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Authors

Crossfield, Ian JM Guerrero, Natalia David, Trevor <u>et al.</u>

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A TESS DRESS REHEARSAL: PLANETARY CANDIDATES AND VARIABLES FROM K2 CAMPAIGN 17

IAN J. M. CROSSFIELD¹, NATALIA GUERRERO¹, TREVOR DAVID², SAMUEL N. QUINN³, ADINA D. FEINSTEIN⁴, CHELSEA HUANG¹, LIANG YU¹, KAREN A. COLLINS³, BENJAMIN J. FULTON⁵, BJÖRN BENNEKE⁶, MERRIN PETERSON⁶, ALLYSON BIERYLA³, JOSHUA E. SCHLIEDER⁷, MOLLY R. KOSIAREK^{13,†}, MAKENNAH BRISTOW⁸, ELISABETH NEWTON^{1,**}, MEGAN BEDELL⁹, DAVID W. LATHAM³, JESSIE L. CHRISTIANSEN⁵, GILBERT A. ESQUERDO³, PERRY BERLIND³, MICHAEL L. CALKINS³, AVI SHPORER¹, JENNIFER BURT¹, SARAH BALLARD¹, JOSEPH E. RODRIGUEZ³, NICHOLAS MEHRLE¹, COURTNEY D. DRESSING¹⁰, SARA SEAGER^{1,11}, JASON DITTMANN¹, DAVID BERARDO¹, LIZHOU SHA¹, ZAHRA ESSACK¹¹, ZHUCHANG ZHAN¹¹, MARTIN OWENS¹, ISABEL KAIN¹, JOHN H. LIVINGSTON¹², ERIK A. PETIGURA^{13,*}, ERICA J. GONZALES^{14,†}, HOWARD

ISAACSON¹⁰, ANDREW W. HOWARD¹³

ABSTRACT

We produce light curves for all ~34,000 targets observed with K2 in Campaign 17 (C17), identifying 34 planet candidates, 184 eclipsing binaries, and 222 other periodic variables. The forward-facing direction of the C17 field means follow-up can begin immediately now that the campaign has concluded and interesting targets have been identified. The C17 field has a large overlap with C6, so this latest campaign also offers a rare opportunity to study a large number of targets already observed in a previous K2 campaign. The timing of the C17 data release, shortly before science operations begin with the Transiting Exoplanet Survey Satellite (TESS), also lets us exercise some of the tools and methods developed for identification and dissemination of planet candidates from TESS. We find excellent agreement between these results and those identified using only K2-based tools. Among our planet candidates are several planet candidates with sizes $\langle 4R_{\oplus}$ and orbiting stars with $Kp \leq 10$ (indicating good RV targets of the sort TESS hopes to find) and a Jupiter-sized single-transit event around a star already hosting a 6 d planet candidate.

Subject headings: methods: data analysis, planets and satellites: detection, techniques: photometric

1. INTRODUCTION

Launched in 2009, the success of *Kepler* and its extended mission, K2, is unprecedented. In addition to their considerable contributions to other areas of astrophysics, these missions have led to planets candidates

¹ Department of Physics, and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

² Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA

ogy, 4800 Oak Grove Drive, Pasadena, CA 91109, USA ³ Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

 4 Department of Physics and Astronomy, Tufts University, Medford, MA 02155, USA

 5 Caltech/IPAC-NASA Exoplanet Science Institute, 770 S. Wilson Ave, Pasadena, CA 91106, USA

⁶ Departement de Physique, Universite de Montreal, Montreal, H3T 1J4, Canada

 7 NASÁ Goddard Space Flight Center, 8800 Greenbelt Road, Greenbelt, MD 20771, USA

⁸ Department of Physics, University of North Carolina at Asheville, Asheville, NC 28804, USA

⁹ Center for Computational Astrophysics, Flatiron Institute, 162 5th Ave., New York, NY 10010, USA

 ¹⁰ Astronomy Department, University of California, Berkeley, CA, USA
 ¹¹ Department of Earth, Atmospheric and Planetary Sciences,

¹¹ Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

USA ¹² Department of Astronomy, Graduate School of Science, The University of Tokyo, Hongo 7-3-1, Bunkyo-ku, Tokyo, 113-0033, Japan

Japan ¹³ Cahill Center for Astrophysics, California Institute of Technology, Pasadena, CA 91125, USA

¹⁴ Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA 95064, USA

[†] NSF Graduate Research Fellow

** NSF Postdoctoral Fellow

* NASA Hubble Fellow

 \ddagger Texaco Fellow

and confirmed planets in the thousands (*Kepler*) and hundreds (K2). Unlike the original *Kepler* mission, K2 observes along the ecliptic plane, providing 30-minutecadence light curves for several thousand targets in each roughly 80-day campaign (Howell et al. 2014).

The surge of data provided by the mission at the end of each campaign is processed and vetted for potential planet candidates. Due to spacecraft systematics and various sources of astrophysical variability, systems showing interesting signals are vetted by-eye before proceeding with additional confirmation follow-up with ground-based telescopes.

The recently launched Transiting Exoplanet Survey Satellite (TESS) will observe ~ 90% of the sky, approximately 400 times what *Kepler* observed and 26 times what K2 has observed so far. While experience shows that the vetting of potential planet candidates from K2 campaigns can be completed by a single person or a small team, the number of TESS candidates to be sifted may be far larger. Partly for that reason, TESS employs a larger and better-funded team that has been preparing a set of advanced diagnostics and tools. Because TESS observes in the anti-sun direction while orbiting the Earth (Ricker et al. 2014), if TESS candidates can be quickly identified after each sector, they can be immediately sent to ground-based observers to confirm the planets and study them in more detail.

The recent delivery of data from K2 Campaigns 16 and 17 (C16 and C17) have provided us with the chance to exercise some of the tools and techniques being developed for rapid planet candidate identification and dissemination from TESS and compare results to previous techniques used for K2. We conducted a rapid analysis of data from C16 using tools and methods developed strictly for K2 (Yu et al. 2018). With C17, we include a more TESS-like analysis using several of the tools and team members that will soon examine real TESS data.

C16 and C17 are also "TESS-like" in at least two other ways. First, these are both "forward-facing" campaigns in which the Earth-trailing K2 observed roughly antisun from the Earth; as with TESS sectors (see above), K2's forward-facing fields can be immediately observed from the ground if identified with sufficient rapidity. Second, both of these fields partial overlap with previous K2 campaigns: C16 with C5 (observed April–July 2015) and C17 with C6 (July–September 2015). The rare overlap between C17 and C6 offers an opportunity to study for again a large number of targets previously observed by K2. Campaign 18, currently being observed, will also partly overlap C5 and C16. Similarly, repeated observations of the same targets will occur regularly when TESS begins near-continuous, year-long observations of the ecliptic poles.

Here, we present the techniques and results of our rapid identification of planet candidates and other astrophysical variables observed in C17. Sec. 2 details the identification process of planet candidates using methods and tools developed for both K2 and for TESS. Stellar and planet candidate parameters are discussed in Sec. 3. Sec. 4 discusses the results from the two independent vetting techniques described in Sec. 2. Similarities and discrepancies between planet candidates identified in C17 and C6 are discussed in Sec. 5. We remark on several individually-interesting systems in Sec. 6, and finally conclude in Sec. 7.

2. IDENTIFYING PLANET CANDIDATES

K2 observed C17 from March 1 until May 8, 2018. At 68 days, the campaign is slightly shorter than most previous K2 campaigns. We followed exactly the methods of Yu et al. (2018) to compute photometry and identify transit-like Threshold Crossing Events (TCEs).As soon as the raw cadence files were transferred from the spacecraft and uploaded to MAST, we downloaded these data and began our analysis. We converted raw K2 cadence data to target pixel files with kadenza¹⁹ (Barentsen & Cardoso 2018), converted pixel files to timeseries photometry with k2phot²⁰, and identified TCEs in light curves using TERRA²¹ (Petigura 2015; Petigura et al. 2018). We have uploaded light curves for all C17 sources outside the Solar system in machine-readable format on the ExoFOP-K2 website ²².

We identified 1274 TCEs with multi-event statistic (effectively a measure of signal-to-noise) ≥ 10 , and pursued two parallel paths to winnow down these 1274 TCEs to a list of reliable planet candidates. In one, we used a set of new tools being developed for efficient and robust vetting of candidates expected to be delivered soon by TESS; we hereafter refer to this as TESS-like candidate vetting. We also employed a so-called K2-like vetting approach by using a set of K2-specific tools and practices that have been refined through the past four years of K2 operations (Crossfield et al. 2015, 2016, 2017; Schlieder

et al. 2016; Obermeier et al. 2016; Sinukoff et al. 2016; Petigura et al. 2018; Ciardi et al. 2018; David et al. 2018; Yu et al. 2018). We outline both approaches below, and later compare the results of each in 4.1.

2.1. TESS-Like Vetting

In this effort we use the TERRA data products with the TESS Exoplanet Vetter (TEV), which is the web interface tool developed as part of the TESS Science Office data pipeline. TEV will be used to identify TESS Objects of Interest (TOIs) in the TCEs found in the TESS pipeline of record run by the Science Payload Operations Center (SPOC) at NASA/Ames and the internal Quick-Look Pipeline (QLP; Huang et al., in prep.) run at MIT. TEV was developed at MIT by the TESS Science Office staff, and will be described in more detail by Guerrero et al. (in prep.)

TEV imports a data delivery into a database and displays various vetting plots and data for the candidate TCEs for the first round of vetting by individuals. The data reduction pipeline that generated the analysis products — in this case TERRA, but SPOC or QLP for TESS science operations — provides an analysis summary page for each candidate TCE and a more comprehensive multipage analysis report. The pipeline also provides a spreadsheet with the EPIC or TIC ID, and basic stellar and transit parameters.

During the individual vetting phase, human vetters inspect the light curve and other metrics in the analysis summary page (and extended report if necessary) to determine whether the candidate is a planet candidate (PC), eclipsing binary (EB), stellar variability (V), other astrophysical source of variability (O), instrument or systematic noise (IS), or undecided (U). For multi-planet systems, the candidates can be compared consecutively. Each individual vetter assigns a disposition to the candidate and has the option to make additional comments about the candidate. To complete the individual vetting stage, a candidate must get at least three unanimous individual dispositions or up to five total dispositions. The K2 C17 delivery had 1274 TCEs. A group of nineteen vetters completed the initial vetting stage in less than twenty-four hours after the delivery was imported into TEV.

TCEs classified unanimously as EB, V, or IS are automatically assigned that value as their final disposition. Targets classified unanimously as PC or with differing dispositions between vetters are flagged for group vetting, the second stage of the vetting process. Once the initial individual vetting concludes, group vetting begins by resolving conflicts for systems classified with at least one planet candidate or undecided disposition. Following this, the group inspects TCEs dispositioned unanimously as planet candidates. Conflicts between EB, V, and IS are resolved last. In this C17 exercise, the group applied and practices the conventions for assigning candidate dispositions that will be carried over to nominal TESS operations, including how to disposition and annotate contact binaries, candidates in a multi-transit system triggered by an eclipsing binary's secondary eclipses, and candidates with radii > $30R_{\oplus}$.

The group vetting process took about three hours to disposition 180 TCEs. This duration is not fixed, and is likely to evolve as TESS vetters are trained. Sys-

¹⁹ https://github.com/KeplerGO/kadenza

²⁰ https://github.com/petigura/k2phot/

²¹ https://github.com/petigura/terra

²² https://exofop.ipac.caltech.edu/k2/

tems identified in the exercise as known planets or eclipsing binaries were still dispositioned as PC, but in nominal TESS operations, TEV will filter candidates using catalogs of known planets, eclipsing binaries, and variable stars. Several of the candidates identified as strong candidates for observation were known targets in K2's Campaign 6, which demonstrates that TEV users have the materials and expertise necessary to reliably identify planet candidates.

At the conclusion of group vetting, a TEV administrator closed the K2 C17 delivery to additional changes and TEV generated the final disposition list for download by TEV users. As in nominal TESS operations, the final C17 list was disseminated to the TESS Follow-Up Observing Program (TFOP²³).

Although we have endeavored to implement the full TESS vetting process, our K2 C17 vetting diagnostic products did not provide the full diagnostic capabilities that will be available from the SPOC and QLP pipelines for TESS vetting. First, no centroid shift information was available to aid in identifying nearby eclipsing binaries from the K2 data alone, on account of K2's extremely high pointing jitter. Second, the K2 vetting diagnostics provided access to a light curve from only one photometric aperture per target. TESS pipelines will provide light curves from several aperture sizes to help to identify blended EB false positives. Third, the TESS analysis will implement ephemeris matching between the 2-minutecadence postage stamps (a restricted set of targets) and the 30-minute-cadence full frame images (FFIs) to provide an additional means of identifying TESS aperture contamination by near or distant variable sources; we did not employ ephemeris matching in our C17 vetting. Finally, an extensive catalog of known variables and transit false positives is under development. TESS TCEs will be automatically crossed-referenced to data in the catalog before the human vetting process begins, but since this catalog is not yet complete we did not cross-reference our C17 candidates against it.

2.2. K2-Like Vetting

Our K2-like vetting procedure closely followed previous efforts by our group (e.g., Yu et al. 2018). Six participants inspected a subset of TCEs that were assigned in order of TCE number (the EPIC ID appended by the candidate number). This pseudo-random scheme ensured that a given vetter inspected a sample of signals that covered a range of S/N. Each TCE was inspected by at least one person, and by the end of the vetting procedure 986 TCEs were inspected by 2 or more people (with 288 inspected by only one person). This resulted in 2548 individual dispositions for the 1274 TCEs, across 87 unique potential candidates.

Of these 87 signals, 45 were consistently identified as planet candidates by at least 2 people and 50 were identified as a candidate by at least one person without contest. While this vetting procedure was necessarily subjective, the common characteristics we looked for in the TERRA diagnostic plots in order to assign the disposition of a candidate were: consistent depth, no obvious odd/even variations in depth or transit time which might suggest an EB, lack of an obvious secondary eclipse, and lack of

23 https://tess.mit.edu/followup/

significant phase-coherent out-of-transit variability. We did not penalize signals for being V-shaped alone. However, if a TCE was deep, V-shaped, and long in duration yet still lacked an obvious secondary eclipse, it was ultimately considered a planet candidate but flagged as a possible false positive. Finally, one vetter inspected each of the 87 flagged candidates and issued a final disposition.

The number of candidates that survived this final vetting stage was 53. The candidates that were demoted included 1 which was a duplicate of an accepted candidate, 19 which were deemed to be spurious (i.e. systematic artifacts) or otherwise failing to have a consistent shape and depth well above the photon noise, 2 which showed out-of-transit variability in phase with the signal in question (EPIC 212641218 and 212869892), and 12 which showed clear signs of being an EB, a duplicate of an EB signal (i.e. half or double the period), or having an ephemeris match to an EB. Finally, the candidates from the K2-like vetting were subjected to further cuts which are described in Sec. 4.1.

Close inspection of the light curves of the planet candidates revealed interesting information about a select number of candidates, which we summarize below in Sec. 6.

3. STELLAR AND PLANETARY CANDIDATE PARAMETERS

At the conclusion of the vetting exercises described above, we have two lists of possible planet candidates with only a few physical parameters known. Of these, the most salient are a candidate's orbital period (shown in Fig. 1) along with transit depth and apparent stellar brightness (shown in Fig. 4). Stellar parameters for C17 stars are not available in the Ecliptic Planet Input Catalog (EPIC) as they were in past K2 campaigns (Huber et al. 2016), so the next step is to infer physical parameters such as radii and temperatures.

3.1. Ground-based Spectroscopy

Happily, EPIC parameters and ground-based stellar spectroscopy exist for some C17 stars also observed in C6. Dressing et al. (2017a) describe mediumresolution infrared spectroscopy of late-type systems using IRTF/SpeX, and Petigura et al. (2018) describe high-resolution optical spectroscopy with Keck/HIRES of a broader sample. Numerous spectra have also been acquired with the Tillinghast Reflector Echelle Spectrograph (TRES; Fűrész 2008) and uploaded to the ExoFOP-K2 website; we describe these observations below. Table 3 lists the key stellar parameters reported for 24 targets in C17 from SpeX, HIRES, and TRES. We also include parameters of two newly identified candidates orbiting bright stars from C17, EPIC 212628254 and 212779563.

TRES is located on the 1.5-m Tillinghast Reflector at Fred Lawrence Whipple Observatory on Mount Hopkins. TRES is a fiber-fed cross-dispersed echelle spectrograph with a resolving power of $R \approx 44,000$ and an instrumental velocity precision of 10 to 15 m s^{-1} , well-suited to stellar classification and identification of binaries via radial velocity variations and/or composite spectra. We use the Stellar Parameter Classification (SPC) package (see Buchhave et al. 2012) to determine the effective temperature, surface gravity, metallicity, and rotational broadening of each spectrum, and we report those values in Table 3. We also report the radial velocities derived from the cross-correlation of a single spectral order against the best-matched synthetic spectrum, shifted to the absolute IAU scale. The TRES spectra—along with plots of stellar classifications resulting from cross-correlation against a coarse grid of synthetic spectra and spectral regions of interest—are available on ExoFOP-K2²⁴.

3.2. Multicolor Photometry and Gaia DR2

Despite the spectroscopic data from SpeX, HIRES, and TRES, we desire a complete and homogeneous set of stellar parameters against which to compare our C17 candidate sample. To this end, we set aside spectroscopic parameters and instead use EPIC multicolor (BVugrizJHK) photometry, parallaxes from Gaia DR2 (Gaia Collaboration et al. 2016, 2018), and isochrones²⁵ (Morton 2015) to derive stellar parameters using the MIST isochrones (Dotter 2016; Choi et al. 2016).

For C6 targets we use the Gaia-K2 cross-match from https://gaia-kepler.fun. For targets not in C6 we run our own cross-match between the EPIC locations and Gaia DR2 using an initial search radius of 5", selecting the Gaia source that most closely matches the position and magnitude of the K2 target. There were no ambiguous cases. All stars with |Kp-G| > 0.5 turned out to be stars where Kp was estimated from 2MASS colors alone. For all planet candidates, we are pleased to find that the distances inferred from isochrones are consistent with those from Gaia (at the 3σ level). The inferred stellar parameters for our candidates are listed in Table 2 and are online at ExoFOP-K2, and a color-magnitude diagram of our final candidate sample is shown in Fig. 2.

4. RESULTS AND DISCUSSION

4.1. Purifying the Sample

Some of the TCEs that we identified as planet candidates subsequently turned out to be non-planetary. Eleven candidates were identified as planet candidates during TESS-like group vetting, but were subsequently eliminated because the implied candidate radii would be $> 30R_{\oplus}$. These stars are EPIC 212579164, 212580081, 212627712, 212628098, 212770429, 212651213, 212757601, 212769367, 212769682, 212871068, and 212884586.

For the last of these, 212884586, Gaia DR2 shows two stars near the source's location with G=19.8 and 19.6 mag, both located at distances >400 pc and both within the K2 aperture. Either could be the transit host and the transit would be diluted by the light of the other, in which case our inferred radius of $20^{+21}_{-13}R_{\oplus}$ would reach ~30 R_{\oplus} . We therefore exclude this system from our planet candidate list.

We list EPIC 212658818 as an EB because its transit depth varies throughout the campaign, both in C17 and in C6. This variation is likely due to the putative transits occurring around a secondary star 12" to the south that is partly in the K2 aperture. Ground-based followup photometry²⁶ indicates that this secondary star, fainter by 4.1 mag, is the true host of the eclipses (which have a depth of 42%).

We originally identified an EB and a planet candidate around EPIC 212651213 and 251810686, but then discovered that both EPIC stars target the same system (with an offset in the K2 data "postage stamp" for EPIC 251810686). We also acquired a light curve²⁷ confirming an event depth of 9% at our measured ephemeris. However, we remove both systems from our candidate list because this is a known quintuple system with two eclipsing binaries (Rappaport et al. 2016).

We note that several remaining candidates have radii formally below our $30 R_{\oplus}$ limit, but are still grazing transits and so have large radius uncertainties (e.g., 212628477 and 212686312). As currently formulated, the TESS vetting process would report these as candidates, so we retain them in our C17 sample with a note in Table 2.

4.2. Planet Candidates, EBs, and Variables

Our TESS-like vetting identified 34 planet candidates, all of which were marked as candidates in K2-like vetting. Our standard K2 vetting process identified 53 planet candidates, but several of these were not marked as candidates in TESS-like vetting for reasons including:

- 251504891.01: Marked as variable because of coherent out-of-transit variation.
- 212473154.01: Marked as EB because the candidate radius $R_C = 65 R_{\oplus}$.
- 212789681.01: Marked as EB because the transit duration $T_{14} = 0.12$ d is a large fraction of P = 0.49 d.
- 212421319.01: Marked as EB because the odd and even transits have different depths.
- 212499716.01: Marked as EB because of a faint secondary eclipse, seen more clearly in C6 photometry.
- 212579164.01: Marked as EB because $R_C = 46R_{\oplus}$.
- 212580081.01: Marked as EB because $R_C = 35R_{\oplus}$.
- 212627712.01: Marked as IS because the K2 photometric aperture mostly captures light from a nearby, brighter star.
- 229228115.01: Marked as EB because $T_{14} = 0.13$ d is a large fraction of P = 0.55 d.
- 212705192.01: Marked as EB because of odd-even effect, and because Keck/HIRES and TRES spectra show the star to be double-lined.
- 212740148.01: Marked as EB because of a faint secondary eclipse. Also, the K2 photometric aperture mostly captures light from a nearby, brighter star.

²⁴ https://www.exofop.ipac.caltech.edu/k2

²⁵ https://github.com/timothydmorton/isochrones/

²⁶ https://exofop.ipac.caltech.edu/k2/edit_target.php? id=212658818

²⁷ https://exofop.ipac.caltech.edu/k2/edit_target.php? id=212651213

• 212770429.01: Marked as IS because the K2 photometric aperture mostly captures light from a nearby, brighter star.

Table 2 lists the basic parameters for our final list of 34 planet candidates from K2's C17. The properties of this population are also summarized in Fig. 1 (orbital periods), Fig. 3 (phase-folded candidate light curves), Fig. 4 (Kp and transit depth), and Fig. 5 (candidate radius and insolation).

We also include a list of all likely EBs and other apparently astrophysical variables identified from our TESSlike analysis. A total of 184 EBs are listed in Table 4, and 222 variables are listed in Table 5. These tables also include the final comments (if any) assigned to each TCE during the group vetting process. Note also that the numbers above likely somewhat overestimate the objects in each category, since EBs with secondary eclipses and variables with multiple harmonics are both often identified as multiple TCEs in the same system.

5. COMPARING PLANET CANDIDATES: C17 VS. C6

Twenty-one of our planet candidates (orbiting 18 stars) were also observed by K2 in C6. This earlier campaign was searched for transiting planets by many groups, giving us a rare opportunity to compare the results of these analyses. Different teams have used a variety of photometric and transit search pipelines, all using fully calibrated data products. Because our analysis here uses raw cadence data (calibrated only by kadenza), our noise levels are higher and we do not expect to identify all transit-like signals described in the literature. Although we might naively expect substantial or complete overlap between the C6 surveys, that is not what we find. Table 1 compares the disposition of these 21 C6+C17 candidates by several large-scale surveys, which we describe below.

Pope et al. (2016) identify 19 of our candidates as planet candidates, missing only two of our candidate systems — EPIC 212634172 and 212686205. This is the highest degree of overlap for any C6 catalog, suggesting a higher completeness rate than other analyses.

Dressing et al. (2017a); ? derive stellar and planetary parameters and associated false positive probabilities for planets orbiting late-type stars that were discovered by multiple transit surveys. They validate EPIC 212554013 and 212686205, leave 212634172 as a planet candidate, and deem 212572452 to be a false positive because its photometry is blended with that of 212572439.

Mayo et al. (2018) identify and validate planets in ten of our candidate systems: EPIC 212496592, 212521166, 212580872, 212686205, 212689874, 212697709, 212735333, 212768333, 212779596, and 212803289. They do not report any candidates around our candidate systems EPIC 212554013, 212570977, 212572452, 212572439, 212575828, 212634172, 212661144, or 212813907.

Finally, the signals in 11 of our C6+C17 systems were identified as planet candidates by Petigura et al. (2018), viz., EPIC 212521166, 212554013, 212570977, 212572452, 212572439, 212580872, 212689874, 212697709, 212735333, 212779596, and 212803289. In a follow-up paper, Livingston et al. (submitted) validate EPIC 212521166, 212554013, 212580872, 212689874, and 212779596. EPIC 212697709 remains

a candidate in the latter paper with a false positive probability of 1.9%, but this planet was validated as WASP-157 (Močnik et al. 2016). Livingston et al. also find a sufficiently low FPP to validate EPIC 212803289 and 212570977, but out of an abundance of caution they deem these to be candidates because of their large radii (> $10R_{\oplus}$). They also find EPIC 212572439 and 2127355333 to have very low FPPs but call these merely candidates because of an additional stellar source in the K2 photometric aperture (Gonzales et al., in prep.).

As a further comparison, we calculated the ephemerides offsets of eleven of our C17 candidates with those derived from C6 data. To avoid possible biases that could arise from using different pipelines, we only compared those candidates with ephemerides reported by Livingston et al. (submitted). Ephemerides for all eleven candidates are consistent at the 3σ level, with only three candidates disagreeing at the 2–3 σ level (212570977.01, 212779596.01, and 212803289.01).

6. INDIVIDUAL SYSTEMS

Below we discuss several interesting individual systems discovered by our C17 analysis. We separate these into several groups: potentially exciting discoveries warranting additional follow-up observations; more generic candidates nonetheless requiring some additional discussion; and finally, objects which (though planet candidates) may be somewhat more likely to be non-planetary false positives.

- 212779563 (Wolf 503, HIP 67285). This candidate planet's size of 2R_⊕ lies near the gap between sub-Neptunes and super-Earths (Fulton et al. 2017). The short period and nearby, bright star (V=10.3, H=7.8) could make this an excellent target for future RV and transmission spectroscopy. This system is described in more detail by Peterson et al. (submitted).
- 212628254 (HD 119130). This $2.7 R_{\oplus}$ candidate orbits a V=9.9, slightly evolved G star. It may also be a good RV target because of the planet's moderate size and bright host star.
- 212813907: In addition to the transiting planet candidate reported here with P = 6.7 d, we see an obvious single transit with depth 1.8% centered at $BJD_{TBD}=2458213.82646$ and with duration 0.66 d. This points to a candidate transiting companion with a radius of $\sim 1R_{Jup}$ and $P \approx 1000$ d. No corresponding transit was seen for this star during C6.
- 212686205 (K2-128). (Dressing et al. 2017a) showed that this star is a K4 dwarf, despite its EPIC classification as a giant (Huber et al. 2016). The star exhibits semi-sinusoidal brightness variations that are likely due to starspots and stellar surface rotation, with a period of $P_{\rm rot}=11.9$ days and amplitude of 0.018 mag. The position of the star in a rotation period-color diagram indicates an age similar to that of Praesepe (~600-800 Myr).
- 212768333: This candidate was validated as the single-planet K2-198 b (P = 17 d) using data from

TABLE 1Our C17 Candidates Observed in C6

Candidate	C6	Po16	Ma18	Pe18	Li18	Name	Validation Reference / Note
212496592.01	Υ	\mathbf{PC}	VP	Ν	Ν	K2-191b	Mayo et al. (2018)
212521166.01	Υ	PC	VP	PC	VP	K2-110b	Osborn et al. (2017)
212554013.01	Y	PC	Ν	PC	VP	K2-127b	Dressing et al. (2017b)
212570977.01	Y	\mathbf{PC}	Ν	\mathbf{PC}	\mathbf{PC}	_	
212572439.01	Y	PC	Ν	PC	PC	_	Blend with 212572452.
212572452.01	Y	PC	Ν	Ν	PC	_	Blend with 212572439.
212575828.01	Υ	PC	Ν	Ν	Ν	_	_
212580872.01	Y	PC	VP	PC	VP	K2-193	Mayo et al. (2018)
212634172.01	Y	Ν	Ν	Ν	Ν	_	
212661144.01	Υ	PC	Ν	Ν	Ν	_	_
212686205.01	Y	Ν	VP	Ν	Ν	K2-128b	Dressing et al. (2017b)
212689874.01	Υ	PC	VP	PC	VP	K2-195b	Mayo et al. (2018)
212689874.02	Y	PC	VP	PC	VP	K2-195c	Mayo et al. (2018)
212697709.01	Υ	PC	VP	PC	\mathbf{PC}	WASP-157b	Močnik et al. (2016)
212735333.01	Y	\mathbf{PC}	VP	\mathbf{PC}	\mathbf{PC}	K2-197b	Mayo et al. (2018)
212768333.01	Y	PC	VP	Ν	Ν	K2-198b	Mayo et al. (2018)
212768333.02	Y	PC	Ν	Ν	Ν		
212779596.01	Y	PC	VP	PC	VP	K2-199b	Mayo et al. (2018)
212779596.02	Y	\mathbf{PC}	VP	\mathbf{PC}	VP	K2-199c	Mayo et al. (2018)
212803289.01	Y	PC	VP	PC	\mathbf{PC}	K2-99b	Smith et al. (2017)
212813907.01	Y	\mathbf{PC}	Ν	Ν	Ν		

References: Po16 (Pope et al. 2016), Ma18 (Mayo et al. 2018), Pe18 (Petigura et al. 2018), Li
18 (Livingston et al., submitted). $\label{eq:poperturbative}$

Notes: VP (validated planet), PC (planet candidate), N (not identified).

C6 (Mayo et al. 2018), but our C17 data also reveal a second candidate with P = 7.4 d. These two candidates, plus a third (P = 3.4 d) were previously reported by Pope et al. (2016). The star has K2 data available from Campaigns 6 and 17, making a search for additional transiting planets at longer orbital periods possible. The star shows periodic variability which is likely due to rotation of the spotted surface. The inferred rotation period of 7.02 days and variability amplitude of 0.024 mag (from the 10th to 90th percentile) point to a young system age (Rebull et al. 2016, 2018), likely older than the Pleiades (125 Myr) but perhaps younger than or similar in age to Praesepe (~600-800 Myr).

• 212619190 and 212707574: These are both ultrashort-period (USP) planet candidates. While the signals are convincing, the inferred sizes we report here are larger than typical USPs (Winn et al. 2018).

The following planet candidates seem reliable but warrant some additional discussion.

• 212748535 – We originally identified this candidate as a signal associated with EPIC 212748598 (Kp=17.4 mag). This faint source is classified as a galaxy by The 2dF Galaxy Redshift Survey (Colless et al. 2001) and appears galaxy-like in Pan-Starrs multicolor imaging (A. Rest, private communication). We conclude that EPIC 212748598 is a galaxy despite its designation as "STAR" in EPIC. Gaia DR2 shows a brighter, stellar source with $\Delta G = 5.4$ mag within our K2 aperture and 20" away. This brighter star is EPIC 212748535, which Gaia shows to be a K dwarf ($T_{\rm eff} = 3800$ K, $R_* = 0.67R_{\odot}$) and which dominates the flux in our K2 photometric aperture. We conclude that the

brighter source, EPIC 212748535, is the true host of the observed ${\sim}1$ mmag transit.

- 212682254: This star has a candidate with $R_C = 6R_{\oplus}$ and P = 10.7 d, and also shows photometric variability due to starspots, with an amplitude of 0.019 mag (again measured from the 10th to 90th percentile) and an inferred rotation period of 9.45 days. The rotation period and color place the star near the slowly-rotating I-sequence of Praesepe members (Barnes 2007), indicating an age similar to that cluster (~600–800 Myr).
- 212572439 and 212572452: Our analysis independently identified two candidates with the same periods around these adjacent stars (separated by 6"). A transit-like signal from the blend of these two sources has also been identified in previous works (Dressing et al. 2017b; Petigura et al. 2018, Livingston et al., submitted; Gonzales et al., in prep.), and both signals were identified (though the blend went unremarked) by Pope et al. (2016). Based on our inferred stellar and planetary properties, this signal could still be a transiting planet regardless of which of these two stars it orbits; we thus retain both signals as planet candidates. Additional follow-up will be required to identify which object is the transit host.

Finally, the objects below pass our criteria as planet candidates but show warning signs hinting that they may be non-planetary:

• 251590700: This source has no Gaia DR2 parallax so the derived stellar parameters are somewhat less certain. The parallax measurement is presumably lacking because of an enormous amount of excess noise in the five-parameter Gaia solution (astrometric_excess_noise_sig=64781), suggesting the possibility that the star is a binary. Our transit fit implies a stellar density (assuming a circular orbit; Seager & Mallén-Ornelas 2003) of $\rho_{*,circ} = 0.0033^{+0.0005}_{-0.0003} \text{ g cm}^{-1}$, implying either a highly eccentric orbit or a false positive caused by an eclipsed, low-density giant star.

- 251582120: We originally identified this event as a signal around EPIC 251581990, a faint (Kp=18.5 mag) source listed as an "EXTENDED" (i.e., non-stellar) object in EPIC. Our aperture for this faint target enclosed another nearby brighter stellar source, EPIC 251582120 (Kp=15.2 mag), whose flux dominates our light curve. Our light curve fit for this brighter source implies $\rho_{*,circ} =$ $0.165 \pm 0.055 \text{ g cm}^{-1}$, mildly inconsistent with our isochrones+Gaia-derived stellar density of $0.79 \pm 0.20 \text{ g cm}^{-1}$. The crowded aperture and mismatch in stellar densities hint that this planet candidate may be less reliable.
- 212686312: This signal is both deep and V-shaped, indicating a grazing transit. Combined with the very short orbital period and the inferred companion radius presented here, the planetary nature of the signal is doubtful.
- 212628477: This star is rapidly rotating, with a period of 2.685 days and a variability amplitude of 0.045 mag. The star's rapid rotation combined with its color suggest an age younger than that of the Pleiades (Rebull et al. 2016). The rotation period is clearly distinct from the much longer period of the planet candidate (P=15.4 d), but there are several warning signs for this candidate: the transits are grazing so the inferred companion is large $(21.0^{+15.4}_{-2.2}R_{\oplus})$; Gaia DR2 reports a highly uncertain radial velocity of 20.98 ± 19.55 km s⁻¹, perhaps indicative of RV variability; and the TRES spectrum shows a probable shoulder in the cross-correlation function indicating a double-lined spectrum (see Table 3).
- 251539584 and 251539609: These two stars are both spectroscopic binaries. Both showed candidate transit signals with the same transit ephemeris (P = 1.09 d). The stars are roughly equal brightness ($\Delta Kp=0.2$ mag) and are separated by roughly 14" and are both are contained in the photometric aperture applied to the other. The two stars are apparently associated and co-moving, based on their kinematics from Gaia DR2. The combined light curve is variable, indicating a rotation period of 4.34 days and amplitude of 0.002 mag (though the true amplitude must be larger because of flux dilution from the companion). TRES spectroscopy shows that both EPIC sources are short-period double-lined spectroscopic binaries (see Table 3), so we list these systems as candidate EBs.

7. DISCUSSION AND CONCLUSION

From $\sim 34,000$ stars observed in K2's most recent field, Campaign 17, we identified 1274 transit-like events. Among these, we find 34 planet candidates (Table 2), 184 eclipsing binaries (Table 4), and 222 other periodic variables (Table 5). Because C17 was observed in "forwardfacing" mode by K2 in its Earth-trailing orbit, these targets can be immediately observed before the ecliptic field sets for the season. Many of these objects were also observed by K2 during C6, offering a rare opportunity to study the same systems over a 1000 day timespan. Multiple observations of the same field will be commonplace when TESS begins near-continuous observations of the ecliptic poles, which will substantially increase that survey's sensitivity to long-period planets. Though beyond the scope of this work, a comprehensive transit search in C6+C17 (or C5+C16) would probe a single, narrow range of orbital periods from 880–1030 d (and harmonics of these periods).

We evaluated the overlap between our C17 planet candidates and those observed in C6 by several earlier planet surveys, finding again that K2 efforts have substantially different completeness (Crossfield et al. 2016; Mayo et al. 2018). The C6 catalog of Pope et al. (2016) overlaps most closely with our C17 candidate list, indicating that that sample has either a high degree of completeness or (at worst) a very similar set of biases to that of our sample. Unfortunately, the different samples and data quality between the calibrated C6 data and our use of C17's raw cadence data precludes any conclusions about false positive rates in these surveys. Nonetheless, the generally incomplete overlap between the candidate lists of different surveys lends support to the TESS science plan to use two independent pipelines, SPOC and QLP, to minimize the chances of interesting planet candidates passing unnoticed.

In this work we focus on the search for new transiting planet candidates, whose parameters are summarized in Table 2. We find several candidates that have sizes $\langle 4R_{\oplus} \rangle$ and orbit stars with $Kp \lesssim 10$, indicating that these are good RV targets. The most interesting are Wolf 503 (EPIC 212779563.01; see Peterson et al., submitted) and HD 119130 (EPIC 212628254.01). If found by TESS, such planet candidates would be ideal targets for fulfilling its prime science goal of contributing to the measured masses of 50 small planets.

Several other planet candidate discoveries highlight potentially intriguing dynamical and/or multi-body systems. We see a single, deep transit around EPIC 212813907, which also hosts a 6 d planet candidate, suggesting a Jupiter-sized companion on a long-period orbit. We also identify a candidate planet in each of two possible binary systems (EPIC 251539584 & 251539609, and EPIC 212572439 & 212572452).

In conclusion, K2's rapid data releases for its recent campaigns have facilitated quick identification of many interesting astrophysical phenomena in time for immediate ground-based follow-up. This approach is qualitatively the same as that planned for TESS. In this C17 exercise, our TESS-like and K2-like vetting approaches both yielded the same set of planet candidates. This result validates the results derived from similar, past analyses of K2 and also demonstrates that the team members soon to be examining TESS data have the tools and expertise necessary for a successful mission. After four years *Kepler* yielded to K2; another four years on, in Olympic fashion K2 will likewise pass the baton to *TESS* to continue building on the great legacy of exo-

planet exploration.

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Facilities: Kepler, K2, FLWO:1.5m (TRES), KeckI (HIRES), APF (Levy)

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Orbital periods of planet candidates identified in our FIG. 1.analysis. The dark, narrow-binned histogram (axis at left) shows the Threshold-Crossing Events (TCEs) identified by TERRA with $S/N \ge 10$ (see Sec. 2). The gray, hatched histogram (axis at right) indicates the distribution of 34 planet candidates.

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FIG. 2.— Color-magnitude diagram for our C17 planet candidates (squares) and for all K2 targets (gray background).

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Time From Center [hr]

FIG. 3.— Phase-folded light curves of our 34 planet candidates, and their best-fit transit models. To show all transits, the vertical scale is different in each panel; system parameters are listed in Table 2.



FIG. 4.— Transit depth and stellar magnitude for our planet candidates, as a function of stellar $T_{\rm eff}$ (color scale). The two brightest targets are Wolf 503 (EPIC 212779563) and HD 119130 (EPIC 212628254).



FIG. 5.— Candidate radius and incident insolation for our planet candidates, as a function of stellar $T_{\rm eff}$ (color scale).

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Notos	INCICES	K2-191b (Mayo et al. 2018)	K2-110b (Osborn et al. 2017)	K2-127b (Dressing et al. $2017b$)		Blend with 212572452	Blend with 212572439		K2-193b (Mayo et al. 2018)	HD 119130		Grazing transit				K2-128b (Dressing et al. $2017b$)	Grazing transit	K2-195b (Mayo et al. 2018)	K2-195c (Mayo et al. 2018)	WASP-157, K2-41 (Močnik et al. 2016)		K2-197b (Mayo et al. 2018)		K2-198b (Mayo et al. 2018)	Candidate from Pope et al. (2016)		Wolf 503 (Peterson et al., in prep.)	K2-199b (Mayo et al. 2018)	K2-199c (Mayo et al. 2018)	K2-99b (Smith et al. 2017)					Low $\rho_{*,circ}$.
ΰ	$[S_{\oplus}]$	352	25.5	336	183	344	160	364	60.8	4494	77.9	132	25.4	698	148	57.1	335	65.7	30.1	494	5618	121.8	30.2	27.2	81.9	66	62.5	48.2	145	422	82.1	258	60.0	10946	138
- a	$[R_\oplus]$	$1.77\substack{+0.22\\-0.19}$	$2.62\substack{+0.20\\-0.16}$	$12.01\substack{+0.65\\-0.77}$	$19.04\substack{+0.63\\-0.62}$	$5.72_{-0.60}^{+0.63}$	$5.23_{-0.38}^{+0.46}$	$3.07 \substack{+0.33 \\ -0.32}$	$3.93_{-0.57}^{+0.26}$	$3.14_{-0.29}^{+0.33}$	$2.74 \substack{+0.29 \\ -0.29}$	$21.0^{+15.4}_{-2.2}$	$2.99^{+\overline{0.42}}_{-0.30}$	$3.30_{-0.45}^{+0.45}$	$5.8^{+3.2}_{-1.8}$	$1.49_{-0.13}^{\pm 0.15}$	$26.0^{+6.8}_{-5.1}$	$3.32^{\pm 0.23}_{-0.14}$	$2.85\substack{+0.39\\-0.23}$	$8.77^{\pm 1.18}_{-0.71}$	$4.24\substack{+0.48\\-0.47}$	$2.66\substack{+0.14\\-0.12}$	$2.30\substack{+0.23\\-0.20}$	$3.56\substack{+0.54\\-0.70}$	$2.34\substack{+0.24\\-0.25}$	$2.39\substack{+0.25\\-0.22}$	$2.064\substack{+0.088\\-0.097}$	$2.93\substack{+0.18\\-0.14}$	$1.88\substack{+0.12\\-0.10}$	$10.57\substack{+0.38\\-0.35}$	$4.79\substack{+1.10\\-0.52}$	$3.73_{-0.32}^{+0.36}$	$4.73_{-0.85}^{+0.56}$	$6.49^{+1.18}_{-0.78}$	$6.1^{+3.9}_{-3.8}$
E.	$[\mathbf{K}]^{Ief}$	5284	4915	5324	5774	5124	4535	4949	5586	5765	5998	5823	3585	5647	5936	4566	3904	5842	5842	5860	5967	5642	3971	5232	5232	5530	4688	4772	4772	6560	5007	5587	5657	5997	5247
0	$[R_{\odot}]$	0.86	0.72	0.95	1.14	0.85	0.67	0.76	0.98	1.23	1.08	1.39	0.38	0.98	1.12	0.67	0.53	0.98	0.98	1.09	1.63	0.93	0.60	0.77	0.77	0.86	0.69	0.67	0.67	2.59	0.79	1.12	0.98	1.25	0.86
P_m/P_{\pm}	[%]	$1.89\substack{+0.23\\-0.20}$	$3.35_{-0.21}^{+0.25}$	$11.61\substack{+0.47\\-0.70}$	$15.33\substack{+0.22\\-0.15}$	$6.17_{-0.65}^{+0.67}$	$7.19_{-0.50}^{+0.61}$	$3.71_{-0.37}^{+0.38}$	$3.70_{-0.54}^{+0.24}$	$2.33_{-0.20}^{+0.23}$	$2.32_{-0.24}^{+0.24}$	$13.8^{+10.2}_{-1.4}$	$7.27 \substack{+0.98 \\ -0.64}$	$3.10_{-0.41}^{+0.41}$	$4.74_{-0.93}^{+2.05}$	$2.05 \substack{+0.20\\-0.18}$	$45.4^{+10.8}_{-8.1}$	$3.11\substack{+0.21\\-0.12}$	$2.67\substack{+0.37\\-0.21}$	$7.40^{+1.01}_{-0.57}$	$2.38\substack{+0.22\\-0.25}$	$2.63\substack{+0.13\\-0.11}$	$3.51_{-0.29}^{+0.33}$	$4.24\substack{+0.64\\-0.84}$	$2.80\substack{+0.29\\-0.30}$	$2.56\substack{+0.26\\-0.23}$	$2.73\substack{+0.11\\-0.12}$	$4.02\substack{+0.25\\-0.19}$	$2.58\substack{+0.16\\-0.14}$	$3.738\substack{+0.075\\-0.047}$	$5.56\substack{+1.27\\-0.59}$	$3.04\substack{+0.28\\-0.25}$	$4.44_{-0.80}^{+0.50}$	$4.72_{-0.44}^{+0.81}$	$6.40\substack{+0.78\-0.50}$
F	[hr]	$2.17^{+0.40}_{-0.29}$	$3.26\substack{+0.24\\-0.18}$	$2.137\substack{+0.086\\-0.073}$	$4.192\substack{+0.029\\-0.027}$	$1.81^{+0.23}_{-0.12}$	$1.761 \pm \overline{0.036} \\ -0.039$	$1.55_{-0.14}^{+0.27}$	$4.34_{-0.20}^{+0.74}$	$0.772_{-0.069}^{\pm 0.121}$	$3.69_{-0.31}^{+0.59}$	$1.54\substack{+0.26\\-0.23}$	$0.721 + \overline{0.140} \\ -0.062$	$1.10^{+0.29}_{-0.18}$	$3.23_{-0.34}^{+0.31}$	$1.45_{-0.12}^{+0.21}$	$1.434 \pm 0.079 \\ -0.067$	$4.52_{-0.15}^{+0.21}$	$6.08\substack{+0.54\\-0.40}$	$1.82\substack{+0.12\\-0.10}$	$2.36\substack{+0.46\\-0.28}$	$3.30\substack{+0.16\\-0.13}$	$1.53\substack{+0.21\\-0.15}$	$3.65_{-0.75}^{+0.25}$	$2.86\substack{+0.56\\-0.22}$	$2.55_{-0.21}^{+0.32}$	$1.272\substack{+0.102\\-0.031}$	$2.361\substack{+0.128\\-0.091}$	$1.872\substack{+0.151\\-0.090}$	$10.905\substack{+0.085\\-0.076}$	$0.82\substack{+0.17\\-0.13}$	$2.54\substack{+0.28\\-0.18}$	$3.55_{-0.42}^{\pm 0.37}$	$3.25_{-0.59}^{+0.56}$	$6.1^{+3.3}_{-6.1}$
E	$^{10}_{BJD_{TDB}}$ - 2454833	$3347.0222\substack{+0.0047\\-0.0053}$	$3357.3269_{-0.0027}^{\pm0.0028}$	$3348.97026^{+0.00046}_{-0.00047}$	$3347.02423^{+0.00021}_{-0.00022}$	$3347.75306_{-0.00054}^{+0.00055}$	$3347.75323_{-0.00028}^{+0.00030}$	$3347.0331_{-0.0033}^{+0.0033}$	$3352.4604 \substack{+0.0029\\-0.0029}$	$3347.2783\substack{+0.0015\\-0.0013}$	$3347.2910^{+0.0044}_{-0.0046}$	$3347.7248_{-0.0019}^{+0.0020}$	$3348.4657 \substack{+0.0013\\-0.0011}$	$3347.2747^{+0.0028}_{-0.0031}$	$3353.1746_{-0.0028}^{+0.0027}$	$3347.6471_{-0.0031}^{+0.0044}$	$3346.76330 {+} {0.00015 \atop -0.00014}$	$3359.2217\substack{+0.0024\\-0.0023}$	$3349.1480\substack{+0.0044\\-0.0041}$	$3349.48035_{-0.00029}^{+0.00029}$	$3346.9600\substack{+0.0047\\-0.0067}$	$3354.6901\substack{+0.0019\\-0.0018}$	$3349.3152\substack{+0.0021\\-0.0020}$	$3360.0516\substack{+0.0018\\-0.0018}$	$3349.0808\substack{+0.0034\\-0.0034}$	$3349.4717_{-0.0048}^{+0.0047}$	$3352.36041^{\pm 0.00101}_{-0.00079}$	$3348.6147\substack{+0.0011\\-0.0011}$	$3346.9032_{-0.0017}^{+0.0017}$	$3349.7141\substack{+0.0016\\-0.0016}$	$3350.5430\substack{+0.0016\\-0.0016}$	$3347.9964_{-0.0026}^{\pm0.0027}$	$3356.8506\substack{+0.0011\\-0.0012}$	$3346.9256_{-0.0043}^{+0.0029}$	$3347.5528_{-0.0058}^{+0.0058}$
0	[d]	$2.85883 \substack{+0.00039\\-0.00038}$	$13.8642_{-0.0011}^{+0.0011}$	$3.588223^{+0.000046}_{-0.000045}$	$8.853181^{+0.000052}_{-0.000051}$	$2.581446 \substack{+0.000038\\-0.000038}$	$2.581446 \substack{+0.000019\\-0.000020}$	$2.06033 \substack{+0.00018\\-0.00018}$	$14.7881 \substack{+0.0013\\-0.0012}$	$0.911861 {+} 0.000032 {-} 0.000036$	$16.9813_{-0.0022}^{+0.0022}$	$15.42404 { ilde{+0.00081} { ilde{-0.00097} { ilde{-0.00$	$2.851770^{+0.000083}_{-0.000092}$	$2.45875 \substack{+0.00022 \\ -0.00019 \end{bmatrix}$	$10.70070 \pm 0.00088 - 0.00090$	$5.67623 \substack{+0.00042\\-0.00056}$	0.7476280 ± 0.0000027	$15.8537\substack{+0.0013\\-0.0013}$	$28.4545 \substack{+0.0034 \\ -0.0034}$	$3.951632^{+0.000030}_{-0.000030}$	$1.12665 \substack{+0.00018 \\ -0.00014}$	$8.35812_{-0.00043}^{+0.00039}$	$5.47826_{-0.00034}^{+0.00034}$	$17.04518\substack{+0.00098\\-0.00095}$	$7.44957\substack{+0.00067\\-0.00068}$	$8.4902^{\pm 0.0014}_{-0.0014}$	$6.00123_{-0.00018}^{+0.00012}$	$7.37416\substack{+0.00023\\-0.00023}$	$3.22575 \substack{+0.00014 \\ -0.00014}$	$18.24605\substack{+0.00083\\-0.00090}$	$6.72526^{+0.00031}_{-0.00033}$	$6.11665 \substack{+0.00044 \\ -0.00044}$	$15.46659 \substack{+0.00066 \\ -0.00064 \end{bmatrix}$	$0.509967 \substack{+0.000055 \\ -0.000051 \ \end{array}$	$5.82105 \substack{+0.00097 \\ -0.00100}$
к. К	[mag]	12.966	11.590	14.733	13.928	12.835	14.769	15.508	13.047	12.788	9.782	12.533	14.831	13.595	13.565	12.256	15.192	12.330	12.330	12.193	13.861	11.977	13.582	16.825	16.825	13.950	9.945	11.930	11.930	11.014	14.070	13.149	12.091	15.175	13.302
	Candidate	212496592.01	212521166.01	212554013.01	212570977.01	212572439.01	212572452.01	212575828.01	212580872.01	212619190.01	212628254.01	212628477.01	212634172.01	212661144.01	212682254.01	212686205.01	212686312.01	212689874.01	212689874.02	212697709.01	212707574.01	212735333.01	212748535.01	212768333.01	212768333.02	212771557.01	212779563.01	212779596.01	212779596.02	212803289.01	212813907.01	212870185.01	251554286.01	251582120.01	251590700.01

TABLE 2 Planet Candidates From C17 K2 C17 Planet Candidates

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EPIC	Kp [mag]	$\begin{bmatrix} BJD_{UTC}^{c} \\ [days] \end{bmatrix}$	S/N ^d	Teff [K]	$\frac{\Gamma RES}{\log g}$ [dex]	[M/H] [dex]	$v \sin i^{\mathrm{e}}$ $[\mathrm{km \ s^{-1}}]$	RV ^f km s ⁻¹	T _{eff} [K]	$\frac{\text{HIF}}{\log g}$ [dex]	tES ^a [Fe/H] [dex]	$v \sin i$ [km s ⁻¹]	SpT	${\displaystyle \mathop{\rm SpeX^b}_{T_{\rm eff}}}{}^{ m T_{\rm eff}}$	$\log g$ [dex]
212428509 212435047	12.5 12.4								5697 5750	$4.25 \\ 4.29$	-0.42 0.01	1.7 2.0			
212400519 212496592	12.4 13.0	2457435.973127	25.4	5177	4.57	0.31	2.8	-9.060	42205						
212521166 212554013	11.6 14.7	2457436.932008	27.7	4912 —	4.57	-0.29	1.7	-21.573	$\frac{4895}{}$	4.64	-0.24	$\frac{1.9}{-}$	K2V K3V	$4841 \\ 4388$	4.63 4.64
212572439 219580879	12.8	2457442.944484 9457403 749954	16.4	5123	4.57 1.15	0.45	6.3 л.3	13.835 - 16 976					K2V	4972	4.59
212586030	11.7	2401430.142204 	0.00	7100	4.40		r.		4865	3.37	0.38	3.5			
212587672	12.2	100100 00000	1	 	1	000	-		5948	4.49	-0.21	2.1			
212619190 212628254	12.8	2458273.731631 2458261 733258	28.7 51.6	5833 5833	4.33 4.40	-0.04	4.6 3.0	29.555 28.074		4 31 ^h	$^{-1}$ 0 04 ^h				
212628477^{i}	12.5	2458274.706803	27.5	6000			9	E 10:07	700	10-E	-				
212634172	14.8												M3V	3412	4.86
212651213^{i}	10.8	2457439.912117	52.2												
	2	245/446.909440	41.0 38.5												
*	"	2457450.917452	37.7												
33	<i>"</i>	2457451.909447	37.3												
: 3	: 3	2457452.902042	25.8												
3	a 2	2457454.892102	36.6 27.6												
919651934g	111	2457430 090578	0.16	4909	3 50	0.93		15 508							
- FOOTEO	::	2457448.983742	27.1	4853	3.34	0.24	2.9	-15.376							
3	2	2457452.911059	15.1	4901	3.46	0.39	4.9	-15.350							
	2 2	2457466.925434	32.5	5078	3.94	0.35	2.0	-15.399							
.	3 2	2457504.855779	23.4	4807 4861	3.22	0.26	3.9 2.0	-15.421 -15.631							
212686205	12.3	2457435.907480	28.2	4635 4635	4.70	-0.23	2.3	-12.053					K4V	$^{-4470}$	-4.51
212689874	12.3	2457434.882603	29.2	5714	4.55	-0.09	3.0	-14.721	5644	4.36	-0.12	1.7			
212697709	12.2	2457439.975173	40.1	5785	4.45	0.31	3.1	-21.995	5719	4.28	0.28	1.6			
.	3 3	2457439.997975 2457475.857401	39.6	5733	4.38 4.46	0.31 0.32	3.6	-22.019 -21.918							
$212705192^{ m i}$	11.7	2457439.893014	53.7				;								
212735333	12.0	2457439.870513	44.5	5671	4.57	-0.01	2.3	-6.591	5660	4.50	0.09	1.3			
212768333	11.0	2457439.037432	54.1	5247	4.61	-0.16	5.2	2.071							-
212779596 212782836	11.9	2457437.046415	25.6	4652	4.63	-0.21	2.1	0.092	4507^{8} 5418	4.48	-0.04	-	K5V	4731	4.62
212720200 919770563	80	9458961 795801	45.3	4640	4.68	-0.47	80	-46 620	45688,h			:			
212803289	11.0	2457437.035094	42.0	6048	3.79	0.11	11.1	-2.778	6102	3.96	0.20	10.0			
	: :	2457447.858765	37.7	5906	3.58	0.03	11.5	-2.559							
		2457475.842684	29.0	6105	3.87	0.30	12.0	-2.554							
251539584^{1}	10.8	2458274.726575 2458276738180	29.1 31.3												
251539609^{i}	11.0	2458275.698478	35.3												
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	2458276.730773	30.1												
251554286	12.1	2458275.686467	30.5	5548	4.44	-0.10	1.0	4.560							
^a HIRES data and analys	is descri	ibed by (Petigura et	al. 2018												

TABLE 3 Stellar Parameters

^b SpeX data and analysis described by (Dressing et al. 2017a). ^c Date of TRES observation. ^c Signal-to-noise ratio per resolution element in the wavelength range 5060 to 5315 Å. ^d Signal-to-noise ratio per resolution element in the wavelength range 5060 to 5315 Å. ^e SPC measures the broadening from an edge-on rotator with a fixed macroturbulent velocity of 1 km s⁻¹. Different values of macroturbulence may bias this value for slow ^e SPC measures the broadening from an edge-on rotator with a fixed macroturbulent velocity of 1 km s⁻¹. Different values of macroturbulence may bias this value for slow ^e SPC measures the broadening from an edge-on rotator value as v sin i without further analysis. ^f The RVs reported here have been shifted onto the IAU scale using standard star velocities, on which, e.g., HD182488 has an absolute RV of -21.508 (Nidever et al. 2002). ^f The uncertainties of the reconneissance RVs on the TRES native system are typically on the order of 50 m s⁻¹ (also affected by T_{eff}, S/N and vsin i), though the offset to the The uncertainties of the reconneissance RVs on the TRES native system are typically on the order of 50 m s⁻¹ (also affected by T_{eff}, S/N and vsin i), though the offset to the

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TABLE 4 Eclipsing Binaries

	Kp	Epoch	P	T_{14}	$(R_{P}/R_{*})^{2}$	
EPIC	[mag]	$[B,ID_{TDP}]$	[d]	[b]	(-01)-0*)	comments
	[mag]	[D0D1DB]	[u]	[u]		comments
212628098	13.259	2458180.89299	4.352574	0.067307	0.042013	_
212651213	10.796	2458180.35821	2.538338	0.144896	0.044374	V-shaped, large radius
212658818	12 070	2458180 48591	2321117	0.066364	0.000868	blend because transit depth not consistent (not on target)
212050010	16 825	2450100.40551	1.017067	0.000304 0.057751	0.000808	Joyian planet around small star? 7.7 P.
212707001	10.823	2400179.90007	1.017907	0.057751	0.012302	Jovian planet around small star! $1.1 \ n_{\oplus}$
212709307	17.911	2458199.34193	20.225392	0.258937	0.021858	
212769682	18.382	2458199.34810	20.230002	0.276014	0.041586	GAIA parallax <1 mas
212871068	18.318	2458182.72856	8.744013	0.183117	0.140517	
212884586	17.700	2458180.15931	2.882978	0.049651	0.011687	—
251810686	10.865	2458180.36230	2.537920	0.164611	0.059434	bad aperture; Rappaport et al. (2016)
212581374	10.292	2458180.14795	0.784498	0.157174	0.003875	
212406350	13.923	2458179.72331	0.833679	0.083508	0.096367	_
212409856	13 446	2458179 83675	0 531704	0.078146	0 159770	
212417656	12745	2458179 74444	0.815627	0 136918	0.023504	
212411000	12.140	2450175.74444	0.610021	0.100010	0.040711	
212420474	13.442	2400179.00010	0.000579	0.000466	0.044711	
212420510	14.032	2458179.82589	0.600656	0.077941	0.145720	contact
212421319	16.407	2458182.18746	5.528665	0.239914	0.014466	odd-even, wrong period
212421673	13.172	2458187.99492	28.248155	0.446599	0.003888	—
212426112	13.150	2458179.89122	1.530195	0.072284	0.035180	—
212428509	12.483	2458180.30248	2.667940	0.080248	0.007745	odd-even effect
212435964	14.080	2458193.11111	25.184817	0.201155	0.234665	_
212439709	14.352	2458180.15803	1.218136	0.066728	0.056980	contact, same as 1
212442107	15 821	2458180 02735	0 546059	0.074620	0.273964	
212112101	11 778	2458180 41810	0.000676	0.122028	0.255280	
212442400	12 057	2458180.41810	0.303070	0.123020 0.150271	0.200200	
212405475	15.957	2400101.97400	2.700129	0.100571	0.323040	
212454161	15.225	2458180.70138	22.334245	0.010513	0.022610	
212455982	14.140	2458180.67276	1.620017	0.242113	0.107147	—
212456583	13.429	2458182.17512	2.877393	0.164731	0.161885	
212460623	9.086	2458179.98967	0.492488	0.086255	0.000156	—
212465919	15.159	2458180.05317	0.569619	0.081742	0.230555	contacting
212468149	14.814	2458179.86667	0.688366	0.059358	0.114282	
212473154	8.980	2458181.23537	1.816975	0.083992	0.002040	_
212481328	13.090	2458179.55397	3.417361	0.105410	0.048337	_
212488008	10.633	2458189 49044	11 334688	0.070855	0.001533	
212400000	14.025	2458170 05415	0.535811	0.070000	0.001005 0.071267	contact same as 1
212491910	19.020	2400179.90410	2 744255	0.002100	0.071207	contact ,same as 1
212497207	12.202	2406162.01007	5.744555	0.100302	0.260036	
212499716	13.748	2458180.06238	0.874745	0.035389	0.001790	—
212502064	9.671	2458179.70262	0.560679	0.088106	0.049133	contact
212504385	13.842	2458179.91896	0.826894	0.122608	0.249751	—
212509737	11.997	2458179.59591	2.343356	0.059597	0.008323	—
212511920	13.209	2458179.99753	0.572508	0.076707	0.097044	contact
212512022	16.643	2458179.89864	0.514313	0.124243	0.002423	contact
212518838	15.643	2458179.80762	0.651904	0.081742	0.198824	contact
212523277	17547	2458179 75820	13 538932	0 114329	0.087378	
21252527075	13 708	2458170 68204	0.517780	0.081749	0.157632	contact
212527975	15.708	2458179.08204	0.011180	0.001742 0.002041	0.107032	contact
212030020	10.411	2400100.29400	0.000407	0.095941	0.110004	contact
212535959	13.803	2458190.30073	17.733194	0.292331	0.111249	
212537106	12.982	2458181.36656	9.263450	0.273879	0.163254	
212540174	14.869	2458179.57468	0.527054	0.040555	0.056895	contact
212540985	13.574	2458179.85092	0.548227	0.078714	0.035505	—
212541386	14.231	2458181.74987	3.630331	0.091115	0.074444	—
212545451	15.672	2458179.79113	1.133767	0.154570	0.450641	_
212545602	16.209	2458180.61219	1.756713	0.220238	0.670509	_
212546446	14 369	2458179 68614	0 655294	0.081742	0 133002	contact
212510110	15 314	2458179 68060	0.570422	0.079264	0.233006	
212550966	11 964	2450173.00000	10 702222	0.013204	0.20000	
212009800	11.004	2400104.00000	19.702223	0.363346	0.246960	
212500752	12.839	2458179.91313	0.582783	0.081742	0.097117	
212566769	13.331	2458189.13230	14.301229	0.323096	0.039127	—
212567829	18.076	2458180.10226	0.841796	0.119074	0.284914	—
212570257	12.523	2458179.69542	0.610230	0.055085	0.070548	secondary of contacting
212577519	14.234	2458180.54062	0.980712	0.077982	0.115798	contact
212579164	13.632	2458182.64844	18.155715	0.137503	0.230781	$46 R_{\oplus}$
212580081	18.233	2458180.41422	1.491851	0.088955	0.692969	$35 \ R_{\oplus}$
212580230	12.838	2458179 96998	0.563909	0.081742	0.367660	Contact
212586717	13 875	2458181 71797	4 205030	0.087210	0.012705	
212601505	14 486	2458170 06619	1.200000 0.794459	0.035710	0.012100	
212001000 0106000F1	15 104	24001/9.90018 9450170 00750	0.124403	0.030/19	0.020973	
212009851	10.104	24001/9.82/00	0.042705	0.037191	0.223025	—
212611243	14.163	2458179.94634	0.726623	0.077036	0.097420	—
212612033	18.300	2458179.98494	1.049595	0.091376	0.022397	—
212613128	13.861	2458180.19045	0.759210	0.070657	0.213789	—
212615099	15.660	2458192.20124	16.397313	0.105083	0.122559	
212617879	12.316	2458179.84646	2.210766	0.153759	0.142075	_
212627712	13.265	2458186.21980	19.913432	0.145782	0.165860	$107 R_{\oplus}$
212629807	15.143	2458179.90970	0.501935	0.081742	0.206343	$\operatorname{contact}^{\smile}$
					=00010	

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TABLE 4 — Continued

	Kn	Frach	D	T	$(D - /D)^2$	
EDIC	r r p		Г [1]	114	(n_P/n_*)	
EPIC	[mag]	$[BJD_{TDB}]$	[d]	[d]		comments
010001011	15 540	0450150 00504	0 500050	0.070445	0.000555	
212631911	15.546	2458179.98736	0.520852	0.078445	0.333555	—
212634594	15.202	2458184.28069	6.401944	0.145015	0.212873	—
212641218	14.993	2458179.98311	1.049606	0.076901	0.001691	—
212644753	9.422	2458179.97694	1.049846	0.097062	0.041131	_
212651213	10 796	2458191 53766	13 196894	0 199239	0.010896	Rappaport et al. (2016)
212001210	11 120	2459190 25204	0 529721	0.100200	0.010000	Perpendent et al. (2016) , $20.5 P$.
212031234	14.010	2400100.00024	2.000701	0.123232	0.008702	Rappaport et al. (2010), 50.5 R_{\oplus}
212052003	14.819	2458180.77100	1.009747	0.102005	0.228074	
212654750	13.917	2458179.88743	0.529294	0.081742	0.413695	contact
212657659	17.470	2458180.01607	0.546679	0.055120	0.014074	contact
212666524	14.293	2458179.90638	0.670516	0.081742	0.121268	_
212666639	15.366	2458179.54065	0.541019	0.079310	0.301795	contact
212667298	12 902	2458179 54657	0.606965	0.081742	0 435121	contact
212671857	13 607	2458180 24217	0.727301	0.068804	0.130081	
212071007	14 846	2450100.24217	1 924750	0.0000034	0.133301	
212079798	14.640	2400100.12090	1.654750	0.075577	0.033331	
212686943	13.774	2458181.02088	1.578709	0.165925	0.064449	—
212687040	13.475	2458180.27371	1.852983	0.106111	0.205153	—
212689699	17.593	2458180.07219	0.518523	0.130845	0.013282	contact
212690087	14.746	2458180.09903	0.786832	0.114912	0.042193	—
212691727	12.657	2458184.17922	12.862016	0.201678	0.050839	_
212695400	15 403	2458180 22806	0 848459	0.065686	0.215148	
212607051	10.400	2458180 27011	1 012208	0.114440	0.250040	star spot sausas modulation
212037301	12.002	2400100.27911 0450170 704CF	0.494007	0.114449	0.203343	star spot causes modulation
212701118	12.691	2458179.72405	2.434027	0.144225	0.001/48	—
212702889	14.558	2458179.93264	0.631071	0.056983	0.052287	—
212705192	11.728	2458181.41157	2.268360	0.048411	0.005948	odd-even effect, double-lined
212705508	14.415	2458180.05063	0.603816	0.044304	0.003131	—
212707624	13.179	2458182.00981	3.604588	0.207304	0.106715	_
212708296	15 906	2458180 26857	0.803247	0.100811	0 466097	_
212708283	10.386	2458170 05230	2.253755	0.142204	0.118586	
212700705	17.450	2400179.90200	2.200700	0.142234	0.110500	
212/105/1	17.458	2458179.95368	2.203008	0.104992	0.012538	—
212712870	15.304	2458179.96661	0.494226	0.069594	0.249001	-
212716448	18.478	2458180.01069	0.546752	0.058736	0.062706	same as 1
212723069	14.817	2458186.05758	11.495130	0.232389	0.037574	—
212723581	15.961	2458180.00972	0.600845	0.066764	0.124436	same signal as 1
212733831	14.786	2458179.70777	0.732994	0.081742	0.117807	
212734205	17 588	2458181 12287	4 965604	0 493681	0 397380	
212737800	15.875	2458170 84702	0.880552	0.105444	0.127007	
212737690	12.070	2400179.04702	0.8800002	0.103444	0.127097	
212740148	13.996	2458180.15919	0.741042	0.030996	0.011375	—
212741343	15.933	2458180.05956	0.580501	0.054682	0.100483	contact
212746282	12.518	2458179.85030	0.595119	0.081742	0.093743	contact
212747879	15.717	2458179.97540	0.705760	0.081742	0.331363	—
212748031	15.678	2458180.36357	0.887395	0.037098	0.005056	_
212751079	13,700	2458179.62410	0.595131	0.142401	0.264229	_
212751916	13 890	2458180 64439	15 715606	0.097758	0.004367	
212701010	12,000	2400100.04400	2 276000	0.117609	0.004001	
212709020	13.692	2400102.02700	3.370203	0.117098	0.070510	
212770429	11.153	2458199.35119	20.225506	0.342386	0.210533	$75 R_{\oplus}$
212771092	17.554	2458180.04000	0.613816	0.081742	0.513770	—
212771522	14.105	2458180.36577	0.964855	0.036899	0.002141	—
212773272	14.965	2458182.45629	4.681890	0.080497	0.043560	—
212773309	11.391	2458182.45642	4.681764	0.093543	0.074791	_
212781530	15.601	2458180.03084	0.574416	0.081742	0.518721	contact
212781903	13.952	2458179 93093	0.516312	0.081742	0.057071	_
212786474	$14\ 479$	2458179 57656	9 271273	0 151254	0 429256	_
010700601	19 740	2450110.01000	0 407467	0.116979	0.429200	contact
212709001	15.740	2406179.00269	0.497407	0.110872	0.000510	contact
212796590	10.506	2458179.97098	0.555792	0.144363	0.009497	contact
212801119	12.771	2458180.11071	0.591442	0.045596	0.019034	—
212801667	11.911	2458186.41163	23.274142	0.214440	0.075892	—
212805198	14.422	2458180.96489	3.228788	0.086784	0.079089	—
212812349	13.712	2458185.62953	8.167374	0.174965	0.069996	_
212814517	15.896	2458179.76158	0.624914	0.079529	0.314121	_
212822491	11.078	2458186 08017	14.321271	0.265478	0.171877	_
212022401	16 638	2458170 85284	0.500807	0.057018	0.13/113	contact FB: secondary
212024410 212024500	16 207	2400119.00204	0.000000	0.007010	0.104110	contract LD, secondary
212020009	10.297	2400100.41910 0450105 52242	0.968/02	0.113290	0.311000	—
212827749	13.358	2458185.76643	11.345548	0.187133	0.207902	—
212828964	16.170	2458179.90943	0.646399	0.142256	0.001916	contact
212834326	15.554	2458180.10438	0.780977	0.079370	0.242254	—
212837770	16.663	2458180.22595	0.850575	0.064098	0.263615	_
212839815	12.874	2458180 59961	4,441165	0.198630	0.037661	_
212842040	16 894	2458181 48623	3,289052	0.066265	0.062749	_
212042049 919849966	19 001	2458170 59410	0.543004	0.050200	0.002140	
414044000 010054101	12.001	2400119.00419	0.040994	0.009710	0.010023	combo at
212854191	12.500	∠408180.39309 0450100.11105	0.808807	0.099834	0.046954	contact
212864075	11.826	2458180.11467	0.729410	0.071462	0.015258	—
212866286	12.702	2458180.51003	4.717350	0.245227	0.178060	_
212869892	12.392	2458179.99254	0.814852	0.057258	0.008050	_
212872008	14.464	2458180.76477	1.311925	0.107024	0.102602	_

TABLE 4 - Continued

	Kp	Epoch	Р	T_{14}	$(R_{P}/R_{*})^{2}$	
EPIC	[mag]	$[BJD_{TDB}]$	[d]	[b]	(-01 / -0*)	comments
	[8]	[= • = 1 D D]	[]	[]		
212872519	18.895	2458180.02866	1.361929	0.188677	0.316683	_
212878430	18.479	2458179.64683	0.511345	0.081742	0.086995	contact
212884295	16.098	2458180.05753	0.632894	0.082281	0.151918	contact
212885442	15.582	2458179.58563	0.626888	0.081742	0.192118	_
251505087	16.021	2458180.01374	0.744603	0.080170	0.204046	_
251505480	18.300	2458179.54528	0.622504	0.080448	0.117676	contact
251505499	9.619	2458179.54539	0.622507	0.081742	0.278995	contact
251508456	15.216	2458179.90526	0.774116	0.142628	0.773576	_
251508975	16.979	2458179.93148	0.583320	0.081742	0.142980	—
251512942	14.262	2458179.54192	0.546855	0.081742	0.249001	contacting
251523672	16.201	2458179.84407	0.594784	0.043602	0.153440	contact
251524025	16.805	2458179.79873	0.638134	0.073617	0.386702	—
251539042	15.597	2458179.53378	0.561767	0.076747	0.249001	—
251543556	13.596	2458179.96760	0.498006	0.049089	0.018157	_
251551459	16.526	2458179.76260	0.938771	0.083508	0.235088	_
251566115	12.519	2458182.48929	11.850868	0.127530	0.072908	_
251567015	16.442	2458179.68328	0.558434	0.073032	0.111879	contact
251571270	17.339	2458179.61675	0.645707	0.048994	0.425897	—
251575183	18.642	2458179.89846	0.515838	0.070330	0.116968	_
251600179	17.983	2458179.74495	0.668258	0.055939	0.071262	_
251606815	15.059	2458179.53572	0.514761	0.081742	0.405411	_
251612064	15.053	2458179.72566	0.519174	0.081742	0.367738	—
251613109	17.532	2458180.09242	0.603096	0.075259	0.282421	_
251628925	12.632	2458197.00901	23.932888	0.374788	0.073781	_
251809768	18.310	2458182.00880	3.744813	0.132943	0.027276	_
251809787	16.978	2458180.14621	0.874333	0.111146	0.174670	_
251809799	18.088	2458179.77296	0.929420	0.101403	0.209458	_
251809801	18.209	2458180.14037	5.424922	0.239628	0.047817	_
251809804	18.366	2458181.02178	3.044908	0.394803	0.336826	_
251809805	18.431	2458179.87263	0.493215	0.072998	0.260563	contact
251809808	18.531	2458179.64709	0.986293	0.204333	0.341796	_
251809809	18.694	2458179.63921	0.543684	0.081742	0.091127	contact
251809830	19.404	2458180.01339	0.746323	0.081742	0.313398	_
251809968	19.390	2458179.54579	0.622505	0.081742	0.185758	_
251810686	10.865	2458186.24598	13.191424	0.151051	0.012218	quintuple system, Rappaport et al. (2016)
251539584	10.763	2458179.55118	1.088222	0.045042	0.000625	SB2, blend with 251539609
251539609	11.016	2458179.55151	1.088213	0.044667	0.000624	SB2, blend with 251539584
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TABLE 5 Other Periodic Variables

	Kp	Р	
EPIC	[mag]	[d]	comments
	[8]	[]	
212404864	17.754	0.583854	—
212416035	18.061	0.650274	
212424629	16.018	0.651446	
212424861	17.877	0.651436	
212425817	16.684	0.715986	RR Lyrae
212426904	15 519	1 559636	
212/20001	0.835	1 751454	
212423010	12 460	0 560643	
212401010	14 229	0.755425	
212400090	14.000	0.755455 1 155617	
212433320	14.095	1.100017	
212439709	14.352	0.609047	contact:
212440192	16.146	0.531711	—
212441076	14.847	0.528502	—
212443701	16.789	0.683153	
212449290	16.309	0.847446	—
212449840	14.091	0.558064	—
212450261	12.888	3.746695	—
212453596	16.109	0.595544	—
212460039	9.020	0.571204	_
212461484	7.976	2.268343	
212463213	14.966	0.644204	
212467265	16.591	0.617039	_
212469922	12.509	0.810722	_
212470542	14 767	0.501587	
212470042	16 00/	0.001007	
212470303	14 501	0.303033	
212470404	14.091	0.490007	—
212470250	14.005	0.909955	
212470743	10.906	0.020211	
212476895	12.756	0.806344	
212478962	15.411	0.609325	—
212479061	18.334	0.491113	—
212481276	14.791	0.560738	
212491978	14.025	0.535797	—
212492961	12.942	0.746502	—
212503342	8.324	0.501263	—
212504059	11.601	0.505806	
212506921	16.857	0.537091	
212506981	18.107	0.560708	
212519490	12.859	0.553239	_
212520127	16.474	0.787684	_
212529254	15 890	1 224833	
212530684	17.050	0.505286	large OOT amplitude
21253/3/2	17.000 17.713	0.605200	
212534542	16 567	0.017741 0.605773	
212557090	17.000	0.003773	
212340092	17.920	0.556467	
212042474	12.035	0.520166	
212551424	13.270	0.634884	
212555590	14.733	0.636359	—
212560096	14.764	0.599002	—
212561206	15.129	0.615971	
212562145	14.856	0.728760	
212564937	14.129	0.506676	—
212570257	12.523	0.610247	—
212575000	16.145	0.735286	—
212575799	15.277	0.616666	—
212575959	12.439	0.670392	
212578200	13.144	1.131015	
212589990	12.178	0.504842	_
212594525	15.888	0.762575	_
212597328	18.187	0.658850	BR Lyrae
212601233	14 997	0.636031	
212601200	12 228	0.696320	
212000202	11 022	0.030323	
212602000	15 449	0.120349	BB Lurao
212009999	16 549	0.002007	ILL Dyrae
212009833	14594	0.070110	
212012729	14.534	0.904916	—
212617685	13.406	0.594009	—
212619206	15.542	0.687767	—
212620826	13.616	0.789620	—
212621423	14.951	0.817041	
212628986	15.071	1.428411	
212631286	13.236	0.525008	—
212631414	13.022	0.525005	
212631757	16.082	0.175266	

TABLE 5 - Continued

	Kp	P	
EPIC	[mag]	[d]	comments
010000000	15 5 49	0.00005	
212636050	15.543	0.630885	
212039393	16.928	0.391004	
212039932	15 990	0.019403 0.510041	
212040800	10.009	0.310041	
212042190	$14.144 \\ 16.174$	0.029391	
212044219	$10.174 \\ 12.771$	0.022971	
212040940	11 665	0.750554 0.546711	—
212055654	16.115	0.340711	
212669531	13.967	0.494011 0.606174	
212672666	16 536	0.000114 0.520714	
212674862	15.842	0.675189	
212676658	10.640	0.532304	
212699845	17.389	0.616183	_
212703179	11.251	0.673494	_
212704410	10.588	0.762124	
212706992	14.171	0.573939	
212711185	15.760	0.676885	
212711671	14.949	0.545729	
212715425	14.822	0.542155	
212716271	15.192	0.546693	
212716448	18.478	0.546688	_
212716631	18.970	0.573803	_
212717166	16.262	0.586327	_
212718800	13.631	0.650108	_
212719030	15.126	1.349336	_
212720186	16.530	0.626749	
212722087	12.587	0.546000	
212722872	14.345	0.692869	
212723581	15.961	0.600851	
212730754	17.858	0.587020	—
212732420	13.805	0.546859	—
212733211	16.553	0.592465	
212735753	17.112	0.611941	—
212736684	18.155	0.548902	
212742333	18.142	0.582756	—
212749368	16.551	0.630246	—
212755404	13.810	0.758773	
212760038	11.199	0.598949	—
212766036	16.427	1.128395	
212775050	16.256	0.633570	
212775136	13.127	0.520693	—
212783579	13.453	0.623693	—
212784817	15.000	0.735008	—
212785152	15.295	0.688545	—
212791551	19.214	0.720158	—
212791701	16.337	0.533695	—
212793961	12.154	0.633511	—
212794694	17.778	0.505073	—
212794999	16.022	0.602511	
212795516	17.724	0.613296	
212798939	16.823	0.507892	
212801998	15.450	0.517430	—
212808944	13.005	0.670074	
212812050	13.882	0.575880	—
212814000	14.807	0.301011	
212014419	14.001	0.020019	
212814441	14.201	0.783737	
212818222	16.219	0.384490	
212010294	10.194 14.665	0.829784	
212020094 919891516	14.000	0.000704	
212021010 919894416	16 690	0.000947	
212024410 212827204	16 020	0.090000	
212021294	14 024	0.009020 0.509974	
212020040	14.504	0.092214	
212020900	19.964	0.500220	
212023102	16 /67	0.000000	
212029130 919890904	17 070	0.040000	
212023234 919830/11/	16.810	0.104000	
212831062	15.010 15.007	0 705463	
212001002	13.007	0.640151	
212833004	9 158	0.543036	
212835551	12.676	0.562135	
212835780	16.332	1.673125	_

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TABLE 5 — Continued

	Kp	Р	
EPIC	[mag]	[d]	comments
	,		
010047090	15 549	0.007094	
212847938	15.743	0.607034	_
212803330	10.049 15.101	0.387330 0.407067	_
212802038	15.191	0.497007	_
212867164	17.189	0.572633	_
212869088	17.220	0.505407	
212870977	14.714	0.507252	
212873395	12.808	0.605284	
212879205	12.829	0.649341	
212879653	11.576	0.517211	
212881555	17.099	0.545534	
212882485	15.839	0.624794	_
212882871	19.921	0.612855	_
212883764	15.503	0.668488	_
212884307	13.143	0.583500	
229228086	17.360	0.620306	_
229228087	17.630	0.602832	—
229228091	18.240	0.600837	—
229228112	17.940	0.591997	—
229228121	17.770	0.574762	—
251501619	14.964	0.580914	_
251502557	13.714	0.679484	—
251504831	17.611	0.622515	_
251504891	9.777	0.528140	
251505259	17.675	0.622474	_
251509348	16.172	0.623298	—
251517127	18.061	0.714932	—
251519864	11.446	1.275710	—
251520093	18.417	0.540185	—
251523672	16.201	0.594779	—
251526009	18.424	0.672721	—
251529654	16.234	0.521895	—
251530257	17.204	0.641235	—
251540409	16.770	0.537995	—
251554210	16.357	0.509245	—
251564868	18.244	0.494339	—
251566981	11.096	0.518554	—
251568443	14.911	0.714645	—
251569406	14.271	0.670480	—
251574051	13.248	2.206687	—
251578582	11.275	7.120210	—
251579007	14.922	0.629344	—
251583296	17.090	0.549769	—
251583388	14.011	0.950893	—
251585662	19.180	0.646642	—
251590688	12.081	0.710497	—
251596880	10.890	2.633147	—
251599500	15.101	0.571171	—
251602987	17.865	0.688673	—
251608983	12.951	0.934933	
251611842	12.691	0.518191	—
251612403	15.626	0.698081	
251613106	17.050	0.717477	—
251615995	14.797	0.561389	
251809762	17.770	0.574708	_
251809767	18.290	0.609255	_
251809792	17.702	0.582034	_
251809793	17.830	0.535073	_
251809794	17.837	0.514385	
251809800	18.158	0.644357	
251809802	18.232	0.565049	_
251809803	18.271	0.538007	_
251809807	18.499	0.605395	_
251809812	18.954	0.615473	
251809817	19.009	0.598227	
251809820	19.110	0.573687	
251809824	19.182	0.709409	
251809836	19.611	0.591795	_
251809865	20.310	0.669433	_
251810875	18.667	0.643312	_
251811189	18,981	0.560705	_
251811486	19,100	0.798840	_
251811820	19 187	0.651565	_
251809821	19.110	0.610251	_

TABLE 5 — Continued

EPIC	Kp [mag]	P [d]	comments
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