

IETF 101 – CCAMP WG

Optical interface parameters for an external transponder in a WDM network: LMP and Yang

draft-dharinigert-ccamp-dwdm-if-imp-07

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draft-dharini-ccamp-dwdm-if-param-yang-05

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LMP Considerations

- LMP covers the discovery/parameter-negotiation use case
- LMP is not used for configuration or provisioning and there is no mentioning of configuration or provisioning in these drafts
- Discovery determines the limitations of the single channel interface to a WDM line system

Changes from the previous versions

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– References updated

Note: ITU-T G.872 (01/2017) introduced:

3.2.5 optical power monitor (OPM): A function that monitors the optical power in one or more media channels.

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What is defined here:

- Extension to the Link Management Protocol (LMP/DWDM -rfc4209) for Dense Wavelength Division Multiplexing (DWDM) Optical Line Systems to manage the application code of optical interface parameters in DWDM application
- Output Power
- Current Input Power
- Input power range

Next Steps

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- Update references to ITU-T G.872 (01/2017)
- Go to WG document request

Keep in mind: LMP is not for configuration!

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Changes from the previous version

- [draft-dharini-ccamp-dwdm-if-param-yang-05](#)
 - References updated

Next Steps

[draft-dharini-ccamp-dwdm-if-param-yang-05](#)

- Keep alignment with related effort in CCAMP
- Keep focus on operational aspects

Extension to the Link Management Protocol (LMP/DWDM
-rfc4209) for Dense Wavelength Division Multiplexing (DWDM)
Optical Line Systems to manage the application code of optical
interface parameters in DWDM application

draft-ggalimbe-ccamp-flex-if-imp-05

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LMP Considerations

- LMP address the discovery/parameter-negotiation use case
- LMP is neither used for configuration nor provisioning and there is no mentioning of configuration or provisioning in these drafts
- Discovery determines the limitations of the DWDM interface to a WDM line system

Parameters to exchange

The parameters added for SSON are:

1. **Modulation identifier:** indicates the Transceiver capabilities to support a single or multiple modulation format like: BPSK, DC-DP-BPSK, QPSK, DP-QPSK, QAM16, DP-QAM16, DC-DP-QAM16, QAM64, etc.
2. **FEC:** indicates the FEC types the transceiver can support
3. **baud rate:** number of symbols rate, basically this identifies the channel frequency
4. **Number Carriers:** number of subcarriers the transceiver can support and can be "mapped" in a Media Channel
5. **Bits/symbol:** number of bit per symbol (aka spectral efficiency)
6. **Subcarrier band (minimum distance between subcarriers)** in GHz required by the transceiver
7. **Guard band (required guard band at the side of media channel)**
8. **Sub-carrier TX Power:** output optical power the transceiver can provide
9. **Sub-carrier RX Power:** Input optical power Range the transceiver can support, this is known also as Sensitivity
10. **Sub-carrier OSNR robustness**
11. **Max-pol-power-difference**
12. **Max-pol-skew-difference**

Changes from the previous version

- [Draft-ggalimbe-ccamp-flex-if-Imp-05](#)
 - fixing some reference

Next Steps

- Keep alignment with related effort in CCAMP
- Keep focus on operational aspects
- Progress towards WG doc.

A YANG model to manage the optical interface parameters for an external transponder in a WDM network

[draft-galimbe-ccamp-iv-yang-06](#)

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Motivation & Problem statement

Problem:

- Coherent transceivers not covered by standards today \Rightarrow draft status is informational
- Supporting several combinations of parameters with interdependency between each other
- Current YANG models do not support the planning aspect allowing to select the best parameter combination
- Yang models definition according to existing draft like: draft-ietf-ccamp-wson-iv-info, draft-martinelli-ccamp-wson-iv-encode and RFC6566

Motivation:

- Provide a consistent way to plan and operate wavelength Interfaces with netconf/yang

Changes from the previous version

- [draft-galimbe-ccamp-iv-yang-05](#)
 - Updating References

Next Steps

- Keep alignment with related effort in CCAMP
- Keep alignment to **draft-ietf-ccamp-wson-iv-info** and **draft-ietf-ccamp-wson-iv-encode** and follow the fate
- Keep focus on operational aspects
- Address feedbacks to become WG doc.

Thank You!