TIC: 183979262  Candidate: 1 of 2  Period: 3.431 d

DV Fit Results:
- Period = 3.43078 [0.00002] d
- Epoch = 1326.1043 [0.0001] BTJD
- Rp/R* = 0.0968 [0.0002]
- a/R* = 0.0476 [0.0141] AU
- Rho = 0.261 [0.004]

DV Diagnostic Results:
- ShortPeriod-sig: 100.0% [9.20 sigma]
- LongPeriod-sig: N/A
- ModelChiSquare2-sig: 88.8%
- ModelChiSquareGof-sig: 100.0%
- Bootstrap-pfa: 0.00e+00
- GhostDiagnostic-chr: 3.557
- OutOffset-rm: 3.564 arcsec [1.42 sigma]
- TicOffset-rm: 4.162 arcsec [1.65 sigma]
- OutOffset-tot: 2
- TicOffset-tot: 2
- DiffImageQuality-fgm: 1.00 [2/2]
- DiffImageOverlap-fno: 0.00 [0/2]

Software Revision: spoc-3.3.38-20181012  --  Date Generated: 13-Oct-2018 05:44:37 Z

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