T = 1997-01-10/11:59:45446 (S/W/₄₄₅) 0/₄₄₄ $v_0(s|_{\sigma_{g_{Amin}}}) = 443.5729$ 443 93.8 °) 93.6 $\theta_{V}(s|_{\sigma_{q_{Amin}}}) = 93.4955$ 93.4 174.8 $\phi_v(s|_{\sigma_{g_{Amin}}})=174.2821$ 174.6 ° 174.4 **\$** _{174.2} 174.0 $\chi^{2(R)}_{FC}\chi^{2(R)}_{PL}$ (no s) $\chi^{10_{18}}_{FC}$ $\chi^{10_{19}}_{PL}$ $\chi^{10_{19}}_{PL}$ $\chi_{FC}^{2(R)}/\chi_{PL}^{2(R)}(s|_{\sigma_{g_{Amin}}}) = 6.76460238133e+16$ 10-15 10-17 10-16 10^{-18} s $(\chi_{PL}^{2(R)} \sim 1/(s\sigma)^2)$