TIC: 231702397    Candidate: 1 of 1    Period: 5.078 d

Tmag: 13.05   R*: 0.29 Rs   Teff: 3318.0 K   Logg: 4.96   M/H: 0.000   Rho: 11.266

Sec Depth: 1326.7 [563.6] ppm   Sec Phase: 2.483 Days   Sec MES: 2.4

Tmag: 13.048   Teff: 3318.0 K   Logg: 4.96   M/H: 0.000   Rho: 11.266

DiffImageQuality-fgm: 1.00 [1/1]   DiffImageOverlap-fno: 1.00 [1/1]

DV Fit Results:
Period = 5.07768 [0.00088] d   Epoch = 1328.1215 [0.0023] BTJD   Rp/R* = 0.0744 [0.0368]   a/R* = 36.06 [94.94]   b = 0.03 [89.76]   Seff = 6.46 [4.14]   Teq = 407 [65] K   Rp = 2.39 [1.25] Re   a = 0.0381 [0.0127] AU   Rho = 24.439 [193.023]

DV Diagnostic Results:

Software Revision: spoc-3.3.28-20180822-4-gde84ede605   Date Generated: 28-Aug-2018 21:26:05 Z

This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center