

draft-ietf-ccamp-wson-signaling-03

Greg Bernstein, Grotto-Networking

Young Lee, Huawei

Sugang Xu, NICT

Hiroaki Harai, NICT

Giovanni Martinelli, Cisco

... and others

Summary of Changes 00->02

- Requirements Narrative text
 - Section 3.2: Bi-directional WSON LSP
 - Section 3.3: Distributed WL assignment Support
- Section 4: WSON signal traffic parameters, attributes and processing
- Section 5: Bi-directional lightpath setup.

Sec 4. WSON Signal Attributes ...

- Explicit mention of a new specific TLV
- Removed encoding and added specific ABNF for signaling re-using terms from draft-ietf-ccamp-rwa-info.
- OPEN POINT:
 - Use a WSON LSP_ATTRIBUTE or extend the ERO.

Sec 5: Bi-directionality

- No specific WSON extension but rely on existing mechanism (RFC3471/RFC3473).
- Currently, existing mechanism is still enough even if it has some sub-optimality.
- Potential extensions will be managed through separated drafts.

Next Steps

- Refine section 4: ABNF and if necessary specific encoding (when differ from
- Distributed Wavelength Assignment Support:
 - Section was re-added but needs updates
- Other inputs from the WG?