Choice of US1 wavelength

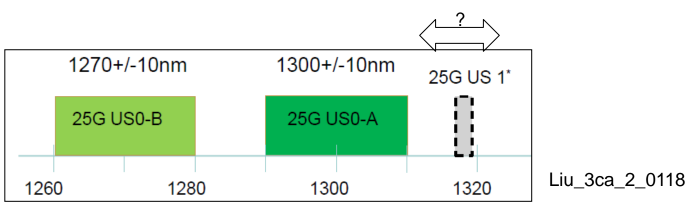
John Johnson, Broadcom Ltd.

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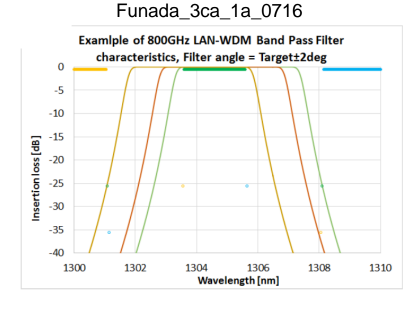
Choice of US1 wavelength

- □ The two-wavelength plan of record was adopted by the task force in July 2017 (Motion#5).
 - Enables WDM coexistence of 25G-EPON with legacy 10G-EPON (original objective) and GPON (objective adopted July 2017).
 - Enables 2x25G upstream using both US0 wavelengths at the expense of WDM coexistence with the legacy PON.
- □ The need for WDM coexistence of 2x25G upstream with 10G-EPON was adopted by the task force in Nov. 2017 (Motion#12).
- In Jan. 2018, the wavelength of USO-A was shifted lower 10nm from 130±10nm to 1300±10nm.
 - Excludes placement of US1 between US0-B and US0-A.
- A new wavelength proposal for US1 is needed in the wavelength range > 1310nm
 - Should be as close to US0-A as practical for filtering in order to increase US/DS diplexer gap and reduce chromatic dispersion.



RX filtering: Prior contributions

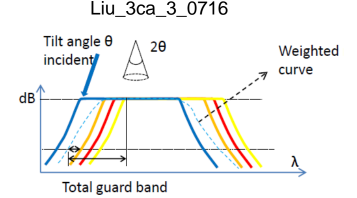
The channel spacing needed for RX demux and wavelength blocking filters has been discussed extensively in 802.3ca
 For these reasons, channel spacing >5nm is preferred, since 2x25G OLT RX will likely have collimated beam.



LAN-WDM filter -40dB rejection at ~4nm from edge of passband.

Funada_3ca_1_0316

Light coupling scheme of Bi-D	US/DS Gap	Rx guar band
Non-collimated light	>35nm	>10nm
Collimated light	>20nm	>5nm



Inter-channel gap >10nm for converging beam and >5nm for collimated beam.

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DFB wavelength tolerance

- For lowest DFB laser manufacturing cost, wider passband is preferred.
 - DFB wavelength manufacturing variation sigma~0.41nm (Funada_3ca_1_016)
 - Typical (uncooled) DFB wavelength distribution is ±3nm, ±2nm is more challenging.
 (Liu_3ca_3_0716, Zhang_3ca_1_1116)
 - Filter center wavelength tolerance ~ ±1nm (Liu_3ca_3_0716) reduces the available passband width for laser wavelength.
 - TEC operating temperature range of $\pm 5^{\circ}$ C adds additional ~ ± 0.5 nm allowable laser wavelength.

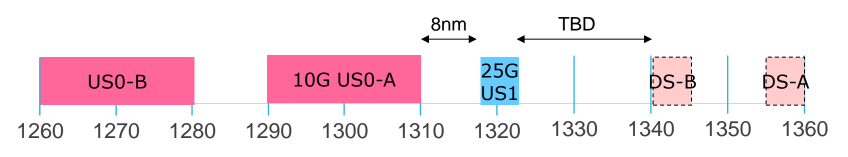
□ For these reasons, passband width ≥ 4nm is preferred.

US1 wavelength proposal

Based on these prior contributions, US1 should be at least 5nm from US0-A and the passband should be at least 4nm.

Propose US1 be centered at 1320nm with 4nm passband.

- US0-A to US1 gap = 8nm
- 4nm passband width supports high DFB laser yield for cooled 2x25G ONU TX.
- US/DS gap is TBD, but is as small as practical.



Motion

100GDEPOR

Motion # Adopt 1320±2nm as one of the upstream channels.