SRC Transverse mode spacing (cold vs hot 0.8 Watt CO2) FSR (2688219.0339847) 10^{0} (m+n) = 1 (cold)(m+n) = 1 (hot) 10^{-1} Circulating power 10-2 (2947618.7, 0.00213) **\(3061854.6, 0.00106)** 10^{-3} 2500000 3000000 4000000 4500000 5500000 6000000 6500000 3500000 5000000 Frequency [Hz]