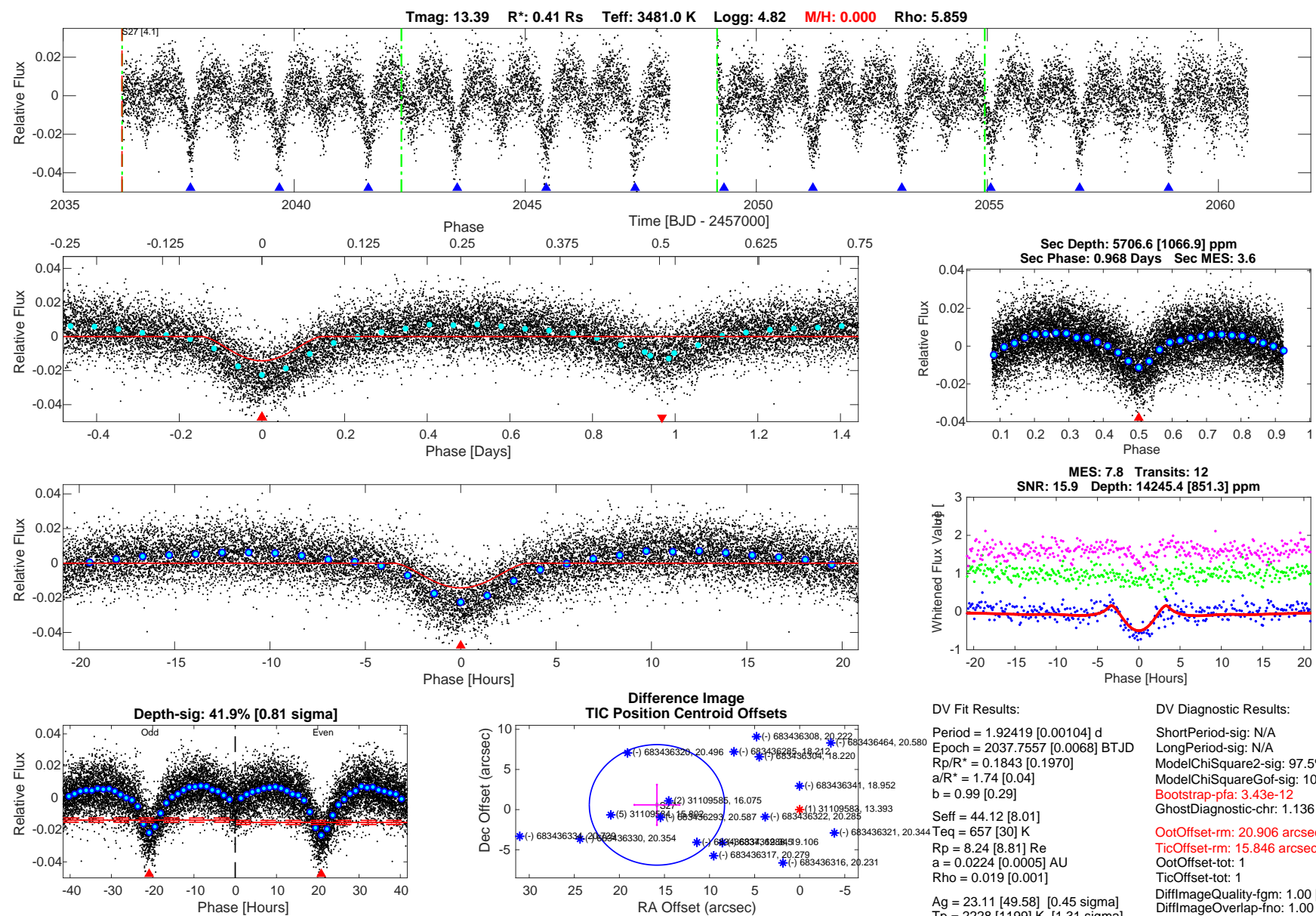
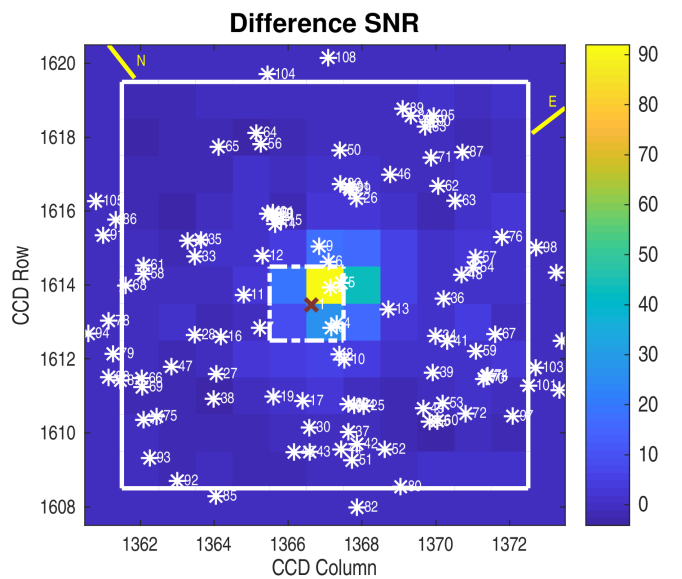
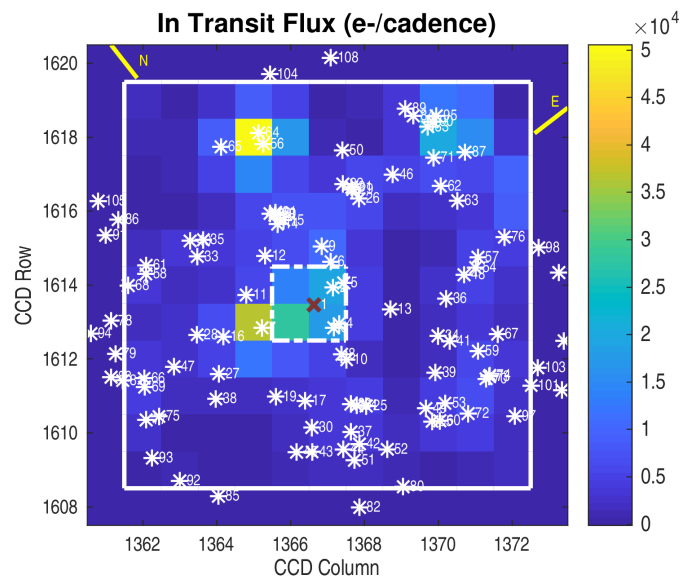
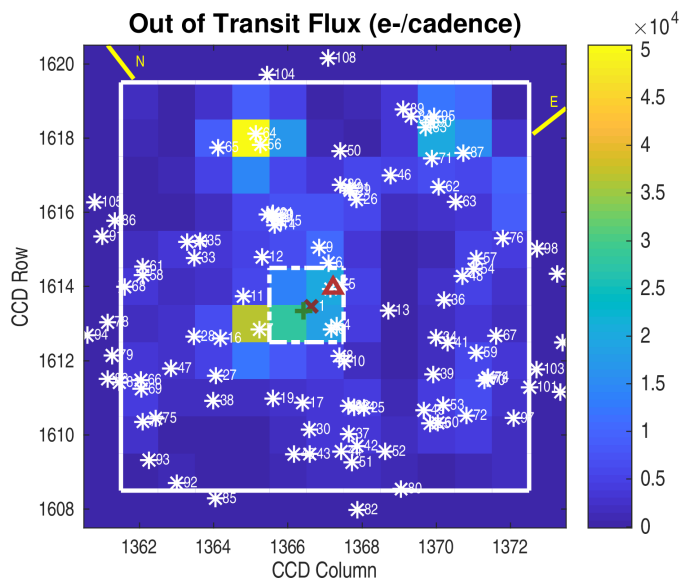
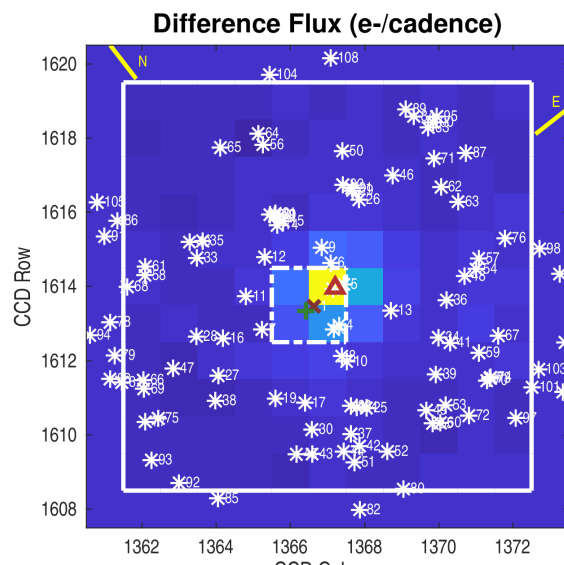


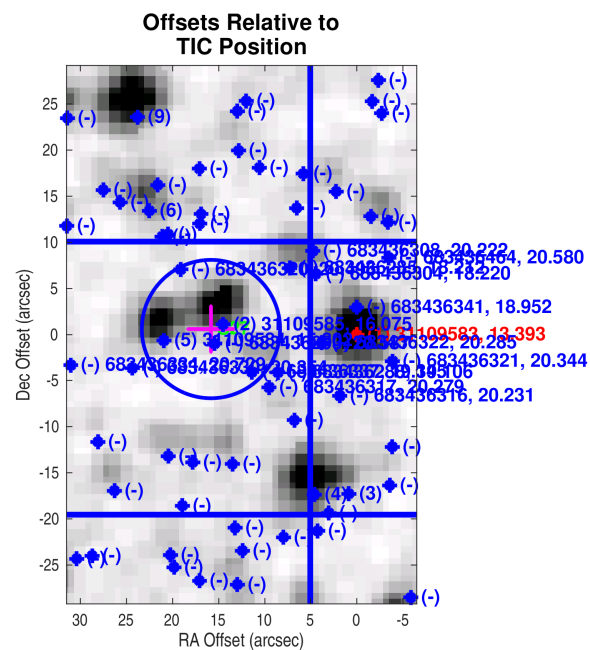
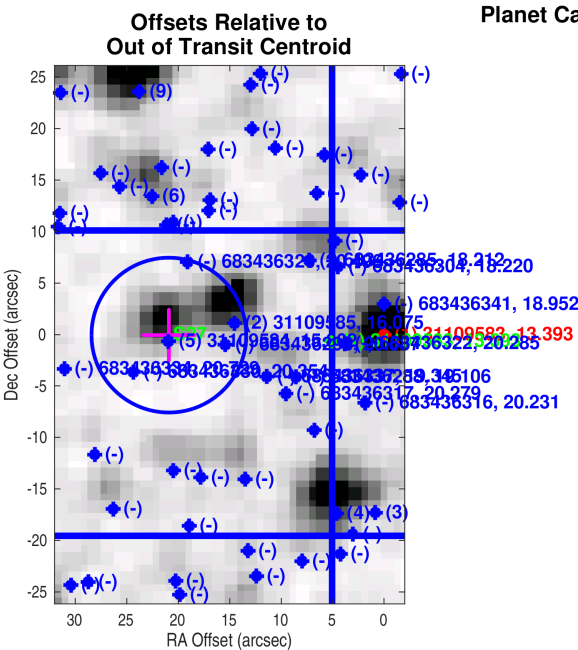
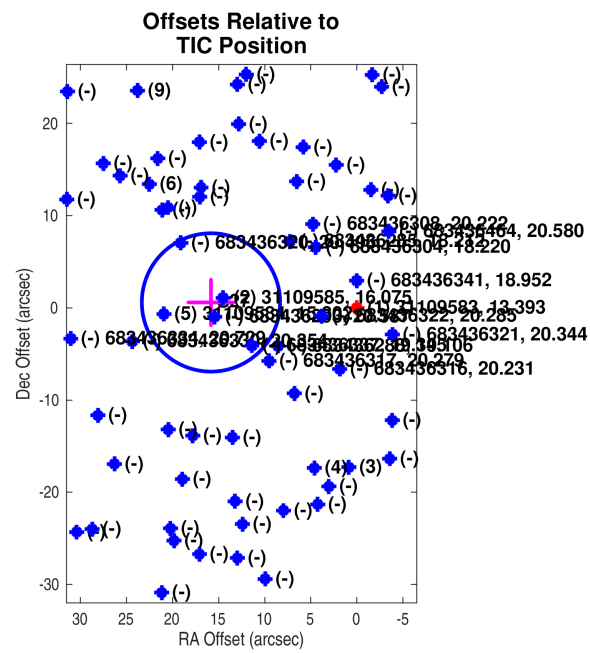
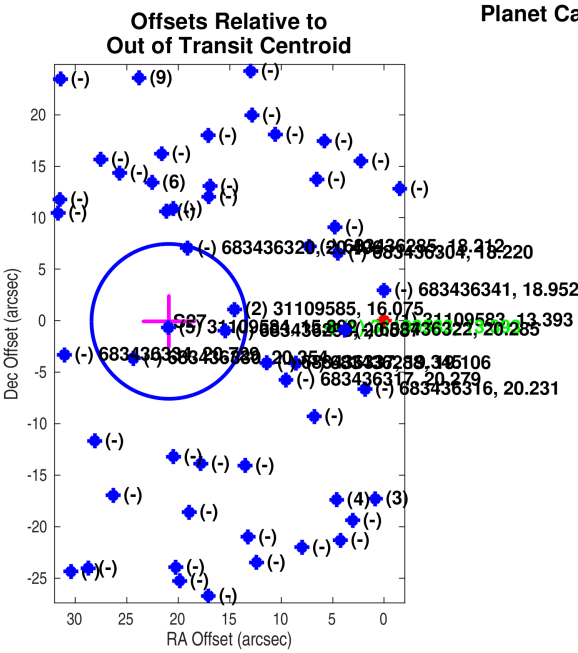
TIC: 31109583 Candidate: 1 of 1 Period: 1.924 d

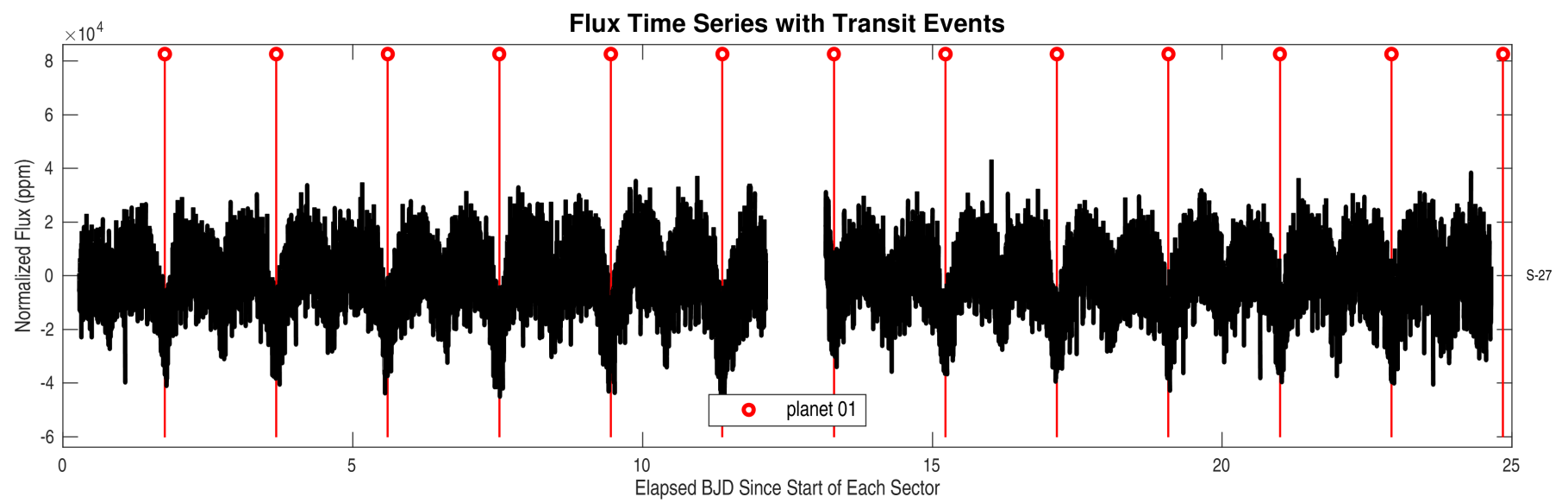
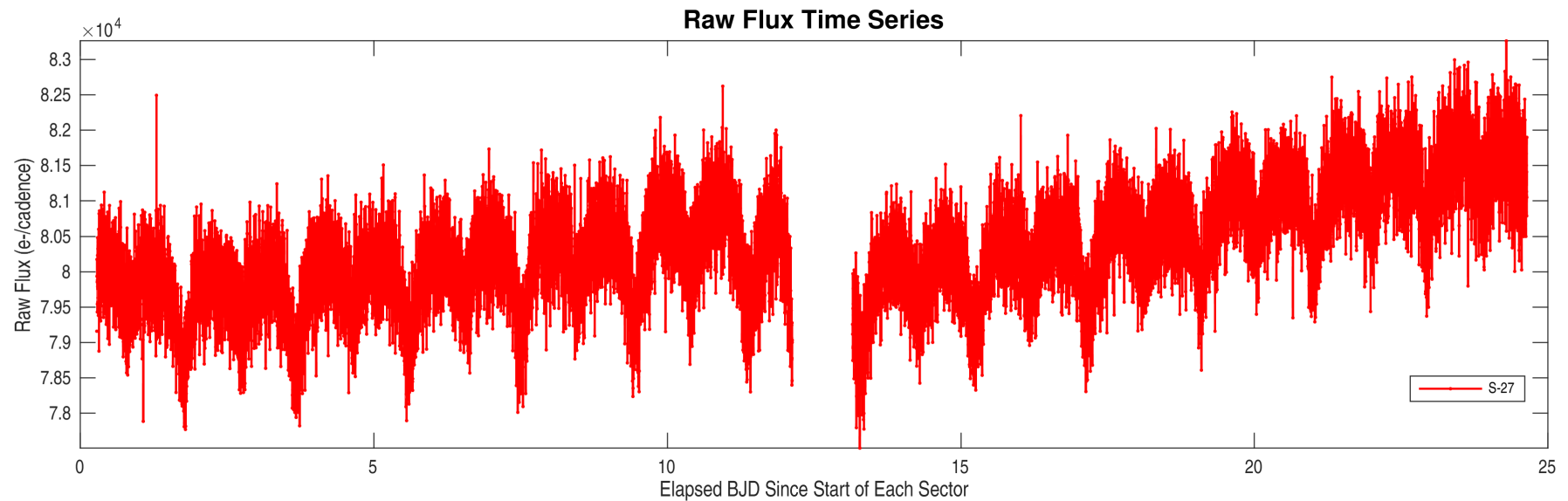


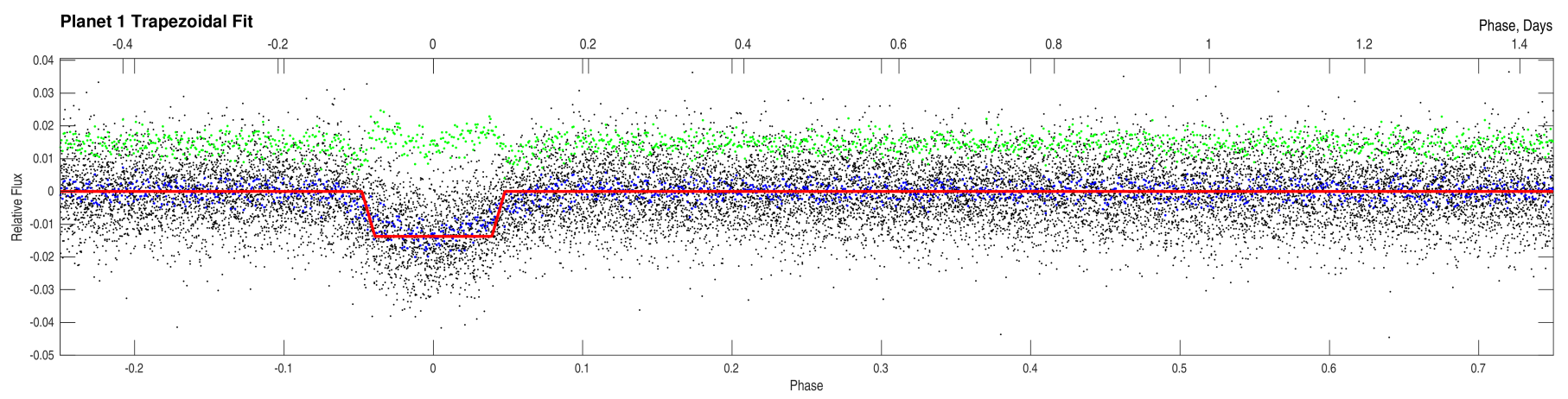
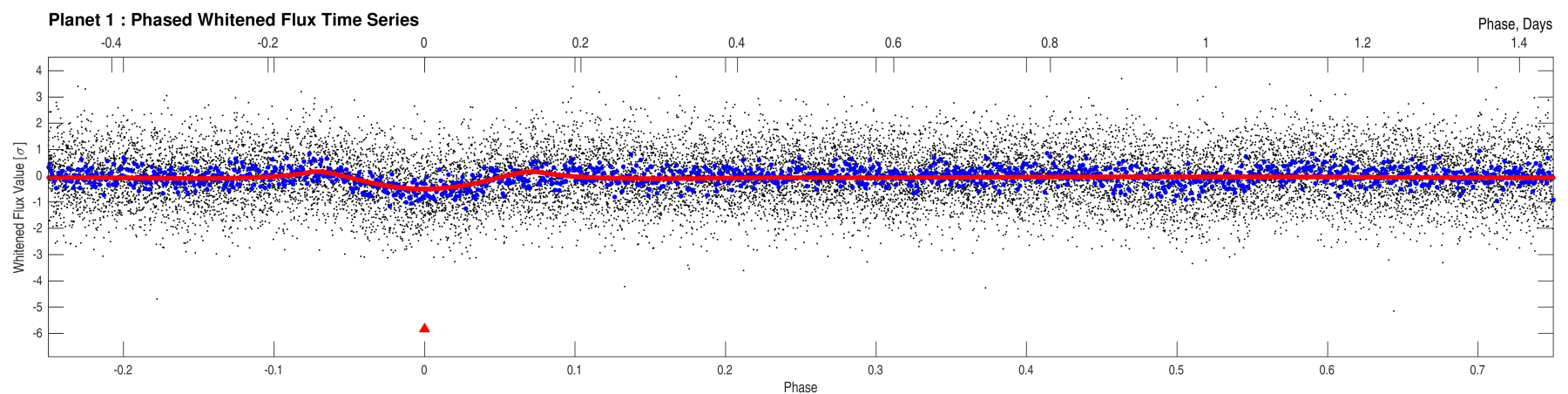
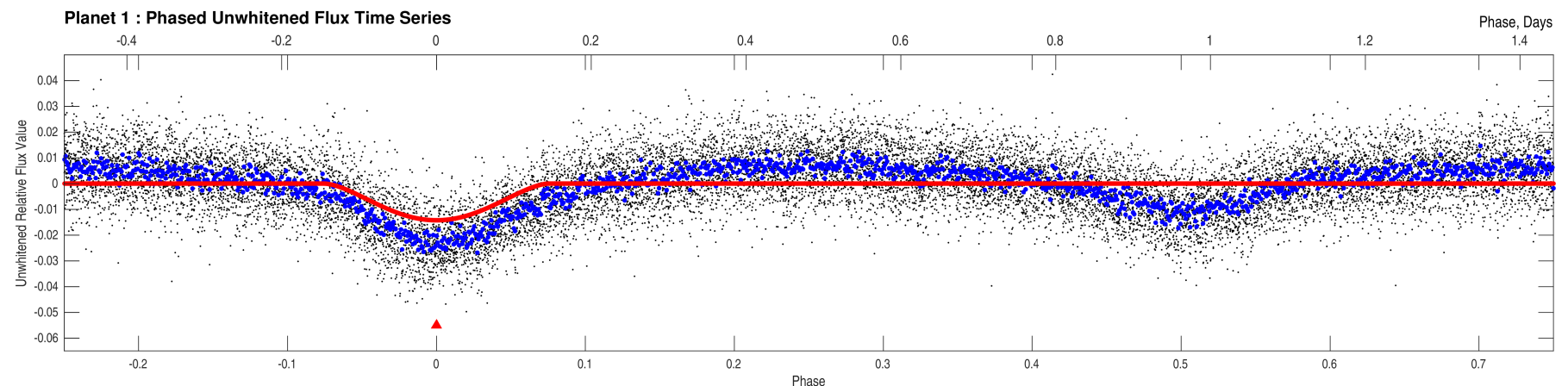
Software Revision: spoc-5.0.9-20200827 -- Date Generated: 29-Aug-2020 00:21:08 Z

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

**Planet Candidate 1 / Sector 27 / Target Pixel Table 258**

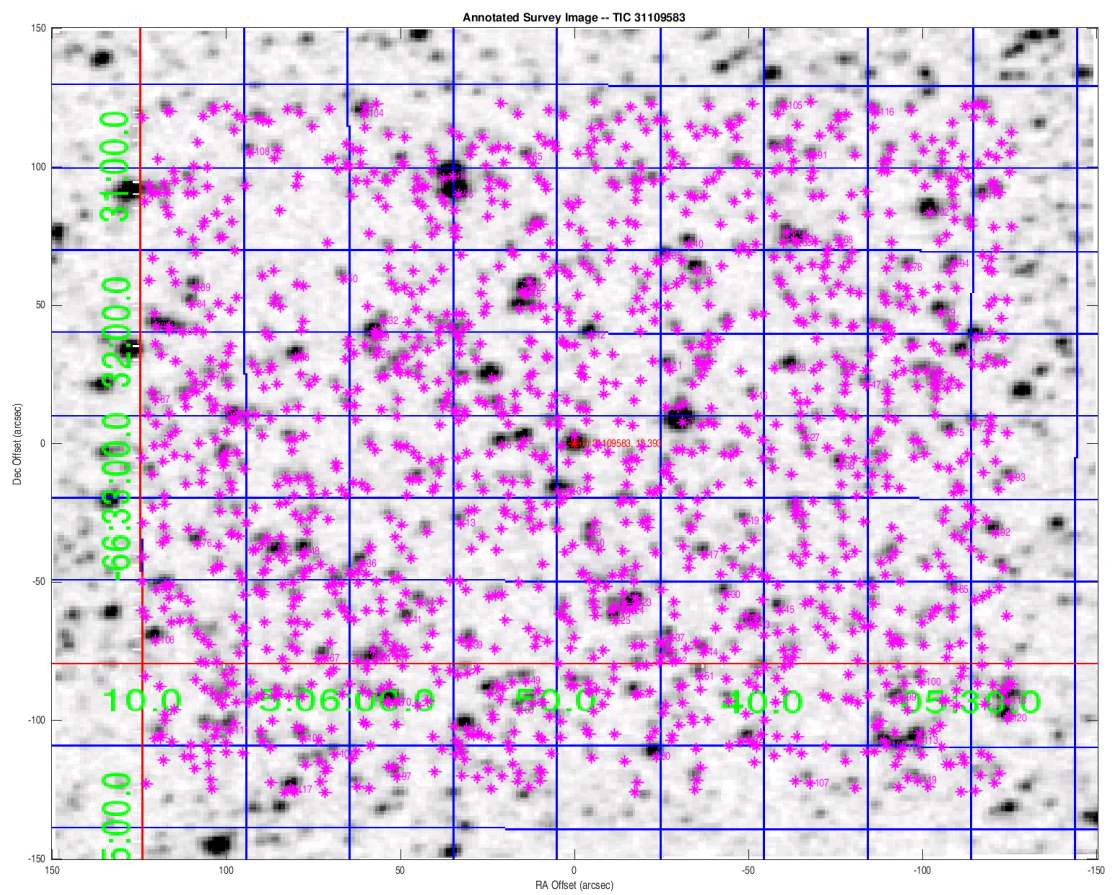






## Stellar Distance Table

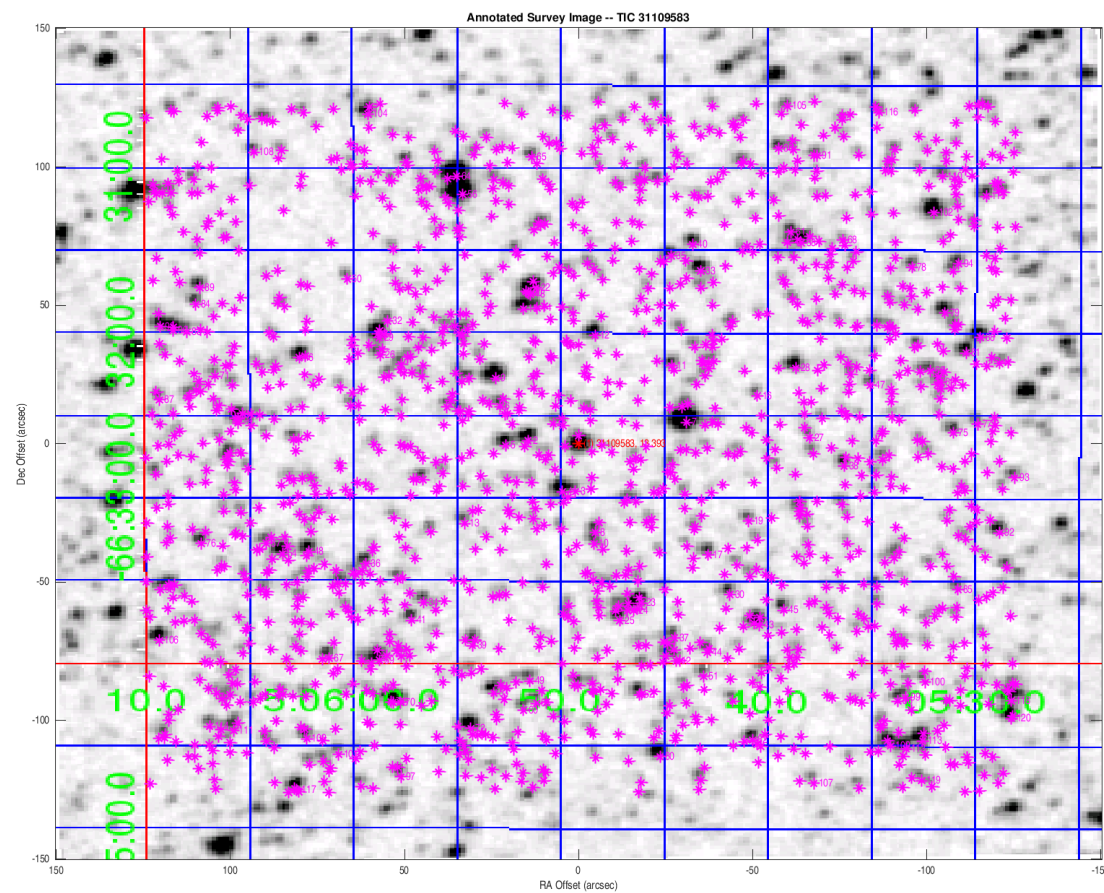
	TIC	TESS	Distance
Index	ID	Mag	(arcsec)
1	0000000031109583	13.39	0.00
2	0000000031109585	16.08	14.57
3	0000000683436335	17.54	17.31
4	0000000031109576	15.53	17.97
5	0000000031109584	15.80	20.96
6	0000000031109594	17.15	26.22
7	0000000031109591	12.93	31.98
8	0000000683435614	17.68	32.41
9	0000000031109601	14.77	33.50
10	0000000683435615	17.51	36.47
11	0000000031109604	17.16	38.80
12	0000000031109614	15.50	39.40
13	0000000031109574	17.30	43.58
14	0000000683436350	17.37	50.37
15	0000000031109618	15.86	51.17
16	0000000031109596	17.60	54.19
17	0000000683435729	17.34	54.79
18	0000000683436353	17.67	55.66
19	0000000683435730	17.33	56.34
20	0000000031109621	15.73	56.40
21	0000000683436415	17.04	56.99
22	0000000683436348	16.26	57.60
23	0000000031109559	15.86	60.33
24	0000000683435620	17.41	62.28
25	0000000683435609	17.15	64.95
26	0000000031109606	16.55	65.37
27	0000000031109587	17.67	66.38
28	0000000031109603	15.52	68.12
29	0000000031109613	15.51	68.90
30	0000000031109560	16.66	69.77
31	0000000683436581	16.63	69.98
32	0000000683436550	17.62	70.52
33	0000000031109622	15.64	71.58
34	0000000683436283	17.42	72.66
35	0000000031109625	17.01	72.89
36	0000000031109565	17.08	74.90
37	0000000031109553	17.33	75.36
38	0000000031109581	16.98	76.70
39	0000000683435634	17.44	79.04
40	0000000031109626	16.62	79.13



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

## Stellar Distance Table – Continued

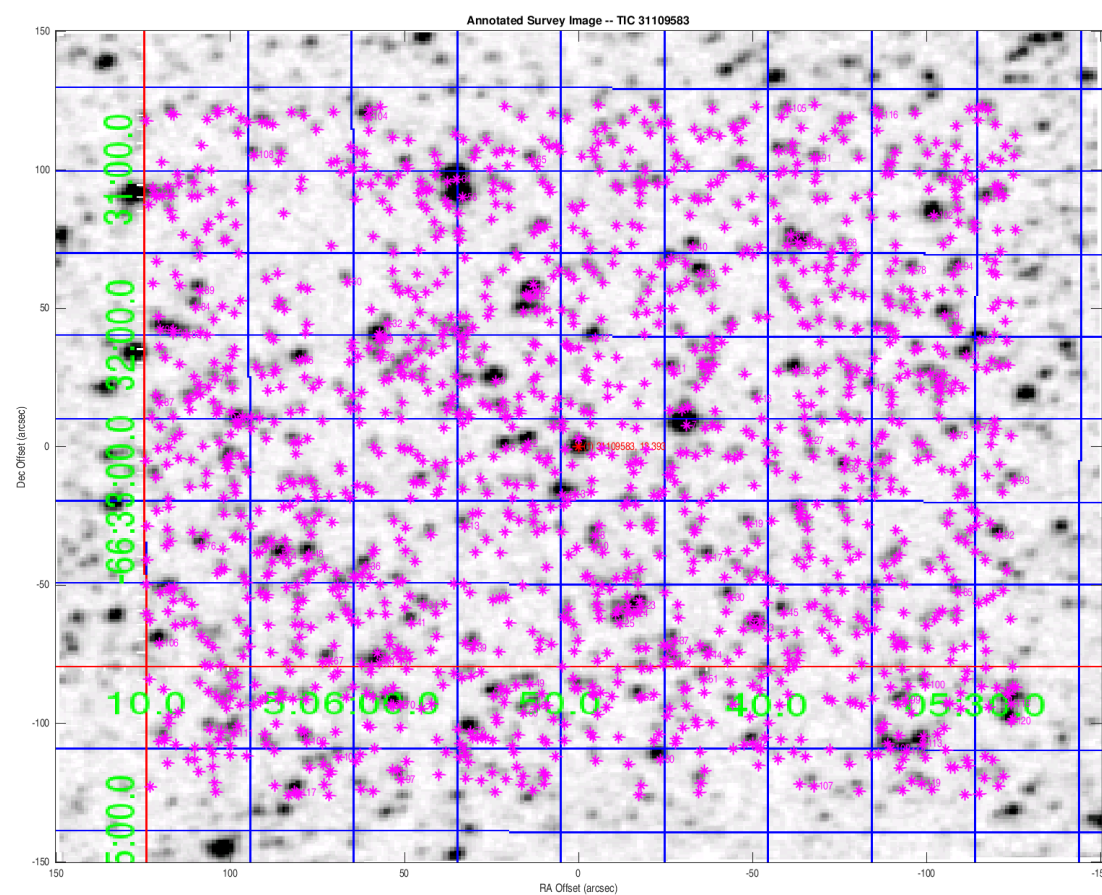
Index	TIC ID	TESS Mag	Distance (arcsec)
41	0000000031109556	16.74	79.82
42	0000000683435675	17.72	83.38
43	0000000031109554	16.19	83.62
44	0000000683435721	17.58	83.96
45	0000000683435726	17.40	84.22
46	0000000031109605	15.39	86.07
47	0000000031109600	17.14	86.40
48	0000000031109568	16.29	86.65
49	0000000683435606	17.65	86.87
50	0000000683436531	17.69	89.23
51	0000000683435722	17.67	91.46
52	0000000031109542	17.05	92.36
53	0000000031109544	16.38	93.36
54	0000000031109567	15.74	93.88
55	0000000031109536	17.41	94.58
56	0000000031109637	13.25	96.00
57	0000000031109571	17.51	96.61
58	0000000031109627	16.08	96.78
59	0000000031109549	15.76	96.94
60	0000000031109535	17.17	97.52
61	0000000031109632	17.06	97.73
62	0000000031109593	16.52	98.14
63	0000000683436016	17.74	100.21
64	0000000031109640	13.40	102.77
65	0000000031109642	17.41	104.41
66	0000000683437050	17.31	104.46
67	0000000031109550	17.12	105.53
68	0000000031109630	17.28	105.68
69	0000000683437065	17.70	106.27
70	0000000031109537	16.30	106.56
71	0000000683436238	17.74	107.27
72	0000000031109530	15.08	107.47
73	0000000031109538	15.86	107.60
74	0000000683435327	16.04	107.75
75	0000000031109588	16.67	107.79
76	0000000031109572	16.63	114.23
77	0000000031109590	17.24	114.85
78	0000000031109623	17.04	115.02
79	0000000683437114	16.51	115.41
80	0000000031109522	16.28	115.43



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

## Stellar Distance Table – Continued

Index	TIC ID	TESS Mag	Distance (arcsec)
81	0000000031109608	16.19	116.06
82	0000000031109527	16.66	118.23
83	0000000031109615	17.27	119.54
84	0000000031109619	16.99	120.89
85	0000000031109561	16.62	121.08
86	0000000031109644	17.07	121.17
87	0000000031109595	17.25	121.40
88	0000000031109612	15.49	121.66
89	0000000683436277	17.08	122.49
90	0000000031109616	16.50	123.42
91	0000000031109641	17.36	124.61
92	0000000683436815	16.69	125.13
93	0000000031109580	17.21	125.84
94	0000000031109624	17.11	127.12
95	0000000031109617	16.37	127.36
96	0000000031109540	17.27	130.62
97	0000000031109519	16.99	130.75
98	0000000031109562	17.19	131.19
99	0000000683436826	17.48	131.33
100	0000000031109546	17.57	131.71
101	0000000683435280	17.55	131.72
102	0000000031109635	14.45	131.80
103	0000000031109528	16.73	132.11
104	0000000683436637	16.38	133.54
105	0000000683437830	17.73	135.90
106	0000000031109552	15.35	139.78
107	0000000031109517	17.60	140.11
108	0000000683439068	17.72	140.63
109	0000000031109523	16.11	141.30
110	0000000031109639	17.38	142.32
111	0000000683435194	17.29	143.33
112	0000000683436809	17.15	144.95
113	0000000031109526	15.25	145.92
114	0000000031109531	17.27	147.18
115	0000000683437886	17.00	147.33
116	0000000683437828	17.71	147.51
117	0000000031109516	16.31	148.97
118	0000000031109541	15.53	155.12
119	0000000683436761	17.65	156.63
120	0000000031109533	16.08	159.11



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