$z_{\text{helio}} = 0.0008 \ t_0 = 55815.53 \pm 0.08 \ 1 \text{stPh} = -14.9 \ \partial \mu m_B x_1 c = [1.03, \ 0.97, \ -0.06, \ -0.02]$ $m_0 = -0.547 \pm 0.020 \ x_1 = -0.368 \pm 0.094 \ c = -0.013 \pm 0.016$ 600000 -Ic2fit UVO FQP.888 lc2fit UVOT v.dat lc2fit UVOT b.dat 500000 -500000 400000 -400000 Flux (Zeropoint = 300000 -300000 200000 200000 -100000 -0 55875 55900 1 0 55860 55800 55810 55820 55830 55840 55850 55870 Date

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