Trawling for transits in a sea of noise: A Search for Exoplanets by Analysis of WASP Optical Lightcurves and Follow-up (SEA WOLF)

E. Gaidos,1* D. R. Anderson,2 S. Lépine,3 K. D. Colón,1 G. Maravelias,4 N. Narita,5 E. Chang,1 J. Beyer,1 A. Fukui,6 J. D. Armstrong,7 A. Zezas,4 B. J. Fulton,7,8 A. W. Mann,7 R. G. West,9 and F. Faedi9

1Department of Geology & Geophysics, University of Hawaii at Mānoa, Honolulu, Hawaii 96822 USA
2Astrophysics Group, Keele University, Staffordshire ST5 5BG UK
3Department of Astrophysics, American Museum of Natural History, New York, NY 10024 USA
4Physics Department & institute of Theoretical & Computational Physics, University of Crete, 71003 Heraklion, Crete, Greece
5National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588 Japan
6Okayama Astrophysical Observatory, National Astronomical Observatory of Japan, Asakuchi, Okayama 719-0232, Japan
7Institute for Astronomy, University of Hawaii at Mānoa, Honolulu, Hawaii 96822 USA
8Las Cumbres Observatory Global Telescope Network, Goleta, CA 93117 USA
9Department of Physics, University of Warwick, Coventry CV4 7AL, UK

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ABSTRACT

Studies of transiting Neptune-size planets orbiting close to nearby bright stars can inform theories of planet formation because mass and radius and therefore mean density can be accurately estimated and compared with interior models. The distribution of such planets with stellar mass and orbital period relative to their Jovian-mass counterparts can test scenarios of orbital migration, and whether “hot” (period < 10 d) Neptunes evolved from “hot” Jupiters as a result of mass loss. We searched 1763 late K and early M dwarf stars for transiting Neptunes by analyzing photometry from the Wide Angle Search for Planets and obtaining high-precision (≤10−3) follow-up photometry of stars with candidate transit signals. One star in our sample (GJ 436) hosts a previously reported hot Neptune. We identified 92 candidate signals among 80 other stars and carried out 148 observations of predicted candidate transits with 1–2 m telescopes. Data on 70 WASP signals rules out transits for 39 of them; 28 other signals are ambiguous and/or require more data. Three systems have transit-like events in follow-up photometry and we plan additional follow-up observations. On the basis of no confirmed detections in our survey, we place an upper limit of 10.2% on the occurrence of hot Neptunes around late K and early M dwarfs (95% confidence). A single confirmed detection would translate to an occurrence of 5.3 ± 4.4%. The latter figure is similar to that from Doppler surveys, suggesting that GJ 436b may be the only transiting hot Neptune in our sample. Our analysis of Kepler data for similar but more distant late-type dwarfs yields an occurrence of 0.32 ± 0.21%. Depending on which occurrence is applicable, we estimate that the Next Generation Transit Survey will discover either ~60 or ~1000 hot Neptunes around late K and early M-type dwarfs.

Key words: exoplanets — planet formation — transiting planets.

1 INTRODUCTION

Not all exoplanets are detected equally. A planet that transits its host star has greater scientific value because its radius can be determined and, because the orbital inclination is known, the geometric ambiguity in Doppler estimation of the planet mass is removed. Spectroscopy of the star during a transit can reveal absorption or scattering by the planet’s atmosphere, if it has one. The planet can also be occulted by the star, permitting differential measurement of
the planet’s reflected or emitted flux. These observations can determine the planet’s albedo and/or constrain the efficiency with which heat is carried around the planet by rotation or atmospheric circulation.

The most productive tool for detecting transiting planets has been the Kepler space telescope (Borucki et al. 2010), data from which has yielded more than 2000 confirmed or candidate discoveries. However most of the systems discovered by Kepler, as well as those of the CoRoT et Transits planétaires (CoRoT) satellite (Carone et al. 2012) are faint (V ∼15), making follow-up observations difficult. Many of these host stars are at kpc distances and well above the Galactic plane, and may belong to an older, more metal-poor population distinct from the Solar neighborhood and perhaps hosting a different distribution of planets.

Ground-based surveys such as the Wide Angle Search for Planets (WASP, Pollacco et al. 2006) and the Hungarian Automated Telescope Network (HatNET) (Bakos et al. 2011) have discovered numerous giant planets transiting brighter, nearby stars.1 Transiting geometries are uncommon and such surveys must monitor many stars over large portions of the sky. Because of the trade-off between field of view and telescope aperture, these surveys are limited to the brightest stars and, due to Malmquist bias, biased towards more luminous ones. The sensitivity of such surveys to smaller (non-gas-giant) planets is limited by correlated photometric error or “red” noise which does not decrease with the square root of the number of observations (Pont et al. 2006; Smith et al. 2007). Earth’s rotation means that surveys performed from a single site have restricted observing windows and are only efficient at detecting planets on short-period orbits (≤ 10 d). For these reasons, ground-based surveys have been most successful at detecting giant planets on close orbits around F and G stars.

M dwarf stars have less than half the radius of their solar-type cousins, permitting the detection of concomitantly smaller planets for a given photometric sensitivity. Although such stars tend to be fainter and observed with poorer photometric precision, the net balance of these two effects can still favor cooler stars: this calculus motivates the MEarth transit survey for planets as small as Earth around late M-type dwarfs (Charbonneau et al. 2009; Berta et al. 2012).

K- and early M-type dwarfs represent an intermediate region of discovery space for transiting planet surveys. While ground-based detection of Earth-size planets around such stars is not feasible, it is possible to detect Neptune- or even super-Earth-size companions, at least on close-in orbits. Indeed, HAT-P-11b (4.3R⊕, P = 4.89 d) transits a K4 dwarf, and HAT-P-26b (6.3R⊕, P = 4.23 d) orbits a K1 dwarf (Hartman et al. 2011).

The occurrence and properties of short-period or “hot” Neptunes are of considerable theoretical interest. Attempts to explain an apparent correlation between the occurrence of giant planets and stellar mass also predict an inverse relation with elevated numbers of Neptunes (i.e., “failed Jupiters”) around low-mass stars (Laughlin et al. 2004). Hot Neptunes could form by accretion of rocky/icy planetesimals beyond the snowline and subsequent migration to the inner edge of the protoplanetary disk (Mordasini et al. 2009). However, McNeil & Nelson (2010) find that this scenario cannot explain the observed size distribution of close-in planets. Alternatively, planetesimals or protoplanets could migrate first, followed by accretion in place (Brunini & Cioni 2002; Hansen & Murray 2012). Finally, evaporation of mass from close-in giant planets has been proposed as an alternative formation mechanism for hot Neptunes (Baraffe et al. 2005; Boué et al. 2012). These three different pathways predict objects that are enriched in ice, rock, and gas, respectively. Hot Neptunes may be especially useful to test models of planet formation because both mass and radius can be accurately measured (by Doppler and transit, respectively) and these parameters are informative about the relative amounts of rock, ice and gas in the planet (Rogers et al. 2011). In contrast, the masses of Earth-size planets are too small to accurately measure and the radii of Jupiter-size planets are insensitive to mass due to support by electron degeneracy pressure.

We used data from the WASP survey to search for short-period Neptunes around a sample of low-mass stars (the SEAWOLF survey). Because this search pushes the envelope of WASP performance, we adopted a multistage search strategy:

- We selected late K- and early M-type dwarf stars observed by the WASP survey; in principle, smaller planets should be detectable around these smaller stars.
- We identified candidate transit signals, relaxing the signal-to-noise criterion for initial selection. This potentially includes smaller transit signals, but also large numbers of false positives.
- We predicted candidate transits using the WASP-generated ephemerides and screened these with precision photometry obtained at 1–2 m telescopes.

We describe the WASP data and our follow-up observations and reduction in Section 2 and our catalog of candidate transiting systems and the results of the follow-up program in Section 3. We place limits on the occurrence of hot Neptunes around stars in our sample in Section 4 and discuss the implications for theory as well as prospects for future transiting planet surveys in Section 5.

2 OBSERVATIONS AND METHODS

2.1 Sample construction and stellar parameters

For our search sample we identified late-type (K4 to M4) dwarf stars in the inaugural (2004) fields of the WASP-North survey (Christian et al. 2006). We chose stars from dwarfs, were detected first by Doppler, then later found to transit: GJ 436b (Gillon et al. 2007), and GJ 3740b (Boufils et al. 2012).

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1 Transiting planets have also been identified by screening planetary systems detected by the Doppler method. The first example (HD 209458) was found this way (Charbonneau & Brown 2003; Henry et al. 2003), but this approach is limited by the pace of Doppler surveys and the small geometric probability that a planet will transit.

2 Wide-field surveys must also contend with a high false positive rate by blends of bright stars with fainter eclipsing binaries.

3 Two other Neptune-size planets, both around early-type M
the SUPERBLINK proper motion catalog (Lepine & Shara 2003) with optical-to-infrared colors $V - J > 2$ consistent with late K- and M-type stars, and reduced proper motions $H_J \equiv J + 5 \log \mu + 5$ (a proxy for absolute magnitude) that place them on the dwarf color-magnitude locus, thus excluding K and M giants (Lépine & Gaidos 2011). We restricted the sample to $V < 14$ because at fainter magnitudes the number of background stars with $\Delta m < 5$ falling within the same WASP photometric aperture significantly exceeds one. Such stars could produce false positives if they are eclipsing binaries. We also imposed a $J < 10$ cut to retain those stars for which high-precision, high cadence (few minute) photometry in the near-infrared ($z$ or $JHK$ passbands) could be performed on 1–2 m telescopes. Based on parallaxes (astrometric wherever available, photometric otherwise), the most distant stars in our survey are at $\approx 100$ pc. The closest star is Laland 21185, only 2.5 pc away.

To estimate the properties of these stars, we adopted the empirical relations between $V - J$ color, effective temperature $T_{\text{eff}}$, stellar radius $R_*$, and stellar mass $M_*$ for solar-metallicity K and M stars in Boyajian et al. (2012). According to these relations, $V - J = 2$ corresponds to $R_* \approx 0.71 R_\odot$, $T_{\text{eff}} \approx 4550$ K, and a spectral subtype of K4 (Cox 2000). The coolest stars in our sample have $V - J \geq 4.5$ and should have M4 spectral types, with $R_* \approx 0.25 R_\odot$ and $T_{\text{eff}} \approx 3300$ K. The reddest star ($V - J = 5.39$) is the M4.5 dwarf GJ 3839.

### 2.2 WASP Observations and Sources

We identified 1849 SUPERBLINK stars satisfying our criteria in the inaugural (2004) fields of the WASP-North survey. These 102 fields cover 4750 sq. deg. at declinations between $+4.9$ and $+59.3$ deg. (Fig. 1). Stars were matched with sources generated by photometering WASP images with a circular aperture of radius 3.5 pixels (48 arc sec). 1763 WASP sources were matched to our selected SUPERBLINK stars; the median angular separation is 0.22 arc sec and the 95th percentile separation is 3.4 arc sec. Forty-six WASP sources were each matched to two SUPERBLINK stars. Of the 1763 matched sources, 1743 have more than 500 data points (the minimum required for lightcurve analysis) and the median number of observations is 8160 (Fig. 2).

### 2.3 Light Curve Analysis

WASP lightcurves were processed to correct for systematic errors (Damuz et al. 2005) and remove trends (Kovács et al. 2004). The latter step eliminates many artifacts with periods equal to rational multiples of 1 d. The light curves were then analyzed with the HUNTER hybrid search algorithm that incorporates the box-least squared algorithm (Kovács et al. 2002) and which is described in Collier Cameron et al. (2006). HUNTER searched for transit-like signals with periods of 0.3–30 d. Four criteria were applied to these signals: (i) mean flux $> 3$ microVegas ($m > 13.8$); (ii) periods not within 5% of 1 or 0.5 d (see Section 2.4); (iii) signal detection efficiency $> 6$ (Kovács et al. 2002); (iv) at least three candidate transits.

Up to five periodic signals were identified for each source satisfying these criteria, and a total of 4364 signals were identified among 1130 stars. HUNTER calculated the signal-to-noise ratio (SNR) and $\Delta \chi^2$ parameter for each signal, where the latter is the decrease in $\chi^2$ provided by the best-fit transit model relative to a constant light curve. In the case of pure white noise $\Delta \chi^2$ is the square of the signal-to-white noise ratio (Collier Cameron et al. 2006). Thus SNR and $\Delta \chi^2$ allow us to select based on the significance of a signal with respect to both the red noise and white noise properties of the data.

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4 We used 2MASS $J$ magnitudes while Boyajian et al. (2012) used Johnson $J$ magnitudes. However, the CIT photometric system is closely related to the Johnson system and $J_{\text{CIT}} \approx J_{\text{2MASS}} - 0.065(J - K)_{\text{2MASS}} + 0.038$ (Skrutskie et al. 2006). Since late K-early M dwarfs have $J - K \approx 0.8$, the difference in $V - J$ color is only 0.014 magnitudes and was ignored.
2.4 Selection of Candidate Transiting Systems

We next applied cuts with period, SRN, $\Delta \chi^2$ and ellipsoidal signal-to-noise ratio (a measure of the continuous variation of the signal over the period) to the 4364 HUNTER-identified signals to screen artifacts and astrophysical false positives (i.e., close binaries). Because of Earth’s rotation, observations from a single longitude like those of WASP-North can contain artifacts with periods near 1 d and integer ratios thereof. Furthermore, aliasing with the lunar cycle (29.5 d) produces a dispersion of a few percent around each rational period. Based on the distribution of signals (mostly artifacts) generated when no detrending is performed (see above), we removed signals with periods below 1.1 d and within 5% of 3/2, 2, 3, and 5 d (Fig. 3). (A peak at 4 d is not statistically significant.) There is also a peak in the period distribution of signals at 8/3 d. This peak appears significant and is apparently one of a series of undertones (multiples) of the strong artifact at 1/3 d, the harmonic closest to the duration of a summer night at the WASP-North site (and which is removed along with all other signals below 1.1 d). However, we did not a priori remove the 1/3 d peak.

The distribution of signals with SRN and $\Delta \chi^2$ is strongly concentrated at SRN ~4.5 and $\Delta \chi^2$ ~30 (Fig. 4). We assumed that these are nearly all artifacts or astrophysical false positives and that the clustering is a result of the selection criteria applied in Section 2.3. We retained signals with $(SRN > 6) \cup (SRN > 3 \cap \Delta \chi^2 > 50)$ (outside the hatched zone of Fig. 3). We also excluded signals with an ellipsoidal SNR > 8: these are close binaries (Collier Cameron et al. 2006). The remaining 901 signals were further screened with the following criteria: (i) observations had to completely span, ingress to egress, at least three putative transits; (ii) the putative transit duration $\tau$ had to be within a factor of two of the value for a planet on a circular orbit with zero impact parameter around a star with radius 0.6 $R_\odot$ (typical of a late K dwarf), i.e. $\tau = 1$ hr ($P/1$ d)$^{1/3}$, where $P$ is the Keplerian period; and (iii) the putative signal could not obviously be an artifact produced by periodic gaps or changes in noise level in the data. This left 92 candidate signals from 80 stars.

2.5 Follow-up Photometry

We used the ephemerides generated by the HUNTER pipeline to predict transits for our 92 candidates. The precision of the predicted transit center depended mostly on the precision of the period determination, and was generally ±1 hr. Follow-up photometry of some of these candidate transit events was obtained with 1–2 m ground-based telescopes. Details of the telescopes are reported in Table 1 and of the observations in Table 3. In general, we selected events to observe if the predicted transit center occurred when the star was at an airmass below 1.7, and at least 3 hr from sunset or sunrise. Ideally, we observed the entire transit window (±1σ) as well as an hour before and after ingress/egress. However in many cases this was not possible. The minimum detectable transit depth $\delta_d$ and completeness $C$ of these observations are calculated in Section 4.

Although the details of the observing strategy and data reduction varied with telescope and instrument, there were several commonalities:

- Defocused imaging photometry: A telescope was grossly defocused to produce a “doughnut”-shaped point spread function (PSF) several tens of pixels in diameter. Such “doughnuts” are out-of-focus images of the primary mirror. Defocusing permitted a signal ≳ $1 \times 10^6$ e−1 to be acquired in each integration, reducing Poisson error to $< 10^{-3}$. It also minimized error from image motion or changes in the distribution of the signal convolved with detector flat-fielding errors (e.g. Southworth et al. 2009; Mann et al. 2011). Circular aperture photometry was performed on the defocused images of the target and several comparison stars in multiple iterations. In each iteration the centroid of the stellar...
image within the aperture was computed and used as the aperture center.

**Optimized pointings:** The signal from a star of interest must be divided by that from one or more comparison stars to remove variations in atmospheric transmission. The number and relative brightness of comparison stars limits the precision of ground-based photometry. We chose pointings that maximized the number of comparison stars similar in brightness to the target star. We also avoided rings in the flat field due to dust particles near the focal plane. These can change between nights or even during observations, introducing flat-field error.

**Comparison star selection:** Each comparison star was compared with all the others to identify and exclude variables. A comparison signal was calculated from the weighted sum of the remaining reference stars, where the weights were chosen to minimize the RMS of the normalized target light curve outside the predicted transit window.

**Lightcurve detrending:** We performed linear regressions of each normalized light curve with airmass, position of the centroid, and variance in the distribution of the target star signal over the point-spread function. The first was to remove second-order extinction effects due to differences in the spectra of target and reference stars (Mann et al. 2011). The second partly removes flat-field errors introduced when the defocused images move due to imperfect guiding or absence of guiding. The third compensates for any non-linearity in the response of the detector which would scale with the variance in the light distribution.

3 RESULTS

3.1 Candidate Signals

The final catalog of 92 candidate signals from 80 stars is presented in Table 2. The “A”, “B”, or “C” designations indicate different signals from the same star. Based on the depths of the putative WASP transits and the estimated radii of these stars (see Section 2.1) the median transiting planet radius would be ~4 \( R_J \), i.e. Neptune-size. However, we expect that the large majority of these signals are artifacts or astrophysical false positives and not transiting planet. In Table 2 we report the status of each candidate based on the follow-up photometry acquired to date: N = none, ? = ambiguous or requires further observations, X = eliminated, A = candidate transiting system. We have follow-up observations of 70 signals and we ruled out 39 signals and designated 28 as ambiguous or requiring further observations. In general, systems where the completeness was >80% (as calculated in Section 4.2), and no transit-like event was observed, were ruled out, and systems with one or more observations but where completeness was <80% were designated as “?”. There are five exceptions to the rule: Two systems (03571+3023 and 14162+2312A) have C \( \approx 80\% \) but were ruled out. Six systems (15015+2400, 16389+3643B, 21302+2312A, 21409+1824, 22085+1425A and 22085+1425B) have C > 0.8 but the predicted event was close to the beginning or end of an observing window, a possible event was observed significantly before the predicted time or different observations had conflicting results: these are designated as “?”.

3.2 Transit Candidates

Follow-up observations of four signals produced light curves that contain a transit-like signal: 03571+3023, 16442+3455, 17378+2257, and 18075+4402 (Fig. 5). We have continued to observe predicted events for these stars to verify or rule out possible transits. 03571+3023 is variable lightcurves are not consistent between predicted events and one is flat, causing us to rule out this system. 16442+3455 (Ross 813) was mis-assigned to a white dwarf in the catalog of McCook & Sion (1987) but its colors and luminosity are clearly those of a late K or early M dwarf. 17378+2257 (GJ 686.1AB, HIP 86282) consists of a pair of dwarfs that have \( V − J \approx 3 \) and are designated as M0 stars in the Gliese catalog but listed as K5 in Reid et al. (1993). The molecular indices reported by Reid et al. (1993) and a spectrum obtained by us with the Mark III spectrograph on the MDM 1.3 m McGraw-Hill telescope suggest a spectral type between K7 and M0. These stars are an X-ray source (Hünsch et al. 1999) and the S-index values of the Ca II HK lines in their spectra (Duncan et al. 1999) suggest the stars are comparatively active (Isaacson & Fischer 2010), but Hα is not observed in emission (Young et al. 1989).

3.3 GJ 436b

GJ 436 aka SUPERBLINK star PM I11421+2642 or WASP source J114210.54+264230.4 is in our sample. The transit signal from its 4.3\( R_J \) planet (Gillon et al. 2007) was not detected by the WASP pipeline and in fact no candidate signals were identified from this star. One possible expla-

![Figure 5. Detrended lightcurves from follow-up observations of four stars containing a transit-like event. The error bars show the 1σ errors from Poisson noise only. The vertical dotted lines mark the predicted transit time and the vertical dashed lines mark ± one standard deviation. The stars and UT epochs are (a) 03571+3023 on 16 Sept 2012, (b) 16442+3455 on 3 May 2013, (c) 17378+2257 on 24 April 2013, and (d) 18075+4402 on 27 April 2013.](image-url)
nation for the system’s omission is that only one season of WASP data was obtained and the star fell 2.4 deg from the center of the field of view and thus was vignetted. Another contributing factor is the planet’s high transit impact parameter \( (b = 0.85) \), which makes the transit unusually short. The data is also exceptionally noisy: the \( 5\sigma \)-filtered RMS is 1.2%, consistent with the nominal photometric error of 1.4% and about 2.5 times the typical value for a \( V = 10.7 \) star (see Eqn. 1 below). The transit is only marginally apparent even after the data is correctly phase-folded (Fig. 5). Although transits of GJ 436b were not detected by WASP, the inclusion of this system in our sample raises the question of whether we should expect additional hot Neptunes or whether this is the only such transiting system. For these reasons we carry out our statistical analysis for zero and one detections (Sec. 4).

4 ANALYSIS

4.1 Estimation of WASP detection limits

To place statistical constraints on the occurrence of hot Neptunes we calculated (i) the ability of HUNTER to detect planets in WASP lightcurves as a function of planet radius and orbital period, and (ii) the completeness with which our follow-up observations can rule out candidate transit signals (Section 4.2). Our criteria for WASP/HUNTER detection is the same as that applied to the data: signal-to-red noise SRN > 6, or SRN > 3 and signal-to-white noise > \( \sqrt{3} \).

The transit signal \( \delta = (R_p/R_*)^2 \), where \( R_p \) is the radius of the planet. The red-noise error in the mean of \( N \) observations in the transit interval is \( \sigma_1 N^{-\gamma} \), where \( \sigma_1 \) is the error in a single WASP measurement of a given star and the index \( \gamma \approx 0.5 - 0.05 \times (15 - V) \) (based on Fig. 2 in Collier Cameron et al. 2006). The white-noise error is taken to be \( \sigma_1 N^{-0.5} \). We constructed an empirical formula for \( \sigma_1 \) based on Fig. 2 in Collier Cameron et al. (2006):

\[
\sigma_1 = 2.5 \times 10^{-3} \sqrt{1 + 8 \times 10^{(V-13)/5}}, \tag{1}
\]

Assuming near-circular orbits for these close-in planets, the mean number of observations falling within a transit is taken to be \( N = \pi \tau/P \), where \( \tau \) is the duration of the transit and \( n \) is the total number of observations. The transit duration in hours is

\[
\tau \approx 0.075R_\star P^{1/3} \sqrt{1 - b^2}, \tag{2}
\]

where \( R_* \) is in solar units, \( P \) is in days, and \( b \) is the impact parameter (taken to be zero here).

Figure 4 plots the limiting \( V \) magnitude for detecting a transiting Neptune-size (3, 4, or 5\( R_\oplus \)) planet around a dwarf star in the WASP survey as a function of stellar \( V - J \) color, our proxy for \( T_{\mathrm{eff}} \) and stellar radius on the main sequence, for \( P = 1.2 \) d or 10 d (see Section 4.3 for a justification for this range). The \( V - J \) and \( V \) of stars in our survey catalog are overplotted. Figure 7 shows that WASP should be able to detect planets somewhat larger than Neptune (5–6\( R_\oplus \)) around nearly all of the stars in our sample, and planets slightly smaller than Neptune (~3\( R_\oplus \)) around the coolest (M dwarf) stars, but only if they orbit quite close to their host. For orbital periods of 10 d only the largest Neptunes will be detectable around the M dwarfs.

The break in the slope of the detection contours at \( V \approx 15–16 \) in Fig. 4 is a result of a transition from a photon-counting noise-limited regime to a red noise-dominated regime. Among stars with a fixed radius (\( V - J \) color) and \( V > 15–16 \), detection improves with brightness. However, for \( V < 15–16 \) correlated noise becomes important (decreasing \( \gamma \) with brighter \( V \)). For a fixed \( N \), this means that detection requires a lower \( \sigma_1 \) and hence an even brighter \( V \). This positive feedback means that for a given stellar radius, planets below a certain size cannot be detected, regardless of apparent magnitude. This is a widely-appreciated limitation of ground-based surveys (Pont et al. 2006; Smith et al. 2007).

4.2 Estimation of follow-up completeness

To evaluate the significance of non-detection or detection of transits in our follow-up observations, we calculated the completeness, i.e. the probability that a transit with the characteristics of the WASP candidate would be detected, and the false-alarm probability, i.e. the probability that such an event would be erroneously identified in our data in the absence of an actual transit.

Each follow-up observation of a candidate transit event yielded a normalized, de-trended lightcurve, plus errors based purely on counting statistics (Poisson or photon noise). False alarm probability and completeness were calculated by constructing two sets of Monte Carlo realizations of the data, the first set with no transit signal added, and the second containing a transit signal equal in depth to the WASP candidate. The first set was used to set the detection threshold, i.e. the transit depth corresponding to a false alarm probability (FAP) of 0.01. This means there is a 1% probability that a signal exceeding this threshold would be erroneously discovered in a lightcurve with these noise properties but containing no transit. We used the second set of Monte Carlo realizations plus the detection threshold determined from the first set to estimate the completeness or the recovery rate in follow-up photometry of transit signals with the properties of the WASP candidate.
Figure 7. Expected WASP detection limits for Neptune-size planets around late K and M dwarf stars, plotted vs. $V - J$ color (a proxy for $T_{\text{eff}}$ and spectral type) and $V$ magnitude. Transiting planets of specified radius ($3, 4$ or $5 \, R_{\oplus}$), and orbital period (1.2 d, black curves, or 10 d, grey curves) should be detectable around stars to the right and below each curve. The stars of the SEAWOLF survey are plotted. Circular orbits, an impact parameter of zero and the median number of observations in our survey sample (8160) are assumed for these calculations.

To account for the effect of correlated or “red” noise on transit detection, we computed the discrete autocorrelation function $A_t$ of the actual data and used this to construct artificial light curves $s_i$ of pure noise:

$$s_i = s \sum_j A_{i-j} w_j,$$

where $w_j$ is a white noise pattern and $s$ is chosen so that $s_i$ has the same total noise RMS as the actual signal.

Our simple transit model used a linear limb darkening law\(^5\) and the “small planet” approximation ($R_p \ll R_*$) such that the transit signal is

$$f(t) = \delta \left[1 - u \left(1 - \mu\right)\right],$$

for $r < 1$, where $\mu = \sqrt{1 - r^2}$, $u$ is the linear limb-darkening coefficient, the dimensionless radial coordinate is

$$r = \sqrt{(2(t - t_c)/\tau)^2 + b^2},$$

and $t_c$ is the transit center time. Based on the median estimated $T_{\text{eff}}$ of our sample (4570 K) and assuming solar metallicity, we adopted values of $u = 0.80, 0.72,$ and 0.51 for Johnson $V$ and $R$ and Tiede $J$ bandpasses, respectively (Claret 2004), and $u = 0.75, 0.65,$ and 0.58 for Sloan $riz$ bandpasses, respectively (Claret 2004). To calculate the transit duration $\tau$ we assumed a circular orbit and a stellar radius based on $V - J$ and Bovajian et al. (2012) (see Section 2.1). For each Monte Carlo realization, we drew a fixed value of impact parameter $b$ from a uniform distribution limited to $\sqrt{3}/2$ (beyond which the transit duration is half the maximum value, resulting in exclusion from our sample).

To generate a distribution of false-positive transits, we fit the transit model to each transit-free light curve using the non-linear least-squares routine MPFIT (Markwardt 2009), with $t_c$ and $\delta$ as free parameters. For the fit, an initial value of $\delta$ was chosen from a uniform distribution between 0 and 0.002. An initial value of $t_c$ was chosen from a normal distribution with a standard deviation equal to the transit prediction error, and limited to the observation window. Cases where the fitted depth was negative or the transit was more than two standard deviations from the predicted transit center were not counted, as these would have been excluded from the actual survey. We determined the 99 percentile value of the transit depth, corresponding to a false alarm probability of 0.01. This is our adopted detection limit $\delta_d$. This value was converted to an equivalent planet radius using the stellar radius, and we also computed a corresponding SNR detection threshold based on the white-noise RMS of the light curve.

To calculate the completeness, we added artificial transits to the noise-only light curves and attempted to recover them. Each transit was modeled as described above, using the WASP candidate transit depth, a uniform distribution for $b$ between 0 and $\sqrt{3}/2$ and a normal distribution for $t_c$. We then repeated the fitting process described above. To initially “detect” the transit, we smoothed each light curve with a boxcar filter having a width equal to the expected transit duration. The minimum of this lightcurve became the initial guess at $t_c$ in a fit with MPFIT. We calculated the fraction of recovered transit depths that exceeded $\delta_d$, rejecting fits with $t_c$ deviating from the actual value by more than two standard deviations. This fraction is our estimated completeness $C$. Table 3 reports values of $\delta_d$ and $C$ for each follow-up observation.

4.3 Planet Occurrence

Our observations constrain the intrinsic occurrence $f$ (planets per star, or in the limit of few planets, fraction of stars with planets) of close-in Neptune- to Saturn-size planets around late K and early M dwarf stars in the solar neighborhood. A standard procedure to estimate $f$ is to maximize a likelihood function that is the product of the probability of detections and non-detections. Our multi-stage observational campaign required us to consider how we defined detections and non-detections. Specifically, our sample includes:

- Stars with no transit-like signal found in WASP data: These were counted as non-detections.
- Stars with a transit-like signal identified in WASP data but which were not screened with follow-up observations: These were considered as unconfirmed detections.
- Stars with transit-like signals in WASP data which our follow-up observations have ruled out as transit candidates with some completeness $C$: These are considered possible non-detections or unconfirmed detections.
- Stars with WASP signals that our follow-up photometry indicate are viable transit candidates: Given sufficient follow-up, these could become confirmed detections.
Following Gaidos et al. (2013) we generalized the likelihood formalism as an empirical Bayes/marginalized likelihood analysis in which the occurrence rate \( f \) is a "hyperparameter" of the prior probability that a star hosts a detectable transiting planet. This prior is \( (d_i) f \), where \( (d_i) \) is the probability that a planet transits and is detected with the criteria in Section 2.4, marginalized over the distributions of planet radius and orbital period. The log-likelihood is

\[
\ln L = \sum_{i=1}^{ND} \ln (1 - f(d_i)) + \sum_{k=1}^{CD} \ln [(1 - F_k) f(d_k)] \\
+ \sum_{j=UD} (1 - C_j f(d_j) + C_j (1 - f(d_j))],
\]

where the summations are over non-detections (ND), confirmed detections (CD), and unconfirmed detections (UD), \( C_j \) is the completeness of the follow-up observations that do not find a transit, and \( F_k \) is the false-alarm probability for detections confirmed by our follow-up observations. In the case of multiple observations of the same system we adopt the largest value of \( C_j \).

If \( f(d) \ll 1 \) and \( F \ll 1 \), then

\[
\ln L \approx N_{CD} \ln f - f \sum_{i=1}^{ND} (d_i) \\
+ \sum_{j=UD} \ln [(1 - C_j f(d_j) + C_j (1 - f(d_j))],
\]

where \( N_{CD} \) is the number of confirmed detections. If \( C_j \) is not small for all stars (not the case here) then this can be further approximated as:

\[
\ln L \approx N_{CD} \ln f + \sum_{j=UD} \ln C_j \\
- f \left[ \sum_{i=1}^{ND} (d_i) + \sum_{j=UD} \left( C_j (d_j) - \frac{1 - C_j}{C_j} d_j \right) \right].
\]

Only the first two terms depend on \( f \), and from these one readily derives the most likely value:

\[
f_* = N_{CD} \left[ \sum_{i=1}^{ND} (d_i) + \sum_{j=UD} \left( C_j (d_j) - \frac{1 - C_j}{C_j} d_j \right) \right]^{-1}
\]

If no transits are confirmed the most likely value of \( f \) is zero.

The detection probability \( d_i \) for a given candidate transit signal is the product of a geometric factor \( d_i^{geo} \) and a detection probability \( d_i^{det} \). Assuming circular orbits,

\[
d_i^{geo} \approx 0.238 R_p M_p^{-1/3} P^{-2/3},
\]

where the stellar parameters are in solar units and \( P \) is the signal period in days. \( d_i^{det} \) is estimated by computing both the SRN and \( \Delta \chi^2 \) for the given \( \delta, P \), and a uniformly-distributed range of impact parameters, and determining the fraction of these that satisfy our selection criteria (Section 2.3). The SRN is given by \( \delta^N + \sigma_1, \Delta \chi^2 = \delta^2/N/\sigma_1^2 \), and \( \gamma \) and \( N \) are estimated as before. All cases with \( b > \sqrt{3}/2 \) were excluded because of the restriction on candidate transit duration (Section 2.3).

To calculate \( \langle d \rangle \) we assumed a power-law distribution over radius \( R_{min} < R_p < R_{max} \) with index \( \alpha \), and a flat log distribution with orbital period \( P_{min} < P < P_{max} \) (Cumming et al. 2008; Howard et al. 2012), i.e.

\[
d \sim R_p^{\alpha}, d \sim P^{\alpha}
\]

where \( R_p > R_{min} \) and \( P > P_{min} \). We calculated the minimum detectable planet radius \( R_{det} \) and the fraction of planets that would be detected, i.e.

\[
d_{det} = \begin{cases} \frac{R_{max} - R_{min}}{R_{det} - R_{min}} & \text{if } R_{min} < R_{det} < R_{max} \\ 1, & \text{if } R_{det} < R_{min} \\ 0, & \text{if } R_{det} > R_{max} \end{cases}
\]

We marginalized over \( P \) and \( b \) assuming logarithmic and uniform distributions, respectively, and excluding values of either parameter that were also excluded during our selection of candidate transit signals, i.e. \( b > \sqrt{3}/2 \) and \( P < 1.1 \) d or periods within 5% of artifacts (Section 2.3).

We adopted \( R_{min} = 3R_\oplus \) and \( R_{max} = 8R_\oplus \), i.e. slightly smaller than Neptune and Saturn, respectively. We adopted \( P_{min} = 1.2 \) d and \( P_{max} = 10 \) d following Howard et al. (2012) and Pressin et al. (2013). We determined that among 1728 stars with no detected signals within the range of \( 12 < P < 10 \) and \( 3 < R_p < 8 \), assuming \( \alpha = 1.9 \), then \( \sum_i (d_i) = 16.8 \). This is the expected number of detections around these stars if each had one such planet. It is not sensitive to the precise value of \( \alpha \).

We calculated the likelihood vs. occurrence rate using Eqs. (7) (10) and 10b. Excluding GJ 436b, and given that we have as yet no confirmed detections of new planets in our sample, we can only place an upper limit on the occurrence of hot Neptunes. In this case, we place a 95% confidence upper limit of 10.2% on \( f \) based on a log likelihood within 1.92 of the maximum value (Fig. 8). We also estimate the most likely occurrence in the case of a single confirmed detection: \( f = 5.3 \pm 4.4\% \) (Fig. 8). The error is based on the assumption of asymptotic normality; a parabola was iteratively fitted to the log-likelihood curve and \( \sigma_f = 1/\sqrt{2c} \), where \( c \) is the curvature of the parabola.

If there is more than one confirmed planet in our sample, the maximum likelihood estimate of \( f \) will be likewise higher. If we relaxed the assumption that all unconfirmed detections are ruled out, then \( f \) could be significantly higher, and close to unity, because the number of WASP candidates that we have yet to screen is comparable to the expected number (\( \sim 17 \)) if every star had a hot Neptune. However, if our follow-up results are representative of the results as a whole, then it is more likely that all or nearly all of these unscreened systems will be ruled out as well.

### 4.4 Comparison with Kepler

We estimated the occurrence of 3–8 \( R_\oplus \) and \( P < 10 \) d planets around Kepler target stars using the January 2013 release of confirmed and candidate transiting planets (KOIs)
SEAWOLF Search for Neptunes around Late-Type Dwarfs

Figure 8. Likelihood vs. occurrence of planets with 1.2 d < P < 10 d and 3R_☉ < R_p < 8R_☉ around SEAWOLF stars. The dashed line is for the case of one confirmed detection and the solid line is for the case of no confirmed detections.

from analysis of observation quarters Q1–Q8. The methods are described in Gaidos et al. (2013) and here we recapitulate only the most important details. To emulate the range of spectral types of the SEAWOLF survey, stars with 2 < V − J < 4.7, with V magnitudes based on the relation V = r + 0.44(g − r) − 0.02 (Pukugita et al. 1996), were selected from the complete Kepler target catalog. We also required K_p < 16 and that each star was observed for at least seven of the first eight observing quarters. We estimated parameters for these 14,578 stars and 190 (candidate) planets by fitting Dartmouth stellar evolution models (Dotter et al. 2008) using the Bayesian procedure described in Gaidos et al. (2013). We then limited the analysis to 6422 stars with estimated log g > 4 and g-D51 < 0.23. D51 is an AB magnitude based on a passband centered on 510 nm and the g-D51 color is an indicator of gravity among K dwarfs; the color-cut eliminates K giants (Brown et al. 2011). The median estimated T_eff of these stars is 4330 K. These stars host 136 candidate planets. Two of these have 3R_☉ < R_p < 8R_☉ and P < 10 d; KOIs 875.01 and 956.01 with R_p of 3.7 and 3.2R_☉ on 4.22 and 8.36 d orbits, respectively.

We calculated the binomial log likelihood as a function of planet-hosting fraction f assuming a log distribution with orbital period and a power-law radius distribution in the limit that the transit probability is low (Mann et al. 2012, Gaidos et al. 2013):

\[
f = \frac{N_p}{\alpha} \sum_{i=1}^{N_D} (f_i)
\]

where N_p is the number of detected planets with R_1 < R_p < R_2 and P_1 < P < P_2, the summation in the denominator is over non-detections,

\[
(f_i) = \int_{R_1}^{R_2} \int_{P_1}^{P_2} R_p^{-\alpha} d_i(R_p, P) dP d\ln R_p,
\]

and d_i(R_p, P) is the probability of detecting a planet around the ith star (Mann et al. 2012). For consistency with SEAWOLF we use P_1 = 1.2 d, P_2 = 10 d, and α = 1.9.

The transit of a late K or early M dwarf by a Neptune-size planet produces a signal of magnitude 4 × 10^{-3}, far larger than the noise: The median 3 hr Combined Differential Photometry Precision (CDPP3) for the stars in our sample is 1.8 × 10^{-4} and the 99 percentile value is 6.6 × 10^{-4}. We estimated the cumulative SNR from a 3R_☉ planet on a 10 d orbit monitored for 2 yr (8 quarters): this is the least detectable case. The stellar noise over the transit interval was taken to be the CDPP3 scaled by √3/π where τ is the transit duration in hours. Fressin et al. (2013) found that the recovery rate of the Kepler detection pipeline is nearly 100% for SNR>16. Of the 9741 stars with CDPP3 values, for only 33 (0.3%) would the estimated SNR be < 16.

Thus the detection probability is essentially the geometric factor R_/a, where a is the orbital semimajor axis, and independent of R_p. The R_p terms in Eqn. [12] cancel and

\[
f = N_p \ln(P_2/P_1)/\sum_{i=1}^{N_D} F_i.
\]

The detection probability becomes:

\[
d_i(P) = \left(\frac{4\pi^2 R_p^3}{GM_*}\right)^{1/3} \frac{1 + e \cos \omega}{1 - e^2} P^{-2/3},
\]

where e is the orbital eccentricity and ω the longitude of periastron. Marginalizing over e and ω with an eccentricity distribution n(e), and ignoring terms that do not depend on f,

\[
\ln L \approx N_D \ln f - 0.356 f \left[\int_0^1 n(e)de \frac{1}{1 - e^2} \right]^{2/3} \left(\frac{P_2}{P_1}\right)^{-2/3}
\]

\[
\times \left(\frac{P_2/P_1}{\ln(P_2/P_1)}\right)^{2/3} \sum_{j=1}^{N_D} \left(\frac{\rho_j}{\rho_p}\right)^{-1/3} + \cdots,
\]

where N_D is the number of detected planets and ρ is the mean stellar density. Adopting the function for n(e) in Shen & Turner (2008), we found that the integral is only weakly dependent on the parameter a in their distribution, and is ≈ 1.20 for a = 4. Using a Rayleigh distribution like that in Gaidos et al. (2013) gives a similar value of 1.08 for the integral. Because each star can be explained by more than one stellar model with probability p, we used a weighted mean of ρ^{-1/3} to calculate the likelihood:

\[
\langle \rho^{-1/3} \rangle = \sum_i p_i \rho_i^{-1/3} / \sum_i p_i,
\]

where the summation is restricted to main sequence models, i.e. log g > 4.

Under these assumptions, we found that the occurrence of hot (P < 10 d) Neptunes is 0.33 ± 0.21% (Fig. 9).

5 DISCUSSION AND CONCLUSIONS

We place a limit of 10% on the occurrence of hot Neptunes (P < 10 d) around the late K and early M dwarfs in our SEAWOLF sample (95% confidence). In the event that a single planet candidate is confirmed, our maximum likelihood estimate of occurrence is 5.3 ± 4.4%. From a Doppler survey of late F to early K stars, Howard et al. (2010) estimated an occurrence rate of about 8.1 ± 4% for planets with projected
masses $M \sin i$ of 10-100$M_\oplus$, a mass range correspondingly approximately to our radius range, and $P < 50$ d. Assuming a logarithmic distribution with orbital period, and correcting by the factor ln(10/1.2)/ln(50/1.2), the equivalent occurrence within 10 d is 4.6%, a value similar to our estimate for the case of a single detection. Based on the HARPS Doppler survey [Mayor et al. (2011)] estimated 11.1±2.4% of solar-type stars have planets with 10-30$M_\oplus$ within $P < 50$ d, but only 1.17 ± 0.52% with masses of 30–100$M_\oplus$. Likewise, Bonfils et al. (2013) estimate that 3±4% of M dwarfs have 10-100$M_\oplus$ planets. That these Doppler-based values are consistent with the 5.3% occurrence we derive assuming a single SEAWOLF detection suggests that GJ 436b may be the only transiting hot Neptune in our sample.

We estimated the occurrence of hot Neptunes around the late K and early M dwarf stars observed by Kepler to be 0.32±0.21%, more than an order of magnitude lower than in the SEAWOLF catalog. Howard et al. (2012) report that the occurrence of 4–8$R_\oplus$ planets with $P < 10$ d around Kepler GK dwarfs is 0.23 ± 0.03%, consistent with our estimate to within the errors (but for a different range of spectral types). One major caveat with interpreting the Kepler statistics is that late K spectral types also include red giant branch as well as dwarf stars; these luminosity classes can be difficult to distinguish by photometric colors alone and in the absence of spectroscopic screening. Malmmquist bias will favor the inclusion of the large, more luminous stars (Gaidos & Mann 2013). Planets will be more difficult to detect and will appear smaller around RGB stars, e.g. some “Earths” may actually be Neptunes. For this reason, it is possible that the statistical analysis of the Kepler results grossly underestimates the occurrence of hot Neptunes. However, our use of the g-D51 gravity-sensitive color in constructing our Kepler sample should limit this effect. More spectroscopy of Kepler targets in this range of $V – J$ colors is needed to quantify contamination by RGB stars.

Our determination of an order-of-magnitude lower relative occurrence of hot Neptunes around Kepler stars echoes the findings of Wright et al. (2012), who found a deficit of hot Jupiters around these stars. One intriguing possibility is that Kepler stars are older, more evolved, and have more massive convective envelopes than those in the Solar neighborhood, and that close-in giant planets have suffered tidally-driven decay of their orbits and been destroyed (Gaidos & Mann 2013). However, in the regime where the orbital period $P$ is much shorter than the eddy turnover timescale $T$, the rate of orbital decay is (Kunitomo et al. 2014):

$$\frac{\dot{a}}{a} = \frac{3 M_p}{4 M_\star L_\star R_\star (R_\star - R_{\text{env}})/T} \left(\frac{R_p}{a}\right)^8,$$

where $M_p$ is the mass of the planet, $L_\star$ is the stellar luminosity, $R_{\text{env}}$ the inner radius of the convective envelope, and $a$ the orbital semimajor axis of the planet. For a Neptune-mass planet on a 10 d orbit around an M0 dwarf star the theoretical orbital decay time is $> 10^{18}$ yr. The lower luminosity and smaller radius of K/M dwarfs relative to solar-type stars, and the lower mass of Neptunes relative to Jupiters means that this process is too slow to explain the deficit of Neptunes close to Kepler stars relative to the solar neighborhood. Kepler stars may also be more metal-poor than the solar neighborhood, but there is, as yet, no evidence that the occurrence of Neptunes depends on the metallicity of the host star (Mann et al. 2013). Instead, the discrepancy must be explained by observational selection or differences in the efficiency in formation on or migration to close-in orbits.

The Next Generation Transit Survey (Wheatley et al. 2013) will monitor $\sim 1.6 \times 10^6$ K4-M4 dwarfs with $I < 17$ to search for hot Neptunes; about $2 \times 10^5$ of these stars will have $I < 15$ and are suitable for Doppler follow-up (P. Wheatley, personal communication). If our 0.32% occurrence rate from Kepler is correct the number of transiting hot (super)Neptunes in this survey will be $\leq 60$, depending on actual detection efficiency. If the the occurrence rate is close to 5%, as suggested by Doppler surveys of nearby stars, the survey could find up to $\sim 1000$ such planets. These two values bracket an estimate by the NGTS team (Wheatley et al. 2013).

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Table 1. Telescopes used to obtain follow-up observations

| Telescope/Observatory          | D (m) | Latitude       | Longitude       | Instrument(s)       | Passband(s)       | Observations |
|-------------------------------|-------|----------------|-----------------|---------------------|-------------------|--------------|
| McGraw-Hill/MDM               | 1.3   | 31.95173 N     | 111.61664 W     | B4K/R4K/Nellie      | Sloan r, DES-Z    | 66           |
| Faulkes North/Haleakula        | 2.0   | 20.70701 N     | 156.25748 W     | SpectraCam 4K       | Pan-STARRS Z      | 29           |
| Skinakas                      | 1.3   | 35.21173 N     | 024.89893 E     | Andor DZ436         | Bessel R          | 24           |
| OAO 188 cm                    | 1.88  | 34.57716 N     | 133.59387 E     | ISLE<sup>b</sup>    |                   |              |
| LCOGT/BOS                     | 0.8   | 34.68750 N     | 120.03889 W     | SBIG               | Sloan i'          | 5            |
| LCOGT/ELP                     | 1.0   | 30.67143 N     | 104.02195 W     | kb73                | Sloan i           | 4            |
| UH88/Mauna Kea                | 2.2   | 19.82303 N     | 155.46937 W     | OPTIC              | Sloan z           | 1            |

<sup>a</sup> Usable data of a candidate transit event (C > 0)

<sup>b</sup> Yanagisawa et al. (2006)
Table 2. Candidate Transit Systems Identified in WASP Data

| Name             | RA     | Dec    | V    | V-J  | period | ephemeris | δ   | status |
|------------------|--------|--------|------|------|--------|-----------|-----|--------|
| 00177+2100       | 0 17   | 43.2   | 21   | 00   | 05     | 12.4      | 2.45|        |
|                  |        |        |      |      |        | 2.45      | 5.319|        |
|                  |        |        |      |      |        |           | 3878.1780| 4.6 |
| 00492+2003       | 0 49   | 17.2   | 20   | 03   | 45     | 10.8      | 2.28|        |
|                  |        |        |      |      |        | 2.28      | 8.063|        |
|                  |        |        |      |      |        |           | 3502.8216| 3.3 |
| 01086+1714A      | 1 08   | 40.4   | 17   | 14   | 33     | 10.7      | 2.66|        |
|                  |        |        |      |      |        | 2.66      | 5.530|        |
|                  |        |        |      |      |        |           | 4177.7431| 4.3 |
| 01086+1714B      | 1 08   | 40.4   | 17   | 14   | 33     | 10.7      | 2.66|        |
|                  |        |        |      |      |        |           | 5.743|        |
|                  |        |        |      |      |        |           | 4169.6813| 3.2 |
| 01550+4035       | 1 55   | 01.0   | 40   | 35   | 06     | 13.7      | 3.91|        |
|                  |        |        |      |      |        | 3.91      | 8.343|        |
|                  |        |        |      |      |        |           | 3387.8129| 20.3|
| 01578+3130       | 1 57   | 50.0   | 31   | 30   | 41     | 12.2      | 2.25|        |
|                  |        |        |      |      |        | 2.25      | 4.177|        |
|                  |        |        |      |      |        |           | 4225.8173| 4.1 |
| 01587+3515       | 1 58   | 43.6   | 35   | 15   | 28     | 13.7      | 4.01|        |
|                  |        |        |      |      |        | 4.01      | 7.819|        |
|                  |        |        |      |      |        |           | 4191.1928| 9.7 |
| 02083+2919       | 2 08   | 18.3   | 29   | 19   | 59     | 12.5      | 2.93|        |
|                  |        |        |      |      |        | 2.93      | 7.214|        |
|                  |        |        |      |      |        |           | 3786.2246| 8.0 |
| 02111+2707       | 2 11   | 11.2   | 27   | 07   | 34     | 12.7      | 3.36|        |
|                  |        |        |      |      |        | 3.36      | 10.560|       |
|                  |        |        |      |      |        |           | 3894.2242| 8.8 |
| 02192+2456A      | 2 19   | 17.5   | 24   | 56   | 38     | 13.8      | 4.09|        |
|                  |        |        |      |      |        | 4.09      | 6.985|        |
|                  |        |        |      |      |        |           | 4022.5748| 11.9|

Table 2 is published in its entirety as a machine-readable table in the CDS. A portion is shown here for guidance regarding its form and content.

a ABC refer to multiple signals for the same star
b X = ruled out, ? = ambiguous or insufficient data, A = candidate, N = not observed
Table 3. Observations of Candidate Transits

| Star         | Observatory         | $t_c$ (MJD)  | $\delta_d$  | C          |
|--------------|---------------------|--------------|-------------|------------|
| 00177+2100   | MDM                 | 6191.85      | 16.6        | 0.032      |
| 00177+2100   | MDM                 | 6207.80      | 8.7         | 0.090      |
| 00492+2003   | MDM                 | 6195.75      | 2.3         | 0.644      |
| 01086+1714A  | LCOGT/Faulkes       | 6212.81      | 1.4         | 0.940      |
| 01086+1714A  | MDM                 | 6284.71      | 6.4         | 0.206      |
| 01086+1714B  | LCOGT/Faulkes       | 5898.79      | 7.5         | 0.047      |
| 01086+1714B  | LCOGT/Faulkes       | 6157.03      | 3.9         | 0.360      |
| 01086+1714B  | LCOGT/Faulkes       | 6564.98      | 7.2         | 0.061      |
| 01086+1714B  | MDM                 | 6583.69      | 5.1         | 0.165      |
| 01550+4035   | LCOGT/BOS           | 6524.85      | 1.6         | 0.199      |

Table 3 is published in its entirety as a machine-readable table in the CDS. A portion is shown here for guidance regarding its form and content.

$^{a}$ ABC refer to multiple signals for the same star
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