

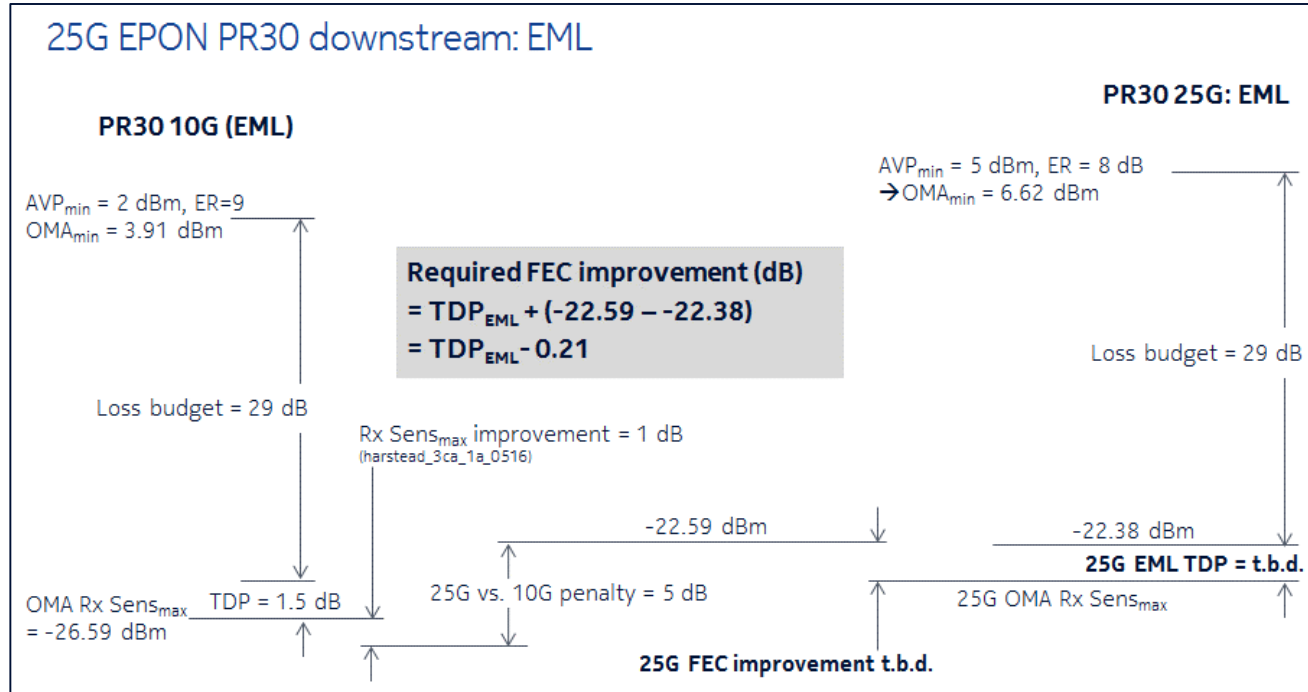
# 25G EPON downstream power budget- 3<sup>rd</sup> iteration

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## Previous iteration:

- In harstead\_3ca\_2a\_0716, proposed FEC requirement as a function of TDP:



- Subsequently we have had new contributions on FEC, TDP, DS/US gap, Rx sensitivity

# Scope

## Scope of this document

25G OLT

25G  $\lambda_1$  Tx

$S_{25}$

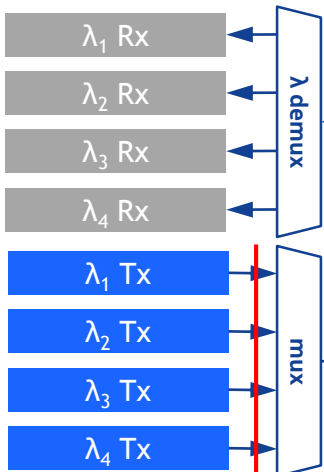
ODN

$R_{25}$

25G ONU

25G  $\lambda_1$  Rx

100G OLT



$S'_{100}$

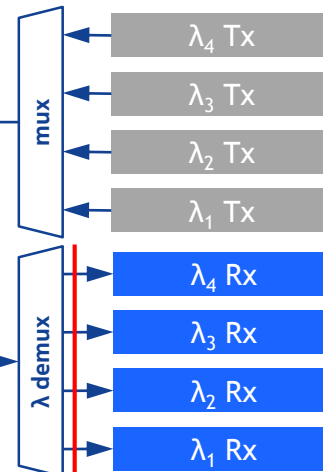
Same methodology  
may be applied to  
50G/100G

$S_{100}$

ODN

$R_{100}$

100G ONU



$R'_{100}$

$R'_{100}$  may be adopted  
from  $R_{25}$

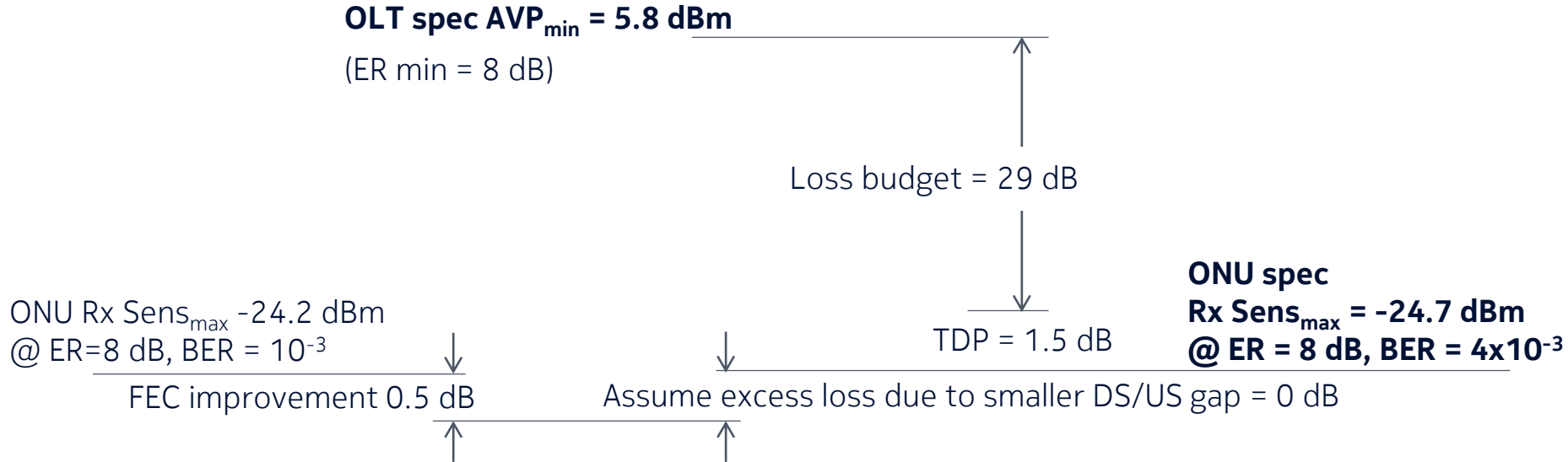
Reference: harstead\_3ca\_1b\_0916

1+3

# Updates

- ER = 8
  - Previously, considered both EML (ER=8 dB) and cooled DML (ER=6 dB) OLT transmitters. Narrow to EML only. Why: the TDP for the DML increases quickly above 1330 nm
    - Elimination of Wavelength Plan C (could have put DS0 at e.g. 1310 nm, allowing DML with low TDP)
    - Want to maximize DS/US gap (johnson\_3ca\_1a\_1116): move DS wavelengths as close as possible to 1360 nm.
- Receiver sensitivity = -24.2 dBm
  - From harstead\_3ca\_4\_0117, ONU Rx Sens<sub>max</sub> = -24.2 dBm @ ER=8 dB , BER = 10<sup>-3</sup>.
- FEC improvement = 0.5 dB
  - In houtsma\_3ca\_1\_0916 and effenberger\_3ca\_1\_1116, the best proposed FEC with low complexity and no additional overhead compared to 10G EPON is RS(992,864) (symbol length = 10 bits) with input BER = 4x10<sup>-3</sup>, which yields a 0.5 dB optical improvement.
  - Per tf\_closing\_3ca\_1\_1116.pdf: “FEC (use a strawman of RS(992,864) until further contributions for developing the loss budgets)”.
- TDP = 1.5 dB
  - Reference: tanaka\_3ca\_1\_1116
  - Based on time resolved chirp method in tanaka\_3ca\_1\_0516, plus margin, and not to be less than 10G EPON downstream TDP
- DS/US gap:
  - Receiver sensitivity is derived from low cost 10G EPON ONU focus beam BOSA with 295 nm DS/US gap.
  - If Wavelength Plan A, add 0.2 dB diplexer loss for smaller DS/US gap (funada\_3ca\_1\_0117, harstead\_3ca\_2a\_0117)

# ONU receiver sensitivity and OLT launch power specs.



- 5.8 dBm is 0.5 dB more than the vendor input summarized in harstead\_3ca\_1a\_0716 (mean + 1 sigma, p. 8)
- (For Wavelength Plan A, the gap is 0.2 dB higher: 0.7 dB)

## Decision: How to get 0.5 more dB. Two obvious options:

1. Increase Reed-Solomon FEC OH to obtain another 0.5 dB improvement (i.e. 1.0 dB improvement vs. 10G EPON). Two proposals have been made:

1. RS(1023,847) per effenberger\_3ca\_1\_1116. Increases FEC OH from 13% to 17%.
2. RS(992,792) per houtsma\_3ca\_1\_0916. Increases FEC OH from 13% to 20%:

**Need to  
resolve  
difference**

- It might be OK to increase the downstream overhead by 4-7% since upstream throughput is already compromised by other overheads (due to burst mode) to a greater degree.

2. Push optics vendors for 0.5 dB higher output power.

**NOKIA**