T = 1997-01-10/11:59:45460 -(S/W) ⁴
420
400 V_{0FC} $< v_{0PL} >$ 380 -380 V_{0x} (km/s) v₋₄₂₀ V_{0xFC} $< V_{0xPL} >$ -440 40 V_{0y} (km/s) 30 20 10 V_{0yFC} 0 $< v_{0yPL} >$ -10 **-**20 0 (S/W) -100 -150 -200 V_{0zFC} $< v_{0zPL} >$ -250 10⁻¹⁹ 10-20 10⁻¹⁸ 10⁻¹⁷ 10-15 10^{-16} 10^{-14} s $(\chi_{PL}^{2(R)} \sim 1/(s\sigma)^2)$