O=11A S=9 P=5 Stamp Fit Overview Data Model (Mean Posterior) 30000 4 -- 20000 Relative Y (pixels) Data/Model Value - 10000 0 -- 0 -10000 **-**4 · -20000 Normalized Residuals ( $\sigma$ ) Raw Residuals (Data-Model) 60000  $\chi_{\nu}^2 = 9619954.00$  $\chi_{\nu}^2 = 9619954.00$ 4 40000 Norm Residual  $(\sigma)$ Relative Y (pixels) 2 2 X 0 -2 -40000 **-**4 -60000

**-**4

**-**2

0

Relative X (pixels)

2

4

**-**2

-4

2

0 Relative X (pixels) 4