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Routing and Wavelength Assignment Information Encoding for  
Wavelength Switched Optical Networks

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## Abstract

A wavelength switched optical network (WSON) requires that certain key information elements are made available to facilitate path computation and the establishment of label switching paths (LSPs). The information model described in "Routing and Wavelength Assignment Information for Wavelength Switched Optical Networks" shows what information is required at specific points in the WSON.

The information may be used in Generalized Multiprotocol Label Switching (GMPLS) signaling protocols, and may be distributed by GMPLS routing protocols. Other distribution mechanisms (for example, XML-based protocols) may also be used.

This document provides efficient, protocol-agnostic encodings for the information elements necessary to operate a WSON. It is intended that protocol-specific documents will reference this memo to describe how information is carried for specific uses.

## 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

A Wavelength Switched Optical Network (WSON) is a Wavelength Division Multiplexing (WDM) optical network in which switching is performed selectively based on the center wavelength of an optical signal.

[WSON-Frame] describes a framework for Generalized Multiprotocol Label Switching (GMPLS) and Path Computation Element (PCE) control of a WSON. Based on this framework, [[WSON-Info](#)] describes an information model that specifies what information is needed at various points in a WSON in order to compute paths and establish Label Switched Paths (LSPs).

This document provides efficient encodings of information needed by the routing and wavelength assignment (RWA) process in a WSON. Such encodings can be used to extend GMPLS signaling and routing protocols. In addition these encodings could be used by other mechanisms to convey this same information to a path computation element (PCE). Note that since these encodings are relatively efficient they can provide more accurate analysis of the control plane communications/processing load for WSONs looking to utilize a GMPLS control plane.

## 2. Terminology

CWDM: Coarse Wavelength Division Multiplexing.

DWDM: Dense Wavelength Division Multiplexing.

FOADM: Fixed Optical Add/Drop Multiplexer.

ROADM: Reconfigurable Optical Add/Drop Multiplexer. A reduced port count wavelength selective switching element featuring ingress and egress line side ports as well as add/drop side ports.

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RWA: Routing and Wavelength Assignment.

Wavelength Conversion. The process of converting an information bearing optical signal centered at a given wavelength to one with "equivalent" content centered at a different wavelength. Wavelength conversion can be implemented via an optical-electronic-optical (OEO) process or via a strictly optical process.

WDM: Wavelength Division Multiplexing.

Wavelength Switched Optical Network (WSO): A WDM based optical network in which switching is performed selectively based on the center wavelength of an optical signal.

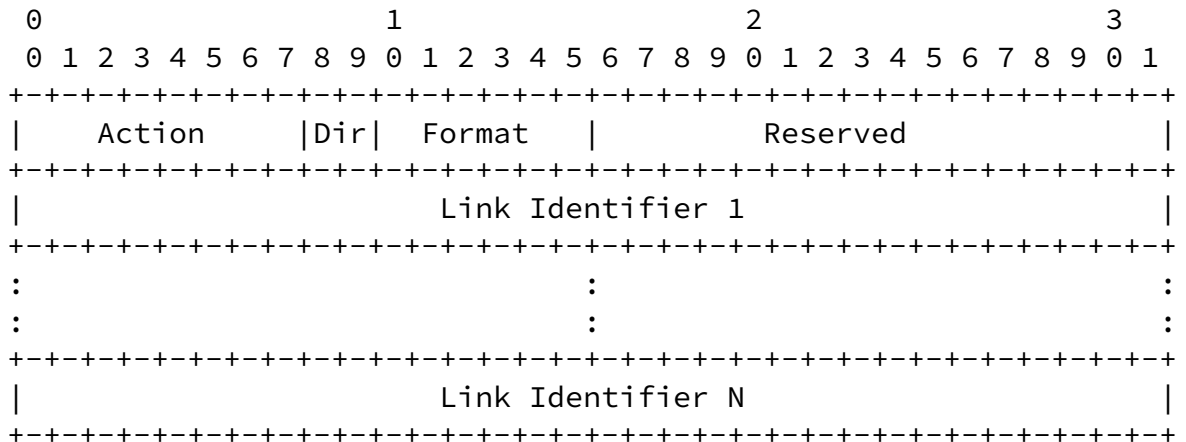
## 3. Encoding of WSON Information: Sub-TLVs

A TLV encoding of the high level WSON information model [[WSON-Info](#)] is given in the following sections. This encoding is designed to be suitable for use in the GMPLS routing protocols OSPF [[RFC4203](#)] and IS-IS [[RFC5307](#)] and in the PCE protocol PCEP [[PCEP](#)]. Note that the information distributed in [[RFC4203](#)] and [[RFC5307](#)] is arranged via the nesting of sub-TLVs within TLVs and this document makes use of such constructs.

### 3.1. Link Set Sub-TLV

We will frequently need to describe properties of groups of links. To do so efficiently we can make use of a link set concept similar to the label set concept of [[RFC3471](#)]. All links will be denoted by their local link identifier as defined and used in [[RFC4202](#)], [[RFC4203](#)], and [[RFC5307](#)].

The information carried in a Link Set is defined by:



Action: 8 bits

0 - Inclusive List

Indicates that the TLV contains one or more link elements that are included in the Link Set.

2 - Inclusive Range

Indicates that the TLV contains a range of links. The object/TLV contains two link elements. The first element indicates the start of the range. The second element indicates the end of the range. A value of zero indicates that there is no bound on the corresponding portion of the range.

Dir: Directionality of the Link Set (2 bits)

0 -- bidirectional

1 -- incoming

2 -- outgoing

In optical networks we think in terms of unidirectional as well as bidirectional links. For example, wavelength restrictions or



```

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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Connectivity |                               Reserved                               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|                               Link Set A #1                               |
:                               :                                               :
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|                               Link Set B #1                               |
:                               :                                               :
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|                               Additional Link set pairs as needed          |
:                               to specify connectivity                         :
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

Where Connectivity = 0 if the device is fixed

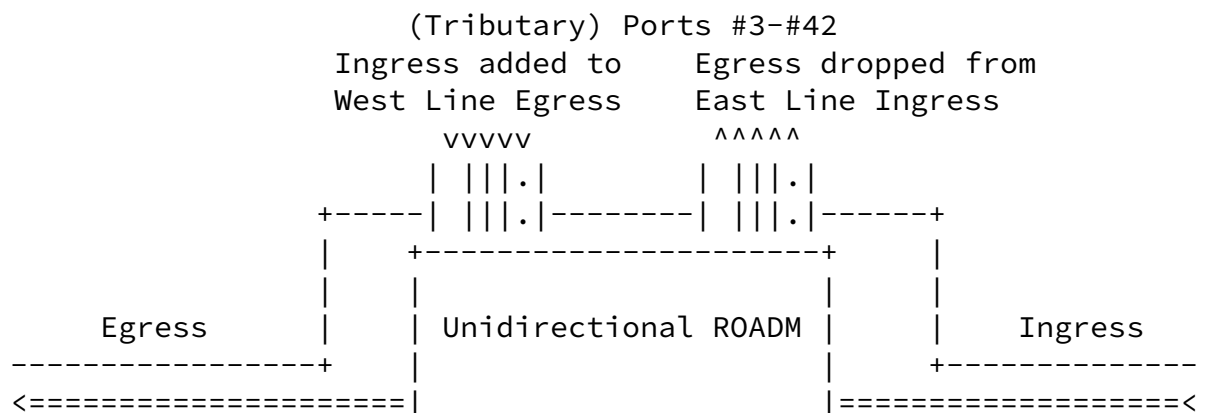
1 if the device is switched(e.g., ROADM/OXC)

TBD: Should we just have two sub-TLVs one for fixed one for switched?

Example:

Suppose we have a typical 2-degree 40 channel ROADM. In addition to its two line side ports it has 80 add and 80 drop ports. The picture below illustrates how a typical 2-degree ROADM system that works with bi-directional fiber pairs is a highly asymmetrical system composed of two unidirectional ROADM subsystems.

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```

+++++
| Action=2      |0 1|0 0 0 0 0 0|Reserved(Note:inclusive range) |2
+++++
|                Link Local Identifier = #3                |3
+++++
|                Link Local Identifier = #42                |4
+++++
| Action=0      |1 0|0 0 0 0 0 0|Reserved (Note:inclusive list) |5
+++++
|                Link Local Identifier = #1                |6
+++++
|                Note: line to drops
+++++
| Action=0      |0 1|0 0 0 0 0 0|Reserved (Note:inclusive list) |7
+++++
|                Link Local Identifier = #2                |8
+++++
| Action=2      |1 0|0 0 0 0 0 0|Reserved(Note: inclusive range)|9
+++++
|                Link Local Identifier = #3                |10
+++++
|                Link Local Identifier = #42                |11
+++++
|                Note: line to line
+++++
| Action=0      |0 1|0 0 0 0 0 0|Reserved (Note:inclusive list) |12
+++++
|                Link Local Identifier = #2                |13
+++++
| Action=0      |1 0|0 0 0 0 0 0|Reserved(Note: inclusive range)|14
+++++
|                Link Local Identifier = #1                |15
+++++
|                Note: adds to line
+++++
| Action=2      |0 1|0 0 0 0 0 0|Reserved(Note:inclusive range) |16
+++++
|                Link Local Identifier = #42                |17
+++++
|                Link Local Identifier = #82                |18
+++++

```

```

| Action=0      |1 0|0 0 0 0 0 0|Reserved (Note:inclusive list) |19

```

```

+++++
|                               Link Local Identifier = #2                               |20
+++++
                        Note: line to drops
+++++
| Action=0      |0 1|0 0 0 0 0 0|Reserved (Note:inclusive list) |21
+++++
|                               Link Local Identifier = #1                               |22
+++++
| Action=2      |1 0|0 0 0 0 0 0|Reserved(Note: inclusive range)|23
+++++
|                               Link Local Identifier = #43                               |24
+++++
|                               Link Local Identifier = #82                               |25
+++++
                        Note: line to line
+++++
| Action=0      |0 1|0 0 0 0 0 0|Reserved (Note:inclusive list) |26
+++++
|                               Link Local Identifier = #1                               |27
+++++
| Action=0      |1 0|0 0 0 0 0 0|Reserved(Note: inclusive range)|28
+++++
|                               Link Local Identifier = #2                               |30
+++++

```

### 3.3. Wavelength Information Encoding

This document makes frequent use of the lambda label format defined in [Otani] shown below strictly for reference purposes:

```

      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
+++++
|Grid |  C.S. |S|  Reserved      |                               n                               |
+++++

```

Where

Grid is used to indicate which ITU-T grid specification is being used.

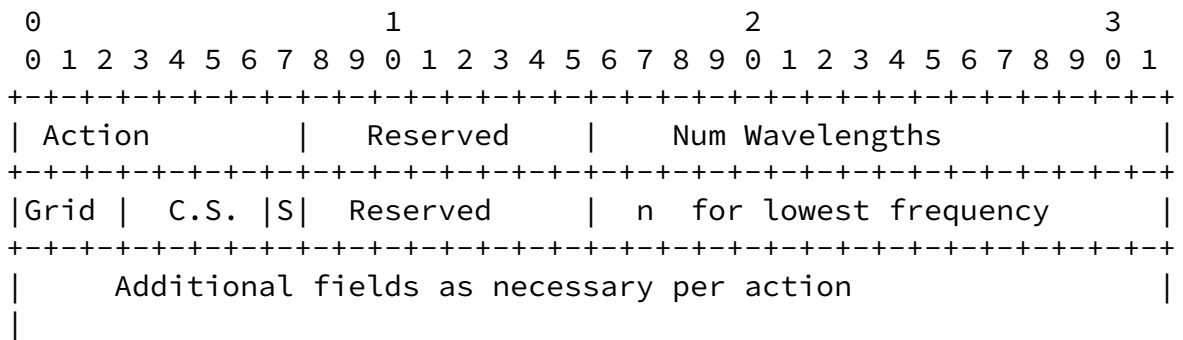
C.S. = Channel spacing used in a DWDM system, i.e., with a ITU-T G.694.1 grid.

S = sign of the offset from the center frequency of 193.1THz for the ITU-T G.694.1 grid.

n = Used to specify the frequency as 193.1THz +/- n\*(channel spacing) where the + or - is chosen based on the sign (S) bit.

### 3.4. Wavelength Set Sub-TLV

Wavelength sets come up frequently in WSONs to describe the range of a laser transmitter, the wavelength restrictions on ROADMs ports, or the availability of wavelengths on a DWDM link. The general format for a wavelength set is given below. This format uses the Action concept from [RFC3471] with an additional Action to define a "bit map" type of label set. Note that the second 32 bit field is a lambda label in the previously defined format. This provides important information on the WDM grid type and channel spacing that will be used in the compact encodings listed.



Action:

- 0 - Inclusive List
- 1 - Exclusive List
- 2 - Inclusive Range
- 3 - Exclusive Range
- 4 - Bitmap Set

#### 3.4.1. Inclusive/Exclusive Wavelength Lists

In the case of the inclusive/exclusive lists the wavelength set format is given by:

```

      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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|Action=0 or 1 | Reserved           |           Num Wavelengths           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|Grid | C.S. |S|   Reserved           |           n for lowest frequency           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|           n2           |           n3           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
:                                                                                               :
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|           nm           |           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

Where Num Wavelengths tells us the number of wavelength in this inclusive or exclusive list this does not include the initial wavelength in the list hence if the number of wavelengths is odd then zero padding of the last half word is required.

### 3.4.2. Inclusive/Exclusive Wavelength Ranges

In the case of inclusive/exclusive ranges the wavelength set format is given by:

```

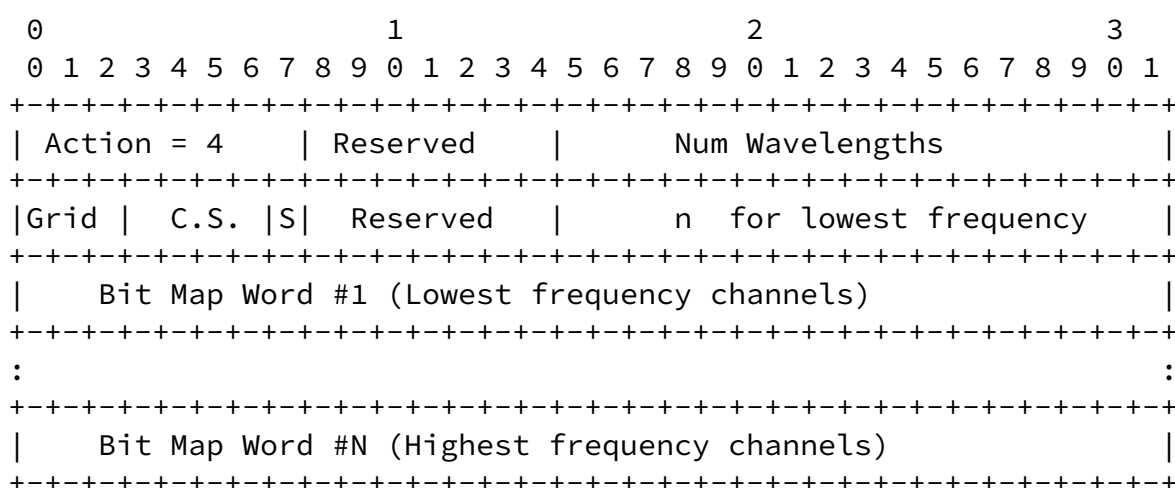
      0                               1                               2                               3
      0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|Action=2 or 3 | Reserved           |           Num Wavelengths           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|Grid | C.S. |S|   Reserved           |           n for lowest frequency           |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

In this case Num Wavelengths specifies the number of wavelengths in the range starting at the given wavelength and incrementing the Num Wavelengths number of channel spacing up in frequency (regardless of the value of the sign bit).

### 3.4.3. Bitmap Wavelength Set

In the case of Action = 4, the bitmap the wavelength set format is given by:



Where Num Wavelengths in this case tells us the number of wavelengths represented by the bit map. Each bit in the bit map represents a particular frequency with a value of 1/0 indicating whether the frequency is in the set or not. Bit position zero represents the lowest frequency, while each succeeding bit position represents the next frequency a channel spacing (C.S.) above the previous.

The size of the bit map is clearly Num Wavelengths bits, but the bit map is made up to a full multiple of 32 bits so that the TLV is a multiple of four bytes. Bits that do not represent wavelengths (i.e., those in positions (Num Wavelengths - 1) and beyond) SHOULD be set to zero and MUST be ignored.

Example:

A 40 channel C-Band DWDM system with 100GHz spacing with lowest frequency 192.0THz (1561.4nm) and highest frequency 195.9THz (1530.3nm). These frequencies correspond to n = -11, and n = 28 respectively. Now suppose the following channels are available:



Grid	C.S.	S	Reserved	n	for lowest frequency
Additional fields as necessary per action					

RestrictionKind can take the following values and meanings:

0: Simple wavelength selective restriction. Max number of channels indicates the number of wavelengths permitted on the port and the accompanying wavelength set indicates the permitted values.

1: Waveband device with a tunable center frequency and passband. In this case the maximum number of channels indicates the maximum width of the waveband in terms of the channels spacing given in the wavelength set. The corresponding wavelength set is used to indicate the overall tuning range. Specific center frequency tuning information can be obtained from dynamic channel in use information.

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It is assumed that both center frequency and bandwidth (Q) tuning can be done without causing faults in existing signals.

Values for T include:

0 == Use with a fixed connectivity matrix

1 == Use with a switched connectivity matrix

TBD: Should we just have two flavors of sub-TLV then?

#### [4.](#) Composite TLVs

The Four composite TLVs in the following sections are based on the four high level information bundles of [\[WSON-Info\]](#).

##### [4.1.](#) WSON Node TLV

The WSON Node TLV consists of the following ordered list of sub-TLVs:

```
<Node_Info> ::= <Node_ID> [<SwitchedConnectivityMatrix>]
[<FixedConnectivityMatrix>], [<SRNG>] [<WavelengthConverterPool>]
```

- o Node ID (This will be derived from standard IETF node identifiers)
- o Switch Connectivity Matrix - (optional) This is a connectivity matrix sub-TLV with the connectivity type set to "switched" (conn = 1)
- o Fixed Connectivity Matrix - (optional) This is a connectivity matrix sub-TLV with the connectivity type set to "fixed" (conn = 0).
- o Shared Risk Node Group - (optional) Format TBD.
- o Wavelength Converter Pool - (optional) Format TBD.

#### 4.2. WSON Link TLV

Note that a number of sub-TLVs for links have already been defined and it is for further study if we can or should reuse any of those sub-TLVs in our encoding. Note that for a system already employing GMPLS based routing the existing encodings and transport mechanisms should be used and the information does not need to appear twice.

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```
<LinkInfo> ::= <LinkID> [<AdministrativeGroup>] [<InterfaceCapDesc>]
 [<Protection>] [<SRLG>]... [<TrafficEngineeringMetric>]
 [<MaximumBandwidthPerChannel>] [<SwitchedPortWavelengthRestriction>]
 [<FixedPortWavelengthRestriction>]
```

- o Link Identifier - Need to double check on this with [RFC4203](#) (required).
- o Administrative Group - (optional) Standard sub-TLV type 9, [RFC3630](#).
- o Interface Switching Capability Descriptor - Standard sub-TLV type 15, [RFC4203](#).
- o Protection - (optional) Standard sub-TLV type 15, [RFC4203](#).
- o Shared Risk Link Group - (optional) Standard sub-TLV 16, [RFC4203](#).



- o Traffic Engineering Metric - (optional) Standard sub-TLV type 5, [RFC3630](#).
- o Maximum Bandwidth per Channel - TBD.
- o Switched Port Wavelength Restriction - (optional) The port wavelength restriction sub-TLV with T = 1.
- o Fixed Port Wavelength Restriction - (optional) The port wavelength restriction sub-TLV with T = 0.

#### [4.3](#). WSON Dynamic Link TLV

```
<DynamicLinkInfo> ::= <LinkID> <AvailableWavelengths>
[<SharedBackupWavelengths>]
```

Where

```
<LinkID> ::= <LocalLinkID> <LocalNodeID> <RemoteLinkID>
<RemoteNodeID>
```

- o Available Wavelengths - A wavelength set sub-TLV used to indicate which wavelengths are available on this link.
- o Shared Backup Wavelengths - (optional) A wavelength set sub-TLV used to indicate which wavelengths on this link are currently used for shared backup protection (and hence can possibly be reused).

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#### [4.4](#). WSON Dynamic Node TLV

```
<NodeInfoDynamic> ::= <NodeID> [<WCPoolState>]
```

- o Node ID - Format TBD.
- o Wavelength Converter Pool Status - (optional) Format TBD.

Note that currently the only dynamic information modeled with a node is associated with the status of the wavelength converter pool.

## [5. Security Considerations](#)

This document defines protocol-independent encodings for WSON information and does not introduce any security issues.

However, other documents that make use of these encodings within protocol extensions need to consider the issues and risks associated with, inspection, interception, modification, or spoofing of any of this information. It is expected that any such documents will describe the necessary security measures to provide adequate protection.

## [6. IANA Considerations](#)

TBD. Once our approach is finalized we may need identifiers for the various TLVs and sub-TLVs.

## [7. Acknowledgments](#)

This document was prepared using 2-Word-v2.0.template.dot.

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