$z_{\text{helio}} = 0.0076 \ t_0 = 56289.33 \pm 0.16 \ 1 \text{stPh} = -7.1 \ \partial \mu m_B x_1 c = [1.13, \ 0.97, \ 0.04, \ -0.05]$ $m_0 = 3.095 \pm 0.020 \ x_1 = 0.090 \pm 0.226 \ c = 0.066 \pm 0.019$ 35000 lc2fit UVOT v.dat lc2fit UVOT b.dat lc2fit_UVOT_u.dat 30000 25000 -25) Flux (Zeropoint = 20000 -15000 10000 5000 0 Pulls, $\chi^2/{
m DoF}\colon 1.13$ 0 **-**2 56280 56290 56300 56310 56320 56330

Date

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