

draft-ietf-ccamp-gmpls-otn-b100g-applicability-0

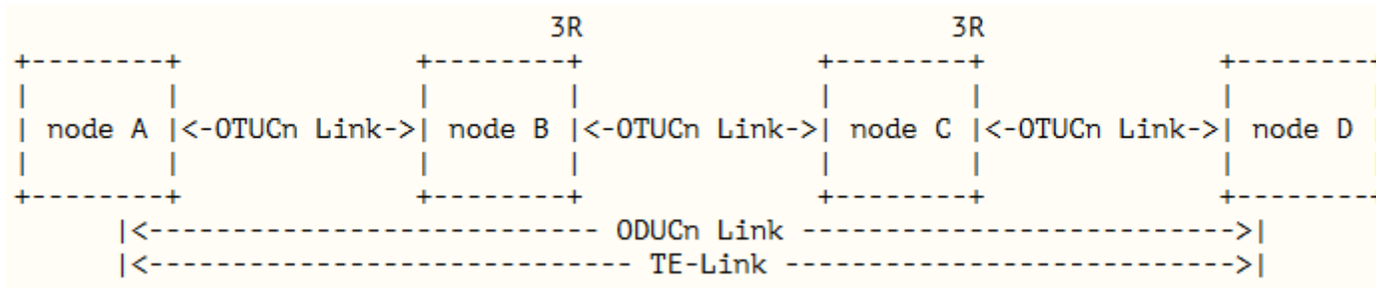
1

Authors: Qilei Wang(ZTE), Radha Valiveti (Infinera), Haomian Zheng (Huawei), Huub van Helvoort(Hai Gaoming B.V), Sergio Belotti (Nokia), Iftekhar Hussain (Infinera), Daniele Ceccarelli (Ericsson)

Contributors: Rajan Rao (Infinera), Fatai Zhang, Italo Busi , Zheyu Fan (Individual), Yuanbin Zhang (ZTE), Zafar Ali (Cisco), Daniel King, Manoj Kumar, Antonello Bonfanti (Cisco), Akshaya Nadahalli (Individual)

Updates

- Description about representing ODUCn Link with TE-Link was added.



- Texts about how to know the attribute of ODUCn TE-Link were added

Comments received

- Case without 3R should be added to describe the representation of ODUCn link with TE-Link.
- Text rephrasing.

Next steps

- Request for more comments.