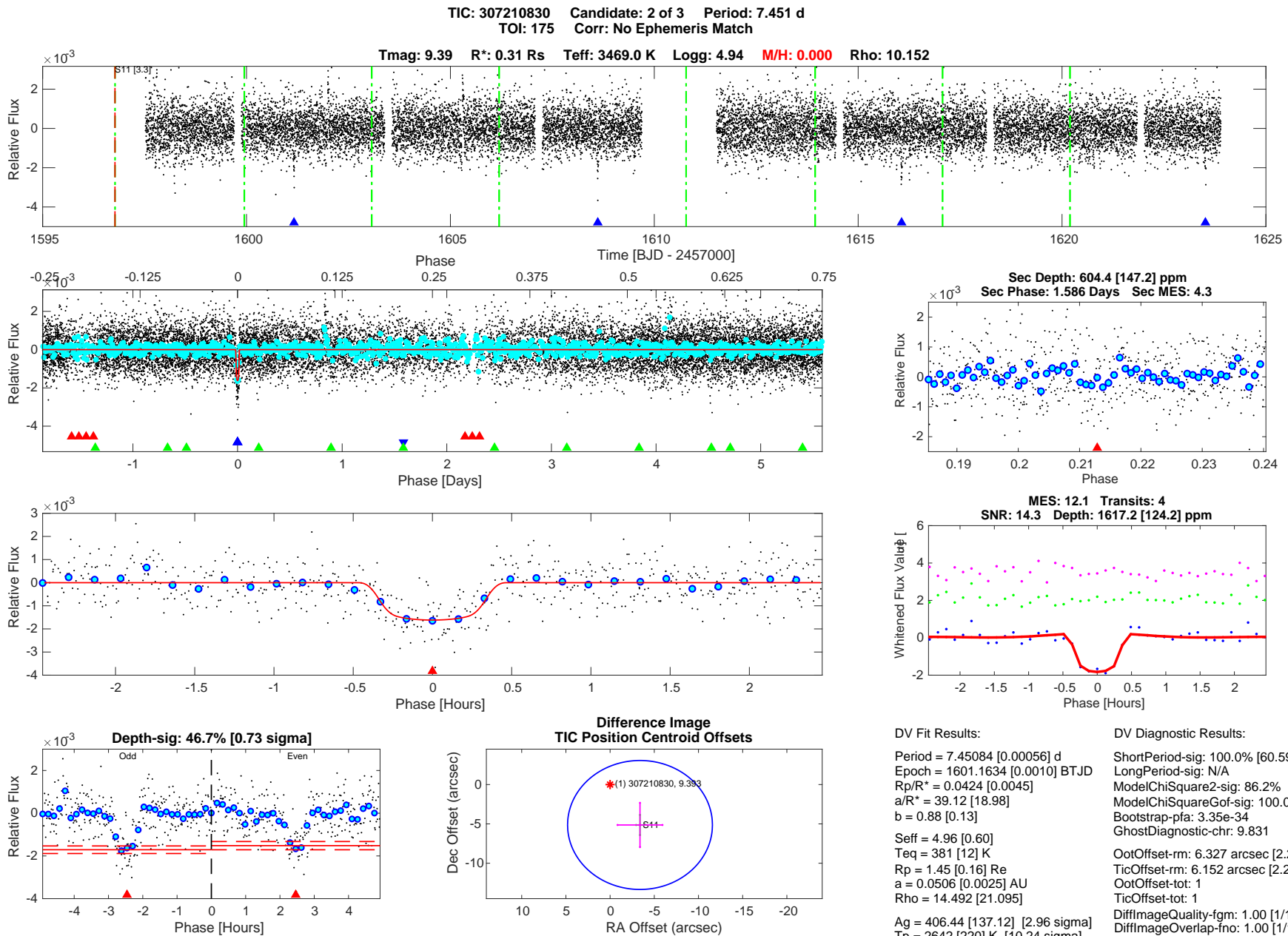


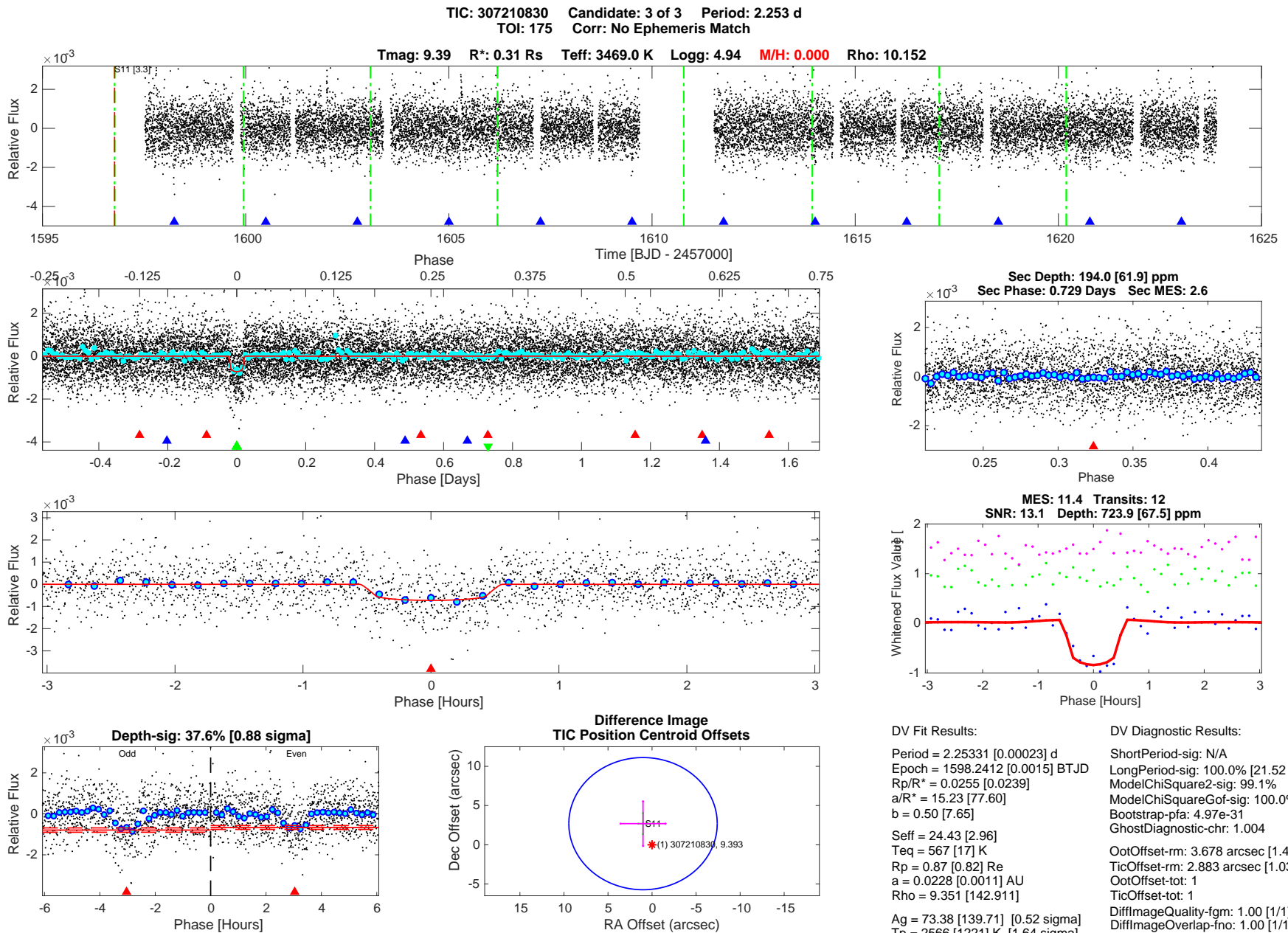
Software Revision: spoc-3.3.70-20190529 -- Date Generated: 06-Jun-2019 00:04:54 Z

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



Software Revision: spoc-3.3.70-20190529 -- Date Generated: 06-Jun-2019 00:05:00 Z

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

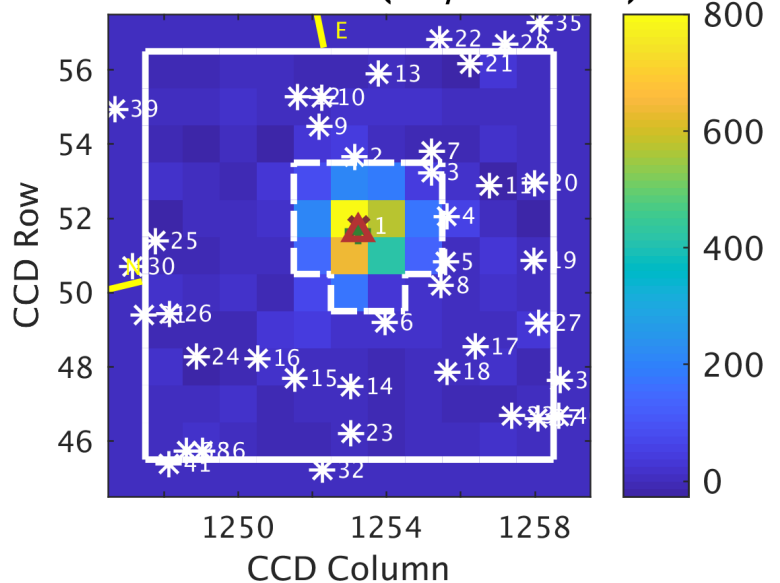


Software Revision: spoc-3.3.70-20190529 -- Date Generated: 06-Jun-2019 00:05:06 Z

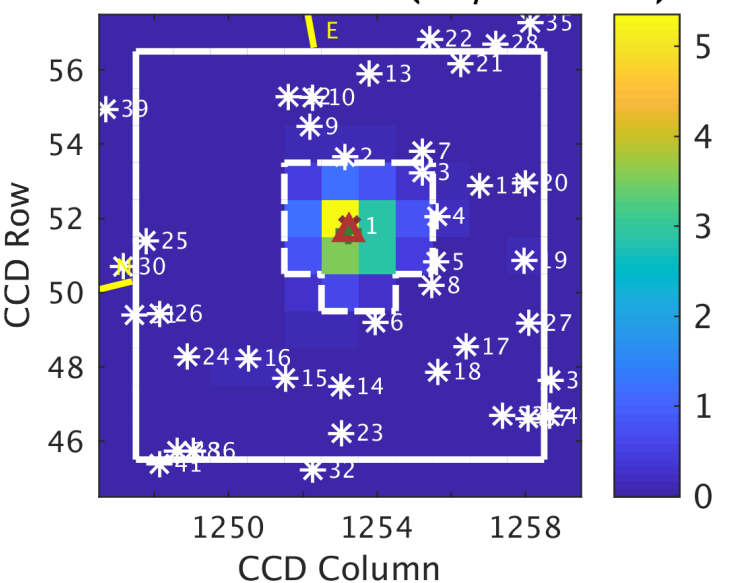
This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center

Planet Candidate 1 / Sector 11 / Target Pixel Table 155

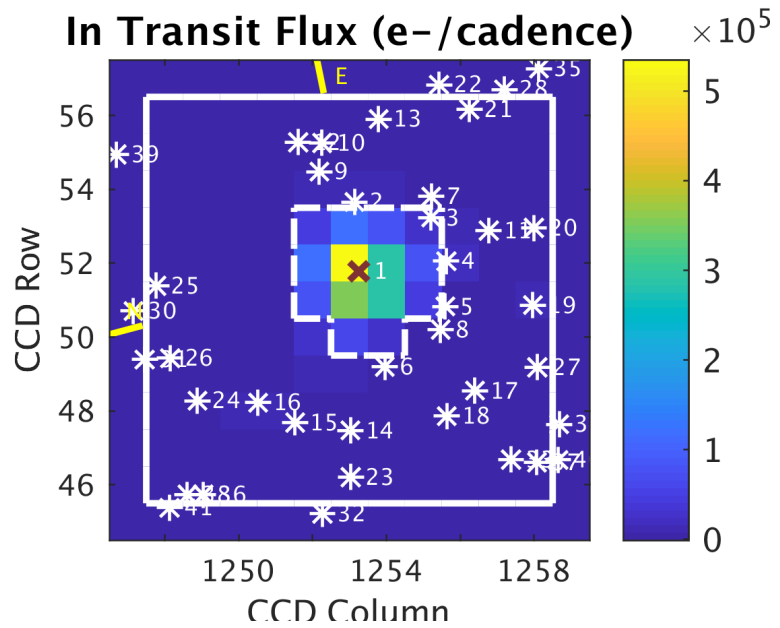
Difference Flux (e-/cadence)



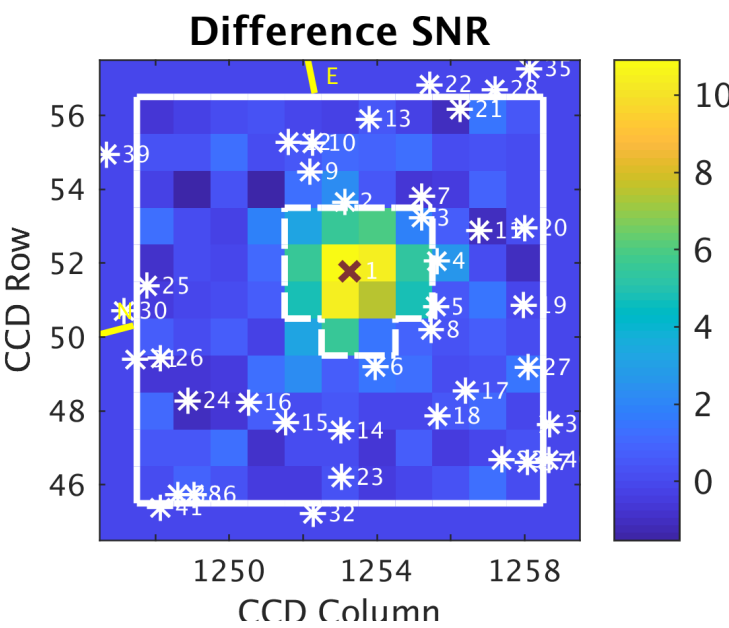
Out of Transit Flux (e-/cadence) $\times 10^5$



In Transit Flux (e-/cadence) $\times 10^5$

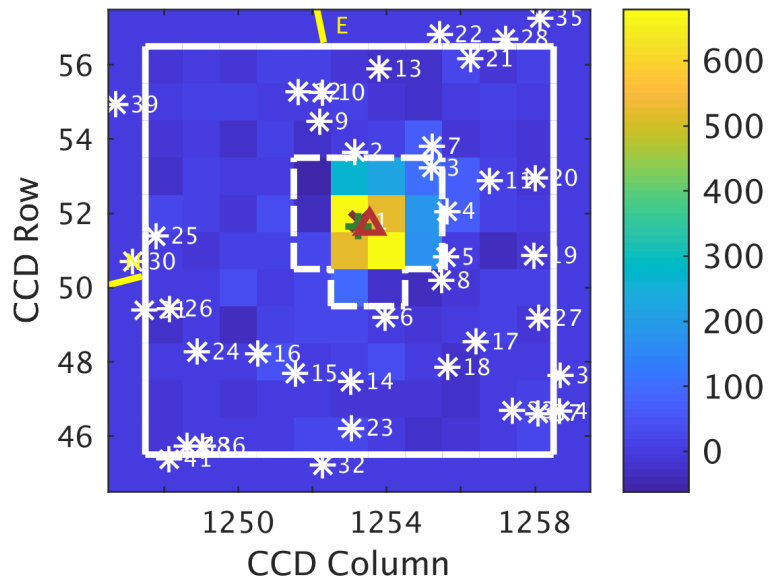


Difference SNR

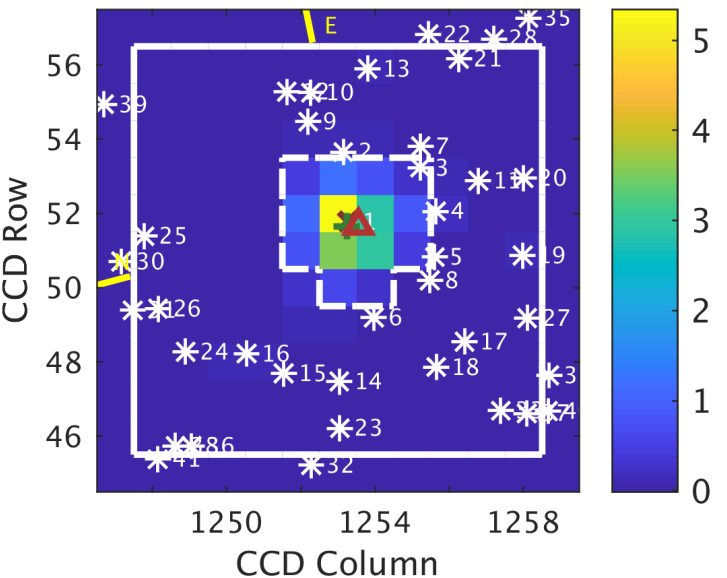


Planet Candidate 2 / Sector 11 / Target Pixel Table 155

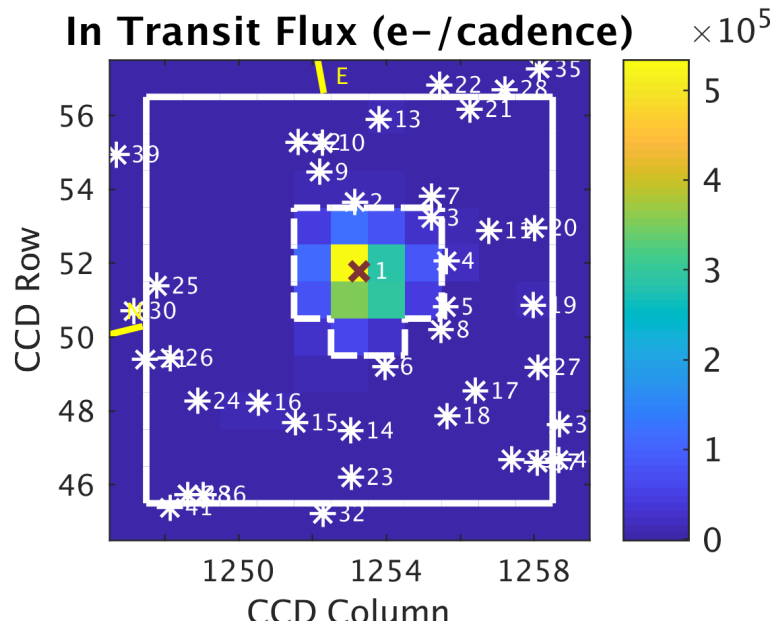
Difference Flux (e-/cadence)



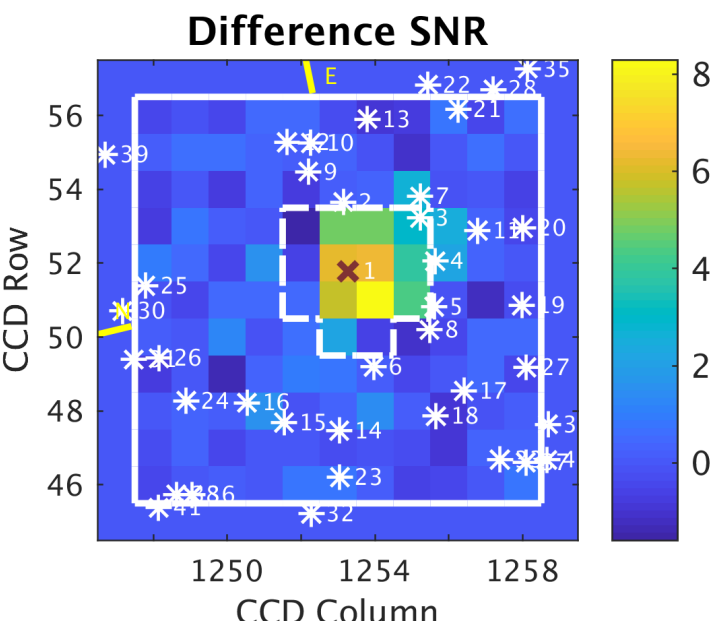
Out of Transit Flux (e-/cadence) $\times 10^5$



In Transit Flux (e-/cadence) $\times 10^5$

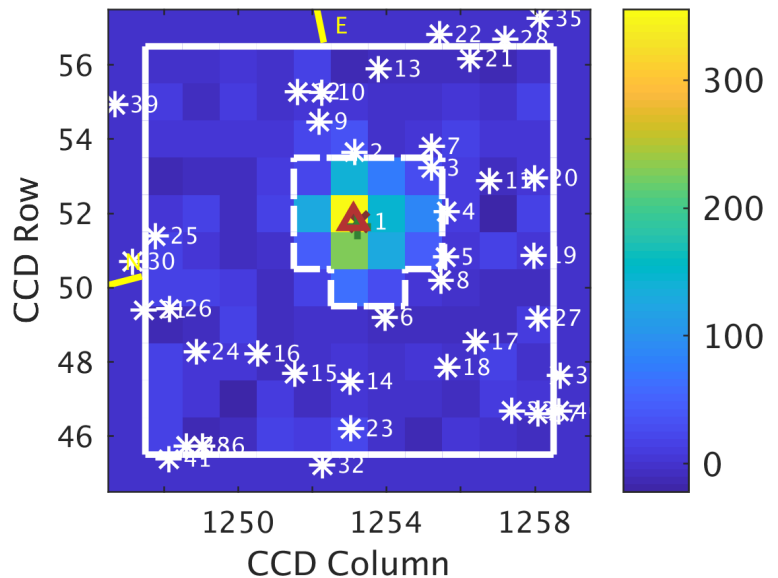


Difference SNR

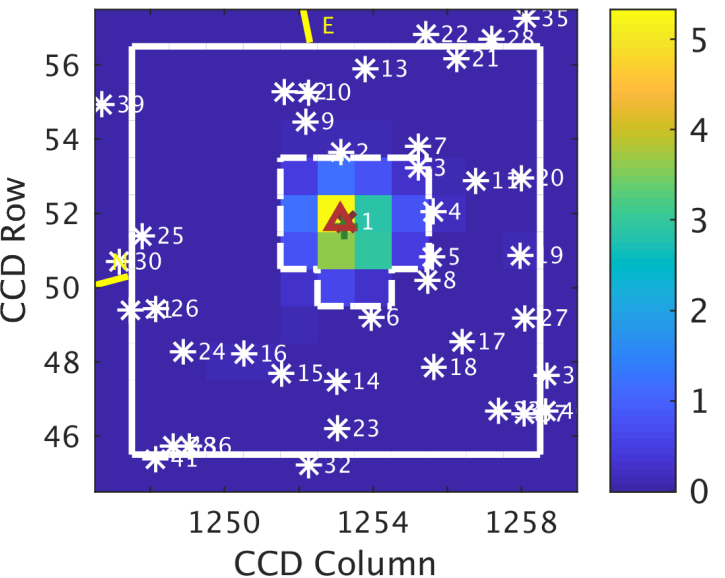


Planet Candidate 3 / Sector 11 / Target Pixel Table 155

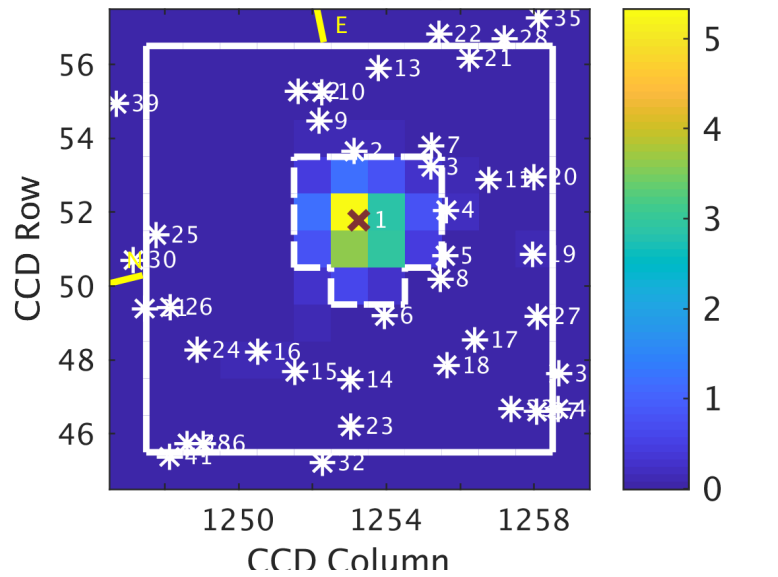
Difference Flux (e-/cadence)



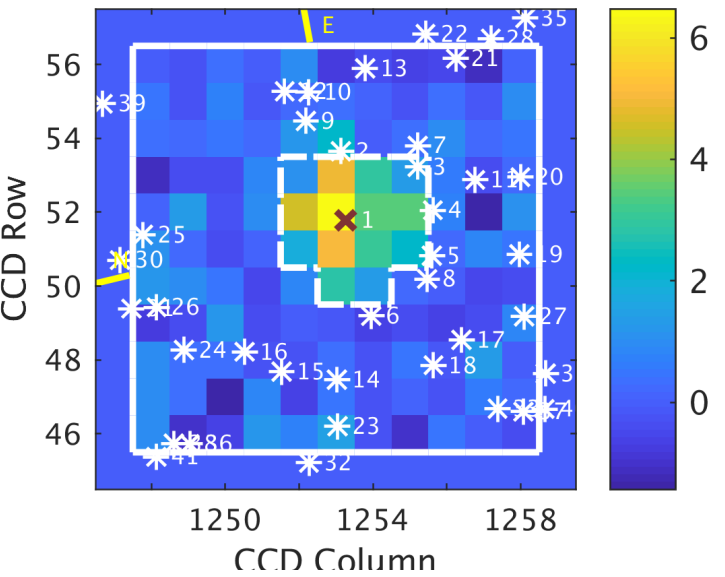
Out of Transit Flux (e-/cadence) $\times 10^5$

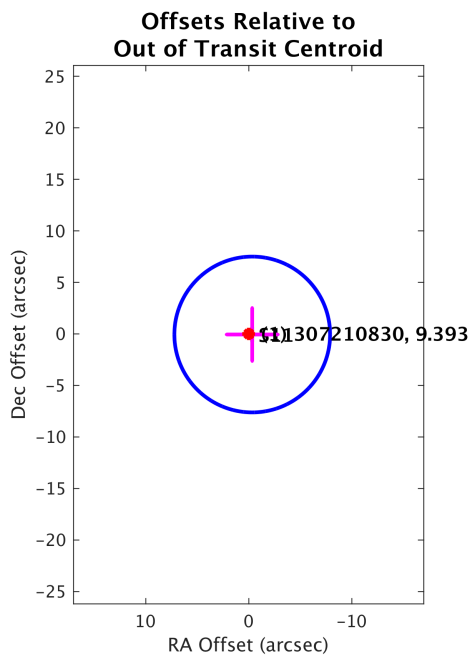


In Transit Flux (e-/cadence) $\times 10^5$

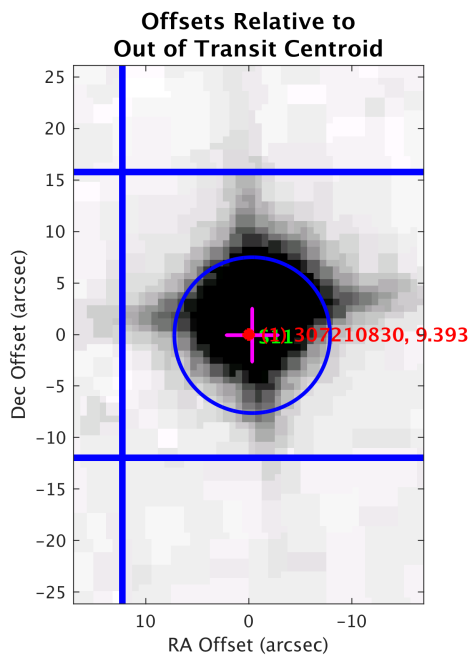
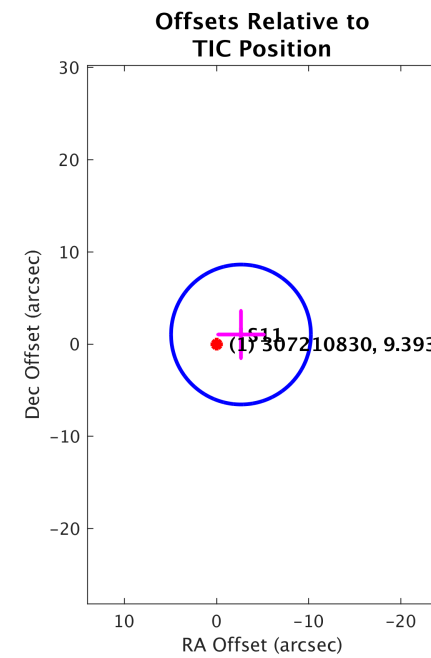


Difference SNR

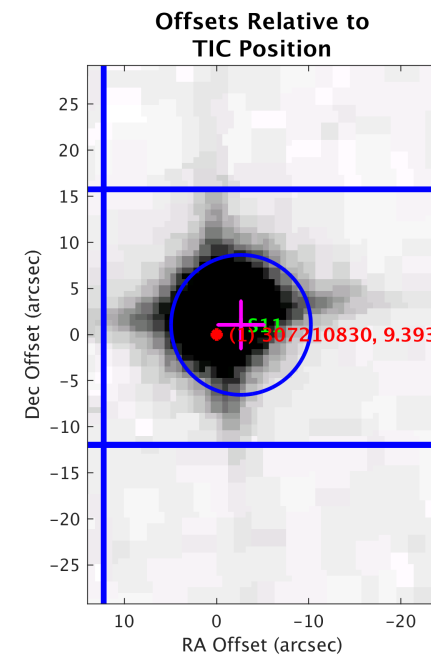


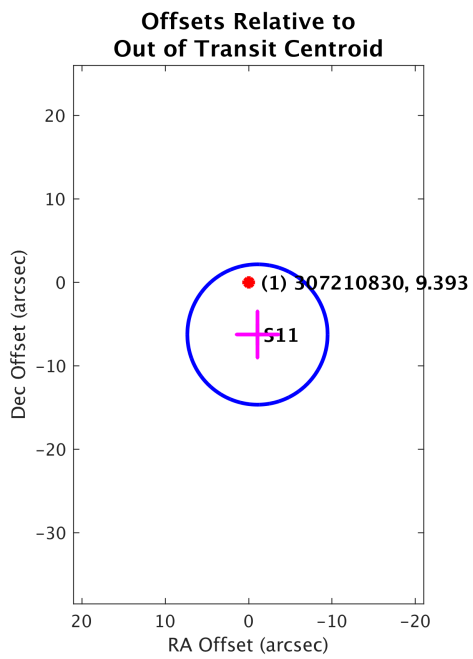


Planet Candidate 1

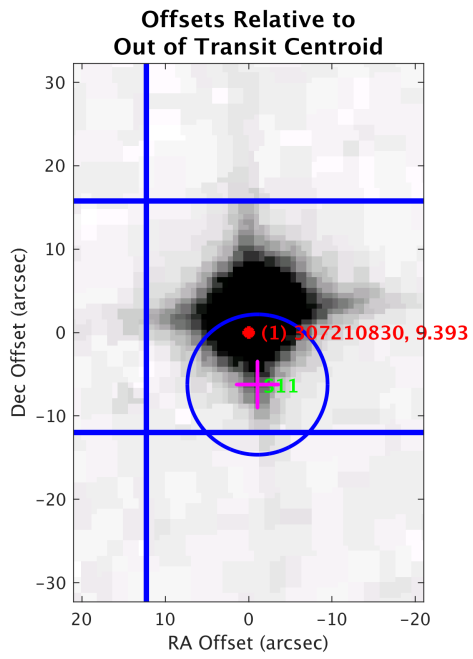
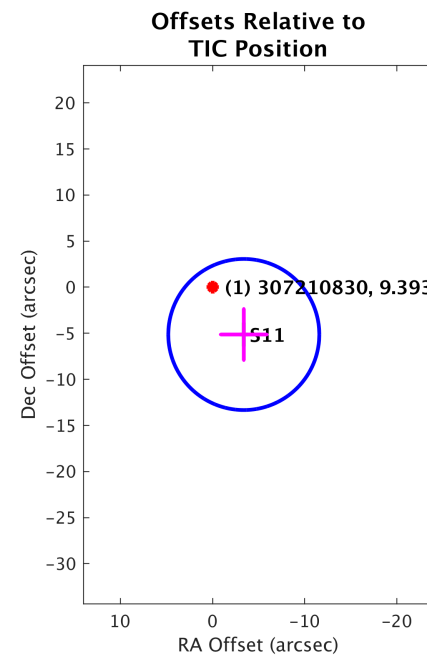


Planet Candidate 1

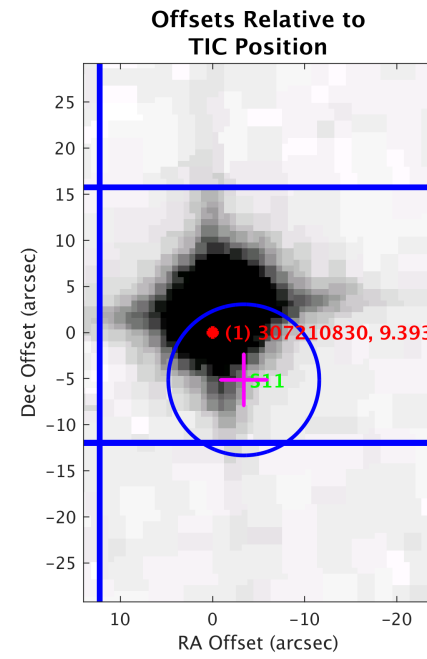


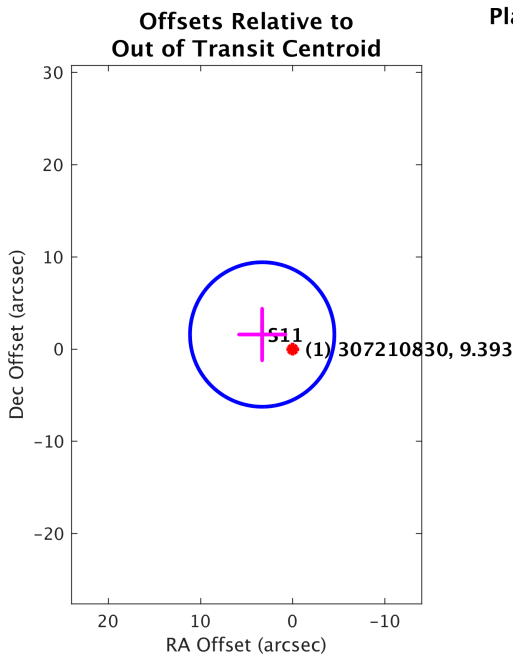


Planet Candidate 2

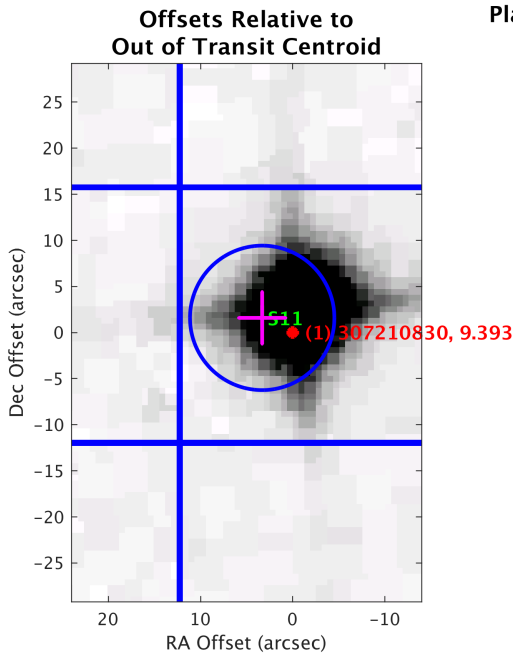
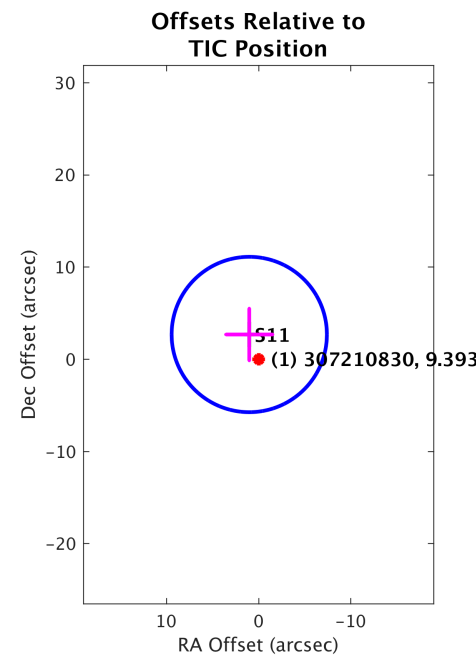


Planet Candidate 2

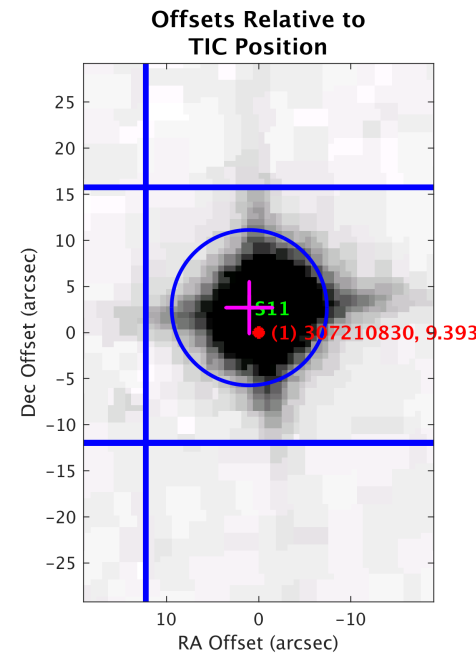


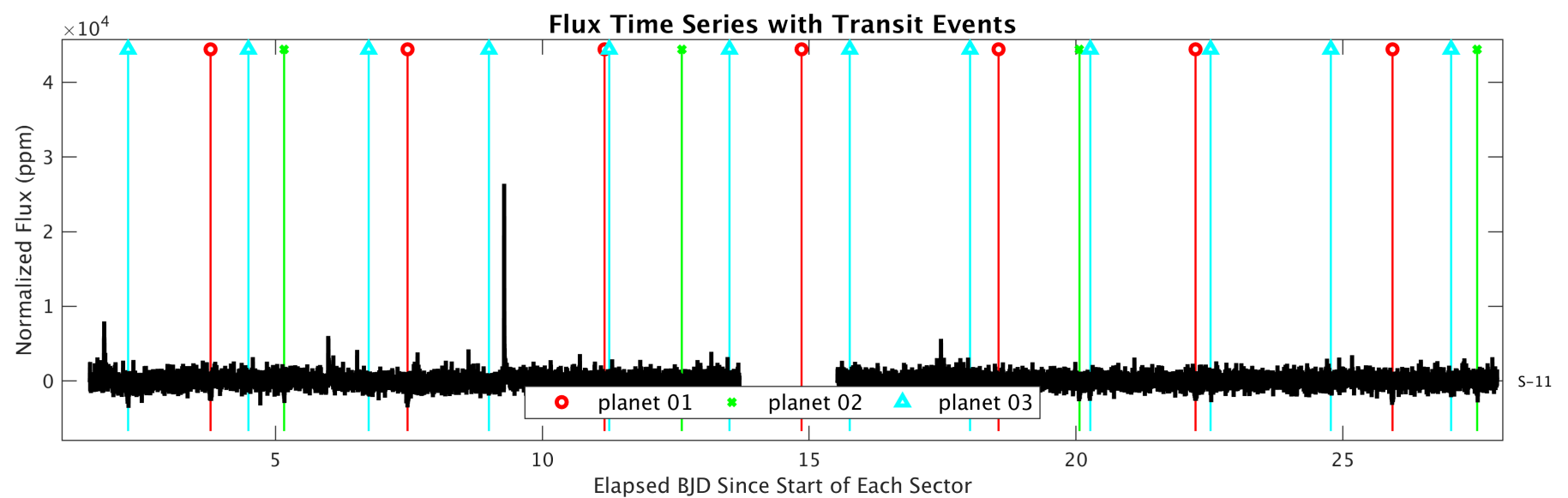
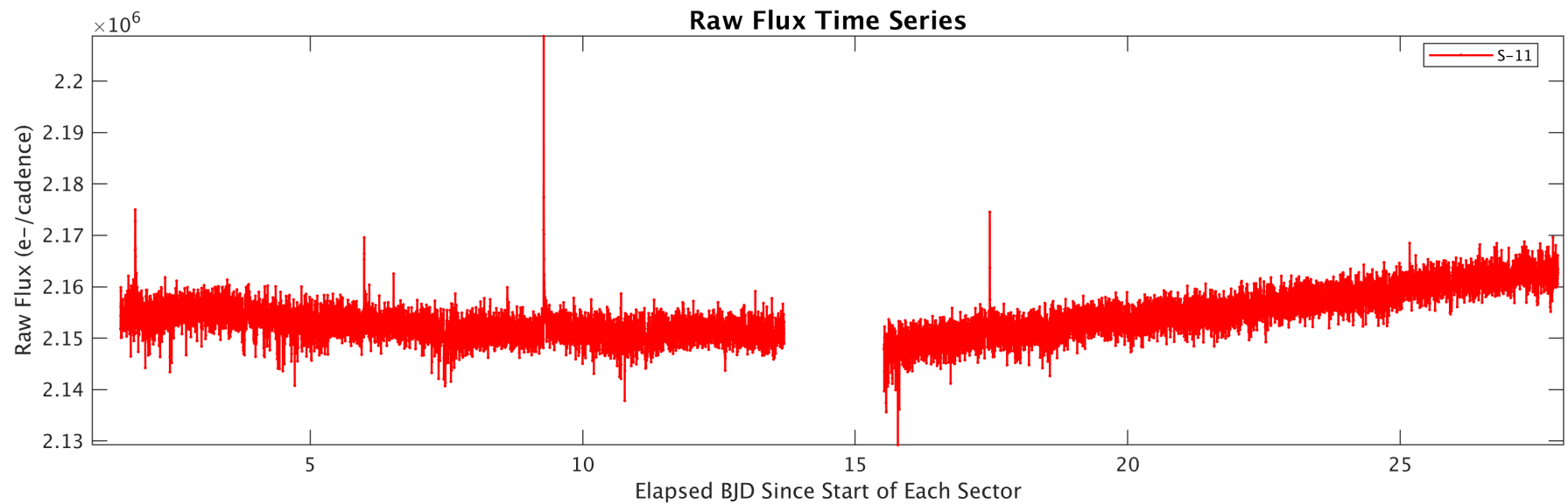


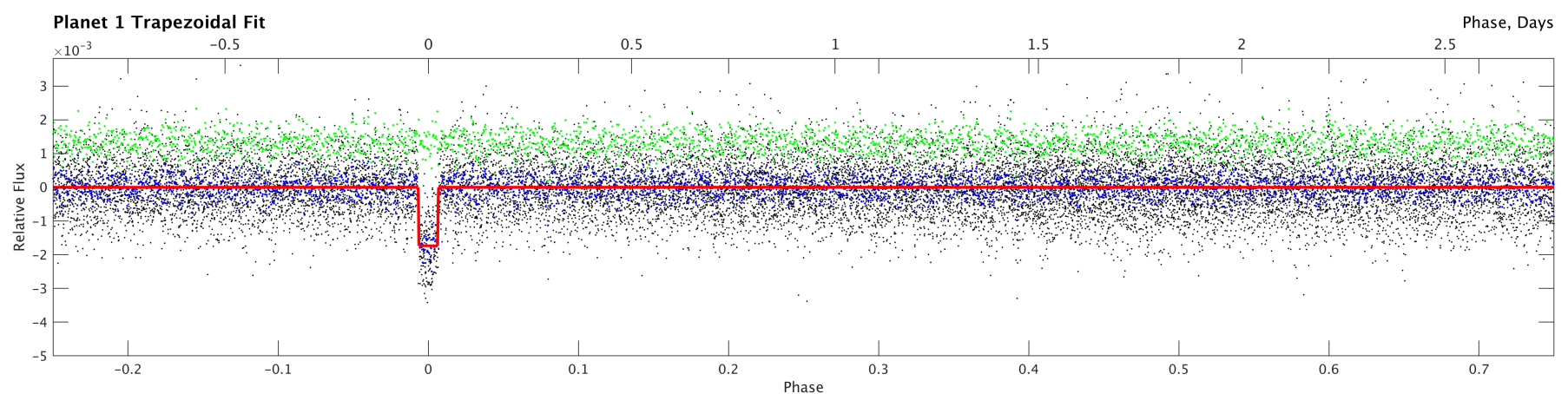
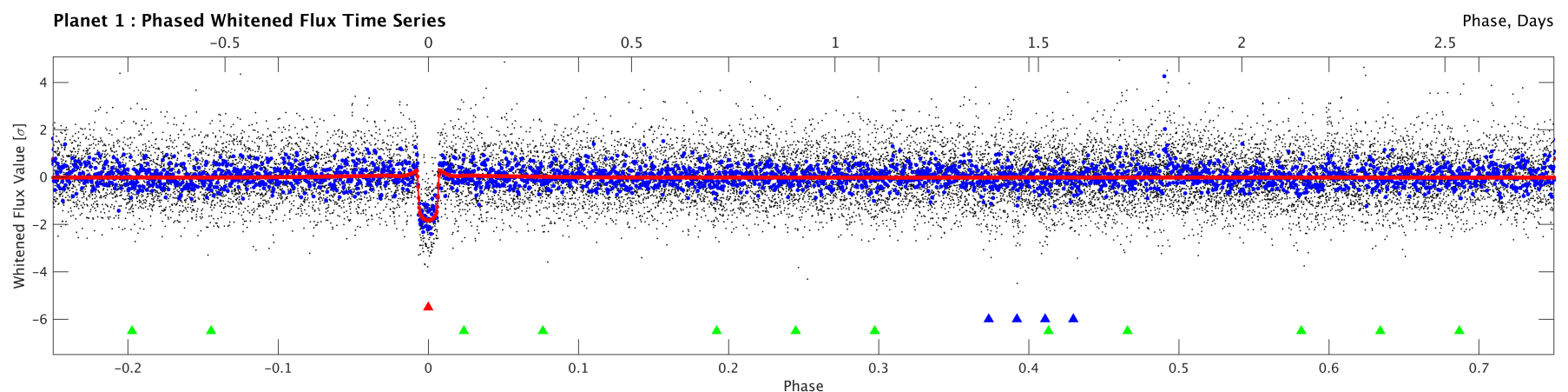
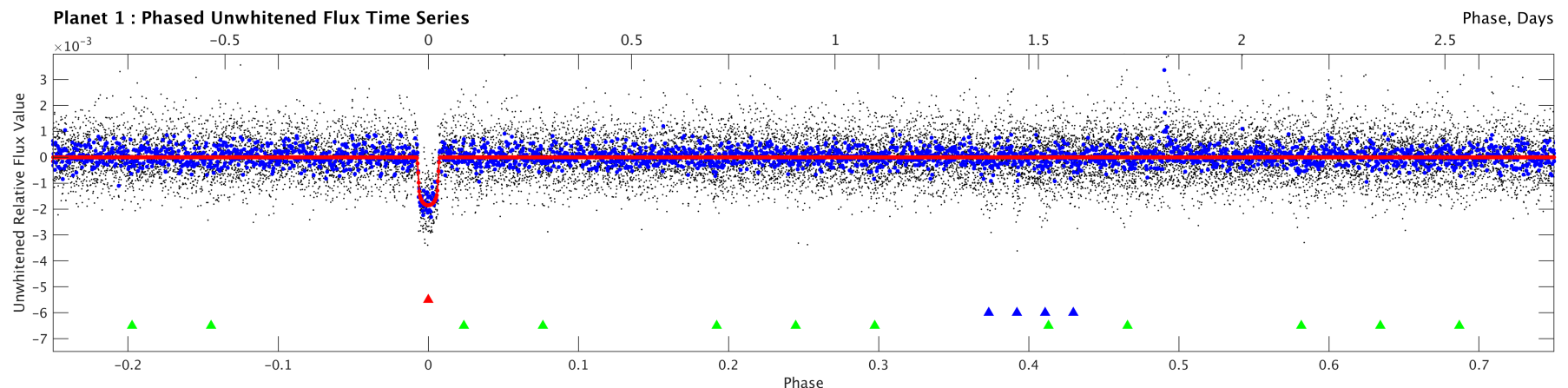
Planet Candidate 3

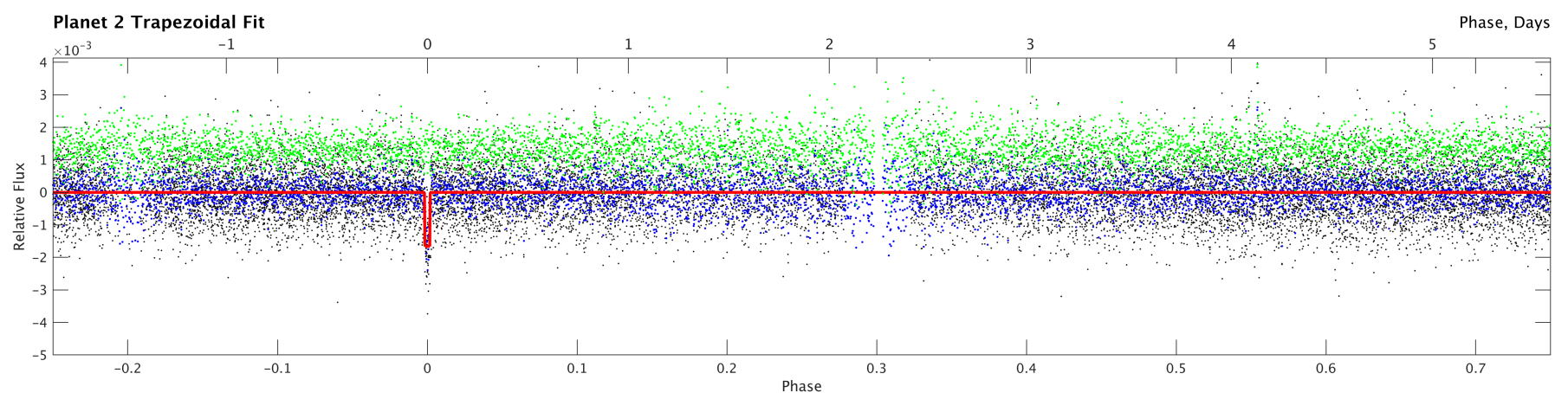
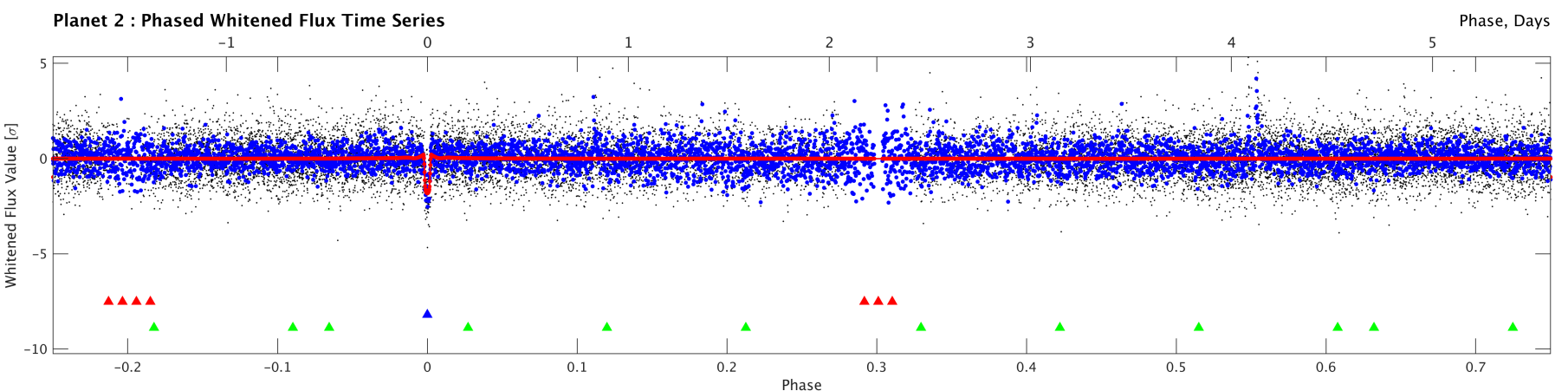
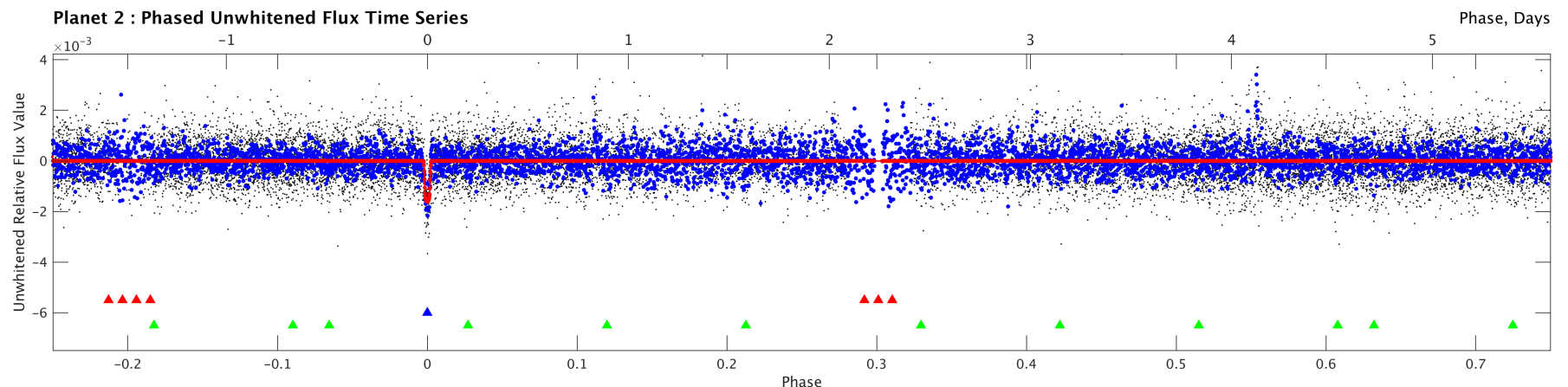


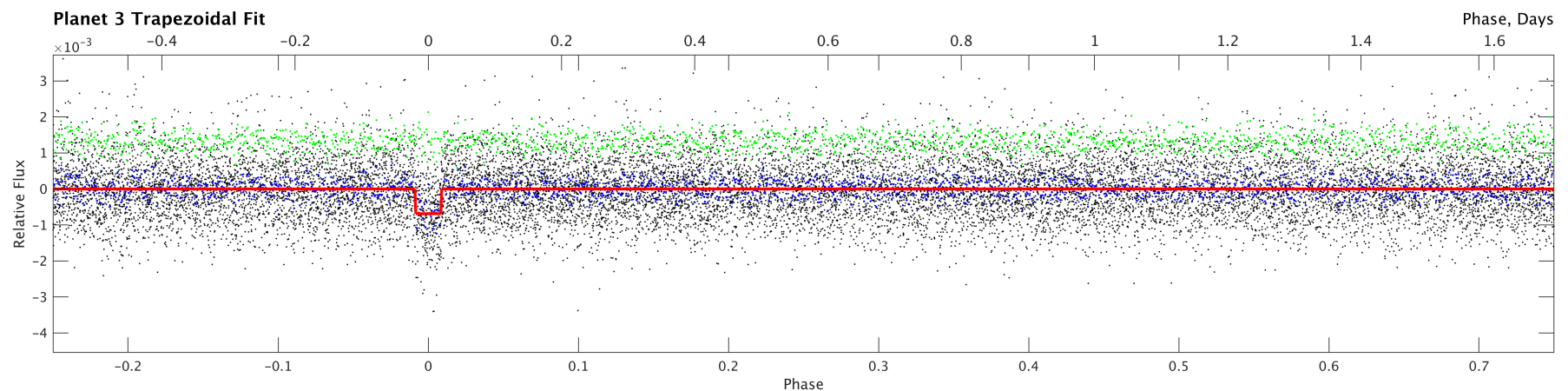
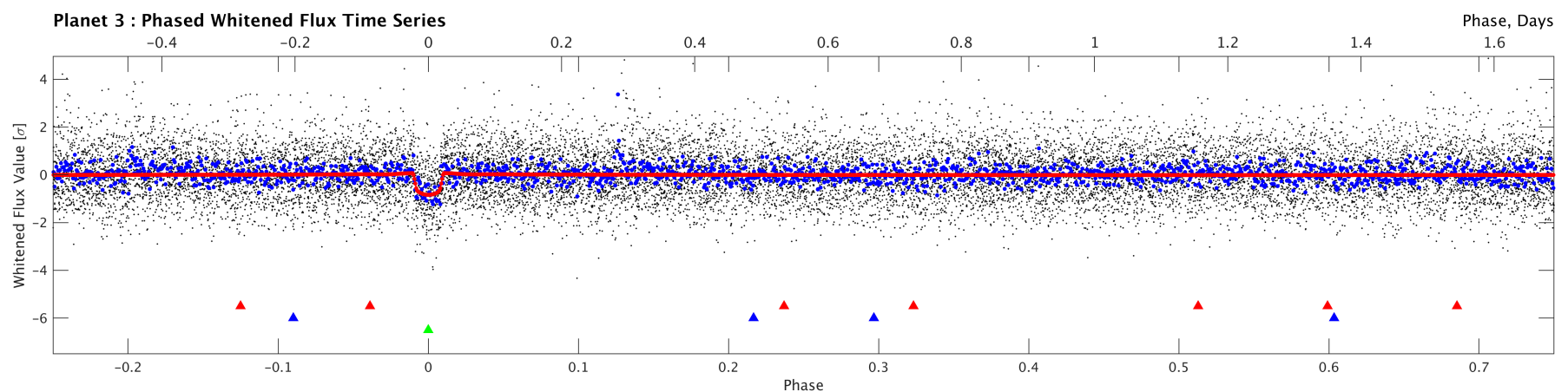
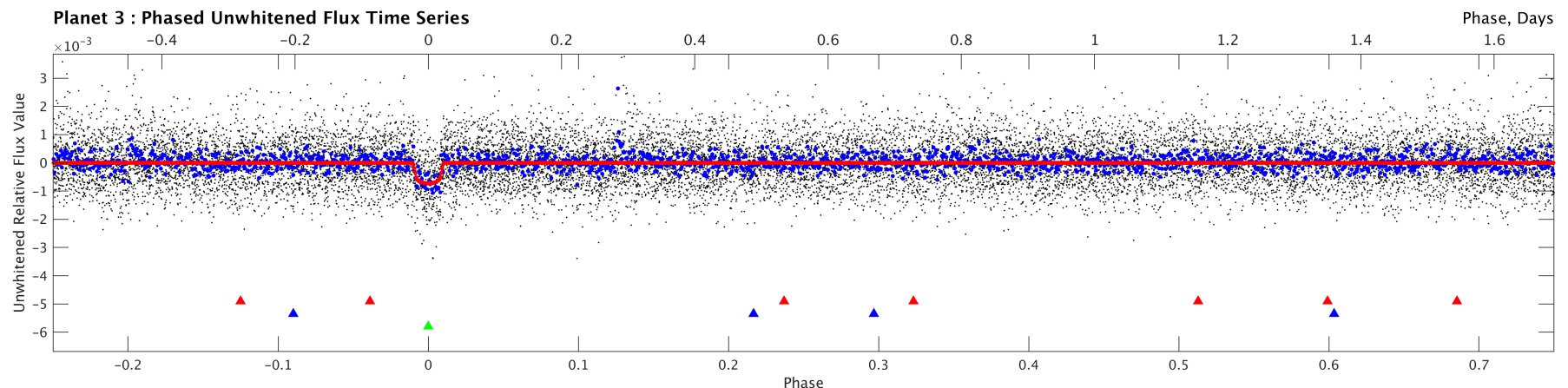
Planet Candidate 3





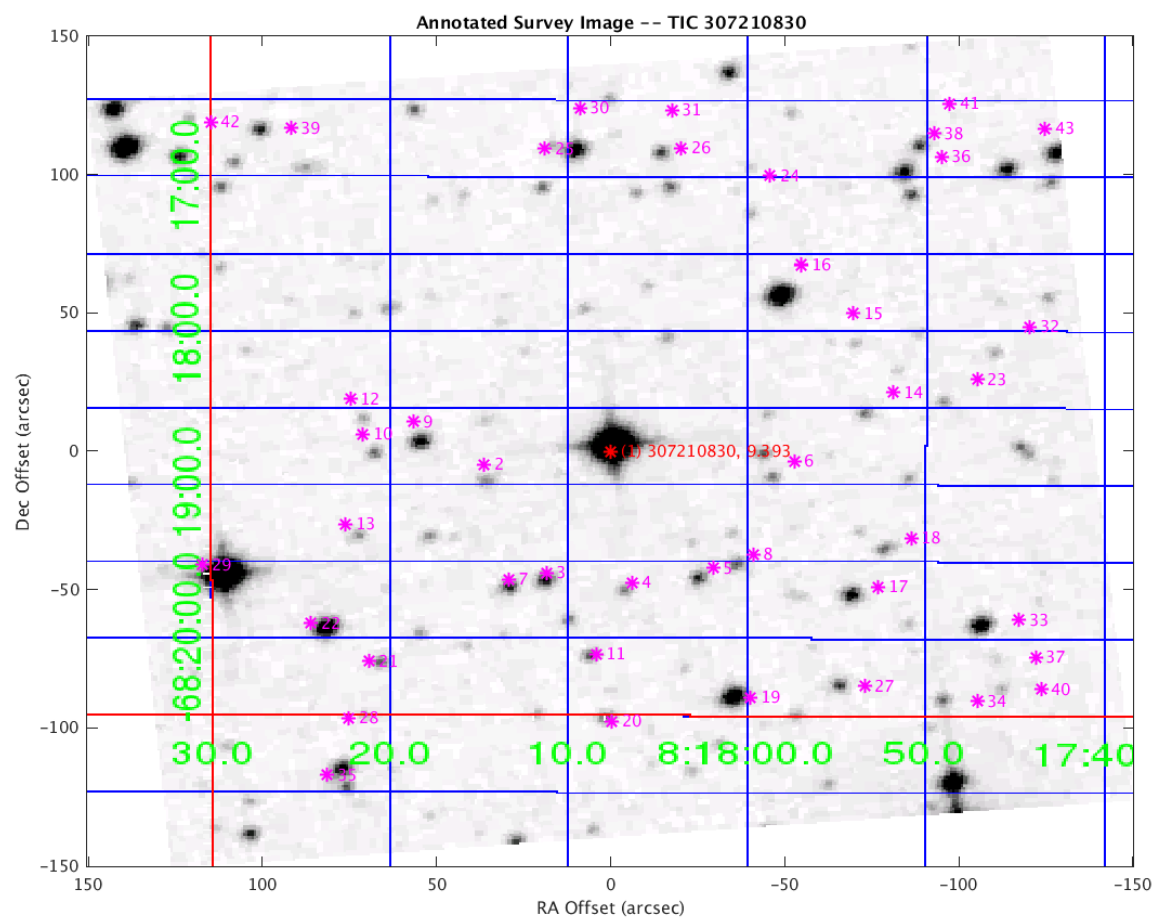






Stellar Distance Table

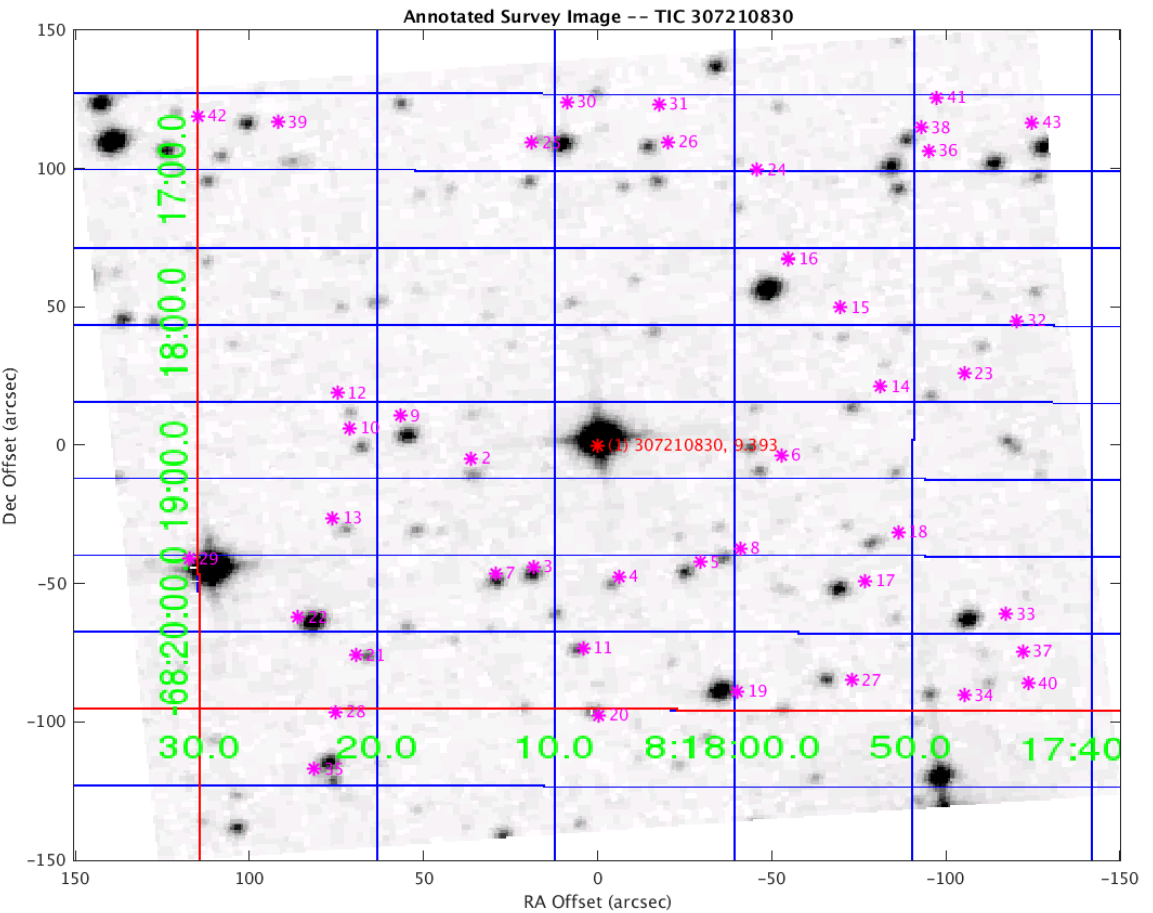
| Index | TIC ID | TESS Mag | Distance (arcsec) |
|-------|------------------|----------|-------------------|
| 1 | 0000000307210830 | 9.39 | 0.00 |
| 2 | 0000000307210836 | 17.61 | 36.69 |
| 3 | 0000000307210845 | 16.04 | 47.69 |
| 4 | 0000000307210847 | 17.37 | 47.93 |
| 5 | 0000000307210844 | 16.93 | 51.52 |
| 6 | 0000000307210835 | 17.59 | 52.85 |
| 7 | 0000000307210846 | 16.65 | 54.81 |
| 8 | 0000000307210842 | 16.73 | 55.34 |
| 9 | 0000000307210828 | 15.09 | 57.59 |
| 10 | 0000000307210831 | 17.41 | 71.45 |
| 11 | 0000000307210850 | 16.88 | 73.36 |
| 12 | 0000000307210827 | 17.52 | 76.99 |
| 13 | 0000000307210839 | 17.45 | 80.56 |
| 14 | 0000000307210826 | 17.46 | 83.91 |
| 15 | 0000000307210821 | 18.66 | 85.76 |
| 16 | 0000000307210817 | 13.45 | 86.86 |
| 17 | 0000000307210848 | 15.91 | 91.27 |
| 18 | 0000000307210841 | 17.37 | 91.94 |
| 19 | 0000000307210858 | 14.12 | 97.60 |
| 20 | 0000000307210862 | 17.30 | 97.61 |
| 21 | 0000000307210852 | 17.43 | 102.73 |
| 22 | 0000000307217499 | 14.42 | 106.14 |
| 23 | 0000000307210825 | 17.85 | 108.46 |
| 24 | 0000000307210810 | 17.72 | 109.57 |
| 25 | 0000000307210806 | 16.78 | 110.86 |
| 26 | 0000000307210805 | 17.42 | 111.38 |
| 27 | 0000000307210855 | 17.00 | 111.89 |
| 28 | 0000000307210861 | 18.14 | 122.23 |
| 29 | 0000000307217504 | 10.73 | 124.31 |
| 30 | 0000000307210796 | 14.83 | 124.36 |
| 31 | 0000000307210798 | 16.90 | 124.37 |
| 32 | 0000000307210823 | 17.49 | 128.54 |
| 33 | 0000000307210849 | 14.94 | 132.15 |
| 34 | 0000000307210859 | 17.07 | 138.78 |
| 35 | 0000000307217485 | 15.61 | 142.52 |
| 36 | 0000000307210807 | 16.89 | 142.66 |
| 37 | 0000000307210851 | 16.56 | 142.99 |
| 38 | 0000000307210803 | 15.75 | 147.68 |
| 39 | 0000000307210802 | 17.81 | 148.59 |
| 40 | 0000000307210856 | 17.81 | 150.60 |



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 | 0000000307210793 | 16.83 | 158.85 |
| 42 | 0000000307217543 | 17.66 | 165.32 |
| 43 | 0000000307210801 | 15.66 | 170.79 |



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