## OSPF Routing Extension for Links with Variable Discret e Bandwidth

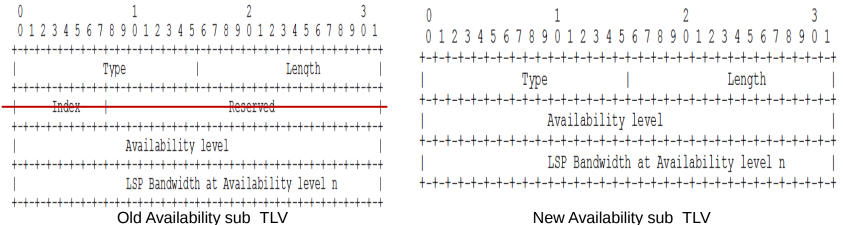
draft-ietf-ccamp-ospf-availability-extension-03.txt

HAO LONG (longhao@huawei.com) MIN YE (amy.yemin@huawei.com) Greg Mirsky (gregory.mirsky@ericsson.com) Alessandro D'Alessandro (alessandro.dalessandro@telecomitalia.it) Himanshu Shah (hshah@ciena.com)

IETF 94 CCAMP November 2015 Yokohama

## Updates from -02 version (1)

- Address the comments from the list:
  - Delete the index field of the Availability sub-TLV, as the ISCD a nd Availability sub-TLV is one-to-one correspondence.



- Delete the format description on ISCD. No need to describe the ISCD format again, as the draft is totally aligned with RFC4203.
  - The current text is "The Interface Switching Capacity Descriptor (I SCD) sub-TLV is defined in Section 1.4 of [RFC 4203]."

## Updates from -02 version (2)

- Generalized the text: remove the description on packet network in the abstract section and main text
- Some editorial changes
  - Remove the normative language in the informative sections
  - Reference list update
  - "PE node" -> "node"

## Next steps

- The authors believe the draft is stable
- Would like to ask for a joint WG LC betwe en CCAMP and TEAS