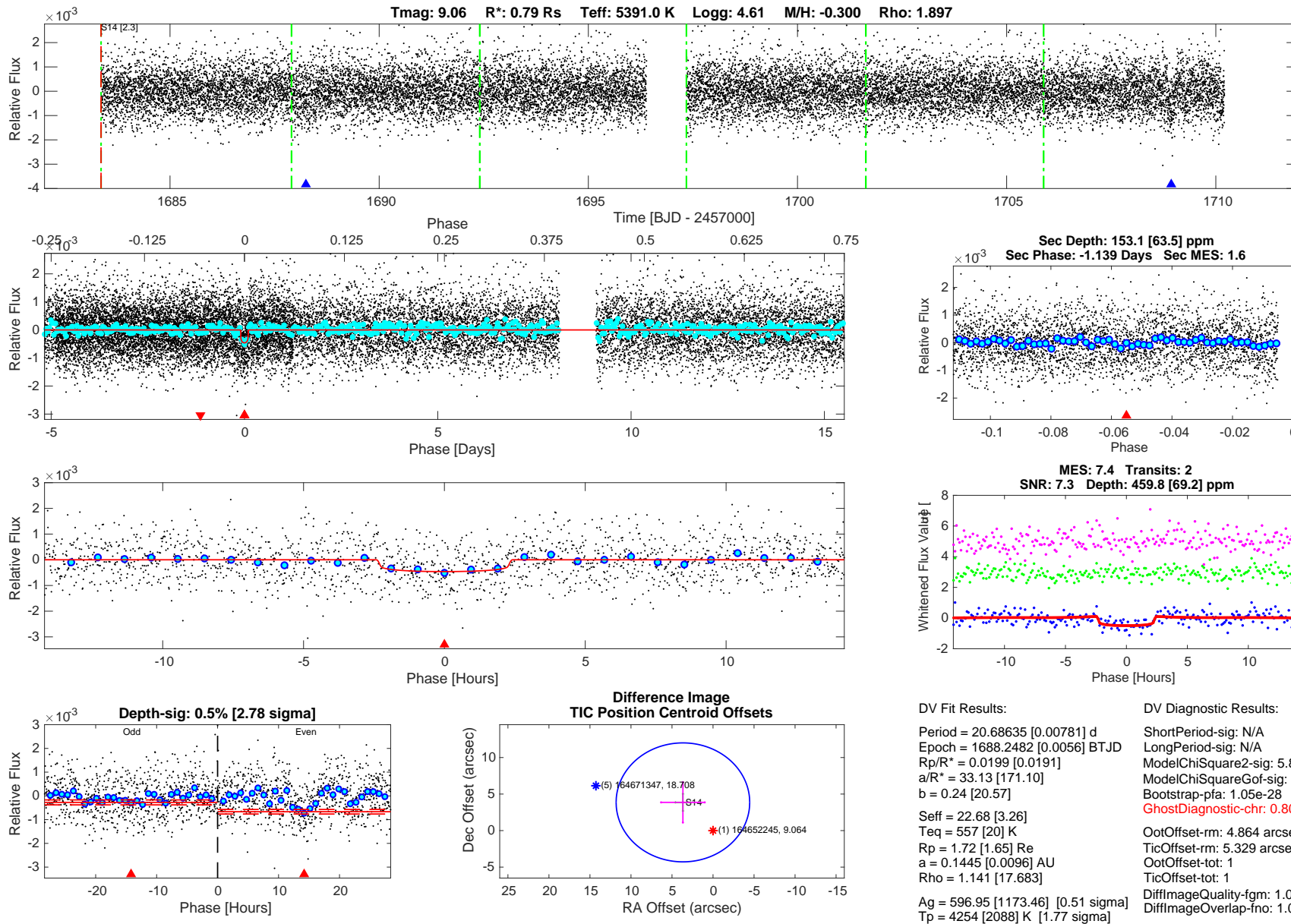


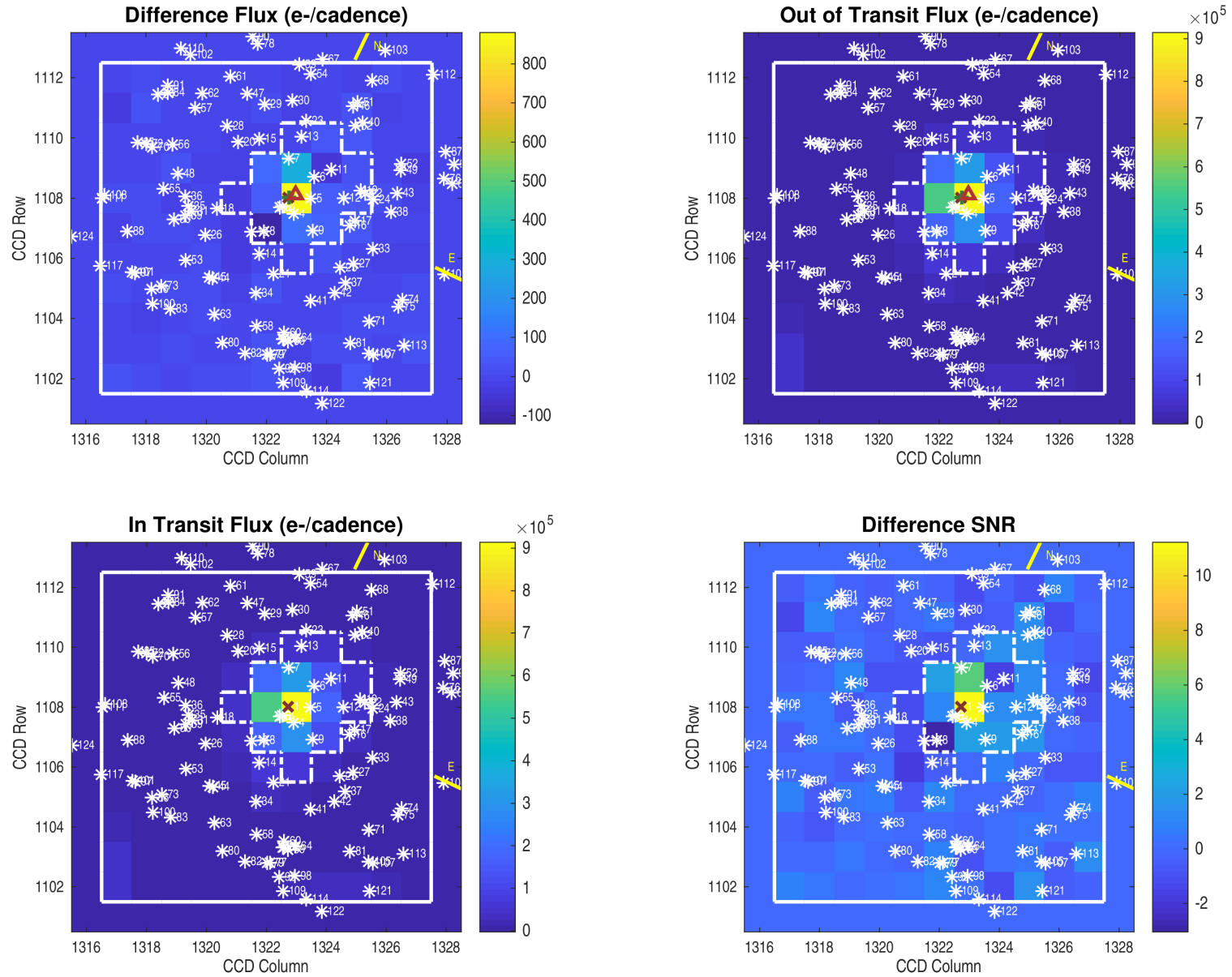
TIC: 164652245 Candidate: 1 of 1 Period: 20.686 d

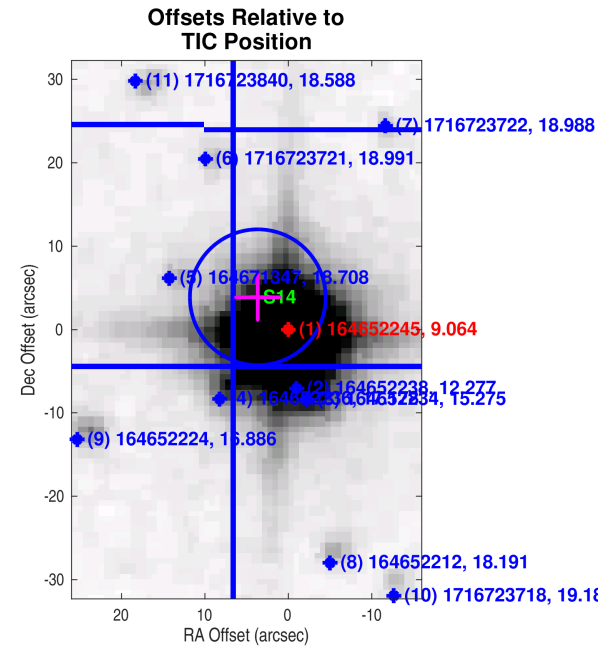
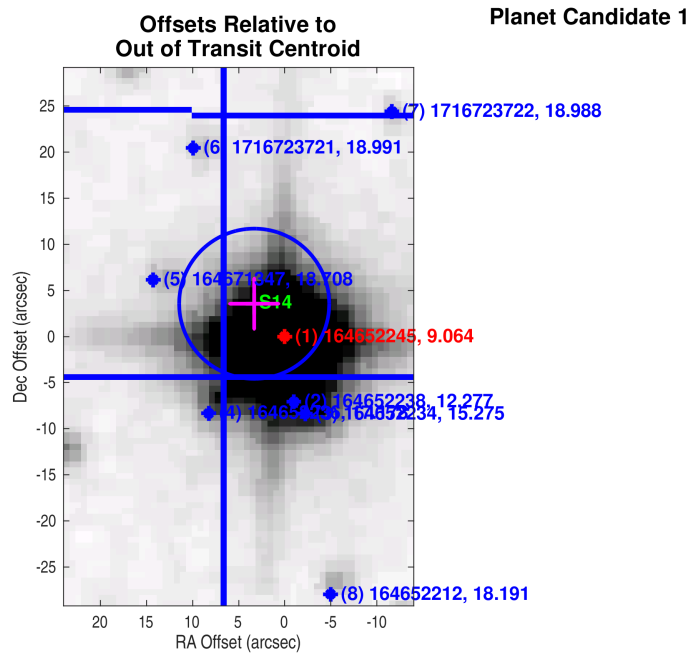
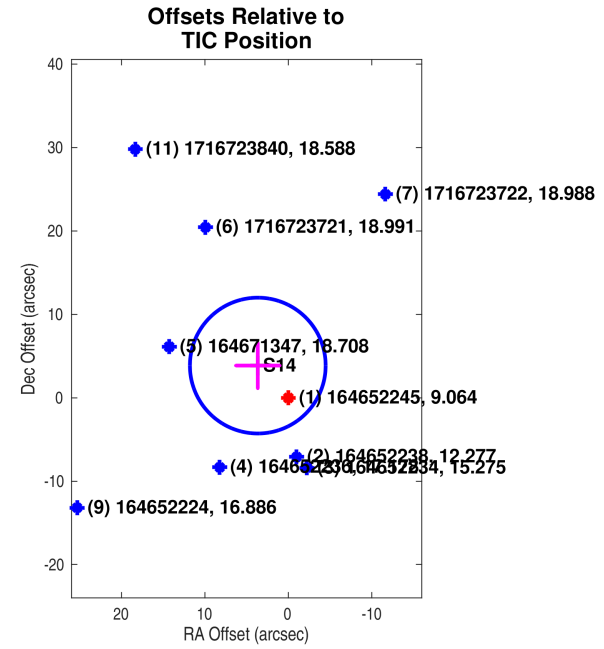
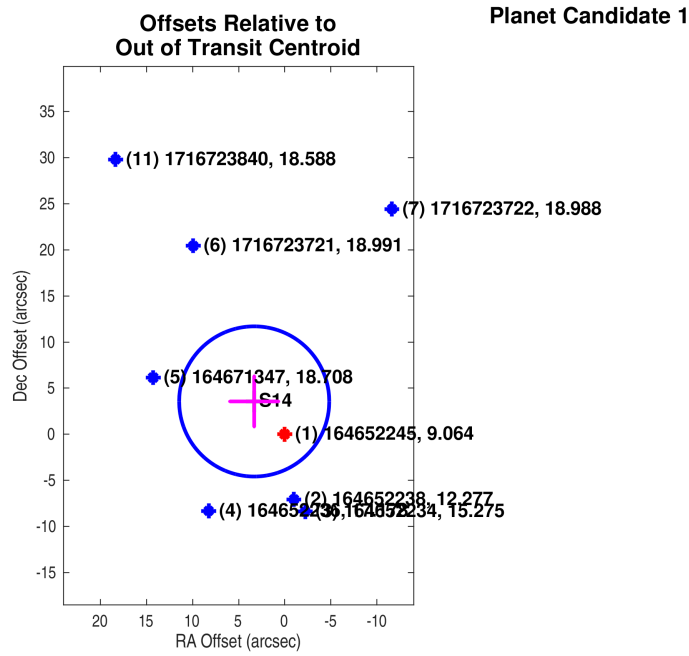


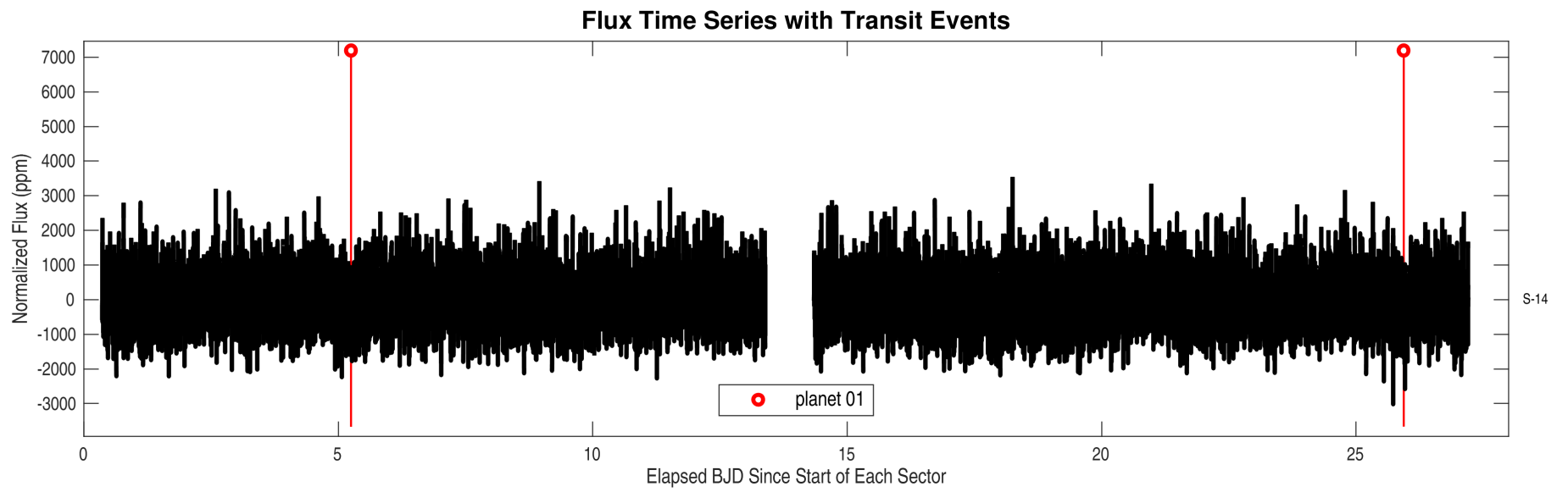
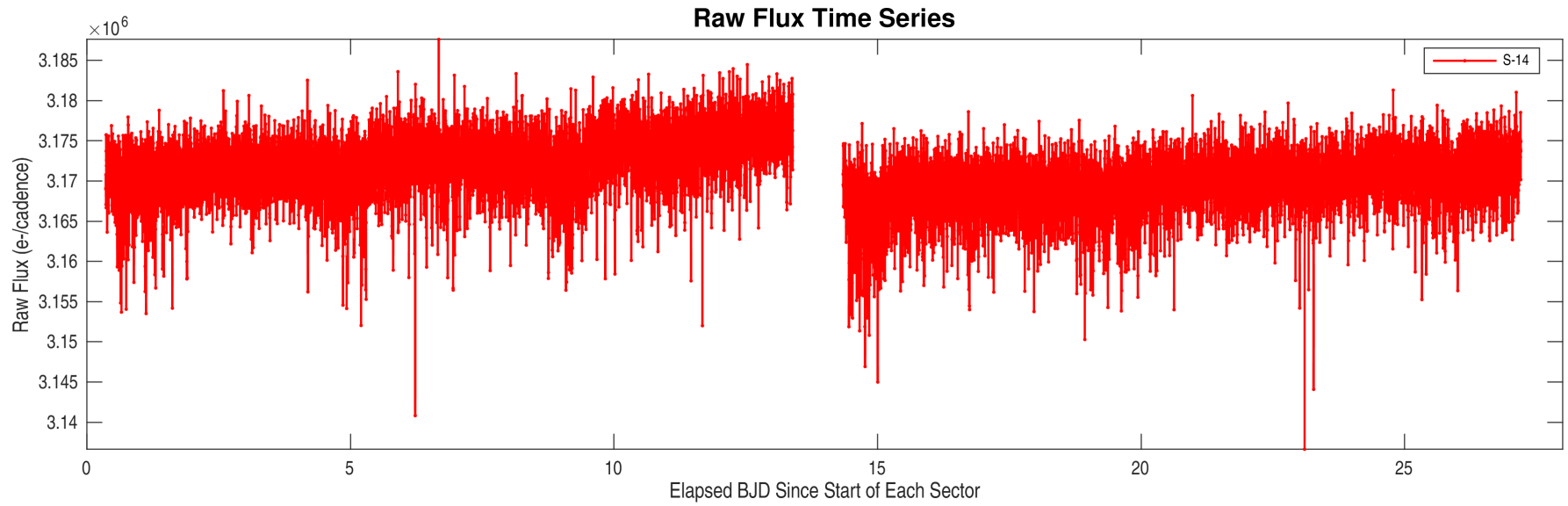
Software Revision: spoc-4.0.8-20190912 -- Date Generated: 13-Sep-2019 11:00:59 Z

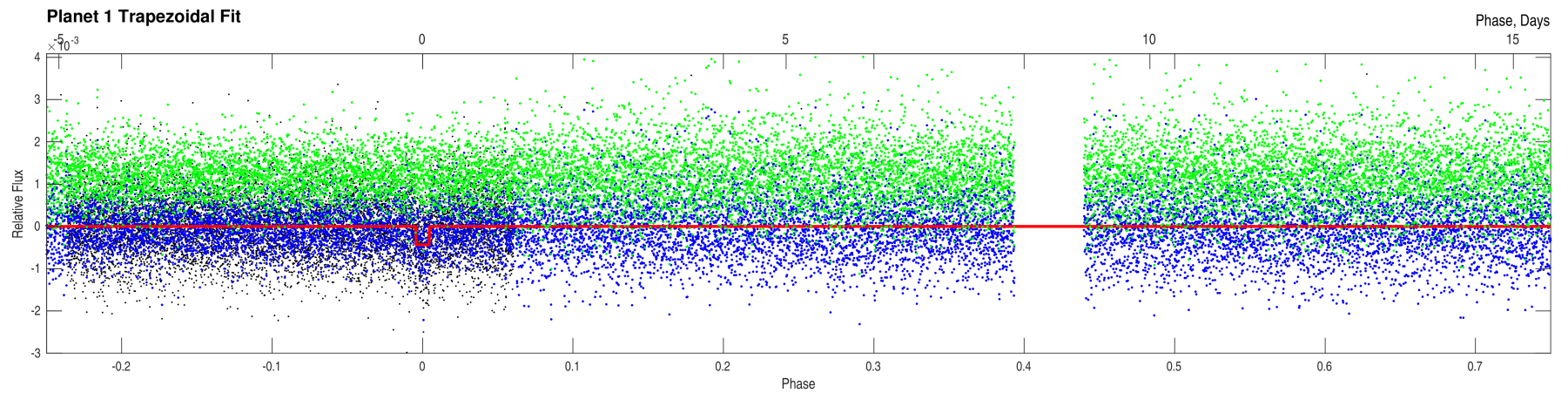
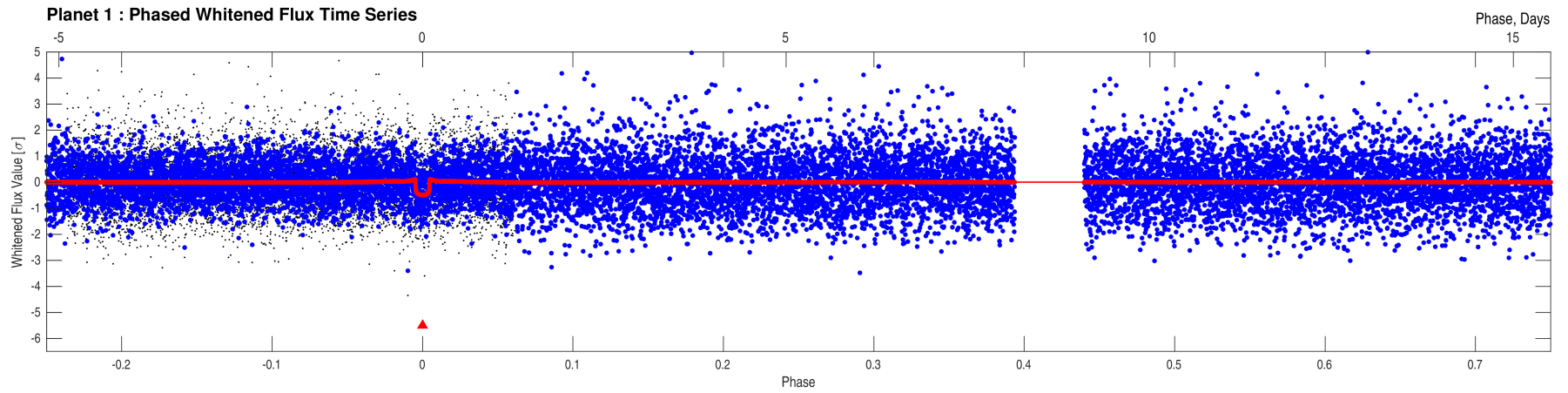
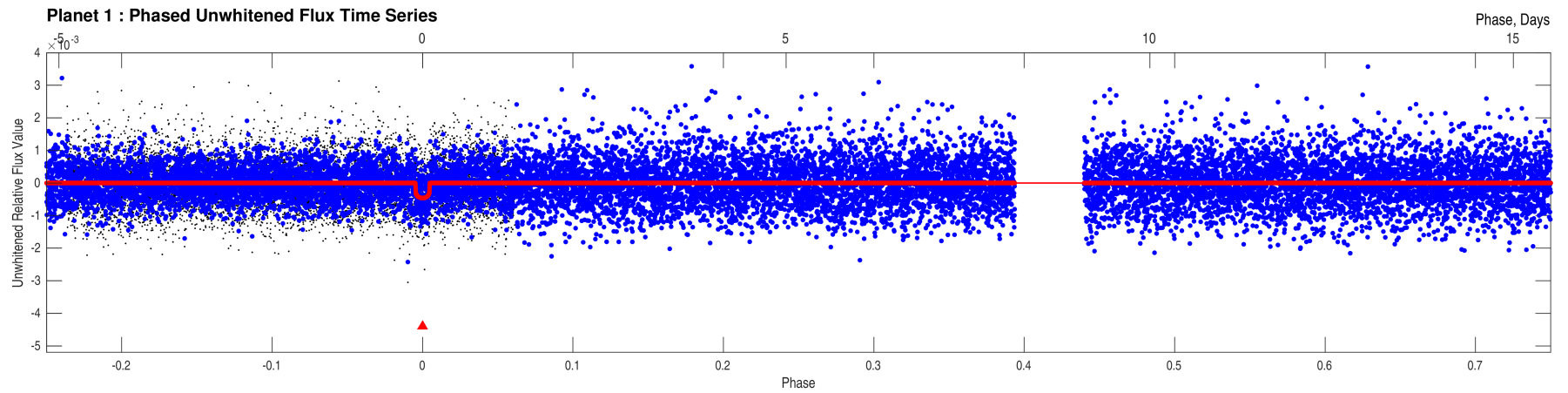
This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center

Planet Candidate 1 / Sector 14 / Target Pixel Table 167



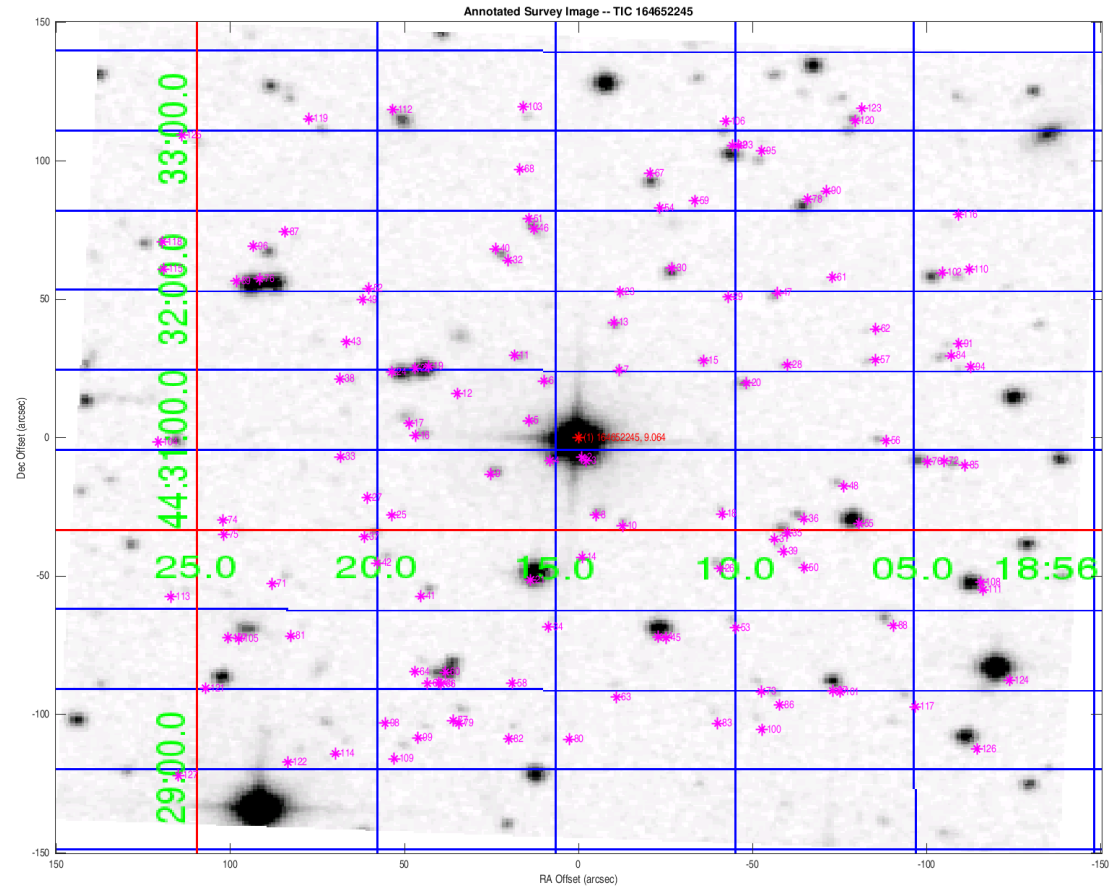






Stellar Distance Table

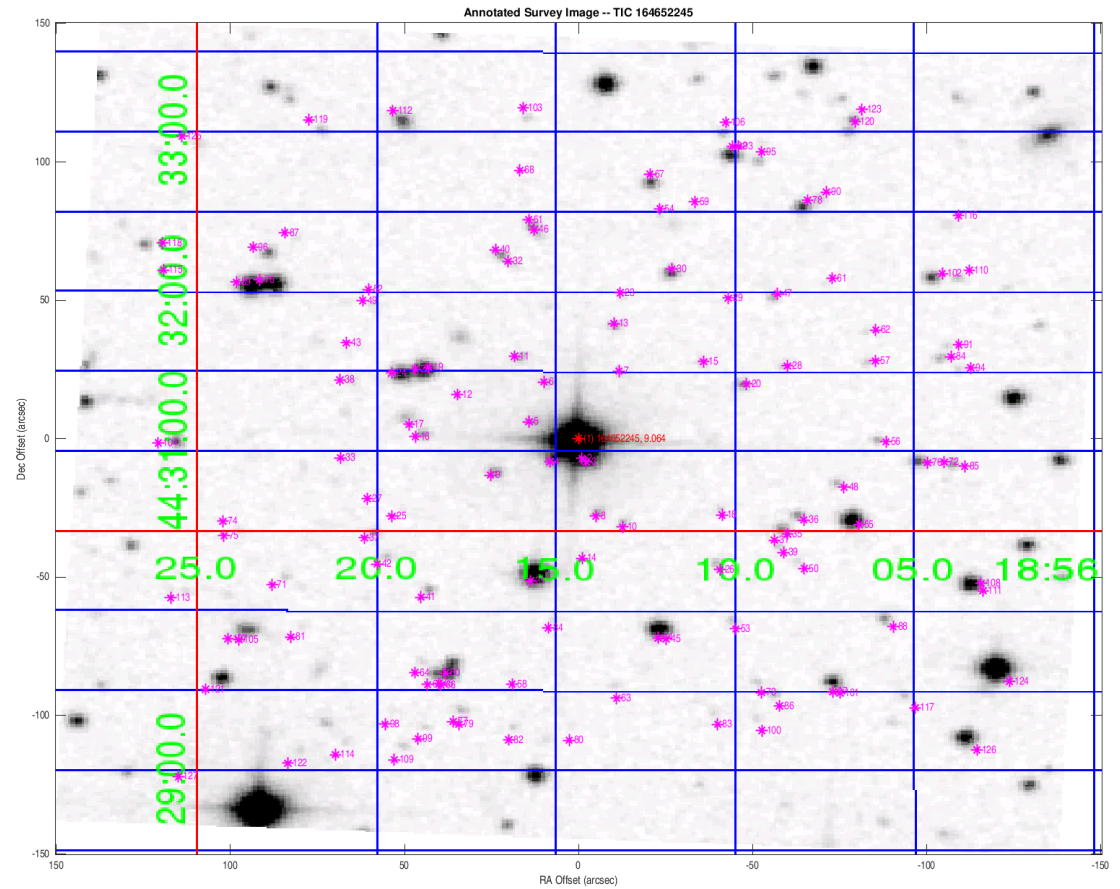
Index	TIC ID	TESS Mag	Distance (arcsec)
1	0000000164652245	9.06	0.00
2	0000000164652238	12.28	7.14
3	0000000164652234	15.27	8.67
4	0000000164652236	17.18	11.73
5	0000000164671347	18.71	15.54
6	0000001716723721	18.99	22.74
7	0000001716723722	18.99	27.05
8	0000000164652212	18.19	28.41
9	0000000164652224	16.89	28.55
10	0000001716723718	19.18	34.33
11	0000001716723840	18.59	35.00
12	0000001716723844	19.98	38.29
13	0000001716723859	18.23	42.80
14	0000001716723719	20.62	43.21
15	0000001716723720	19.33	45.46
16	0000001716723841	18.31	46.86
17	0000001716723842	20.11	48.94
18	0000001716723717	19.33	49.60
19	0000001716723845	19.95	50.16
20	0000001716723726	17.89	52.16
21	0000000164652196	12.36	53.19
22	0000000164671339	14.34	53.21
23	0000001716723863	20.65	54.12
24	0000000164671340	15.16	58.66
25	0000001716723702	19.83	60.44
26	0000000164652200	17.45	62.34
27	0000001716723843	19.88	64.44
28	0000001716723723	19.14	65.52
29	0000001716723730	19.79	66.61
30	0000000164652270	16.71	66.85
31	0000001716723709	19.80	67.12
32	0000001716723860	19.97	67.15
33	0000001716723837	20.06	68.73
34	0000001716723698	20.62	68.90
35	0000000164652208	17.48	69.16
36	0000001716723714	17.79	71.06
37	0000001716723694	18.42	71.19
38	0000000164671341	18.59	71.80
39	0000001716723708	19.07	71.83
40	0000000164652276	17.48	72.30



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

Stellar Distance Table – Continued

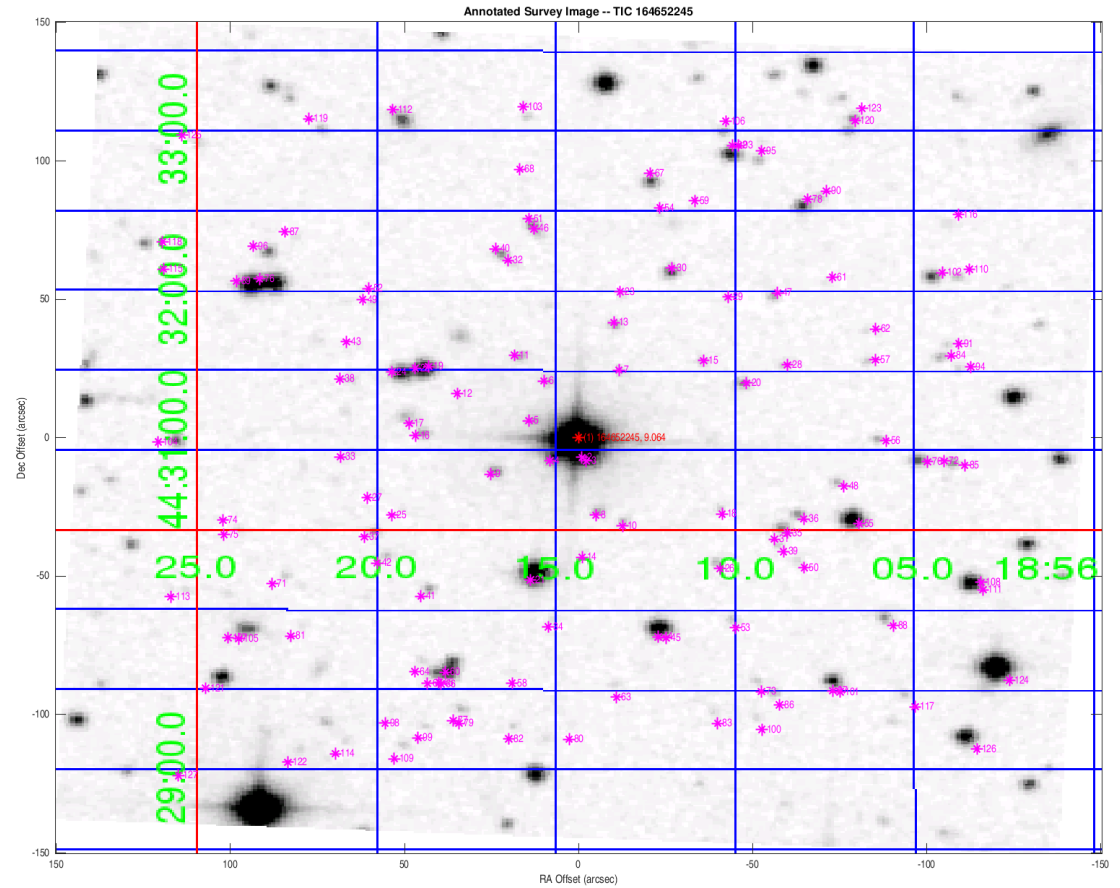
Index	TIC ID	TESS Mag	Distance (arcsec)
41	0000001716723700	17.96	72.97
42	0000001716723701	18.75	73.45
43	0000001716723846	19.60	75.14
44	0000000164652188	14.38	75.48
45	0000001716723710	17.15	76.57
46	0000001716723866	19.27	76.57
47	0000001716723727	18.52	77.50
48	0000001716723715	18.64	78.23
49	0000001716723847	20.37	79.58
50	0000001716723713	19.96	80.03
51	0000000164652282	17.44	80.43
52	0000001716723848	19.41	80.91
53	0000001716723707	19.33	82.17
54	0000001716723862	20.17	86.25
55	0000000164652210	14.10	86.36
56	0000000164652244	18.22	88.31
57	0000001716723724	19.55	89.76
58	0000001716723696	19.84	90.71
59	0000001716723861	19.53	91.84
60	0000000164671374	16.81	92.89
61	0000001716723729	20.61	93.12
62	0000001716723725	19.34	93.96
63	0000000164652176	18.84	94.36
64	0000000164671373	18.69	96.74
65	0000000508566099	19.74	97.08
66	0000000164671376	15.66	97.30
67	0000000164652294	16.75	97.73
68	0000001716723865	20.67	98.37
69	0000001716723697	17.59	98.84
70	0000000164652230	16.17	100.61
71	0000001716723693	19.17	102.60
72	0000001716723716	20.01	105.38
73	0000001716723703	18.88	105.68
74	0000001716723838	20.70	106.41
75	0000001716723839	20.32	107.71
76	0000000164671331	14.35	108.07
77	0000001716723695	18.96	108.36
78	0000000164652291	16.44	108.38
79	0000001716723699	20.27	108.76
80	0000001716723685	20.60	109.01



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

Stellar Distance Table – Continued

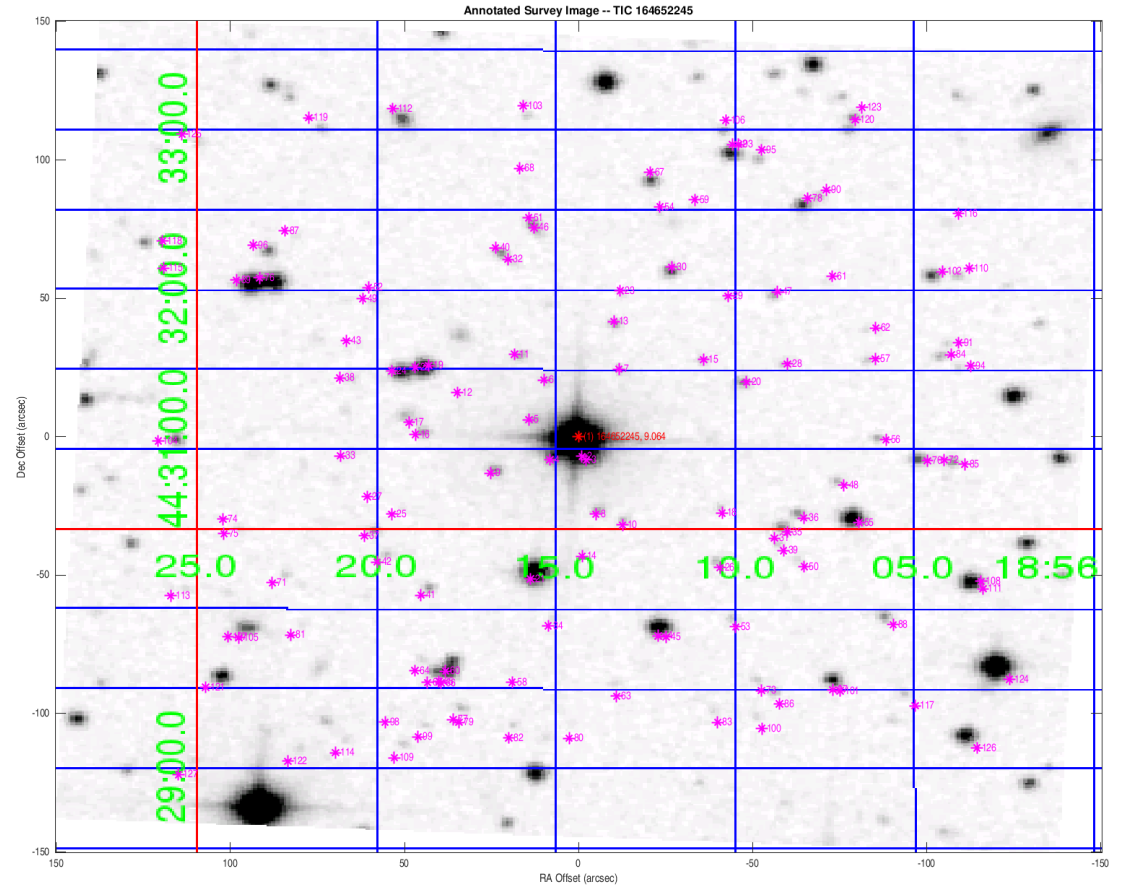
Index	TIC ID	TESS Mag	Distance (arcsec)
81	0000001716723692	20.16	109.39
82	0000001716723684	19.25	110.57
83	0000001716723705	19.49	110.69
84	0000001716723795	18.35	111.03
85	0000000164652228	17.82	111.37
86	0000001716723704	18.69	112.47
87	0000001716723852	20.64	112.54
88	0000000164652190	17.07	113.07
89	0000000164671332	13.67	113.43
90	0000001716723728	18.78	114.06
91	0000001716723796	19.59	114.38
92	0000000164652302	16.05	114.47
93	0000001716723871	18.04	115.13
94	0000001716723794	19.13	115.55
95	0000000164652300	18.05	116.20
96	0000000164671329	17.34	116.23
97	0000001716723712	19.13	117.04
98	0000001716723689	19.98	117.14
99	0000001716723688	19.16	117.79
100	0000001716723706	19.31	117.84
101	0000000164652180	15.99	118.59
102	0000000164652264	16.63	120.33
103	0000001716723864	19.11	120.55
104	0000000164671350	17.07	120.75
105	0000000164671369	17.56	121.60
106	0000001716723867	18.45	121.86
107	0000000164671370	19.09	123.93
108	0000001716723711	19.58	126.88
109	0000001716723686	19.27	127.48
110	0000000164652266	17.72	127.66
111	0000000164652194	14.73	128.49
112	0000000164671316	18.39	129.92
113	0000000164671364	18.80	130.46
114	0000001716723687	20.27	133.83
115	0000001716723850	20.86	133.90
116	0000001716723799	20.08	135.64
117	0000001716723681	19.18	137.11
118	0000001716723851	20.83	138.86
119	0000001716723856	18.46	138.86
120	0000001716723868	18.09	139.37



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)
121	0000000164671377	15.41	140.27
122	0000001716723690	19.75	143.94
123	0000001716723869	17.96	144.13
124	0000000164652184	12.01	151.67
125	0000001716723853	19.38	157.86
126	0000000164652168	14.82	160.42
127	0000001716719057	19.92	167.64



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