T = 1997 - 01 - 08/11:59:32**-**420 $(s/w)^{-418}$ V_{0xFC} $< v_{0xPL} >$ -412 32.5 V_{0y} (km/s) 30.0 V_{0yFC} 27.5 $< v_{0yPL} >$ 25.0 22.5 20.0 3 2 V_{0z} (km/s) V_{0zFC} $< v_{0zPL} >$ 10^{1} 10⁰ 10^{-1} 10⁻¹⁹ 10-18 10^{-17} 10-20 10^{-16} 10-15 10^{-14} s $(\chi^{2(R)} \sim 1/(s\sigma)^2)$