$z_{\text{helio}} = 0.4210 \ t_0 = 56559.99 \pm 0.60 \ \text{1stPh} = -14.5 \ \partial \mu m_B x_1 c = [1.00, \ 1.00, \ 0.03, \ 0.00]$ $m_0 = 11.835 \pm 0.085 \ x_1 = 0.685 \pm 0.639 \ c = 0.055 \pm 0.053$ 80 lc2fit PS z.dat lc2fit PS i.dat lc2fit PS r.dat 70 lc2fit_PS_g.dat 60 Flux (Zeropoint = 25) 50 -40 30 20 10 55000 5600p Pulls, $\chi^2/{
m DoF}\colon 0.71$ 0 56580 56520 56540 56600 56620 56560

Date

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