The TESS Input Catalog and Candidate Target List

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The TESS Input Catalog and Candidate Target List

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Abstract

The Transiting Exoplanet Survey Satellite (TESS) will be conducting a nearly all-sky photometric survey over two years, with a core mission goal to discover small transiting exoplanets orbiting nearby bright stars. It will obtain 30 minute cadence observations of all objects in the TESS fields of view, along with two-minute cadence observations of 200,000–400,000 selected stars. The choice of which stars to observe at the two-minute cadence is driven by the need to detect small transiting planets, which leads to the selection of primarily bright, cool dwarfs. We describe the catalogs assembled and the algorithms used to populate the TESS Input Catalog (TIC), including plans to update the TIC with the incorporation of the Gaia second data release in the near future. We also describe a ranking system for prioritizing stars according to the smallest transiting planet detectable, and assemble a Candidate Target List (CTL) using that ranking. We discuss additional factors that affect the ability to photometrically detect and dynamically confirm small planets, and we note additional stellar populations of interest that may be added to the final target list. The TIC is available on the STScI MAST server, and an enhanced CTL is available through the Filtergraph data visualization portal system at the URL http://filtergraph.com/tess_ctl.

Key words: stars: fundamental parameters

1. Introduction

The TESS mission is designed to detect small transiting planets orbiting the brightest and nearest stars in the sky. It will be conducting a sequential set of 27.4 day photometric surveys of 24° × 96° sectors of the sky, first covering the southern ecliptic hemisphere over the course of one year, followed by the northern hemisphere. All detectors on each TESS camera will be read out entirely every 30 minutes, while a set of 200,000–400,000 postage stamp sections of the detectors will be downloaded at a two-minute cadence for a set of preselected stars with high value as transit search targets.

Analogous in many ways to an expanded version of the NASA Kepler mission, TESS requires a source catalog comparable to the Kepler Input Catalog (KIC; Brown et al. 2011), the K2 Ecliptic Plane Input Catalog (EPIC; Huber et al. 2016), and the CoRoT Exo-Dat Catalog (Deleuil et al. 2009). The TESS Input Catalog (TIC) is a catalog of luminous sources on the sky, for use by the TESS mission to select target stars to observe, and to provide stellar parameters essential for the evaluation of transit signals. The TIC will enable both the selection of optimal targets for the planet transit search and the calculation of flux contamination in the TESS aperture for each target. It will also provide reliable stellar radii for calculating planetary radii; these will determine which targets receive mission-supported photometric and spectroscopic follow-up. Furthermore, the TIC is essential to the community for the selection of targets through the Guest Investigator program.

The area of the sky projected onto each TESS pixel is large (20 × 20 arcsec) and the point-spread function (PSF) is typically 1–2 pixels in radius (depending on stellar brightness and position on the image). Consequently, it is expected that a given TESS target may include flux from multiple objects. Therefore, we have created the TIC to contain every optically luminous, persistent object in the sky down to the limits of available wide-field photometric point source catalogs. We have not included objects without significant persistent optical flux; we have also excluded, for technical and logistical...
the current TIC and CTL, as well as planned future improvements.

The TIC and the CTL are also accompanied by official release notes, which are provided in Appendix A. Public access to the TIC is provided via the MAST server, and access to an enhanced CTL is provided via the Filtergraph data visualization service at the URL https://filtergraph.vanderbilt.edu/tess_ctl.

2. The TIC

In this section, we detail the procedures by which we have constructed the TIC, with particular detail provided regarding the algorithms, relations, and rules adopted for populating the TIC. The TIC includes a number of columns, each with a specified format and a permitted range of values. These are summarized in Appendix B. The provenance flags associated with various TIC quantities are listed in Appendix C. Steps taken to ensure internal consistency among various TIC quantities are given in Appendix D. It is important to understand that, as described below, the TIC deliberately includes both point sources (stars) and extended sources (e.g., galaxies); positional searches of the TIC in general will return some extended sources as well as stars. These can be separated by use of the objtype flag (see Appendix B).

2.1. Assembly of the TIC

The process by which the various photometric catalogs have been assembled for the construction of the overall TIC (currently version 7) is summarized graphically in Figure 1. The compilation of the TIC is the product of merging three base catalogs to create a full list of point sources and prominent extended sources. We provide the quality flags from the base catalogs in the TIC, but do not include the quality flags from the other assorted catalogs. This means the TIC inherits structure and biases from these catalogs, as we describe in Section 4.2. In principle, Gaia would serve as an ideal base catalog, and indeed that was our original intent. Unfortunately, the Gaia second data release (DR2) was not available sufficiently in advance of TESS launch to be incorporated into the TIC for TESS Year 1 operations. However, we do plan a substantial update of the TIC with Gaia DR2 in time for the TESS Year 2 operations, as discussed further in Section 4.3.3.

The full list of TIC objects is subjected to a set of algorithms to determine the astronomical and physical parameters for each object as outlined in Section 2.2, and prioritized within the CTL as described in Section 3.4. The full TIC includes \(~473 \times 10^6\) objects \(~470 \times 10^6\) point sources, \(~2 \times 10^6\) extended sources, and \(~1 \times 10^6\) objects from the specially curated lists). The TIC is staged for public use on the MAST portal system at the URL https://mast.stsci.edu. The current release notes for the TIC are provided in Appendix A.

2.1.1. Point Sources

The TIC point source base catalog is constructed from the full 2MASS point source catalog (Skrutskie et al. 2006) of \(~470 \times 10^6\) objects. Next, this catalog is cross-matched against the following catalogs: LAMOST-DR1 and DR3 (Luo et al. 2015), KIC+EPIC (Brown et al. 2011; Huber et al. 2016), RAVE DR4 and DR5 (Boeche et al. 2011; Kunder et al. 2017), APOGEE-1 and APOGEE-2 (Majewski et al. 2015; Zasowski et al. 2017), UCAC4 and UCAC5 (Zacharias et al. 2013, 2017), Tycho-2 (Høg et al. 2000),
APASS-DR9 (Henden et al. 2009), hot-stuff-for-one-year (hereafter, HSOY; Altmann et al. 2017), Superblink (Lepine 2017), HERMES-TESS DR1 (Sharma et al. 2018), SPOCS (Brewer et al. 2016), Geneva-Copenhagen (Holmberg et al. 2009), Gaia-ESO (Gilmore et al. 2012), ALLWISE point sources (Wright et al. 2010), and Sloan Digital Sky Survey point sources (SDSS; Alam et al. 2015; Abolfathi et al. 2017; Blanton et al. 2017).

All coordinates are initially drawn from 2MASS. Those objects are cross-matched with Gaia DR1; the coordinates are updated to the Gaia values if a single match, or updated to the flux-weighted Gaia values if a multiple match (see Section 2.1.2). We keep the 2MASS coordinates otherwise. Additional sources originating from a few select small catalogs (e.g., the specially curated Cool Dwarf list) have their coordinates taken directly from those catalogs.

The proper motions and parallaxes for Tycho-2 stars from the Gaia DR1 catalog (de Bruijne 2012; Gaia Collaboration et al. 2016) have also been cross-matched using the 2MASS IDs provided in the Gaia source catalog, and the Gaia DR2 catalog will be cross-matched for future TIC releases. Cross matches are done directly with 2MASS IDs when possible. Otherwise, they are done via cone search, typically with a 10 arcsec search radius—and when possible, a comparison of magnitudes with a tolerance of 0.1 mag.

If entries in multiple proper motion catalogs are available for a given star, then we prioritize the proper motion measurements. We give first preference to those from the Tycho-Gaia Astrometric Solution (hereafter TGAS; Gaia Collaboration et al. 2016), then SUPERBLINK (Lépine & Gaidos 2011), then Tycho-2, then Hipparcos. We have chosen to rank Tycho-2 above Hipparcos because it has a significantly longer time baseline that can help to identify and remove binary motion contamination. SUPERBLINK was ranked above Tycho-2 and Hipparcos because it incorporates a similar ranking for the preference of proper motions using Tycho-2 and Hipparcos.

However, only a small subset of all stars in the TIC have proper motions available in the catalogs described above. To greatly increase the number of stars with proper motions, we include the catalogs UCAC4, UCAC5, and HSOY. We select from either UCAC4, UCAC5, or HSOY, depending on the value of the star’s total proper motion. For stars with total proper motions less than 200 mas yr$^{-1}$, we use HSOY. For stars with total proper motions between 200 and 1800 mas yr$^{-1}$, we use UCAC5. For stars with total proper motions greater than 1800 mas yr$^{-1}$, we use UCAC4. This approach was adopted: (1) use proper motions that incorporate Gaia DR1 for a large number of distant stars (HSOY, Altmann et al. 2017); (2) eliminate the large number of false-positive, high-proper-motion stars in HSOY, which are not found in UCAC5; and (3) provide accurate proper motions for the high proper-motion stars, through the UCAC-provided correction catalog (Zacharias et al. 2013).

Specially curated lists of objects (see Appendix E), such as stars from Hipparcos (Perryman et al. 1997), known cool dwarf stars (Muirhead et al. 2018), known planet hosts, hot subdwarfs, bright stars, and guest investigator targets, are added to the TIC and CTL. The stellar properties supplied by those specially curated lists supersede the default values in the TIC and CTL (see Appendix E for details), but their prioritizations for the transit search are calculated in the same manner as other targets.

2.1.2. Blended Objects in 2MASS That AreResolved by Gaia

Whenever a single match between a Gaia source and 2MASS source exists, we accept the match from the official Gaia DR-1 cross-match table (Gaia Collaboration et al. 2016). However, in many cases, multiple Gaia targets will match to a single 2MASS star. The procedure for identifying the most
appropriate Gaia source associated with a single 2MASS source is as follows.

First, we store the flux-weighted mean of right ascension and declination for all Gaia sources matching to the parent star, and accept the weighted means as the stellar coordinates. We then store the flux-weighted mean of the angular distances between each of the matching Gaia sources, and adopt this as the error for the star’s right ascension and declination. We do not simply adopt the flux-weighted positional error of an individual Gaia source because that would be unrealistically small. For example, if two equally bright sources are 1′ from a given 2MASS source, the positional error is not <1″ (as a flux-weighted combination of Gaia positional errors would imply), but rather 1″. We update the provenance flag for the positions identified in this way from tmass to tmngaia. The Gaia ID assigned to the TIC star is chosen to be the brightest of the Gaia stars.

We update the Gaia magnitude by combining the fluxes of all matching Gaia stars. We use two provenance flags to differentiate between the original Gaia magnitude and the combined Gaia magnitude: tmngaia and tmnga, respectively.

2.1.3. Extended Sources

The extended source base catalog is the full 2MASS extended source catalog (Skrutskie et al. 2006). This base catalog is then positionally cross-matched with the ALLWISE extended source catalog (Wright et al. 2010) and the SDSS extended source catalog (Alam et al. 2015), and then merged with the point source catalog.

Early versions of the TIC (up to and including TIC-5) included the full SDSS extended source catalog as a part of the basis of the extended source catalog. However, we found that including the entire SDSS catalog also introduced a large number of artifacts around bright stars caused by diffraction spikes in the SDSS images. These artifacts contributed to source confusion, and led to duplicated bright objects in the flux contamination estimates. Therefore, we added SDSS-colors to 2MASS extended objects, but did not include any extended object from SDSS unless it is also in 2MASS.

2.2. Algorithms for Calculated Stellar Parameters

In this section, we describe the algorithmic procedures we adopted for calculating various stellar parameters. We begin with the procedure for calculating an apparent magnitude in the TESS bandpass, $T$, as this is the most basic quantity required of any object in the TIC. In order to provide maximum flexibility, where possible, we developed multiple relations involving the various possible combinations of available colors. Next, because certain parameters (such as reddening) can at present only be computed with relations involving a V magnitude, we separately describe the procedure for calculating a V magnitude from other colors when a native V magnitude is not available. The Gaia $G$ magnitude is especially useful because it is available for the vast majority of point sources in the TIC. Finally, we describe the procedures for calculating physical parameters of the stars, such as effective temperature.

2.2.1. TESS Magnitudes

The most basic quantity required for every TIC object, aside from its position, is its apparent magnitude in the TESS bandpass (see Sullivan et al. (2015) for a definition of the TESS bandpass and of the TESS photometric system), which we represent as $T$. We estimate $T$ using a set of empirical relations developed from PHOENIX stellar atmosphere models (Husser et al. 2016) to convert the available catalog magnitudes and colors to $T$ magnitudes. The relationships between $T$ and other magnitudes for stars with low surface gravities ($\log g < 3.0$) and low metallicities ([Fe/H] < −0.5) can be quite different from those of near solar-metallicity dwarfs. Because dwarfs are the targets of greatest interest for TESS, we adopt a single set of relations, which are strictly valid for $\log g > 3$ and [Fe/H] > −0.5. They are also strictly valid for stars with $T_{\text{eff}} > 2800$ K. We do apply the relations outside these ranges in order to ensure that every star in the TIC has an estimated $T$, but we note that the estimated $T$ are subject to larger errors in such cases.

For each of the color–$T$ relations, we have opted to define a single polynomial relation. As a result, the calibrated relationships—have somewhat larger scatter than might otherwise be possible with a more complex relation, but the scatter is still usually smaller than the errors from the original photometric catalogs. Thus, we believe it is worthwhile to use the method for the sake of simplicity. The effects of reddening on $T$ are not currently included—many of the highest-priority TESS targets will be relatively nearby and should not experience much reddening—but are expected to be implemented in future versions of the TIC (see Section 4.3.5).

We first present the relations for point sources, then for extended objects, and finally we provide ancillary relations we developed for calculating other magnitudes, such as $B$ and $V$. We note that, while most of the magnitude calculations are based on Gaia and 2MASS magnitudes, we exclude values from our calculations with the following 2MASS quality flags: X, U, F, E, and D. For the point sources, we report a set of preferred relations, in order of preference, followed by a set of fallback relations that we use for a small number of stars for which it is not possible to apply any of the preferred relations. Column 63 in the TIC specifies which relation was used for any given star (see Appendix A); these flag names are listed below, along with their associated relations.

Regarding the uncertainties in the TESS magnitudes, we have investigated the use of the full covariance matrix, but we find that the errors are typically small in comparison to the scatter of the calibrations. Thus, we believe it is more conservative to simply use the scatter provided with each of the relations below, added in quadrature to the errors propagated from the photometric uncertainties.

Finally, in a small number of cases where we are unable to calculate $T$, we arbitrarily assign a value of $T = 25$. This is the case for only 645 objects in the TIC.

2.2.1.1. Point Sources, Preferred Relations

$T$ from Gaia photometry

gaiar: $T$ from $G$ and $J$, valid for all [Fe/H] and $\log g$

\[
T = G + 0.00106(G - J)^3 + 0.01278(G - J)^2 - 0.46022(G - J) + 0.0211
\]

with a scatter of 0.015 mag.

gaiah: $T$ from $G$ and $H$, valid for [Fe/H] ≥ −0.5 and $\log g$ ≥ 3.0

\[
T = G + 0.00510(G - H)^3 + 0.02230(G - H)^2 - 0.38134(G - H) - 0.0058
\]

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valid for $-0.3 \leq G - H \leq 2.3$, with a scatter of 0.010 mag.

$$T = G + 0.01029(G - H)^3 - 0.06163(G - H)^2$$
$$- 0.31892(G - H) + 0.2113$$
valid for $2.3 < G - H \leq 5.0$, with a scatter of 0.014 mag.

gaiak: $T$ from $G$ and $K_S$ valid for $[\text{Fe/H}] \geq -0.5$ and $\log g \geq 3.0$.

$$T = G + 0.00942(G - K_S)^3 + 0.00288*(G - K_S)^2$$
$$- 0.35664(G - K_S) + 0.0125$$
valid for $-0.3 \leq G - K_S \leq 2.5$, with a scatter of 0.010 mag.

$$T = G + 0.02925(G - K_S)^3 - 0.29659(G - K_S)^2$$
$$+ 0.60877(G - K_S) - 0.8676$$
valid for $2.5 < G - K_S \leq 5.2$, with a scatter of 0.019 mag.

gaiav: $T$ from $G$ and $V$ valid for all $[\text{Fe/H}]$ and $\log g \leq 5.0$.

$$T = G - 6.5(V - G) + 0.031$$
valid for $0.0 \leq V - G \leq 0.02$, with a scatter of 0.054 mag.

$$T = G + 6.04460(V - G)^2 - 3.68400(V - G) - 0.0336$$
valid for $0.02 \leq V - G \leq 0.2$, with a scatter of 0.018 mag.

$$T = G - 0.11179(V - G)^3 + 0.57748(V - G)^2$$
$$- 1.28108(V - G) - 0.3173$$
valid for $0.2 < V - G \leq 2.8$, with a scatter of 0.015 mag.

$T$ from 2MASS photometry

The following relations are valid for stars with $-0.1 < J - K_S < 1.0$. In all cases, the $J$ and $K_S$ magnitudes are taken from 2MASS.

$vjk$: $T$ from $V, J$, and $K_S$:

$$T = J + 0.00152 (V - K_S)^3 - 0.01862 (V - K_S)^2$$
$$+ 0.38523 (V - K_S) + 0.0293,$$
where the scatter of the calibration is 0.021 mag. In this relation, the $V$ magnitude might be taken from APASS, or calculated from the Tycho-2 $B_T$ magnitude (see below).

$bpjk$: $T$ from $B_{ph}, J$, and $K_S$, where $B_{ph}$ is a photographic $B$ magnitude (from 2MASS via USNO A2.0):

$$T = J + 0.00178 (B_{ph} - K_S)^3 - 0.01780 (B_{ph} - K_S)^2$$
$$+ 0.31926 (B_{ph} - K_S) + 0.0381,$$
where the scatter is 0.020 mag.

$bjk$: $T$ from $B$, $J$, and $K_S$, where $B$ is a Johnson magnitude:

$$T = J + 0.00226 (B - K_S)^3 - 0.02313 (B - K_S)^2$$
$$+ 0.29688 (B - K_S) + 0.0407,$$
where the scatter is 0.031 mag. In this relation, the $B$ magnitude might be taken from any of several catalogs.

The following relations are used when there are no Johnson $V$, Johnson $B$, or photographic $B_{ph}$ magnitudes available. In all cases, the $J$ and $K_S$ magnitudes are taken from 2MASS.

$jk$: $T$ from $J$ and $K_S$.

$$T = J + 1.22163 (J - K_S)^3 - 1.74299 (J - K_S)^2$$
$$+ 1.89115 (J - K_S) + 0.0563,$$
valid for $J - K_S \leq 0.70$, where the scatter is 0.080 mag.

$$T = J - 269.372 (J - K_S)^3 + 668.453 (J - K_S)^2$$
$$- 545.64 (J - K_S) + 147.811,$$
valid for $J - K_S > 0.70$, where the scatter is 0.17 mag.

There are some stars for which the $J - K_S$ colors are too blue or too red to determine a reliable $T$ from the above relations. For these stars, we use:

$joffset$: $T$ for $J - K_S < -0.1$:

$$T = J + 0.5 \pm 0.8 \text{ mag}.$$  

jooffset: $T$ for $J - K_S > 1.0$:

$$T = J + 1.75 \pm 1.0 \text{ mag}.$$  

2.2.1.2. Point Sources, Fallback Relations

For a small subset of point sources in the TIC, we have only a few magnitudes listed with passing quality flags from the available catalogs. For these, we adopt the following relations, if needed.

$vjh$: $T$ from $V, J$, and $H$ (no $K_S$ available):

$$T = V - 0.28408 (J - H)^3 + 0.75955 (J - H)^2$$
$$- 1.96827 (J - H) - 0.1140$$
where the scatter is 0.063 mag.

$jh$: $T$ from $J$, and $H$ (no $V$ or $K_S$ available):

$$T = J - 0.99995 (J - H)^3 - 1.49220 (J - H)^2$$
$$+ 1.9384 (J - H) + 0.1561$$
where the scatter is 0.040 mag.

Finally, for faint stars for which only one magnitude is valid, the best we can do to compute $T$ is to apply a simple offset from the one available magnitude. We wish to estimate a $T$ magnitude in these cases, even if only crudely, because we wish to include all known objects in the sky as part of our flux contamination calculations (see Section 3.3.3). Because we rely on a specially curated cool-dwarf catalog to identify faint, cool objects that are known to be bona fide M dwarfs, here we use models to compute $T$ only for $T_{\text{eff}} > 3840$ K. The uncertainties are representative of the spread for a range of $T_{\text{eff}}$, and the numerical value is an average.

$gaiaoffset$:

$$T = G - 0.5 \pm 0.6 \text{ mag}.$$  

$voffset$:

$$T = V - 0.6 \pm 0.9 \text{ mag}.$$  

$jooffset$:

$$T = J + 0.5 \pm 0.8 \text{ mag}.$$  

$hoffset$:

$$T = H + 0.7 \pm 1.3 \text{ mag}.$$  

$koffset$:

$$T = K_S + 0.8 \pm 1.4 \text{ mag}.$$
2.2.1.3. Extended Objects

\[ jk: T \text{ from } J \text{ and } K_S, \]
\[ T = J + 1.22163 (J - K_S)^3 - 1.74299 (J - K_S)^2 + 1.89115 (J - K_S) + 0.0563, \]
valid for \( J - K_S \leq 0.70 \), where the scatter is 0.080 mag.

\[ T = J - 269.372 (J - K_S)^3 + 668.453 (J - K_S)^2 - 545.64 (J - K_S) + 147.811, \]
valid for \( J - K_S > 0.70 \), where the scatter is 0.17 mag. It should be noted that, because these relations were derived from models for dwarf stars, the errors will typically be larger than the formal scatter when they are applied to extended objects.

SDSS \( f \) from SDSS \( g \) and \( i \) (for 2MASS extended sources lacking good 2MASS photometry):
\[ T = i - 0.00206 (g - i)^3 - 0.02370 (g - i)^2 + 0.00573 (g - i) - 0.3078, \]
where the scatter is 0.030 mag. If an SDSS extended source was found to have an unreasonable \( T \) magnitude (\( T \not\in [-5, 25] \)), then if \( g = 30 \), signifying a failure in measuring an SDSS magnitude, and \( noti = 30 \), we adopt \( T = i - 0.5 (\pm 1.0 \text{ mag}) \). If \( g = 30 \) and \( i = 30 \), then we adopt \( T = g - 1 (\pm 1.0 \text{ mag}) \).

2.2.2. V Magnitudes

In order of preference, we adopt high-confidence \( V \) magnitudes from Mermilliod that we used for deriving the relation \((V-G-K_S)\), then \( \text{Hipparcos} V \), then third-order and linear fits for \( V(V_T, B_T) \), then the CCD-based magnitudes listed in the UCAC4 catalog (which are not far from Johnson \( V \); see Figure 3), unless they were flagged as unreliable (i.e., if the “number of images” used is reported as zero), then from APASS DR9, and finally secondary sources, such as those calculated from \( G - K_s \) or 2MASS colors only. For \( V \) from \( \text{Hipparcos} \), Tycho2, UCAC4, and APASS, we compute the \( \text{Gaia}-\text{based} V(G - K_S) \) and compare it to the \( V \) reported in the catalog. We accept the catalog value if the difference is less than 0.5 mag, otherwise we assume a bad measurement and use \((V-G-K_S)\) as a valid \( V \) magnitude. In all cases, whether the \( V \) magnitude is observed or calculated from one of the following relations, we convert the adopted \( V \) magnitudes to Johnson \( V \) using standard conversion relations. Catalog flags that define the source of each magnitude are currently not provided by the TIC schema, but may be provided in future versions.

2.2.2.1. V Magnitude from \( G \)

In many cases, we found the observed \( V \) magnitudes for bright stars to be discrepant by \( >2\% \) between catalogs. Therefore, we elected to calculate a Johnson \( V \) magnitude using magnitudes from the two largest catalogs in the TIC, \( \text{Gaia} \) DR1 and 2MASS (see Figure 2). The relations for dwarfs and sub-giants were created by comparing Johnson \( V \) magnitudes measured in Mermilliod (1987) with \( G - K_S \) color, using 2015 dwarfs and sub-giants within 100 pc and with photometric errors in \( V \) of \( \sigma_V < 0.1 \). The relation for giants was created comparing APASS DR9 Johnson \( V \) magnitudes with \( G - K_S \) color, using 13,580 giants within 400 pc, and with photometric errors in \( V \) of \( \sigma_V < 0.1 \). For stars that were used as part of determining these relations, we adopted the \( V \) magnitudes from Mermilliod (1987) or APASS DR9 regardless of the prioritization above, for consistency. In both cases, 2.5\( \sigma \) clipping was used to create the fit.

For dwarfs, the following is adopted for \( 0.0 < G - K_S < 2.75 \), with scatter of 0.019:
\[
V = G - 0.0598208 + 0.2212224(G - K_S) - 0.0705395(G - K_S)^2 + 0.0363978(G - K_S)^3.
\]

For giants, the relation for dwarfs is adopted when \( 0.0 < (G - K_S) < 1.45 \). For \( 1.45 < G - K_S < 3.7 \), the following is adopted, with scatter of 0.035:
\[
V = G + 0.4710164 - 0.5313155(G - K_S) + 0.2883704(G - K_S)^2 - 0.0274133(G - K_S)^3.
\]

2.2.2.2. V Magnitude from UCAC4

In the case of the UCAC4 aperture magnitudes, there appears to be no published conversion to Johnson \( V \), so we developed our own (shown in Figure 3), based on \( \sim40,000 \) stars that we cross-matched between UCAC4, APASS, and 2MASS. The relation is defined as:
\[
V = A - 0.09 + 0.144(A - K_S)
\]
where \( A \) is the UCAC4 aperture magnitude and \( K_S \) is from 2MASS.

2.2.2.3. V Magnitudes from Secondary Sources

Finally, we calculate a \( V \) magnitude for stars that do not have one in an existing catalog and for which there is not a reliable \( G - K_S \). Which of the relations described in the following subsections we use depends on what magnitude information is available for each star. The following alternate relations are mostly useful for dwarf stars, and are strictly valid for stars with \( \log g > 3.0 \). They are expected to give larger errors for metal-poor stars with \([\text{Fe}/\text{H}] < -0.5 \) and for very cool dwarfs with \( T_{\text{eff}} < 2800 \text{ K} \).

1. \( V \) magnitude from \( B_{ph} \) and \( K_S \), where \( B_{ph} \) is photographic (from 2MASS via USNO A2.0):
\[
V = J - 0.00814 (B_{ph} - K_S)^3 - 0.03725 (B_{ph} - K_S)^2 + 0.63921 (B_{ph} - K_S) + 0.0323,
\]
where the scatter is 0.023 mag. In this relation, the \( B \) magnitude might be taken from any of several catalogs.

2. \( V \) from \( B \) and \( K_S \), where \( B \) is a Johnson magnitude:
\[
V = J + 0.00740 (B - K_S)^3 - 0.03897 (B - K_S)^2 + 0.57069 (B - K_S) + 0.0355,
\]
where the scatter is 0.041 mag. In this relation, the \( B \) magnitude might be taken from any of several catalogs.

3. \( V \) from \( J \) and \( K_S \):
\[
V = J + 1.28609 (J - K_S)^3 - 2.35587 (J - K_S)^2 + 3.70190 (J - K_S) + 0.0766,
\]
where the range of validity is \( J - K_S \leq 0.70 \), and the scatter is 0.027 mag. For the complementary color range \( J - K_S > 0.70 \), the relation is
\[
V = J + 63.3104 (J - K_S)^2 - 86.2252 (J - K_S) + 31.1658.
\]
The scatter of this relation is large (0.49 mag), so its usefulness is limited, but we provide it for completeness.

2.2.3. B Magnitudes

Johnson B magnitudes are calculated for populating the B magnitude column of the TIC and for ensuring all magnitudes provided in the TIC are on the same photometric system, similar to what is done for the V magnitude calculations above.

1. Johnson B magnitude from photographic $B_{\text{ph}}$ and $J$:

\[ J = B_{\text{ph}} - 0.00526 X^3 + 0.03256 X^2 
+ 0.14101 X - 0.0149, \]

where $X = B_{\text{ph}} - J$. While the overall scatter of the calibration is 0.060 mag, it is better for small $X$ and much worse for large $X$. Therefore, when propagating errors and adding the scatter of the calibration in quadrature, 0.035 mag should be added to the scatter if $X < 3.5$, and 0.16 mag if $X > 3.5$.

The photometric errors for photographic magnitudes in 2MASS come from the USNO-A2.0 catalog. Based on that catalog’s description, the errors in the photographic B magnitudes are expected to be $\sim 0.3$ mag in the equatorial north and $\sim 0.5$ mag in the equatorial south.

2.2.4. Effective Temperature

In this section, we describe the methods used to determine $T_{\text{eff}}$ for stars in the TIC. Some stars in the TIC have spectroscopically derived $T_{\text{eff}}$ values in the literature, and we use these where available. Specifically, we have ingested several large spectroscopic catalogs, and we adopt the spectroscopic $T_{\text{eff}}$ if the reported error is less than 300 K.

Figure 2. The fits describing the translation from Gaia G magnitude to Johnson V magnitude. Top panel shows the dwarf relation defined with Mermilliod (1987) values, with a scatter of 0.019 mag; bottom panel shows the giant relation defined with APASS DR-9 values, with a scatter of 0.035 mag.

20 http://vizier.u-strasbg.fr/vizier/VizieR/pmm/usno2.htx

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giving preference to the catalogs in the priority order listed in Table 1. Additionally, the proper calculation of parameters such as \( T_{\text{eff}} \) for cool dwarf stars (\( T_{\text{eff}} < 3840 \) K) is typically very difficult when using ensemble dwarf relations, like we do in this section. Therefore, a specially curated list of cool dwarf stars was created to calculate these parameters; a brief explanation of the techniques used is provided in Appendix E.1.1, but we direct the reader to Muirhead et al. (2018) for more details.

However, the majority of TIC stars do not have spectroscopic \( T_{\text{eff}} \) values available. Therefore, we have developed a procedure to estimate \( T_{\text{eff}} \) based on empirical relationships of stellar \( V - K_S \) color. Because 2MASS is the base catalog for the TIC, we have a \( K_S \) magnitude for nearly every object (though to reiterate, we do not use 2MASS photometry whose quality flags are any of \( X, U, F, E, \text{ or } D \)).

The relation for stars that are not identified as giants (see Section 3.2) is in two pieces:

1. For \( V - K_S \) in the range \([-0.10, 5.05]\) and \([\text{Fe}/\text{H}]\) in the range \([-0.9, +0.4]\), we use the AFGKM relation from Huang et al. (2015):

\[
\begin{align*}
X & = V - K_S \text{ (de-reddened)} \\
Y & = [\text{Fe}/\text{H}] \\
\theta & = 0.54042 + 0.23676X - 0.00796X^2 \\
& - 0.03798XY + 0.05413Y - 0.00448Y^2 \\
T_{\text{eff}} & = 5040/\theta.
\end{align*}
\]

The scatter of this calibration is 2% in \( T_{\text{eff}} \), which should be added in quadrature to whatever errors come from photometric uncertainties propagated through the above equation.

2. For redder \( V - K_S \) values in the range \([5.05, 8.468]\), use the relation from Casagrande et al. (2008), shifted by +205.26 K to meet with the Huang et al. (2015) relation at \( V - K_S = 5.05 \):

\[
\begin{align*}
X & = V - K_S \text{ (de-reddened)} \\
\theta & = -0.4809 + 0.8009X - 0.1039X^2 + 0.0056X^3 \\
T_{\text{eff}} & = 5040/\theta + 205.26
\end{align*}
\]

According to Casagrande et al. (2008), the scatter of this calibration is only 19 K, which should be added in quadrature to whatever errors come from photometric uncertainties propagated through the above equation. Note that this Casagrande et al. (2008) relation does not include metallicity terms, but those authors claim that the dependence on metallicity is weak for M stars with \( T_{\text{eff}} > 2800 \) K.

A number of previous studies have compared spectroscopic determinations of \( T_{\text{eff}} \) to photometric determinations (e.g., Gazzano et al. 2010; Guenther et al. 2012; Sebastian et al. 2012; Damiani et al. 2016), and generally find that the error of the photometric \( T_{\text{eff}} \) determination depends on the spectral type of the star. The scatter in the color–\( T_{\text{eff}} \) relations noted above implicitly includes this \( T_{\text{eff}} \) dependence; the reported scatter is a percentage of \( T_{\text{eff}} \). For example, the formal \( T_{\text{eff}} \) error is 80 K at 4000 K, and it becomes 160 K at 8000 K.

Color-temperature relations can be especially challenging at cool \( T_{\text{eff}} \) because of the complexities of the spectral energy distributions of very cool stars. Determining a reliable \( T_{\text{eff}} \) is crucial to estimating the stellar radii, and thus equally so for estimating the sensitivity to small planets (see below). To validate the above relations at cool \( T_{\text{eff}} \), we compared the \( T_{\text{eff}} \) predicted by the relation to the \( T_{\text{eff}} \) supplied independently by the specially curated cool-dwarf list in the CTL (see Appendix E). The result of this comparison (Figure 4) indicates good agreement with no obvious systematics, except perhaps at the very coolest \( T_{\text{eff}} \) (\( V - K_S \approx 7 \), \( T_{\text{eff}} \lesssim 2600 \) K). To further verify the \( T_{\text{eff}} \) that we determine for M-dwarf stars, we compared our calculated \( T_{\text{eff}} \) with the values in the specially curated cool-dwarf list (see Appendix E, and Muirhead et al. 2018). As shown in Figure 4, the \( T_{\text{eff}} \) independently determined from the cool-dwarf list closely follows the color-based \( T_{\text{eff}} \) relation described above, and we find a mean difference of only \(-19 \pm 63 \) K.

Finally, for completeness, we provide a similar relation for red giants, also from Huang et al. (2015):

\[
\begin{align*}
X & = V - K_S, \ Y = [\text{Fe}/\text{H}] \\
\theta & = 0.46447 + 0.30156X - 0.01918X^2 \\
& - 0.02526X + 0.06132Y - 0.04036Y^2 \\
T_{\text{eff}}(K) & = 5040/\theta,
\end{align*}
\]

which is valid for \( V - K_S \) in the range \([1.99, 6.09]\) and \([\text{Fe}/\text{H}]\) in the range \([-0.6, +0.3]\). The scatter in \( T_{\text{eff}} \) is 1.7% (Huang et al. 2015).

The above expressions provide a continuous color–\( T_{\text{eff}} \) relation from 2444 to 9755 K. For stars with \( V - K_S \) outside the above ranges of validity, the TIC reports \( T_{\text{eff}} = \text{Null} \). For stars that are deemed likely to be non-giants according to our reduced-proper-motion (RPM) procedure (see Section 3.2), the \( T_{\text{eff}} \) is calculated with the above relations but using the dereddened \( V - K_S \) color (see Section 3.3.1 for the dereddening procedure). In general, we do not calculate the \( T_{\text{eff}} \) for giants using a dereddened color because we only apply our de-reddening procedure for stars identified as dwarfs, which are the stars most likely to be included in the transit candidate targeting list (see Section 3). We note, finally, that in order to be conservative, the final \( T_{\text{eff}} \) errors from the above polynomial relations include a 150 K contribution added in quadrature to
3. The CTL

The purpose of the CTL is to provide a subset of TIC objects that can be used to select the target stars for TESS two-minute cadence observations in service of the TESS mission’s primary science requirements, which are:

1. To search >200,000 stars for planets with orbital periods less than 10 days and radii smaller than 2.5 $R_\odot$.
2. To search for transiting planets with radii smaller than 2.5 $R_\odot$ and with orbital periods up to 120 days, among 10,000 stars in the ecliptic pole regions.
3. To determine masses for at least 50 planets with radii smaller than 4 $R_\odot$.

Given the limited number of stars for which TESS will be able to acquire two-minute cadence light curves, it is crucial that the set of targets for TESS be optimized for small planet detection. To that end, we have compiled a catalog of bright stars that are likely to be dwarfs across the sky, from which a final target list for TESS can be drawn, based on in-flight observation constraints yet to be determined. This list of high-priority candidate two-minute cadence targets is the CTL. Our basic consideration is to assemble a list of dwarf stars all over the sky in the temperature range of interest to TESS, bright enough for TESS to observe, and taking extra steps to include the scientifically valuable M dwarfs. Our overall approach is to start with the 470 million stars in the TIC, apply cuts to select stars of the desired ranges in apparent magnitude and spectral type, and then eliminate evolved stars. At this stage, we also compute additional stellar parameters that are relevant for target selection but which, for logistical reasons or computational limitations, we do not compute for all other stars in the TIC.

First, we give a brief overview describing the assembly of the CTL from the TIC, including specifically the process by which we identify likely dwarf stars for inclusion in the CTL and identify likely red giants for exclusion from the CTL. Next, we describe the algorithms by which a number of stellar properties—such as stellar mass and radius—are computed for the CTL (Section 3.3). Finally, we present the prioritization scheme used for identifying the top priority targets from the CTL for targeting (Section 3.4). The CTL is provided for use through the Mikulski Archive for Space Telescopes (hereafter, MAST) and for interactive use via the Filtergraph data visualization system (Burger et al. 2013) at http://filtergraph.vanderbilt.edu/tess_ctl. A summary of the quantities included in the CTL on the Filtergraph portal is provided in Appendix F.

3.1. Assembly of the CTL and Determination of Additional Stellar Parameters

As illustrated in Figure 5, from the 470 million point sources in the TIC, we initially select stars for the CTL if they are: (1) identified as unlikely to be giants according to an RPM criterion (see Section 3.2); and (2) satisfy the $T_{\text{eff}}$/magnitude conditions ($T < 12$ and $T_{\text{eff}}$ = null) or ($T < 13$ and $T_{\text{eff}} < 5500$ K). We implement the $T_{\text{eff}}$/magnitude criteria to reduce the CTL to a manageable size, emphasizing the cool bright dwarfs that are likely to be the highest priority targets.

Next, we calculate $\log g$ for all stars with parallax measurements, using the stellar radius and mass estimation algorithms described in Section 3.3.2; whether they are included in or excluded from the CTL depends on whether the estimated $\log g$ is >4.1 or <4.1, respectively (Paegert et al. 2015). We do not include stars in the CTL if we are unable to determine their $T_{\text{eff}}$ spectroscopically or from dereddened colors (see Section 3.3.1), or if we are unable to estimate their radius (Section 3.3.2) or the flux contamination from nearby stars (Section 3.3.3), because these are essential to setting target priorities (see Section 3.4). Finally, all stars in the specially curated Cool Dwarf, Hot Subdwarf, Bright Star, and Known Exoplanet Host target lists (Appendix E) are included in the CTL at present (version 7), which comprises 3.8 million stars. We emphasize that at the present time—and until the Gaia DR2 parallaxes are incorporated—the CTL includes both dwarfs and subgiants because the RPM method is unable to reliably screen out subgiants (see Section 3.2). Of course, the CTL also includes other non-dwarf stars inherited from the aforementioned specially curated lists.

Strictly speaking, the CTL as delivered to NASA is simply a list of candidate target stars with associated relative targeting priorities. We are providing an enhanced version of the CTL with all relevant observed and derived stellar quantities described here, through the Filtergraph Portal system, as a tool for the community to interact with this unique data set. Appendix F describes each quantity in the CTL that can be found on the Filtergraph Portal system.

| Name             | Data Release | Approximate Num. of Stars | Priority | Reference               |
|------------------|--------------|---------------------------|----------|-------------------------|
| SPOCS            | ...          | 1.6 k                     | 1        | Brewer et al. (2016)    |
| PASTEL           | ...          | 93 k                      | 2        | Soubiran et al. (2016)  |
| Guo-ESO          | ...          | 29 k                      | 3        | Gilmore et al. (2012)   |
| HERMES-TESS      | DR-1         | 25 k                      | 4        | Sharma et al. (2018)    |
| GALAH            | ...          | 10 k                      | 5        | Kordopatis et al. (2013) |
| APOGEE-2         | DR-14        | 277 k                     | 6        | Abolfathi et al. (2017) |
| APOGEE-1         | DR-12        | 160 k                     | 7        | Majewski et al. (2015)  |
| LAMOST           | DR-3         | 2.9 M                     | 8        | Luo et al. (2015)       |
| LAMOST           | DR-1         | 1.0 M                     | 9        | Luo et al. (2015)       |
| RAVE             | DR-5         | 484 k                     | 10       | Kunder et al. (2017)    |
| RAVE             | DR-4         | 482 k                     | 11       | De Silva et al. (2015)  |
| Geneva-Copenhagen| DR-3         | 16 k                      | 12       | Holmberg et al. (2009)  |
3.2. Reduced Proper Motion

A key step for TESS targeting is the elimination of likely red giant stars, whose very large radii would make detection of transits by Earth-size planets very difficult. Thus, we begin with the \(J\)-band RPM diagnostic \((\text{RPM}_J \equiv J + 5 \log \mu, \text{where } \mu \text{ is the total proper motion in arcsec yr}^{-1}\))

We checked our calculated \(T_{\text{eff}}\) for this subset of stars in the TIC. We also checked that reddening in the RPM diagram does not adversely affect our ability to screen out likely red giants (Figure 7).

As we did above with \(T_{\text{eff}}\), we used the specially curated cool-dwarf list to verify that our RPM\(_J\) method is reliable for the high-value M dwarfs. The TIC recovers more than 99\% of these curated cool dwarfs, suggesting a high level of completeness for this subset of stars in the TIC. We also checked our calculated \(T\) and \(T_{\text{eff}}\) values for these stars against those supplied in the cool-dwarf list (Figure 8), finding an rms difference in \(T\) of \(\sim\)0.12 mag and in \(T_{\text{eff}}\) of \(\sim\)63 K.

3.3. Algorithms for Calculated Stellar Parameters

3.3.1. Dereddening

Because we estimate stellar \(T_{\text{eff}}\) principally from empirical color relations, and especially because the favored relations involve the \(V - K_s\) color (Section 2.2.4), which is highly susceptible to reddening effects, it is necessary to deredden the colors used for \(T_{\text{eff}}\) estimation, as we now describe.

Figure 4. Plot of \(V - K_s\) and \(T_{\text{eff}}\) of the independently determined \(T_{\text{eff}}\) for stars in the Cool Dwarf list (red dots), with the color-\(T_{\text{eff}}\) relation for dwarfs (black curve) overplotted.
Figure 9 (reproduced from Bessell & Brett 1988) shows that stars in the $V - K_S$ versus $J - H$ color–color plane bifurcate between dwarfs and giants at $J - H \approx 0.7$. Any star with zero reddening should fall close to one of the two curves. Stars with reddened colors therefore will appear displaced from these curves along a reddening vector toward the upper right. Therefore, to deredden a star, we can move an observed star’s colors backward along the reddening vector until it falls on one of the two curves. Note that we update the relation from Bessell & Brett (1988), which used $V$ with $JHK$ to a relation that uses $V$ with 2MASS $JHK_S$.

### 3.3.1.2. Reddening Vector

We adopt a ratio of total-to-selective extinction of $R_V = 3.1$ and then calculate the corresponding extinctions in the near-IR colors $(A_J, A_H, A_KS)$ from Cardelli et al. (1989), in order to determine a unit reddening vector from the color excesses $E(V - K_S)$ and $E(J - H)$. These values allow us to define the direction of the dereddening vector, where the length of the vector is given by the usual reddening $E(B - V)$.

### 3.3.1.3. Dereddening Procedure

First, we fit the dwarf and giant sequences from Bessell & Brett (1988) with polynomial functions (Figure 10, green and red curves, respectively). For dwarf stars:

$$J - H = -0.048007 + 0.20983 X + 0.067020 X^2 - 0.036222 X^3 + 0.0049886 X^4 - 0.00021864 X^5,$$

where $X = V - K_S$. For giant stars:

$$J - H = -0.033479 + 0.18300 X + 0.040622 X^2 - 0.011824 X^3 + 0.00071399 X^4,$$

where $X = V - K_S$.

Dereddening involves shifting the colors of a given star along the dereddening vector to one of the polynomial curves,
or to a certain maximum if dereddening does not intersect one of the curves. Outside the Galactic plane ($|b| > 16^\circ$), we take $E(B - V)$ from the Schlegel et al. (1998) dust maps as the maximum, while within the Galactic Plane, we arbitrarily adopt a maximum allowed $E(B - V) = 1.5$.

We consider stars in the four regions of the color–color plane in Figure 10. In general, we shift the star along the dereddening vector until either: (i) the star intersects the dwarf sequence (green curve), or (ii) we take the tip or tail of the vector—whichever lies closest to one of the (dwarf or giant) sequences. Specifically, we treat their dereddening as follows, using examples of stars in each region.

1. Star A: No dereddening applied, as this would only move the star farther away from the dwarf sequence. These stars are flagged as “nondered” in the CTL, and the adopted $E(B - V)$ set to 0.

2. Stars B and C: We shift the star along the dereddening vector until the star either: (i) intersects the dwarf sequence (green curve), (ii) reaches the maximum dereddening (see above), or (iii) reaches closest approach to the dwarf sequence (magenta dashed line). Star B is typical for stars outside the Galactic plane that consequently have small reddening values. Star C is an example of a star in the plane for which we therefore adopt a maximum $E(B - V) = 1.5$ (see above); in that case, we adopt the point at which it intersects the dwarf sequence (marked by a dot). These stars are flagged as “dered” in the CTL, and the adopted $E(B - V)$ is recorded.

3. Stars D and E: We shift the stars along the dereddening vector until the star either: (i) intersects either the dwarf or giant sequence (green or red curve), (ii) reaches the maximum possible dereddening, or (iii) reaches the closest approach to one of the sequences (magenta dashed lines). The vector for star D crosses the dwarf/giant sequences four times; in such cases, we store all values (indicated by blue dots) but adopt the smallest...
reddening value. Star E is an example where the vector crosses neither the dwarf nor giant sequence; in these cases, we instead adopt the value of the closest distance (magenta dashed line) between the dereddening vector and the giants sequence as indicated by the blue dot. These stars are flagged as “dered” in the CTL, and the adopted \( E(B-V) \) is recorded.

4. For stars earlier than M-type \((V-K_s \leq 2.2241)\) or within the typical \( J-H \) error (0.05 mag) of the dwarf relation (green curve in Figure 10), we assume zero reddening. These stars have been flagged with “dered0” in the CTL, and the adopted \( E(B-V) \) set to 0.

Once dereddened as described here, the colors are used to determine an updated \( T_{\text{eff}} \), following the procedures described in Section 2.2.4. In cases where the reddening cannot be determined (i.e., dereddening would move the star to a region of color space beyond the range of applicability of our color-\( T_{\text{eff}} \) relations), no dereddening is attempted and the star is excluded from the CTL. Effective temperatures included in a specially curated target list supersede temperatures derived by this method.

We have compared our photometrically estimated \( T_{\text{eff}} \) values to the spectroscopically determined values from the LAMOST survey, which provides \( T_{\text{eff}} \) estimates for AFGK stars \((T_{\text{eff}} \gtrsim 3850 \text{ K})\) as both a general check on our \( T_{\text{eff}} \) estimates and a specific check on the dereddening procedure. We did this comparison for two different photometric dereddening techniques: (1) the scheme described above; and (2) using a 3D Galactic dust model from Bovy et al. (2016), through which we iteratively estimate the distance on the assumption that the star is a main sequence star. The latter procedure was examined because the Schlegel et al. (1998) maps do not provide reliable maximum line-of-sight extinctions within 15° of the Galactic plane, nor do they contain information about the relative amounts of extinction along the line of sight (i.e., they are not 3D). Figure 11 shows the results of these comparisons for the LAMOST spectroscopic sample.

We find that the method of moving stars in the \( J-H \) versus \( V-K_s \) plane shows results similar to the 3D dereddening approach outside of the plane (differences relative to LAMOST of \(-64 \pm 115 \text{ K}\), compared to \(-104 \pm 119 \text{ K}\) and inside the plane \((178 \pm 370 \text{ K} \text{ compared to } -157 \pm 337 \text{ K})\). This difference is not large, and because the computational effort required for the 3D approach is enormous for the many millions of stars in the CTL, we adopt the method of dereddening the stars in the \( J-H \) versus \( V-K_s \) plane.

Finally, to provide a sense for the typical range of extinctions for the distances probed by the CTL, Figure 12 shows our derived extinctions versus distance from Gaia for representative CTL stars.

### 3.3.2. Stellar Mass and Radius

In order to prioritize the stars based on the ability of TESS to observe transits by Earth-size planets (see Section 3.4), it is essential to estimate the stellar radii and masses. When available, we simply adopt the radii and masses from the specially curated catalogs (Appendix E), such as those provided in the cool-dwarf list. These values are always accepted as the best representation of the true parameters and are given preference over any other values in the TIC. When such specially curated information is not available, we use the procedures described below to calculate each parameter, in order of preference. Note that this approach does introduce heterogeneity in the stellar mass and radius scales, especially as a function of \( T_{\text{eff}} \). However, we have opted for this approach in order to utilize the best available information wherever possible.

#### 3.3.2.1. Stars with Parallax

When a parallax is available, we calculate the radius from the Stefan–Boltzmann equation, as follows. We first calculate the \( V \)-band bolometric correction, \( BC_V \), using a polynomial formulation by Flower (1996), which is purely empirical and has been found to work reasonably well for solar-type and hotter stars. (The choice to use the \( V \)-band was driven by the availability of bolometric corrections over the widest possible range of \( T_{\text{eff}} \).) The coefficients for three different \( T_{\text{eff}} \) ranges are shown in Table 3 (see Torres 2010), where \( BC_V = a + b \log T_{\text{eff}} + c (\log T_{\text{eff}})^2 + d (\log T_{\text{eff}})^3 + e (\log T_{\text{eff}})^4 + f (\log T_{\text{eff}})^5 \). We add the following offsets to the above polynomial relations to make the three \( T_{\text{eff}} \) ranges meet smoothly: For \( \log T_{\text{eff}} < 3.7 \), add \(-0.022 \text{ mag} \) to the polynomial result; for \( 3.7 \leq \log T_{\text{eff}} < 3.9 \), no offset; and for \( \log T_{\text{eff}} \geq 3.9 \), add \(-0.003 \text{ mag} \) to the polynomial result.

With \( BC_V \) in hand, we next calculate the bolometric luminosity, \( L_{\text{bol}} \), as follows.
1. Correct the apparent $V$ magnitude for extinction ($A_V$):
   \[ V_0 = V - A_V \]

2. Calculate absolute $V$-band magnitude: $M_V = V_0 - 10 + 5 \log \pi$, where $\pi$ is the parallax in milli-arcseconds.

3. Compute the absolute bolometric magnitude:
   \[ M_{\text{bol}} = M_V + BC_V \]

4. Compute the bolometric luminosity in solar units:
   \[ \log L/L_\odot = -0.4 (M_{\text{bol}} - M_{\text{bol,\odot}}), \quad \text{where } M_{\text{bol,\odot}} = 4.782. \]

The final formula for $L_{\text{bol}}$ is therefore:
\[ \log L/L_\odot = -0.4 (V - A_V - 10 + 5 \log \pi + BC_V - 4.782). \]

Next, we calculate the radius from $T_{\text{eff}}$ and the Stefan–Boltzmann law using $T_{\text{eff,\odot}} = 5772$ K, as recommended by the IAU (2015 Resolution B3). The above methodology is valid for $T_{\text{eff}} \geq 4100$ K. The stellar radii for cooler stars will be obtained using other methods, as described in Section 3.3.2.2.

To compute the error in the radius, we propagate the observational uncertainties for all of the above quantities. For the Gaia DR1 parallax, we have adopted as the total error a quadrature sum of the nominal uncertainty and 0.3 mas systematic error (Gaia Collaboration et al. 2016), to be conservative. For $BC_V$, we have chosen to add 0.10 mag in quadrature to the $BC_V$ uncertainty that comes from the $T_{\text{eff}}$ error via the Flower (1996) polynomials. The error in $M_{\text{bol,\odot}}$ is taken to be the estimated error in $V_\odot$, which is 0.02 mag.

Using the radius and stellar mass calculated as discussed below, we derive $\log g$. A log $g$ derived from a known and measured parallax supersedes a spectroscopic log $g$, and is reported in the CTL.

### 3.3.2.2. Stars without Parallax but with Spectroscopic Parameters

When spectroscopic $T_{\text{eff}}$ and log $g$ are available, we calculate mass and radius from empirical relations (Torres et al. 2010), with a reported scatter of 6.4% in mass and 3.2% in radius.
3.3.2.3. Stars with neither Spectroscopic Parameters nor a Parallax Available

When none of the above sources of stellar radii are available, we use a single relation to estimate the stellar radii as well as the masses for each quantity, based on $T_{\text{eff}}$. These relations were derived from high-precision empirical measurements of masses and radii of eclipsing binaries (Torres et al. 2010), which in the case of the radii show relatively little scatter for hot and cool stars, but a considerably larger scatter for intermediate-temperature stars where subgiants are more common. However, the sample of eclipsing binaries in this regime was found to be sparse, and was therefore supplemented with simulations based on the TRILEGAL code (Girardi et al. 2005) to generate a population of stars that is complete in both mass and radius at a given $T_{\text{eff}}$. The TRILEGAL sample was created using 12 representative sight lines at a Galactic longitude of 90° and Galactic latitudes between 30° and 85°. Each sight line covered 10 deg$^2$ and excluded binaries, which led to $\sim$390,000 objects brighter than $T = 20$. We included both dwarfs and subgiants, because these are the largest sample populations in the TIC.

We drew spline curves through the middle of the distribution of points in the mass–temperature and radius–temperature diagrams, and also along the upper and lower envelopes (considering both the eclipsing binaries and the simulated stars from TRILEGAL), so as to provide a means to quantify the mass and radius uncertainties from their spread. The nodal points of these spline functions are provided in Tables 4 and 5, and the final relations are shown in Figure 13.

In the range of $T_{\text{eff}}$ occupied by significant numbers of subgiants, the asymmetric spread toward larger radii is very large, but it decreases sharply below about 4800 K (because for the age of the Milky Way, all stars at such cool $T_{\text{eff}}$ are either main sequence dwarfs of very low mass or else evolved red giants of higher mass). It was found convenient to split the upper envelope of the radius–temperature relation into two regimes at 4800 K, which introduces a discontinuity that matches what is seen in Figure 13.

As discussed in Section 3.2, we find that our RPM$_J$-based procedure for removal of red giants does not effectively remove subgiants, and therefore the largest radius errors are for G-type stars because there are large numbers of G subgiants. On the other hand, because there are no cool subgiants, typical radius errors for cool stars are small, reflecting only the small spread on the main sequence. Radius errors are also small for hotter stars (A and F types), as mentioned before, because massive subgiants evolve extremely quickly through the Hertzsprung–Russell diagram.

Figure 10. Illustration of dereddening for stars in different parts of the $J - H$ vs. $V - K_S$ color–color diagram.
gap and there are few blue giants in the local neighborhood. As currently defined, the TIC (and therefore the CTL) permits only a single value for radius error or mass error; we are currently unable to supply asymmetric errors. Therefore, for the radius error, we adopt the average of the upper and lower asymmetric errors from Table 4, capped at 100% of the radius; for the mass error, we report the average of the upper and lower errors from Table 5, which is always smaller than 100% of the mass.

### 3.3.3. Flux Contamination

If a TESS target is blended with a foreground or background star, the flux from the nearby source will fall into the TESS aperture of the target star, decreasing the ability to detect transits of the target. We use the catalogs described in Section 2.1 to identify all flux-contributing sources near each TESS target.

We identify all potential point-source contaminants for each TESS target, down to the limiting magnitudes of APASS and 2MASS ($\sim 17–19$), and we calculate the fraction of contaminating flux in the aperture for the TESS target. That calculation relies on: (1) the distance out to which a star might possibly contaminate a target, (2) the shape and size of the TESS PSF, and (3) the size and shape of the TESS aperture.

In order to calculate expected contamination ratios for TESS targets before the launch of the mission in a computationally practical manner, we made a set of assumptions for each of the quantities involved. For the maximum angular distance out to which a source might contribute contaminating flux, we adopted a distance of 10 TESS pixels. Although especially bright stars at larger distances will have wings of the PSF extending to distances significantly larger than that, their density on the sky is small.

For the shape and size of the TESS PSF, we used a preliminary empirical PSF determined by the TESS mission. Although the small focal ratio of the TESS optics means that there will be significant non-circularity of the PSF and focal plane distortions in the TESS images, the exact location of the targets on the TESS cameras was not known at the time of this writing. Therefore, we selected the empirical TESS PSF determined for the center of the TESS field of view, which generally represents the most compact PSF—and therefore also represents a lower limit of the rate of flux contamination for a given star. We have considered but ultimately declined to add the calculation of the flux contamination for other choices of assumed PSF size, for two reasons. First, the flux contamination calculation is by far the most computationally expensive operation in the creation of the catalog, and it is not feasible to do this calculation for multiple choices of assumed PSF size. Second, the precise PSF properties are in fact not yet determined sufficiently well from in-flight tests to warrant a more detailed treatment at this time.

We fit both a Moffat model and a 2D Gaussian model to the empirical PSF. While there is virtually no difference between the empirical PSF and the Moffat model in integrated flux, the relative errors reveal that the Gaussian model underestimates the total flux by 5%. However, because it does this both for the target and the nearby contaminating stars, the effect partially cancels out. The main difficulty with a 2D Moffat profile is that there is no analytical solution for the integral over the function, and we would have to integrate numerically—which requires considerable computing resources. Therefore, we select a circular 2D Gaussian model (see Figure 14).

Just as the TESS PSF is not fully determined at this time, the size of the aperture used for a given TESS target is not known.
precisely. As TESS prepares to observe each sector, the mission will define the set of pixels to be acquired for each two-minute target. After those pixels are downloaded, the SPOC will determine the optimal pixels to be used from the downloaded pixel set for the mission-derived light curves. The size of the pixel set depends on the size and shape of the PSF, the brightness of the target star, the placement of the target star in the TESS field, and the location of nearby objects.

For the analysis here, the size of the aperture is adaptive based on the TESS magnitude of the star. We determine the radius of a circle around a given target for a given $T$, and then derive the side length of an enclosing square and the side length of an area-preserving square. Both are averaged, and this average is the size of the aperture. We calculate a given star’s PSF using the formula below, requiring the PSF to be no smaller than one pixel and limiting the brightest stars to have a PSF size equal to that of a $T = 4$ star:

$$N_{\text{pix}} = c_3 T^3 + c_2 T^2 + c_1 T + c_0$$

where $c_3 = -0.2592$, $c_2 = 7.7410$, $c_1 = -77.7918$, and $c_0 = 274.2898$.

We calculate the contamination ratio as the ratio of flux from nearby objects that falls in the aperture of the target star, divided by the target star flux in the aperture. The nominal parameters we adopt for these calculations are as follows:

1. Pixel size: 20.25 arcsec.
2. Contaminant search radius: 10 pixels.
3. Standard deviation for the 2D Gaussian model: $\text{FWHM}/(2\sqrt{2\ln 2})$.

The flux contamination for $\sim$3.8 million stars in the CTL is shown in Figure 15.

### 3.4. Target Prioritization

One of the key purposes of the CTL is to prioritize targets for the TESS two-minute cadence postage stamps. A full discussion of the considerations behind that process and the methodology used for it appears in Pepper et al. (2018, in preparation). Here, we summarize the content of that paper and examine the implications of the target prioritization process on the distribution of stars in the CTL.

The priorities within the CTL are built to maximize the detection of small transiting planets. The signal-to-noise ratio of a transit signal is:

$$S/N = \frac{\delta}{\sigma} \sqrt{N_{\text{data}}},$$

where $\delta$ is the fractional transit depth, $\sigma$ is the photometric noise per data point, and $N_{\text{data}}$ is the number of data points during transit, which is $\sim R/(\pi a) N_{\text{tot}}$ for a circular orbit, where $R$ is the stellar radius, $a$ is the semimajor axis, and $N_{\text{tot}}$ is the total number of data points.

The per-point noise $\sigma$ depends on the flux $F$ of the star in the TESS bandpass, with the fractional uncertainty scaling as $\sigma \propto F^{-1/2}$. In reality, there will also be noise due to background or contaminating light in the target star aperture, detector noise, and the star’s intrinsic variability. The location of the target star within the focal plane of the TESS cameras will affect the TESS PSF—and in turn, the size of the aperture and the amount of flux contamination. For simplicity, we assume that $\sigma$ is a function of $T$, the apparent magnitude in the TESS bandpass, with contributions from flux contamination as well as detector noise. We denote this function as $\sigma_T$.

The number of data points in transit scales according to number of observing sectors, $N_S$, in which the star is located. We can then define the prioritization metric as a quantity proportional to the signal-to-noise ratio of a transit signal,

$$\frac{\sqrt{N_S}}{\sigma_T R^{3/2}}.$$  

We use this metric to rank all the CTL stars in order of achievable $S/N$ of the transit signal. This metric accounts for the properties of the star and the ability to detect a planet of a fixed size orbiting that star, with no prior information about the physical or orbital properties of the planet itself. The metric requires us to know $T$ and $R$, along with the ecliptic latitude, which determines the likely value of $N_S$.

For details of the calculation of $\sigma_T$, see J. Pepper et al. (2018, in preparation). We compute the priority metric from Equation (2) for all stars in the CTL. We account for sector overlaps (and thus $N_S$) by taking the approximate number of sector observations that a target star would have based on the target ecliptic latitude, which naturally boosts the priority of stars near the ecliptic poles. In addition, we deliberately deprioritize objects within the Galactic plane ($|b| < 15$) by a factor of 0.1 (chosen arbitrarily, but with the intent of making it very unlikely
that such stars will be selected over other targets). This is done because, in that region, the crowding of sources means we have less certainty about the cross-matching of stars between catalogs and the determination of the stellar proper motions. Also, because we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions. Also, because, in that region, the crowding of sources means we have less knowledge of the total reddening and extinction toward a given target near the plane, our determination of the stellar proper motions.

The current prioritization scheme can be qualitatively summarized as prioritizing small and bright stars, with preference for high ecliptic latitude stars, and penalties for stars near the Galactic plane or those with significant flux contamination. There are a number of reasons why a given star that might otherwise be of interest for a transit search may have a low or zero priority. Possible reasons may include:

1. Stars with absolute ecliptic latitudes less than $6^\circ$ will not be observed during the prime mission, due to a gap in camera coverage between the Southern and Northern observations. Therefore, their $N_S$ values are 0 and the resulting priority is 0.
2. Stars located within $15^\circ$ of the Galactic plane experience the de-prioritization effect described above.

3. Stars near a much brighter star will have a large degree of flux contamination, decreasing the priority of the potential target star. The relatively large size of the TESS pixels (~20 arcsec) means that bright stars several arcmin away can contribute significant flux to a given star’s aperture.
4. We attempt to exclude evolved stars from the CTL because their radii are generally both large and uncertain. That process is described in Section 3.3.2.1.
5. While bright stars and small stars are both favored with this prioritization metric, both conditions contribute to the priority. Therefore, some stars will not be highly prioritized with this metric, no matter how bright, due to large radii or our inability to reliably calculate the radii; for example, in the cases of hot O and B stars or giants. Furthermore, some stars will simply be too dim, such as many late-type M dwarfs.
6. Stars with $\log g > 4.8$, and for which the $T_{\text{eff}}$ source is not a specially curated list, have their priority values set to 0 to avoid stars with problematic parameters (see notes on column 88 in Appendix A for more details).

Stars in the specially curated Bright Star list always have their priority set to 1, so as to ensure targeting of stars for which TESS will obtain the most precise light curves.

4. Summary of Stellar Properties, Known Limitations, and Future Work

4.1. Representative Properties of Stars in the TIC

Table 6 summarizes the numbers of stars in the TIC and CTL for various representative subsets.

4.2. Structure within the TIC and CTL

Because of the manner in which the TIC and CTL are assembled—where identification of the most promising targets takes priority over catalog completeness or statistical uniformity—there are structures to be found within many of its observed and calculated parameters. Here, we briefly identify some of the known structures for some of the most important catalog parameters, and attempt to explain their origin.

4.2.1. Factors Affecting Target Priorities

We have made a set of decisions to assemble comprehensive information about potential TESS targets, and also to construct the CTL with a goal of maximizing the detection of small planets. That process has led to a CTL that has a great deal of heterogeneity in the sources of star information, and in some places displays discontinuities in the distribution of stellar parameters.
A good example of such structure is shown in Figure 16. Here, we plot the priority of CTL stars versus stellar radius, portrayed in a heatmap with color indicating average contamination ratio in each two-dimensional bin. Overall, the highest-priority targets typically have small radii and relatively low contamination ratios. In the top panel, only stars outside the Galactic plane ($|b| > 15^\circ$) are displayed; in the bottom panel, no such cut is imposed. Sharp vertical edges in the distributions are visible around $R = 0.65 R_\odot$ and $R = 1.03 R_\odot$. Those features are due to the elimination of stars with $T > 12$ and $T > 13$, except for those in special lists as described in Section 3.1. The bottom panel includes the stars near the Galactic plane. Because those stars had their priorities de-boosted, they show up below the existing population, with similar patterns.

4.2.2. The Effect of Effective Temperature

As described in Section 2.2.4, stars with valid $V$ and $K_S$ magnitudes from 2MASS should have a temperature calculated from the $V - K_S$ color. While the final reported $T_{\text{eff}}$ follows the preference order of (1) specially curated lists (Cool Dwarf and Hot Subdwarf), (2) spectroscopic $T_{\text{eff}}$, (3) dereddened $T_{\text{eff}}$, and (4) non-dereddened $T_{\text{eff}}$, we expect $T_{\text{eff}}$ to generally follow the trend of our initial $V - K_S$ relation. Indeed, Figure 17 shows general agreement between the $V - K_S$ color and the “best” selected $T_{\text{eff}}$ using the order of precedence above.

However, as also shown in Figure 17, there is a significant amount of structure present that cannot be explained by the $V - K_S$ relation. This structure is the result of the combination of numerous selection criteria explained in previous sections, as

| Type | $T_{\text{eff}}$ (K) | Mean Mass ($M_\odot$) | Lower Mass Limit ($M_\odot$) | Upper Mass Limit ($M_\odot$) |
|------|---------------------|----------------------|-----------------------------|-----------------------------|
| O5   | 42,000              | 40.0                 | 36.0                        | 44.0                        |
| B0   | 30,000              | 15.0                 | 13.5                        | 17.0                        |
| ...  | 22,000              | 7.5                  | 6.9                         | 8.5                         |
| B5   | 15,200              | 4.4                  | 3.95                        | 5.0                         |
| B8   | 11,400              | 3.0                  | 2.6                         | 3.5                         |
| A0   | 9790                | 2.5                  | 2.15                        | 3.0                         |
| A5   | 8180                | 2.0                  | 1.7                         | 2.48                        |
| F0   | 7300                | 1.65                 | 1.40                        | 2.15                        |
| F5   | 6650                | 1.4                  | 1.18                        | 1.80                        |
| G0   | 5940                | 1.085                | 0.965                       | 1.22                        |
| G5   | 5560                | 0.98                 | 0.87                        | 1.11                        |
| K0   | 5150                | 0.87                 | 0.78                        | 0.98                        |
| K5   | 4410                | 0.69                 | 0.615                       | 0.77                        |
| M0   | 3840                | 0.59                 | 0.51                        | 0.67                        |
| M2   | 3520                | 0.47                 | 0.37                        | 0.59                        |
| M5   | 3170                | 0.26                 | 0.19                        | 0.35                        |

Figure 13. Derived mass–$T_{\text{eff}}$ (left) and radius–$T_{\text{eff}}$ (right) relations for the TIC, based on eclipsing binary measurements (magenta symbols) from Torres et al. (2010). The nodal points of the spline curves are given in Tables 4 and 5. In both figures, the blue points are the upper mass/radius limits, the black points are the mean values, and the red points are the lower mass/radius limits. The vertical dotted line in the radius–$T_{\text{eff}}$ diagram marks the break in the upper envelope at $\sim 4800$ K caused by larger subgiant stars hotward of that limit.

Figure 14. The difference in integrated fluxes between the preliminary TESS PSF and the 2D Gaussian and 2D Moffat models. The function used to calculate the PSF is provided as a tool by the TESS Guest Investigator program.
well as the forced validity ranges of parameter calculations. Each feature is well-understood, as follows:

1. Stars with $V - K_S < -0.1$ and $T_{\text{eff}} > 3840$ K. These stars either do not have valid $V$ magnitudes or were too blue for the validity range of the $V - K_S$ relation, so they were required to fall back to the $(J - K_S)$-to-$T_{\text{eff}}$ relation. Given that their $V - K_S$ color is so blue and yet their $T_{\text{eff}}$ is cool, this suggests either $V$ or $K_S$ are incorrect, due either to a mismatch or a problem with the original photometry. At present, we do not have a mechanism to flag such cases—the quality flags from the original photometric catalogs do not otherwise suggest problems—so we simply caution that such cases do occasionally make their way into the TIC despite our best efforts.

2. The three populations with $T_{\text{eff}} < 3840$ K. These values come from the Cool Dwarf list and the variety of color relations used to determine $T_{\text{eff}}$. See Muirhead et al. (2018) for more details.

3. Stars just to the left and below the $V - K_S$ relation. These temperatures come from spectroscopic sources and will generally follow the relation without exactly landing on it.

4. Stars to the right and above the $V - K_S$ relation. These temperatures come from the de-reddening routine—a star’s effective temperature increases when dereddened.

5. The jagged edges at 5500 and 4800 K. These result from the $T < 13$ and $T < 12$ limits imposed on the CTL.

6. The jagged edge at $\sim 9800$ K. This edge is the result of the limits on the de-reddening routine.

7. Stars with $T_{\text{eff}} > 10,000$ K. These temperatures mainly come from spectroscopic values.

If we make a simple histogram of the $T_{\text{eff}}$ values in the CTL, we also notice a significant deviation from a smooth distribution, as shown in Figure 18. There are four particularly noticeable features of the distribution: (1) the distribution of targets with $T_{\text{eff}} < 4000$; (2) the lack of targets with $5000 < T_{\text{eff}} < 4000$ K, i.e., “missing” K dwarfs; (3) a peak and sharp drop near $T_{\text{eff}} = 5500$ K; and (4) a peak and smooth decline in the number of targets with $T_{\text{eff}} > 5500$ K.

Features 1, 3, and 4 can be explained by the selection function of the CTL (Feature 2 is discussed in Section 4.2.3). The large distribution of targets with $T_{\text{eff}} < 4000$ K (1) comes from the specially curated Cool Dwarf list, as shown in the top part of Figure 19. The sharp drop-off of targets near $T_{\text{eff}} = 5500$ K is from the combination of magnitude limits of $T < 12$ for all stars with $T > 5500$ and $T < 13$ for $T_{\text{eff}} < 3480$ K. In fact, if we only display stars with $T < 12$, this feature disappears, as shown in the bottom panel of Figure 19.

4.2.3. “Missing” K Dwarfs

As noted above, the distribution of stellar temperatures in the CTL shows a “gap” among the K dwarfs (Figure 18). This may seem surprising, as K dwarfs are surely more abundant than G...
dwarfs. However, we have verified using a TRILEGAL population synthesis simulation (Figure 20) that this is mostly an expected consequence of the fact that we prioritize according to a combination of stellar brightness (brighter stars receive higher priority) and stellar radius (smaller stars receive higher priority). The G dwarfs benefit from the boost according to brightness, whereas M dwarfs benefit from the boost according to size, where we have intentionally inserted a specially curated sample of (generally faint) M dwarfs into the CTL. K dwarfs suffer in priority due to being relatively faint but not as small as M dwarfs.

The TRILEGAL simulation does, nonetheless, predict somewhat more K dwarfs than we observe in the real CTL. Another important factor may be that the RPM cuts are more prone to fail for K dwarfs (because the RPM relation “flattens” out at colors corresponding to K stars, small errors in RPM can push a star above or below the cut). A similar effect was reported in the stellar properties for the EPIC (cf. Section 5.4 in Huber et al. 2016).

It is also especially worth noting the nature of the $T_{\text{eff}}$ distribution in Figure 18 between the stars in the continuous viewing zone (CVZ) and elsewhere. The area outside the CVZs includes a set of early-type stars in the F and G regime, a smaller population of K dwarfs, and a large number of cool dwarfs in the late-K and early- to mid-M ranges. However, in the CVZs, there are simply not many late-type stars above the TESS detection limits, so the priority boost in those areas results in larger numbers of relatively fainter G stars. The sharp cutoff at 5500 K is an artifact of the cuts applied in selecting stars for the CTL.

Note that these features, which will complicate statistical analyses of the ensemble planet properties discovered by TESS, could in principle be ameliorated by different choices in the targeting strategy. However, as noted in the introduction, the primary purpose of TESS as defined by the mission is to maximize the discovery of small planets; statistical purity of the sample is a secondary consideration. Thus, certain features of the target sample, such as those discussed...
4.2.4. Stellar Radius and Mass

Figure 21 shows the calculated mass and radius for the top ∼400,000 stars in the CTL. While the majority of CTL stars had their radii and masses calculated from the unified spline relations described above, there are a number of objects that had their parameters calculated from spectroscopy, from parallaxes, taken from the independent cool-dwarf list, or a combination of these methods. Therefore, Figure 21 shows a large number of stars with masses and radii from the spline relation but also shows a cloud of points around the relation. While there is a significant spread of radii and masses for a particular $T_{\text{eff}}$, it is encouraging that in general the distribution of values is more or less centered on the ridge coming from our spline relation. Thus, a TIC/CTL user should expect to find stars with similar $T_{\text{eff}}$ but differing radii or masses.

4.2.5. Sky Distribution of Top-priority Objects

One of the primary purposes of the TIC and CTL is to provide a list of the top 200,000–400,000 targets to be observed in the two-minute cadence. If we investigate the distribution of these targets in the celestial sphere, significant features begin to arise as shown in Figure 22.

The most notable feature is the dearth of stars in the Galactic Plane. Because source confusion is large in the plane, we deboosted stars that do not have spectroscopic $T_{\text{eff}}$ or that are not included in any specially curated list. Second, there is a clear demarcation at about $-35^\circ$ in declination. This is due to the proper motions of the majority of TIC stars coming from the UCAC4/5 survey, which is based on the PPMXL catalog; as
described above, this catalog is incomplete at these southern declinations.

Third, the stars in the ecliptic plane (|\(\beta\)| < 6) are bright stars with priorities set to 1. Finally, the two elliptical regions at the northern and southern ecliptic poles (|\(\beta\)| > 78\(^\circ\)) are the CVZs. Because the priority increases with ecliptic latitude, they are quite overdense compared to the rest of the sky.

4.3. Known Limitations and Plans for Improvement

4.3.1. Stellar Activity and RV Follow-up

So far, the prioritization of candidate transit targets has been based on estimates of the detectability of transits produced by small planets, as well as assumptions on the geometric parameters (e.g., stellar radius) and measurement noise (e.g., stellar brightness and flux contamination by neighbors). However, in principle it should be possible to also prioritize based on the likely photometric and/or radial-velocity quiescence of the star. Photometric noise from, e.g., magnetic activity could complicate the detection of small transit signals, whereas radial-velocity noise (e.g., “jitter”) could complicate the confirmation of planets and the measurement of stellar masses. With regards to photometric noise, there are a number of long-term photometric monitoring campaigns of bright stars across the sky that could be used to obtain a measure (or at least an upper limit) on the amplitude of photometric variability. Surveys that could be utilized for this purpose include SuperWASP and KELT, as well as ASAS (Pojmanski 1997; Pepper et al. 2007, 2012; Smith & WASP Consortium 2014).

With regards to radial-velocity jitter, most RV surveys cover relatively few stars. However, in principle it would be possible to use a proxy such as stellar rotation, either spectroscopic (v\(\sin i\)) or photometric (rotation period). For example, Vanderburg et al. (2016) give empirical relations linking radial velocity jitter to stellar rotation period as a function of stellar T\(_{\text{eff}}\).

We have determined stellar rotation periods and variability amplitudes for nearly the entire KELT data set (Oelkers et al. 2018). Because the KELT and TESS pixel scale, field of view, and depth are comparable (see Pepper et al. 2007, 2012), we anticipate that the KELT photometric variability measures may prove useful in further winnowing the CTL of stars that might otherwise be too photometrically or Doppler-noisy.

4.3.2. Binarity

It is known that most stars are in gravitationally bound pairs or stellar systems of higher multiplicity (e.g., Duchêne &
Kraus 2013). All-sky or wide-field catalogs of stars are often able to separately identify the individual stellar components of especially wide binary pairs, in which both stars are bright enough for detection, but generally are not able to resolve the components below a certain angular separation, nor detect fainter companions. Furthermore, even when all components in a multiple system are individually identified, it is typically not possible to reliably match the bound stars without good proper motion or other dynamical information. Therefore, we expect a large fraction of the stars in the TIC to represent blended, unresolved multiple stars.

Binarity and higher-order multiplicity affects the reliability and integrity of the TIC because an unresolved companion will cause the photometric magnitudes ascribed to a star to be incorrect, along with any derived stellar properties, such as $T_{\text{eff}}$, mass, and radius. Furthermore, the presence of stellar companions specifically affects the suitability of a star as a TESS mission target, even if the stellar properties of the target star are correctly described. That can be caused by introducing signals that complicate or confuse the transit search, or by creating conditions that would not permit the presence of any planet that TESS is capable of detecting. In the first category, if a stellar companion is in orbit about the target with a period shorter than the TESS dwell time on the target and it happens to be eclipsing, the system can mimic the photometric signal of a transiting planet. That can happen if the companion is in a grazing orbit, or if the companion is a small enough star to create an eclipse comparable to the transit of a planet. Alternatively, if there is a planet transiting the target on a stable interior orbit, the photometric signal of the eclipsing companion can interfere with the ability to detect the transit signal. Furthermore, the presence of a luminous stellar companion unresolved from the target will dilute the photometric transit signal.

In the second category, the presence of a stellar companion indicates that there could not exist a planet in an orbit around the target star that TESS could detect, meaning that the target could potentially be excluded from the two-minute target list if the presence of the companion were known. In general, the presence of a stellar companion in an orbit of a given size will dynamically exclude planetary companions in a range of orbits (e.g., Kraus et al. 2016). Furthermore, a stellar companion with a short orbital period may indicate the absence of any circumbinary planets.

Figure 20. Heatmap of star counts in the CTL according to the $T$ magnitude and $T_{\text{eff}}$, for real stars in the CTL (top) and for a comparable simulated population of stars from the TRILEGAL population synthesis model (bottom). The chunk of stars missing with $T > 12$ and $T_{\text{eff}} > 5500$ were removed as described in Section 3.1.
For those reasons, it would be advantageous to know about the existence of all stellar multiplicity for each potential target star. That information is generally not available, but will be critical for establishing the correct planetary radii (Ciardi et al. 2015; Bouma et al. 2018). We are endeavoring to obtain whatever information is available, through lists of known multiple systems from stellar spectroscopy that can identify single- and double-lined spectroscopic binaries, photometric surveys that can identify eclipsing systems, proper motion catalogs that can identify co-moving companions, and eventually time-series astrometric catalogs to identify astrometric binaries. However, we expect all such efforts to be quite incomplete due to various observational biases.

While beyond the scope of this paper, in principle one could attempt to estimate the fraction of binaries in the TIC and CTL by using empirical estimates of binarity as functions of spectral type and other factors. The study by Duquennoy & Mayor (1991) was concerned with solar-type stars; though we do have many solar-type dwarfs in the CTL, TESS emphasizes M-dwarfs as being more valuable targets, and those have a lower intrinsic binary frequency. Duchêne & Kraus (2013) provides a more updated and comprehensive view of the frequency of binaries. In lieu of performing such an analysis, we suggest that the CTL is likely missing essentially all physical binary companions, so the percentage of unknown binaries in the catalog should be essentially the same as the frequency of binaries of different spectral types as given by Duchêne & Kraus (2013).

Therefore, such information about stellar multiplicity will be primarily useful for the evaluation of TESS transit candidates after observations are taken, rather than usable for target selection during the prime mission. Indeed, our selection of targets independent of multiplicity considerations could well prove to be a major benefit for studying the effect of multiplicity on planet occurrence.

4.3.3. Gaia DR2

As mentioned in Section 2, it had been hoped from the start of planning for TESS target selection that the highly anticipated Gaia DR2 parallaxes might become available sufficiently in advance of TESS launch to be incorporated into the TIC. Unfortunately, the DR2 parallaxes did not become public until after launch, which necessitated creation of a TIC and CTL for use in the TESS Year 1 operations without the benefit of DR2.
parallaxes. Nonetheless, we are now working to incorporate parallaxes and other information from Gaia DR2. We expect that the Gaia DR2 data set will be incorporated into the next version of the TIC before Year 2 of the mission when TESS observes the northern ecliptic sky.

There is at least one specific area in which the incorporation of the Gaia DR2 parallaxes could dramatically enhance target selection: elimination of subgiant contaminants. As discussed by Bastien et al. (2014) in the context of the bright Kepler targets, roughly half of the putative dwarf stars are in fact modestly evolved subgiants. Recent assessments of the full Kepler planet sample find subgiant contamination of \( \approx 25\% \) (Berger et al. 2018). In any event, the slightly lower \( \log g \) of subgiants can be too subtle for discernment by photometric and even some spectroscopic methods. Moreover, as discussed above (Section 3.2), the RPM method that we employ to screen out giants is also ineffective at removing most subgiants. As laid out in Section 3.3.2, with an accurate parallax for most if not all TESS targets, we can accurately determine the stellar radius and thereby screen out subgiants with high fidelity. In the meantime, a large proportion of subgiant contaminants are to be expected among the putative dwarf stars in the CTL. We

Figure 22. The distribution of top CTL targets in right ascension and declination, colored by \( T \) magnitude. Clear patterns arise due to de-boosting in the Galactic Plane (\( |b| < 15^\circ \)), the boosting toward the ecliptic poles (\( |b| > 78^\circ \)), and the coverage of the proper motion catalogs (the lines near \(-35^\circ\)).

Figure 23. Left panel: duration of the transit of a 0.47 \( \epsilon \) hot subdwarf by a planet with a radius of 1 \( R_\oplus \), as a function of orbital period and \( \log g \) of the host star. Right panel: detail at short orbital periods.
should note that such a step should only be undertaken after careful consideration, because there is also significant value specifically in detecting planets transiting subgiants, which are prime targets for asteroseismic studies (Campante et al. 2016).

Finally, with Gaia magnitudes available for virtually all stars in the TIC, it should be possible in principle to redetermine accurate $T$ magnitudes for all TIC stars.

### 4.3.4. Full-frame Images (FFIs)

In addition to the standard two-minute cadence of measurements for the primary 200,000–400,000 bright transiting planet candidates, TESS will provide FFIs with a cadence of 30 minutes. These FFIs can in principle be used to also identify planetary transits, and specialized pipelines for extracting precise light curves from the FFIs are available or in preparation (e.g., Lund et al. 2017; Oelkers & Stassun 2018). Thus, it may be beneficial to consider which types of transit hosts can be effectively studied at a 30 minute cadence so as to reserve as many two-minute slots for those types of systems that most require the higher cadence. Here, we consider two types of situations where such a consideration could lead to further optimization of the CTL.

#### 4.3.4.1. Transits of M Dwarfs and White Dwarfs by Earth-sized Planets

There are systems where there could be transits with durations less than an hour or so, i.e., short enough that the SNR for detection starts to be significantly compromised if they are only observed with a 30 minute cadence. It is fairly likely that transits could be non-equatorial and have durations as short as 30–50% that of an equatorial transit. Especially considering the possibilities of non-equatorial transits, and that orbits could have semimajor axes as tight as $\sim 3 R_*$, some systems could even have transits that are much shorter than 30 minutes.

One approach would be to propose that the highest priority for inclusion in the CTL be given to those systems where it is reasonably possible that there could be transits shorter than one hour. This would include all white dwarfs and all low-mass main sequence stars. The faint end of the magnitude range would tentatively be $T \sim 14$, and the upper mass cutoff would be $\sim 0.5 M_\odot$ for main sequence stars. These notional parameter cutoffs are justified as follows.

We have performed crude calculations regarding the transits of 0.1–1.0 $M_\odot$ main sequence stars by small planets, i.e., planets with radii that are much smaller than those of their host stars. For these stars, we take the mass–radius relation to be $M_*/M_\odot \approx R_*/R_\odot$.

The equatorial transit duration is then: $\tau_{eq-dur} = P_{eq} R_*/(2 \pi a)$, where $P_{eq}$ is the orbital period, $R_*$ is the radius of the host star, and $a$ is the semimajor axis of the planetary orbit. The close-in orbits are the ones that might make very short transits. We take the “relatively likely” extreme close-in case to be $a = 3 R_*$. Then $\tau_{eq-dur} = P_{eq}/10$, roughly speaking. Using Kepler’s third law with $a = 3 R_*$ and the above mass–radius relation, we obtain $P_{eq} \approx 0.6 (R_*/R_\odot)^{1/2}$ days. For a star with $M = 0.2 M_\odot$, this gives $P_{eq} = 6.4$ hr. Indeed, at least one planet has been found around a low-mass star with an orbital period in the range of 4–5 hr.

Continuing, we obtain $\tau_{eq-dur} \approx P_{eq}/10 = 0.06 (R_*/R_\odot)^{1/2}$ days = 1.4 ($R_*/R_\odot$)$^{1/2}$ hr. This gives a 1 hr transit duration for a planet orbiting a star with $M = 0.5 M_\odot$ at 3 $R_*$. It gives a duration of $\sim 0.5$ hr for a planet orbiting a 0.1 $M_\odot$ star at 3 $R_*$. These are the durations of equatorial transits; non-equatorial transits will be a bit shorter. A transit impact parameter of 0.86, which is admittedly extreme, gives a transit that is half the duration of an equatorial transit.

A star with $M = 0.1 M_\odot$ may be very unusual in TESS observations. Stars with $M \sim 0.2–0.3 M_\odot$ should be more

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**Figure 24.** Left panel: duration of the transit of a 0.64 $M_\odot$ white dwarf by a planet with a radius of 1 $R_\odot$, as a function of orbital period and log $g$ of the host star. Right panel: detail at short orbital periods.
frequent targets. This suggests that $0.5 \, M_\odot$ may serve as a reasonable upper mass limit for this category. There should also be a faint magnitude limit based on detectability of these short periods in an FFT or Box Least Squares (BLS; Kovács et al. 2002) search of a 27 day or longer observation. We have not yet attempted that calculation, which would depend on the planet radius as well as the other assumptions made above. We have also neglected the planet radius in computing

Figure 25. Top panel: error in the calculated TESS magnitude, if extinction is ignored and the true extinction is $A_V = 1.0$. Bottom panel: same as above, for $A_V = 3.0$. 

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the transit duration. Large planets on such orbits would be detectable even around fairly faint stars, but the transits would be a bit longer than calculated. Small planets would, of course, be harder to detect.

In principle, stellar mass and radius estimates are also needed. However, in practice, one might assume all targets are main sequence (except for white dwarfs) and the above mass–radius relation may be sufficient.

4.3.4.2. Transits of Hot Subdwarfs and White Dwarfs by Earth-sized Planets

Hot subdwarfs and white dwarfs represent other potentially interesting classes of transiting planet host stars that, because of the small stellar radius, may require the two-minute cadence observations in at least a subset of cases. The respective transit durations of a 0.47\,M\odot subdwarf star and a 0.64\,M\odot white dwarf by a 1\,R\odot planet are shown in Figures 23 and 24, as a function of orbital period and the log\,g of the host star.

4.3.5. Effects of Reddening on the \(T\) Magnitude

In a future version of the TIC, we will need to account for the effects of reddening and extinction on \(T\). The color relations we are using are derived from model atmospheres that assume the fluxes are not affected by extinction, which is not true in practice. We plan to overcome this approximation by correcting our \(V + JHK_s\) magnitudes for extinction and then, using the de-reddened fluxes, we will derive an extinction-free \textit{TESS} magnitude with the previously described relations and coefficients. We will then apply the appropriate extinction for the \textit{TESS} band to recover an “observed” \textit{TESS} magnitude. Using the Cardelli et al. (1989) extinction law with a weighted mean wavelength for the passband and ignoring the spectrum of the star, we estimate \(A_T = 0.656\,(V - K_s)\), \(A_J = 0.325\,(V - K_s)\), and \(A_G = 0.901\,(V - K_s)\), where \(G\) is the \textit{Gaia} magnitude we expect to incorporate into a future version of the TIC. The conversion from \((E(V - K_s)\) to \((E(B - V)\) can be made with \((E(B - V) = 0.372\,(V - K_s)\), and similarly \((E(G - J) = 0.576\,(V - K_s)\). For stars that do not have a reliable \(V\) magnitude, no extinction correction will be computed.

Figure 25 shows the expected differences between \textit{TESS} magnitudes calculated without proper consideration of extinction and those with extinction accounted for, for extinction levels of \(A_V = 1\) and \(A_V = 3\). For most stars in the TIC experiencing modest extinction, the impact of not properly modeling the effect amounts to a systematic error of \(\sim 0.1\) mag for the coolest stars. However, for areas of high extinction, such as in the Galactic plane, the effect can be as large as several tenths of a magnitude for \(T_{\text{eff}} \lesssim 4000\,\text{K}\).

It is a pleasure to thank the members of the \textit{TESS} Target Selection Working Group for their input regarding the development of the procedures described here, including especially the contribution of the specially curated target lists. This work has been partially supported by the NASA \textit{TESS} mission through a subaward to Vanderbilt University, and from NASA grant XRP17 2-0024. This research has made use of the NASA Exoplanet Archive, which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration under the Exoplanet Exploration Program.

Software: TRILEGAL (Girardi et al. 2005), PHOENIX (Husser et al. 2016).

Appendix A

TIC-7 Release Notes

TIC Version 7 (TIC-7) Release Notes 2018-06-17

This delivery contains the seventh version of the TIC produced entirely by the Target Selection Working Group (TSWG), and was finalized and prepared for delivery to the \textit{TESS} Science Office (TSO) on 2018 June 17.

The delivery has a number of minor issues (see below) that have not been fixed in this version, due to time constraints during preparation. Specific details of the method of production and the contents of this TIC will be described in the full TIC-7. Documentation can currently be found on the arXiv at (https://arxiv.org/abs/1706.00495).

The layout is the same as for TIC-6, in that the columns and their format are the same, but there have been some changes from previous versions of the TIC. TIC IDs have not been changed, and all future deliveries of the TIC will use the same IDs for specific objects. New objects added to the TIC will always receive new IDs. Objects may be removed from the TIC, if they are found to be spurious, but TIC IDs will always be unique and a new TIC object will never receive the ID of an old TIC object.

Changes compared to TIC-6

This delivery contains major changes in computed quantities, compared to TIC-6. It should be noted that the methods used to estimate a variety of stellar parameters are still under active development and can be affected by poor catalog photometry when there is no acceptable alternative photometry for a given star. The major changes compared to previous versions are:

1. Nearly all coordinates have been computed for epoch 2000.0. The exceptions are POSFlag (Column 16) hotsubdwarf (40 stars), and gicycle1 (1692 stars), for which an epoch for the coordinates was not provided to the Target Selection Working Group. For stars that were \textit{Gaia} DR1 multiples in TIC-6 (POSFlag tmmgaia), we reverted to the 2MASS coordinates of the main component, and propagated the epoch given in 2MASS to 2000.0. Ecliptic and galactic coordinates (Column 25–28) have the same epoch as RA and Dec (Column 14 and 15).

2. Targets from the asteroseismology list, previously missing in the TIC, have been added to the TIC (278 stars).

3. CTL6 stars with POSFlag (Column 16) hip and lepine have been rematched. Thirty-seven duplicates were identified. These stars were in TIC6 twice: once for \textit{Hipparcos} and once for 2MASS. Duplicates and artifacts have been deleted from the CTL and flagged as such in TIC. The disposition and duplicate_id column (Columns 86 and 87) point to the valid TIC-entry for every duplicate. The artifacts are stars from an earlier version of Superblink that do not occur in any later version of Superblink.

4. The 329 \textit{Hipparcos} stars that are not in the CTL, have been propagated to epoch 2000.0, but have not been
rematched. It is possible many of these stars are duplicates, but due to time constraints, they could not be matched by hand. These will be updated with TIC-8, based on Gaia DR2.

5. All CTL stars now have a contamination ratio. Where a priority could not be computed due to missing information, the contamination ratio may serve as a guide for the suitability of target selection.

6. The 13 stars in TIC-6 that did not have TESS magnitudes now have proper non-null values.

7. Stars in the specially curated Cool Dwarf list were updated, and their stellar parameters have changed. Users are encouraged to double-check that the stellar parameters for these stars have been updated with the SPflag = “cdwrf” (Column 64).

8. Stars in the specially curated Known Planet Host list now have their stellar parameters updated. Users are encouraged to investigate these parameters using the SPflag = “kplnt” (Column 64).

9. The legacy SPflag = “allen” has been replaced with “splin” to properly reflect the source of the stellar parameters. Similarly, SPflag = “spect” has been replaced with “spec.”

10. Stars in TIC-6 that had luminosity errors larger than the luminosity value now show luminosity errors equal to the luminosity value.

Notes on the individual columns:
Column No. Name Notes

1. TICID—A unique identifier for every object in the TIC. The ID is unique and permanent. If an object is removed from the TIC in later versions, a new object will never inherit an old ID.

2. Version—This column denotes the date, in YYYYMMDD format, on which the TIC was finalized and prepared for delivery.

3. SDSS—The values given are the 64 bit “objID” values, not the IAU-format “SDSS J” identifiers.

4. GAIA—GAIA IDs in TIC-6 are included for stars that are found in the GAIA-provided GAIA-2MASS look-up table. For TIC stars with more than one associated GAIA magnitude, the ID of the brightest matching GAIA source is provided.

5. APASS—APASS stars do not have an identifier, only coordinates. We use the primary key of an internal TESS version of the APASS database table as a proxy identifier.

6. pmRA—The right ascension proper motions, in order of preference, are: (1) GAIA-TGAS, (2) Superblink, (3) Tycho-2, (4) Hipparcos. (5–7) Stars only found to have proper motions in UCAC4, UCAC-5, or HSOY, which were subject to a new set of requirements. Total UCAC-4 proper motion >1800 mas yr⁻¹; total UCAC-5 proper motions >200 mas yr⁻¹ and <1800 mas yr⁻¹; total HSOY proper motion <200 mas yr⁻¹. If a star did not have a proper motion in these catalogs, it is not provided.

7. pmRA_e—The right ascension proper motion errors are taken directly from the given proper motion catalog, except in the case of SuperBlink, which does not provide proper motion errors in its delivered state. In this case, we adopt an error of 2 mas yr⁻¹ for stars with updated proper motions from GAIA, and 8 mas yr⁻¹ for stars without updated proper motions from GAIA.

19. pmDec—See notes for column 17.

20. pmDec_e—See notes for column 18.

22.plx—The parallax values, in order of preference, are: (1) GAIA-TGAS and (2) Hipparcos. Some values are negative because of the way the parallaxes were measured in TGAS and Hipparcos.

29. Bmag—Johnson B magnitude. When a Johnson B magnitude was not found in one of the optical catalogs, the TIC reports a Johnson B derived from the USNO-A2.0 magnitude given in the 2MASS catalog.

31. Vmag—Johnson V magnitude. Observed V magnitudes are preferred when they are converted from Tycho V, Hipparcos, or UCAC4. We now calculate a Johnson V magnitude from a G – Ks color for stars that do not have a reliable observed Johnson V magnitude.

59. Gmag—GAIA magnitudes are now included for all stars with such values in GAIA DR-1.

61. Tmag—This column is never NULL. The Tmag values are typically based on relations that depend on J and V – Ks or J – Ks (see column 63 for method flag). TESS magnitudes for objects for which only poor catalog photometry was available were computed simply as offsets from a reference magnitude (see Documentation Section 2.2.1).

63. TESSflag—These flags denote which relation or catalog provides the TIC TESS magnitude. Full descriptions can be found in Appendix C of the documentation:
(a) gaiak—magnitude calculated from G and 2MASS Ks
(b) gaiaj—magnitude calculated from G and 2MASS J
(c) joffset2—magnitude calculated from 2MASS J and an offset (+1.75 for J – Ks > 1)
(d) hipvmag—magnitude calculated from Hipparcos V magnitude
(e) gaiaoffset—magnitude calculated from G and an offset
(f) hoffset—magnitude calculated from 2MASS H offset
(g) vjh—magnitude calculated from V and 2MASS J – H
(h) jhk—magnitude calculated from 2MASS J – Ks
(i) vjk—magnitude calculated from V and 2MASS J – Ks
(j) hotsubdwarf—magnitude adopted from Hot Subdwarf list
(k) vk—magnitude calculated from V and 2MASS Ks
(l) joffset—magnitude calculated from 2MASS J offset (+0.5 for J – Ks < −0.1)
(m) gaiav—magnitude calculated from G and V
(n) tmvk—magnitude calculated from V and 2MASS Ks (same as vk)
(o) from_apass_i—magnitude from Cool Dwarf list (Muirhead et al. 2018)
(p) from_sdss_ik—magnitude from Cool Dwarf list (Muirhead et al. 2018)
(q) gaiah—magnitude calculated from GAIA and 2MASS H
(r) jh—magnitude calculated from 2MASS J – H
(s) cdwrf—magnitude from Cool Dwarf list (Muirhead et al. 2018)
(t) bpk—magnitude calculated from photographic B and 2MASS J – Ks
(u) voffset—magnitude calculated from V and offset
(v) koffset—magnitude calculated from 2MASS $K_s$ and offset
(w) wmean_vk_ihk—magnitude from Cool Dwarf list
(Muirhead et al. 2018)
(x) lepine—magnitude from Lepine catalog
(y) gicycle1—magnitude from GI Cycle 1 proposal
(z) from_sdds_i—magnitude from Cool Dwarf list
(Muirhead et al. 2018)

See TIC-7 Documentation Section 2.2.1 for details of each method. While most of these relations (which are used for most Tmag values) are only appropriate for dwarf stars, some are applicable to giants. Extended objects were treated as if they were dwarfs. In general, the dwarf relations are strictly valid between specific color ranges and tend to be less accurate for very blue stars ($J - K_S < -0.0$) or very red stars ($J - K_S > 1$).

64. SPFlag—These flags denote the origin of stellar parameters:
(a) cdwrf—mass and radius adopted from the Cool Dwarf list
(Muirhead et al. 2018)
(b) hotsdwrfr—mass and radius taken from the Hot Subdwarf list
(c) tplx—parameters computed from measured TGAS parallax
(d) hplxf—parameters computed from measured HIP parallax
(e) spec—parameters computed using Torres et al. (2010), A&ARv, 18, 67
(f) splin—parameters computed from unified spline relations
(g) kplnt—mass and radius adopted from the Known Planet Host list

65. Teff—The effective temperatures come from one of four sources, in the following order of preference: (1) the Cool Dwarf list or the Hot Subdwarf list; (2) spectroscopic catalogs (see Column 64); (3) dereddened $V - Ks$ color; and (4) non-dereddened $V - Ks$ color. We no longer allow stars with effective temperature not corrected for reddening to enter the CTL, except for stars in the Bright Star list.

66. e_Teff—The SPOCS and GALAH catalogs do not provide uncertainties for effective temperatures; 25 and 41 K were assigned, respectively, based on the reported statistical error from those catalogs.

67. Logg—Surface gravity is calculated using the nominal formula: $\log g = G^* M^* M_{\odot} / (R^* R_{\odot})^3$. Where $M_{\odot}$ is the mass of the Sun, $G$ is the gravitational constant, $R_{\odot}$ is the Radius of the Sun, $M$ is the mass of the star (column 73), and $R$ is the radius of the star (column 71). Some stars may have unphysical $\log g$ values, such as $\log g > 4.8$. If the star’s stellar characteristics were calculated from dereddened effective temperature or from a spectroscopic temperature, their priorities have been set to 0 in order not to prioritize stars with low-quality stellar characteristics, but the $\log g$ value remains to keep the TIC internally consistent.

68. e_Logg—For stars that do not have spectroscopic $\log g$ measured, we define $\log g$ in the surface gravity as $\sqrt{(M_{\odot}/M)^2 + (2^* R_e/R)^2}$, where $M$ is the mass of the star (column 73), $M_{\odot}$ is the mass error (column 74), $R$ is the radius of the star (column 71), and $R_e$ is the radius error of the star (column 72). For stars with spectroscopic

$\log(g)$ from a single observation, the error was copied. For stars with multiple observations in the same catalog, the error listed in the TIC is a combination of each single observation’s error added in quadrature. The SPOCS and GALAH catalogs do not provide uncertainties for surface gravities; 0.028 and 0.17 dex were assigned, respectively, based on the reported statistical error from those catalogs.

70. e_M/H—For stars with spectroscopic metallicity from a single observation, the error was copied from the relevant catalog. For stars with multiple observations in the same catalog, the error listed in the TIC is a combination of each single observation’s error added in quadrature. The SPOCS and GALAH catalogs do not provide uncertainties for metallicities; 0.10 and 0.05 dex were assigned, respectively, based on the reported statistical error from these catalogs.

71. Radius—The stellar radii were estimated using a variety of techniques, in the following order of preference: (1) radius provided by the specially curated Cool Dwarf list or the Hot Subdwarf list; (2) using the Gaia parallax and bolometric corrections; (3) spectroscopic relations from Torres et al. (2010), A&ARv, 18, 67; and (4) a unified relation based on measured radii for eclipsing binaries as well as simulations using Galactic structure models.

72. Mass—If an object’s mass is provided in the specially curated Cool Dwarf list or Hot Subdwarf list, it is included in the TIC. Otherwise, the stellar masses were estimated using a unified relation based on measured masses for eclipsing binaries, as well as simulations using Galactic structure models (see Section 3.2.2 in the full documentation for details).

75. $Rho$—The density in solar units is calculated using the formula $M/R^3$, where $M$ is the mass of the star (column 73) and $R$ is the radius of the star (column 71).

76. $Rho_e$—The error in the density is calculated using the following formula: $3.0^* Rho^2 (R_e/R)^2$, where $Rho$ is the density (column 75), $R_e$ is the error in the radius (column 72), and $R$ is the radius of the star (column 71).

77. LumClass—This is a Boolean dwarf flag. If this is set, LumClass = DWARF, or otherwise GIANT SUBGIANT is not used at present. However, the DWARF flag for TIC-6 effectively means that the star is either a dwarf or a subgiant, based on RPM cuts.

78. Lum—The luminosity, which is defined in solar units, is calculated using the following formula: $R^2(Teff/5772)^3$, where $R$ is the radius of the star (column 73) and $Teff$ is the effective temperature (column 65).

79. Lum_e—The error in the luminosity is calculated using the following formula: $2.0^* L^2 (R_e/R)^2$, where $L$ is the luminosity (column 78), $R_e$ is the radius error (column 74), and $R$ is the radius (column 73). If the luminosity error was found to be larger than the luminosity, it was set to be equal to the luminosity.

82. $E(B - V)$—Stars for which $E(B - V) > 1.5$ have their $E(B - V)$ values set to a maximum of 1.5.

85. contratio—The contamination ratio is defined as the nominal flux from the contaminants divided by the flux from the source. Flux contamination is calculated for all stars in the CTL. Contaminants are searched for within 10 TESS pixels of the target, and the contaminating flux is calculated within a radius that depends on the target’s TESS magnitude (Tmag, column 61). The PSF is modeled
using a 2D Gaussian based on preliminary PSF measurements from the SPOC. See Section 3.2.3 of the full documentation for details.

88. **priority**—Priority of target for observation. This is a floating-point value ranging from 0 to 1, where 1 is highest priority. The priority is based on the relative ability of TESS to detect small planetary transits, and is calculated using the radius of the star, the contamination ratio, and the total expected photometric precision. Stars are given a boost factor to their priority, which scales with a probabilistic model of the expected number of sectors any given star could fall in. Typically, the closer the star is to the North or South Ecliptic Pole, the larger the boost factor. Stars close to the Galactic Plane ($|b| < 15$) have been deboosted by a factor of 0.1 because we generally have a poor understanding of their true reddening, unless they are in the specially curated Cool Dwarf list (see Muirhead et al. 2018) or Known Planet Host list.

The formula for CTL7.1 is defined as: 

$$\sqrt{Ns} / (R^{0.5} \times \sigma),$$

where $Ns$ is the expected number of TESS sectors to observe the star, $R$ is the radius of the star (column 71), and $\sigma$ is the expected photometric precision of the star based on the TESS magnitude (column 61) calculated using the methodology of Sullivan et al. (2015). The priority is normalized by the priority for a star with $R = 0.1$ solar, $Ns = 12,654$ sectors, $\epsilon = 0$ contamination, and $\sigma = 61.75$ ppm. Some stars will have distinct priorities:

(a) Stars with log($g$) values that are greater than 4.8 have their priority values set to 0, as do temperature sources from “dered” or “spec,” in order to avoid biases from giant stars masquerading as dwarfs.

(b) Stars in the Bright Star list always have their priority set to 1.

(c) Stars with absolute ecliptic latitudes (column 28) less than $\sim 6^\circ$ are not expected to be observed as part of the main mission, due to a gap in camera coverage between the southern and northern observations. Therefore, their $Ns$ values are 0, and thus the priority is 0.

(d) Stars within the known planet list without a radius had their priority values set to 0.

*The following columns are not populated:*

Column No. Name

83. $e_{EBV}$

86. **Disposition**

**Known issues and pitfalls:**

There are a number of minor issues that have been identified by the TSWG; we expect to address them in a future version of the TIC. These issues include:

1. All coordinates are for the epoch of observation (often 2MASS or SDSS for extended objects). Epochs are not currently supplied.

2. Because some stars have poor-quality 2MASS photometry flags (such as “D” or “U”), offsets were applied to $G, V, J, H,$ or $Ks$ magnitudes in order to provide a more realistic TESS magnitude. However, these may be different from the true value by a magnitude or more.

3. “allen” is an older flag that should be replaced by the spline flag.

4. Some stars will show an error in the stellar density that is larger than the density itself. In these cases, the error should be interpreted as equal to the density.

5. The error in the luminosity currently only reflects the effect of the radius error, but should also include the effects of temperature.

6. Due to the preference for proper motion catalogs, which are based on PPMXL, there is structure in the distribution of high-priority candidates, mainly above declinations larger than $-30$ deg.

7. Stars that have ecliptic latitudes between $-6$ and 6 degrees have priorities set to 0, unless they are in the Bright Star list. This “gap” in priority is meant to mimic the expected gap in camera coverage for the two-year primary TESS mission.

8. Some bright stars may have nearby impostor stars with similar magnitudes that lie along diffraction spikes from 2MASS photometry. Users can identify these impostors by checking 2MASS quality flags for very poor photometry (such as “D,” “E,” “F,” or “U”). These objects should be removed in future versions of the TIC.

9. Some stars in the Cool Dwarf and Known Planet Host lists have a null effective temperature, but still have calculated stellar parameters. These were adopted as-is from each list, for consistency.

10. Stars in the known planet list that lacked a radius had their priority values set to 0.

**Planned Improvements in Future Versions:**

There are a number of planned improvements for future versions of the TIC. At present, these improvements include:

1. Inclusion of all known exoplanets reported at the NASA archives with a full set of CTL parameters wherever this is possible and feasible.

**Appendix B**

**TIC Columns, Formats, and Minimum/Maximum Permitted Values**

In Table 7, we describe each column found in the TIC, including its data type, basic column description, and the minimum and maximum allowed values. If the column is never permitted to be null (NN = “never null”), that is also indicated.
Table 7
Brief Description of TIC Contents and Permitted Ranges for All Values

| Column | Name | Type | Units | Description                                                                 | Min    | Max  | NN? |
|--------|------|------|-------|------------------------------------------------------------------------------|--------|------|-----|
| 1      | ID   | I10  | ...   | TESS Input Catalog identifier                                               | 1      | 10^16| NN  |
| 2      | Version | A8  | yyyyymmdd | Version identifier for this entry                                          | ...    | ...  | ... |
| 3      | HIP  | I6   | ...   | Hipparcos identifier                                                        | ...    | ...  | ... |
| 4      | TYC  | A12  | ...   | Tycho2 identifier                                                           | ...    | ...  | ... |
| 5      | UCAC | A10  | ...   | UCAC4 identifier                                                             | ...    | ...  | ... |
| 6      | TWOMASS | A16 | ...   | 2MASS identifier                                                             | ...    | ...  | ... |
| 7      | SDSS | A20  | ...   | SDSS DR9 identifier                                                          | ...    | ...  | ... |
| 8      | ALLWISE | A20 | ...   | ALLWISE identifier                                                           | ...    | ...  | ... |
| 9      | GAIA | A20  | ...   | GAIA identifier                                                              | ...    | ...  | ... |
| 10     | APASS | A30  | ...   | APASS identifier                                                             | ...    | ...  | ... |
| 11     | KIC  | I8   | ...   | KIC identifier                                                               | ...    | ...  | ... |
| 12     | Objtype | A10 | ...   | Object type [star, extended, etc.]                                          | ...    | ...  | ... |
| 13     | Typesrc | A12 | ...   | Source of the object type                                                    | ...    | ...  | ... |
| 14     | RA   | D10.6| deg   | Right ascension JD2000                                                      | 0      | 360  | NN  |
| 15     | Dec  | D10.6| deg   | Declination JD2000                                                          | −90    | 90   | NN  |
| 16     | Posflag | A12 | ...   | Source of the position                                                       | ...    | ...  | ... |
| 17     | pmRA | D10.3| mas yr\(^{-1}\) | Proper motion in right ascension                                      | −15000 | −15000 | ... |
| 18     | e_pmRA | D10.3| mas yr\(^{-1}\) | Uncertainty in right ascension                                             | 0      | 15000| ... |
| 19     | pmDec | D10.3| mas yr\(^{-1}\) | Proper motion in declination                                              | −15000 | 15000| ... |
| 20     | e_pmDec | D10.3| mas yr\(^{-1}\) | Uncertainty in declination                                               | 0      | 15000| ... |
| 21     | PMFlag | A12 | ...   | Source of the proper motion                                                 | ...    | ...  | ... |
| 22     |plx   | D10.3| mas   | Parallax                                                                    | −100   | 1000 | ... |
| 23     | e_plx | D10.3| mas   | Error in the parallax                                                       | −100   | 1000 | ... |
| 24     | PARFlag | A12 | ...   | Source of the parallax                                                      | ...    | ...  | ... |
| 25     | GalLong | D10.6| deg   | Galactic longitude                                                          | 0      | 360  | NN  |
| 26     | GalLat | D10.6| deg   | Galactic latitude                                                           | −90    | 90   | NN  |
| 27     | EcLong | D10.6| deg   | Ecliptic longitude                                                          | 0      | 360  | NN  |
| 28     | EcLat | D10.6| deg   | Ecliptic latitude                                                            | −90    | 90   | NN  |
| 29     | Bmag | E6.3 | mag   | Johnson B                                                                   | −25    | 50   | ... |
| 30     | e_Bmag | E6.3 | mag   | Uncertainty in Johnson B                                                   | 0      | 50   | ... |
| 31     | Vmag | E6.3 | mag   | Johnson V                                                                  | −25    | 50   | ... |
| 32     | e_Vmag | E6.3 | mag   | Uncertainty in Johnson V                                                   | 0      | 50   | ... |
| 33     | umag | E6.3 | mag   | Sloan u                                                                     | −25    | 50   | ... |
| 34     | e_umag | E6.3 | mag   | Uncertainty in Sloan u                                                     | 0      | 50   | ... |
| 35     | gmag | E6.3 | mag   | Sloan g                                                                     | −25    | 50   | ... |
| 36     | e_gmag | E6.3 | mag   | Uncertainty in Sloan g                                                     | 0      | 50   | ... |
| 37     | rmag | E6.3 | mag   | Sloan r                                                                     | −25    | 50   | ... |
| 38     | e_rmag | E6.3 | mag   | Uncertainty in Sloan r                                                      | 0      | 50   | ... |
| 39     | imag | E6.3 | mag   | Sloan I                                                                     | −25    | 50   | ... |
| 40     | e_imag | E6.3 | mag   | Uncertainty in Sloan I                                                     | 0      | 50   | ... |
| 41     | zmag | E6.3 | mag   | Sloan z                                                                     | −25    | 50   | ... |
| 42     | e_zmag | E6.3 | mag   | Uncertainty in Sloan z                                                     | 0      | 50   | ... |
| 43     | Jmag | E6.3 | mag   | 2MASS J                                                                     | −25    | 50   | ... |
| 44     | e_Jmag | E6.3 | mag   | Uncertainty in 2MASS J                                                     | 0      | 50   | ... |
| 45     | Hmag | E6.3 | mag   | 2MASS H                                                                     | −25    | 50   | ... |
| 46     | e_Hmag | E6.3 | mag   | Uncertainty in 2MASS H                                                     | 0      | 50   | ... |
| 47     | Kmag | E6.3 | mag   | 2MASS K                                                                     | −25    | 50   | ... |
| 48     | e_Kmag | E6.3 | mag   | Uncertainty in 2MASS K                                                     | 0      | 50   | ... |
| 49     | TWOMflag | A20 | ...   | Quality flags for 2MASS                                                   | ...    | ...  | ... |
| 50     | prox | E6.3 | arcsec | 2MASS nearest neighbor                                                     | 0      | 500  | ... |
| 51     | W1Mag | E6.3 | mag   | WISE W1                                                                     | −25    | 50   | ... |
| 52     | e_W1Mag | E6.3 | mag   | Uncertainty in WISE W1                                                     | 0      | 50   | ... |
| 53     | W2Mag | E6.3 | mag   | WISE W2                                                                     | −25    | 50   | ... |
| 54     | e_W2Mag | E6.3 | mag   | Uncertainty in WISE W2                                                     | 0      | 50   | ... |
| 55     | W3Mag | E6.3 | mag   | WISE W3                                                                     | −25    | 50   | ... |
| 56     | e_W3Mag | E6.3 | mag   | Uncertainty in WISE W3                                                     | 0      | 50   | ... |
| 57     | W4Mag | E6.3 | mag   | WISE W4                                                                     | −25    | 50   | ... |
| 58     | e_W4Mag | E6.3 | mag   | Uncertainty in WISE W4                                                     | 0      | 50   | ... |
| 59     | Gmag | E6.3 | mag   | GAIA G mag                                                                  | −25    | 50   | ... |
| 60     | e_Gmag | E6.3 | mag   | Uncertainty in GAIA G                                                      | 0      | 50   | ... |
| 61     | Tmag | E6.3 | mag   | TESS magnitude                                                              | −4      | 50   | NN  |
| 62     | e_Tmag | E6.3 | mag   | Uncertainty in TESS Magnitude                                              | 0      | 50   | NN  |
| 63     | TESSFlag | A5  | ...   | TESS magnitude flag                                                        | ...    | ...  | ... |
| 64     | SPFlag | A5  | ...   | Stellar properties flag                                                   | ...    | ...  | ... |
It is important for users of the TIC to understand that, as described in Section 2, the TIC deliberately includes point sources (stars) and extended sources (e.g., galaxies); positional searches of the TIC will generally return some extended sources as well as stars. These can be separated via the objtype flag (column 12 of Table 7).

Appendix C
Provenance Flags in the TIC

Table 8 provides a list of all provenance flags in the official release of the TIC available through MAST. Readers can find a more detailed description of the relations used for magnitude calculations in Section 2.2.1.
| Column | Name             | Flags | Description                                                     |
|--------|------------------|-------|----------------------------------------------------------------|
| 12     | Objtype          | star  | Object is a star                                                |
| ...    | extended         |       | Object is a galaxy/extended source                              |
| 13     | Typesrc          | hip   | Stellar source is Hipparcos                                     |
| ...    | cooldwarfs       |       | Stellar source is the Cool Dwarf list                           |
| ...    | 2mass            |       | Stellar source is 2MASS                                         |
| ...    | lepine           |       | Stellar source is Lepines All-sky Catalog of Bright M Dwarfs   |
| ...    | from Gaia with unique 2MASS match |       |
| ...    | tnggaia          |       | Stellar source from Gaia without unique 2MASS match             |
| ...    | hotsubdwarf      |       | Stellar source is the Hot Subdwarf list                         |
| ...    | cycle1           |       | Stellar source is the GI cycle program                          |
| ...    | astroseis        |       | Stellar source is asteroseismic                                 |
| 16     | Posflag          | hip   | Stellar source is Hipparcos                                     |
| ...    | cooldwarfs       |       | Stellar source is the Cool Dwarf list                           |
| ...    | 2mass            |       | Stellar source is 2MASS                                         |
| ...    | lepine           |       | Stellar source is Lepines All-sky Catalog of Bright M Dwarfs   |
| ...    | from Gaia with unique 2MASS match |       |
| ...    | tnggaia          |       | Stellar source from Gaia without unique 2MASS match             |
| ...    | hotsubdwarf      |       | Stellar source is the Hot Subdwarf list                         |
| ...    | cycle1           |       | Stellar source is the GI cycle program                          |
| ...    | astroseis        |       | Stellar source is asteroseismic                                 |
| ...    | 2MASSEXT         |       | Extended source from 2MASS extended source catalog              |
| 21     | PMFlag           | uca4  | Proper motions from UCAC4                                        |
| ...    | tgas             |       | Proper motions from Tycho2-Gaia Astrometric Solution            |
| ...    | shlink           |       | Proper motions from SuperBlink                                   |
| ...    | tycho2           |       | Proper motions from Tycho2                                       |
| ...    | hip              |       | Proper motions from Hipparcos                                    |
| ...    | uca5             |       | Proper motions from UCAC5                                       |
| ...    | hotstuff         |       | Proper motions from Hot Stuff for One Year                      |
| 24     | PARFlag          | tgas  | Parallax from Tycho2-Gaia Astrometric Solution                  |
| ...    | hip              |       | Parallax from Hipparcos                                          |
| 63     | TESSFlag         | gaiak | Magnitude calculated from G and 2MASS $K_S$                     |
| ...    | gaiaj            |       | Magnitude calculated from G and 2MASS $J$                       |
| ...    | jhfsset2         |       | Magnitude calculated from 2MASS $J$ and an offset (+1.75 for $J - K_S > 1$) |
| ...    | hipvimag         |       | Magnitude calculated Hipparcos $V$ magnitude                    |
| ...    | gaiofset         |       | Magnitude calculated from $G$ and an offset                     |
| ...    | hofigset         |       | Magnitude calculated from 2MASS $H$ offset                      |
| ...    | vjh              |       | Magnitude calculated from $V$ and 2MASS $J - H$                 |
| ...    | jhk              |       | Magnitude calculated from 2MASS $J - K_S$                       |
| ...    | vjk              |       | Magnitude calculated from $V$ and 2MASS $J - K_S$               |
| ...    | hotsubdwarf      |       | Magnitude adopted from Hot Subdwarf list                        |
| ...    | vk               |       | Magnitude calculated from $V$ and 2MASS $K_S$                   |
| ...    | jhfsset          |       | Magnitude calculated from 2MASS $J$ offset (+0.5 for $J - K_S < -0.1$) |
| ...    | gaiav            |       | Magnitude calculated from $G$ and $V$                           |
| ...    | tmrk             |       | Magnitude calculated from $V$ and 2MASS $K_S$ (same as $vK$)    |
| ...    | from_apass       |       | Magnitude from Cool Dwarf list (Muirhead et al. 2018)           |
| ...    | from_sdss_jk     |       | Magnitude from Cool Dwarf list (Muirhead et al. 2018)           |
| ...    | gaiah            |       | Magnitude calculated from Gaia and 2MASS $H$                    |
| ...    | jh               |       | Magnitude calculated from 2MASS $J - H$                         |
| ...    | cdwarf           |       | Magnitude from Cool Dwarf list (Muirhead et al. 2018)           |
| ...    | bpjk             |       | Magnitude calculated from photographic $B$ and 2MASS $3-K_S$    |
| ...    | voffset          |       | Magnitude calculated from $V$ and offset                        |
| ...    | koffset          |       | Magnitude calculated from 2MASS $K_S$ and offset                |
| ...    | wmean_vk_jhk     |       | Magnitude from Cool Dwarf list (Muirhead et al. 2018)           |
| ...    | lepine           |       | Magnitude from Lepine catalog                                   |
| ...    | gicycle1         |       | Magnitude from GI Cycle 1 proposal                              |
| ...    | from_sdss_i      |       | Magnitude from Cool Dwarf list (Muirhead et al. 2018)           |
| 64     | SPLFlag          | cdwarf| Mass and radius from Cool Dwarf list (see Appendix E.1.1 and Muirhead et al. 2018) |
| ...    | hotsd            |       | Mass and radius from the Hot Subdwarf list (see Appendix E.1.3) |
| ...    | tpx              |       | Characteristics computed from measured TGAS parallax            |
| ...    | hplx             |       | Characteristics computed from measured HIP parallax             |
| ...    | spect            |       | Characteristics computed using the spectroscopic Torres relations|
| ...    | spec             |       | Characteristics computed using the spectroscopic Torres relations|
| ...    | plx              |       | Characteristics computed from parallax                          |
| ...    | kplnt            |       | Mass and radius from the Known Planet List                      |
| ...    | spltin           |       | Characteristics computed from spline relations based on eclipsing|
| ...    |                  |       | Binary properties and TRILEGAL simulations                      |
Appendix D

Internal Consistency in the TIC

As described above, the TIC is created by compiling numerous independent catalogs and using this information to calculate a variety of stellar parameters in a variety of ways. This may lead to the final version of the TIC not being entirely self-consistent. Here, we explain a variety of checks aimed at making the TIC as self-consistent as possible. This mainly includes ensuring various calculated quantities, which are dependent on other observed and calculated quantities, are calculated using the reported TIC values in order to avoid contradictory information for any given star. We provide a list of these internal consistency checks below:

1. Various Columns: V and other magnitudes
   Dependencies: (1) $T_{\text{eff}}$ and (2) radius, if the radius is from parallax and bolometric correction
   Issues: The magnitudes might not be consistent with $T_{\text{eff}}$ or other quantities, if those quantities are taken from an override catalog (e.g., specially curated targets list).
   Implemented Fix: V from the cool-dwarf list does not override the default TIC V for now.

2. Column 65: Effective temperature ($T_{\text{eff}}$)
   Dependencies: $E(B - V)$ and [Fe/H] if from color
   Issues: (1) $T_{\text{eff}}$ might not agree with $L_{\text{bol}}$ and radius, (2) $T_{\text{eff}}$ will be different from dereddened phot-based value if from spectroscopy; (3) $T_{\text{eff}}$ will be different from dereddened phot-based value and/or from spectroscopy if taken from Cool Dwarf list.
   Implemented Fix: $T_{\text{eff}}$ is set to “NULL” if the Cool Dwarf list provides mass and radius but not $T_{\text{eff}}$.

3. Column 67: Surface Gravity ($\log g$)
   Dependencies: Mass and radius if not from spectroscopy
   Issues: (1) $T_{\text{eff}}$ will not in general agree with mass and radius if taken from spectroscopy.
   Implemented Fix: We always calculate $\log g$ from mass (#73) and radius (#71) and ignore spectroscopic $\log g$.

4. Column 71: Radius
   Dependencies: (1) Parallax, reddening, $T_{\text{eff}}$ if from parallax; or (2) spectroscopic $T_{\text{eff}}$ log $g$ [Fe/H] if from Torres et al. (2010) relations; or (3) $T_{\text{eff}}$ if from the spline relations; or (4) Cool Dwarf list
   Issues: No issues because radius is a primary derived quantity.
   Implemented Fix: No need to fix.

5. Column 73: Mass
   Dependencies: (1) spectroscopic $T_{\text{eff}}$ log $g$ [Fe/H] if from Torres et al. (2010) relations; (2) $T_{\text{eff}}$ if from spline relations; or (3) Cool Dwarf list
   Issues: None, because mass is a primary derived quantity.
   Implemented Fix: No need to fix.

6. Column 75: Density ($\rho$)
   Dependencies: Mass and radius, if not from literature (e.g., transit-based analysis)
   Issues: $\rho$ from literature (e.g., transit analysis) might not agree with calculated mass and radius.
   Implemented Fix: We calculate $\rho$ from mass (#73) and radius (#71), if not from a transit analysis.

7. Column 77: Luminosity Class
   Dependencies: Temperature and Radius (i.e., HR diagram position)
   Issues: Luminosity class might be different from spectroscopic catalogs.
   Implemented Fix: Currently, the luminosity class is determined to be either a “dwarf” or “giant,” based on the RPM$_{L}$ cut.

8. Column 78: Luminosity ($L_{\text{bol}}$)
   Dependencies: (1) Radius and $T_{\text{eff}}$ if from Stefan–Boltzmann, or (2) parallax, $T_{\text{eff}}$ via BC, reddening.
   Issues: Parallax-based luminosity might not agree with $T_{\text{eff}}$ and radius.
   Implemented Fix: We always calculated $L_{\text{bol}}$ from Stefan–Boltzmann. This will naturally include parallax-based radii if radius is from parallax.

9. Column 80: Distance
   Dependencies: (1) Parallax, or (2) inverse Stefan–Boltzmann
   Issues: Distance could be inconsistent with parallax.
   Implemented Fix: We always calculated distance from parallax, if available with less than 20% error. Otherwise, use method 2 with $V$ if available. Distance error set as “NULL” when derived by inverting the Stefan–Boltzmann relation.

10. Column 82: $E(B - V)$
    Dependencies: Color–color diagram reddening vector
    Issues: Reddening will be inconsistent with that implied by Stefan–Boltzmann law, if radius is obtained some way other than via parallax.
    Implemented Fix: This is a second-order effect and not fixed, but is documented for completeness.

Appendix E

The Use of Specially Curated Catalogs

The TIC uses a variety of uniform relations to calculate stellar parameters, such as $T_{\text{eff}}$ and radius. Unfortunately, the majority of these relations are appropriate only for dwarf stars and may fail to accurately reproduce the appropriate physical parameters when applied to stars not considered a typical dwarf star (in the temperature range 3840 K < $T_{\text{eff}}$ < 10,000 K). Therefore, the TESS Target Selection Working Group (TSGW) has tasked the creation of specially curated catalogs, listed below, to create an accurate list of stellar parameters for specific categories of targets, such as cool dwarves. These catalogs also aim to include high-priority targets that may not be included in the CTL due to their unusual nature or parameters that were poorly calculated for reasons described above.

The specially curated target lists currently incorporated into TIC-7 are:

1. Cool Dwarfs: This list is meant to identify all dwarf stars with $T_{\text{eff}}$ < 3840 K that the default TIC parameter calculations do a poor job of characterizing. The list contains a number of late K-dwarfs as well.
2. Bright Stars: This list is meant to identify all bright stars in the sky, $T < 6$.
3. Hot Subdwarfs: This list is meant to identify nearby bright subdwarfs which may be useful for two-minute astroseismology studies.
4. Known Planet Hosts: This list is meant to identify all stars with known exoplanet hosts.
E.1. High-level Descriptions of the Specially Curated Target Lists in TIC-7

E.1.1. The Cool Dwarf List

The Cool Dwarf list is a carefully vetted list of stellar parameters for K- and M-dwarf stars ($T_{\text{eff}} < 4000$ K). We provide a basic overview of the catalog here, but direct the reader to Muirhead et al. (2018) for a more detailed discussion.

The catalog itself is created using the SUPERBLINK catalog, cross-matched with 2MASS and APASS. Dwarf stars are separated from giant stars using parallax measurements, when available, or the RPM criteria of Gaidos et al. (2014). $T_{\text{eff}}$ is calculated from $r - J$, $r - z$, and $V - J$ color, with an additional $J - H$ term to account for systematic effects of [Fe/H]. For stars with trigonometric parallax, masses and radii are calculated using the $M_K - R_\star$ relation from Benedict et al. (2016) and Mann et al. (2015) respectively. For stars without trigonometric parallax, radius and mass are calculated using the $T_{\text{eff}}-R_\star$ relation from Mann et al. (2015) and a newly developed relation between $T_{\text{eff}}$ and $M_\star$.

The Cool Dwarf list is treated like an override catalog and the values provided replace default calculated values for $T$, $T_{\text{eff}}$, stellar radius, and stellar mass. The catalog provides a value for $V$ from the SUPERBLINK catalog, but these values do not override the $V$ column in the TIC at this time.

E.1.2. The Bright Star List

The Bright Star list is a catalog of all ($\sim10,000$) bright ($T < 6$) sources in the TIC. These objects are included in the CTL regardless of whether the star passes the RPM$_J$ cut. We compared the list of bright TIC objects to the Yale Bright Star catalog (hereafter, Hoffman & Jaschek 1991) and found $\sim80\%$ of the YBC to be in our Bright Star list. Nearly $\sim90\%$ of objects that are in the YBC but missing from the Bright Star list are stars where $V > 6$ or $V$ is not provided.

These stars have contamination calculated in the normal way. However, because many of these stars may not be typical dwarf stars (with $3850 < T_{\text{eff}} < 10,000$), parameters such as radius and mass are not calculated unless that star already appears in the Cool Dwarf list or was previously identified as an RPM$_J$ dwarf. Additionally, in TIC-7, these stars have an arbitrary priority value of 1, as their priorities could not be effectively calculated using the formula in Section 3.4. We emphasize that this priority value of 1 is for identification purposes only and does not represent the true final prioritization of these targets.

E.1.3. The Hot Subdwarf List

The Hot Subdwarf list identifies all known evolved compact stars down to $V \sim 16$. For the most part, they belong to the extreme horizontal branch and beyond (spectral types sdB, sdOB, and sdO; see Heber (2016)). The list is constructed from the Geier et al. (2017) catalog, completed with newly identified bright objects of the kind from recent or ongoing ground-based surveys carried out at the Steward Observatory (Green, priv. comm.), the NOT (Telting, priv. comm.), and the SAAO (Kilkenny, priv. comm.). The $T_{\text{eff}}$ and $\log g$ values are evaluated from asteroseismology (Fontaine et al. 2012) or spectroscopy (Geier et al. 2017), or else they are given a representative value based on spectral classification if nothing else is available. Stellar mass is from asteroseismology when available (Fontaine et al. 2012). Otherwise, it is set to the canonical value of $0.47M_\odot$, considering that typical hot subdwarfs have a narrow mass distribution around that value.

Radius is computed from $\log g$ and mass, $T$ is estimated from $(V-T)$ and $(J-T)$ color indices calculated from hot-subdwarf NLTE model atmospheres (interpolation in a $T_{\text{eff}} - \log g$ grid; Fontaine et al., priv. comm.). If both $V$ and $J$ measurements are available, the $TESS$ magnitude is an average of the two; otherwise, transformation is from $V$-band only. The value of $V$ is, by order of availability, from APASS _V or GSC _V. The $J$, $H$, and $K$ values are, by order of availability, from 2MASS or UKIDSS. More information about each target can be found by any registered user on the TASC Working Group 8 wiki page at the URL https://tasoc.dk/tasc_wg8/.

E.1.4. The Known Exoplanet Host List

The list of known exoplanet host stars continues to evolve because the number of known exoplanets is constantly being updated. The most frequently updated source of information regarding exoplanetary systems is the NASA Exoplanet Science Institute,22 which is described in more detail by Akeson et al. (2013). We extracted a subset of the data from this source for each star, including stellar coordinates, the number of planets, and fundamental stellar properties including effective temperature, mass, radius, $\log g$, $V$ mag, and $v \sin i$. The stellar properties were checked with respect to the literature and updated where necessary. The final vetted list was then cross-matched with the TIC in order to include alias information and ancillary data, such as $TESS$ magnitudes, resulting in a first version of the list containing $\sim2800$ exoplanet host stars.

Appendix F

CTL Filtergraph Portal

Table 9 summarizes the contents of the enhanced CTL provided via the Filtergraph data visualization portal service at the URL filtergraph.vanderbilt.edu/tess_ctl.

22 https://exoplanetarchive.ipac.caltech.edu/
Table 9
A Basic Description of All Quantities Found on the Filtergraph Portal

| Column name         | Brief description                                                                                                                                                                                                                                               |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Right_Ascension     | Right Ascension of the star, equinox J2000.0, epoch 2000.0 (degrees)                                                                                                                                                                                            |
| Declination         | Declination of the star, equinox J2000.0, epoch 2000.0 (degrees)                                                                                                                                                                                                 |
| Tess_mag            | Calculated TESS magnitude                                                                                                                                                                                                                                      |
| Teff                | Adopted “best” value from (in order of preference): (1) Cool Dwarf list; (2) spectroscopic; (3) dereddened photometric value; (4) non-dereddened photometric value. See Teff_Src column.                                    |
| Priority            | Priority based on T, radius, and flux contamination with boosts and deboosts                                                                                                                                                                                       |
| Radius              | Stellar radius derived from photometry ($R_*$)                                                                                                                                                                                                                   |
| Mass                | Stellar mass derived from photometry ($M_*$)                                                                                                                                                                                                                     |
| ContamRatio         | Ratio of contaminating flux to flux from the star                                                                                                                                                                                                                 |
| Galactic_Long       | Longitude in the Galactic coordinate frame (degrees)                                                                                                                                                                                                              |
| Galactic_Lat        | Latitude in the Galactic coordinate frame (degrees)                                                                                                                                                                                                                 |
| Ecliptic_Long       | Longitude in the ecliptic coordinate frame (degrees)                                                                                                                                                                                                               |
| Ecliptic_Lat        | Latitude in the ecliptic coordinate frame (degrees)                                                                                                                                                                                                                 |
| Parallax            | The parallax of the star provided by either TGAS/\textit{Gaia} or \textit{Hipparcos} (mas)                                                                                                                                                                         |
| Distance            | The distance of the star provided (pc)                                                                                                                                                                                                                           |
| Total_Proper_Motion | Total proper motion of the star (mas yr$^{-1}$)                                                                                                                                                                                                                   |
| V_mag               | Adopted V magnitude                                                                                                                                                                                                                                             |
| J_mag               | 2MASS J magnitude                                                                                                                                                                                                                                               |
| H_mag               | 2MASS H magnitude                                                                                                                                                                                                                                               |
| K_s_mag             | 2MASS $K_s$ magnitude                                                                                                                                                                                                                                            |
| G_mag               | \textit{Gaia} magnitude                                                                                                                                                                                                                                          |
| u_mag               | SDSS u magnitude                                                                                                                                                                                                                                                |
| g_mag               | SDSS g magnitude                                                                                                                                                                                                                                                |
| r_mag               | SDSS r magnitude                                                                                                                                                                                                                                                |
| i_mag               | SDSS i magnitude                                                                                                                                                                                                                                                |
| z_mag               | SDSS z magnitude                                                                                                                                                                                                                                                |
| W1_mag              | ALLWISE W1 magnitude                                                                                                                                                                                                                                             |
| W2_mag              | ALLWISE W2 magnitude                                                                                                                                                                                                                                             |
| W3_mag              | ALLWISE W3 magnitude                                                                                                                                                                                                                                             |
| W4_mag              | ALLWISE W4 magnitude                                                                                                                                                                                                                                             |
| Hipparcos_Number    | \textit{Hipparcos} ID                                                                                                                                                                                                                                            |
| Tycho2_ID           | Tycho-2 ID                                                                                                                                                                                                                                                       |
| 2MASS_ID            | 2MASS ID                                                                                                                                                                                                                                                          |
| TICID               | ID for the star in the TESS Input Catalog                                                                                                                                                                                                                         |
| Special_Lists       | Identifies whether a star is in a special list: the Cool Dwarf list, the Bright Star list, the Hot Subdwarf list, or the list of Known Exoplanet Hosts; or if the star is in multiple lists                                      |
| Priority_TIC4       | Priority based on the TIC-4 schema                                                                                                                                                                                                                               |
| Priority_TIC5       | Priority based on the TIC-5 schema                                                                                                                                                                                                                               |
| Priority_TIC6       | Priority based on the TIC-6 schema                                                                                                                                                                                                                               |
| Priority_Non_Contam | Priority without neighbor contamination                                                                                                                                                                                                                           |
| Priority_No_Boost   | Priority without sector boosting                                                                                                                                                                                                                                 |
| Teff_Src            | Source of the effective temperature (see Teff column)                                                                                                                                                                                                              |
| StarChar_Src        | Identifies stellar parameters adopted from: \texttt{splin} (unified empirical spline relation), \texttt{tplx} (TGAS parallaxes), \texttt{hplx} (HIP parallax), \texttt{specorterr} (spectroscopic), \texttt{cdwarf} (Cool Dwarf list), or \texttt{hotsubdwarf} (Hot Subdwarf list) |
| Radius_Err          | Uncertainty in the radius (solar)                                                                                                                                                                                                                                 |
| Mass_Err            | Uncertainty in the mass (solar)                                                                                                                                                                                                                                  |
| Logg                | Surface gravity (cgs)                                                                                                                                                                                                                                             |
| Logg_Err            | Uncertainty in the surface gravity (cgs)                                                                                                                                                                                                                         |
| Rho                 | Density (solar)                                                                                                                                                                                                                                                  |

Table 9 (Continued)

| Column name         | Brief description                                                                                                                                                                                                                                               |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rho_Err             | Uncertainty in the density (solar)                                                                                                                                                                                                                               |
| Luminosity          | Luminosity (solar)                                                                                                                                                                                                                                               |
| Luminosity_err      | Uncertainty in the luminosity (solar)                                                                                                                                                                                                                             |
| Noise_Star          | Uncertainty from the star                                                                                                                                                                                                                                        |
| Noise_Sky           | Uncertainty from the sky                                                                                                                                                                                                                                         |
| Noise_Contaminates   | Uncertainty from the neighboring star                                                                                                                                                                                                                             |
| Noise_Readout       | Uncertainty in the detector readout                                                                                                                                                                                                                               |
| Noise_Systematic    | Uncertainty floor                                                                                                                                                                                                                                                |

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