

# **draft-ietf-ccamp-wson-signaling-04**

Greg Bernstein, Grotto-Networking

Young Lee, Huawei

Sugang Xu, NICT

Hiroaki Harai, NICT

Giovanni Martinelli, Cisco

... and others

# Summary of Changes 03->04

- Section 4.2
  - Reuse and References definitions from latest version of Info Model (draft-ietf-ccamp-rwa-info-16) and Encoding (draft-ietf-ccamp-rwa-wson-encode-18).
  - No new sub-(sub)-TLVs required.
- Sections 3.2 and Section 5:
  - Fixed comments from ccamp ML (Cyril).

# Details of Changes

- <WSON Processing> ::= <RBInformation>
- <RBInformation>: Resource Block Info  
(defined in rwa-wson-encode sec. 5.1):
  - RBSet which holds resource block ID(s)
  - Optical Interface Class List
  - Bit Range List
  - Processing Capability List

# To Fix before Last Call

- Section 4.2.1 WSON Processing (an Hop Attribute)
  - Wait for draft-margaria-ccamp-lsp-attribute-ero?  
Since it's a proposal for a common mechanism to target intermediate hops.
- Section 6 / 6.1 RWA related:
  - Carry info about wavelength selection policy
  - Current decision among authors: move this info within the <WSON Processing> Object

# Comments ?

- Thank you