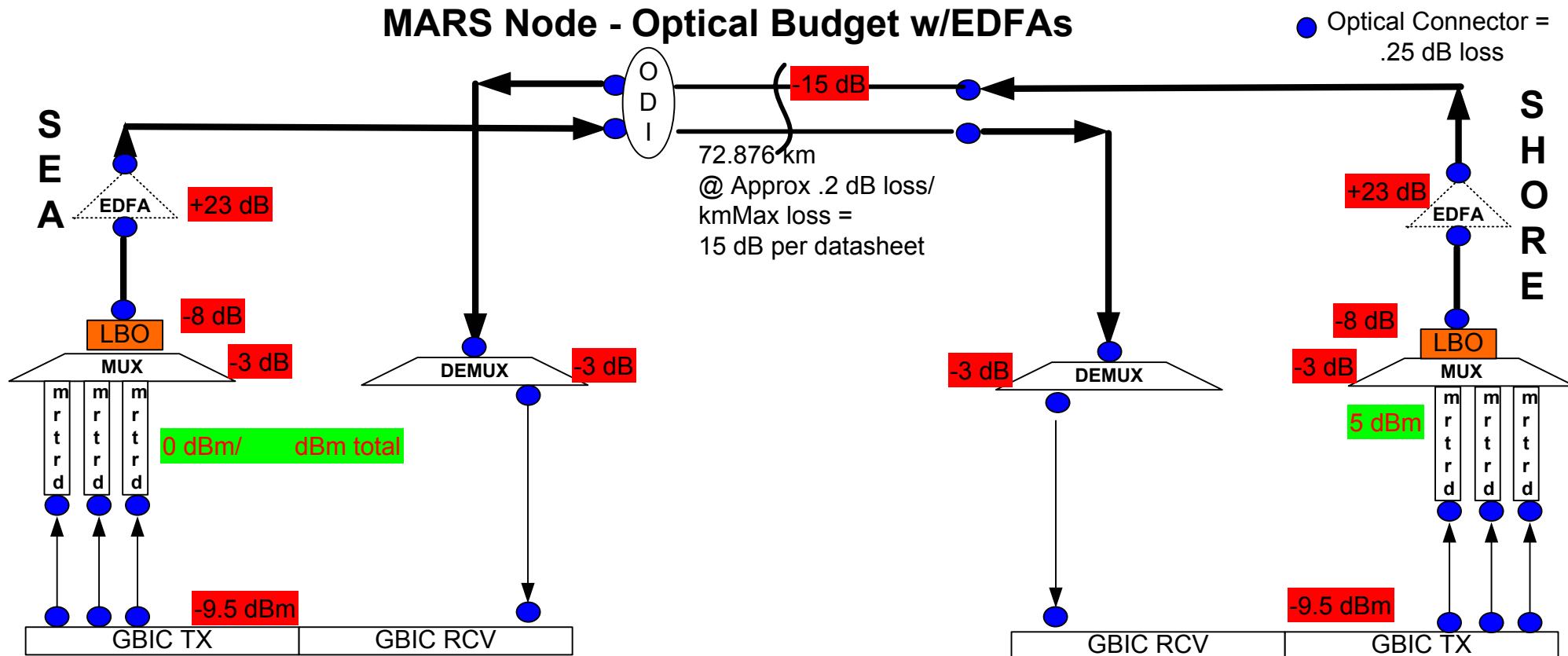


MARS Node - Optical Budget w/EDFAs



NOTES: 1-1AEC28 EDFA limited to -6dBm input. -8 dB LBO used to adjust input. Gain is 17dB
 2-Receive Sensitivity: LX GBIC = -19 dBm MR-TR= -25 dBm
 3-MRTRD provides 0 dBm=1mW input. All 3 inject 3mW ≈ 5 dBm

Power for *one* added wavelength starting at sea tx GBIC thru shore rcv GBIC
 $0 -3 -8 + (2 \times -.25) + 23 + (2 \times -.25) -15 + (2 \times -.25) -3 + (2 \times -.25) = -9 \text{ dBm}$

Adding aging allowance of -.01 dB/ km/ 30 years = -0.73 dB and design margin of -3 dB
 Power of wavelength at shore rcv GBIC = **-12.73 dB**