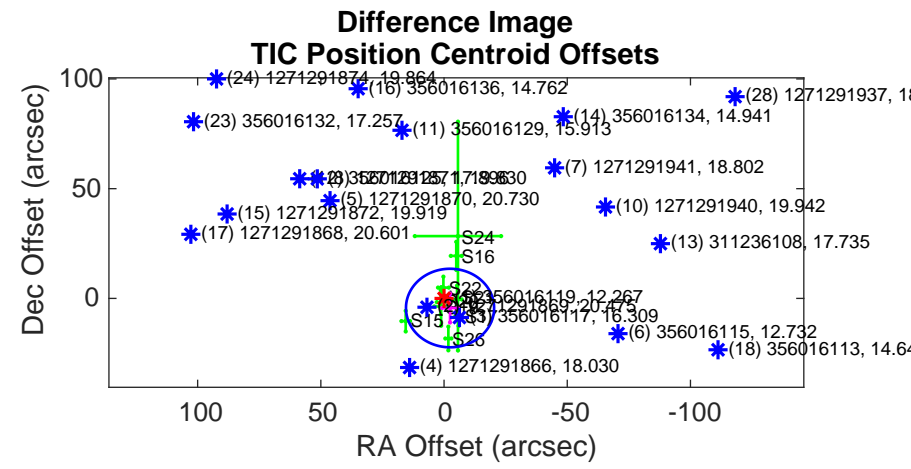
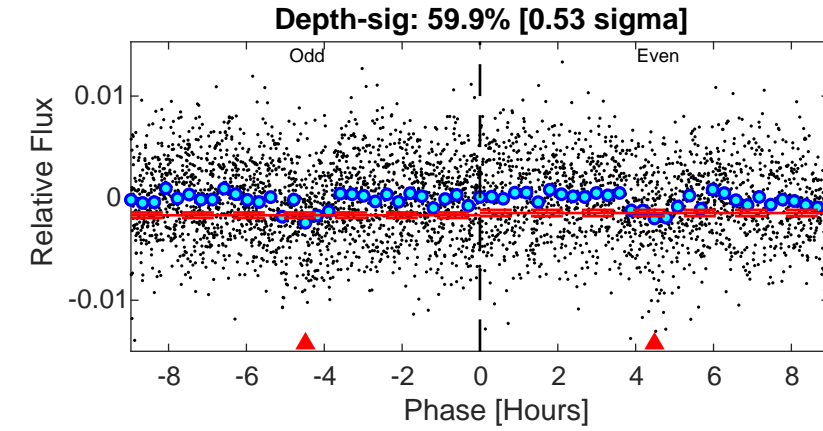
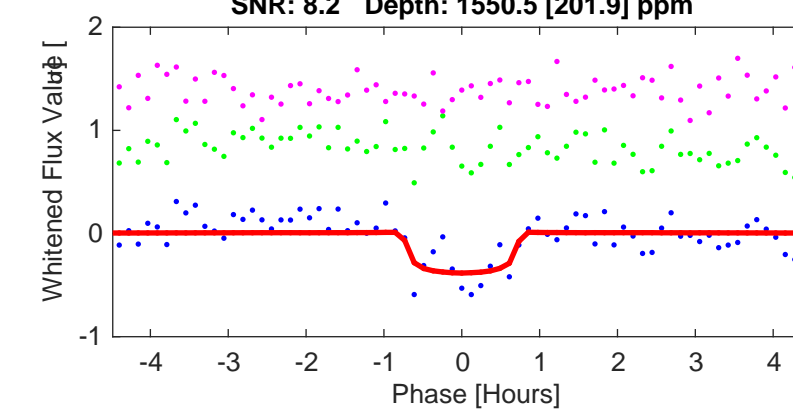
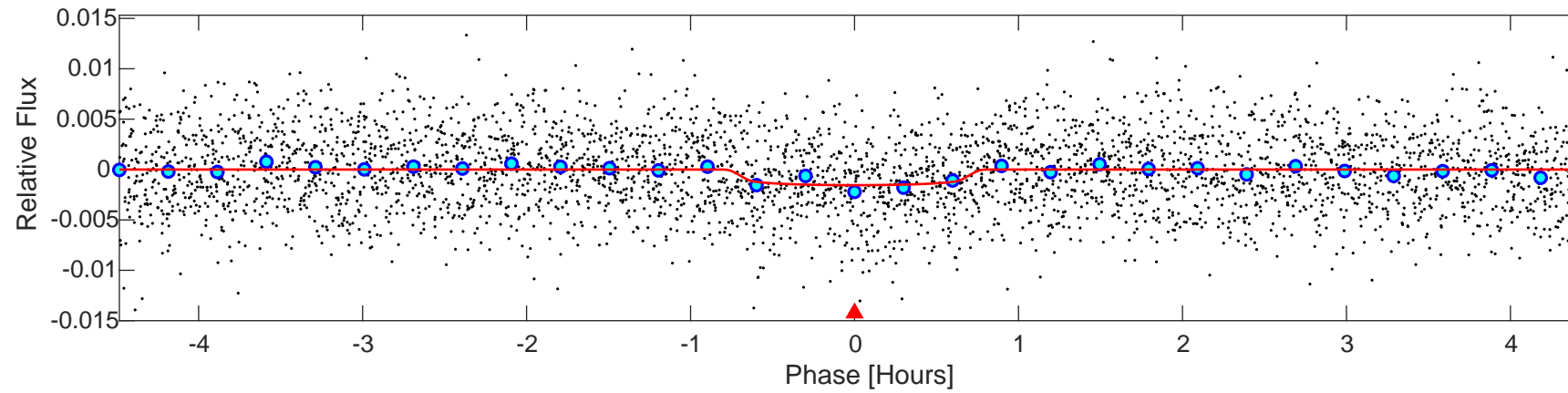
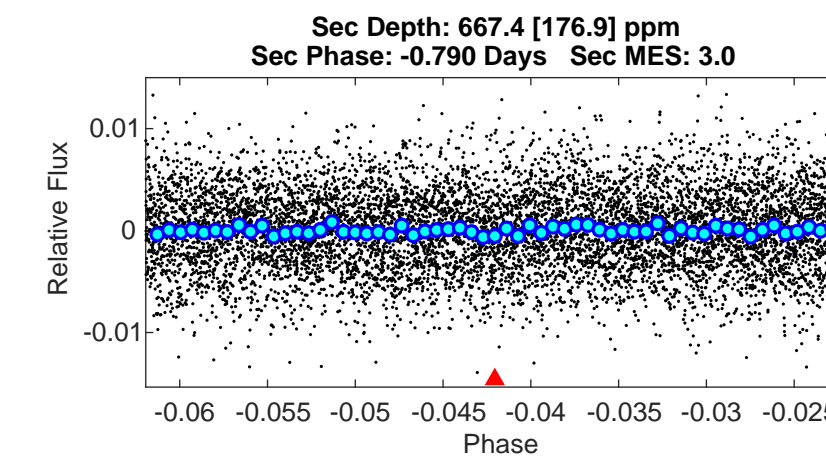
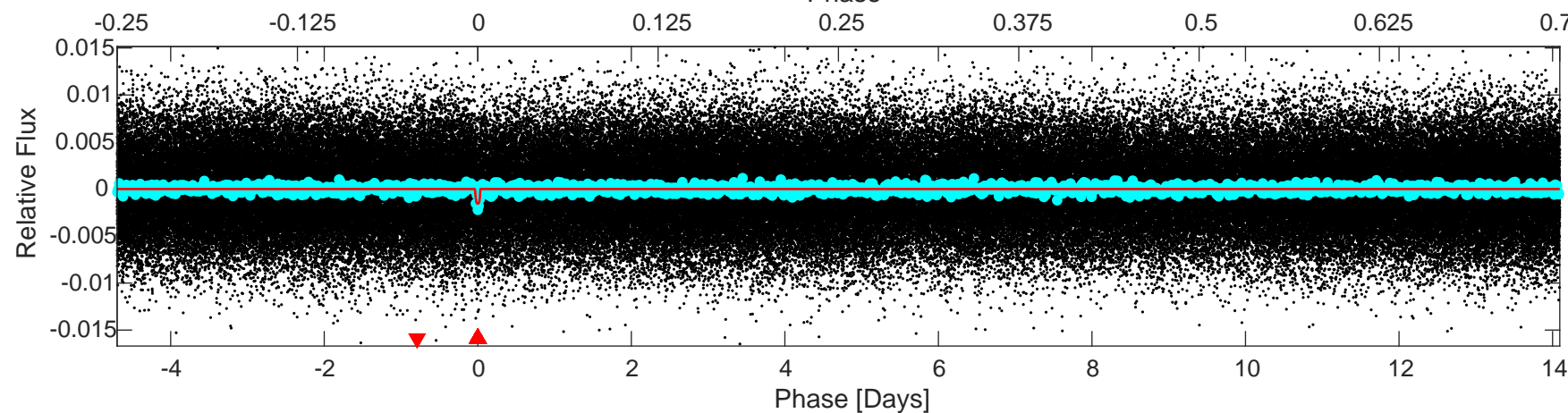
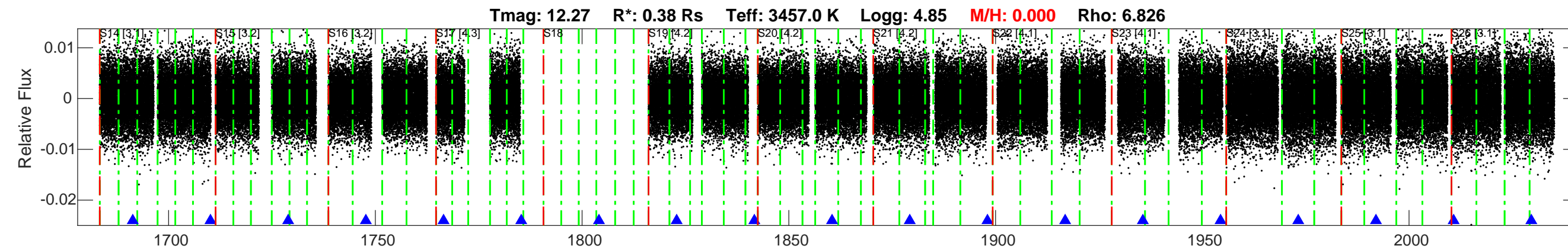


TIC: 356016119 Candidate: 1 of 1 Period: 18.792 d
TOI: 2094.01 Corr: 0.952



DV Fit Results:

Period = 18.79174 [0.00031] d
Epoch = 1691.3292 [0.0032] BTJD
Rp/R* = 0.0375 [0.0246]
a/R* = 84.16 [292.69]
b = 0.56 [4.34]
Seff = 1.86 [0.34]
Teq = 298 [14] K
Rp = 1.54 [1.01] Re
a = 0.0989 [0.0020] AU
Rho = 22.676 [236.602]
Ag = 1509.57 [2021.61] [0.75 sigma]
Tp = 2869 [969] K [2.65 sigma]

DV Diagnostic Results:

ShortPeriod-sig: N/A
LongPeriod-sig: N/A
ModelChiSquare2-sig: 73.8%
ModelChiSquareGof-sig: 100.0%
Bootstrap-pfa: 2.66e-14
GhostDiagnostic-chr: -1.357
OotOffset-rm: 4.845 arcsec [0.74 sigma]
TicOffset-rm: 5.015 arcsec [0.84 sigma]
OotOffset-tot: 9
TicOffset-tot: 9
DiffImageQuality-fgm: 0.00 [0/9]
DiffImageOverlap-fno: 1.00 [12/12]

Software Revision: spoc-5.0.5-20200728-1-g55229f0867 -- Date Generated: 07-Aug-2020 07:57:24 Z

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