

P = 3.092 day  $t_0 = 2458494.432 \text{ BJD}$   $R_p = 16.58 R_{\oplus}$  (TICCONT nan not needed)  $R_p/R_{\star} = 0.179$   $T_{14}/P = 0.033$   $T_{14} = 2.45 \text{ hr}$ SNR = 16.7, SNRpink/tra = 7.1

 $\delta_{odd}$  vs  $\delta_{even} = 2.4 \sigma$  $\delta_{tra}/\delta_{occ} = \text{nan } \pm \text{nan}$ 

Star: DR2 5599752663752776192 TIC 110718787 - ticdist 0.12"  $R_{\star} = 0.85 R_{\odot}$ ,  $M_{\star} = 0.85 M_{\odot}$ Teff = 5090 K RA,dec [deg] = 114.732 -29.389 G = 14.5, Rp = 13.9, Bp = 15.0, T = 13.9 pmRA = -5.7, pmDEC = 5.0  $\omega = 1.78 \pm 0.02$  mas  $d_{\text{geom}} = 552$  pc AstExc: 0.0  $\sigma$  $R_{\star} + M_{\star} - > T_{b0}$ : 2.4 hr

Cluster: Haffner 13

Reference: CantatGaudin\_2018

Othername: 5599752663752776192

xmatchdist: 0.0e+00"