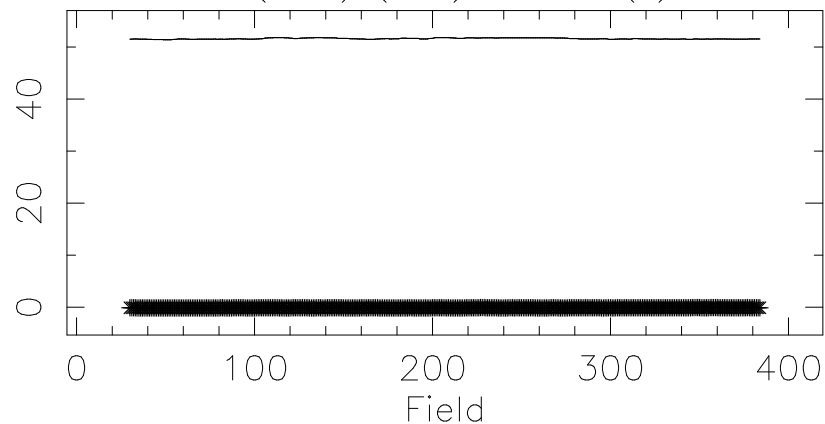


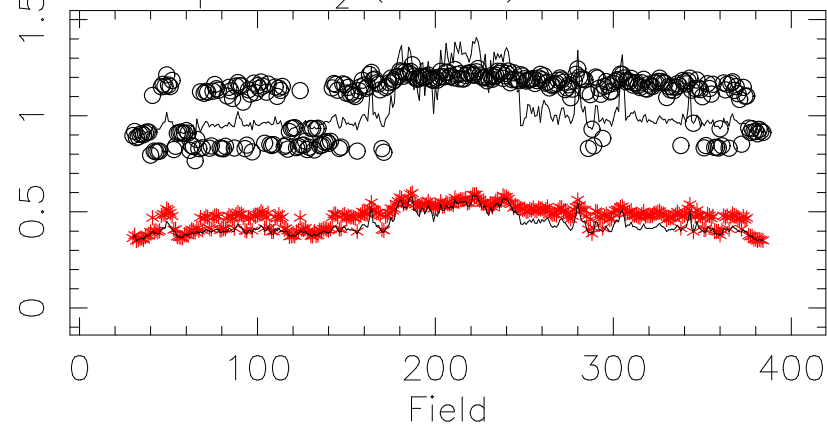
PSP p.2, frames: 30–384 Run: 5360:301, camCol: 1, 5 Jun 06:38:43

Filter: r

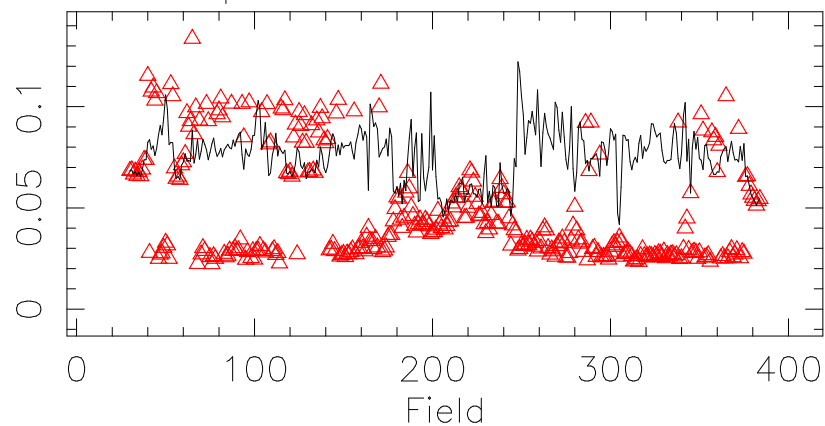
Bias drift (ADU) (line), OEdiff (*)



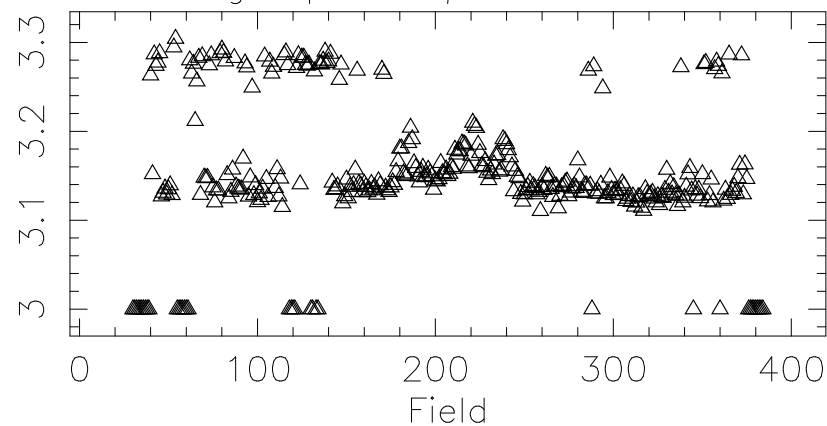
PSF: σ_1 and σ_2 (arcsec)



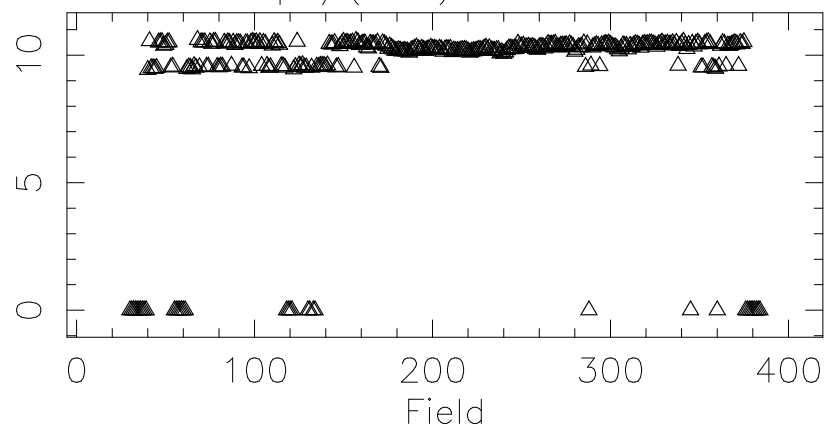
PSF: amplitude ratio b



PSF: wing exponent β



PSF: $1000 \cdot p_0 / (1+b)$



PSF: $100 \cdot i(\text{wing}=\text{core})$

