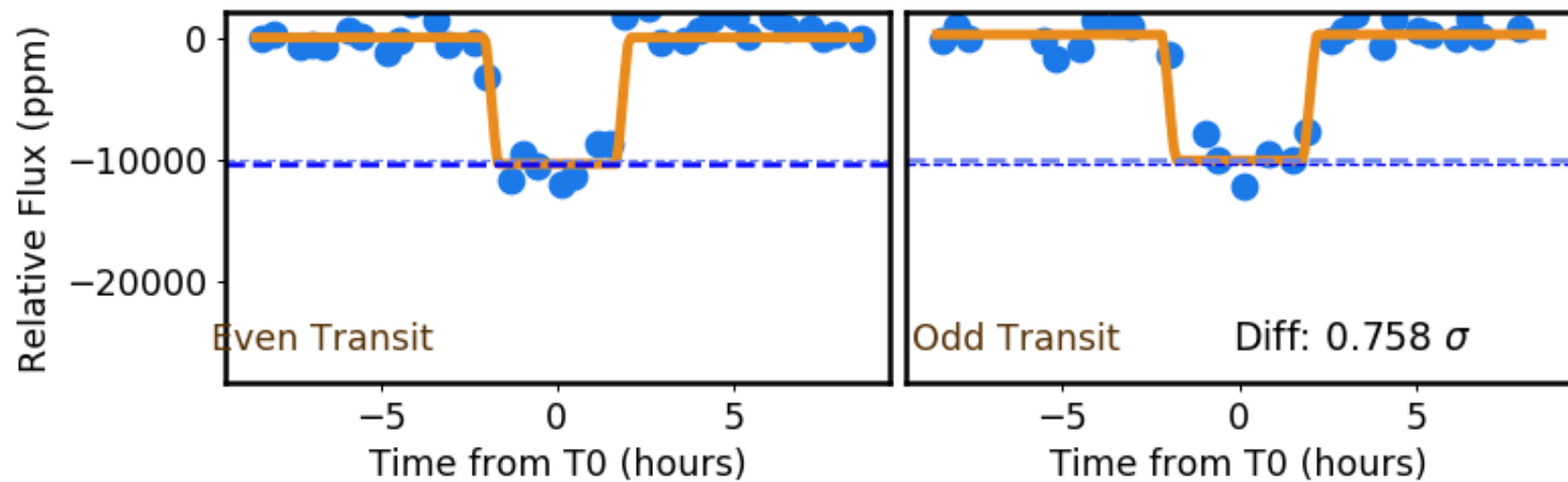
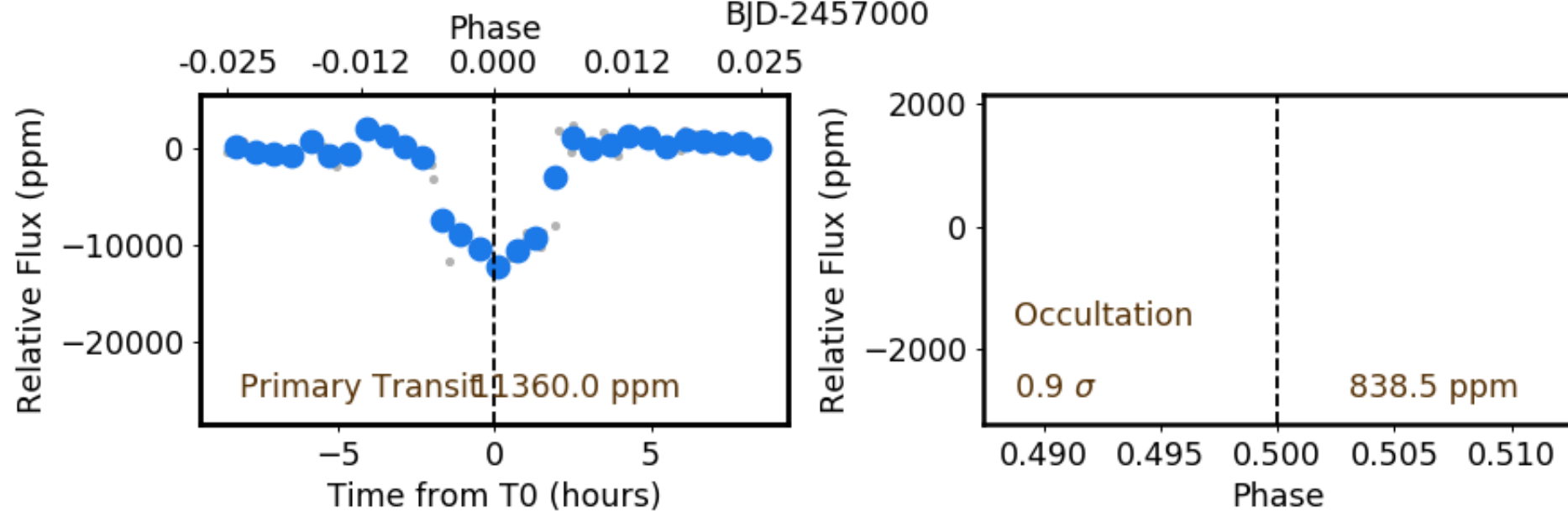
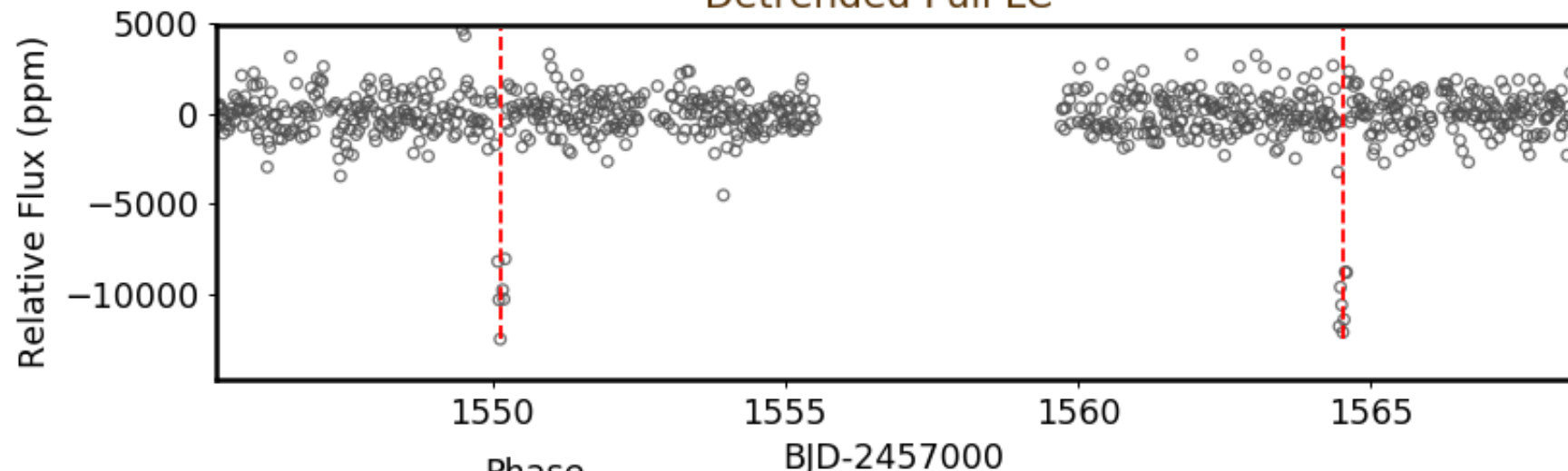


### Detrended Full LC



TCE: *tess*169249234.01

$P = 14.394$  Day

$T_0 = 1550.136$  BJD

$R_p \sim 13.819$

$R_p/R_{star} \sim 0.107$

$T_{dur}/P \sim 0.011$

$T_{dur} \sim 3.952$  hr

$T_{12}/T_{14} \sim 0.006$

$SN_{BLS} \sim 12.3$       $SNR \sim 34.8$

**Star: TIC169249234**

$R_* \sim 1.2R_{\odot}$       $M_* \sim 1.0M_{\odot}$

$T_{eff} \sim 5758K$       $logg \sim 4.30$

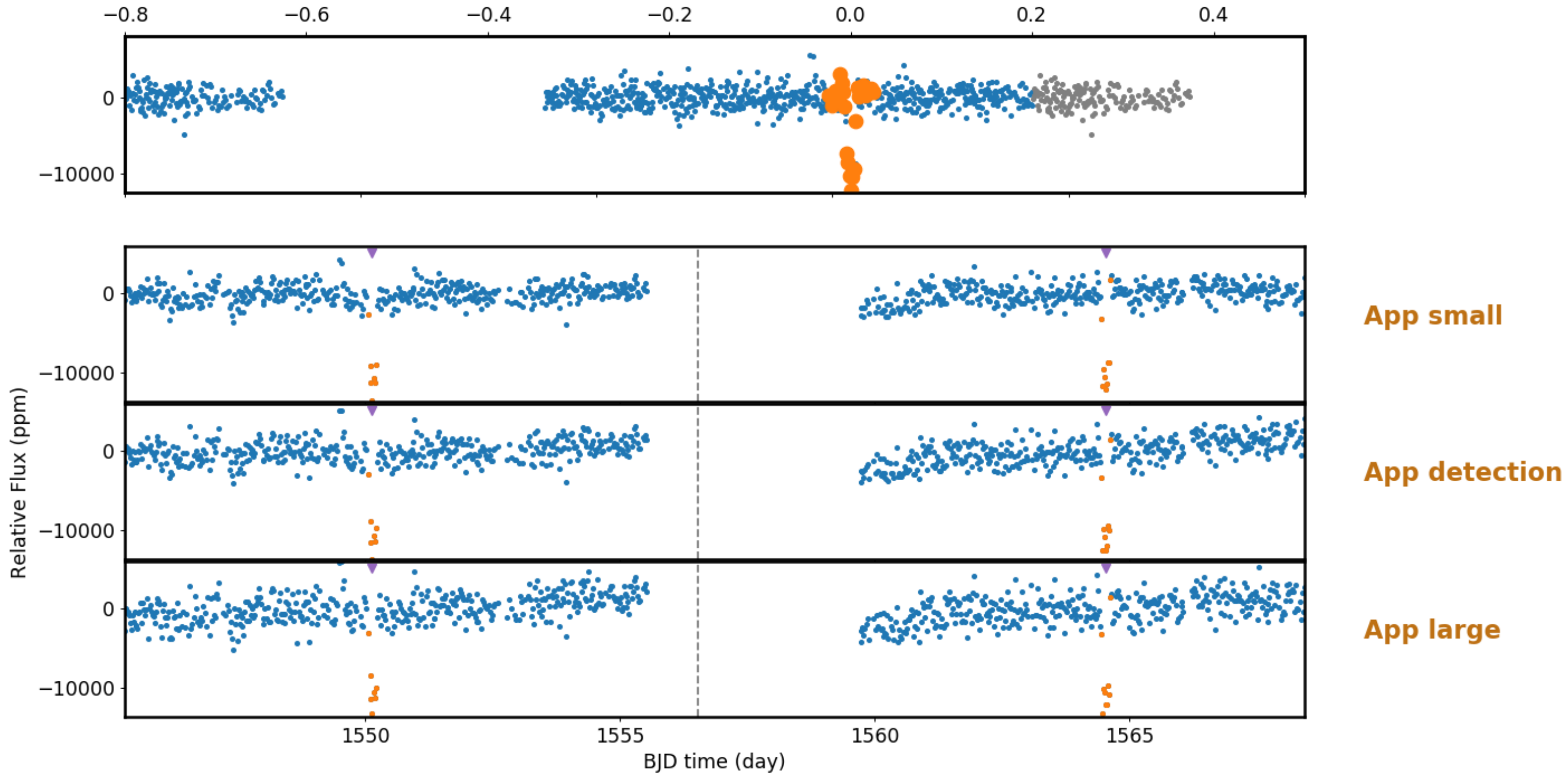
RA = 160.887     DEC = -1.913

TMag = 12.2      $J - K = 0.4$

$gb - gr = nan$       $par = 2.3$

$pmra = 10.0$       $pmdec = 4.8$

169249234.01: Detailed raw light curve information



169249234.01: Detailed raw light curve information

