

Signaling & Routing Extension for Links with Variable Discrete Bandwidth

draft-ietf-ccamp-rsvp-te-bandwidth-availability-02
draft-ietf-ccamp-ospf-availability-extension-02

HAO LONG (longhao@huawei.com)

[MIN YE \(amy.yemin@huawei.com\)](mailto:amy.yemin@huawei.com)

Greg Mirsky (gregory.mirsky@ericsson.com)

Alessandro D'Alessandro (alessandro.dalessandro@telecomitalia.it)

Himanshu Shah (hshah@ciena.com)

IETF 93 CCAMP July 2015 Prague

Updates from -01 version

- In order to keep mechanism generic, the following updates are done:
 - draft-ietf-ccamp-rsvp-te-bandwidth-availability-02
 - The technology specific text in section 1 is moved to appendix
 - draft-ietf-ccamp-ospf-availability-extension-02
 - Change the text regarding the Switching Capability to indicate the generic usage;
 - PSC-2/3/4 is deleted to align with RFC7074

The Switching Capability field **MAY** be **PSC-1, LSC**.

- Editorial changes

Next steps

- Ask for review
- No open issues
- WG LC?