

$s=0.715606\pm 0.0386953$ $q=0.00338044\pm 0.000602681$ $u_0=-0.0029094\pm 0.0000379117$

$\alpha=0.941063\pm 0.0595631$ $\rho^*=0.00104732\pm 0.000138474$ $tE=96.1168\pm 10.6121$

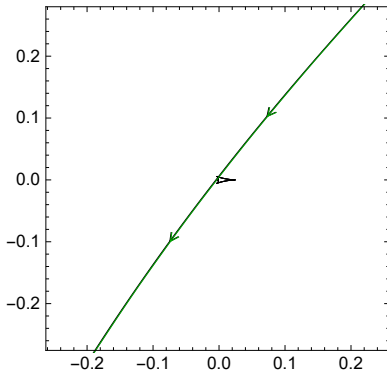
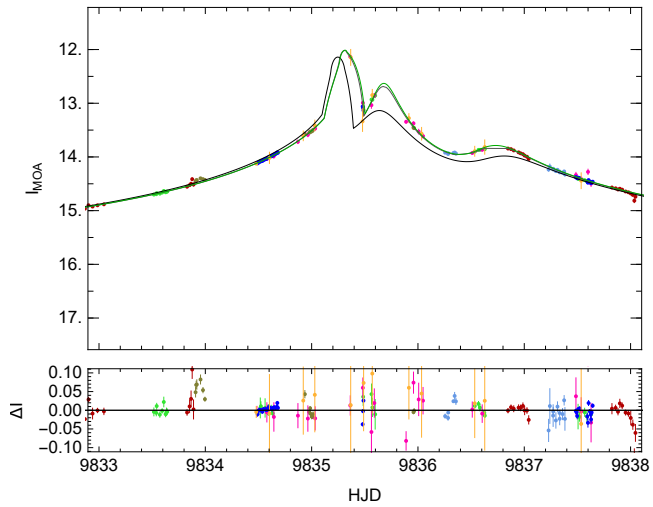
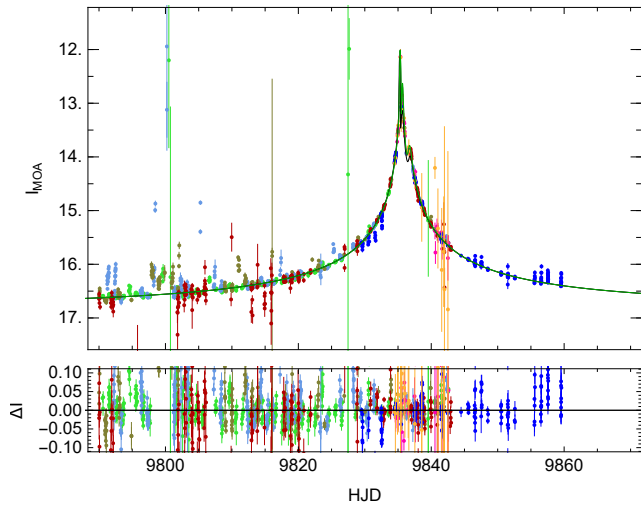
$t_0=9835.55\pm 0.0190959$ $\pi N=0.0892877\pm 1.9847$ $\pi E=-0.0531362\pm 0.332808$

$(ds/dt)/s=$ -9

$-4.53571\ 10\pm 0.0491115$ $d\alpha/dt=$ -8

$-5.37147\ 10\pm 0.0638974$ $w_3=0.00652607\pm 1.46105$

$\chi^2= 55929.7$



Telescope	BaseLine	FB/FS
KMT CTIO I	19.2409±0.122446	0.249375±0.0993354
KMT CTIO J	19.2208±0.125052	0.229521±0.0997168
KMT SAAO I	19.2245±0.121808	0.288624±0.104748
KMT SAAO J	19.2071±0.125298	0.246102±0.102609
KMT SSO I	19.1339±0.102667	0.42509±0.100381
KMT SSO J	19.2438±0.115004	0.293704±0.0974922
LCOGT CTIO A r	18.1566±0.0561003	53.6074±4.83261
MOA I	16.797±0.0216889	6.13741±0.640662
Danish 1.54m Z	8.63625±0.0337239	7.14162±0.764776
LCOGT SAO A i	17.8652±0.295495	55.2049±17.9918