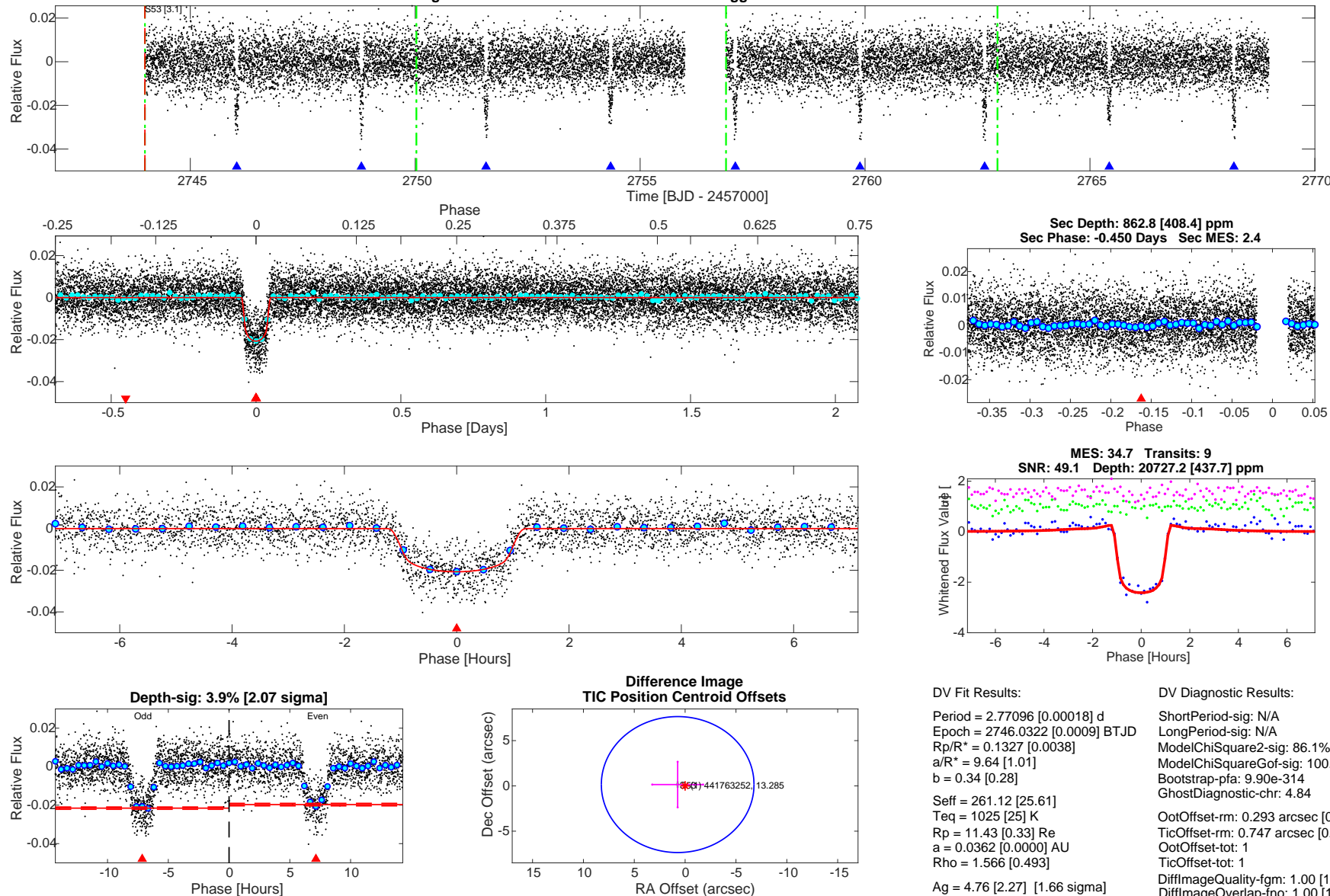


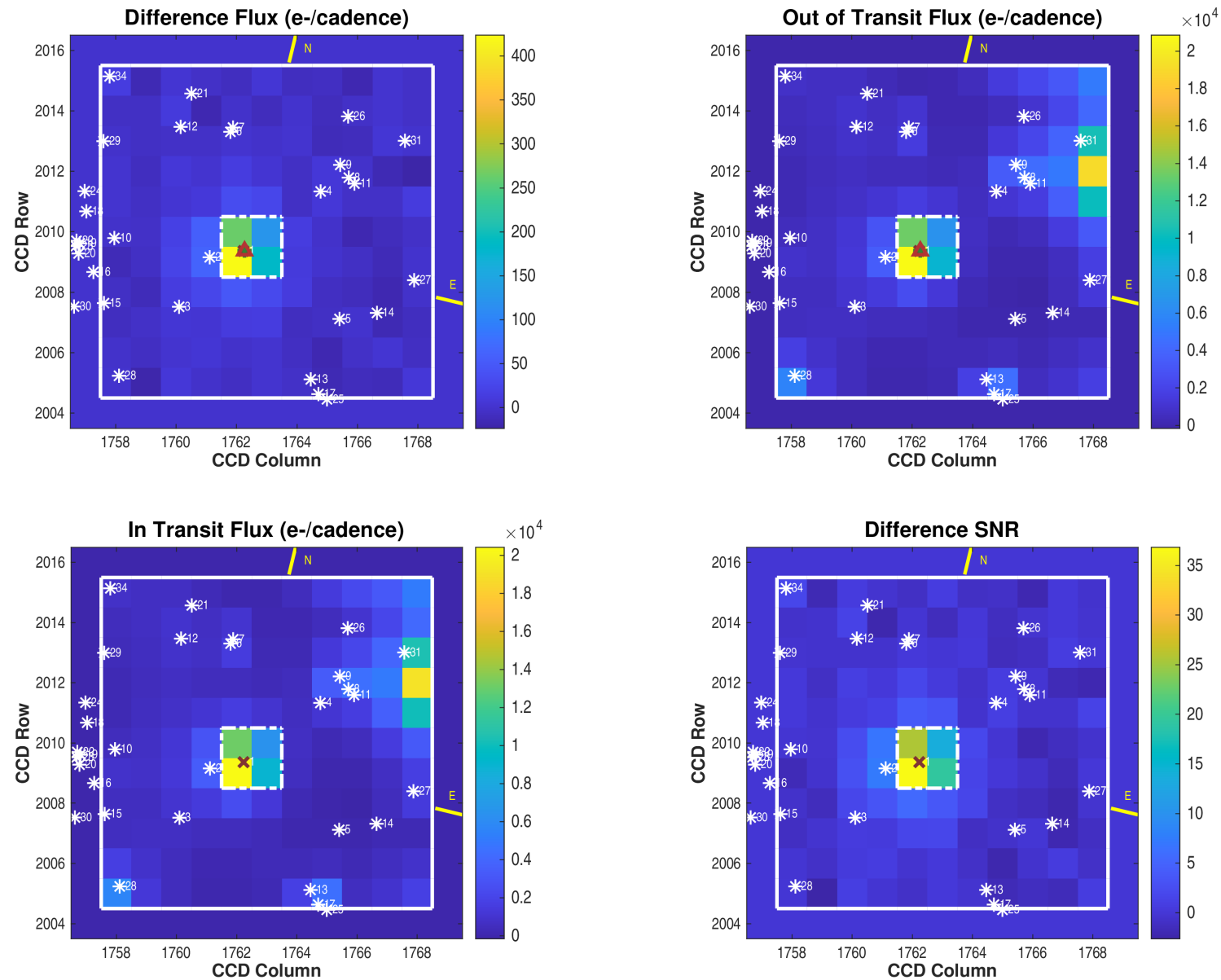
TIC: 441763252 Candidate: 1 of 1 Period: 2.771 d
 TOI: 4468.01 Corr: 0.861

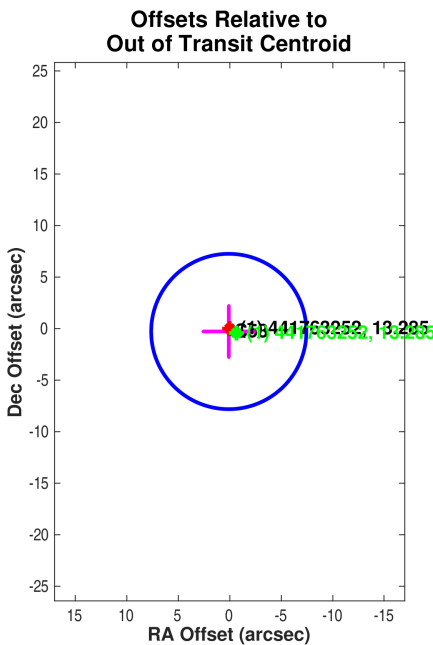
Tmag: 13.28 R*: 0.79 Rs Teff: 4975.0 K Logg: 4.56 M/H: 0.000 Rho: 1.672



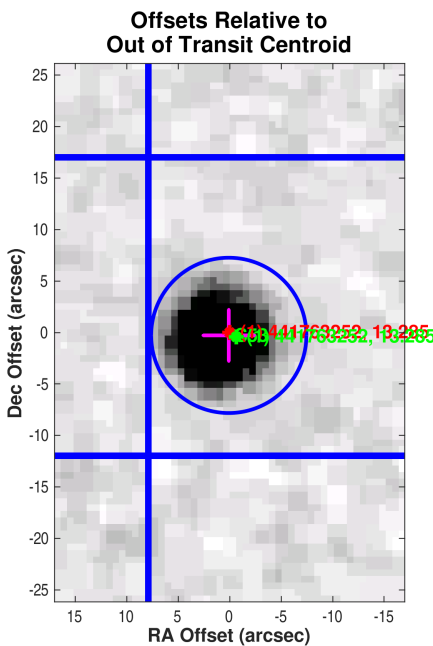
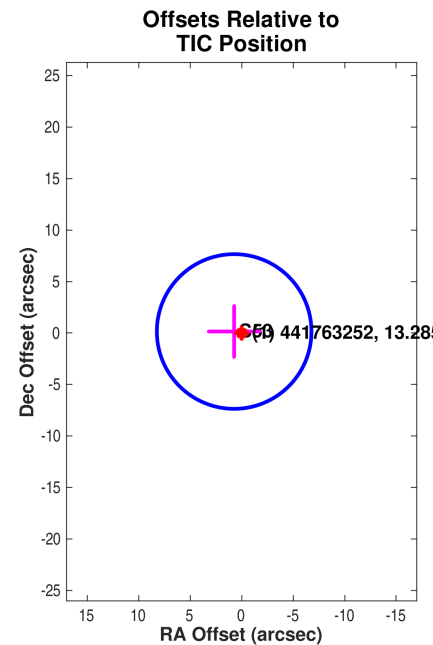
Software Revision: spoc-5.0.72-20220608 -- Cadence Type: TARGET (2.0-min) -- Date Generated: 12-Jul-2022 07:08:49 Z
 This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center

Planet Candidate 1 / Sector 53 / Target Pixel Table 363

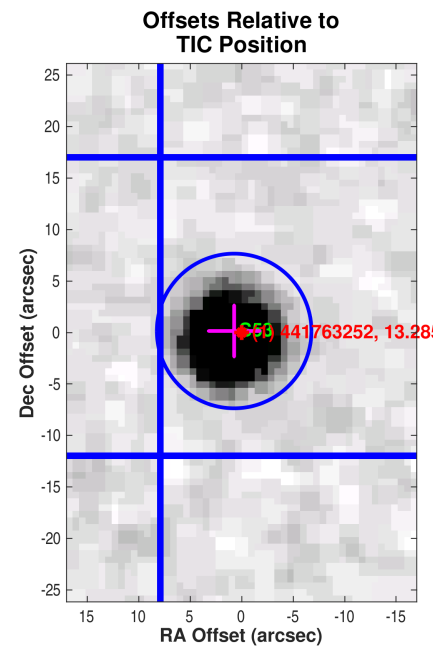


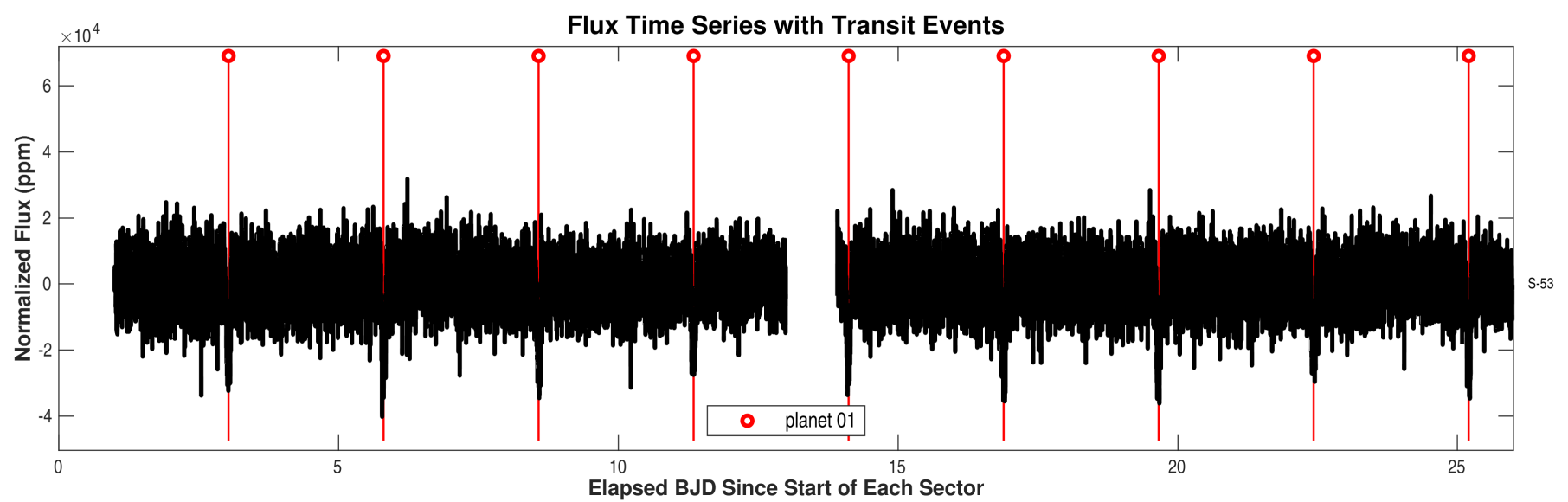
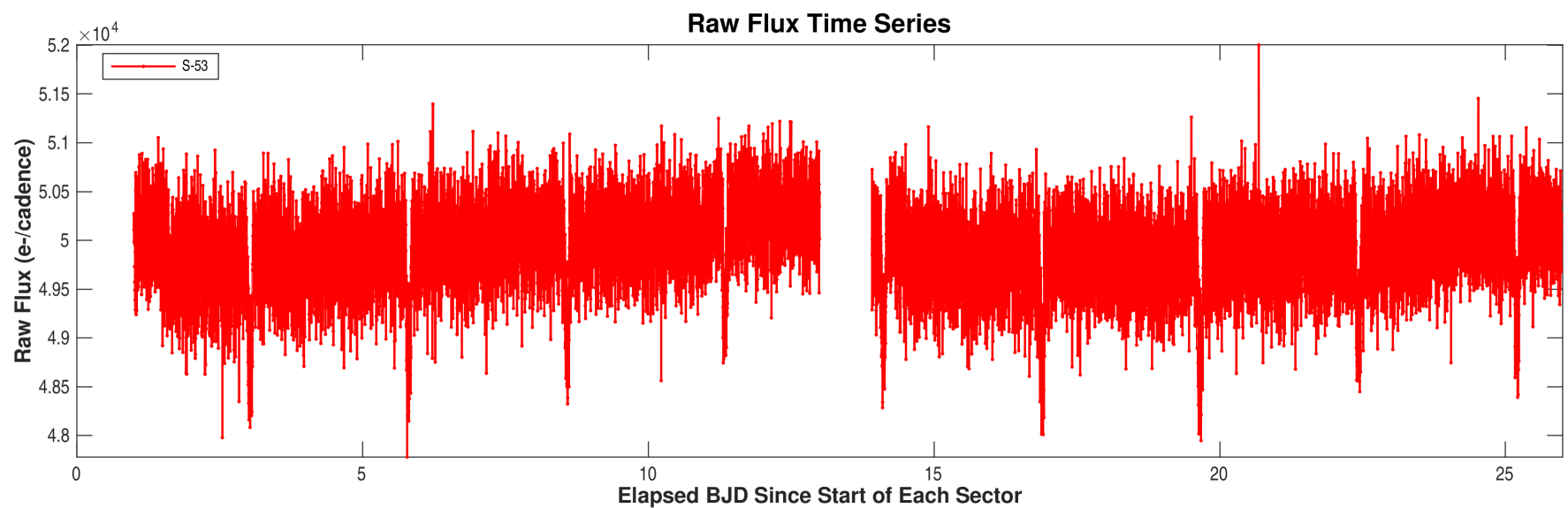


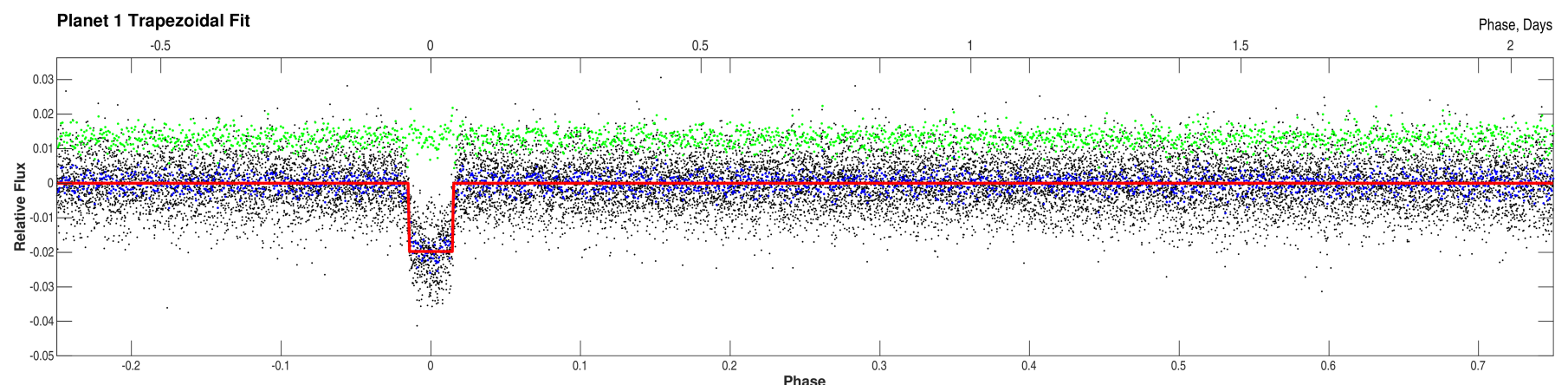
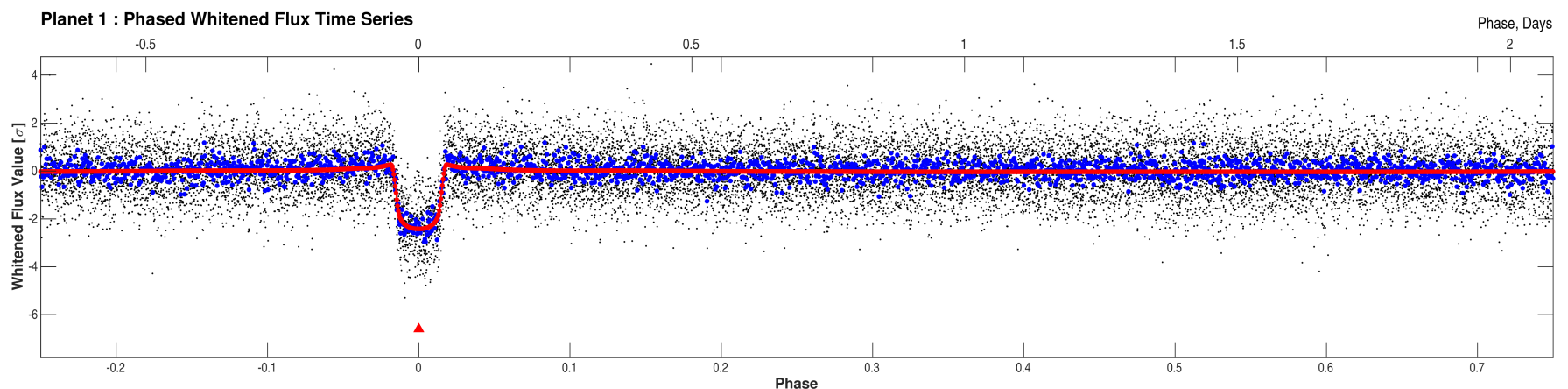
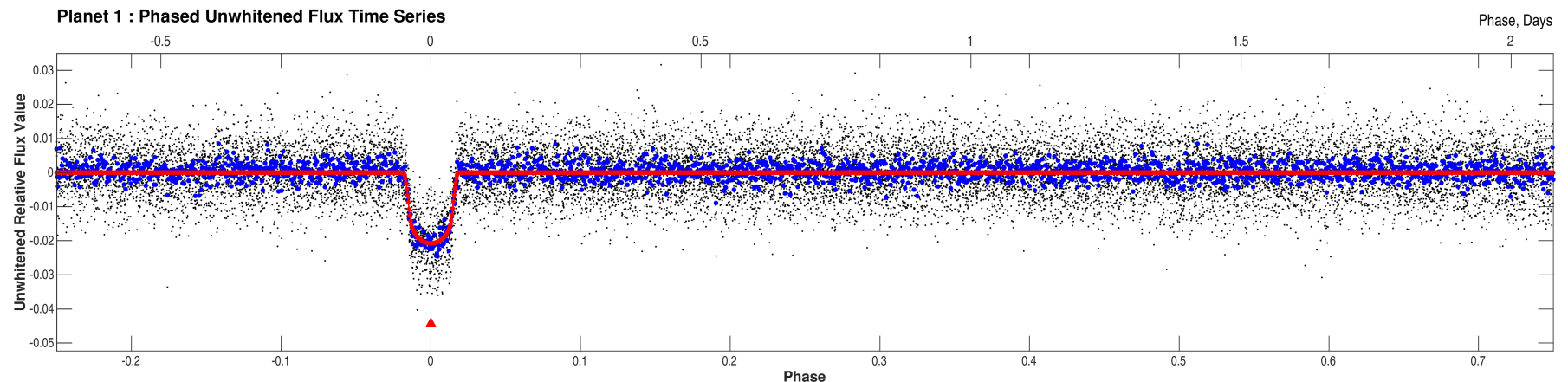
Planet Candidate 1



Planet Candidate 1







Stellar Distance Table

	TIC	TESS	Distance
Index	ID	Mag	(arcsec)
1	0000000441763252	13.28	0.00
2	0000001401057879	19.49	24.02
3	0000001401057878	19.01	59.59
4	0000001401057883	17.93	68.12
5	0000001401057865	20.22	82.29
6	0000000441742888	17.45	83.89
7	0000000441742889	16.79	86.68
8	0000001401057882	19.17	89.74
9	0000000441763246	15.30	90.55
10	0000001401057880	19.12	90.73
11	0000001401057881	18.17	90.78
12	0000000441742887	17.57	97.33
13	0000001401057866	20.59	101.44
14	0000001401057867	20.07	102.92
15	0000001401057390	20.43	104.07
16	0000000441742877	16.50	105.88
17	0000000441763258	15.08	113.04
18	0000001401057400	19.61	113.31
19	0000001401057402	20.75	114.56
20	0000000441742878	16.50	115.23
21	0000000441742892	18.08	116.07
22	0000001401057398	18.51	116.94
23	0000001401057401	20.60	117.17
24	0000001401057399	19.00	118.68
25	0000001401057861	19.74	119.11
26	0000001401057885	20.03	119.20
27	0000000441763251	16.40	121.06
28	0000000441742872	17.43	123.25
29	0000001401057405	18.65	124.49
30	0000001401057392	19.39	124.61
31	0000001401057884	20.08	136.70
32	0000000441763261	16.84	140.40
33	0000000441763259	16.78	149.54
34	0000001401057427	17.59	154.03
35	0000001401057374	18.89	155.67

