100% Ar - 00 psig (1.0 atm) logscale; environmental light comparison Normalized by Pulse Rate; Run 1 10^{2} lights off; Rate ≈ 411.600 pulse s⁻¹ lights on; Rate ≈ 420.175 pulse s⁻¹ 10^{1} **Aribitrary Units** 10^{0} 10^{-1} -0.4-0.20.0 0.2 0.4 0.6 0.8 1.0 1e-5 Time (s)