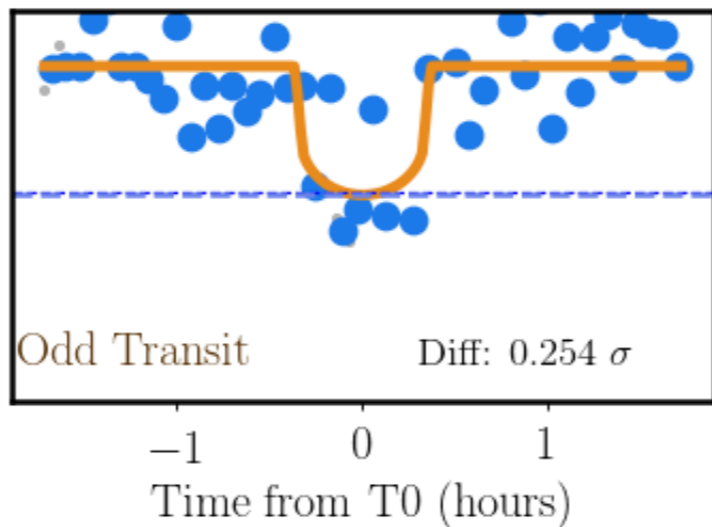
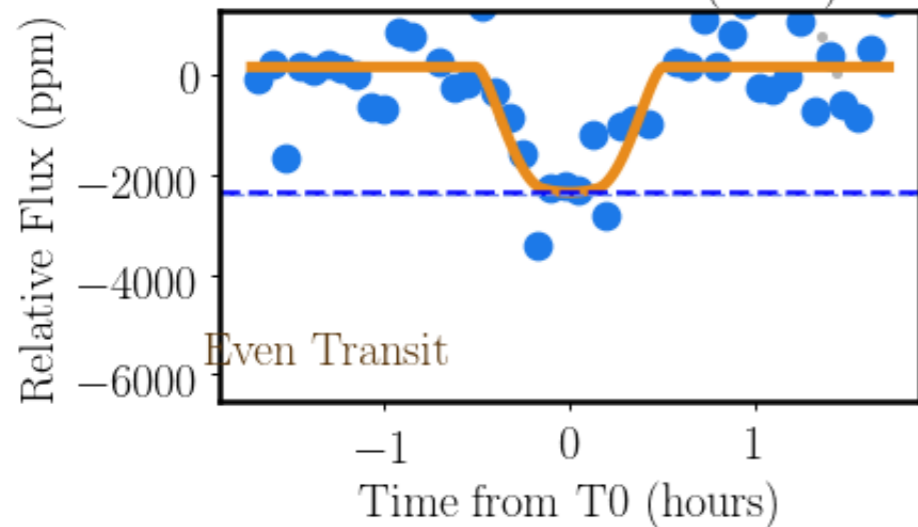
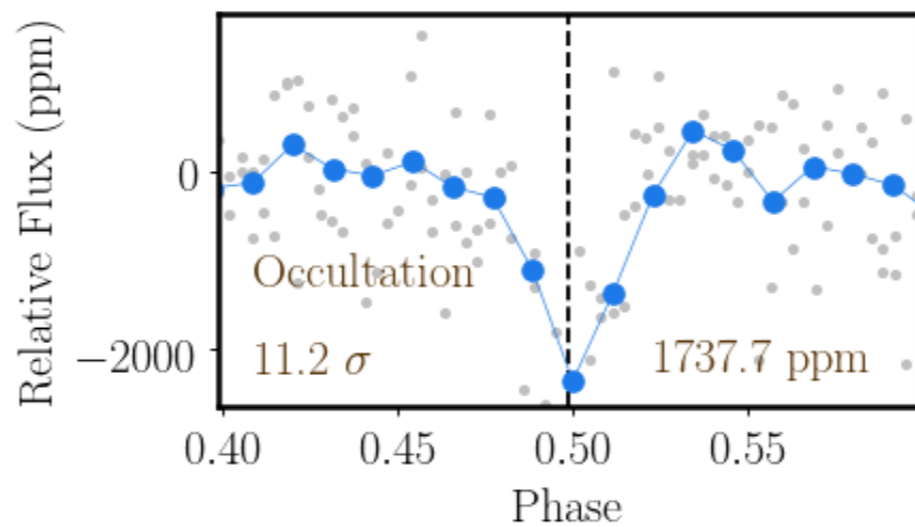
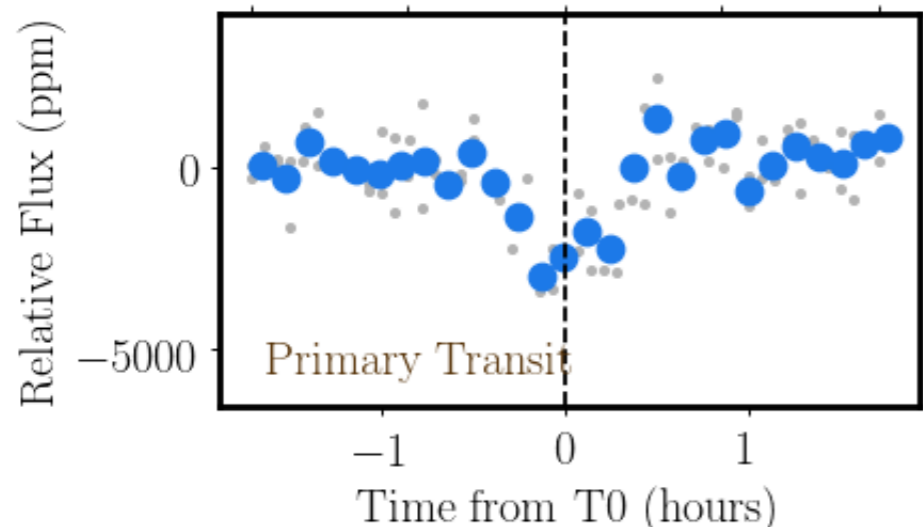
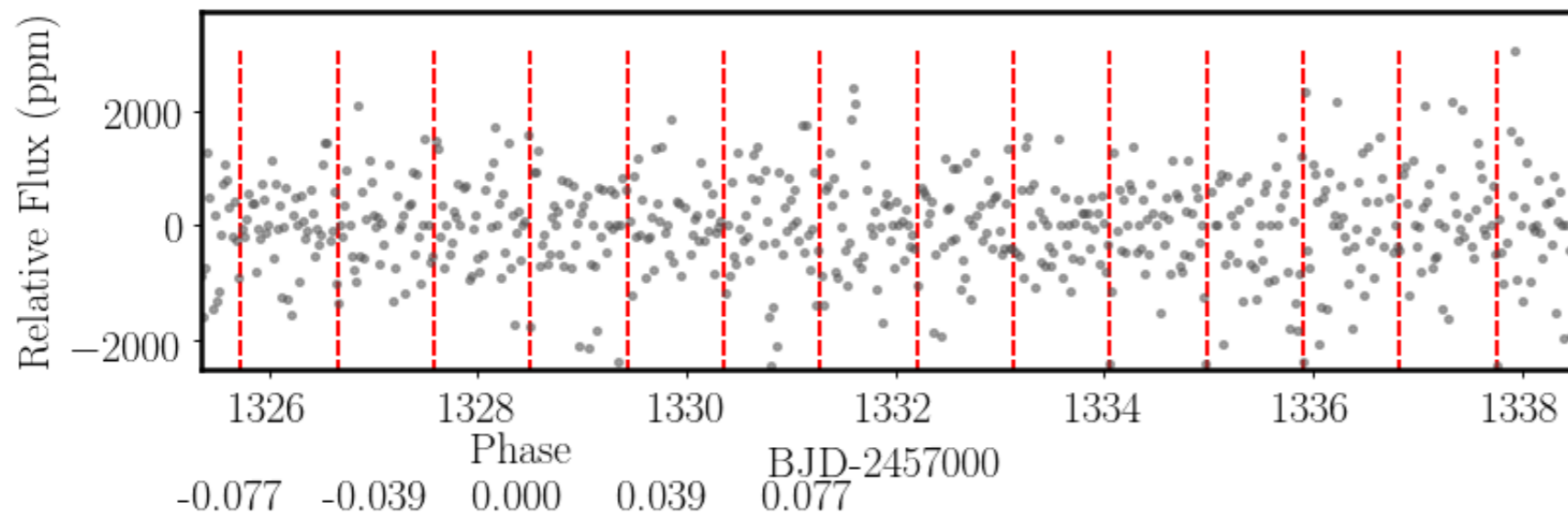


Detrended Full LC



Planet: *tess*410153553.01

$P = 0.926$ Day

$T_0 = 1325.727$ BJD

$R_p \sim 1.001$

$R_p/R_{star} \sim 0.051$

$T_{dur}/P \sim 0.036$

$T_{12}/T_{14} \sim 0.165$

$SN_{BLS} \sim 9.1$ $SNR \sim 12.6$

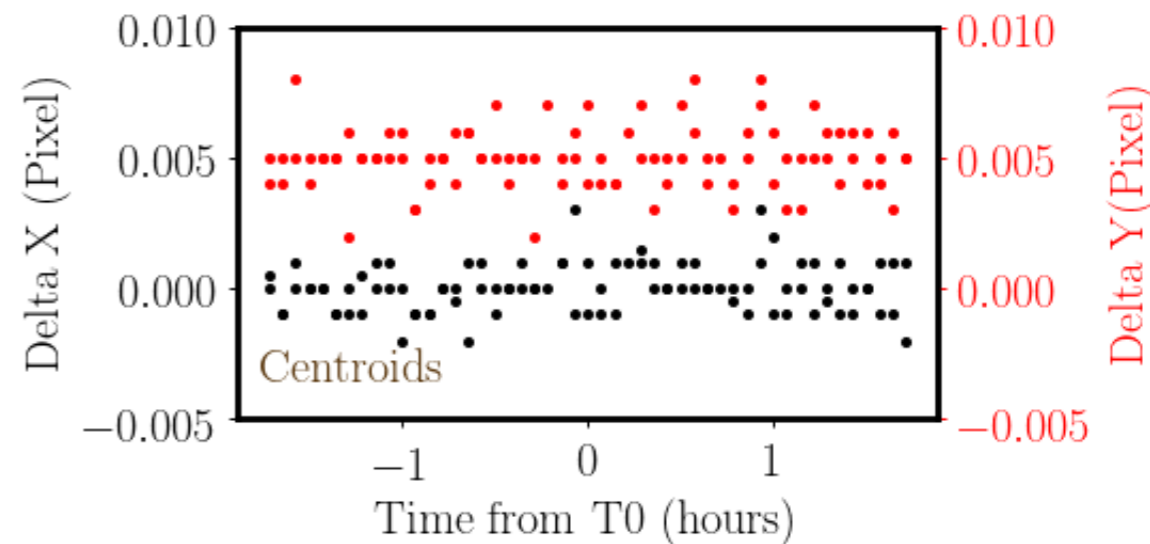
Star: TIC410153553

$R_* \sim 0.2R_{\odot}$ $M_* \sim 0.1M_{\odot}$

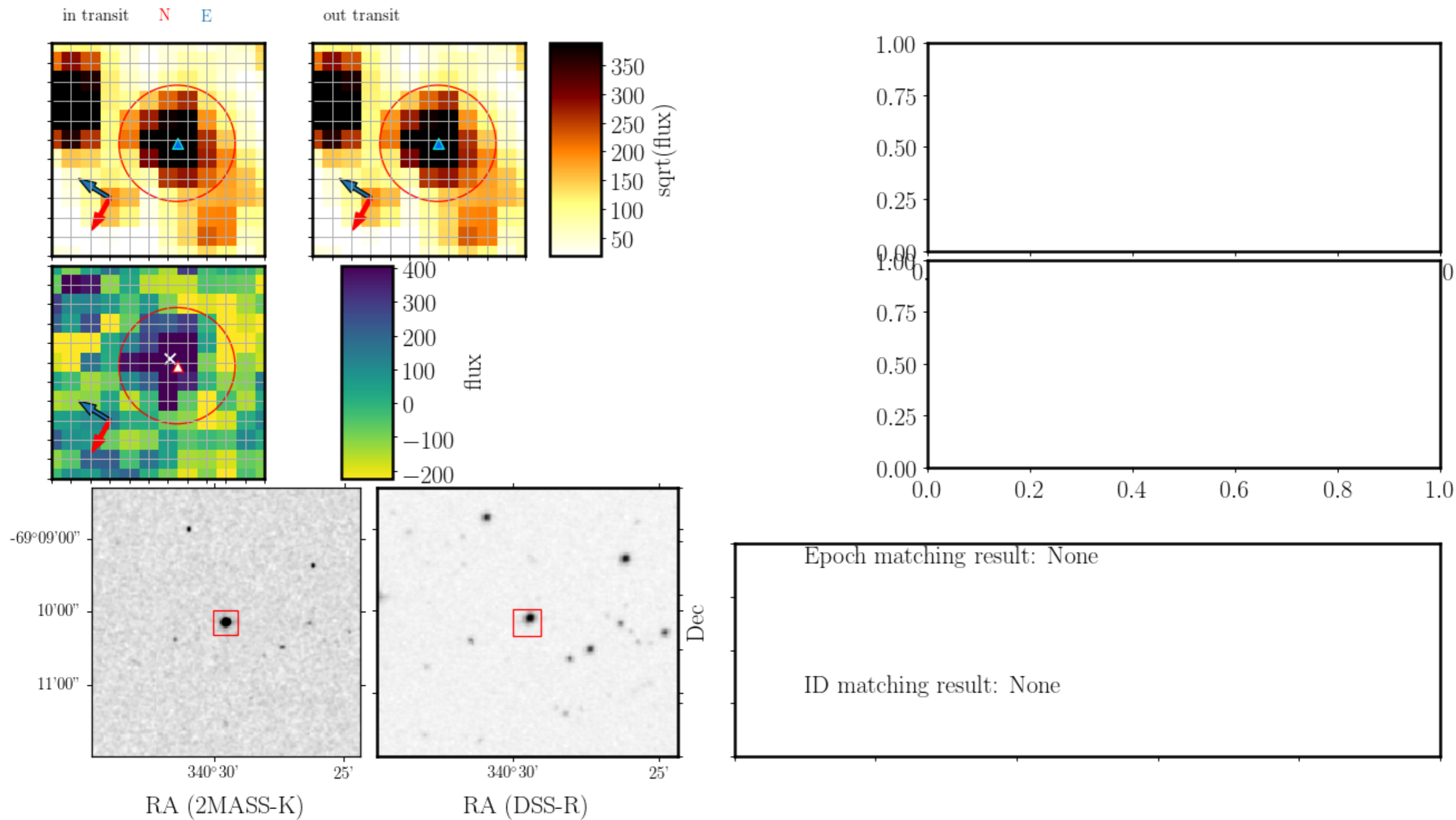
$T_{eff} \sim 3043K$ $logg \sim 5.10$

RA = 340.49 DEC = -69.17

TMag = 11.9 $J - K = 0.9$ $gr - gb = 0.0$



410153553.01: Centroid Shift and Ephemeris Match (to most significant object)



410153553.01: Detailed raw light curve information

