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PCEP Extension for Flexible Grid Networks

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Abstract

This document provides the Path Computation Element Communication Protocol (PCEP) extensions for the support of Routing and Spectrum Assignment (RSA) in Flexible Grid networks.

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#### Table of Contents

1. Terminology.....	3
2. Requirements Language.....	3
3. Introduction.....	3
4. Spectrum Assignment (SA) Object.....	4
4.1. Frequency-Slot Selection TLV.....	6
4.2. Frequency-slot Restriction Constraint TLV.....	8
4.2.1. Frequency-Slot Restriction Field.....	10
5. Encoding of a RSA Path Reply.....	10
5.1. Error Indicator.....	11
5.2. NO-PATH Indicator.....	12
6. Manageability Considerations.....	12
6.1. Control of Function and Policy.....	13
6.2. Information and Data Models.....	13
6.3. Verifying Correct Operation.....	13
6.4. Requirements on Other Protocols and Functional Components	13
6.5. Impact on Network Operation.....	14
7. Security Considerations.....	14
8. IANA Considerations.....	14
8.1. New PCEP Object.....	14
8.2. New PCEP TLV: Frequency Slot Selection TLV.....	15
8.3. New PCEP TLV: Frequency Slot Restriction Constraint TLV..	15
8.4. New PCEP TLV: Spectrum Allocation TLV.....	15
8.5. New No-Path Reasons.....	16
8.6. New Error-Types and Error-Values.....	16
9. References.....	17

9.1. Informative References.....	17
9.2. Normative References.....	18
10. Contributors.....	19
Authors' Addresses.....	20

## 1. Terminology

This document uses the terminology defined in [RFC4655], [RFC5440] and [RFC7698].

## 2. 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].

## 3. Introduction

[RFC4655] defines a PCE based path computation architecture and explains how a Path Computation Element (PCE) may compute Label Switched Paths (LSP) in Multiprotocol Label Switching Traffic Engineering (MPLS-TE) and Generalized MPLS (GMPLS) networks at the request of Path Computation Clients (PCCs). A PCC is said to be any network component that makes such a request and may be, for instance, an Optical Switching Element within a Wavelength Division Multiplexing (WDM) network. The PCE, itself, can be located anywhere within the network, and may be within an optical switching element, a Network Management System (NMS) or Operational Support System (OSS), or may be an independent network server.

The PCE communications Protocol (PCEP) is the communication protocol used between a PCC and a PCE, and may also be used between cooperating PCEs. [RFC4657] sets out the common protocol requirements for PCEP. Additional application-specific requirements for PCEP are deferred to separate documents.

[PCEP-WSO] provides the PCEP extensions for the support of Routing and Wavelength Assignment (RWA) in Wavelength Switched Optical Networks (WSO) based on the requirements specified in [RFC6163] and [RFC7449].

[RFC7698] provides Framework and Requirements for GMPLS-Based Control of Flexi-Grid Dense Wavelength Division Multiplexing (DWDM)

Networks. To allow efficient allocation of optical spectral bandwidth for systems that have high bit-rates, the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) has extended its Recommendations G.694.1 and G.872 to include a new Dense Wavelength Division Multiplexing (DWDM) grid by defining a set of nominal central frequencies, channel spacings, and the concept of the "frequency slot". In such an environment, a data-plane connection is switched based on allocated, variable-sized frequency ranges within the optical spectrum, creating what is known as a flexible grid (flexi-grid).

This document provides PCEP extensions to support Routing and Spectrum Assignment (RSA) in in Spectrum Switched Optical Networks (SSON) [RFC7698].

Figure 2 shows one typical PCE based implementation, which is referred to as the Combined Routing and Spectrum Assignment (R&SA) [RFC7698]. With this architecture, the two processes of routing and spectrum assignment are accessed via a single PCE. This architecture is the base architecture from which the PCEP extensions are going to be specified in this document.

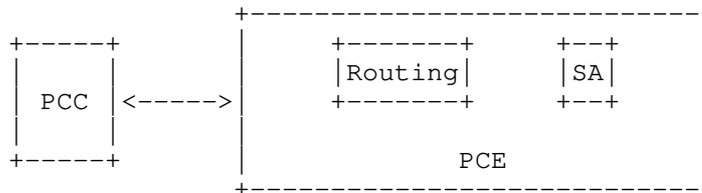


Figure 1 Combined Process (R&SA) architecture

#### 4. Spectrum Assignment (SA) Object

Spectrum allocation can be performed by the PCE by different means:

- (a) By means of Explicit Label Control (ELC) where the PCE allocates which label to use for each interface/node along the path.
- (b) By means of a Label Set where the PCE provides a range of potential frequency slots to allocate by each node along the path. This document aligns with GMPLS extensions for PCEP [PCEP-GMPLS] for generic property such as label, label-set and label assignment

noting that frequency is a type of label. Frequency restrictions and constraints are also formulated in terms of labels per [RFC7579].

Option (b) allows distributed spectrum allocation (performed during signaling) to complete spectrum assignment.

Additionally, given a range of potential spectrums to allocate, the request SHOULD convey the heuristic / mechanism to the allocation.

The format of a PCReq message after incorporating the Spectrum Assignment (SA) object is as follows:

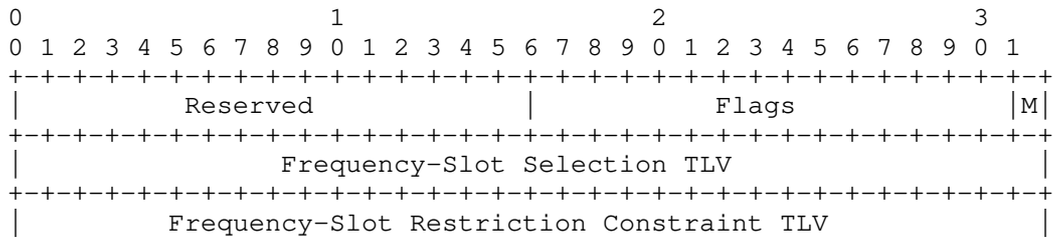
```
<PCReq Message> ::= <Common Header>
                        [<svec-list>]
                        <request-list>
```

Where:

```
<request-list> ::= <request> [<request-list>]
<request> ::= <RP>
                <GENERALIZED ENDPOINTS>
                [ <SA> ]
                [other optional objects...]
```

If the SA object is present in the request, it MUST be encoded after the ENDPOINTS object.

The format of the Spectrum Assignment (SA) object body is as follows:



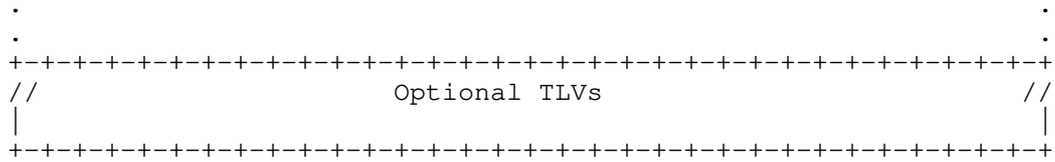


Figure 2 SA Object

- o Reserved (16 bits)
- o Flags (16 bits)

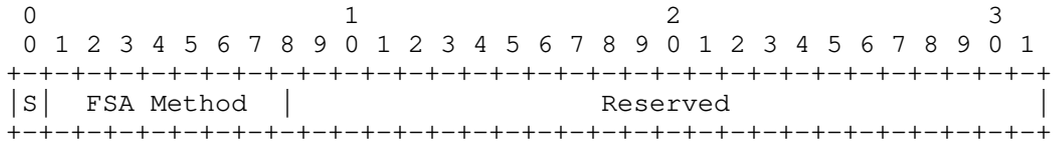
The following new flags SHOULD be set

- . M (Mode - 1 bit): M bit is used to indicate the mode of spectrum assignment. When M bit is set to 1, this indicates that the spectrum assigned by the PCE must be explicit. That is, the selected way to convey the allocated spectrum is by means of Explicit Label Control (ELC) [RFC4003] for each hop of a computed LSP. Otherwise, the spectrum assigned by the PCE needs not be explicit (i.e., it can be suggested in the form of label set objects in the corresponding response, to allow distributed SA. In such case, the PCE MUST return a Label Set Field as described in Section 2.6 of [RFC7579] in the response. See Section 5 of this document for the encoding discussion of a Label Set Field in a PCRep message.

#### 4.1. Frequency-Slot Selection TLV

The Frequency-Slot Selection TLV is used to indicate the frequency-slot selection constraint in regard to the order of frequency-slot assignment to be returned by the PCE. This TLV is only applied when M bit is set in the SA Object specified in Section 3.1. This TLV MUST NOT be used when the M bit is cleared.

The Frequency-Slot Selection sub-TLV value field is defined as:



Where:

S (Symmetry, 1 bit): This flag is only meaningful when the request is for a bidirectional LSP (see [RFC5440]).

0 denotes requiring the same frequency-slot in both directions; 1 denotes that different spectrums on both directions are allowed.

Frequency-Slot Assignment (FSA) Method (7 bits):

- 0: unspecified (any); This does not constrain the SA method used by a PCC This value is implied when the Frequency-Slot Selection sub-TLV is absent.
- 1: First-Fit. All the feasible frequency slots are numbered (based on "n" parameter), and this SA method chooses the available frequency-slot with the lowest index (of "n" parameter).
- 2: Random. This SA method chooses an feasible frequency-slot ("n" parameter) randomly.
- 3-127: Unassigned.

The processing rules for this TLV are as follows:

If a PCE does not support the attribute(s), its behavior is specified below:

- S bit not supported: a PathErr MUST be generated with the Error Code "Routing Problem" (24) with error sub-code "Unsupported Frequency slot Selection Symmetry value" (TDB).
- FSA method not supported: a PathErr MUST be generated with the Error Code "Routing Problem" (24) with error sub-code

"Unsupported Frequency Slot Assignment value" (TDB).

A Frequency Slot Selection TLV can be constructed by a node and added to an ERO Hop Attributes subobject in order to be processed by downstream nodes (transit and egress). As defined in [RFC7570], the R bit reflects the LSP\_REQUIRED\_ATTRIBUTE and LSP\_ATTRIBUTE semantic defined in [RFC5420], and it SHOULD be set accordingly.

Once a node properly parses the Spectrum Selection sub-TLV received in an ERO Hop Attributes subobject, the node use the indicated spectrum assignment method (at that hop) for the LSP. In addition, the node SHOULD report compliance by adding an RRO Hop Attributes subobject with the WSON Processing Hop Attribute TLV (and its sub-TLVs) that indicate the utilized method. Frequency-Slot Selection TLVs carried in an RRO Hop Attributes subobject are subject to [RFC7570] and standard RRO processing; see [RFC3209].

#### 4.2. Frequency-slot Restriction Constraint TLV

For any request that contains a Frequency-slot assignment, the requester (PCC) MUST be able to specify a restriction on the frequency-slots to be used. This restriction is to be interpreted by the PCE as a constraint on the tuning ability of the origination laser transmitter or on any other maintenance related constraints.

The format of the Frequency-Slot Restriction Constraint TLV is as follows:

```
<Frequency-slot Restriction Constraint> ::=
    <Action> <Count> <Reserved>
    (<Link Identifiers> <Freq-slot Restriction>)...
```

Where

```
<Link Identifiers> ::= <Link Identifier> [<Link Identifiers>]
```

See Section 4.3.1 in [PCEP-WSON] for the encoding of the Link Identifiers Field.

The Frequency slot Restriction Constraint TLV type is TBD. This TLV MAY appear more than once to be able to specify multiple restrictions.

The TLV data is defined as follows:

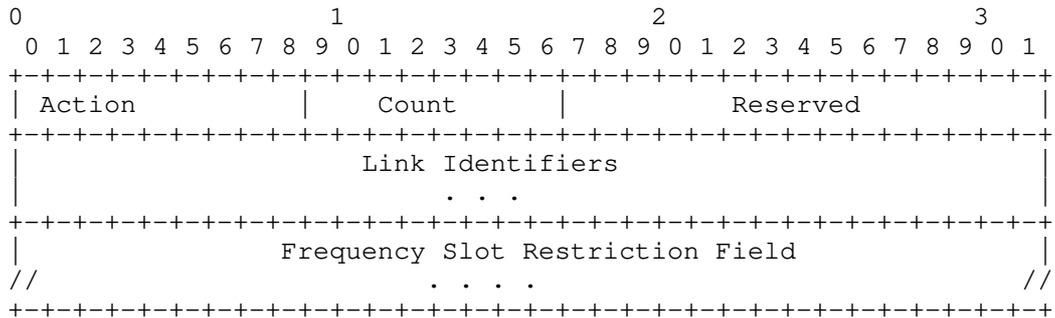


Figure 3 spectrum Restriction Constraint TLV Encoding

- o Action: 8 bits
  - . 0 - Inclusive List indicates that one or more link identifiers are included in the Link Set. Each identifies a separate link that is part of the set.
  - . 1 - Inclusive Range indicates that the Link Set defines a range of links. It contains two link identifiers. The first identifier indicates the start of the range (inclusive). The second identifier indicates the end of the range (inclusive). All links with numeric values between the bounds are considered to be part of the set. A value of zero in either position indicates that there is no bound on the corresponding portion of the range. Note that the Action field can be set to 0 when unnumbered link identifier is used.

- o Count: The number of the link identifiers (8 bits)

Note that a PCC MAY add a spectrum restriction that applies to all links by setting the Count field to zero and specifying just a set of spectrums.

Note that all link identifiers in the same list must be of the same type.

- o Reserved: Reserved for future use (16 bits)

- o Link Identifiers: Identifies each link ID for which restriction is applied. The length is dependent on the link format and the Count field. See Section 4.3.1 in [PCEP-WSO] for Link Identifier encoding and Section 3.3.1 for the Spectrum Restriction Field encoding, respectively.

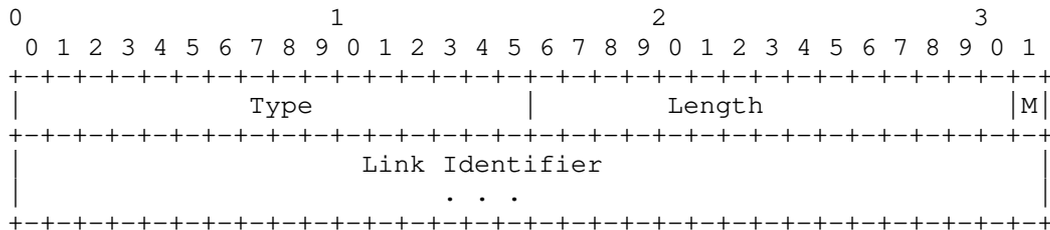
#### 4.2.1. Frequency-Slot Restriction Field

The Frequency-Slot Restriction Field of the Frequency slot restriction TLV is encoded as defined in <https://tools.ietf.org/html/draft-ietf-ccamp-flexible-grid-ospf-ext-09#section-4.1.1>.

#### 5. Encoding of a RSA Path Reply

This section provides the encoding of a RSA Path Reply for frequency slot allocation as discussed in Section 4. Spectrum Allocation TLV

The Spectrum Allocation TLV type is TBD, recommended value is TBD. The TLV data is defined as follows:



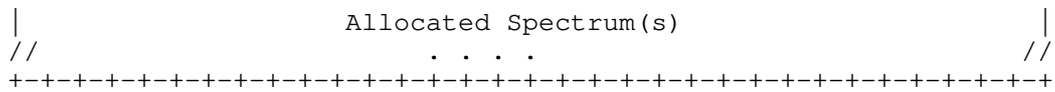


Figure 4 Spectrum Allocation TLV Encoding

- o Type (16 bits): The type of the TLV.
- o Length (15 bits): The length of the TLV including the Type and Length fields.
- o M (Mode): 1 bit
  - 0 indicates the allocation is under Explicit Label Control.
  - 1 indicates the allocation is expressed in Label Sets.

Note that all link identifiers in the same list must be of the same type.

- o Link Identifier (variable): Identifies the interface to which assignment spectrum(s) is applied. See Section 3.3 for Link Identifier encoding.
- o Allocated Spectrum(s) (variable): Indicates the allocated spectrum(s) to the link identifier. See Section 3.3.1 for encoding details.

This TLV is encoded as an attributes TLV, per [RFC5420], which is carried in the ERO LSP Attribute Subobjects per [RFC7570]. The type value of the Spectrum Restriction Constraint TLV is TBD by IANA.

### 5.1. Error Indicator

To indicate errors associated with the RSA request, a new Error Type (TDB) and subsequent error-values are defined as follows for inclusion in the PCEP-ERROR Object:

A new Error-Type (TDB) and subsequent error-values are defined as follows:

- . Error-Type=TBD; Error-value=1: if a PCE receives a RSA request and the PCE is not capable of processing the request due to insufficient memory, the PCE MUST send a PCErr message with a PCEP-ERROR Object (Error-Type=TDB) and an Error-value(Error-value=1). The PCE stops processing the request. The corresponding RSA request MUST be cancelled at the PCC.
- . Error-Type=TBD; Error-value=2: if a PCE receives a RSA request and the PCE is not capable of RSA computation, the PCE MUST send a PCErr message with a PCEP-ERROR Object (Error-Type=TDB) and an Error-value (Error-value=2). The PCE stops processing the request. The corresponding RSA computation MUST be cancelled at the PCC.

## 5.2. NO-PATH Indicator

To communicate the reason(s) for not being able to find RSA for the path request, the NO-PATH object can be used in the corresponding response. The format of the NO-PATH object body is defined in [RFC5440]. The object may contain a NO-PATH-VECTOR TLV to provide additional information about why a path computation has failed.

One new bit flag is defined to be carried in the Flags field in the NO-PATH-VECTOR TLV carried in the NO-PATH Object.

- . Bit TDB: When set, the PCE indicates no feasible route was found that meets all the constraints (e.g., spectrum restriction, etc.) associated with RSA.

## 6. Manageability Considerations

Manageability of SSON Routing and Spectrum Assignment (RSA) with PCE must address the following considerations:

### 6.1. Control of Function and Policy

In addition to the parameters already listed in Section 8.1 of [RFC5440], a PCEP implementation SHOULD allow configuring the following PCEP session parameters on a PCC:

- . The ability to send a Flexi-Grid RSA request.

In addition to the parameters already listed in Section 8.1 of [RFC5440], a PCEP implementation SHOULD allow configuring the following PCEP session parameters on a PCE:

- . The support for Flexi-Grid RSA .
- . A set of Flexi-Grid RSA specific policies (authorized sender, request rate limiter, etc).

These parameters may be configured as default parameters for any PCEP session the PCEP speaker participates in, or may apply to a specific session with a given PCEP peer or a specific group of sessions with a specific group of PCEP peers.

### 6.2. Information and Data Models

Extensions to the PCEP YANG module may include to cover the Flexi-Grid RSA information introduced in this document. Liveness Detection and Monitoring

Mechanisms defined in this document do not imply any new liveness detection and monitoring requirements in addition to those already listed in section 8.3 of [RFC5440].

### 6.3. Verifying Correct Operation

Mechanisms defined in this document do not imply any new verification requirements in addition to those already listed in section 8.4 of [RFC5440]

### 6.4. Requirements on Other Protocols and Functional Components

The PCE Discovery mechanisms ([RFC5089] and [RFC5088]) may be used to advertise Flexi-Grid RSA path computation capabilities to PCCs.

This draft has requirements on other protocols (ERO objects, etc. which are under TEAS or CCAMP.)

#### 6.5. Impact on Network Operation

Mechanisms defined in this document do not imply any new network operation requirements in addition to those already listed in section 8.6 of [RFC5440].

#### 7. Security Considerations

This document has no requirement for a change to the security models within PCEP. However, the additional information distributed in order to address the RSA problem represents a disclosure of network capabilities that an operator may wish to keep private. Consideration should be given to securing this information.

#### 8. IANA Considerations

IANA maintains a registry of PCEP parameters. IANA has made allocations from the sub-registries as described in the following sections.

##### 8.1. New PCEP Object

As described in Section 4.1, a new PCEP Object is defined to carry frequency-slot assignment related constraints. IANA is to allocate the following from "PCEP Objects" sub-registry (<http://www.iana.org/assignments/pcep/pcep.xhtml#pcep-objects>):

Object Class Value	Name	Object Type	Reference
TDB	SA	1: Spectrum Assignment	[This.I-D]

### 8.2. New PCEP TLV: Frequency Slot Selection TLV

As described in Sections 4.2, a new PCEP TLV is defined to indicate spectrum selection constraints. IANA is to allocate this new TLV from the "PCEP TLV Type Indicators" subregistry (<http://www.iana.org/assignments/pcep/pcep.xhtml#pcep-tlv-type-indicators>).

Value	Description	Reference
TBD	Spectrum Selection	[This.I-D]

### 8.3. New PCEP TLV: Frequency Slot Restriction Constraint TLV

As described in Section 4.3, a new PCEP TLV is defined to indicate wavelength restriction constraints. IANA is to allocate this new TLV from the "PCEP TLV Type Indicators" subregistry (<http://www.iana.org/assignments/pcep/pcep.xhtml#pcep-tlv-type-indicators>).

Value	Description	Reference
TBD	Frequency Slot Restriction Constraint	[This.I-D]

### 8.4. New PCEP TLV: Spectrum Allocation TLV

As described in Section 5, a new PCEP TLV is defined to indicate the allocation of freq-slots(s) by the PCE in response to a request by the PCC. IANA is to allocate this new TLV from the "PCEP TLV Type Indicators" subregistry (<http://www.iana.org/assignments/pcep/pcep.xhtml#pcep-tlv-type-indicators>).

Value	Description	Reference
TBD	Spectrum Allocation	[This.I-D]

### 8.5. New No-Path Reasons

As described in Section 4.3, a new bit flag are defined to be carried in the Flags field in the NO-PATH-VECTOR TLV carried in the NO-PATH Object. This flag, when set, indicates that no feasible route was found that meets all the RSA constraints (e.g., spectrum restriction, signal compatibility, etc.) associated with a RSA path computation request.

IANA is to allocate this new bit flag from the "PCEP NO-PATH-VECTOR TLV Flag Field" subregistry (<http://www.iana.org/assignments/pcep/pcep.xhtml#no-path-vector-tlv>).

Bit	Description	Reference
TBD	No RSA constraints met	[This.I-D]

### 8.6. New Error-Types and Error-Values

As described in Section 5.1, new PCEP error codes are defined for WSON RWA errors. IANA is to allocate from the "PCEP-ERROR Object Error Types and Values" sub-registry (<http://www.iana.org/assignments/pcep/pcep.xhtml#pcep-error-object>).

Error-Type	Meaning	Error-Value	Reference
TDB	Flexi-Grid RSA Error	1: Insufficient Memory	[This.I-D]
		2: RSA computation Not supported	[This.I-D]

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