TIC 25155310 DATA VALIDATION REPORT

This document is generated by the PATOSO report generator (https://github.com/PlanetHunters/patoso). The target star this document focuses on is the TIC 25155310.

RA (deg)	Dec (deg)	V (mag)	J (mag)	H (mag)	K (mag)
4:13:29.75	-69:13:36.56	-	-	-	-

Table 1: The proposed target parameters.

T0 (d)	Period (d)	Duration (h)	Depth (ppt)
1327.51	3.2899	3.32	6.082

Table 2: The candidate parameters.

TIC 25155310 Transits depth analysis T0=1327.51 P=3.29d

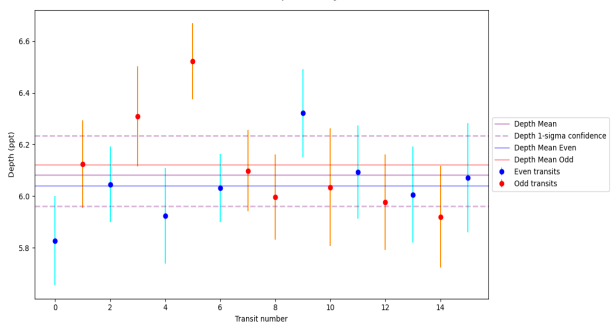


Figure 1: The candidate single-transits depths plot.



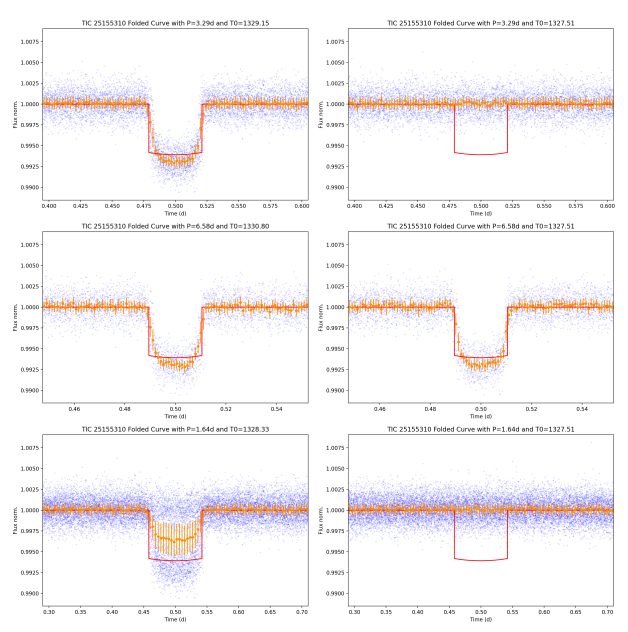
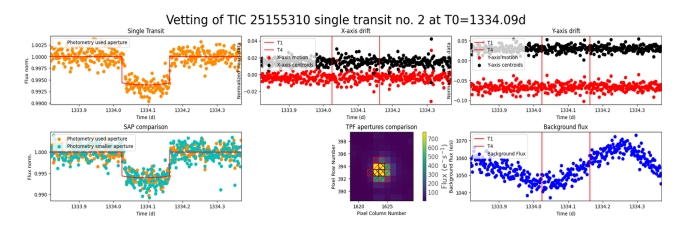


Figure 2: The candidate folded curve at T0 and its opposite for the selected period and its first harmonic and subharmonic.

The next pages will contain each of the single-transits vetting sheets with the next information:

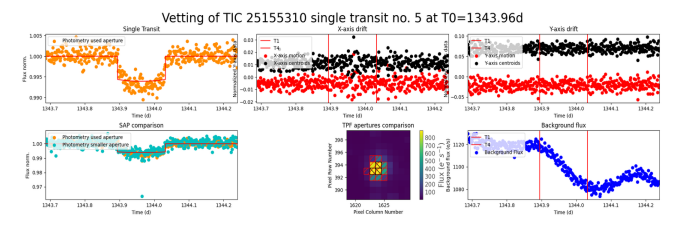
- 1. **TOP-LEFT**: Plot with single transit photometry found in the analyzed curve (with momentum dumps, if any).
- 2. **TOP-CENTER**: Plot with X-axis data drift (X-axis motion vs X-axis centroid offset) around the transit times.
- 3. **TOP-RIGHT**: Plot with Y-axis data drift (Y-axis motion vs Y-axis centroid offset) around the transit times.
- 4. **CENTER-LEFT**: Plot with SAP for used aperture vs SAP for smaller aperture around the transit times.
- 5. **CENTER-CENTER**: Plot with smaller aperture over used aperture on the target.
- 6. CENTER-RIGHT: Plot with single transit photometry found in the analyzed curve around the transit times.
- 7. **BOTTOM**: Plot TPF flux measurements for each pixel around the transit times.



Target ID: 25155310, 1333.82 - 1334.37 [BTJD days] 1619 Time / Column (pixel) 1629

Figure 3: The single transit no. 2 vetting plots





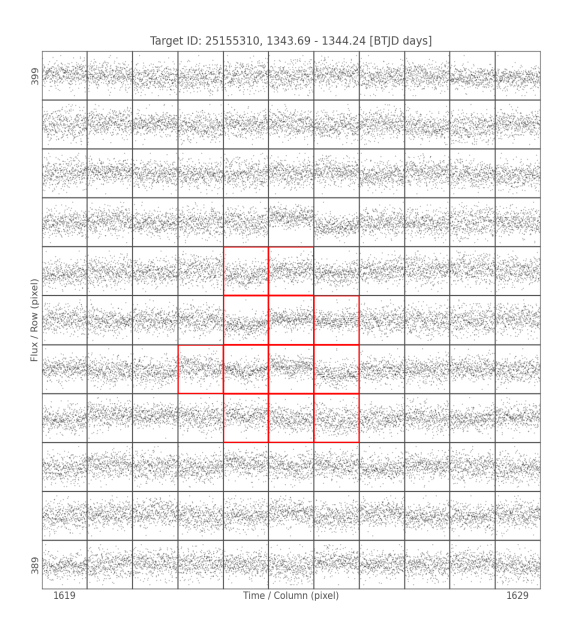
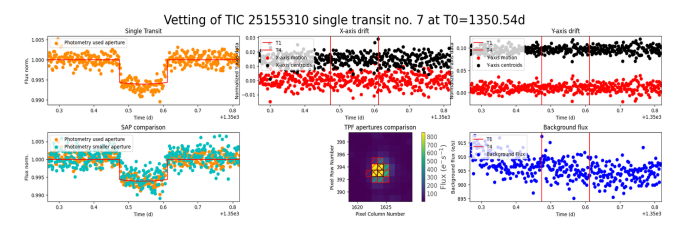


Figure 4: The single transit no. 5 vetting plots



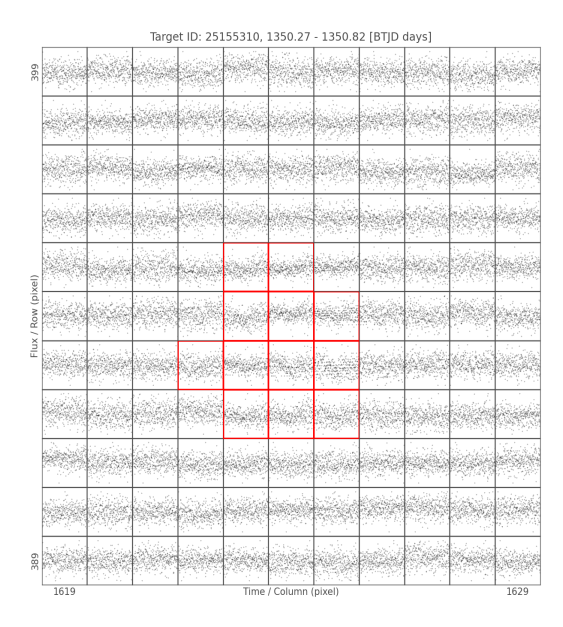


Figure 5: The single transit no. 7 vetting plots