A YANG Data Model for Layer 0 Types – Revision 2

draft-ietf-ccamp-layer0-types-ext-01
Status of the new document

• The document was adopted as WG draft and was submitted as 00 version in Aug 2021.

• Updates related to issue #42 of draft-ietf-ccamp-optical-impairment-topology-yang regarding minimum-channel-spacing parameter:
  • Removed otsi-carrier-bandwidth and nyquist-spacing-factor
  • Added min-carrier-spacing
  • Clarified names and descriptions of min-central-frequency, max-central-frequency and central-frequency-step in line with the text in section 2.5.4 of the draft-ietf-ccamp-optical-impairment-topology-yang-08
Next Steps

• Add other YANG structures (grouping, identities, etc) as needed promoting the sharing of the same YANG structures among L0 YANG models in CCAMP

• Waiting to incorporate updates from layer0-types as soon as it will have been published as RFC9093
backup