

# Ethernet Traffic Parameters with Availability Information

draft-ietf-ccamp-rsvp-te-bandwidth-availability-03

HAO LONG ([longhao@huawei.com](mailto:longhao@huawei.com))

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

Greg Mirsky ([gregory.mirsky@ericsson.com](mailto:gregory.mirsky@ericsson.com))

Alessandro D'Alessandro ([alessandro.dalessandro@telecomitalia.it](mailto:alessandro.dalessandro@telecomitalia.it))

Himanshu Shah ([hshah@ciena.com](mailto:hshah@ciena.com))

IETF 94 CCAMP November 2015 Yokohama

# Updates from -02 version

- Changes the title to better align with RFC6003
  - Old: "RSVP-TE Signaling Extension for Links with Variable Discrete Bandwidth"
  - New: "Ethernet Traffic Parameters with Availability Information".
- Add some clarification text in Section 3.3
  - If all <bandwidth, availability> requirements can be satisfied (the requested bandwidth under each availability parameter is smaller than or equal to the remaining bandwidth under the corresponding availability parameter on its local link)
- Editorial changes through the text
  - 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 WG LC