



# Data Validation (DV) Report for TESS ID 28230919 Sectors 15 - 15

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

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# Contents

1	Summary	1
<b>2</b>	Survey Image	<b>2</b>
3	Flux Time Series	3
4	Dashboards	5
5	Pixel Level Diagnostics         5.1       Planet Candidate 1         5.2       Difference Image TIC Key	<b>6</b> 6 10
6	Phased Light Curves	12
7	Planet Candidate 17.1Model Fitter: All Transits7.2Model Fitter: Reduced Parameter Fit Results7.3Model Fitter: Trapezoidal Fit Results7.4Validation Tests7.4.1Weak Secondary Test7.4.2Eclipsing Binary Discrimination Test7.4.3Bootstrap Test7.4.4Ghost Diagnostic Test7.4.5Validation Test Figures	<ol> <li>15</li> <li>15</li> <li>18</li> <li>20</li> <li>22</li> <li>22</li> <li>22</li> <li>23</li> <li>23</li> <li>24</li> </ol>
A	ppendices	28
A	Planet Candidate 1         A.1 Model Fitter: All Transits         A.2 Model Fitter: Odd & Even Transits         A.3 Eclipsing Binary Discrimination Test	<ul> <li>28</li> <li>28</li> <li>30</li> <li>35</li> </ul>
в	Alerts	30

# 1 Summary

Target Properties	Value	Uncertainty	Units	Provenance
Catalog ID	28230919			
TOI ID	1144			
TESS Name	-			
RA	297.70936440	0	degrees	TIC8
Dec	48.08086038	0	degrees	TIC8
Magnitude	8.5077	0.006		TIC8
Radius	0.760	0.048	Solar radii	TIC8
Effective Temperature	4778	113	Kelvin	TIC8
$\log(g)$	4.563	0.086511	$\rm cm/sec^2$	TIC8
[M/H]	0.300	0.05268	Solar metallicity	TIC8
Stellar Density	1.755	0.367	Solar density	TIC8-Derived
Limb Darkening Coefficient 1	0.74654			
Limb Darkening Coefficient 2	-0.70802			
Limb Darkening Coefficient 3	1.2035			
Limb Darkening Coefficient 4	-0.48308			
Number of Planet Candidates	1			
TOI Model	csv-file-toi-catalog-03-08-	20-edited.csv		
TESS Names Model	-			
External TCE Model	-			
Software Revision	spoc-4.0.24-20200310			
Date Report Generated	11-Mar-2020 21:05:37 Z			

Sector	Target	Camera/	Crowding	Flux
	Table	CCD	Metric	Fraction
15	169	2:3	0.9728	0.9352

Planet Candidate	TOI ID	TESS Name	TOI Correlation	Period (days)	Period Ratio	Epoch (BTJD)	Semi-major Axis (AU)	Radius (Re)	Seff	Teq (K)	False Alarm	Suspected EB
1	1144.01	-	1.00	4.888	1.00	1711.646	0.05	4.9	100.9	808	1.46e-144	false



Digitized Sky Survey (DSS) red image. The 5' x 5' image is centered on the J2000 coordinates of target (28230919).

 $\mathbf{2}$ 

Survey Image

Declination

# 3 Flux Time Series



Summary plot of sector-stitched flux time series and transits for target 28230919, marked with DV fitted epoch/period (or TPS epoch/period if fit was not successful). Transits of identified planets are labeled with epoch BTJD and orbital period. For the data of sector 15, target table 169, start BJD is 2458711. Open ./summary-plots/000000028230919-00-flux-dv-fit-15-169.fig



Summary plot of raw flux time series. For the data of sector 15, target table 169, start BJD is 2458711. Open ./summary-plots/000000028230919-00-raw-flux-15-169.fig

# 4 Dashboards

# Planet Candidate 1

Model Fitter	Stellar Radius $0.8 \pm 0.0$ Solar units Period = $4.9 \pm 0.0$ days Depth = $4269 \pm 75$ ppm Planet Radius = $4.9 \pm 0.4$ Earth ra Semi-major Axis = $0.1 \pm 0.0$ AU Effective Stellar Flux = $100.9 \pm 17$ . Equilibrium Temperature = $808 \pm 3$ Chi-squared/DoF = $0.8$ SNR = $55.6$	dii 0 34 Kelvin	Core Aperture Correlation Statistic Value = 39.76 Significance = 100.00% Halo Aperture Correlation Statistic Value = 8.50 Significance = 100.00% Core/Halo Ratio Ratio = 4.68	Ghost Diagnostic Test
Eclipsing Binary Discrimination Test	Odd-Even Depth Comparison Statistic Value = 1.81e+00 Significance = 17.89%		Offsets Relative to Out of Transit Centroid Source RA Offset = $-9.66e-01 \pm 2.50e+00 \operatorname{arcsec} (-0.39 \sigma)$ Source Dec Offset = $2.35e+00 \pm 2.50e+00 \operatorname{arcsec} (0.94 \sigma)$ Source Offset Distance = $2.54e+00 \pm 2.50e+00 \operatorname{arcsec} (1.01 \sigma)$ Offsets Relative to TIC Position Source RA Offset = $-9.41e-01 \pm 2.50e+00 \operatorname{arcsec} (-0.38 \sigma)$ Source Dec Offset = $3.19e+00 \pm 2.50e+00 \operatorname{arcsec} (1.28 \sigma)$ Source Offset Distance = $3.33e+00 \pm 2.50e+00 \operatorname{arcsec} (1.33 \sigma)$	Difference Image Centroid Offsets
	Shorter Period Comparison Statistic Value = $N/A$ Significance = $N/A$	Longer Period Comparison Statistic Value = $N/A$ Significance = $N/A$	False Alarm = $1.46e-144$ Transit Count = $6$ Max Multiple Event Statistic = $48.9$	Bootstrap Test

Summary of model fitter results and validation test results for target 28230919, planet candidate 1. In general, green denotes that the candidate is likely a planet, while red denotes that the candidate is unlikely to be a planet. Cyan denotes that no data is available. The color of the Model Fitter block is: green, when the SNR of the fit is greater than or equal to 10; yellow, if the SNR is greater than or equal to 7.1 but less than 10; red, if the SNR is less than 7.1 or if the fitter failed. The color of the Ghost Diagnostic Test and Eclipsing Binary Discrimination Test blocks are: green, when the significance is within 2-sigma; yellow, when the significance is between 2- and 3-sigma; red when the significance is greater than 3-sigma. The color of the Difference Image Centroid Offsets block is: green, when the max offset distance sigma is less than or equal to 2; yellow, when the max sigma is between 2 and 3; red when the max sigma is greater than 3. The color of the Bootstrap Test block is green whenever the false alarm probability is less than  $10^{-12}$ , low enough to limit the total number of false alarms from a four year mission to less than one. If the false alarm probability is greater than  $10^{-12}$ , the color of the Bootstrap Test block is: green, when the false alarm probability is less than or equal to the CCDF of a Gaussian distribution at the observed maximum multiple event statistic; yellow when the false alarm probability is between 1 and 2 times that of a Gaussian distribution at the max multiple event statistic.

# 5 Pixel Level Diagnostics

To reduce clutter, the catalog IDs in the difference images have been replaced by indices representing distance from the target star. The mapping between the indices and the catalog IDs is found in a table at the end of this section.

#### 5.1 Planet Candidate 1

Mean offset from	the PRF fit to the or	ut of transit image		Mean offset from	the TIC RA and De	С	
	RA	Dec	Units		$\mathbf{R}\mathbf{A}$	Dec	Units
Offset	$-0.9663 \pm 2.50e + 00$	$2.3452 \pm 2.50e + 00$	arcseconds	Offset	$-0.9408 \pm 2.50e + 00$	$3.1944 \pm 2.50e + 00$	arcseconds
$Offset/\sigma$	-0.39	0.94		$\mathrm{Offset}/\sigma$	-0.38	1.28	
Offset Distance	$2.5364\pm 2$	.50e + 00	arcseconds	Offset Distance	$3.3301\pm2$	.50e + 00	arcseconds
Offset Distance/ $\sigma$	1.0	1		Offset Distance/ $\sigma$	1.3	3	
$3\sigma$ Radius	7.51	22	arcseconds	$3\sigma$ Radius	7.51	26	arcseconds

## Multi-Sector Average PRF Fit of the Difference Images



Difference image centroid offsets for target 28230919, planet candidate 1. Left: difference image PRF centroid offsets in RA and Dec with respect to the TC coordinates of the given target. Symbol key: green cross: per sector centroid offsets with 1-sigma error bars in RA and Dec; magenta cross: robust weighted mean offset over all sectors with 1-sigma error bars in RA and Dec; blue circle: 3-sigma radius of confusion for weighted mean offset; red asterisk: location of target star (out-of-transit centroid in left panel and TIC position in right panel); green asterisk: TIC location of target star with respect to out-of-transit centroid; blue asterisk: location of other TIC objects in the neighborhood. TIC ID and magnitude are noted in the text associated with each marked object. A constant error term of 2.5000 arcseconds has been added in quadrature to the computed uncertainty in the RA and Dec components of the robust mean offset.

 $Open \ \texttt{./planet-01/difference-image/000000028230919-01-difference-image-centroid-offsets.fig}$ 



Difference image centroid offsets for target 28230919, planet candidate 1, diplayed on survey image for given target. Left: difference image PRF centroid offsets in RA and Dec with respect to the per sector out-of-transit centroids for the given target. Right: difference image PRF centroid offsets in RA and Dec with respect to the TIC coordinates of the given target. Symbol key: green cross: per sector centroid offsets with 1-sigma error bars in RA and Dec; magenta cross: robust weighted mean offset over all sectors with 1-sigma error bars in RA and Dec; blue circle: 3-sigma radius of confusion for weighted mean offset; red asterisk: location of target star (out-of-transit centroid in left panel and TIC position in right panel); green asterisk: TIC location of target star with respect to out-of-transit centroid; blue asterisk: location of other TIC objects in the neighborhood. TIC ID and magnitude are noted in the text associated with each marked object. A constant error term of 2.5000 arcseconds has been added in quadrature to the computed uncertainty in the RA and Dec components of the robust mean offset.

 $Open \ ./planet-01/difference-image/000000028230919-01-difference-image-centroid-offsets-survey.fig$ 

Number of	Number of	Number of	Fraction of	Quality
Difference Images	Metrics	Good Metrics	Good Metrics	Threshold
1	1	1	1.0000	0.70

Difference	Image	Summary	Metrics
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Difference Image Planet Candidate 1 / Sector 15 / Target Pixel Table 169

Difference image for target 28230919, planet candidate 1, sector 15, target pixel table 169. Upper left: difference between mean flux out-of-transit and in-transit; upper right: mean out-of-transit flux; lower left: mean in-transit flux; lower right: difference between mean flux out-of-transit and in-transit after normalizing by the uncertainty in the difference for each pixel. The optimal aperture is outlined with a white dash-dotted line in each panel and the target mask is outlined with a solid white line. Symbol key: x: target position from TIC RA and Dec converted to CCD coordinates via motion polynomials; \*: position of nearby TIC objects converted to CCD coordinates via motion polynomials; +: PRF-fit location of target from out-of-transit image; triangle: PRF-fit location of transit source from the difference image. Number of transits = 5; number of valid in-transit cadences = 270; number of in-transit cadence gaps = 5; number of valid out-of-transit cadences = 737; number of out-of-transit cadence gaps = 7. Difference image quality metric = 1.00 (good).

Open ./planet-01/difference-image/000000028230919-01-difference-image-15-169.fig

# 5 PIXEL LEVEL DIAGNOSTICS

## PRF Fit of the Difference Image

#### Offset from the PRF fit to the out of transit image

	Row	Column	Units	RA	Dec	Units
Out of Transit Image Centroid	$1110.73 \pm 1.57e - 05$	$1253.51 \pm 1.51e - 05$	pixels	$297.71040461 \pm 6.08e - 07$	$48.08236841 \pm 5.94e - 07$	degrees
Difference Image Centroid	$1110.85 \pm 7.59 e - 03$	$1253.55 \pm 7.22 e - 03$	pixels	$297.71000284 \pm 4.36e - 05$	$48.08301984 \pm 4.11e - 05$	degrees
Offset	$0.1171 \pm 7.59e - 03$	$0.0385 \pm 7.22e - 03$	pixels	$-0.9663 \pm 1.05e - 01$	$2.3452 \pm 1.48e - 01$	arcseconds
$\mathrm{Offset}/\sigma$	15.42	5.33		-9.20	15.86	
Offset Distance	$0.1233\pm7$	7.46e - 03	pixels	$2.5364 \pm 1$	.45e - 01	arcseconds
Offset Distance/ $\sigma$	16	.53		17.	53	

## Offset from the TIC RA and Dec converted to pixels via motion polynomials

	Row	Column	Units	$\mathbf{R}\mathbf{A}$	Dec	Units
TIC Reference Centroid	$1110.70 \pm 1.05 e - 04$	$1253.49 \pm 1.04e - 04$	pixels	$297.71039403 \pm 0.00e + 00$	$48.08213250 \pm 0.00e + 00$	degrees
Difference Image Centroid	$1110.85 \pm 7.59 e - 03$	$1253.55 \pm 7.22 e - 03$	pixels	$297.71000284 \pm 4.36e - 05$	$48.08301984 \pm 4.11e - 05$	degrees
Offset	$0.1479 \pm 7.59e - 03$	$0.0662 \pm 7.22e - 03$	pixels	$-0.9408 \pm 1.05e - 01$	$3.1944 \pm 1.48e - 01$	arcseconds
$Offset/\sigma$	19.48	9.16		-8.96	21.61	
Offset Distance	$0.1621 \pm 7$	7.41e - 03	pixels	$3.3301 \pm 1$	.47e - 01	arcseconds
Offset Distance/ $\sigma$	21.	.87		22.	72	

# 5.2 Difference Image TIC Key

Index	Catalog ID	Mag	RA (dogmoog)	Dec (degrees)	Distance
			(degrees)	(degrees)	(arcsec)
1	28230919	8.508	297.71039403	48.08213250	0.00
2	28230924	14.461	297.71042281	48.08387398	6.27
3	28230930	16.382	297.70349700	48.08473118	19.04
4	28230935	16.028	297.71927055	48.08821983	30.59
5	28230929	17.322	297.72297188	48.08441530	31.35
6	28230942	16.953	297.70121856	48.09063134	37.72
7	28230950	15.888	297.70683673	48.09472406	46.13
8	28230926	14.519	297.72929436	48.08432615	46.14
9	28230951	16.911	297.70276075	48.09558690	51.80
10	1881918608	17.387	297.73051697	48.07688123	51.96
11	28230906	12.164	297.68980328	48.07472075	56.25
12	1881918644	15.465	297.71450206	48.09778996	57.23
13	28230962	14.250	297.71430000	48.09853700	59.80
14	1881918645	15.282	297.71420742	48.09863435	60.11
15	28230941	16.147	297.73424508	48.09019138	64.28
16	28230917	17.251	297.68313809	48.08017022	65.93
17	1881918638	16.888	297.69833543	48.09929199	68.24
18	28230969	14.972	297.70111410	48.10010332	68.44
19	28230968	16.550	297.69903300	48.10002500	69.97
20	1881918623	16.782	297.69909137	48.10006850	70.06
21	28230891	16.289	297.72471426	48.06477354	71.35
22	28230896	14.128	297.69074471	48.06714542	71.72
23	28230901	14.623	297.68519071	48.07113501	72.40
24	28230912	17.009	297.74005230	48.07683592	73.83
25	28230889	15.959	297.69786765	48.06321760	74.46
26	1881918528	17.315	297.69840034	48.06304022	74.54
27	28230946	14.739	297.68153617	48.09264180	79.05
28	28230885	17.313	297.72643899	48.06296892	79.05
29	28230927	15.030	297.67677050	48.08436603	81.26
30	1881918639	17.471	297.71636631	48.10475025	82.68
31	28230982	15.197	297.70293828	48.10546956	85.91
32	28230947	11.649	297.74198555	48.09334278	86.03
33	28230920	15.120	297.74627603	48.08088157	86.41
34	28230905	15.784	297.67589255	48.07448004	87.43
35	28230875	13.373	297.72515400	48.05969200	88.24
36	10000766665	12.607	297.72500600	48.05959700	88.41
37	28230887	16.251	297.73394004	48.06298790	89.20
38	28230977	15.758	297.72993896	48.10376731	90.97

Index	Catalog ID	Mag	$\overline{\mathbf{RA}}$ (degrees)	Dec (degrees)	Distance (arcsec)
39	28230893	17.506	297.74137843	48.06647406	93.44
40	28230903	14.850	297.74603310	48.07160352	93.72
41	28230980	16.130	297.69102568	48.10475683	93.83
42	28230873	17.140	297.73024699	48.05936649	94.85
43	28230954	15.588	297.67555025	48.09614443	97.81
44	28230925	17.247	297.75151847	48.08415135	99.17
45	28230948	14.762	297.74763000	48.09452744	100.05
46	28230944	17.247	297.67162663	48.09265189	100.63
47	28230952	17.323	297.74729802	48.09569395	101.30
48	28230986	17.174	297.72471775	48.10871329	101.70
49	28230939	16.121	297.66887889	48.08922195	103.06
50	28230988	15.823	297.69383181	48.10866326	103.48
51	28230992	15.676	297.70450675	48.11087687	104.44
52	28230972	17.098	297.67661844	48.10066770	105.12
53	28230886	15.836	297.67733087	48.06296910	105.27
54	28230861	14.596	297.70076153	48.05244308	109.36
55	28230870	15.283	297.73843558	48.05750815	111.39
56	28230971	16.537	297.74780402	48.10040626	111.46
57	28230928	17.420	297.66276363	48.08447771	114.86
58	28230907	16.406	297.75698715	48.07484339	115.09
59	28230867	16.427	297.73636335	48.05484751	116.40
60	28230938	17.348	297.75790286	48.08920798	117.07
61	28230963	17.056	297.66875426	48.09905152	117.21
62	28230858	14.557	297.72376716	48.05046215	118.46
63	28230876	16.545	297.67333147	48.06017738	119.13
64	28230990	16.585	297.68199570	48.10926919	119.20
65	28230998	15.532	297.69180059	48.11325402	120.63
66	28230879	16.235	297.67099374	48.06093112	121.67
67	28230949	15.180	297.66284620	48.09463437	122.89
68	28230991	13.333	297.67919856	48.10958730	124.09
69	1881921589	15.524	297.67919956	48.10980748	124.72
70	28230880	13.453	297.66878325	48.06141529	124.81
71	28230959	17.184	297.75683531	48.09780560	125.14
72	28230970	16.732	297.66570980	48.10029322	125.79
73	28231001	15.580	297.73225641	48.11402819	126.29
74	28230958	17.302	297.66314993	48.09766616	126.64
75	28230989	14.289	297.74600860	48.10879006	128.63
76	28230863	14.122	297.67747163	48.05357525	129.76

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

# 6 Phased Light Curves

![](_page_13_Figure_3.jpeg)

Phased unwhitened flux time series is plotted in black dots. When all transits fit completed with full or secondary convergence, the phase is determined with the TPS epoch and period. The values of the phased unwhitened flux time series averaged in one cadence wide bins are plotted in bigger blue dots. When all transits fit completes with full or secondary convergence, the averaged values of the phased unwhitened fitted model light curve are plotted in red dots. Transit event markers in different colors indicate the locations of the transits of all planet candidates. The transits of the same planet candidate are labeled with the markers of the same color, for example, blue markers for transits of plane candidate #1, red markers for transits of planet candidate #2, etc.

Open ./summary-plots/000000028230919-01-phased-unwhitened-flux-time-series.fig

![](_page_14_Figure_2.jpeg)

Phased whitened flux time series is plotted in black dots. When all transits fit completed with full or secondary convergence, the phase is determined with the fitted epoch and period; otherwise, the phase is determined with the TPS epoch and period. The values of the phased whitened flux time series averaged in one cadence wide bins are plotted in bigger blue dots. When all transits fit completes with full or secondary convergence, the averaged values of the phased whitened fitted model light curve are plotted in red dots. Transit event markers in different colors indicate the locations of the transits of all planet candidates. The transits of the same planet candidate are labeled with the markers of the same color, for example, blue markers for transits of plane candidate #1, red markers for transits of planet candidate #2, etc. Open ./summary-plots/000000028230919-01-phased-whitened-flux-time-series.fig

![](_page_15_Figure_2.jpeg)

Planet: 1 Phased Unwhitened Flux Time Series by Sector

Phased unwhitened flux time series by sector for target 28230919, planet candidate 1. Period = 4.8876 days; transit epoch = 1711.6463 BTJD. Open ./summary-plots/000000028230919-01-phased-unwhitened-flux-time-series-by-sector.fig

# 7 Planet Candidate 1

# 7.1 Model Fitter: All Transits

Model Characteristic	Name					
Transit Model	mandel-agol_geom	mandel-agol_geometric_transit_model				
Limb Darkening Model	claret_tess_nonline	ear_limb_darkeni	ng_model			
TCE Parameter		Value	Units			
Trial Transit Pulse Durat	ion	2.0	hours			
Transit Epoch		1711.6448850	TJD			
Orbital Period		4.8874979	days			
Maximum SES		25.8				
Maximum MES		48.9				
Robust Statistic		46.2				
Chi Square Goodness of H	Fit Statistic (DoF)	296.3(294)				
Chi Square2 Statistic (Do	F)	74.7(196.9)				
Threshold for Desired PF.	A					

DoF: Degrees of Freedom

Parameter	Value	Uncertainty	Units
SNR	55.6		
Orbital Period	4.8875770	2.0254e-04	days
Transit Epoch	1711.6462974	4.9801e-04	BTJD
Impact Parameter	0.1592	$1.5353e{+}00$	
Planet Radius to Star Radius Ratio	0.0591076	3.8052e-03	
Semi-major Axis to Star Radius Ratio	16.6639	4.1127e + 00	
Planet Radius	4.9032	4.4355e-01	Earth radii
Semi-major Axis	0.0517	4.0714e-03	AU
Effective Stellar Flux	100.8706	1.6987e + 01	Goldilocks
Equilibrium Temperature	808	3.4030e + 01	Kelvin
Stellar Density	2.6024	1.9269e + 00	Solar density
Transit Depth	4269	7.4816e + 01	ppm
Transit Duration	2.3478	6.8310e-02	hours
Transit Ingress Duration	0.1344	7.5701e-02	hours
Eccentricity	0.0000	0.0000e+00	
Peri Longitude	0.0000	0.0000e+00	degrees
Model Chi Square Statistic (DoF)	1360.2 (1711.5)		
Model Chi Square Goodness of Fit Statistic (DoF)	188.2(366)		
Model Chi Square2 Statistic (DoF)	4.4 (4)		

DoF: Degrees of Freedom

![](_page_17_Figure_2.jpeg)

Flux time series for CatId 28230919, Planet candidate 1 in the unwhitened domain. For the data of Sector-15/TargetTableId-169, start BJD is 2458711. Transit event markers indicate the location of transits of the given planet candidate. All transits fit completed with full convergence. Open ./planet-o1/planet-search-and-model-fitting-results/all-transits-fit/000000028230919-01-all-unwhitened-15-169.fig

![](_page_18_Figure_2.jpeg)

Folded flux time series for CatId 28230919, Planet candidate 1 in the whitened domain is plotted in black dots. Values are averaged into 1 cadence wide bins. The blue dots represent the averaged values of the folded flux time series; the red dots represent the averaged values of the folded model light curve of the all transits fit; the green dots are the averaged folded fit residuals, vertically offset for clarity. All transits fit completed with full convergence.

Open ./planet-01/planet-search-and-model-fitting-results/all-transits-fit/000000028230919-01-all-whitened.fig

![](_page_18_Figure_5.jpeg)

Folded flux time series for CatId 28230919, Planet candidate 1 in the whitened domain, zoomed on the transit. The flux data whose robust weights are larger/smaller than 0.1 are plotted in dark green/cyan dots, respectively. Values are averaged into 1 cadence wide bins. The blue dots represent the averaged values of the folded flux time series; the red dots represent the averaged values of the fitted model light curve of the all transits fit; the green dots are the averaged folded fit residuals, vertically offset for clarity. Magenta dots are the averaged values of the folded flux time series, with a phase shift of 0.5 relative to the blue dots, vertically offset for clarity. All transits fit completed with full convergence.

 $Open \ ./planet-01/planet-search-and-model-fitting-results/all-transits-fit/000000028230919-01-all-whitened-zoomed.fig \ ...$ 

Impact	SNR	Model	Planet Radius	Uncert	Semi-major Axis	Uncert	Transit	Uncert	Transit	Uncert
Parameter		Chi Square	to Star Radius		to Star Radius		$\mathbf{Depth}$		Duration	
							(ppm)		(hours)	
0.10	58.1	1504.7	0.0590002	4.9389e-04	16.7617	1.0676e-01	4271	7.1113e+01	2.3501	1.4949e-02
0.30	58.0	1502.4	0.0596233	4.9979e-04	16.0816	1.0383e-01	4269	7.1182e+01	2.3615	1.5232e-02
0.50	57.8	1502.8	0.0610758	5.1447e-04	14.6298	9.8695e-02	4267	7.1470e+01	2.3916	1.6132e-02
0.70	57.4	1508.4	0.0640199	5.4775e-04	12.1203	9.2088e-02	4261	7.2445e+01	2.4746	1.8844e-02
0.90	55.9	1624.1	0.0726314	7.0101e-04	7.7578	9.5114e-02	4366	$8.2900e{+}01$	2.8307	3.4954 e- 02

# 7.2 Model Fitter: Reduced Parameter Fit Results

Highlighted row is the best reduced-parameter model fit.

![](_page_20_Figure_2.jpeg)

Model chi squares of reduced parameter fits vs. impact parameter for CatId 28230919, Planet candidate 1. The fit result with the minimum chi square is marked with a dashed line in the plot.

Open ./planet-01/planet-search-and-model-fitting-results/reduced-parameter-fits/000000028230919-01-reduced-fits-chi-square.fig

![](_page_20_Figure_5.jpeg)

Ratios of planet radius to star radius of reduced parameter fits vs. impact parameter for CatId 28230919, Planet candidate 1. The fit result with the minimum chi square is marked with a dashed line in the plot.

Open ./planet-01/planet-search-and-model-fitting-results/reduced-parameter-fits/000000028230919-01-reduced-fits-rp-over-rstar.fig

![](_page_20_Figure_8.jpeg)

Ratios of semimajor axis to star radius of reduced parameter fits vs. impact parameter for CatId 28230919, Planet candidate 1. The fit result with the minimum chi square is marked with a dashed line in the plot.

 $Open \ ./planet-01/planet-search-and-model-fitting-results/reduced-parameter-fits/000000028230919-01-reduced-fits-a-over-rstar.fig \ ...$ 

# 7.3 Model Fitter: Trapezoidal Fit Results

## Model Characteristic Name

Transit Modeltrapezoidal\_modelLimb Darkening Model

TCE Parameter	Value	Units
Trial Transit Pulse Duration	2.0	hours
Transit Epoch	1711.6448850	TJD
Orbital Period	4.8874979	days
Maximum SES	25.8	
Maximum MES	48.9	
Robust Statistic	46.2	
Chi Square Goodness of Fit Statistic (DoF)	296.3(294)	
Chi Square2 Statistic (DoF)	74.7(196.9)	
Threshold for Desired PFA	. ,	

DoF: Degrees of Freedom

Parameter	Value	Uncertainty	Units
SNR	89.4		
Orbital Period	4.8874979		days
Transit Epoch	1711.6464767		BTJD
Transit Depth	4027		ppm
Transit Duration	2.3529		hours
Transit Ingress Duration	0.2385		hours
Model Chi Square Statistic (DoF)	16604.0(2332)		

DoF: Degrees of Freedom

![](_page_22_Figure_2.jpeg)

Folded detrended flux time series for CatId 28230919, Planet candidate 1 and folded trapezoidal model light curve. Open ./planet-01/planet-search-and-model-fitting-results/trapezoidal-model-fit/000000028230919-01-all-trapezoidal.fig

![](_page_22_Figure_4.jpeg)

Zoomed folded detrended flux time series for CatId 28230919, Planet candidate 1 and folded trapezoidal model light curve. Open ./planet-01/planet-search-and-model-fitting-results/trapezoidal-model-fit/000000028230919-01-all-trapezoidal-zoomed.fig

# 7.4 Validation Tests

The Centroid Test and Eclipsing Binary Discrimination Test are chi-squared hypothesis tests. For these tests, a significance of 100% favors a planet, while 0% indicates an unlikely planet.

#### 7.4.1 Weak Secondary Test

Result	Value	Uncertainty	Units	Statistic in Sigmas	Significance (%)
Orbital Period	4.8875		days		
Transit Duration	2		hours		
Maximum MES	48.9				
Secondary Phase	-0.62222		days		
Secondary MES	2.9				
Minimum Phase	1.5514		days		
Minimum MES	-2.8				
Median MES	-0.0				
MAD MES	0.58228				
Robust Statistic	2.1				
Secondary Depth	189.8	$8.5585e{+}01$	ppm		
Geometric Albedo	11.6	$5.6771e{+}00$		1.8677	3.09
Planet Effective Temperature	2306	2.7587e + 02	Kelvin	5.3899	0.00

#### 7.4.2 Eclipsing Binary Discrimination Test

Result	Value	Value in Sigmas	Significance (%)
Odd Even Transit Depth Comparison Statistic	1.8064e+00	1.3440	17.89

## 7.4.3 Bootstrap Test

Result	Value
False Alarm Probability	1.4561e-144
Bootstrap Threshold for Desired PFA	11.5
MES Mean	-2.99
MES Standard Deviation	2.03
Transit Count	6

## 7.4.4 Ghost Diagnostic Test

Result	Value	Significance (%)
Maximum MES	48.9	
SNR	55.6	
Core Aperture Statistic	$3.9757e{+}01$	100.00
Halo Aperture Statistic	8.5007e + 00	100.00
Ratio of Core/Halo Aperture Statistics	4.6769e + 00	

#### 7.4.5 Validation Test Figures

![](_page_25_Figure_3.jpeg)

The primary event has been set to zero and both the max and min of the resulting MES vs. Phase are marked with a red star. The best matched pulse duration in hours is 2. The maximum secondary MES and corresponding phase are 2.932 and -0.62222 days respectively. The minimum secondary MES and corresponding phase are -2.7574 and 1.5514 days respectively.

 $Open \ ./\texttt{planet-01/report-summary/000000028230919-01-weak-secondary-diagnostic.fig}$ 

![](_page_26_Figure_2.jpeg)

Bootstrap Results for Planet 1 Max Multiple Event Sigma=48.9, False Alarm=1.46e-144

Bootstrap results for target 28230919, planet 1. Cumulative sum of the probabilities (derived from the histogram of counts) from upper tail to the search transit threshold; false alarm probability is indicated by the star. The Gaussian equivalent threshold for this false alarm probability is 25.5748. The threshold on this distribution that achieves the same false alarm rate as a 7.1 sigma threshold on a Gaussian distribution is 11.4828. Open ./planet-01/bootstrap-results/000000028230919-01-bootstrap-false-alarm.fig

![](_page_27_Figure_2.jpeg)

Optical ghost diagnostic core aperture flux time series for target 28230919, planet candidate 1. The unwhitened time series is phase folded at the orbital period associated with the planet candidate and centered on the epoch of the first transit. The time series was first corrended against spacecraft engineering data, motion proxies, and/or cotrending basis vectors (CBVs) to remove systematic effects. Flux time series data represent the mean per pixel flux in the core or haloaperture; phase folded data points are shown in the figure with black dots. Binned and averaged phase folded flux values are marked with filled blue circles. The unwhitened transit model light curve is displayed in the figure with a red line. The value and significance of the core aperture correlation statistic are displayed in the figure title if the statistic was successfully computed.

Open ./planet-01/ghost-diagnostic-results/000000028230919-01-core-unwhitened-cotrended-zoomed-model.fig

![](_page_28_Figure_2.jpeg)

Planet 1 : Cotrended Folded Halo Aperture Flux Time Series Correlation Statistic = 8.50, Significance = 100.00%

Optical ghost diagnostic halo aperture flux time series for target 28230919, planet candidate 1. The unwhitened time series is phase folded at the orbital period associated with the planet candidate and centered on the epoch of the first transit. The time series was first corrended against spacecraft engineering data, motion proxies, and/or cotrending basis vectors (CBVs) to remove systematic effects. Flux time series data represent the mean per pixel flux in the core or haloaperture; phase folded data points are shown in the figure with black dots. Binned and averaged phase folded flux values are marked with filled blue circles. The unwhitened transit model light curve is displayed in the figure with a red line. The value and significance of the halo aperture correlation statistic are displayed in the figure title if the statistic was successfully computed.

Open ./planet-01/ghost-diagnostic-results/00000028230919-01-halo-unwhitened-cotrended-zoomed-model.fig

# Appendix A Planet Candidate 1

## A.1 Model Fitter: All Transits

![](_page_29_Figure_4.jpeg)

Robust weights distribution for CatId 28230919, Planet candidate 1. Top plot: all data points. Middle plot: all data points, folded per the fitted period and epoch. Bottom plot: all data points, folded and zoomed.

Open ./planet-01/planet-search-and-model-fitting-results/all-transits-fit/000000028230919-01-all-robust-weights.fig

![](_page_30_Figure_2.jpeg)

Fit residuals distribution for CatId 28230919, Planet candidate 1. Only the valid data points used to constrain the fit are shown here. A Gaussian fit to the histogram is shown in red.

![](_page_30_Figure_4.jpeg)

![](_page_30_Figure_5.jpeg)

Fit residuals distribution for CatId 28230919, Planet candidate 1. Top plot: all valid data. Bottom plot: valid data not used to constrain fit (due to distance from a transit). Gaussian fits to the histograms are shown in red.

Open ./planet-01/planet-search-and-model-fitting-results/all-transits-fit/000000028230919-01-all-histo-all-and-unused.fig

# A.2 Model Fitter: Odd & Even Transits

Parameter	Odd Transits Value	Odd Transits Uncertainty	Even Transits Value	Even Transits Uncertainty	Units	$\frac{\text{Difference}}{\ \text{Uncertainty}\ }$
SNR	42.0		36.8			
Orbital Period	4.8876911	2.3065e-04	4.8871897	4.5062e-04	days	9.9044 e-01
Transit Epoch	1711.6458073	6.0778e-04	1716.5345876	6.1722e-04	BTJD	1.3891e + 00
Impact Parameter	0.2232	$1.3655e{+}00$	0.0313	1.2435e+01		1.5337e-02
Planet Radius to Star Radius Ratio	0.0587138	4.8332e-03	0.0597482	5.9828e-03		1.3450e-01
Semi-major Axis to Star Radius Ratio	16.5270	5.2154e + 00	16.8061	$6.4598e{+}00$		3.3620e-02
Planet Radius	4.8705	5.0652 e-01	4.9563	5.8781e-01	Earth radii	1.1059e-01
Semi-major Axis	0.0517	4.0714e-03	0.0517	4.0712e-03	AU	6.1396e-04
Effective Stellar Flux	100.8675	1.6987e + 01	100.8813	$1.6989e{+}01$	Goldilocks	5.7431e-04
Equilibrium Temperature	808	3.4029e + 01	808	$3.4031e{+}01$	Kelvin	5.7431e-04
Stellar Density	2.5387	2.4034e + 00	2.6701	3.0789e + 00	Solar density	3.3632e-02
Transit Depth	4186	$9.6741e{+}01$	4390	1.1701e+02	ppm	1.3440e+00
Transit Duration	2.3399	8.8509e-02	2.3548	1.0608e-01	hours	1.0775e-01
Transit Ingress Duration	0.1363	9.8218e-02	0.1330	1.1662e-01	hours	2.1732e-02
Eccentricity	0.0000	0.0000e+00	0.0000	0.0000e+00		
Peri Longitude	0.0000	0.0000e+00	0.0000	0.0000e+00	degrees	
Model Chi Square Statistic (DoF)	$1371.5\ (1712.5)$		$1371.5\ (1712.5)$			

DoF: Degrees of Freedom

![](_page_32_Figure_2.jpeg)

Folded flux time series for CatId 28230919, Planet candidate 1 in the whitened domain is plotted in black dots. Values are averaged into 1 cadence wide bins. The blue dots represent the averaged values of the folded flux time series; the red dots represent the averaged values of the folded model light curve of the odd/even transits fit; the green dots are the averaged folded fit residuals, vertically offset for clarity. Odd-even transits fit completed with full convergence. Open ./planet-o1/planet-search-and-model-fitting-results/odd-even-transits-fit/00000028230919-01-odd-even-whitened.fig

![](_page_33_Figure_2.jpeg)

Folded flux time series for CatId 28230919, Planet candidate 1 in the whitened domain, zoomed on the transit. The flux data whose robust weights are larger/smaller than 0.1 are plotted in dark green/cyan dots, respectively. Values are averaged into 1 cadence wide bins. The blue dots represent the averaged values of the folded flux time series; the red dots represent the averaged values of the fitted model light curve of the odd/even transits fit; the green dots are the averaged folded fit residuals, vertically offset for clarity. Magenta dots are the averaged values of the folded flux time series, with a phase shift of 0.5 relative to the blue dots, vertically offset for clarity. Odd-even transits fit completed with full convergence.

Open ./planet-01/planet-search-and-model-fitting-results/odd-even-transits-fit/000000028230919-01-odd-even-whitened-zoomed.fig

![](_page_34_Figure_2.jpeg)

Robust weights distribution for CatId 28230919, Planet candidate 1. Top plot: all data points. Middle plot: all data points, folded per the fitted period and epoch. Bottom plot: all data points, folded and zoomed.

Open ./planet-01/planet-search-and-model-fitting-results/odd-even-transits-fit/000000028230919-01-odd-even-robust-weights.fig

![](_page_35_Figure_2.jpeg)

Fit residuals distribution for CatId 28230919, Planet candidate 1. Only the valid data points used to constrain the fit are shown here. A Gaussian fit to the histogram is shown in red.

![](_page_35_Figure_4.jpeg)

![](_page_35_Figure_5.jpeg)

Fit residuals distribution for CatId 28230919, Planet candidate 1. Top plot: all valid data. Bottom plot: valid data not used to constrain fit (due to distance from a transit). Gaussian fits to the histograms are shown in red.

 $Open \ ./\texttt{planet-01/planet-search-and-model-fitting-results/odd-even-transits-fit/000000028230919-01-odd-even-histo-all-and-unused.fig \ ...$ 

## A.3 Eclipsing Binary Discrimination Test

![](_page_36_Figure_3.jpeg)

Top-left: Diagnostic plot of Odd/Even Transit Depth Test for catId 28230919, planet 1. A significance level close to 1/0 favors a transiting planet/an eclipsing binary. Open ./planet-01/binary-discrimination-test-results/000000028230919-01-eclipsing-binary-discrimination-tests.fig

# Appendix B Alerts

This target did not trigger any alerts.