

The KELT Follow-up Network and Transit False-positive Catalog: Pre-vetted False Positives for TESS

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Abstract

The Kilodegree Extremely Little Telescope (KELT) project has been conducting a photometric survey of transiting planets orbiting bright stars for over 10 years. The KELT images have a pixel scale of $\sim 23''$ pixel $^{-1}$ —very similar to that of NASA's *Transiting Exoplanet Survey Satellite (TESS)*—as well as a large point-spread function, and the KELT reduction pipeline uses a weighted photometric aperture with radius 3'. At this angular scale, multiple stars are typically blended in the photometric apertures. In order to identify false positives and confirm transiting exoplanets, we have assembled a follow-up network (KELT-FUN) to conduct imaging with spatial resolution, cadence, and photometric precision higher than the KELT telescopes, as well as spectroscopic observations of the candidate host stars. The KELT-FUN team has followed-up over 1600 planet candidates since 2011, resulting in more than 20 planet discoveries. Excluding ~ 450 false alarms of non-astrophysical origin (i.e., instrumental noise or systematics), we present an all-sky catalog of the 1128 bright stars (6 < V < 13) that show transit-like features in the KELT light curves, but which were subsequently determined to be astrophysical false positives (FPs) after photometric and/or spectroscopic follow-up observations. The KELT-FUN team continues to pursue KELT and other planet candidates and will eventually follow up certain classes of *TESS* candidates. The KELT FP catalog will help minimize the duplication of follow-up observations by current and future transit surveys such as *TESS*.

Key words: methods: observational – techniques: photometric – techniques: spectroscopic – techniques: radial velocities

Supporting material: machine-readable table

1. Introduction

Wide-field surveys for transiting planets are notoriously plagued by astrophysical false positives (FPs). These are due to configurations of stars and/or intrinsic stellar variability that mimic the signal of a transiting planet, i.e., a shallow (\lesssim 5%) dip in the apparent brightness of what appears to be a single, isolated star in the survey data, which repeats periodically and has approximately the shape and duration expected for a transiting planet of the observed period. Classification of various types of FPs has been addressed by a number of papers, most notably in Brown (2003) and Charbonneau et al. (2004), but also in Torres et al. (2004), O'Donovan et al. (2006), Latham et al. (2009), Evans & Sackett (2010), and Sullivan et al. (2015). One of the most common astrophysical configurations that can lead to an FP is an eclipsing binary (EB) star system blended in the wide-field survey images with one or more additional (typically brighter) stars. All else being

equal, the contamination of flux from nearby stars and blending of nearby eclipsing binaries (NEBs) in the photometric aperture becomes progressively worse the larger the pixel scale. Also, ground-based surveys have limited photometric precision and thus may not be sensitive enough to detect very shallow secondary eclipses of hierarchical eclipsing systems or blended EBs (Bayliss et al. 2017).

Because many transit surveys seek to use wide-field optics to monitor large numbers of stars at once, their angular resolution and subsequent pixel scales are typically larger than the subarcsec pixels employed by most optical telescopes, which aim to critically sample typical ground-based seeing of a few arcseconds or less. For small-aperture, ground-based transit surveys, the pixel scales can range from ~3."7 to ~36" pixel⁻¹. This includes surveys such as TrES (Alonso et al. 2004), XO (McCullough et al. 2005), SuperWASP (Pollacco et al. 2006), HATNet (Bakos et al. 2007), KELT (Pepper et al. 2007, 2012), QES (Alsubai et al. 2011), HATSouth (Bakos et al. 2013), NGTS (Wheatley et al. 2017), and MASCARA (Talens et al. 2017). In order to cover a larger area, even space-based transit searches also employ relatively large pixel scales and

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have angular resolution considerably worse than the theoretical minimum image size set by the diffraction limit, such as CoRoT $(2.73 \text{ pixel}^{-1}; \text{ Rouan et al. } 1998) \text{ and } \text{Kepler } (3.798 \text{ pixel}^{-1};$ Borucki et al. 2010). In particular, the upcoming Transiting Exoplanet Survey Satellite (TESS) mission, which will monitor nearly the entire sky over a period of two years, has pixels that are 21" pixel⁻¹ (Ricker et al. 2014), which will be comparable to or a few times smaller than the angular scale of the pointspread function (PSF). Because of the combination of the relatively large size of the PSF and the resulting large photometric apertures required to sample the PSF, limited photometric precision of the survey telescopes, and several astrophysical scenarios that can be confused with transiting exoplanets (see Section 3), the occurrence rate of astrophysical FPs in wide-field transit surveys is high. Therefore, transit candidates must typically be confirmed through extensive photometric and spectroscopic follow-up observations.

Wide-field transit survey follow-up observations have been used to confirm planets for more than 20 years. As a result, thousands of FPs have been identified along with the hundreds of transiting planets detected from the ground-based surveys and thousands of transiting planets detected from space-based surveys. Recently, the EBLM Project began to release the FPs from that survey that turned out to be single-lined spectroscopic binaries with low-mass stellar companions (Triaud et al. 2017). However, most of the FP detections of most surveys have not been published or otherwise made public. There are likely many reasons for this, but competition between surveys and the lack of resources needed to compile and disseminate the information are likely major underlying issues. The lack of FP information exchange between surveys has necessarily caused much duplication of effort in follow-up observation programs to identify FPs when multiple surveys are searching the same stars for transiting planets. The upcoming TESS mission will survey nearly the entire sky for transiting exoplanets, including large numbers of stars already surveyed by previous wide-field surveys. Since a large number of FPs have already been identified in the TESS fields by previous surveys, the publication of information describing the identified FPs could significantly reduce the amount of follow-up observations required for TESS or any other current or future transit survey. In this paper, we present a comprehensive FP catalog from the KELT transit survey to help minimize duplication of follow-up observations for future transit surveys. Furthermore, we present our follow-up process and demonstrate that photometric follow-up by facilities of all sizes can significantly alleviate pressure on more limited spectroscopic resources for future wide-field transit surveys such as TESS.

2. The KELT Survey and Its Similarity to TESS

The Kilodegree Extremely Little Telescope (KELT; Pepper et al. 2003, 2007) is a wide-field photometric transit survey operated by Vanderbilt University, The Ohio State University, and Lehigh University. The survey is designed to find transits of extrasolar planets through high-precision (better than $\sim 1\%$ rms) photometry of bright stars of magnitudes 8 < V < 10. This magnitude range was selected to be fainter than that of comprehensive radial velocity (RV) surveys that had largely been vetted for giant transiting planets, but still brighter than most other transit surveys. The reason for that choice is that transiting planets with brighter host stars can be more precisely

characterized with fewer follow-up resources, particularly for studies of exoplanet atmospheres. Performing well beyond the design of the survey, KELT has detected transit-like events that warranted follow-up observations of stars of magnitude 6 < V < 13.

KELT consists of two robotic telescopes. KELT-North is located at Winer Observatory in Sonoita, Arizona, and KELT-South is located at the South African Astronomical Observatory in Sutherland, South Africa. Having installations in both hemispheres allows KELT to survey a large proportion of the entire sky. Each telescope consists of a Mamiya 645 80 mm f/1.9 lens with a 42 mm aperture, giving a wide field of view of $26^{\circ} \times 26^{\circ}$. The lens is mounted in front of a 9 μ m 4096 \times 4096 pixel Apogee CCD camera, giving a pixel scale of $\sim 23''$ pixel⁻¹, which is very close to the *TESS* pixel scale of 21'' pixel⁻¹. The camera and lens are both mounted on a Paramount ME robotic mount. A full description of the telescopes and instrumentation can be found in Pepper et al. (2003, 2007).

The KELT telescopes have now surveyed more than 70% of the sky and have discovered transiting planets with transit depths as shallow as ~0.25% (Pepper et al. 2017). Figure 1 shows the location of all defined KELT fields (outlined with orange lines) and 26 representative *TESS* sectors starting near the ecliptic and overlapping at the ecliptic poles (outlined with purple lines). The *TESS* sector labeled TSS1 represents the actual pointing of *TESS* Southern Sector 1. The other Sectors are placed relative to Sector 1, and the positions are subject to change. The regions where KELT fields overlap representative *TESS* sectors appear in green. The regions of *TESS* fields with no KELT overlap appear in light blue.

The PSFs of the KELT cameras result in substantial blending of targets with neighboring stars, including blended NEBs that can masquerade as transiting exoplanets in the KELT photometry as noted above. Also, the limited KELT photometric precision and the various astrophysical FP scenarios described in Section 3 cause confusion between transiting exoplanets and FPs. In order to identify FPs and distinguish them from bona fide transiting exoplanets, the KELT project collaborates with a large network of photometric and spectroscopic follow-up observers. The photometric observations are conducted with telescopes and imaging cameras that provide higher spatial resolution, cadence, and photometric precision than the KELT telescopes. The spectroscopic observations provide candidate host star spectroscopic parameters and RV measurements of varying precision. Since ground-based photometry has relative photometric precision limited to the order of a millimagnitude, putative secondary eclipses occurring in hierarchical eclipsing systems and blended EBs may not be detected in either the KELT light curves or follow-up light curves (Bayliss et al. 2017). We describe spectroscopic and photometric techniques to identify these FPs in Section 3.

2.1. Transit Identification

The KELT survey identifies, pursues, and validates transiting exoplanet candidates in stages. First, light curves produced by the survey are searched for transit signals and are then subjected to various statistical cuts. All candidates that pass these automated cuts are then manually vetted by the KELT Science Team. This manually selected subset is then pursued with follow-up observations. It is through these follow-up

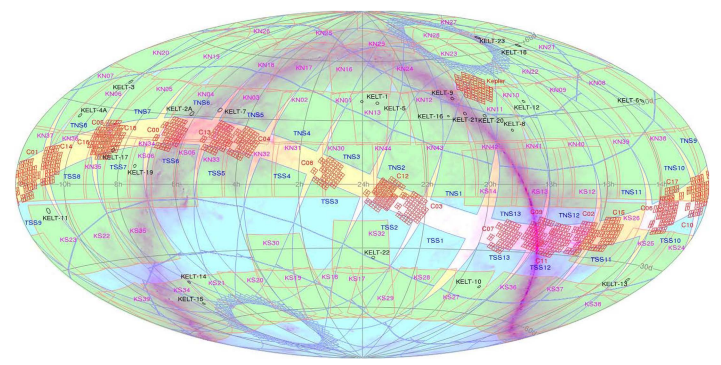


Figure 1. The KELT and *TESS* fields. The KELT fields are outlined in orange, and representative *TESS* fields are outlined in purple. The *TESS* sector labeled TSS1 represents the actual pointing of *TESS* Southern Sector 1. The other Sectors are placed relative to Sector 1, and the positions are subject to change. Regions where KELT fields overlap *TESS* fields are green. Regions where *TESS* fields have no KELT field overlap are light blue. Regions with no *TESS* coverage are yellow. The KELT-North fields are labeled KN01–KN44, and the KELT-South fields are labeled KS05–KS39. Also shown are the *Kepler* and K2 fields outlined in red, a model of the galactic plane in magenta, and the locations of the planets discovered by KELT identified by black labels. Fields KN01–KN13 have been observed for more than 10 years as of the publication of this work. Most of the other KELT fields have been observed for three to six years. Figure created with the Montage image mosaic engine (Berriman & Good 2017).

observations that we identify and categorize the FPs that are the subject of this paper.

2.1.1. Automated Detection of Transit Candidates

The KELT-North and KELT-South data reduction pipelines and the process of identification of transit candidates are described in Siverd et al. (2012) and Kuhn et al. (2016), respectively. A short summary is provided here. KELT uses an image subtraction pipeline based on the ISIS software (Alard & Lupton 1998; Alard 2000), but with extensive modifications. KELT fields are reduced once every one to three years as new data are acquired, and light curves are produced for all sources identified in the images. The source list is then cross-matched against the Tycho (Høg et al. 2000) and UCAC4 (Zacharias et al. 2013) catalogs. We then use a reduced proper motion (RPM) cut (Gould & Morgan 2003; Collier Cameron et al. 2007) to identify and remove giant stars before conducting the search for transit signals. However, that process is not perfect—some giant stars have especially large proper motions or are incorrectly measured in proper motion catalogs, and thus some giants make it through the RPM cut. A search is then performed on the light curves of all the stars that passed the RPM cut with the Box-fitting Least Squares (BLS) algorithm (Kovács et al. 2002) to identify targets exhibiting transit-like signals. The BLS algorithm provides several signal detection metrics that are used to perform automated cuts when assembling the initial list of transiting planet event candidates for each reduced field. The metrics (see Hartman & Bakos 2016 for detailed definitions) and typical limits are specified in Table 1.

Table 1
Typical KELT BLS Selection Criteria

BLS Statistic (see Hartman & Bakos 2016)	Selection Criteria
Signal detection efficiency	SDE > 7.0
Signal to pink-noise	SPN > 7.0
Transit depth	$\delta < 0.05$
χ^2 ratio	$\frac{\Delta\chi^2_{ m transit}}{\Delta\chi^2_{ m inverse transit}} > 1.5$
Duty cycle	q < 0.1
$\log rac{ ho_{ m obs}}{ ho_{ m calc}}$	€1.0
Fraction from one night	$f_{1n} < 0.8$

2.1.2. Human Vetting of Transit Candidates

Following the automated candidate selection process, the KELT Science Team examines the candidates in further detail in order to select a subset of targets to be pursued with follow-up observations. This process begins with the creation of an online candidate web page for each object that passes the automated statistical cuts. An example of a portion of a candidate page is shown in Figure 2. The candidate page is designed to give KELT Science Team members an overall impression of the likelihood of the transit detection being astrophysically real (as opposed to a spurious signal caused by noise or telescope systematics), and, if real, the likelihood of the signal being caused by a genuine exoplanet transiting the star, rather than by an EB or some other type of FP. Various plots, statistics, and other information (e.g., from the SIMBAD

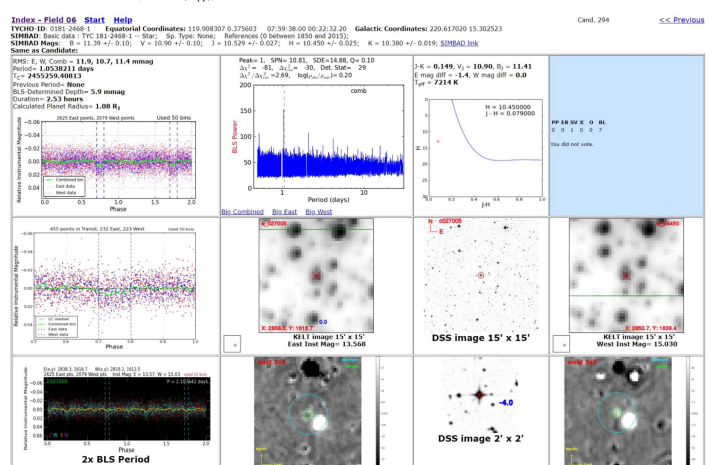


Figure 2. Example of a portion of a KELT candidate page. Candidate pages are created for all KELT-detected transit-like events that pass the automated statistical cuts. The light curve plots, BLS periodogram, field images, image variability centroids, and various catalog data provide the information needed for human vetting to determine the likelihood of a signal being caused by a genuine exoplanet transiting the star, rather than by an FP. The second and fourth panels from the left in the bottom row show difference images of the in-transit vs. out-of-transit KELT images. Pixels whose variability correlate with the light curve transit times show strong signals in white. Since the variability is located significantly off-center from the target star in this example, the source of the transit signal is in fact a nearby eclipsing binary.

Astronomical Database,⁶⁹ sky images with high spatial resolution, and measurements from catalogs) assist in this endeavor. Each KELT Science Team member inspects each candidate page for all objects that pass the automated selection criteria in a given field, and based on the member's best interpretation of the data, votes if they are in favor of pursuing the candidate with follow-up observations. Team members can also add comments to each target to explain the reasoning for their choice, or raise questions or concerns about the candidate.

After the voting phase, a group vetting conference call is held. The purpose of this conference call is to discuss the merits of, or problems with, each candidate for which over half of the KELT Science Team has voted in favor of pursuing. At this stage, the KELT Science Team decides whether or not to request follow-up data for each target. For each target being pursued with follow-up observations, a priority is assigned. Higher priorities are given to candidates that are scientifically valuable (e.g., bright host stars), have a high likelihood of being genuine transiting exoplanets, and/or have long orbital periods (since transit events are relatively rare for longer periods, it is desirable to observe these when the opportunity arises). The default follow-up observing strategy begins with requesting time-series

The end product is a list of candidates, each with their own priority, follow-up observing strategy, and notes to the observers. These candidates are generally made available to follow-up observers the following day, and the next phase of our candidate vetting process begins.

3. The KELT Follow-up Network

3.1. KELT-FUN Members and Follow-up Framework

The primary goal of the KELT Follow-up Network (KELT-FUN) is to confirm and characterize transiting exoplanets

photometric observations of the transit with a seeing-limited telescope. However, some candidates are also pursued immediately with spectroscopic follow-up observations. For example, bright, long-period, isolated candidates may warrant immediate spectroscopic follow-up. This is because an EB is a likely FP scenario for giant planets, and spectroscopic observations are typically more efficient at confirming or ruling out an EB hypothesis for long-period candidates compared to photometric observations, since typically only two RV measurements are required to determine that the orbiting companion has a stellar mass, and the precise timing of these measurements is not essential, whereas it may take many months for the predicted transit of a long-period candidate to be observable using photometric follow-up resources.

⁶⁹ http://simbad.u-strasbg.fr/simbad/

 Table 2

 KELT Follow-up Network Telescopes and Instrumentation

Ol (T)	XELT FOROW-up Network Ten			A 4.4.		POV	
Observatory/Telescope	Institution	Latitude	Longitude	Altitude (m)	Aperture (m)	FOV (arcmin)	Scale arcsec pixel
AAT/UCLES	Australian Astronomical Observatory	-31.2770	149.0661	1100	3.9	spectrograph	
ANU 2.3 m/WiFeS Integral Field Spectrograph	Australian National University	-31.2770	149.0661	1100	2.3	spectrograph	
Automated Planet Finder (APF)	Lick Observatory	37.3414	121.6429	4200	2.4	spectrograph	
Euler 1.2 m/CORALIE	Geneva Observatory	-29.2594	-70.7331	2400	1.2	spectrograph	
FLWO/TRES	CfA/SAO	31.6811	-110.8783	1524	1.5	spectrograph	
Keck I/HIRES	Maunakea Observatory	19.8264	-155.4742	4145	10.0	spectrograph	
Large Binocular Telescope/PEPSI	Mount Graham International Obs.	32.7013	-109.8891	3221	2 × 8.4	spectrograph	
McDonald/Harlan J. Smith Telescope (HJST)	University of Texas at Austin	30.6715	-104.02261	2076	2.7	spectrograph	
FLWO/KeplerCam	CfA/SAO	31.6811	-110.8783	1524	1.2	23.1 × 23.1	0.37
Peter van de Kamp Observatory (PvdKO)	Swarthmore College	39.9071	-75.3556	65	0.6	26.1 × 26.1	0.38
Moore Observatory RC (MORC)	University of Louisville	38.3444	-85.5289	229	0.6	26.6 × 26.6	0.39
Moore Observatory CDK20N		38.3444	-85.5289	229	0.5	36.9 × 36.9	0.54
Mt Lemmon/UL Manner Telescope (ULMT)		32.4424	-110.7888	2792	0.6	26.8 × 26.8	0.39
Mt. Kent/CDK20S	U. Louisville/U. Southern Queensland	-27.7979	151.8554	682	0.5	36.9 × 36.9	0.54
Mt. Kent/CDK700		-27.7979	151.8554	682	0.7	27.3 × 27.3	0.40
Crow Observatory	Crow Observatory	39.2	-7.2	460	0.3048	23 × 18	0.85
Westminster College Observatory	Westminster College	41.1176	-80.3317	327	0.35	24 × 16	0.45
Kutztown Observatory	Kutztown University	40.5113	-75.7858	122	0.6096	13.0 × 19.5	0.72
Whitin Observatory	Wellesley College	42.2953	-71.3067	141	0.6096	20 × 20	0.58
DEMONEXT—Winer Observatory	Ohio State University	31.6656	-110.6018	1515.7	0.5	31 × 31	
Shaw Observatory	Shaw Observatory	-31.8944	115.9303	0	0.3556		
Ellin Bank Observatory		-38.2447	145.9600	0	0.3175	20.2×13.5	1.12
Harlingten San Pedro		-22.9167	-68.2000	2400	0.5		
PEST	Perth Exoplanet Survey telescope	-31.9925	115.7983	19	0.3	31 × 21	1.20
ICO	Ivan Curtis Observatory	-34.8845	138.6309	44	0.235	19 × 15	0.62
Red Buttes Observatory	University of Wyoming	41.1764	-105.5740	2246	0.61	25 × 25	0.37
		41.1764	-105.5740	2246	0.61	9 × 9	0.53
MBA Observatory	Montgomery Bell Academy	35.6772	-85.6089	538	0.6096	19.9 × 19.9	0.45
GMU Observatory	George Mason University	38.8526	-77.3044	95	0.8128	22.2 × 22.2	0.39
Pratt Observatory	Brigham Young University	40.2497	-111.6489	1371	0.4064	16.6×16.6	0.37
		40.2470	-111.6503	1357	0.2	25.7 × 17.3	0.72
West Mountain Observatory		40.0875	-111.8256	2120	0.32	17.9 × 12.0	0.49
		40.0875	-111.8256	2120	0.91	21 × 21	0.61
Harlingten Observatory—New Mexico		31.9469	-108.8975	1402	0.4		
Canis Mayor Observatory		44.1044	10.0078	0	0.254		
		44.1044	10.0078	0	0.4		
Salerno University Observatory	University of Salerno	40.7750	14.7889	300	0.35	14.4 × 10.8	0.54
		40.7750	14.7889	300	0.60	20.8×20.8	0.61
Haleakala Observatory FTN	Las Cumbres Observatory (LCO)	20.7069	-156.2572	3055	2	10 × 10	
BOS		34.6876	-120.0390	500	0.8	14.7 × 9.8	0.57
ELP		30.6700	-104.0200	2070	1	26.5×26.5	0.46
LSC 3x		-30.1674	-70.8048	2198	1	26.5 × 26.5	0.39
250 0%		30.1071	7010010				
CPT 3x		-32.3800	20.8100	1460	1	15.8 × 15.8	0.24

Table 2 (Continued)

	(Colitin	lucu)					
Observatory/Telescope	Institution	Latitude	Longitude	Altitude (m)	Aperture (m)	FOV (arcmin)	Scale arcsec pixel
FTS		-31.2733	149.0710	1116	2	10 × 10	
Okayama Astrophysical Observatory	National Astronomical Obs. of Japan	34.577	133.594	372	1.88 0.50	6.1 × 6.1 26 × 26	0.36 1.50
Myers T50		-31.2733	149.0644	1165	0.43	15.5 × 15.5	0.92
Mt. John Observatory	University of Canterbury	-43.9856	170.4650	1029	0.61	14 × 14	0.55
Hazelwood Observatory		-38.2994	146.4239	105	0.32	20.0 × 13.9	1.10
Adams Observatory	Austin College	33.6471	-96.5988	254	0.61	26 × 26	0.38
Ankara University Kreiken Observatory	Ankara University	39.8436	32.7792	1250	0.4	11 × 11	
		39.8436	32.7792	1250	0.35	12 × 12	
CU Sommers-Bausch Observatory	University of Colorado—Boulder	40.0037	-105.2625	1653	0.61	25 × 25	
OPD Observatory	OPD Observatory	-22.5353	-45.5828	1864	0.6	10 × 10	
Conti Private Observatory		38.9301	-76.4883	0	0.28	14.4 × 11.5	
Spot Observatory	Spot Observatory	35.8847	-87.5653	225	0.6096	26.8 × 26.8	
CGHome Observatory		43.7928	10.4747	40	0.2	59 × 39	
AAI—William Miller Sperry Observatory	Union County College, Cranford, NJ	40.6679	-74.3201	25	0.609	19.5 × 13.4	
Phillips Academy Observatory	Phillips Academy	42.6475	-71.1297	100	0.4	30 × 30	0.89
Acton Sky Portal		42.4550	-71.4349	60	0.355	17.5 × 11.7	
Star View Hill Observatory		40.9603	-74.9461	220	0.635	15 × 10	
UMD Observatory	University of Maryland	39.0021	-76.956	70	0.18 0.15 0.355	32 × 21.5 37.3 × 25.1 12.1 × 8.1	
Grant O. Gale Observatory	Grinnell College	41.7556	-92.7198	310	0.6096	13 × 13	0.37
SkyNet	University of North Carolina	various	various	various	various	various	various
Rarotonga Observatory	Rarotonga Observatory	-21.2093	-159.8133	32	0.25	19 × 19	
El Sauce Observatory	El Sauce Observatory	-30.4711	-70.7650	1600	0.356	18.5 × 12.3	
Estación Astrofísica de Bosque Alegre (EABA)	Observatorio Astronómico de Córdoba	-31.5983	-64.5467	1250	1.54	17 × 17	0.25
Pukekohe Observatory		-37.1881	174.9092	41	0.3	14 × 12	0.30
iDK	Mt. Stuart Observatory	-46.0227	169.8474	361	0.3175	16.2 × 24	
TRT-TNO	Thai National Observatory	18.5737	98.4823	2457	0.5	23.4 × 23.4	0.68
TRT-GAO	Yunnan Observatory	26.6955	105.031	3193	0.7	20.9 × 20.9	0.61
AstroLAB IRIS		50.818	-2.910	39	0.175	37.3 × 37.3	1.10

orbiting bright stars, but additional science projects investigating EBs and other variable stars are also pursued. The members of KELT-FUN are a mix of professional, student, and highly capable citizen astronomers distributed across the globe. Figure 3 shows the longitudinal and latitudinal distribution of the KELT-FUN observatories. Table 2 lists the KELT-FUN participating observatories and instrumentation specifications. KELT-FUN started operations in the spring of 2011 when the first KELT transiting planet candidates were extracted from the KELT data and vetted by the KELT Science Team.

Figure 4 displays the relative distribution of observations by members of KELT-FUN during the calendar year 2016. In this case, each observation represents a single night of time-series photometry taken by one of the collaborating KELT-FUN members. There are 1018 observations represented here by 34 separate members. Note that participation by members can wax

and wane over time due to weather, equipment problems, or time availability of observers. Additional members have joined the collaboration since the end of 2016, and some members who were highly active in previous years have since had low productivity. We see a roughly power-law distribution in which a handful of institutions provide the bulk of the observations. Nevertheless, 20% of the observations were provided by 21 of the collaborating institutions who observed fewer than 25 nights in the year. As time progresses, more members become increasingly skilled and efficient at observing. The 1018 observations included in Figure 4 do not each represent a confirmed planet or expired candidate. Frequently, multiple nights of observation are needed to identify certain types of FPs or to determine that a candidate was a false alarm (FA). Such determinations are a collective use of multiple observations and usually cannot be ascribed to a single observer.

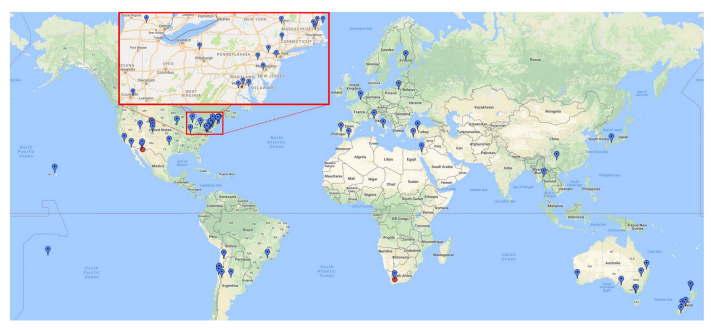


Figure 3. The KELT-FUN observatory locations. The map illustrates the longitudinal and latitudinal coverage of the KELT-FUN observatories (blue location markers) and the two KELT telescopes (red dots). The inset shows an expanded view of the eastern United States observatories. Map data: Google.

As previously described, the KELT telescope pixels are large ($\sim 23''$), and the KELT photometric aperture has an effective radius of 3' (although see Siverd et al. 2012 for details on how the KELT pipeline uses a weighted aperture). The size of the effective aperture makes it likely that multiple stars are blended with a typical KELT target star. Furthermore, the KELT light curves have limited photometric precision, and some astrophysical FP configurations cannot be identified with photometric observations alone. In general, the FP transit-like detections in the KELT light curves can be caused by several scenarios including

- A candidate star that is an EB, in which the large depth of the primary eclipse of the EB is diluted to the depth of a possible transiting planet through blending with multiple other sources in the KELT photometric aperture. KELT-FUN telescopes with higher spatial resolution are able to distinguish the multiple sources and identify the large depth of the EB as being non-planetary.
- 2. A pulsating or rotational variable star that appears to be a transit candidate when observed at lower precision, typically due to BLS picking up an alias of the true variable signal.
- 3. A non-varying candidate star that is blended with an NEB that is inside or close to the KELT aperture. KELT-FUN telescopes with higher spatial resolution are able to distinguish the multiple sources and identify the other source as the origin of the apparent transit signal.
- 4. A fully blended eclipsing binary (BEB). These are cases similar to the previous one, with the difference being that the candidate star has an angular separation that is so close to the other sources that even the follow-up observations are unable to spatially distinguish the separate sources. In these cases, the stellar nature of the eclipses can be detected if the eclipse depth varies in different bandpasses because the colors of the target star and EB are sufficiently different so that the fractional contamination varies with wavelength. This category

- includes chance alignments and hierarchical stellar systems since we do not attempt to differentiate between bound and unbound systems.
- 5. An EB system in which the secondary star is small enough in comparison to the primary to produce a primary eclipse with a depth consistent with a planetary transit, even without dilution by blending with other stars. This can be caused by a configuration of a giant primary and a main-sequence secondary, or a more massive mainsequence primary star and a lower-mass secondary mainsequence star.
- 6. A grazing EB system, in which the depth of the primary eclipse is small enough to be consistent with a transiting planet. Grazing eclipses generally have a V-shaped morphology, but with the typical photometric precision of KELT, they may require additional follow-up to differentiate the trapezoidal morphology typically expected from a transiting planet (or in general an eclipsing companion with radius much smaller than the primary) from the V-shaped morphology expected from a grazing system. We note that grazing planetary systems can also have a V-shaped morphology, e.g., O'Donovan et al. (2007).
- 7. Finally, there are transit candidate FAs caused by instrumental or systematic noise and are therefore non-astrophysical FPs. We do not discuss these further, except to note that with nearly 30% of all our FPs being non-astrophysical, the efficiency of the KELT-FUN network at disposing of these FAs has been a particularly important resource for the KELT survey.

KELT-FUN includes both photometric and spectroscopic follow-up observers. Although the collaboration includes both kinds of observers in communication and analysis efforts, the way that transit candidates are selected for each type of follow-up and the use of the online tools we have developed are quite different for the different types of observing. The next three

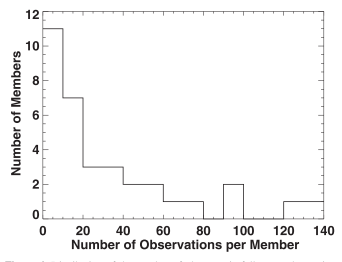


Figure 4. Distribution of the number of photometric follow-up observations per KELT-FUN member for the calendar year 2016. Note that we include here only KELT-FUN members who contributed at least one photometric follow-up observation in 2016; the first bin represents members who contributed between one and nine observations.

sections refer almost exclusively to the operations of photometric follow-up operations.

3.2. Follow-up Photometry

3.2.1. Planning Photometric Observations

A KELT Transit Finder (KTF) web tool, based on TAPIR (Jensen 2013), is available to the KELT-FUN team to assist in planning follow-up photometric observations. An observer enters an observatory location, a range of dates to search, and various filtering options to produce a list of observable KELT candidates that will be transiting during a particular observing window at their location. An example of the data display provided by the KTF is shown in Figure 5. Each observable event is described by a row of output data, which includes object R.A. and decl. (J2000), time and elevation range of the event, V magnitude, Moon brightness and separation from the target, event period, duration, depth in the KELT aperture, priority ranking, and links to finding charts and other online resources. Observing notes provide a summary of any previous follow-up observations and suggestions for the next observations. Event times that occur during daylight, elevations that are below a selected threshold, high Moon illumination, and close Moon proximity are all highlighted with red or magenta text.

A KELT Follow-up Observations Coordinator (KFOC) web tool is provided that allows the KELT-FUN team to optionally coordinate observations within a specific night to help avoid duplication of observations of the same object in the same filter, especially in cases where there are multiple simultaneous target events available for observation. KFOC is currently used by KELT-FUN members in the United States, where the density of observers is high (see Figure 3). As KELT-FUN expands, other regions will also be encouraged to use the site. The online interface of the tool is shown in Figure 6. Observers enter the target they plan to observe, the planned filter(s), the planned observational coverage of the event (full, ingress, egress, etc.), their site, name, and the probability of successful observations. Newly entered observations are then automatically propagated to all other users monitoring the website.

3.2.2. Reduction and Submission of Follow-up Photometry

KELT-FUN team members calibrate their own images and extract differential photometry in preparation for submitting results to the KELT Science Team. There is no requirement to use a specific software package to reduce data, but many KELT-FUN members use AstroImageJ (AIJ; Collins et al. 2017) since it was developed out of the KELT-FUN effort, and support and training are readily available.

Observers are asked to submit a short summary of their observations and a finder field indicating the target star, comparison stars, nearby stars searched for deep events, and any NEBs identified (if applicable). Observers also submit a light curve plot showing the target star light curve, the NEB light curve (if applicable), a sample of comparison star light curves, and a data table containing time of mid-exposure, differential photometry, photometric uncertainty, and any important detrending parameters. AIJ produces all of these data products in a format that is ready to submit with a single save operation.

Observers are encouraged to submit results within one to two days of the observations to minimize the chance that another observer will duplicate observations of the same candidate, which may be an FP. The submission data products are attached to an email and sent to a group email list that distributes the results to the KELT Science Team for analysis and to all other KELT-FUN members. We find that distributing results to all KELT-FUN members builds a sense of teamwork and camaraderie, and allows team members to learn observing strategies and data reduction techniques from each other.

3.2.3. Use and Analysis of Follow-up Photometry

When a KELT-FUN team member observes a candidate with photometry, it is their responsibility to extract a light curve for the target star, check nearby sources for variability, and contribute a brief report of the observation. A member of the KELT Science Team is then responsible for analyzing the newly submitted observation, with additional context given by the KELT survey data and any past follow-up observations. At this stage, the KELT Science Team member will either expire the candidate or decide on an updated observing strategy. This decision and the reasoning behind it are then communicated to the full KELT-FUN and KELT Science teams.

For many reasons, the exact procedure for following up candidates differs from target to target. The utility of different types of observations and the order in which they are acquired depend on the target's observability, telescope resources, and the various scenarios that can most easily be revealed by a given type of observation. Here we describe a typical sequence and explain how FPs are identified at various steps along the process.

After identifying a transit candidate in the KELT survey data, a time-series photometric follow-up observation of the transit is requested. The most useful photometric observations will cover an ingress and/or egress and more than 50% of the predicted duration, plus 30 minutes or more of pre-ingress and/or post-egress out of transit baseline. Once this observation is complete, the observer will reduce the data, extract a light curve for the target star, and also check the light curves of neighboring stars. Observers are expected to check all detected stars within a 3' radius and to check nearby stars having a brightness comparable to or greater than the target star out to 6'

Local evening \$ date	Name \$	V mag	Start— Mid † —End	Duration \$\display\$	BJD _{TDB} start- mid-end	Elev. at start, \$ mid, end	RA & Dec (J2000)	Period (days)	Depth (mmag)	Priority \$	Comments \$\phi\$
Thu. 06- 15-2017 (local) Nautical twilight 02:18 - 09:06 (UTC)	KC10C27131 Finding charts: Annotated: SkyMap: Info: KELT page, Simbad: 2MASS; Airmass plot: ACP plan	11.94 Moon 63% @73°	01:16— 03:54 —06:32 ± 0:38	5:17	7920.552 7920.663 7920.773	25°, 56°, 80°	38-38-33-38 -(8-6)-38-3	17.46	16.7	5	Possibly blended w/ 1 star E, 1 W (both fainter). Allyson, 5/19/16 caught mid through egress and saw nothing above a couple mmag RMS. Changed to 2x BLS to catch other phase (old P=8.73065). Aman, 5/12/17 saw no egress. Go for ingress or egress with more post-egress baseline.
Thu. 06- 15-2017 (local) Nautical twilight 02:18 - 09:06 (UTC)	KC24C004778 Finding charts: Annotated, SkyMap: Info: KELT page, Simbad, 2MASS: Airmass plot, ACP plan	10.04 Moon 62% @69°	04:20— 06:20— 08:20 ± 0:36	4:00	7920.681 7920.764 7920.848	42°. 58°. 71°	20-77-03-70	3.89	3.0	6	G0 spectral type, per SIMBAD; MCMC skewed in P and duration. Karen, 10/14/16 saw a -17mmag egress arriving 3-96 hr earlier than predicted! Tr shifted earlier to match (old Tc:7613.379). Howie, 10/6/16 got midtransit only. Allyson, 11/18/16 missed ingress but saw -17mmag in T. Tom, 5/16/17 may have seen a 1% egress in I ending 1.44hr late. Period updated (old:3.89531347)
Thu. 06- 15-2017 (local) Nautical twilight 02:18 - 09:06 (UTC)	KC11C041281 Finding charts: Annotated. SkyMap: Info: KELT page. Simbad. 2MASS: Airmass plot. ACP plan	11.30 Moon 62% @60°	03:27— 06:39 —09:51 ± 0:53	6:24	7920.644 7920.778 7920.911	35°, 73°, 67°	\$8.7% NK.33 +03.28.27%	2.52	4.2	10	Reactivated after 10/2016 reduction; formerly expired as RFP NEB, but not trustworthy and had no follow-up. Steven, 6/5/17 saw a potential 4mmag egress.

Figure 5. The KELT Transit Finder online portal. KELT-FUN team members select events to observe using the KELT Transit Finder tool. The output filter settings include geographical location of the observatory, date range, target elevation above horizon at ingress and/or egress, dark time at the observatory, transit depth, host star brightness, and target priority. Each observable event is described by a row of data in the output which includes the object name and a comprehensive set of observational information for the target.

to account for the possibility of the blending of extended PSF wings into the target star's aperture in the survey data. In practice, most NEBs are found within 1'-2' (~3-5 KELT pixels) of the target star. After this data reduction and initial analysis, the observer will send their results to the full KELT-FUN and KELT Science teams, whereupon a member of the KELT Science Team will analyze the data further and ultimately decide how to proceed.

If the observation reveals no variability on the target but a deep event in a nearby star, the candidate is expired as an NEB, so long as the neighbor is close enough to the target star on the sky to have caused the event that was identified in the survey data, the eclipse timing is consistent with the predicted ephemeris, and the event depth in the neighboring star is deep enough to exclude a transiting planet as the source of the signal. In some cases, a transit signal is detected in a neighboring star, but with a shallow depth consistent with itself being planetary in origin (e.g., KELT-16b; Oberst et al. 2017). Situations like this underscore the need for caution when analyzing follow-up observations so as not to hastily reject viable candidates.

If the observation does show an event on the target star, the Science Team member will analyze the follow-up light curve and the KELT survey data together. This may lead to an improved ephemeris and/or better knowledge of the depth of the event. With a more accurate depth measured from a follow-up light curve, the KELT Science Team member will estimate the size of the transiting body using a simple model. This model takes the transit depth and the stellar temperature as input (the effective temperature either estimated from archival broadband photometry or from a previously acquired spectrum, when available), and calculates the radius of the transiting body. The model assumes the host star is at the zero-age main

sequence (where there is a one-to-one correspondence between temperature and radius). If the transiting body is estimated to be larger than 2.5 Jupiter radii, the candidate is expired as an EB. Otherwise, the estimated companion size is consistent with planetary, and further follow-up observations are requested.

Typically, the next step is to capture the transit in a different photometric filter, with the goal of measuring a full event in both a blue and a red passband that are reasonably well separated in wavelength (e.g., B and I). This allows us to test if the transit depth is chromatic, which is indicative of an EB or a BEB. We do not adopt a strict metric when deciding to expire a candidate based on filter-dependent transit depths, because light curve quality (noise, systematic trends, sky conditions, airmass, and telescope capabilities) can vary greatly between different observations. In general, differences in transit depths due to limb-darkening variations across different filters are not large enough to be detectable with the facilities involved in KELT-FUN, and so should not be the cause of detectable depth chromaticity. In practice, a difference of ≥5 mmag between the transit depth measured in different filters gives sufficient confidence to expire the candidate (so long as both light curves are of high quality). Whenever there is doubt, more data are requested.

Another photometric test for an EB scenario is to check for a possible odd/even transit/eclipse depth difference at twice the BLS-recovered period. For an EB, the BLS algorithm will often select half the orbital period. If doubling the BLS period results in a light curve with a primary and secondary eclipse of different depths, then the candidate is expired as an EB.

3.3. Reconnaissance Spectroscopic Vetting

The photometric follow-up observations are generally the first round of observations once candidates have been identified

KELT North America Followup Planner Observer Target When Duration Moore Obs John Target6 Today Full Transi • Estimate Success Filter 2 Filter 1 Filter 3 Filter 4 50% None None None Selected Entry Comment **Update Comment** Remove Entry Your Text Update Delete 4 New Entry View Sorted View Unsorted Weather Satellite Submit Sort Unsort Clouds East IR Database as of 2017-05-17 20:08:14 Entry Date Date Obs Target Filter 1 Filter 2 Filter 3 Filter 4 Duration Site Observer Probability Comments 0 2017-05-17 19:58:49 Today MORC24 Target1 None None Karen 75 g 0 1 2017-05-17 19:59:47 Today Target3 r None None None Earess Mount Lemmon Karen 25 0 2 2017-05-17 20:01:14 Today Target4 r i None Full Kutztown Phil 50 g 3 2017-05-17 20:02:27 Today Target5 r None None None Full KeplerCam Allyson 75 0 4 2017-05-17 20:08:01 Today None Full MOCDK20N John 50 Target6 None None

Figure 6. The KELT-FUN Observations Coordinator for North America. Observers enter information about their own observing plans for specific targets on a given night to allow multiple observers to efficiently coordinate their observations and avoid the unnecessary duplication of effort.

by the KELT candidate selection process, and for the candidates that make it through the photometric observations, we then obtain spectroscopic observations. On occasion, a target that emerges from the vetting process described in Section 2.1.2 will be sent directly for spectroscopic observations. That happens when the KELT survey light curve provides an unambiguous sign of a transit-like feature with a reliable period, and there are no indications in images from the Digitized Sky Survey⁷⁰ of any stars close enough to the target to have caused the detected transit signal after blending with the target. Spectroscopy may also be requested simultaneous with the photometry due to scheduling reasons and for long-period transits.

Spectroscopic observations are not organized in the same way as photometric observations. There are only a few members of KELT-FUN with spectroscopic capabilities with the spectroscopic resolution and signal-to-noise ratio (S/N) requirements needed to rule out FP spectroscopically. Lists of candidates slated for spectroscopic observations are compiled by members of the KELT Science Team and sent to individual observers with the available resources. Reconnaissance spectroscopic observations aimed at efficiently identifying astrophysical FPs are performed with the Tillinghast Reflector Echelle Spectrograph (TRES; Szentgyorgyi & Fűrész 2007; Fűrész et al. 2008), on the 1.5 m telescope at the Fred Lawrence Whipple Observatory (FLWO) on Mt. Hopkins, Arizona, 71 and with the Wide Field Spectrograph (WiFeS; Dopita et al. 2007) on the Australian National University (ANU) 2.3 m telescope at Siding Spring Observatory in Australia.⁷² These

observations usually follow the procedure laid out in Latham et al. (2009). An initial observation taken at quadrature is obtained and cross-correlated against a library of synthetic spectral templates to estimate the stellar atmospheric properties, including $T_{\rm eff}$, $v \sin I_*$, and $\log g_*$; if the host star is deemed to be evolved, the candidate is usually rejected as the transiting companion would not be of planetary radius. The crosscorrelation function is examined for signatures of contamination due to stellar binary or blended companions. Candidates that pass the initial inspection then receive additional observations timed at the opposite quadrature to check for large RV variations ($\gtrsim 1 \text{ km s}^{-1}$) that may be induced by stellar-mass companions. The presence of multiple lines or large velocity variations alone is not necessarily a reason to expire a planet candidate (e.g., KELT-1 b; Siverd et al. 2012). If the line movements or RV variations are not in phase with the photometric period, the candidate could still be a valid planetary system (e.g., KELT-19 Ab; Siverd et al. 2018). For the southern candidates, we also have the unique capability of examining the candidates and surrounding stars with the WiFeS (Bayliss et al. 2013) integral field spectrograph. With WiFeS, we are able to simultaneously obtain spectra for stars that are nearby (and blended in KELT photometry) with the KELT target star. We can therefore search for stellar EBs that may be blended in the KELT photometry. Typically, this only requires a few spectroscopic measurements taken at quadrature as predicted by the KELT transit ephemeris.

3.4. Confirmation and Final Vetting of Candidates

At this point, if a candidate cannot be ruled out as an FP by any of the aforementioned tests, it is potentially a genuine transiting exoplanet. Typically, more photometric observations

https://archive.stsci.edu/cgi-bin/dss_form

⁷¹ http://www.sao.arizona.edu/FLWO/whipple.html

⁷² http://rsaa.anu.edu.au/observatories/telescopes/anu-23m-telescope

Table 3
KELT False Positives by Category/Type

Category	Type	Description	Total
Spectroscopic FPs			
SB1	1	Single-lined binary (RV $\gtrsim 1 \text{ km s}^{-1}$)	307
SB2	2	Multi-lined binary	140
RV0	3	No significant RV detected	13
Giant	4	Spectroscopic Giant	29
Photometric FPs			
EB1	5	Too deep in follow-up	130
EB2	6	Different primary and secondary depths	25
BEB	7	Blend in follow-up aper. (chromaticity)	90
Variable	8	Variable star caused KELT detection	16
NEB	9	Nearby EB (blend in KELT aperture)	378
Total			1128

are requested to refine the ephemeris, and transit depth and shape, while more high-precision spectroscopic follow-up observations are requested to measure the RV orbit of the system (constraining the planetary mass and orbital eccentricity), and to improve our knowledge of the stellar parameters. In the cases of slowly rotating host stars, we often can obtain precise masses of the planetary companions with high-resolution, high-S/N RV measurements, at the 3–30 m s⁻¹ level, across the orbital phase of the system. In addition, we also examine the line bisector spans to confirm that the detected RV orbits are not induced by blended background binaries (Mandushev et al. 2005).

If the host star is found to be a rapid rotator with $v \sin I_*$ greater than about $40\,\mathrm{km\,s}^{-1}$, then it is often not possible to precisely measure the RV orbit due to the rotational broadening of the spectral features (and, since rapidly rotating stars tend to be hotter, a lack of sufficient spectral features by which RV measurements are made). In these cases, an upper limit can sometimes be placed on the mass of the transiting body, perhaps excluding an EB scenario consisting of a relatively massive main-sequence primary and a low-mass (but still stellar) secondary. If the transit depth indicates a planetarysized companion, such a candidate can be confirmed through a Doppler tomographic (DT; see Collier Cameron et al. 2010) analysis (up to rotational speeds of $v \sin I_* \approx 200 \,\mathrm{km \, s}^{-1}$). DT analysis can confirm that the cause of the photometric signal is indeed a planet-sized body transiting the rapidly rotating target star, ruling out a BEB scenario. This is an integral part of the KELT discovery strategy, since a significant fraction of our candidates (and also a large fraction of our confirmed planet discoveries) have hot, rapidly rotating host stars (Bieryla et al. 2015).

If a planet candidate has passed all of the aforementioned cuts, adaptive optics (AO) observations are requested. AO observations can reveal the existence and flux of projected nearby stars. Accounting for the contaminating flux from these nearby stars (if they exist) results in improved parameters of the planetary system. If a projected nearby companion is not detected in the AO data, useful limits on the existence of potential companions can be placed as a function of magnitude difference and projected separation from the target star.

Finally, if a planetary mass companion is confirmed from photometric time-series imaging, AO imaging, and RV and/or

DT analysis, the candidate is promoted to a confirmed exoplanet and the discovery publication process begins.

The various FP scenarios are usually confidently classified as such. However, determining transit candidate FAs can be more difficult. If a follow-up light curve does not show a transit-like event at the predicted time, the Science Team member must consider the quality of both the follow-up light curve and the KELT survey data. If there truly is an event on target at the predicted time, but is of a shallow depth, then the event may evade detection if the scatter in the follow-up light curve is similar to or greater than the transit depth, or if systematic effects (e.g., a trend with airmass, or deteriorating sky conditions) dominate. In this situation, additional observations are scheduled, with a request that the target only be observed if a high S/N is achievable, as observations with high scatter can neither rule out nor confirm the presence of a shallow transit. These situations must be dealt with carefully, as to not expire viable candidates with events that are difficult, but not impossible, to detect (e.g., KELT-11b, with a 0.25% transit depth; Pepper et al. 2017). Sometimes, the particular configuration of a candidate system can lead to a planetary confirmation even with ambiguity regarding the host star (e.g., NGTS-3Ab, a binary system with a transiting planet; Günther et al. 2018). If a follow-up light curve can confidently rule out the existence of a transit at the predicted time, then an alternative ephemeris will be explored (if any viable alternatives exist). This may correspond to another strong peak found by the BLS algorithm, or an ephemeris with twice the original BLS-determined period, but half a phase away from what has already been covered by a follow-up observation. Another photometric observation at the new ephemeris is then acquired. If, after two (or more, if needed) observations there is no evidence for a transit in the follow-up data, the candidate will typically be expired as an FA. This process is somewhat subjective, so an FA classification could still be incorrect if the ephemerides derived from the KELT data lack the precision needed to predict the transit center time within approximately the duration of the transit event at the epoch of the follow-up observations. It is at the discretion of the Science Team member to decide if a suspected FA candidate is worth any additional follow-up resources, or if those resources are better spent on candidates that are more likely to yield results. We therefore stress that, for this reason, and many others, we do not claim that our FP catalog is complete in any sense.

4. The KELT False-positive Catalog

We present the results of 1128 KELT-FUN FP detections in machine-readable catalog format to help minimize duplicate follow-up observation efforts by current and future transiting planet wide-field surveys such as *TESS*.

4.1. False-positive Categories

KELT FPs are classified into nine types that are organized into two broad categories—Spectroscopic FPs and Photometric FPs—as shown in Table 3. If only spectroscopic or photometric follow-up observations were obtained before confirming a candidate as an FP, one of the corresponding categories was assigned. If the FP was detected in both spectroscopic and photometric follow-up observations, the observation that provided the highest confidence in an FP categorization was used to assign an FP category. When both photometric and

spectroscopic observations support the same underlying astrophysical configuration with similar confidence, we generally arbitrarily assigned a spectroscopic category. In addition to the confirmed FPs reported here, we classified about 450 KELT candidates as FAs. Most or all of the FAs are believed to have been caused by spurious signals in the KELT data, and thus are not included in the KELT FP catalog. Nevertheless, as stressed above, we cannot be completely confident that some of the candidates that we designated as FAs (and thus are not included in our catalog) are, in fact, astrophysical FPs. Again, we make no claims as to the completeness of our catalog over any region of parameter space.

Spectroscopically detected FPs are separated into four categories labeled RV0, Giant, SB1, and SB2 in the catalog. The RV0 category is assigned if a photometric event has been confirmed by KELT-FUN, but no significant RV variation is detected in spectroscopic follow-up, at a level that rules out the presence of a giant planet at the nominally detected period. The Giant category is assigned if the target star is spectroscopically identified as a giant star, which was not identified and removed by the reduced proper motion cut, and there is no detected velocity variation. Eclipses of giant stars detected by KELT are likely caused by stellar companions since a planetary transit of a giant star would, in general, be too shallow to be detectable by KELT. The SB1 category is assigned if two or more spectra show a single-lined stellar spectrum with an RV semiamplitude that is too large to be consistent with a planetary companion ($K \gtrsim 1 \text{ km s}^{-1}$), and the velocities are not inconsistent with the photometric ephemeris. Finally, the SB2 category is assigned if one or more spectra show a multi-lined composite spectrum that is consistent with multiple blended stars and an RV variation that is consistent with the photometric ephemeris or is too large to be consistent with a planetary companion.

Regarding the SB2 category, when we detect a composite spectrum, we set it aside and do not invest additional telescope time to determine an orbit. Getting agreement with both the period and epoch between the nominal photometric ephemeris and an orbital solution would be the only way to prove that eclipses of two stars are the source of the shallow transit-like dips. Early in the history of the project, when there were fewer candidates, we did follow up many EBs to show that stellar eclipses explained the light curves (see Latham et al. 2009 for details). These early observations showed that guite often, the photometric ephemeris had the period wrong by a factor of 2, and occasionally by more exotic factors. In principle, there could still be a planet around one of the stars in a system with composite spectra, but it will be almost impossible to say anything reliable about the mass and radius without an inordinate amount of additional observations and effort. Thus, while technically these cases are not necessarily FPs, we regard them as FPs for all intents and purposes of the KELT survey.

Photometric FPs are separated into five categories labeled EB1, EB2, BEB, Variable, and NEB in the catalog. The EB1 category is assigned if the deblended transit depth in the follow-up photometry is too deep, relative to the host star's estimated radius, to be consistent with a transiting planet companion. The category EB2 is assigned if even-numbered orbits have a depth different from the that of odd-numbered orbits, indicating primary and secondary eclipses of an EB or blended EB system. If significantly different transit depths are measured in blue and red filters, the BEB category is assigned.

 Table 4

 Description of False-positive Catalog Data Columns

	Description of Faise-positive Catalog Data Columns						
Column Name	Description						
KELT_ID	KELT Survey candidate ID						
2MASS_ID	Two Micron All-Sky Survey ID						
TIC_ID	TESS Input Catalog ID						
In_CTL	Flag: star is in TESS Candidate Target List						
TESS_priority	Priority from TESS Input Catalog						
FP_type_name	False-positive-type name						
FP_type	False-positive-type number						
RA_hours	R.A. in hours (J2000)						
RA_deg	R.A. in degrees (J2000)						
RA_hms	R.A. in sexagesimal (J2000)						
Dec_dms	Decl. in sexagesimal (J2000)						
Dec_deg	Decl. in degrees (J2000)						
Galactic_long	Galactic longitude in degrees						
Galactic_lat	Galactic latitude in degrees						
Ecliptic_long	Ecliptic longitude in degrees						
Ecliptic_lat	Ecliptic latitude in degrees						
Vmag	V magnitude of star						
Tc	Transit center time in BJD _{TDB}						
Tc_err	Uncertainty in Tc						
Period_days	Period of transit in days						
Period_err	Uncertainty in period						
Duration_hrs	Duration of transit in hours						
KELT_depth_mmag	Depth of transit in KELT aperture in mmag						
EB_K_km/s	RV semi-amplitude of EB in km s ⁻¹						
EB_depth_mmag	Depth of EB transit in mmag						
NEB_RA	R.A. of nearby eclipsing binary						
NEB_Dec	Decl. of nearby eclipsing binary						
NEB_dist_text	Distance from target star to NEB						
NEB_dist_arcsec	Numeric distance from star to NEB in arcs						
NEB_dist_is_approx_flag	Flag: distance to NEB is approximate						
NEB_direction	Direction from star to NEB						
NEB_depth_text	Depth of NEB transit						
NEB_depth_percent	Numeric depth of NEB transit in mmag						
NEB_depth_is_approx_flag	Flag: NEB depth is approximate						
NEB_depth_is_lower_limit	Flag: NEB depth is a lower limit						
NEB_obs_epoch ^a	Date NEB was observed						
NEB_obs_filter	Filter used to observe NEB						

Note.

(This table is available in its entirety in machine-readable form.)

Eclipses showing depth chromaticity can be caused by EBs blended with the target star or a hierarchical stellar system in the photometric aperture of follow-up observations. This can also be caused by an unblended EB system consisting of two stars with different surface temperatures, and where the light from the secondary is not negligible compared to the primary. In some cases, variable stars that are not in eclipsing systems cause a KELT detection. We categorize those FPs as simply Variable. The most common photometric FPs result from transiting candidate host stars with NEB systems, or NEBs, that are blended with the target star in the KELT aperture, but are not blended in the follow-up aperture.

4.2. Information in the Catalog

The data fields provided in the catalog are described in Table 4. Certain fields may be empty due to unavailable data or non-applicable fields for certain FP types. In addition to the FP

^a Note that on some occasions, an NEB was observed on multiple nights. The main reason is that additional observations took place prior to the submission of the results of an earlier observation.

 Table 5

 KELT False-positive Catalog (Data Common to All False Positives)

KELT ID	2MASS ID	TIC ID	In CTL	TESS Priority	R.A. (J2000)	R.A. (J2000)	R.A. (J2000)	Decl. (J2000)
				•	(h:m:s)	(hr)	(degrees)	(d:m:s)
KJ06C001078	J06593615+0104056	237853540	1	0.000192674512176	06:59:36.10	6.9933611	104.9004167	01:04:05.60
KJ06C059566	J07022053+0420573	291308749	1	0.000921388339681	07:02:20.50	7.0390278	105.5854167	04:20:57.30
KS14C001431	J19215239+0706085	132022468	1	0.000557041092605	19:21:52.41	19.3645579	290.4683687	07:06:08.34
KS13C017379	J18263815-0838339	385835154	1	0.000479365808543	18:26:38.16	18.4439339	276.6590090	-08:38:33.91
KS13C018108	J17362073+0955340	277626665	1	0.00078259577339	17:36:20.74	17.6057597	264.0863961	09:55:33.90
KS05C044312	J06160057+0619299	274235078	1	0.000835138112045	06:16:00.58	6.2668265	94.0023979	06:19:29.96
KJ06C000533	J06544012+0643268	235380067	1	0.000781927886478	06:54:40.10	6.9111389	103.6670833	06:43:26.70
KS19C02564	J02134607-4146319	138735221	1	0.000825362797298	02:13:46.10	2.2294722	33.4420833	-41:46:31.80
KJ06C019953	J08001402+0706385	320538316	1	0.000892102663055	08:00:14.00	8.0038889	120.0583333	07:06:38.50
:	:	:	:	:	i i	:	i i	:
KELT ID	Decl. (J2000)	Galactic	Galactic	Ecliptic	Ecliptic	Vmag	Тс	Tc Err
	(degrees)	Longitude	Latitude	Longitude	Latitude		(BJD_{TDB})	(Days)
KJ06C001078	1.0682222	212.912	2.3034	106.0459167	-21.5448889	7.94	2457048.96	0.26
KJ06C059566	4.3492500	210.295	4.40377	106.3809444	-18.2081389	11.9	2457061.345	0.01
KS14C001431	7.1023156	63.1132	7.28434	293.3507778	28.8974167	8.39	2457248.36	0.0041
KS13C017379	-8.6427529	26.0371	3.41557	276.8049722	14.6393889	11.24	2457197.443	0.013
KS13C018108	9.9260830	31.2266	20.1281	263.0319722	33.2224444	12.3	2457197.691	0.0058
KS05C044312	6.3249894	233.617	-19.0231	94.1613333	-17.0565000	11.56	2457344.24	0.0056
KJ06C000533	6.7240833	273.735	-23.7269	104.1327222	-16.0471944	7.22	2457058.462	0.0034
KS19C02564	-41.775500	155.554	-49.7563	10.2086944	-50.7795833	9.59	2456601.696	0.016
KJ06C019953	7.1106944	209.427	20.7299	120.6959444	-13.1830278	3 11.28	2457058.008	0.0026
÷	i i	:	:	:	:	i i	:	
KELT ID	Period	I	Period Error	Duration	KELT	Depth	FP Type	Туре
	(days)		(days)	(hr)	(mr	nag)	Name	••
KJ06C001078	18.7956		0.0041	13.44	9	.13	SB1	1
KJ06C059566	1.292033		0.000011	2.7168	14	.7	SB2	2
KS14C001431	1.8590175		0.000007	2.347	6	.91	RV0	3
KS13C017379	12.04464		0.00017	5.352	21	.1	Giant	4
KS13C018108	3.587427		0.00002	3.696	18		EB1	5
KS05C044312	1.2119727		0.000006	2.062	16	.1	EB2	6
KJ06C000533	0.32028678		0.000001	2.22	11	.68	BEB	7
KS19C02564	1.019386		0.000018	1.75		.2	Variable	8
KJ06C019953	0.6348532		0.0000016	1.5624	16	.36	NEB	9
÷	:		÷	:		:	:	:

 Table 6

 KELT False-positive Catalog (Additional EB Data)

KELT ID	EB K km s ⁻¹	EB Depth (mmag)
KJ06C001078	28	
KJ06C001172	15	
KS13C018108		180
KS14C005429		70

classification, candidate host star IDs, including the KELT, 2MASS, and *TESS* Input Catalog (TIC) IDs; equatorial, Galactic, and ecliptic coordinates; and *V* magnitude are included.

For the associated candidate transit event measured from the KELT light curves, the transit center time and uncertainty, orbital period and uncertainty, transit duration, and transit depth as measured in the KELT aperture are provided. For SB1-type FPs, the RV semi-amplitude is provided, if available, and for EB1-type FPs, the EB depth is included, if available.

For NEB-type FPs, we provide information related to the nearby eclipsing system, if available. In some cases, the R.A. and decl. (J2000) of the target is provided, but for most NEBs,

the approximate distance and direction from the candidate host star to the NEB star is provided. A flag indicating that the distance is approximate is set if the precise measured distance was not readily available. We also provide the depth of the NEB, as measured from the follow-up photometry, if available. Two flags are associated with NEB eclipse depths. The first flag indicates that the depth was estimated by eye from a plot, and the second flag indicates that the depth was a lower limit due to the follow-up photometry not including both pre- or post-eclipse and mid-eclipse coverage. Finally, the date and filter band of the NEB follow-up observations is provided, if available.

4.3. The Catalog Data

The catalog data are provided in machine-readable tabular format. The data are organized as specified in Section 4.2. An example of the data provided for all FP types is shown in Table 5. An example of each of the nine FP types is provided. Table 6 shows the two data columns that include RV semi-amplitude for some SB1 systems and eclipse depths for some EB1 systems. Finally, Table 7 shows four examples of additional data that are included for NEB-type FPs, if available. The values in all three tables are included in a single line of the

Table 7
KELT False-positive Catalog (Additional NEB Data)

KELT ID	NEB RA (J2000)	NEB Decl. (J2000)	NEB Dist (text)	NEB Dist (arcsec)	NEB Dist is Approx. Flag	NEB Dir
KS36C077636	17:15:45	-65:14:01	68"	68	0	SSW
KS27C034425	21:19:04	-63:52:09	64"	64	0	SE
KS36C007691	17:32:35	-41:27:10	7"	7	0	NNE
KS34C011419	9:10:54	-53:55:53	21"	21	0	S
:	:	:	:	:	:	i i

KELT ID	NEB Depth (text)	NEB Depth (%)	NEB Depth is Approx. Flag	NEB Depth is Lower Limit Flag	NEB Obs Date	NEB Obs Filter
KS36C077636	~37%	37	1	0	20160825	GG
KS27C034425	28%	28	0	0	20160912	GG
KS36C007691	14%	14	0	0	20160917	GG
KS34C011419	\sim 40%	40	1	0	20161220	GG
:	:	:	:	:	<u>:</u>	:

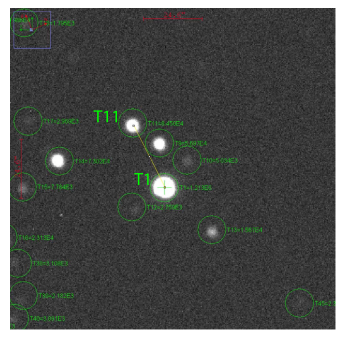


Figure 7. Example of a sky image of a target field with an NEB, produced by AIJ. The target star aperture is marked T1. The additional sources encircled with a green aperture were checked for NEBs. In this case, the star in the aperture marked T11 was determined to be an NEB. The yellow line shows the direction from the target star to the NEB. The red text and bars show the horizontal and vertical scales of the image. Similar figures are provided for most NEB-type FPs at the KELT False Positive FilterGraph Portal.

catalog. The KELT ID column is repeated in the table panels for clarity and is not repeated in the catalog.

The catalog is also available through a FilterGraph (Burger et al. 2013) portal⁷³ for ready access to catalog data and plotting. The FilterGraph portal also includes links to plots of field images, which may show the locations of comparison stars used for the differential photometry and the position of an NEB relative to the candidate host star, if applicable. Figure 7 shows an example NEB field image. Also included in the FilterGraph portal are links to light curve plots showing the target star light curve, and if applicable, the NEB light curve.

Figure 8 shows an example NEB light curve plot. For EB1-type FPs, links are provided to plots of the phased RV data and best-fit orbital model, when available.

5. Discussion

The particular distribution of FP types for a given transit survey depends on many factors, including the survey design, the pixel scale, the photometric precision, pre-selection of target stars, and especially the sequence of follow-up observations. Consistent with other surveys, SB1s and NEBs are the dominant types of FPs for KELT.

Since KELT-FUN has significantly more photometric resources than spectroscopic resources, photometric follow-up is generally pursued first, except for long-period $(P \gtrsim 10 \text{ days})$, or other high-value targets. Because of our photometry-first approach, there are more photometric FPs in the catalog than there would be if spectroscopy-first were employed. This demonstrates that for future wide-field transit surveys such as TESS, prioritizing relatively low-cost photometric observations, which can be conducted by facilities of all sizes, over more limited, and usually more expensive, spectroscopic observations can effectively reduce the workload on the more precious spectroscopic resources. This is especially the case when there is an extensive network of telescopes with apertures smaller than 1 m, which will not be able to obtain precision RV, but which can reliably obtain sub 1% photometry with seeinglimited angular resolution.

Figure 9 shows the sky location of all of the FPs included in the KELT FP Catalog. Symbol color represents FP type. The general regions of KELT sky coverage that have been followed-up are obvious and generally correspond to the KELT fields with the most data. Note that there are more FPs in the northern hemisphere than in the southern hemisphere because KELT-North has been running ~5 years longer than KELT-South. Also note the higher density of NEBs in the crowded galactic plane. The overall dominance of NEB and SB1 types is easily visualized from the high density of red and gray symbols, respectively.

Figure 10 displays all KELT FPs as KELT-detected depth versus period. Symbol color represents FP type. Photometric NEBs dominate at periods less than $\sim \! \! 10$ days since photometry-first is generally pursued for those candidates while SB1s dominate the longer period KELT detections. Figure 11 displays all KELT FPs as KELT-detected depth

⁷³ https://filtergraph.com/kelt_false_positive_catalog

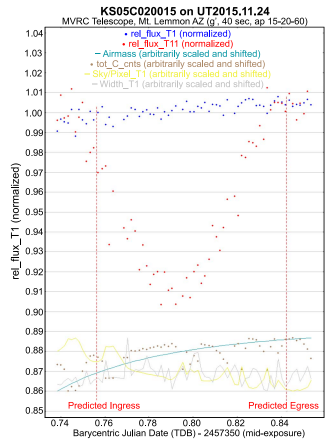


Figure 8. Example of a light curve plot of an NEB, produced by AIJ. The normalized flux of the candidate target star is shown as blue dots. The NEB light curve is shown as red dots. The KELT-predicted ingress and egress times are shown as red vertical dotted lines. Arbitrarily scaled and shifted airmass (inverted), total comparison star counts, sky-background, and average FWHM are shown as teal lines, brown dots, yellow lines, and gray lines, respectively. Similar figures are provided for most photometric FPs at the KELT False Positive FilterGraph Portal.

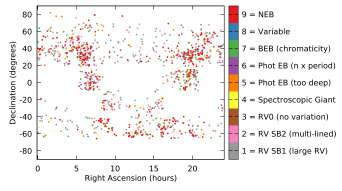


Figure 9. Sky location of all KELT false positives. Symbol color represents FP type. The general regions of KELT sky coverage that have been followed-up are obvious and generally correspond to the KELT fields with the most data. Note that there are more FPs in the northern hemisphere than in the southern hemisphere because KELT-North has been running ∼5 years longer than KELT-South. Also note the higher density of NEBs in the crowded galactic plane. The figure was created at the KELT False Positive FilterGraph portal.

versus V-band magnitude. Symbol color represents FP type. Photometric NEBs dominate at depths less than \sim 10 mmag.

Figure 12 shows the sky location of all spectroscopic giant FPs. The symbol size represents *V*-band magnitude. These are

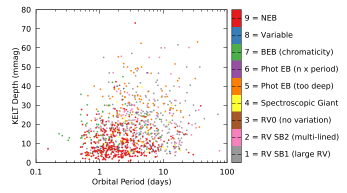


Figure 10. KELT depth vs. period. Symbol color represents FP type. Photometric NEBs dominate at periods less than $\sim \! 10$ days since photometry-first is generally pursued for those candidates while SB1s dominate the longer period KELT detections. The figure was created at the KELT False Positive FilterGraph portal.

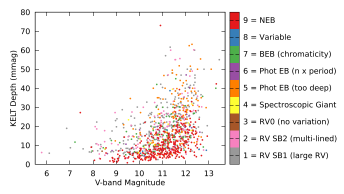


Figure 11. KELT depth vs. V-band magnitude. Symbol color represents FP type. Photometric NEBs dominate at depths less than $\sim \! 10$ mmag. The figure was created at the KELT False Positive FilterGraph portal.

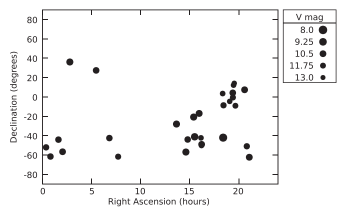


Figure 12. Spectroscopic giant false positives. The symbol size represents *V*-band magnitude. Note that despite the larger number of FPs in the northern hemisphere, most of the spectroscopic giant FPs are in the southern hemisphere. The figure was created at the KELT False Positive FilterGraph portal.

giant stars that passed the reduced proper motion cut and made it into the KELT input catalog. Note that despite the larger number of FPs in the northern hemisphere, most of the spectroscopic giant FPs are in the southern hemisphere. We believe that the most likely explanation for this is that, prior to the *Gaia* era, the available proper motion surveys in the southern hemisphere have been less extensive (see, e.g., Stassun et al. 2018 for a discussion of this in the context of the *TESS* Input Catalog).

Given the similarity of the KELT and *TESS* pixel scales and the significant overlap of sky coverage (see Figure 1), the KELT FP Catalog provides a pre-vetted set of FPs for *TESS*. Public knowledge of these data will help to minimize duplication of follow-up observations during the *TESS* era.

6. Summary

The KELT transiting exoplanet discovery process is presented including our follow-up observation process that determines if a KELT-detected candidate event is caused by a transiting planetary mass companion, or if it was caused by an FP or FA. We also describe our large worldwide network of professional, student, and highly capable citizen astronomer photometric and spectroscopic follow-up observation partners. Tools developed out of the KELT project to aid in selecting, scheduling, and reducing follow-up observations, and that keep our KELT-FUN team working efficiently, are also presented.

The KELT-FUN team has been conducting follow-up observations since 2011, which have so far produced more than 20 transiting exoplanet planet discoveries, 1128 FP confirmations, and \sim 450 FAs. The planet discovery rate is \sim 1.3% after human vetting of the KELT candidate events, and \sim 2% after FAs have been eliminated. The high FA rate is due to our slight reduction of KELT detection thresholds to minimize the chance of throwing out candidate events that are actually caused by a transiting exoplanet. These more aggressive detection thresholds are possible because of our strong follow-up network. The relatively high FP rate is due to the large KELT pixels (and the resulting large 3' photometric apertures) and the relatively low KELT photometric precision, but is again facilitated by size and dedication of the KELT-FUN team.

The FPs have been classified into four spectroscopic and five photometric categories. The NEB and SB1 categories are the dominant photometric and spectroscopic categories, respectively, with NEBs being the category with the most FPs due to our general photometry-first follow-up approach. The giant FP category has only 29 total FPs, indicating that the reduced proper motion cut technique used to minimize the number of spectroscopic giants in the KELT input catalog performs well.

We expect that the KELT survey will continue into the era of TESS for an indeterminate amount of time. There will be regions of the sky not fully covered by TESS during the primary mission in which KELT can continue to confirm new planet discoveries. Furthermore, we expect that continuing to build upon the already long time baseline of KELT data will yield valuable results for transiting exoplanet science as well as other ancillary science. The success of KELT-FUN shows the value of an organized and motivated combination of professional, student, and citizen astronomers, and such efforts will play an important role in confirming TESS objects of interest (TOIs) as planets. While the TESS mission is organizing follow-up observers under the TESS Follow-up Observing Program (TFOP), we expect that KELT-FUN will continue into the era of TESS to support the continued KELT survey and to follow-up TOIs in ways that are complementary to TFOP. One such planned complementary program intends to combine the long time baseline of the KELT data with TESS single-transit detections and KELT-FUN observations to confirm long-period giant planets (X. Yao et al. 2018, in preparation).

The KELT FP catalog has been published to help minimize duplication of follow-up observation efforts by current and

future transiting planet wide-field surveys such as *TESS*. We encourage other transit surveys to make their catalogs of FPs public to help increase the efficiency of planet confirmation for the *TESS* mission and other wide-field transiting exoplanet surveys, and for the benefit of the exoplanet community in general.

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References

Alard, C. 2000, A&A, 144, 363 Alard, C., & Lupton, R. H. 1998, ApJ, 503, 325 Alonso, R., Brown, T. M., Torres, G., et al. 2004, ApJL, 613, L153 Alsubai, K. A., Parley, N. R., Bramich, D. M., et al. 2011, MNRAS, 417, 709 Bakos, G. Á, Csubry, Z., Penev, K., et al. 2013, PASP, 125, 154 Bakos, G. Á, Noyes, R. W., Kovács, G., et al. 2007, ApJ, 656, 552 Bayliss, D., Hartman, J. D., Zhou, G., et al. 2017, arXiv:1706.03858 Bayliss, D., Zhou, G., Penev, K., et al. 2013, ApJ, 146, 113 Berriman, G. B., & Good, J. C. 2017, PASP, 129, 058006 Bieryla, A., Collins, K., Beatty, T. G., et al. 2015, ApJ, 150, 12 Borucki, W. J., Koch, D., Basri, G., et al. 2010, Sci, 327, 977 Brown, T. M. 2003, ApJL, 593, L125 Burger, D., Stassun, K. G., Pepper, J., et al. 2013, A&C, 2, 40 Charbonneau, D., Brown, T. M., Dunham, E. W., et al. 2004, AIP Conf. Ser. 713, The Search for Other Worlds, ed. S. S. Holt & D. Deming (Melville, NY: AIP), 151 Collier Cameron, A., Bruce, V. A., Miller, G. R. M., Triaud, A. H. M. J., &

Queloz, D. 2010, MNRAS, 403, 151

Collier Cameron, A., Wilson, D. M., West, R. G., et al. 2007, MNRAS, 380, 1230

Collins, K. A., Kielkopf, J. F., Stassun, K. G., & Hessman, F. V. 2017, AJ, 153, 77

⁷⁴ http://archive.stsci.edu/dss/copyright.html

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Dopita, M., Hart, J., McGregor, P., et al. 2007, Ap&SS, 310, 255
Evans, T. M., & Sackett, P. D. 2010, ApJ, 712, 38
Fűrész, G., Szentgyorgyi, A. H., & Meibom, S. 2008, in Precision Spectroscopy
   in Astrophysics, Proc. ESO/Lisbon/Aveiro Conf., ed. N. C. Santos
   (Heidelberg: Springer), 287
Gould, A., & Morgan, C. W. 2003, ApJ, 585, 1056
Günther, M. N., Queloz, D., Gillen, E., et al. 2018, MNRAS, 478, 4720
Hartman, J. D., & Bakos, G. Á 2016, A&C, 17, 1
Høg, E., Fabricius, C., Makarov, V. V., et al. 2000, A&A, 355, L27
Jensen, E. 2013, Tapir: A Web Interface for Transit/eclipse Observability,
   Astrophysics Source Code Library, ascl:1306.007
Kovács, G., Zucker, S., & Mazeh, T. 2002, A&A, 391, 369
Kuhn, R. B., Rodriguez, J. E., Collins, K. A., et al. 2016, MNRAS, 459, 4281
Latham, D. W., Bakos, G. Á, Torres, G., et al. 2009, ApJ, 704, 1107
Mandushev, G., Torres, G., Latham, D. W., et al. 2005, ApJ, 621, 1061
McCullough, P. R., Stys, J. E., Valenti, J. A., et al. 2005, PASP, 117, 783
Oberst, T. E., Rodriguez, J. E., Colón, K. D., et al. 2017, AJ, 153, 97
O'Donovan, F. T., Charbonneau, D., Bakos, G. Á, et al. 2007, ApJL, 663, L37
O'Donovan, F. T., Charbonneau, D., Torres, G., et al. 2006, ApJ, 644, 1237
```

```
Pepper, J., Gould, A., & Depoy, D. L. 2003, AcA, 53, 213
Pepper, J., Kuhn, R. B., Siverd, R., James, D., & Stassun, K. 2012, PASP,
  124, 230
Pepper, J., Pogge, R. W., DePoy, D. L., et al. 2007, PASP, 119, 923
Pepper, J., Rodriguez, J. E., Collins, K. A., et al. 2017, AJ, 153, 215
Pollacco, D. L., Skillen, I., Collier Cameron, A., et al. 2006, PASP, 118,
Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2014, Proc. SPIE, 9143, 20
Rouan, D., Baglin, A., Copet, E., et al. 1998, EM&P, 81, 79
Siverd, R. J., Beatty, T. G., Pepper, J., et al. 2012, ApJ, 761, 123
Siverd, R. J., Collins, K. A., Zhou, G., et al. 2018, AJ, 155, 35
Stassun, K. G., Oelkers, R. J., Pepper, J., et al. 2018, AJ, 156, 102
Sullivan, P. W., Winn, J. N., Berta-Thompson, Z. K., et al. 2015, ApJ, 809, 77
Szentgyorgyi, A. H., & Fűrész, G. 2007, RMxAC, 28, 129
Talens, G. J. J., Spronck, J. F. P., Lesage, A.-L., et al. 2017, A&A, 601, A11
Torres, G., Konacki, M., Sasselov, D. D., & Jha, S. 2004, ApJ, 614, 979
Triaud, A. H. M. J., Martin, D. V., Ségransan, D., et al. 2017, A&A, 608, A129
Wheatley, P. J., West, R. G., Goad, M. R., et al. 2017, arXiv:1710.11100
Zacharias, N., Finch, C. T., Girard, T. M., et al. 2013, ApJ, 145, 44
```