TESS Data Release Notes:
Sectors 14 – 16, Multi-sector Search, DR23

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These Data Release Notes provide information on the processing and export of data from the Transiting Exoplanet Survey Satellite (TESS). This data release is a combined, multi-sector transit search only. The underlying data products from individual observing sectors have been previously released. The data products included in this data release are the Data Validation (DV) reports, time series, and associated xml files for the threshold crossing events (TCEs) found by searching a combined data set including data from multiple observing sectors.

These data products were generated by the TESS Science Processing Operations Center (SPOC, Jenkins et al., 2016) at NASA Ames Research Center from data collected by the TESS instrument, which is managed by the TESS Payload Operations Center (POC) at Massachusetts Institute of Technology (MIT). The format and content of these data products are documented in the Science Data Products Description Document (SDPDD)\(^1\). The SPOC science algorithms are based heavily on those of the Kepler Mission science pipeline, and are described in the Kepler Data Processing Handbook (Jenkins, 2017)\(^2\). The Data Validation algorithms are documented in Twicken et al. (2018) and Li et al. (2019). The TESS Instrument Handbook (Vanderspek et al., 2018)\(^3\) contains more information about the TESS instrument design, detector layout, data properties, and mission operations.

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This report is available in electronic form at https://archive.stsci.edu/tess/

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1 Data

TESS Data Release 23 consists of results from a transiting planet search conducted with the combined data from Sectors 14 through 16. Figure 1 shows the Right Ascension (RA) and Declination (Dec) of all two-minute targets, color-coded by the number of sectors for which each target was observed. Targets with new data in any of Sectors 14–16 that were observed in multiple sectors were subjected to a multi-sector planet search. The data are the same 2-minute cotrended light curves presented in previous single sector data releases. Table 1 provides basic information and data release numbers for the observations of each sector. The observations span an 80 day period.

Table 2 summarizes the total number of targets with multi-sector data for this data release. A supplemental table lists the targets searched, including a string indicating which sectors the target was observed in, whether the target produced a TCE or not, and whether the target completed DV analysis or not.

![Image](https://archive.stsci.edu/missions/tess/catalogs/targetinfo/tess_multisector_14_16_drn23_targetinfo_v01.txt)

Figure 1: Right Ascension and Declination for TESS two-minute targets, color-coded by the number of sectors in which that target was observed.

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4https://archive.stsci.edu/missions/tess/catalogs/targetinfo/tess_multisector_14_16_drn23_targetinfo_v01.txt
Table 1: Sectors Searched

<table>
<thead>
<tr>
<th>Sector #</th>
<th>Physical Orbits</th>
<th>Start TJD&lt;sup&gt;a&lt;/sup&gt;</th>
<th>End TJD</th>
<th>Data Release #</th>
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<tr>
<td>14</td>
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<td>1683.348</td>
<td>1710.204</td>
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<td>15</td>
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<td>39,40</td>
<td>1738.647</td>
<td>1763.319</td>
<td>22</td>
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</table>

<sup>a</sup> TJD = TESS JD = JD - 2,457,000.0

Table 2: Targets in this Data Release With Number of Sectors Observed

<table>
<thead>
<tr>
<th>Number of Sectors</th>
<th>Target Count</th>
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<tbody>
<tr>
<td>2</td>
<td>10150</td>
</tr>
<tr>
<td>3</td>
<td>7273</td>
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2 Transit Search and Data Validation

The light curves of 17423 targets observed in Sectors 14 through 16 were subjected to the transit search in TPS. Figure 2 shows the 1-hour CDPP for the combined light curves of these targets. Threshold Crossing Events (TCEs) at the 7.1 σ level were generated for 1158 of these targets. A search for additional TCEs in potential multiple planet systems was conducted in DV through calls to TPS. A total of 2047 TCEs were identified in the SPOC pipeline on 1158 unique target stars. Table 3 provides a breakdown of the number of TCEs by target. Note that targets with large numbers of TCEs are likely to include false positives.

Figure 3 gives the distribution in period–transit depth space of the TCEs found in the multi-sector search. The top panel shows the distribution of orbital periods for the TCEs. After rapidly declining for periods out to 5 days, the distribution shows a broad tail towards the longest period allowed (≲70 day) while requiring at least two transit events. Small excesses of TCEs at a given period can primarily be associated with scattered light, pointing jitter, or attitude tweaks (see below).

The vertical histogram in the right panel of Figure 3 shows the distribution of transit depths derived from limb-darkened transiting planet model fits for TCEs. The model transit depths range down to the order of 100 ppm, but the bulk of the transit depths are considerably larger.

Figure 4 shows the number of TCEs at a given cadence that exhibit a transit signal and highlights observing epochs with pointing and scattered light variations. Problematic epochs can be identified with the large (>3 σ) peaks highlighted in red.
Figure 2: 1-hour CDPP. The points are RMS CDPP measurements for the 17423 light curves from the Sectors 14 – 16 multi-sector search plotted as a function of TESS magnitude.
Figure 3: Lower Left Panel: Transit depth as a function of orbital period for the 2047 TCEs identified for the Sectors 14 – 16 multi-sector search. For enhanced visibility of long period detections, TCEs with orbital period <0.5 day are not shown. Reported depth comes from the DV limb darkened transit fit depth when available (or the DV trapezoid model fit depth if the limb darkened transit fit is not available). Top Panel: Orbital period distribution of the TCEs shown in the lower left panel. Right Panel: Transit depth distribution for the TCEs shown in the lower left panel.
Figure 4: Number of TCEs at a given cadence exhibiting a transit signal. Isolated peaks are caused by a single event and result in spurious TCEs. The peaks typically align with pointing instabilities and strong background variations. TCE ephemerides are projected back to the start of Sector 14 even if the associated targets were not observed that early in the mission.
Table 3: Sector 14 – 16 TCE Numbers

<table>
<thead>
<tr>
<th>Number of TCEs</th>
<th>Number of Targets</th>
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<tr>
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<td></td>
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References


Acronyms and Abbreviation List

BTJD  Barycentric-corrected TESS Julian Date
CDPP  Combined Differential Photometric Precision
Dec   Declination
DV    Data Validation Pipeline Module
KDPH  Kepler Data Processing Handbook
MAST  Mikulski Archive for Space Telescopes
MES   Multiple Event Statistic
NAN   Numerical Not-A-Number
POC   Payload Operations Center
ppm   Parts-per-million
RA    Right Ascension
RMS   Root Mean Square
SDPDD Science Data Product Description Document
SNR   Signal-to-Noise Ratio
SPOC  Science Processing Operations Center
TCE   Threshold Crossing Event
TESS  Transiting Exoplanet Survey Satellite
TIC   TESS Input Catalog
TIH   TESS Instrument Handbook
TJD   TESS Julian Date
TOI   TESS Object of Interest
TPS   Transiting Planet Search Pipeline Module
UTC   Coordinated Universal Time
XML   Extensible Markup Language