**DV Fit Results:**

Period = 14.90692 [0.00840] d
 Epoch = 2233.4893 [0.0058] BTJD
 R_p/R^* = 0.0307 [0.0125]
 a/R^* = 22.97 [52.31]
 b = 0.35 [5.66]
 $Seff$ = 104.29 [15.13]
 T_{eq} = 815 [30] K
 R_p = 4.01 [1.65] Re
 a = 0.1210 [0.0081] AU
 ρ = 0.732 [5.004]
 Ag = 139.73 [135.79] [1.02 sigma]
 T_p = 4333 [1047] K [3.36 sigma]

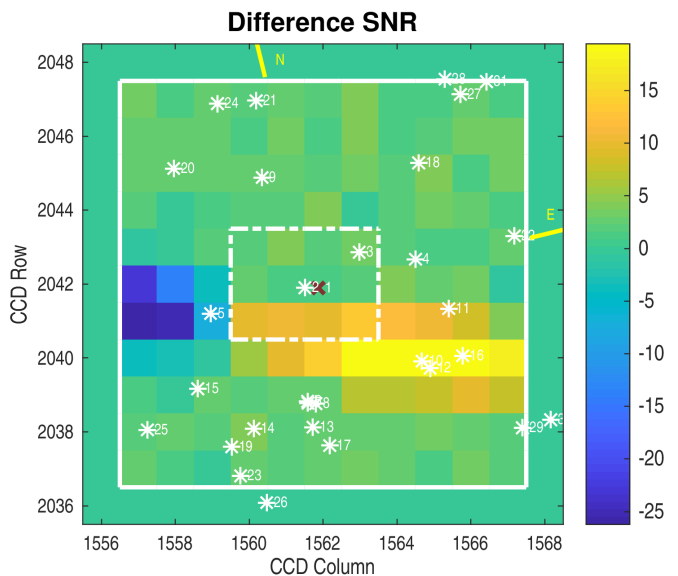
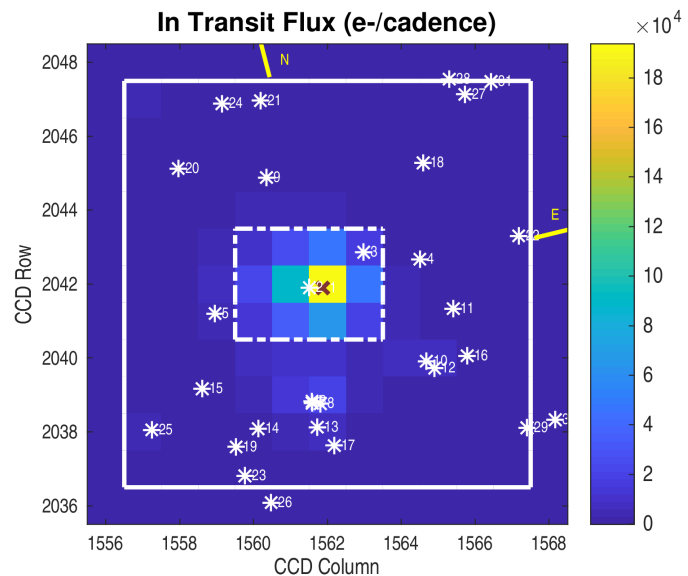
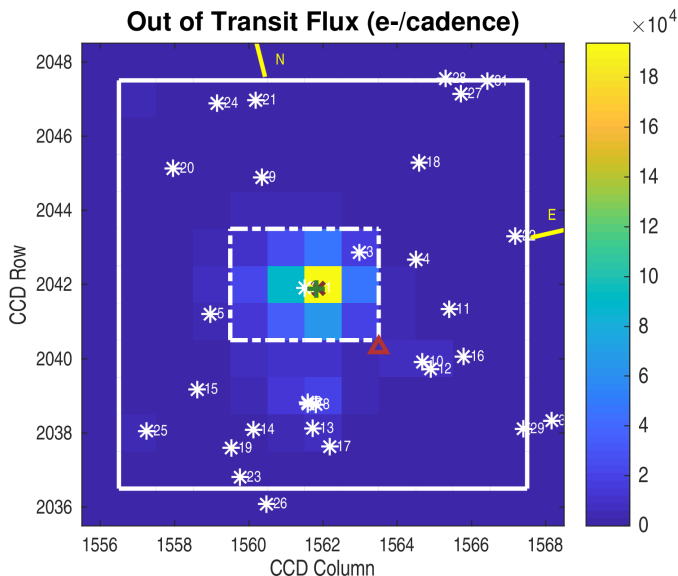
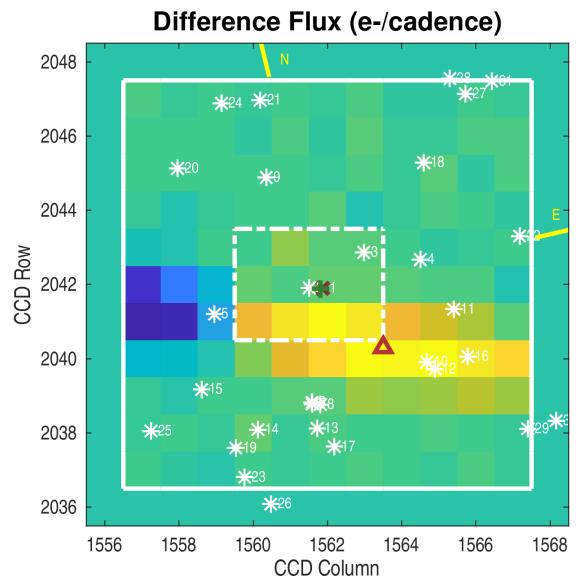
DV Diagnostic Results:

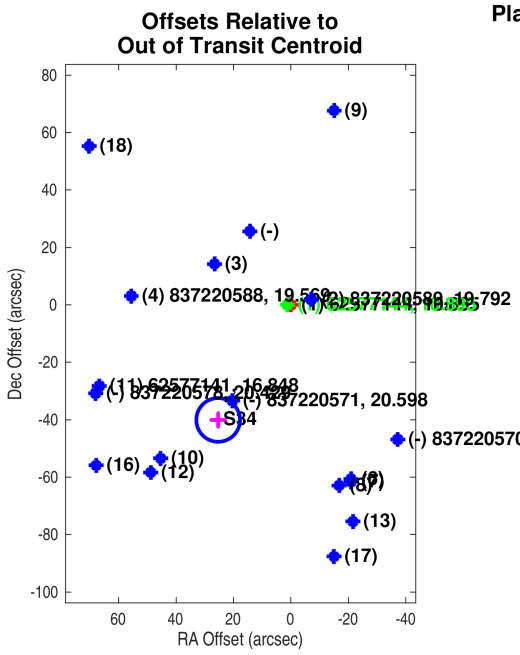
ShortPeriod-sig: N/A
 LongPeriod-sig: N/A
 $ModelChiSquare2-sig$: 0.0%
 $ModelChiSquareGof-sig$: 100.0%
 $Bootstrap-pfa$: 7.48e-50
 $GhostDiagnostic-chr$: 0.123
 $OotOffset-rm$: 47.431 arcsec [18.72 sigma]
 $TicOffset-rm$: 46.806 arcsec [18.47 sigma]
 $OotOffset-tot$: 1
 $TicOffset-tot$: 1
 $DifflImageQuality-fgm$: 0.00 [0/1]
 $DifflImageOverlap-fno$: 1.00 [1/1]

Software Revision: spoc-5.0.23-20210212 -- Date Generated: 19-Feb-2021 17:11:49 Z

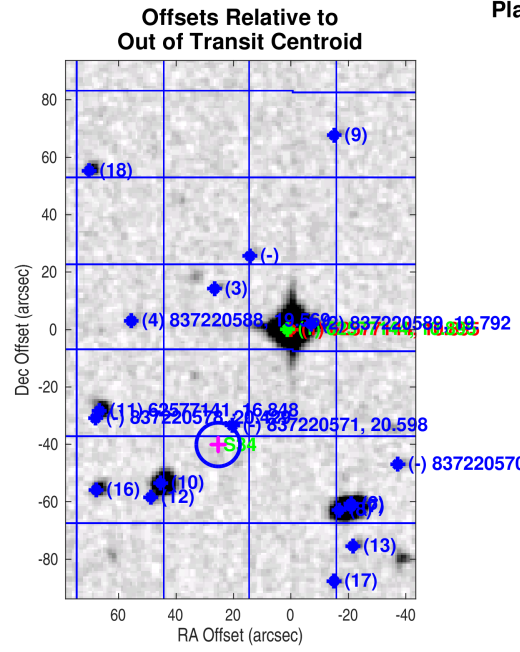
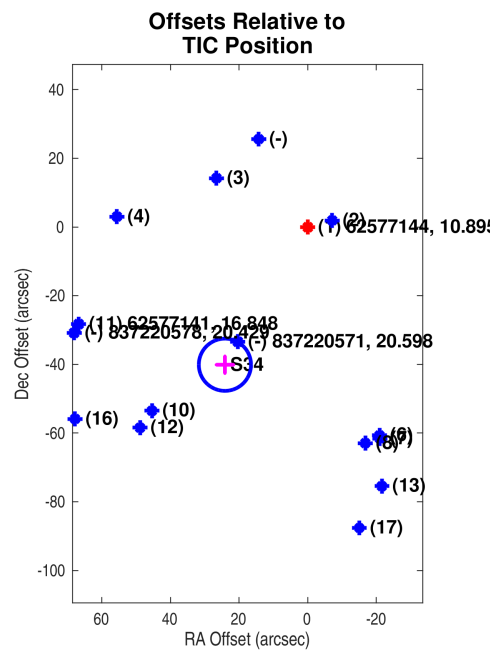
This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center

Planet Candidate 1 / Sector 34 / Target Pixel Table 288

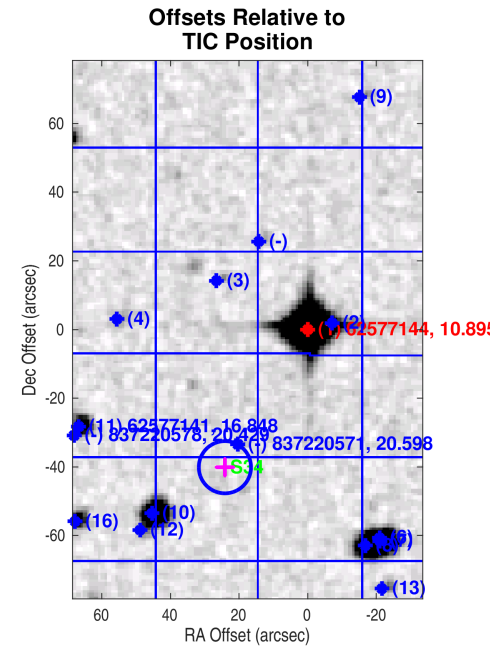


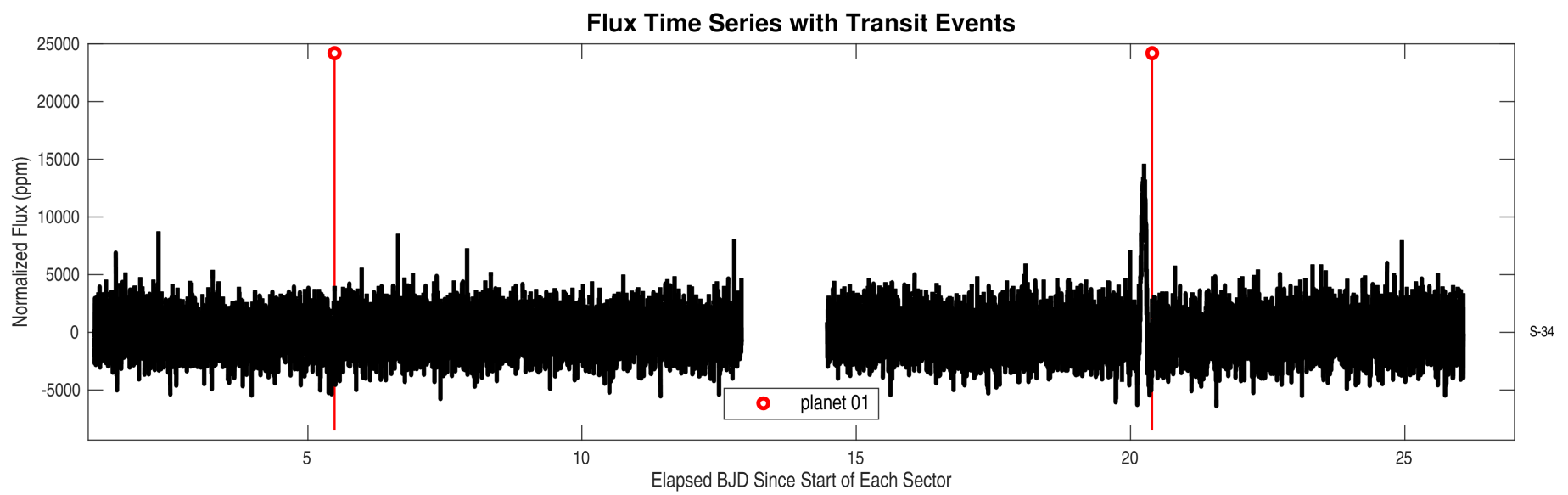
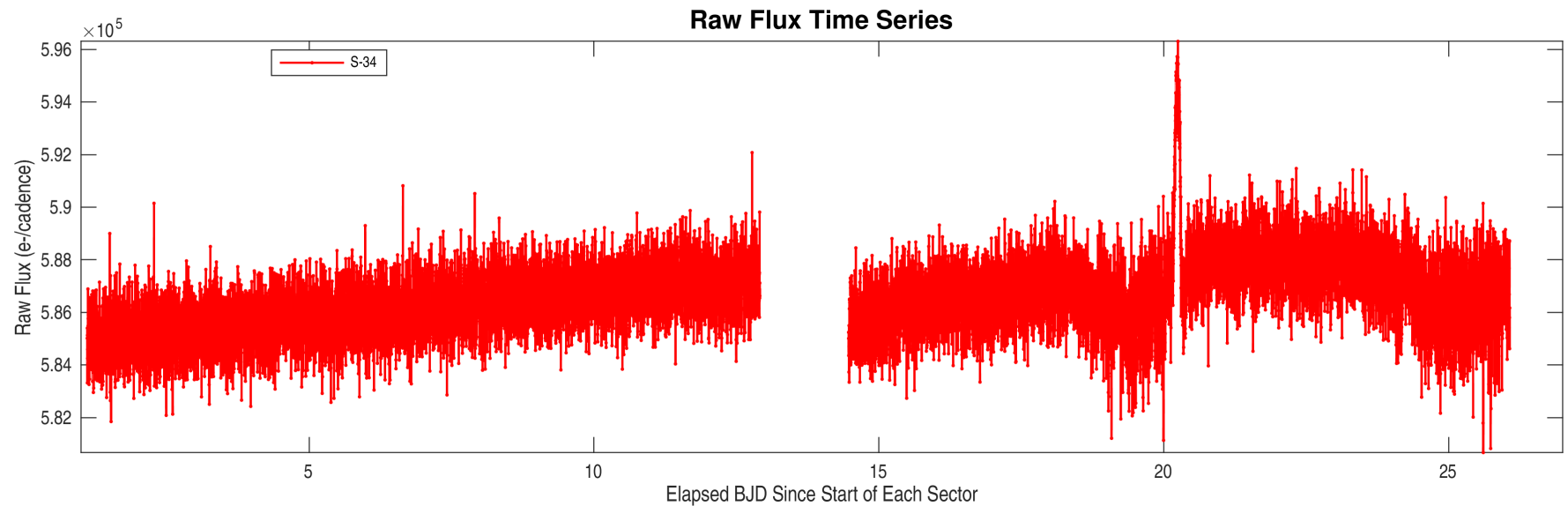


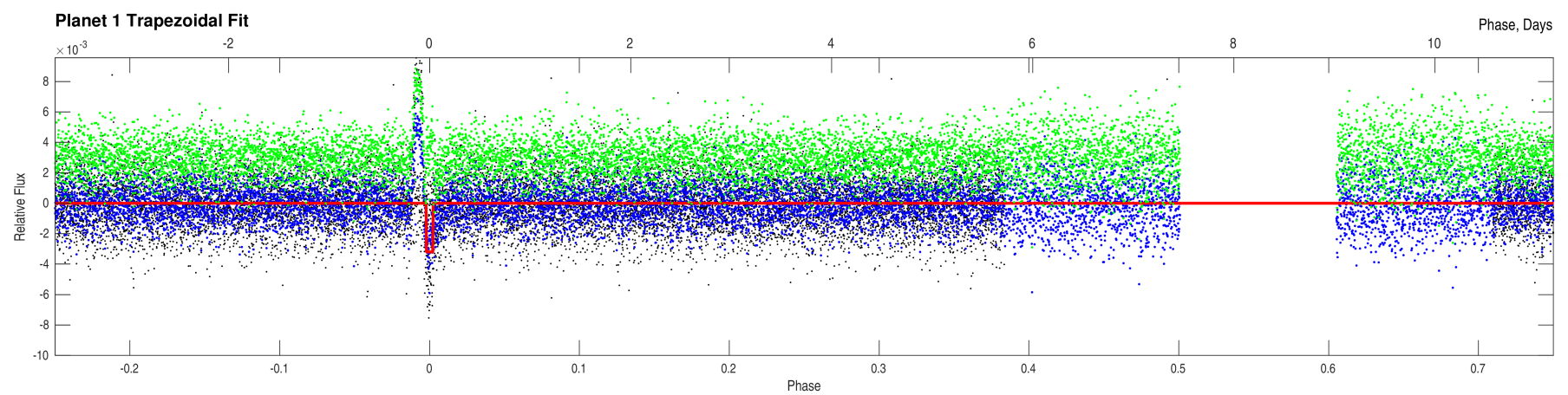
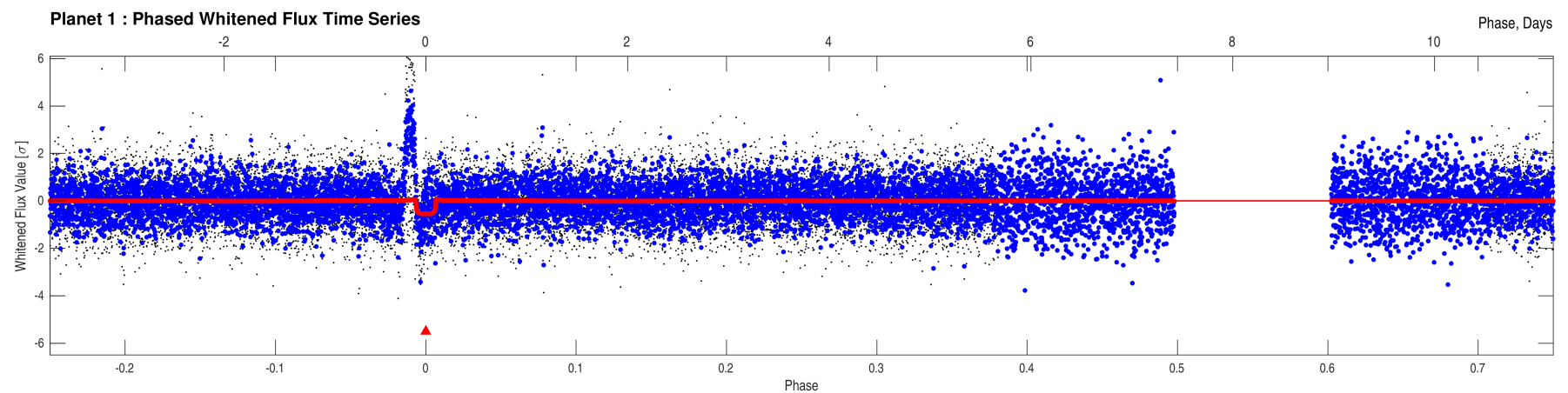
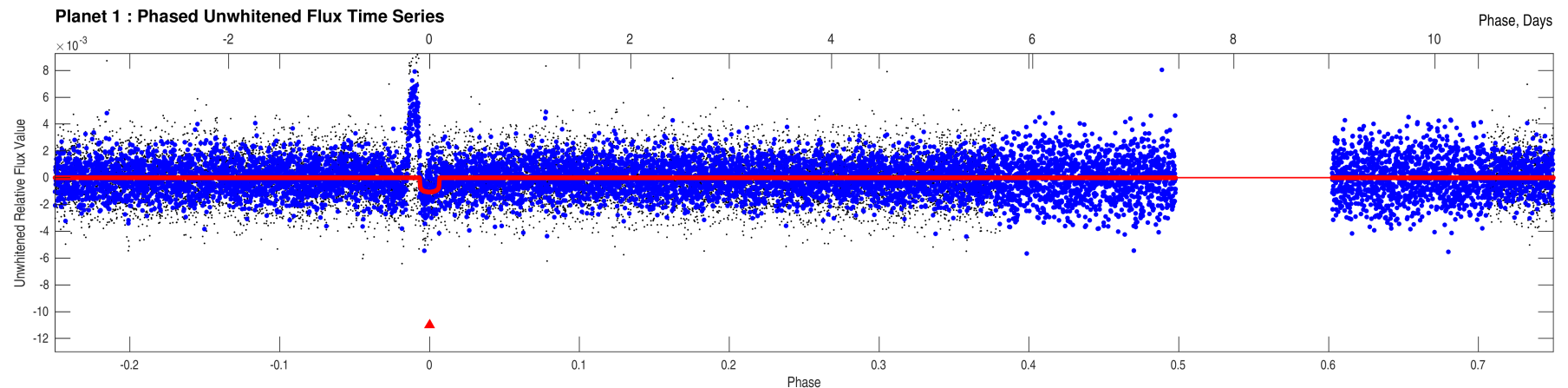
Planet Candidate 1



Planet Candidate 1

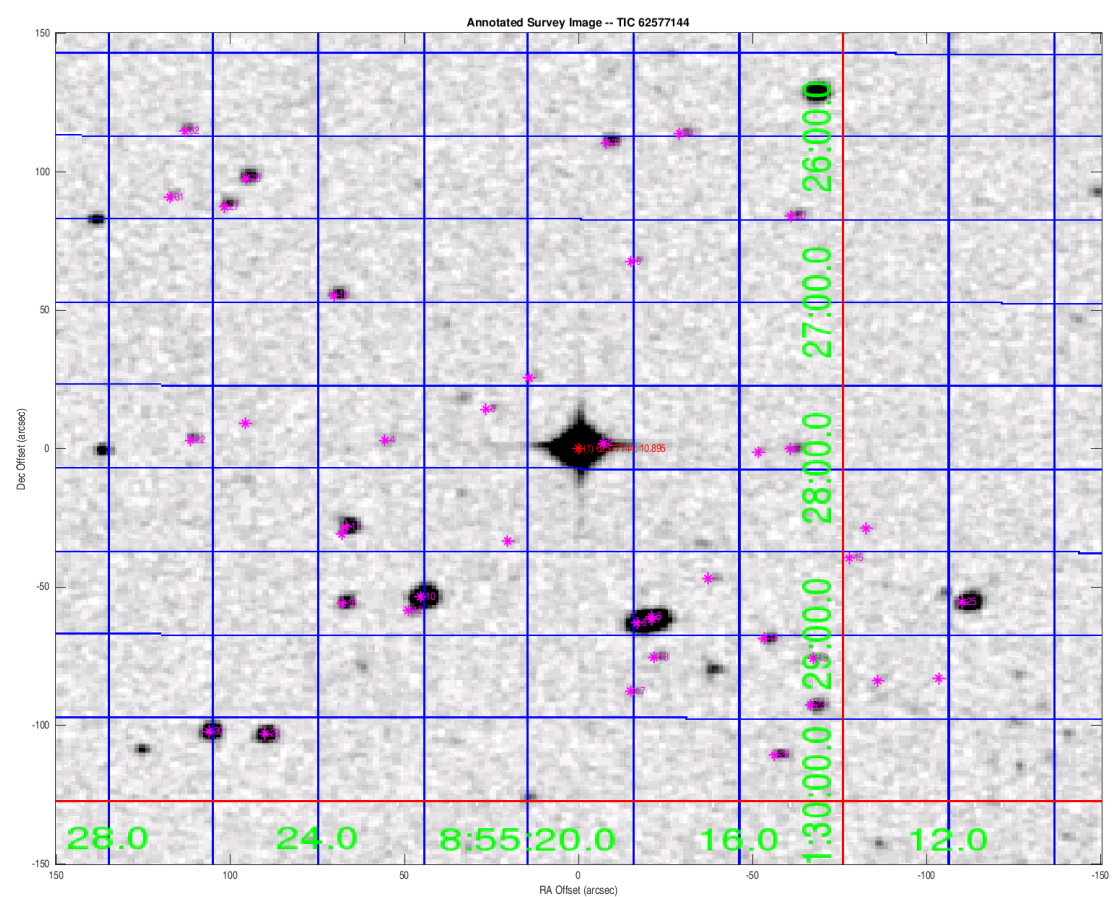






Stellar Distance Table

Index	TIC ID	TESS Mag	Distance (arcsec)
1	0000000062577144	10.89	0.00
2	00000000837220589	19.79	7.36
3	00000000837220586	18.94	30.16
4	00000000837220588	19.57	55.70
5	00000000837220575	18.69	60.83
6	00000000837220572	19.46	64.18
7	0000000062577135	14.58	65.10
8	0000000062577134	13.87	65.13
9	00000000837220590	19.57	69.31
10	0000000062577138	14.36	70.15
11	0000000062577141	16.85	72.49
12	00000000837220562	19.20	76.12
13	00000000837220561	19.13	78.46
14	0000000062577133	18.14	86.82
15	00000000837220573	19.83	87.18
16	0000000062577136	17.28	87.88
17	00000000837220560	18.78	88.89
18	0000000062577151	17.73	89.43
19	00000000837220569	19.15	101.37
20	00000000837220648	18.99	103.78
21	0000000062577156	17.48	110.71
22	0000000062577145	18.22	111.45
23	0000000062577131	17.42	114.14
24	00000000837220649	19.38	117.38
25	0000000062577137	15.24	123.33
26	0000000062577124	18.02	124.19
27	0000000062577153	17.30	134.07
28	0000000062577154	16.89	136.60
29	0000000062577127	15.69	136.73
30	0000000062577128	15.69	147.34
31	00000000837220591	19.35	148.41
32	00000000837220593	18.89	161.09



Distances are corrected for proper motion. This table may not contain all of the objects shown.