

RSVP-TE Recovery Extension Extension for Additional Signal Types in G.709 OTN

draft-ali-ccamp-additional-signal-type-g709v3-03.txt

Zafar Ali (zali@cisco.com)

Antonello Bonfanti (abonfant@cisco.com)

Fatai Zhang (zhangfatai@huawei.com)

Outline

- Requirements
- Solution
- Next Steps

Requirements

- G.Sup43 defines the following additional signaling types:
 - ODU1e
 - ODU3e1
 - ODU3e2
- G.Sup43 is a de facto standard with ITU-T status as "in force" [<http://www.itu.int/rec/T-REC-G.Sup43/en>].
- Current GMPLS specifications for G709 v3 does not cover these signaling types.
- Current GMPLS OTN specifications does not support any values for vendor specific signaling type or for "Private Use", either (e.g., for ODU1f and ODU2f).

Summary of Changes (in -02)

- Addressed all comments received from the WG (public or private)
 - Position the draft as “experimental”.
 - Wrote a companion draft to propose changes to “OTN Signal Type” Subregistry (draft-ali-ccamp-changing-otn-signal-type-iana-subregistry-00)

Solution

- Just need code points for signal types defined in G.Sup43 and vendor specific signal types.

Signaled Type	Value	Positioning
ODU1e (10Gbps Ethernet [GSUP.43])	200	Experimental
ODU3e1 (40Gbps Ethernet [GSUP.43])	201	Experimental
ODU3e2 (40Gbps Ethernet [GSUP.43])	202	Experimental
ODU1f	220	Private Use
ODU2f	221	Private Use

Next steps

- We would like to hear WG feedback on this draft.
- We would like to make this a WG document.