

TCE: *tess81247740.01*

$P = 1.364$ Day

$T_0 = 1929.445$ BJD

$R_p \sim 10.439$

$R_p/R_{star} \sim 0.088$

$T_{dur}/P \sim 0.036$

$T_{dur} \sim 1.180$ hr

$T_{12}/T_{14} \sim 0.376$

$SN_{BLS} \sim 36.4$

$SNR \sim 106.7$

Star: TIC81247740

$R_* \sim 1.1R_{\odot}$

$M_* \sim 0.9M_{\odot}$

$T_{eff} \sim 5347K$

$logg \sim 4.33$

RA = 205.354

DEC = 17.687

$T_{mag} = 10.7 (+0.0)$

$J - K = 0.46$

$gb - gr = nan$

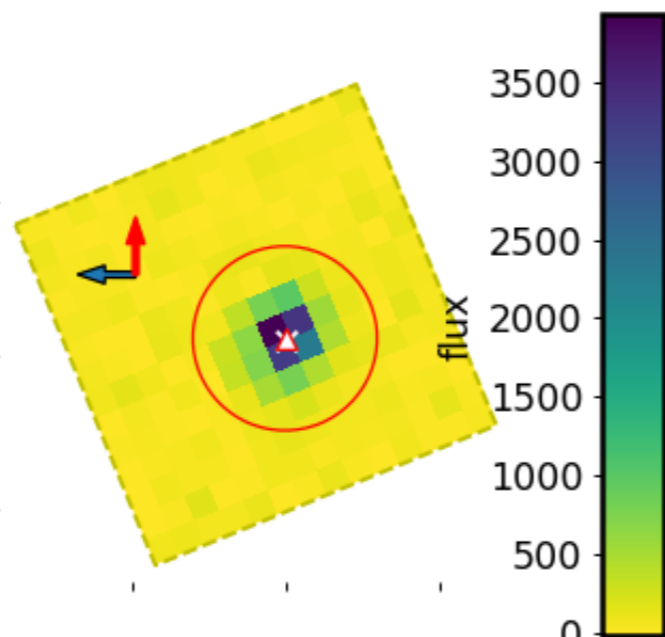
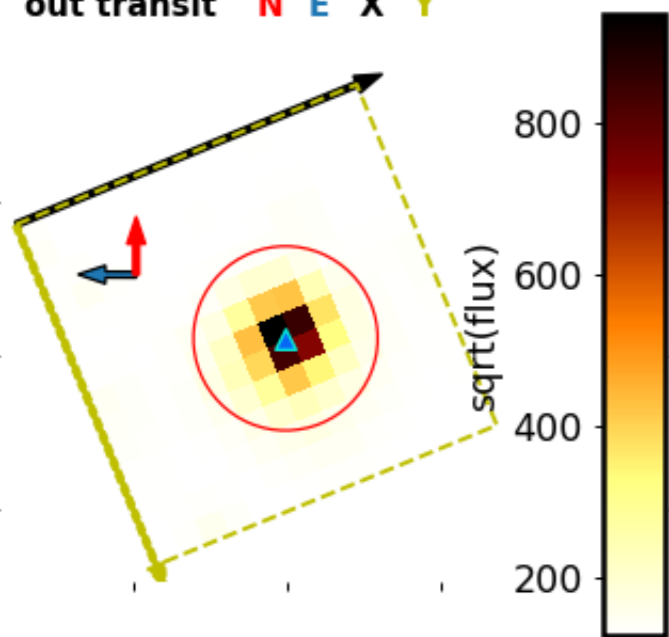
$par = 5.6$

$pmra = -73.2$

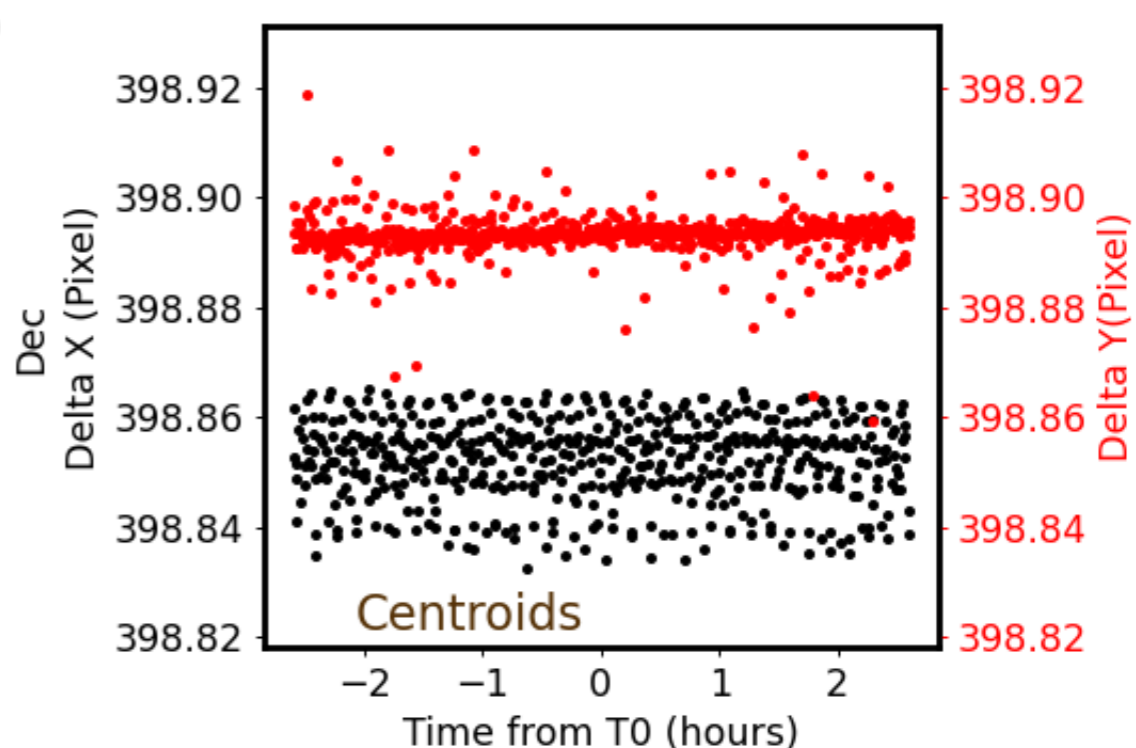
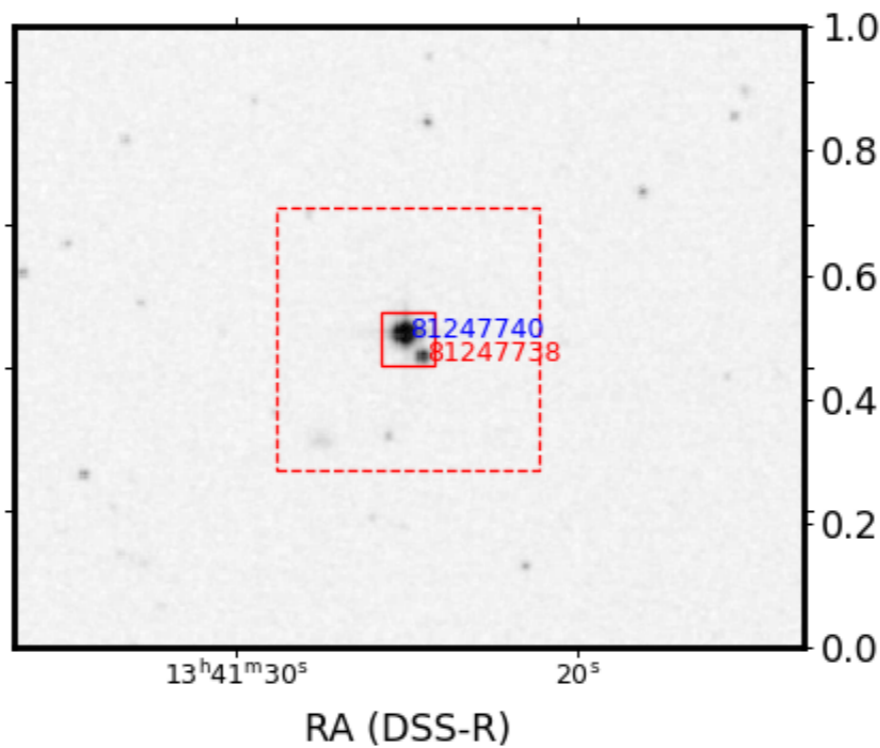
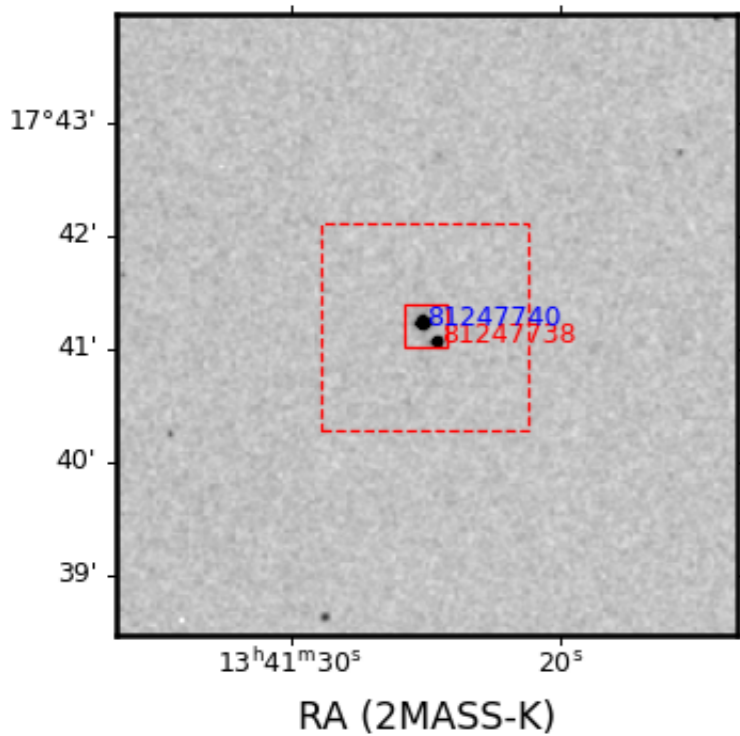
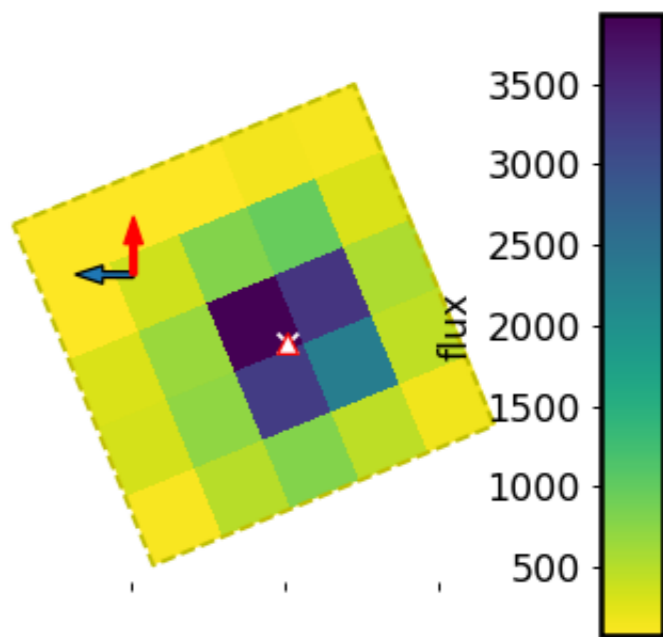
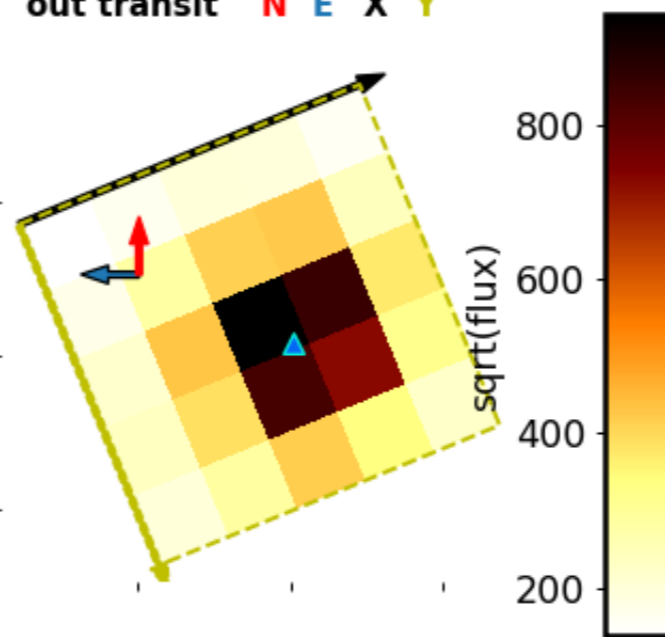
$pmdec = -80.7$

81247740.01: Centroid Shift and Ephemeris Match (to most significant object)

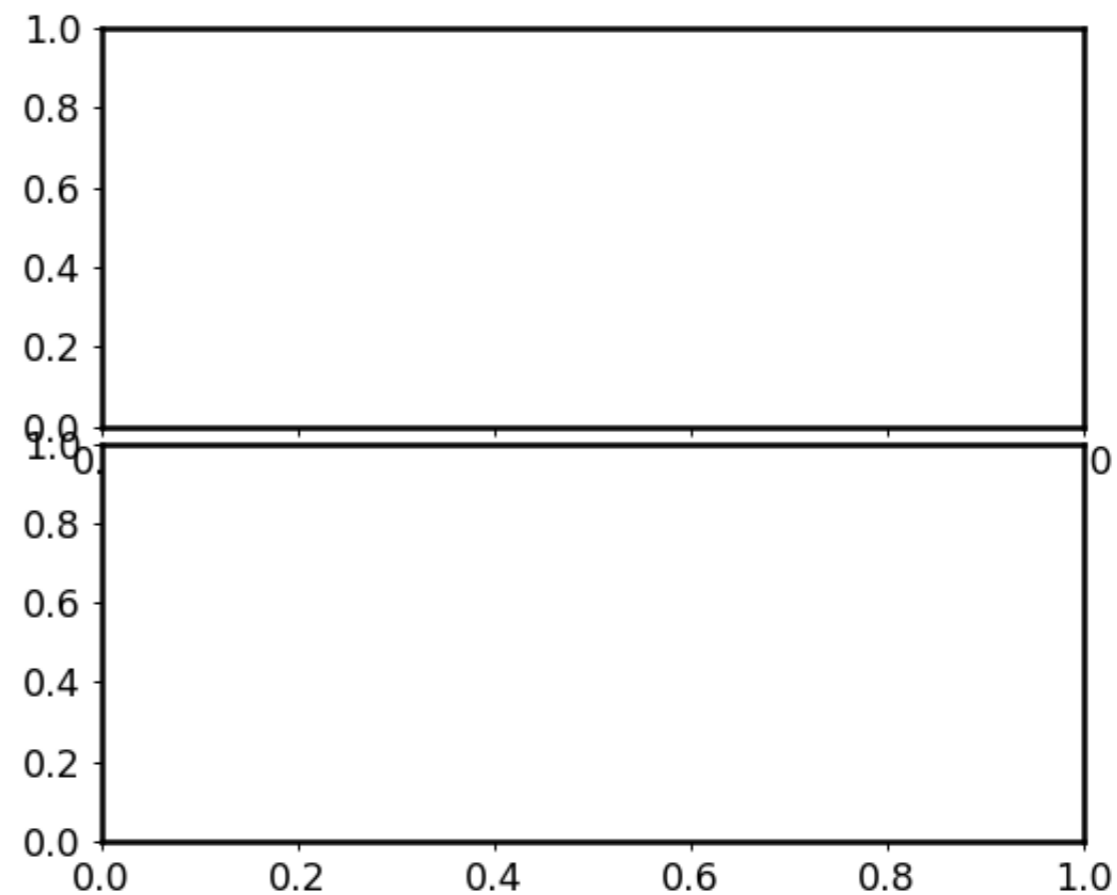
out transit N E X Y



out transit N E X Y

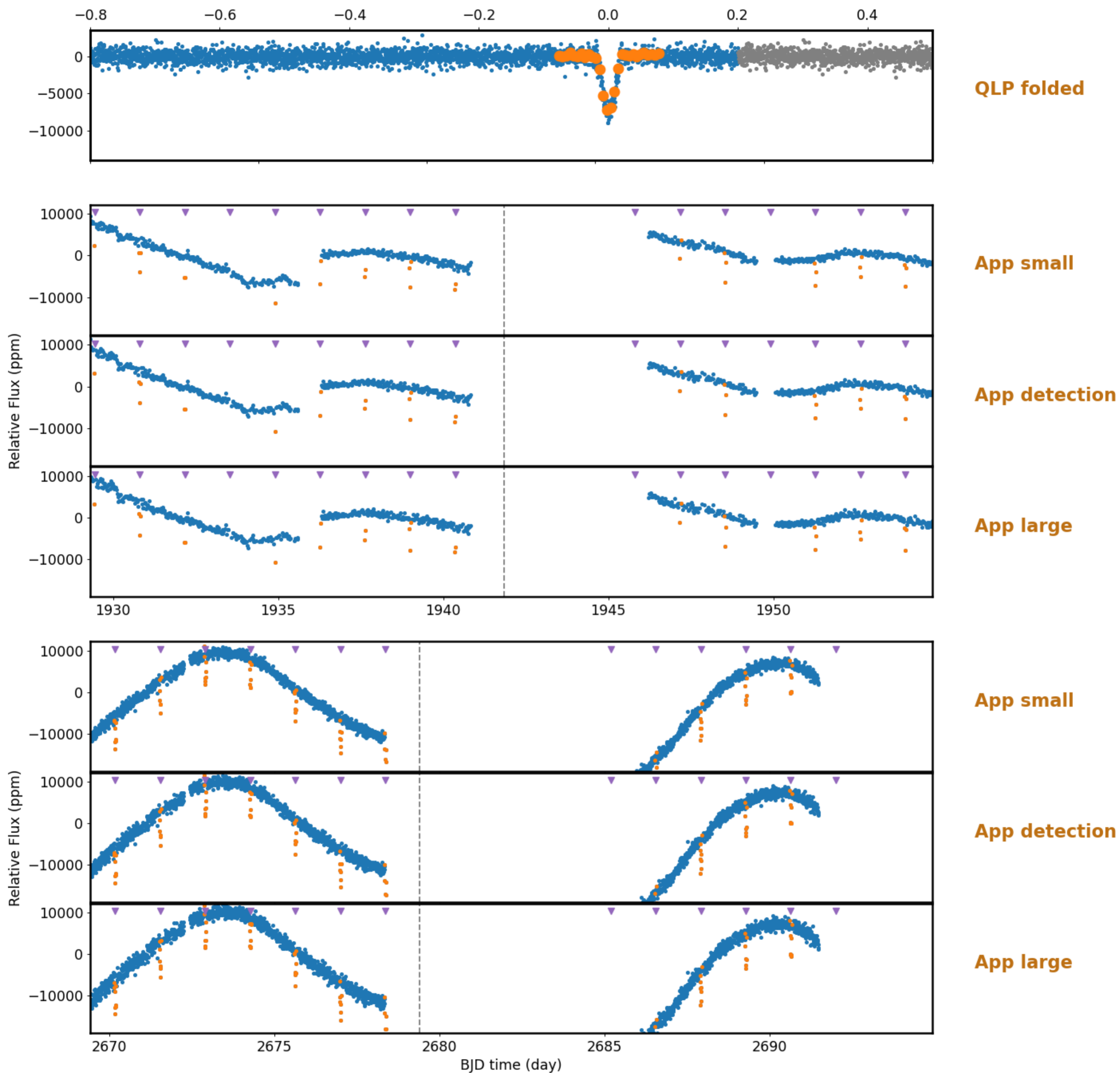


81247740.01: Centroid Shift and Ephemeris Match (to most significant object)



Matched. tic:81247738 significance: 3.7, 3.1 sigma
T: RA: 205.354 DEC: 17.687 Mag: 10.7 x: 398.8 y: 688.9
M: RA: 205.352 DEC: 17.684 Mag: 13.5 x: nan y: nan
Pt: 1.36414 day ; Pm : 1.36389 day; Pm/Pt : 1.00
ID matching result: None

81247740.01: Detailed raw light curve information



81247740.01: Detailed raw light curve information

