

P = 1.606 day t_0 = 2458492.259 BJD R_p = nan R_{\oplus} (TICCONT nan not needed) R_p/R_{\star} = 0.104 T_{14}/P = 0.043 T_{14} = 1.67 hr SNR = 17.1, SNRpink/tra = 5.7

 δ_{odd} vs $\delta_{even} = 0.5 \sigma$ $\delta_{tra}/\delta_{occ} = 6.21 \pm 2.43$

Star: DR2 5541111035713815552 TIC 134528212 - ticdist 0.09" $R_{\star} = \text{nan } R_{\odot}$, $M_{\star} = \text{nan } M_{\odot}$ Teff = nan K RA,dec [deg] = 122.414 -37.371 G = 14.2, Rp = 13.5, Bp = 14.4, T = 13.7 pmRA = -3.6, pmDEC = 4.6 ω = 1.21 \pm 0.07 mas $d_{\text{geom}} = 705$ pc AstExc: 53.5 σ $R_{\star} + M_{\star} -> T_{b0}$: nan hr

Cluster: NGC 2546
Reference: Dias2014
Othername: 264-025831
xmatchdist: 2.7e-02"