERO (SERO) is introduced for the explicit control of the protection LSP between the branch node and the merge node.

However, in the overlay model, the mechanisms of segment recovery described in [RFC4873] may not be appropriate. In particular, the source EN might not know the CN to which the destination EN is attached. That means that the source EN knows the branch for the protection segment, but does not know the merge node.

But the model shown in Figure 8 is particularly important because it places the responsibility for service delivery with the edge CNs. This will be a common operational model in overlay networks. Fortunately the stitching model (Section 6.2) and the hierarchical model (Section 6.4) are good at providing the necessary protection within the core network without the ENs having to be aware of the paths in the core network.

8. UNI Call

The Call is a fundamental component of the ASON model [G.8080]. It is used to maintain the association between one or more user
applications and the network, and to control the set-up, release, modification, and maintenance of sets of Connections (LSPs). In simple cases, the Call and Connection can be established at the same time and in a strict one-to-one ratio. In this case, Call signaling requires only minor extensions to connection signaling. However, if Calls are handled separately from Connections, or if more than one Connection can be associated with a single Call, additional Call signaling is required.

The GMPLS Call, defined in [RFC4974], provides a mechanism to negotiate agreement between endpoints possibly in cooperation with the nodes that provide access to the network. Typically the GMPLS Call can be applied in the UNI scenario for access link capability exchange, policy, authorization, security, and so on.

8.1. Exchange of UNI Link Information

It is possible that the TE attributes of the access link (i.e., the UNI link) are not shared across the core network. So the source EN may not have the TE information of the destination access link as well as the capability of the destination EN. For example, in case of TDM network, the Virtual Concatenation (VCAT) and Link Capacity Adjustment Scheme (LCAS) capability of the destination EN may not be known.

In this case, the source EN can raise a Call carrying the LINK_CAPABILITY object to have a capability exchange with the destination EN, as described in [RFC4974].

8.2. Control of Call Route

When applying the Call, it’s possible that there are multiple core network domains between the source EN (Call initiator) and the destination EN (Call terminator), or there is more than one Call manager in the core network (e.g., in the multi-homing scenario where the CNs to which the ENs are attached act as the Call managers).

In the both cases, when establishing the Call, there may be multiple alternative routes for the Call message to reach the destination EN. One can simply use the hop-by-hop manner (i.e., each Call manager determines the next Call manager to which the Call message will be sent by itself) to control the path of the Call.

However, in the practical deployment of UNI Call, commercial and policy motivations normally play an important role in selecting the Call route, especially in the multi-domain scenario. In this case, the hop-by-hop manner is not practical because the route of the Call
needs to be pre-determined in consideration of commercial and policy factors before establishing the Call.

Therefore, it is desirable to allow full control of the Call by the source EN. That is, the source EN can identify the full Call route and signal it explicitly, so that the Call message can be forwarded along the desired route. Moreover, the management plane needs to be able to identify the Call route explicitly as an instruction to the source EN.

9. UNI Multicast

Data plane multicasting is supported in existing Traffic-Engineering networks. GMPLS provides extensions to RSVP-TE to support provisioning of point-to-multipoint (P2MP) TE LSPs via the control plane, as described in [RFC4461] and [RFC4875].

In the scenarios where P2MP is supported using the overlay architectural model, it is a requirement to transport signals from one source EN to multiple destination ENs. One could create a point-to-point (P2P) connection between the source EN and each destination EN, but it will likely be a waste of bandwidth resource both of the UNI link and in the core network.

Therefore, there are some scenarios required to support point-to-multipoint (P2MP) TE LSPs from one source EN to multiple leaf ENs.

9.1. UNI Multicast Connection Model

There are two cases for the UNI multicast. For the first case, only the ingress and egress CNs in the core network support P2MP. The core network has to provide multiple P2P connections between ingress CN and each egress CN for the end-to-end UNI multicast, as shown in Figure 9. This relieves the pressure on the source UNI link, but does not help the over use of the core links such as CN1-CN2.
For example, in multi-layer scenario of a packet overlay network with a TDM core, the ingress/egress CNs may have packet multicast capabilities and therefore can adapt the packets from EN into multiple TDM connections to transit the core network, but the CNs inside the core network only support point-to-point (P2P) TDM connections.

In another case, all the CNs in the core network can support multicast, so that the core network can create a P2MP LSP to provide the end-to-end UNI multicast, as shown in Figure 10.
Figure 10 - All CNs support multicast

For example, in the Ethernet over OTN scenario, if the core network can support ODU0 multicast, then an ODU0 P2MP LSP can be created inside the core network to carry the client Gigabit Ethernet (GE) signal for the ENs.

Note that the branching of the P2MP connection could also happen at the source EN if the EN is multi-homed. In this case, each branch from the source EN uses a separate UNI link connecting the source EN to the core network. For each UNI branch, the connection model inside the core network is the same as described in this section.

9.2. UNI Multicast Connection Provisioning

The four UNI connection provisioning models, as described in Section 5, should also be applied in the UNI multicast scenario.

For the flat model, one end-to-end P2MP session as described in [RFC4875] can be used to create the P2MP LSP from source EN to leaf ENs.

For the stitching model, multiple P2P LSP segments or one P2MP LSP segment between the ingress CN and each egress CNs needs to be created and then stitched to the UNI P2MP LSP. GMPLS UNI signaling should have the capability to convey the multicast information by using stitching model.
For the session shuffling model, one end-to-end P2MP session can be used to create the P2MP LSP, with an address mapping performed at both ingress and egress CNs.

For the hierarchical model, multiple P2P LSP tunnels or one P2MP LSP tunnel between the ingress CN and each egress CNs needs be triggered by the UNI signaling for creating the P2MP LSP. GMPLS UNI signaling should have the capability to convey the multicast information by using the hierarchical model.

10. Security Considerations

[RFC5920] provides an overview of security vulnerabilities and protection mechanisms for the GMPLS control plane, which is applicable to this document.

The details of the specific security measures of the overlay network architectural model are provided in [RFC4208], which permits the core network to filter out specific RSVP objects to hide its topology from the EN.

Furthermore, if PCE is used, the security issues described in [RFC4655] should also be considered.

Additionally, when the PKS mechanism is applied, the security issues can be dealt with using [RFC5520] and [RFC5553].

11. IANA Considerations

This informational document does not make any requests for IANA action.

12. Acknowledgments

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13. References

13.1. Normative References


13.2. Informative References


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RSVP-TE Extensions for Bit Error Rate (BER) Measurement
draft-zhang-ccamp-rsvpte-ber-measure-00

Abstract

In the mobile backhaul network, the mobile service is sensitive to Bit Error Rate (BER). When the BER value of the service exceeds the threshold, the Base Station will stop working and the User Equipments (UEs) cannot obtain voice and data services anymore. Now the mobile backhaul tends to be IP/MPLS network and MPLS TE LSP is used to bear the mobile service which may be encapsulated in PW or L3VPN end to end. Then the ingress Label Switched Router (LSR) of the MPLS TE LSP needs to get information on BER along the path of the LSP. This document proposes new extensions of RSVP-TE to advertise the BER measurement requirement of the specific LSP to all of the transit LSRs and the egress LSR, and to report the BER measurement result from any transit or egress LSR towards the ingress LSR.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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This Internet-Draft will expire on January 16, 2014.
1. Introduction

Bit Error Rate (BER) is a significant parameter for the mobile service, which can cause the Base Station to stop working when its value exceeds the threshold of the service. In IP/MPLS based mobile backhaul network, PW and L3VPN are adopted to bear the mobile service end-to-end, and MPLS TE LSP is adopted as the transport tunnel for which Hot-standby (MPLS TE HSB) or fast reroute (MPLS TE FRR) technologies is used to meet the SLA(Service Level Agreement). There are different kinds of failure detection methods, such as BFD or MPLS OAM, to trigger MPLS TE HSB or FRR to switch traffic fast when failure happens. But as to BER, even if the BER value exceeds the threshold, the detection mechanisms cannot detect the failure to trigger traffic switch to the backup path. In this document, we propose new extensions of RSVP-TE to advertise the BER measurement requirement of the LSP to its transit LSRs and the egress LSR, and to report the BER measurement result from any transit LSR or the egress LSR towards the ingress LSR.
There are two types of BER measurement requirements: one is the single-point BER measurement and the other is the multi-point BER measurement. The first one is to measure if the BER value of one point of the LSP path has exceeded the threshold of the service. The second one is to measure if the sum of BER value of multiple points of the LSP exceeds the threshold of the service. In this document, we just focus on the single-point BER measurement. The multi-point BER measurement will be described in the future version.

For the single-point BER measurement, there are two new extensions of RSVP-TE protocol. One extension is to advertise the BER measurement requirement to all of the transit LSRs and the egress LSR, then these LSRs along the path will start BER measurement for the LSP. The other extension is to report the BER measurement result from any transit LSR or the egress LSR towards the ingress LSR.

2. Terminology

BER: Bit Error Rate
RAN: Radio Access Network
LSR: Label Switch Router
LSP: Label Switch Path

3. BER_REQUEST TLV

3.1. Format of BER_REQUEST

Path Message of RSVP-TE is used to signal the BER measurement requirement of the LSP, and the LSP_ATTRIBUTES object will be included in the Path Message. The LSP_ATTRIBUTES object which is defined in [RFC5420] is used to signal attributes required in support of an LSP, or to indicate the nature or use of an LSP. The LSP_ATTRIBUTES object format is as below (refer to[RFC5420]):
The LSP_ATTRIBUTES object class is 197 of the form 11bbbbbb. This C-Num value (see [RFC2205], Section 3.10) ensures that LSRs that do not recognize the object pass it on transparently. One C-Type is defined, C-Type = 1 for LSP Attributes.

The Attributes TLVs are encoded as below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|             Type              |           Length              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Value                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
Figure 2: Attributes TLVs format
```

Here, we define the BER_REQUEST TLV, which is a new type of Attribute TLV, to indicate the BER measurement requirement of the LSP. The format of BER_REQUEST TLV is as below:

```
LSP_ATTRIBUTES Class=197, C-Type=1
Type=TBD,BER_REQ TLV
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Type=BER_REQ TLV(TBD)       |          Length               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        BER threshold                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
Figure 3:BER_REQ TLV
```
Type
The identifier of the BER_REQUEST TLV which should be allocated by IANA.

Length
Indicates the total length of the TLV in two octets.

Value
The BER threshold of the service, which is a 32-bit IEEE floating point number. Positive infinity is represented as an IEEE single-precision floating-point number with an exponent of all ones (255) and a sign and mantissa of all zeros. The format of IEEE floating-point numbers is further summarized in [RFC1832].

3.2. Operations for BER_REQUEST TLV

BER_REQUEST TLV is one type of attribute TLVs of the LSP_ATTRIBUTE object, which is optional and may be placed in Path messages to advertise the BER measurement requirement of the LSP. The process of the LSP_ATTRIBUTE object can refer to section 4.2 in [RFC5420].

When a RSVP-TE LSP requires the BER measurement of the path, the ingress LSR MUST send a Path Message with BER_REQUEST TLV in which the BER threshold value is set.

When a LSR receives a Path Message with the BER_REQUEST TLV, the LSR SHOULD start the BER measurement for the LSP. The LSR MUST pass the Path Message with BER_REQUEST TLV unchanged to the next LSR. If the measured BER value exceeds the BER threshold value set in the BER_REQUEST TLV, the LSR MUST report the bit error result towards the ingress LSR of the LSP.

If a LSR cannot support the BER_REQUEST TLV, the LSR SHOULD ignore this TLV and pass the Path Message with BER_REQUEST TLV unchanged to the next LSR.

For a LSR which has started the BER measurement on receiving the Path Message with the BER_REQUEST UEST TLV, if the LSR receives the updated Path Message without BER_REQUEST TLV, it MUST stop the BER measurement for this LSP, and pass the Path Message to next LSRs unchanged.

4. Bit Error Indication Report
For the single-point BER measurement, the LSR should report the BER measurement result towards the ingress LSR of the LSP when the BER measurement value exceeds the threshold of the service. This document proposes a new type of Error Code and its Error Value of the ERROR_SPEC object, which is defined in [RFC2205] and [RFC3209], to report the BER measurement result within PathErr Message.

4.1. Error Code for BER measurement report

The ERROR_SPEC object is defined in [RFC2205] and [RFC3209]. Here we define a new BER Error Code as below (The Error Code for "BER measurement report" is to be defined):

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>0</td>
<td>Bit Error Elimination</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Bit Error Indication</td>
</tr>
</tbody>
</table>

4.2. Operations for BER Error Code

The BER measurement result is reported through a new Error Code and corresponding Error Value of the ERROR_SPEC object, which is placed in PathErr Message.

For a LSR which has started the BER measurement for the specific LSP, if the BER measurement value exceeds the threshold of the service, a PathErr Message MUST be trigged to send towards the ingress LSR of this LSP. The PathErr Message MUST include BER Error code with Error Value 1 for Bit Error Indication. When the BER measurement value becomes less than the BER threshold value, the LSR MUST send a PathErr Message with a value of 0 for Bit Error Elimination.

5. IANA Considerations

IANA should allocate the type value of the BER_REQUEST TLV and the BER Error Code, which are defined in this document.

6. Security Considerations

The extensions of RSVP TE for BER in this document do not introduce any new security issues, and the reader is referred to the security considerations expressed in [RFC2205], [RFC3209], and [RFC5420].

7. Normative References


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