ABSTRACT

The Kepler mission discovered 2842 exoplanet candidates with 2 yr of data. We provide updates to the Kepler planet candidate sample based upon 3 yr (Q1–Q12) of data. Through a series of tests to exclude false-positives, primarily caused by eclipsing binary stars and instrumental systematics, 855 additional planetary candidates have been discovered, bringing the total number known to 3697. We provide revised transit parameters and accompanying posterior distributions based on a Markov Chain Monte Carlo algorithm for the cumulative catalog of Kepler Objects of Interest. There are now 130 candidates in the cumulative catalog that receive less than 0.5% of the Earth receives and more than 1100 have a radius less than 1.5 R\text{\textsubscript{Earth}}. We discuss and suggest additional cuts that can be easily applied to the catalog to produce a set of machine-readable tables.

Key words: catalogs – planets and satellites: fundamental parameters

Supporting material: machine-readable tables

1. INTRODUCTION

The Kepler instrument is a 0.95 m aperture, optical (420–915 nm), space-based telescope that employed 42 CCDs to constantly observe 170,000 stars over a field of view (FOV) of 115 square degrees (Koch et al. 2010) with a combined noise on 12th magnitude solar-type stars (intrinsic and instrument) of 30 ppm (Giulilandi et al. 2011) on a 6 hr timescale. Kepler searches for the periodic drops in brightness which occur when planets transit their host star, thus seeking to identify new extrasolar planets. The primary objective of the Kepler Mission is to determine the frequency of Earth-like planets around Solar-like stars (Borucki et al. 2010).

A series of previously published Kepler catalog papers presented an increasingly larger number of planet candidate discoveries as additional observations were taken by the spacecraft (Borucki et al. 2011a, 2011b; Batalha et al. 2013; Burke et al. 2014). These catalogs have been used extensively in the investigation of planetary occurrence rates (e.g., Youdin 2011; Howard et al. 2012; Dressing & Charbonneau 2013; Dong & Zhu 2013; Fressin et al. 2013; Foreman-Mackey et al. 2014; Mulders et al. 2014), determination of exoplanet atmospheric properties (e.g., Coughlin & López-
exoplanets corrected for geometric effects and signal-to-noise ratio (S/N) as a function of period has been observed to be relatively flat in log space (Howard et al. 2012; Fressin et al. 2013). As can be seen in Figure 1, there is a large excess in the number of TCEs at both short periods (≤10 days) and at long periods (∼372 days). The short-period excess is due mostly to contact binaries and other variable stars that have sinusoidal-like photometric variations on short timescales. The long-period excess is due to stars that fall on CCD modules with significant rolling-band instrumental systematic noise (see Van Cleve & Caldwell 2009), which produce sinusoidal-like red noise, once every four quarters. This timescale corresponds to the ∼372 days orbital period of the spacecraft. A smaller spike in TCE periods can be seen at ∼186 days, where stars fall on CCD modules with rolling band noise every other quarter.

2.2. Q1–Q10 Threshold Crossing Events

A run of the Kepler pipeline was performed on Q1–Q10 data prior to the run on Q1–Q12, but the results were not published. Approximately 1000 TCEs were examined that resulted in the production of 360 KOIs with labels 3150 through 3509. While most of the KOIs generated in the Q1–Q10 run were re-detected in the Q1–Q12 run, ∼100 interesting KOIs that appeared to be potential PCs were not re-detected. As a result we decided to employ a “supplemental run” of the Data-Validation (DV) pipeline to generate Q1–Q12 diagnostics for these Q1–Q10 KOIs. In essence, the DV pipeline was run on Q1–Q12 data for each of these Q1–Q10 KOI targets, with the period and epoch fixed to that found by the Q1–Q10 run.

3. PLANET VETTING

Of the 18,406 Q1–Q12 TCEs, four contained data exclusively collected in Q1. These stars were identified as likely evolved stars in Q1 and dropped from the mission target list thereafter, and thus we chose to ignore these TCEs. Of the remaining TCEs, we identified 3,482 that corresponded to previously assigned KOIs via their periods, epochs, and Kepler Input Catalog (KIC) numbers. As we did not desire to re-examine known KOIs, this left 14,920 TCEs that required vetting—the process whereby some TCEs are designated KOI numbers and then labeled as either PCs or FP. Given the large number of TCEs, and that many were known to be due to non-eclipsing variable stars or instrumental systematics (see Section 2.1), we decided to employ a two-stage process. The first step, Triage, quickly eliminated obvious FP so that KOI numbers were assigned only to transit-like TCEs. The second step, Dispositioning, assigned dispositions of either false positive or planet candidate to each TCE designated as a KOI.

3.1. Triage

In Triage, human vetters were given digital documents that contained the DV one-page summary (Wu et al. 2010) for each TCE (see Section 3.2 for more information about the DV one-page summary). On each form, utilizing checkboxes, the human vetters were asked to classify the TCE as belonging to one of four categories.

1. New Candidate: a TCE that appeared to be possibly due to a transiting or eclipsing astrophysical source, i.e., a transiting planet or an eclipsing binary.

2. DETECTION OF TRANSIT-LIKE SIGNALS

2.1. Q1–Q12 Threshold Crossing Events

We began with the transit-event candidate list from Tenenbaum et al. (2013) based on a wavelet, adaptive matched filter to search 192,313 Kepler targets for periodic drops in flux indicative of a transiting planet. Detections are known as Threshold Crossing Events (TCEs). Tenenbaum et al. utilized three years of Kepler photometric observations (Q1–Q12)—the same data span employed by this study based on SOC 8.3 as part of Data Release 21 (Thompson et al. 2013). The authors found a total of 18,406 TCEs on 11,087 individual stars that passed a number of initial diagnostic criteria, such as having a Multiple Event Statistic (MES)—a measure of signal-to-noise greater than 7.1, having at least three transits, and passing some basic false positive tests. For more information, see Tenenbaum et al. (2013). It should be noted that eclipsing binary candidates identified by the Kepler Eclipsing Binary Working Group (EBWG) at the time were excluded from this transit search.

In Figure 1 we plot a histogram of the period distribution of all 18,406 TCEs in red. The distribution of transiting exoplanets corrected for geometric effects and signal-to-noise ratio (S/N) as a function of period has been observed to be relatively flat in log space (Howard et al. 2012; Fressin et al. 2013). As can be seen in Figure 1, there is a large excess in the number of TCEs at both short periods (≤10 days) and at long periods (∼372 days). The short-period excess is due mostly to contact binaries and other variable stars that have sinusoidal-like photometric variations on short timescales. The long-period excess is due to stars that fall on CCD modules with significant rolling-band instrumental systematic noise (see Van Cleve & Caldwell 2009), which produce sinusoidal-like red noise, once every four quarters. This timescale corresponds to the ∼372 days orbital period of the spacecraft. A smaller spike in TCE periods can be seen at ∼186 days, where stars fall on CCD modules with rolling band noise every other quarter.

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KOIs created as a result of the Q1

Finally, the new Planet Candidates (Tenenbaum et al. Period histogram for various populations. All Q1

Figure 1. The Astrophysical Journal Supplement Series, 2013–Q12 TCERT vetting, are shown in green. The new

Figure 1. Period histogram for various populations. All Q1–Q12 TCEs from

The 3616 TCEs designated “New Candidate” were subjected to an additional level of scrutiny via an independent analysis that utilized different detrending and transit modeling techniques than Tenenbaum et al. (2013) as described in Section 5. TCEs that were found to correspond to the secondary eclipse of a system, or had too low of a signal-to-noise to be recovered by the independent analysis (typically less than ~7), were not assigned KOI numbers. Only about half of all “New Candidate” TCEs were assigned KOI numbers. Combining the new KOIs found from the Q1–10 and Q1–12 exercises yielded a total of 1990 KOIs to disposition. In Figure 1 we plot these new KOIs as a function of period in blue. As can be seen in Figure 1, the Triage process greatly reduced the short- and long-period TCE excesses.

It should be noted that previously, our catalogs did not assign KOI numbers to “obvious eclipsing binaries” (Borucki et al. 2011a, 2011b; Batalha et al. 2013; Burke et al. 2014). This often included systems that showed no evidence for being an eclipsing binary other than large primary transit/eclipse depths. As stellar parameters, particularly radius, are notoriously unreliable, it raises the question as to whether large, Jupiter-sized planets around small, M-dwarf stars have been repeatedly rejected from the KOI list in past exercises. As well, it would become tedious to continually re-vet every eclipsing binary in the field for each new exercise if new KOI numbers were not assigned to them. Thus, principally for these two reasons, we assign KOI numbers to all transiting/eclipsing systems, including stellar binaries, in the Q1–Q12 exercise. However as mentioned in Section 2.1, many known EB candidates were excluded from the pipeline run.

2. Instrumental: a TCE that was determined to be due to instrumental systematics, such as rolling bands (see Section 2.1).

3. Variable Star: a TCE that was deemed to be due to a contact eclipsing binary, pulsating star, spotted star, or any other variable star not associated with a transiting or detached eclipsing source.

4. Low S/N: a TCE that did not appear to have sufficient signal-to-noise to be designated as a KOI. While the formal mission signal-to-noise cutoff is a MES value of 7.1, systematic noise sources can cause the actual signal-to-noise of transit candidates to be significantly lower.

Vetters were instructed to be liberal in designating TCEs as “New Candidates,” as part of a “innocent until proven guilty” approach that aimed to pass all potentially transiting planets.

A minimum of two independent human vetters were required to examine each TCE and choose a category. In the event of disagreement between the first two vetters an examination by at least one additional, independent vetter was performed. Final categories were assigned to each TCE by examining the fraction of the votes for each category. In order to be designated a “New Candidate,” greater than 50% of vetters had to vote for the “New Candidate” option. Similarly, the “Instrumental,” “Variable Star,” and “Low S/N” categories required greater than 50% of votes to be designated as such. Of the 14,920 designated TCEs that entered Triage, 3616 were designated as “New Candidate,” 1185 as “Instrumental,” 6566 as “Variable Star,” 611 as “Low S/N,” and 2942 did not receive a majority of votes for any category.

In Dispositioning, human vetters, from the Threshold Crossing Event Review Team (TCERT), were asked to determine if a KOI showed evidence for being a binary, a background eclipsing binary or instrumental artifact. The vetters were given an electronic document with 8 pages per KOI and asked to separately evaluate the KOI according to its flux (photometric time-series) and centroid (pixel-level time-series) data. For the flux dispositioning, the vetters were asked to specify a specific reason for failure if they were sufficiently convinced the KOI was a false positive. For centroid vetting, the vetters were simply asked to choose whether or not the KOI was a planet candidate or false positive. In the following subsections we discuss each page’s contents and how they were used for dispositioning.

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3.2.1. Page 1: The Q1–Q12 DV One-page Summary

On this page vetters were asked to choose one or more of the following FP categories if they were sufficiently convinced the KOI was a false positive.

1. Low S/N event: the KOI was a low signal-to-noise event. This indicates that no transit signal is readily visible by eye in the phased data.

2. Odd/Even diff.: the KOI showed a significant difference in the depth of the odd- versus even-numbered transits. A common false-positive is an eclipsing binary system composed of two stars with nearly equal mass, size, and temperature. This type of false-positive may be detected
by TPS at half the true period of the system, thus showing alternating eclipses with slightly different depths.

3. Wrong period: the KOI appears to have been detected at the wrong period. This typically occurred at an integer ratio of the true orbital period, and principally for objects with large seasonal depth differences due to contamination.

4. Other: any other reason that would indicate a FP not listed above. The vetters were encouraged to leave a text comment to explain the reason.

An example of the DV one-page summary is shown in Figure 2, and shows, on a single page, the following.

1. Top of figure: the TCE/KOI’s KIC number, the number of TCEs detected in the system, the period of the TCE/KOI, and the Kepler magnitude, size, temperature, surface gravity, and metallicity of the host star.

2. Top panel: the full time-series of the DV photometric light curve. Individual quarters are denoted via dashed lines, transit locations are denoted with triangles along the bottom, and the CCD module and channel number are shown in brackets alongside each quarter number.

3. Second panel from top: the phase-folded photometric light curve for the entire orbital cycle overlaid with binned points and the best-fit transit model.

4. Third panel from top on the left: the phase-folded photometric light curve narrowed to within a couple transit durations of the primary event, also with binned points and the best-fit transit model.

5. Third panel from top on the right: the whitened light curve with the best-fit whitened transit model, the residuals, and the whitened time-series at half an orbit after the transit. The numbers at the top of this panel show the detected MES, the number of transits, the S/N, reduced χ², and depth of the whitened transit model fit.

6. Bottom left panel: the phase-folded light curve for odd- and even-numbered transits separately. The top of this panel shows a metric that indicates the similarity of the two depths (see Section 5.5 of Rowe et al. 2014 or Wu et al. 2010).

7. Bottom middle panel: the measured centroid offset for each individual quarter and all quarters combined. The centroid method we use is the fit of a Point Response Function (PRF) to the pixel difference image constructed by subtracting an average in-transit image from an average out-of-transit (OOT) image (Bryson et al. 2013).

8. Bottom right panel: a table of various model transit fit parameters and centroid diagnostics. Some parameters and diagnostics can be listed as N/A when the computation was either invalid, or was not calculated.

This page was principally used to quickly assess the significance and type of the transit-like event and search for any difference in depth between the odd- and even-numbered transits. At one glance, a vetter could tell whether the TCE was
due to something resembling a transiting planet, or was due to instrumental artifacts, starspots, a pulsating star, an eclipsing binary, or other phenomena. Although pixel-level centroid information and associated metrics were provided on this page, vetters were asked not to make any decisions based on them.

3.2.2. Page 2: The Model-shift Uniqueness Test and Occultation Search

On this page, vetters were asked to choose one or more of the following FP categories if they were sufficiently convinced the KOI was a false positive.

1. Transit not unique: the primary transit did not appear to be unique in the phased light curve. This typically occurred when there were tertiary or positive events of comparable significance to the primary event, and indicated a false alarm (FA) due to instrumental artifacts or stellar variability.

2. Secondary eclipse: there was a significant and unique secondary eclipse event. This indicated the object was most likely an eclipsing binary with a distinct secondary eclipse.

3. Wrong period: the KOI appears to have been detected at the wrong period. This typically occurred at an integer ratio of the true orbital period, and principally for objects with large seasonal depth differences due to contamination.

4. Other: any other reason that would indicate a FP not listed above. The vetters were encouraged to leave a text comment to explain the reason.

We performed a uniqueness test to determine the robustness of the TCE detection and to search for secondary events. If a KOI under investigation is truly a PC, there should not be any other transit-like events in the light curve with similar or greater depth, duration and period to the primary signal, in either the positive or negative flux directions. If such signals are present they call into question the significance of the primary event. If the primary is a unique event in the phase folded light curve, but there is also a smaller, secondary event that is unique compared to any tertiary events, then the system is most likely an eclipsing stellar binary.

Twelve quarters of data were used to search for shallow transit events (less than 100 ppm) with long periods (over 300 days). For this type of search only a small percentage of the orbital phase contains transit information and it can be very difficult to judge the quality of a detected event when examining either a full phase-curve or a zoom-in on data close to transit. These difficulties are simply a fact of the large dynamic range of information that must be assessed to judge a transit candidate. As such, a new data product, the model-shift uniqueness test and occultation search, was developed and used in the Q1–Q12 TCERT activity to search for additional transit-like events in the data that have the same periodicity as the primary event.

To search for additional events, we took the DV photometric time series folded at the orbital period of the primary event and used the DV-generated transit model as a template to measure the amplitudes of other transit-like events at all phases. The amplitudes were measured by fitting the depth of the transit model centered on each of the data points. The deepest event aside from the primary transit event, and located at least two transit durations from the primary, was labeled as the secondary event. The next-deepest event, located at least two transit durations away from the primary and secondary events, was labeled as the tertiary event. Finally, the most positive flux event (i.e., shows a flux brightening) located at least three transit durations from the primary and secondary events was also labeled. An example is shown in Figure 9.

We determined the uncertainty in the amplitude measurements by calculating the standard deviation of the unbinned photometric data points outside of the primary and secondary events. Dividing the amplitudes by this standard deviation yielded significance values for the primary ($\sigma_{p}$), secondary ($\sigma_{sec}$), tertiary ($\sigma_{T}$), and positive ($\sigma_{p}$) events shown at the top-left of Figure 9. Assuming there are $P / f_{\text{dur}}$ independent statistical tests per TCE, where $P$ is the period of the KOI and $f_{\text{dur}}$ is the transit duration, we computed a detection threshold for each TCE such that this test yielded no more than one FA when applied to all KOIs. We called this threshold $\sigma_{FA}$, and computed it via the following equation,

$$\sigma_{FA} = \sqrt{2} \cdot \text{erfcinv} \left( \frac{T_{\text{dur}}}{P \cdot n \text{KOIs}} \right),$$

where erfcinv is the inverse complementary error function and nKOIs is the number of KOIs dispositioned. Finally, we also measure the amount of systematic red noise in the lightcurve on the timescale of the transit by computing the standard deviation of the measured amplitudes outside of the primary and secondary events defined by the duration of the primary event. We report the value $F_{\text{Red}}$, which is the standard deviation of the measured amplitudes divided by the standard deviation of the photometric data points. If $F_{\text{Red}} = 1$, there is no red noise in the lightcurve. It should be noted that if no DV fit was performed for the given TCE, this plot and its associated statistics could not be generated.

The model-shift uniqueness test and occultation search was crucial in eliminating many of the FP associated with the ~372 days long-period TCE excess discussed in Section 2.1, as well as identifying eclipsing binaries with shallow secondary eclipses.

3.2.3. Page 3: The Centroid Vetting Summary

As Kepler’s pixels are nearly 4″ in size and as Kepler does not have an optimal point-spread function across the FOV, many target KOIs are contaminated by other nearby astrophysically varying objects. In such cases, the other astrophysical signal is observed in the photometric light curve of the target KOI at a reduced amplitude. However, by examining the pixel-level data, the true source of the signal can be identified as not belonging to the target KOI, thus making the event a false positive. The remaining pages of the dispositioning document were dedicated to assisting in this determination. Here we present them and briefly discuss their use in pixel-level centroid vetting; for a comprehensive review on the identification of FP using the pixel-level data, see Bryson et al. (2013).

Page 3 of the DV document the centroid vetting summary page provides more in-depth pixel-level centroid information than that presented in the DV summary (see Section 3.2.1). Three different yet complementary reconstructions of the location of the transit signal relative to the target star were presented, as shown in Figure 10. This page contains three elements.
1. Descriptive information about the target.
   a. The Kepler magnitude, which is important in order to identify saturated targets, whose saturated pixels do not provide reliable centroiding information. When the target star is bright enough that saturation may be an issue this value is turned red.
   b. The transit S/N as measured by the DV transit model fit. This correlates to the quality of the difference images used to measure centroid offsets displayed in the bottom-middle panel of page 1 of the DV report.
   c. The number of quarters with good difference images. This refers to the difference image quality metric, which tells how well the fitted Pixel Response Function (PRF—Kepler’s point-spread function convolved with quarterly motion) is correlated with the difference image pixel data. A difference image fit was considered good if the correlation is >0.7. If the correlation is smaller this does not mean that the quarter’s difference image was useless, rather that the vetter had to examine it more carefully. When the number of good quarters is three or less this line turned red.
   d. The distance from the OOT PRF-fit centroid to the target star’s catalog position. When this distance is >2″, the text was turned red, and indicated that either the catalog position or the OOT PRF-fit was in error.
2. A table giving the reconstructed location of the transit signal relative to the target star using three different but complimentary methods.
   a. The multi-quarter average offset of the PRF-fit difference image centroid from the PRF-fit OOT image.
   b. The multi-quarter average offset of the PRF-fit difference image centroid from the KIC position.
   c. The offset reconstructed from photometric centroids. For all of these methods the distance, significance, and sky co-ordinates were reported. An offset distance was considered to be statistically significant when it was greater than 3σ as well as greater than ~0.1″. The latter condition is due to a ~0.1 noise floor resulting from spacecraft systematics, below which it does not appear possible to reliably measure centroid offsets.
3. Three panels showing the reconstructed location of the transit signal relative to the target star (located at 0,0), which corresponded to the three rows of the table. The first two panels, based on PRF-fitting techniques, showed the offset from the OOT fit and the KIC position, respectively. In each of these panels the crosses represented each individual quarter, with the size of the crosses corresponding to their 1σ errors. The circle was the 3σ result for all quarters combined. The third panel showed the offset location based on photometric centroids, which provided only a multi-quarter result. The vetters were instructed to examine if any bright stars were near the target that may have influenced the PRF fit by comparing the calculated offsets from the OOT PRF fit and the KIC position.

Vetters were not asked to check boxes on this page, but to keep the information in mind for a final decision on the final page (see Section 3.2.6).

3.2.4. Pages 4–6: The Pixel-level Difference Images Vetting Summary

The next three pages showed the average difference and OOT images for each quarter, which provided the data behind the PRF-fit centroids and the resulting multi-quarter average. These images were arranged so that they showed four quarters, or a full year, per page. Each image showed three positions via markers: “X” marked the catalog location of the target star, “+” marked the PRF-fit centroid of the OOT image, and “Δ” marked the PRF-fit centroid of the difference image. The color bar was a crucial interpretation tool: when it was almost entirely positive for the difference image, this meant that the difference image was reliable. Large negative values were marked with large, red “X” symbols, and indicated that the difference images were unreliable, or that the TCE was due to systematics that did not have a stellar PRF. White asterisks indicated background stars with their Kepler ID and magnitudes. This included stars from the UKIRT catalog, which had Kepler IDs > 15,000,000. These UKIRT Kepler IDs were internal project numbers and did not correspond with UKIRT catalog identifiers. A north–east direction indicator was provided to allow matching with the figures on page 3 (see Section 3.2.3). Examples for Quarters 1–12 are shown in Figures 11–13.

Vetters were asked to denote any difference image that did not appear to be due to a stellar PRF by checking the box to the right of each quarter. If the difference image appeared to resemble a healthy looking stellar PRF, the vetters were instructed to determine if the location of the source indicated by the difference image was coincident or not with the location of the target KOI. The vetters were instructed to retain this information for a final decision on the final page of the DV document (see Section 3.2.6).

3.2.5. Page 7: The Flux-weighted Photometric Centroids

This page of the DV document showed the flux-weighted photometric centroids, which were used to confirm if the centroid shift occurred at the time of transit. The top panel showed the phase-folded DV photometric time-series. The middle and bottom panels showed the computed RA and Dec centroid offsets, respectively, for each photometric data point. A photometric offset could be considered to be observed if there was a change in the centroid time series (second and third panel) that looked like the flux time series (top panel). The purpose of this figure was to verify that if there was a measured photometric shift from the difference images, it looked like the transit signal, and thus was not due to instrumental systematics or stellar variability. Vetters were asked to mark a box at the top of the page if there was significant signal in the photometric centroids, but it did not resemble the transit shape. An example is shown in Figure 14. It should be noted that vetters were instructed to never fail a KOI based on the photometric centroids alone as a photometric centroid shift in transit does not itself imply an offset source and the chances of being a false positive are much higher when the centroids are unresolved, particularly at low Galactic latitudes (Bryson et al. 2013).

3.2.6. Page 8: The Centroid Vetting Summary With Checkboxes

The last page of the form, Page 8, was a repeat of page 3, but with final decision checkboxes added on, as shown in...
Figure 15. Here the vetters were asked to select one of the following options.

1. Pass: the pixel-level data indicated that the source of the transit-like signal was coincident with the target KOI, and thus the KOI was a planet candidate.
2. Maybe: the pixel-level data was not conclusive, and the vetter did not feel comfortable making a decision.
3. No data: there was not sufficient information to determine the location of the source of the transit-like signal, either due to a lack of a fitted transit model or very low signal-to-noise. This option designates the KOI as a planet candidate, but is recorded separately from “Pass” for data analysis purposes.
4. Fail: the location of the transit signal does not coincide with the location of the target KOI, thus the KOI is a false positive.

For flux vetting, if any false positive reason was marked by a vetter the KOI was considered a flux fail by that vetter, else it was considered a flux pass. For centroid vetting, if “Fail” was marked by a vetter the KOI was considered a centroid fail, if “Pass” or “No Data” were marked the KOI was considered a centroid pass, and if “Maybe” was marked the KOI was considered not to have been centroid vetted. Similar to Triage (see Section 3.1), a minimum of two independent human vetters were required to examine each KOI and vet both flux and centroids. If the two vetters disagreed on a pass or fail disposition for the flux and/or centroid portions, examination by at least one additional, independent vetter was performed. Final pass/fail categories were assigned to each KOI for their flux and centroid data. In order to be designated a “Planet Candidate” the KOI had to pass both the flux and centroid vetting. If the KOI failed either portion, or both, it was designated a “False positive.” The reasons for dispositions assigned through Q1–Q12 activities are available at the NASA exoplanet archive.

3.3. Ephemeris Matching

In a parallel activity to the TCERT vetting an effort was made to examine the periods and epochs of all known KOIs and eclipsing binaries within the Kepler FOV known from both space- and ground-based observations. In short, if a KOI is contaminated from another source, their ephemerides (periods and epochs) will be nearly identical. Thus, false positive KOIs may be identified by simply matching their periods and epochs to other KOIs and EBs. A thorough matching of these ephemerides for all KOIs in the Q1–Q12 catalog, along with previous catalogs, was performed and the work fully documented in a separate paper (Coughlin et al. 2014). As a result, 685 KOIs were identified as FP, some of which were among the KOIs vetted by the Q1–Q12 TCERT activity, and some of which were dispositioned in previous catalogs.

Over 100 of these false positive KOIs were not identified as such by either the Q1–Q12 TCERT activity or previous vetting activities. These are predominately low signal-to-noise KOIs that have been contaminated by sources many tens of arcseconds away, such that no clear centroid offset is observed, as the KOI lies in the far wings of the contaminating source’s PRF. The ability to identify these cases and study them will lead to improved metrics and procedures for identifying these cases in the future.

4. PLANET CANDIDATE SAMPLE

As a result of the TCERT vetting, including triage, dispositioning, and ephemeris matching, we dispositioned 2355 KOIs as 868 PCs and 1487 FPs. These KOIs and their new dispositions are available at the NASA Exoplanet Archive.25 We augment this definition of a PC by also requiring that the modeled S/N of the detected transit with Q1–Q17 (∼4 yr) photometry be greater than 7.1. We further retain all KOIs that have dispositions labeled as CONFIRMED in the NASA Exoplanet Archive, except KOI-245.04 which is a known FA (Barclay et al. 2013). This brings the total number of designated KOIs to 5855 and the total number of designated PCs to 3697.

In the NExScI archive, we also include 4 flag columns to indicate the reasons a KOI was marked as a false positive. The flags indicate if a KOI was determined to be one of the following.

1. “Not transit-like”: a KOI whose light curve is not consistent with that of a transiting planet. This includes, but is not limited to, instrumental artifacts, non-transiting variable stars (e.g., heartbeat stars, Thompson et al. 2012), and spurious detections.
2. “Significant secondary”: a KOI that is observed to have a significant secondary event, meaning that the transit event is most likely caused by an eclipsing binary.
3. “Centroid offset”: the source of the transit was on a nearby star, not the target KOI.
4. “Ephemeris match indicates contamination”: the KOI shares the same period and epoch as another system and is judged to be a false positive as described in Section 3.3.

More than one flag can be set simultaneously, and no flags are exclusive, although generally a KOI was never failed as both due to “Not Transit-Like” and “Significant Secondary.” The only cases in which both of those flags are set are cases where a KOI number was accidentally designated to correspond to the secondary eclipse of a system.

In Figure 1 we plot a period histogram that includes the Q1–Q12 TCE population in red, the 5855 KOIs known in green, the 1990 new KOIs designated by Q1–Q12 TCERT in blue, and the 855 new PCs as a result of the Q1–Q12 vetting activity in cyan. As can be seen, the final population of PCs do not exhibit any short- or long-period excess due to FP, thus validating the effectiveness of our tests. Compared to previous catalogs, while we have added new PCs at all periods, we have especially augmented the sample of PCs at long periods.

4.1. Stellar Parameters

Our adopted stellar parameters are based on Huber et al. (2014), which uses atmospheric parameters ($T_{\text{eff}}$, log g, [Fe/H]) derived from a variety of observation techniques such as photometry, spectroscopy and asteroseismology that are homogenously fit to the grid of Dartmouth stellar isochrones (Dotter et al. 2008) to estimate the stellar mass and radius ($M_*$ and $R_*$). The top panel of Figure 3 displays our adopted stellar parameters for PCs as defined in Section 4. Overlaid are Dartmouth isochrones with ages of 1 and 14 Gyr and [Fe/H] = −2.0 (blue), 0.0 (red), and +0.5 (green). Kepler’s PCs

25 http://exoplanetarchive.ipac.caltech.edu/
are found preferentially around dwarf stars as opposed to evolved giants. This is expected as transit depth is directly proportional to the ratio of the planet and star radius ($R_p/R_*$). There is also a noted lack of PCs with host stars hotter than ~6500 K, which is due to Kepler mission target selection (Batalha et al. 2010), increasing stellar radius with $T_{\text{eff}}$ across the zero-age main sequence and pulsational properties of A and F-stars.

Our stellar parameters for both PC and FP target stars are listed in Table 1. The stellar characterizations are used to derive our measured fundamental parameters of PCs as described in Section 5.

5. TRANSIT MODELS

We modeled the observed transits with Q1–Q17 long-cadence photometry downloaded from the MAST26 archive. The photometry includes systematic corrections for instrumental trends and estimates of dilution due to other stars that may contaminate the photometric aperture (Stumpe et al. 2014). The median value of light contamination for validated Kepler planets is ~5% (Rowe et al. 2014). We do not attempt to compensate for stellar binarity, thus in cases such as KOI-1422 (Kepler-296) our reported planetary radius is underestimated (Lissauer et al. 2014; Star et al. 2014).

We adopted the photometric model described in Section 4 of Rowe et al. (2014) which uses a quadratic limb-darkened model described by the analytic model of Mandel & Agol (2002) and non-interacting Keplerian orbits. We account for gravitational interactions of planetary orbits by measuring transit-timing variations (TTVs) and including the effects in our transit models as described in Section 4.2 of Rowe et al. (2014). Measured TTVs for all KOIs are listed in Table 2. The model was parameterized by the mean-stellar density ($\rho_*$), photometric zero point and for each planet ($n$) an epoch ($T_0$), period ($P_n$), scaled planetary radius ($R_p/R_n$), and impact parameter ($b_n$). The scaled semimajor axis for each planet candidate is estimated by

$$\left(\frac{a}{R_*}\right)^3 \approx \frac{\rho_* G P_n^2}{3 \pi}.$$  

(2)

It is important to note that Equation (2) assumes that the sum of the planetary masses is much less than the mass of the host star. For a 0.1 $M_\odot$ companion of a Sun-like star, a systematic error of 2% is incurred on the determination of $\rho_*$. To model the light curve, we applied a polynomial filter to the PDC flux corrected aperture photometry as described in Section 4 of Rowe et al. (2014). This filter strongly affects all signals with timescales less than 2 days and is destructive to the shape of a planetary transit, thus we masked out all observations taken within one transit-duration of the measured center of the transit time and used an extrapolation of the polynomial filter. A best fit model was calculated by a Levenberg–Marquardt chi-square minimization routine (More et al. 1980) and included TTVs when necessary. In the case of light curves that display multiple transiting candidates, we produce a light-curve for each individual candidate where the transits of the other planets were removed using our multi-planet model. We then fit each planet individually with this light curve and use the resulting calculation to seed our MCMC routines to measure fundamental physical properties of each planet.

5.1. Model Parameters and Posterior Distributions

Our measured planetary parameters are listed in Table 4 and are based on our transit model fits and MCMC analysis. For multi-planet systems, each transiting planet is fitted independently. We assumed a circular orbit and fit for $T_0$, $P$, $b$, $R_p/R_*$, $\rho_*$.
Table 1
Stellar Parameters

| KOI | T$_{\text{eff}}$ (K) | T$_{\text{eff} \sigma}$ (K) | log g (cgs) | log g$_{\sigma}$ (cgs) | [Fe/H] | [Fe/H]$_{\sigma}$ | R$_{e}$ (R$_{\odot}$) | R$_{e+\sigma}$ (R$_{\odot}$) | R$_{e-\sigma}$ (R$_{\odot}$) |
|-----|-----------------|-----------------|-------------|-----------------|--------|----------------|-----------------|-----------------|-----------------|
| 1   | 5850            | 50              | 4.455       | -0.150          | 0.100  | 0.950          | 0.020           | -0.020          |
| 2   | 6350            | 80              | 4.021       | 0.011           | 0.260  | 0.080          | 1.991           | 0.018           | -0.018          |
| 3   | 4777            | 92              | 4.590       | 0.026           | 0.320  | 0.120          | 0.765           | 0.030           | -0.022          |
| 4   | 6244            | 120             | 3.657       | -0.160          | 0.170  | 2.992          | 0.469           | 0.743           |                 |
| 5   | 5753            | 75              | 4.003       | 0.111           | 0.050  | 0.101          | 1.747           | 0.042           | -0.042          |
| 6   | 6178            | 118             | 4.106       | 0.164           | 0.000  | 0.130          | 1.580           | 0.415           | -0.340          |
| 7   | 5781            | 76              | 4.105       | 0.010           | 0.090  | 0.101          | 1.533           | 0.040           | -0.040          |
| 8   | 5842            | 115             | 4.433       | -0.100          | 0.150  | 0.985          | 0.187           | -0.079          |
| 9   | 6277            | 169             | 4.457       | 0.176           | -0.220 | 0.270          | 1.015           | 0.465           | -0.090          |
| 10  | 6225            | 136             | 4.169       | 0.051           | -0.040 | 0.140          | 1.451           | 0.117           | -0.129          |
| 11  | 5514            | 147             | 4.569       | 0.141           | -0.040 | 0.260          | 0.826           | 0.306           | -0.059          |
| 12  | 6635            | 178             | 4.193       | 0.235           | -0.040 | 0.305          | 1.516           | 0.885           | -0.330          |
| 13  | 9107            | 341             | 3.867       | 0.192           | 0.070  | 0.395          | 3.031           | 1.198           | -0.944          |
| 14  | 8090            | 278             | 4.002       | 0.220           | -0.140 | 0.320          | 2.234           | 1.034           | -0.495          |
| 15  | 8605            | 316             | 4.195       | 0.246           | 0.210  | 0.360          | 1.878           | 1.340           | -0.268          |

Table 2
TTV Measurements

| n   | $i_{n}$         | TTV$_{n}$ (days) | TTV$_{V_n}$ (days) |
|-----|-----------------|-----------------|-------------------|
| KOI-1.01 |                 |                 |                   |
| 1   | 55.7633008      | 0.000101        | 0.0000626         |
| 2   | 58.2339142      | 0.0001149       | 0.0000945         |
| 3   | 60.7045276      | 0.0000519       | 0.0000662         |
| 4   | 63.1751410      | 0.0000277       | 0.0000740         |
| 5   | 65.6457543      | -0.0001186      | 0.0000623         |
| 6   | 68.1163677      | -0.0000427      | 0.0000423         |
| 7   | 73.0575945      | -0.0000419      | 0.0000747         |
| 8   | 75.5282079      | 0.0001032       | 0.0000745         |
| 9   | 77.998213       | 0.0000349       | 0.0000673         |
| 10  | 80.4694347      | -0.000052      | 0.0000506         |

and $\rho_i$, where $\rho_i$ is the value of $\rho$ when a circular orbit is assumed. Thus, each planet candidate provides an independent measurement of $\rho$. If the value of $\rho$ is statistically the same for each planet candidate, then the planetary system is consistent with each planet being in a circular orbit around the same host star.

To estimate the posterior distribution on each fitted parameter, we use a MCMC approach similar to the procedure outlined in Ford (2005) and implemented in Rowe et al. (2014). Our algorithm uses a Gibbs sampler to shuffle the value of parameters for each step of the MCMC procedure with a control set of parameters to approximate the scale and orientation for the jumping distribution of correlated parameters as outlined in Gregory (2011). Our method allows the MCMC approach to efficiently sample parameter space even with highly correlated model parameters. We generated Markov Chains with lengths of 100,000 for each PC. The first 20% of each chain was discarded as burn-in and the remaining sets were combined and used to calculate the median, standard deviation and 1σ bounds of the distribution centered on the median of each modeled parameter. Our model fits and uncertainties are reported in Table 4. We use the Markov Chains to derive model dependent measurements of the transit depth ($T_{\text{dep}}$) and transit duration ($T_{\text{dur}}$). The transit depth posterior was estimated by calculating the transit model at the center of transit time ($T_0$) for each set of parameters in the Markov Chain. We also convolve the transit model parameters with the stellar parameters (see Section 4.1) to compute the planetary radius, $R_p$, and the flux received by the planet relative to the Earth ($S$). To compute the transit duration, we used Equation (3) from Seager & Mallén-Ornelas (2003) for a circular orbit,

$$T_{\text{dur}} = \frac{P}{\pi} \arcsin \left( \frac{R_\star \left[ \left( \frac{R_p}{R_\star} \right)^2 - \left( \frac{a}{R_\star \cos i} \right)^2 \right]^{1/2}}{1 - \cos^2 i} \right),$$

which defines the transit duration as the time from first to last contact. We estimate the ratio of incident flux received by the planet relative to the Earth’s incident flux,

$$S = \frac{R_\star}{R_\odot} \left[ T_{\text{eff}} \right]^4 \left[ \frac{a}{a_\odot} \right]^{-2}$$

where $T_{\text{eff}}$ is the effective temperature of host star, $T_{\text{eff}\odot}$ is the temperature of the Sun, $a_\odot$ is the Earth–Sun separation, and $a$ is the semimajor axis of the planet calculated with Kepler’s Third Law using the measured orbital period and estimated stellar mass.

We attempted a MCMC analysis on all KOIs, but, there are scenarios when our algorithm failed, such as when the S/N of the transit was very low (typically below ∼7). In these cases, such as KOI-5.02 which is an FA, we only report best-fit models in Table 4. There are no PCs without reported uncertainties. Figure 8 shows an example of two parameters, $S$ and $R_p$, with uncertainties derived from our MCMC analysis. It is common for parameters to have high asymmetric error bars.
6. DISCUSSION

Based on TCERT dispositions and updates from confirmed Kepler KOIs in the literature we list in Table 4 all 3697 PCs known after the Q1–Q12 vetting. However, there are a significant number (few hundred) of PCs that have a high probability of being FPs. The most common type of FP is an eclipsing binary in an eccentric orbit where only the primary or secondary event is seen. The transits for these events are typically deep (>2%) and “V” shaped. Our transit models suggest that many of these PC have radii larger than twice Jupiter. However, TCERT does not disposition KOIs as FPs based on planetary radii. Inferred radii of transiting planets depend on the stellar radius which for an individual star may incur unaccounted for large systematic error. The DV transit model does not handle impact parameters greater than 1, which also produces systematic errors in the measured value of $R_p/R_*$. It is also unclear what the maximum radius of a planet can be due to unknown internal composition and structure and influences of external energy sources. With our

Figure 4. Period vs. Radius diagram for Kepler KOIs. The top panel shows PCs and the bottom shows FPs as dispositioned by TCERT. PCs with a radius larger than 20 $R_*$ are likely dominated by EBs. The FP population has been divided to show objects larger and smaller than 10 $R_*$ with blue triangles and red squares, respectively. The population of FPs at 372 days is due to rolling-band instrumental systematic noise and are marked with black “x”s.

Figure 5. Transit duration vs. $\rho_p$ as derived from transit models. The top panel shows PCs and the bottom shows FPs as dispositioned by TCERT. The PC population shows an expected relation between duration and stellar properties. As in Figure 4, the FP population has been divided to show objects larger and smaller than 10 $R_*$ with blue triangles and red squares, respectively, to represent the EB and BGEB population. The population of FPs near 372 days is due to rolling-band instrumental systematic noise and are marked with black “x”s. See further discussion of the FP populations in Section 6.2.
transit models and realistic posteriors, which can handle high-impact parameter cases, we now examine the PC and FP population and suggest appropriate cuts for generating a list of PCs that better represent the true exoplanet population. At a minimum, we recommend cuts based on S/N and $R_p$ with the understanding that a few bona fide extrasolar planets will be excluded.

6.1. Signal to Noise

We estimate the S/N of the observed transit by estimating the noise in the photometric light curve from the standard deviation ($\sigma$) of the detected light-curve with out of transit observations compared to the transit model,

$$S/N = \frac{\sum_{i=1}^{n} \left( \frac{Tm_i - 1}{\sigma} \right)^2}{},$$  \hspace{1cm} (5)

where $Tm_i$ is the value of the transit model for each observation, $i$. The careful analysis of Fressin et al. (2013) shows that below a $S/N \sim 10$, the detection of KOIs becomes unreliable. Since our KOIs were depositioned by human eyes
there is a tendency to keep a low S/N event that may simply be red-noise in the light-curve. We consider all KOIs with a S/N less than 7.1 to be considered FA and caution users of the KOI catalog that all PCs with a S/N less than 10 have a significant probability of being an FA. An example is KOI-4878.01, a potentially exciting Earth-sized planet with a 450 days period and a S/N of 8. Our MCMC analysis did not consider these events to be unique, with chains jumping to other local minima. Thus, we concluded that this KOI is likely to be an FA. If uncertainties in Table 4 are not reported, then the KOI is either a low S/N FA or a transit-like event from other astrophysical processes. We recommend marking all KOIs with a S/N < 7.1 or missing posteriors in Table 4 as FA and to treat all KOIs with a S/N < 10 with caution.

6.2. Dissecting the KOI Population

The top panel of Figure 4 shows the PC population and the bottom panel shows the FP population based on TCERT dispositions. A substantial majority of the PCs have a radius smaller than 10 $R_\oplus$, but there are 196 PCs with radius larger than even 20 $R_\oplus$ which is larger than planetary evolution models of non-radiated, core-less, Jupiter-massed planets with ages greater than ~100 Myr (e.g., Baraffe et al. 2003). To produce radii above 20 $R_\oplus$ an additional energy source is required, such as hydrogen burning present in the cores of main-sequence stars. Thus, a majority of the PCs with radii greater than 20 $R_\oplus$ are members of the intrinsic EB population observed by Kepler, but there will be cases where the large inferred radius is due to incorrect stellar parameters.

The bottom panel shows that the FP population can be separated into an intrinsic EB and blended EB (background eclipsing binary; BGBE) population roughly divided by KOIs with transit modeled radii greater or less than ~10$R_\oplus$. There is also a large population of FPs centered around orbital periods of 372 days due to rolling-band instrumental noise as described in Section 2.1. A BGBE is an eclipsing binary in the photometric aperture where the light is dominated by a brighter unassociated star where the two objects just happen to be aligned along the same line of sight. The strong dilution creates a stellar eclipse that is observed to be too shallow and our transit model infers a radius that is, likewise, too small. Even in the case of an EB, the light from the eclipsing star can be sufficient to dilute the depth of the eclipse such that the inferred radius from our planet transit model is underestimated.

The number of both EB and BGBEs decreases with orbital period due to the decreasing eclipse probability. This is also seen for the PC population for radii smaller than ~10 $R_\oplus$ and periods greater than 2 days. Below 2 days the planet population is likely affected by processes of planet formation and planet evaporation (e.g., Owen & Wu 2013). The change in the relative number of PCs versus BGBE for periods less than ~2 days was noted in Lissauer et al. (2014) and we reiterate that point here. Short orbital period and short transit durations combined with the Kepler 30 minutes observation cadence make it difficult to distinguish an EB or variable star from a transiting planet using just the Kepler light curve. The chances of a closely aligned blend that could not be detected through centroid offsets is also greatly increased due to the increasing number of EBs seen at short orbital periods. There are projects that are successfully identifying bona fide exoplanets in this regime (Sanjines-Ojeda et al. 2014).

The portion of PC population with radii larger that ~10 $R_\oplus$ shows an increase in the number of candidates for periods greater than 10 days. This is due to eccentric orbits where a secondary or primary eclipse of an EB is not seen and becomes increasingly common for longer periods and larger orbital separations. It is possible that the stellar classification of the host star is in error for a few of these candidates. We strongly recommend that anyone using the Kepler PCs apply a radius cut to eliminate the largest TCERT classified PCs. As an example, one could exclude all PCs above 20 $R_\oplus$ to maintain the hot-Jupiter population and accept a ~35% FP rate for Jupiter-sized planets at all orbital periods (Santerne et al. 2012) due to difficulties distinguishing between late M-dwarfs, brown-dwarfs and Jupiter-sized planets.

Figure 5 displays the determined transit-duration (based on Equation (3)) and mean-stellar density for a circular orbit ($\bar{\rho}_c$) for PCs (top panel) and FPs (bottom panel). For planets in circular orbits around main-sequence stars it is expected that transits with shorter durations will be found around smaller, cooler stars and this correlation can be seen for the PCs. The spread in the correlation will be due to measurement error, orbital period, impact parameter, (where a grazing transit will be shorter in duration compared to a central transit), and eccentricity (where orbital speed will vary through out the orbit).

For the FPs, there are three populations visible. The first can be see as a line of objects marked with “x”s centered at a duration of 15 hr and a mean stellar density ($\bar{\rho}_c$) of 2 g cm$^{-3}$. These are the FPs associated with the rolling band instrumental noise. These candidates have a similar amplitude and period which produce a pattern that can be reproduced by Equation (3).

The second FP population can be seen as a cloud of FPs that extends from $T_{dur}$ = 1 hr, $\bar{\rho}_c$ = 10 g cm$^{-3}$ to $T_{dur}$ = 10 hr, $\bar{\rho}_c$ = 0.01 g cm$^{-3}$ marked with red squares. This is the BGBE
It is offset toward smaller values of $r_c$ relative to the PC population due to strong dilution from an additional star in the photometric aperture. The transit model has to match both the transit duration and depth. When dilution is present, a smaller transiting object and lower density (larger radius) star are fit to the observed transit.

The third FP population is the remaining cloud of points, indicated by blue triangles, are the intrinsic EB population that have measured transit radii larger than 20 Å $R_\odot$. The transit value of the mean stellar density ($r_c$) is systematically different from the true value as our transit model is based on Equation (2) that assumes that the orbiting companion emits no light and has zero mass.

The PC population shows an overabundance of candidates at short durations that are offset toward lower mean stellar densities and may represent a population of unidentified BGEBs. An examination of PCs with a transit duration between 1 and 2 hr and $r_c$ of $\sim$2 g cm$^{-3}$ shows a population of PCs with periods less than 2 days and PCs in multi-planet systems that were not validated in Lissauer et al. (2014) and Rowe et al. (2014). These PCs were not validated due to problems with centroid offsets. There will also be a population of PCs that will have systematic errors in a comparison of $r_c$ and $r_\sum$ due to dilution from being members of hierarchical triples.

6.3. A Transit HR Diagram

The bottom panel of Figure 3 plots the stellar $T_{\text{eff}}$ based on our adopted stellar properties in Table 1 (Huber et al. 2014) versus $r_c$ from our transit models. It can be directly compared to the panel above based only on the stellar parameters. Isochrones are based on the Dartmouth stellar evolution models (Dotter et al. 2008) and plotted for [Fe/H] = $-2.0, 0.0, +0.5$ and ages of 1 and 14Gyr. There is good agreement compared to the model isochrones. Most of the PCs that have $r_c < 1$ g cm$^{-3}$ have $T_{\text{eff}} > 5500$ K, which is where one expects to see evolved stars with transiting planets. More massive, hotter stars have relatively short main-sequence
Centroid Vetting Instructions:

1) Please examine the multi-quarter centroid plots and information below.

2) The subsequent four pages will show the difference and OOT images for individual quarters, and the time-series centroids.

3) You will then be presented with the plot shown on this page again with final disposition options.

Supplemental centroid analysis for 010264660-01. Kepler magnitude: 12.13. Transit SNR 526.14

There are 12 quarters with good difference images

The direct PRF centroid is offset from the target star catalog position by about 0.26 arcsec

| Distance in arcsec | Distance / σ | Δ RA | Δ Dec |
|--------------------|--------------|------|-------|
| PRF-fit source offset from OOT | 0.111 ± 0.099 | 1.12 | -0.087 ± 0.071 |
| PRF-fit source offset from KIC position | 0.238 ± 0.083 | 2.88 | -0.162 ± 0.071 |
| Photometric centroid source offset | 0.12 ± 0.01 | 10.37 | -0.06 ± 0.01 |

Centroid source offsets from the target star reconstructed from PRF and photometric centroids. Sky blue crosses: good quarterly centroid offsets; Vermillion crosses: bad quarterly centroid offsets; magenta cross: average over quarters. Length of the crosses: one-σ uncertainty. Blue circle: three-σ. Red*: target star.

Blue*: Other stars. Text next to a star gives its KIC ID and kepmag. KIC IDs > 15,000,000 are from the UKIRT catalog.

Figure 10. Page 3 of the Q1–Q12 TCERT dispositioning form for Kepler-14b, a well-known confirmed planet.

lifetimes. The isochrones predict that only G and earlier type stars in the Kepler FOV will have had time to show significant evolution off the main-sequence. The rest of the spread can be attributed to measurement error, metallicity of host-star, eccentric orbits, and planetary systems associated with hierarchical triples.

Measurement error tends to spread the determination of ρc evenly in both directions. Eccentricity is biased toward larger values of ρc as there is a high probability of seeing a transiting planet near periastron. When a planetary system is part of a hierarchical triple, there will be dilution from the extra star and as described in Section 6.2 the value of ρc will be systematically lower. Figure 3 shows that all three effects are present and transit models can be used to measure the distribution and rate of eccentricity and hierarchical triples, see for example Rowe et al. (2014) or Moorhead et al. (2011).

While a careful modeling of the effects of eccentricity and hierarchical triples is beyond the scope of this article, it is important to point out that there are a large number of PCs around cool host star (Teff < 4000 K) that have smaller values of ρc than predicted by the overlaid isochrones. This suggests that stellar binarity and dilution are important factors for M-stars and the radii of many PCs with cool host stars may be underestimated. This is apparent in Section 6.6 on HZ candidates, where most of the host stars are cool relative to the Sun.

6.4. Systems with Multiple PCs:

Many new multiplanet systems are identified in this catalog, and many previously identified systems are either not identified or have been identified as FP. Here we give a brief overview of the new multiplanet systems and identify differences between this catalog and the catalog of (Burke et al. 2014; which used data through Quarter 10 to identify multi’s). For this comparison, we select all multiplanet systems in each catalog that do not have any planet pairs with a period ratio smaller than 1.1 (eliminating putative systems that are likely to be dynamically unstable or split multiplanet systems such as Kepler-132 (KOI-284)).

The Q1–Q8 catalog has 2412 unique KOI systems with 480 of them multi-KOI systems. The Q1–Q8 systems comprise 3136 total PCs with 1204 of the candidates in multi-KOI systems. The candidate yield in this new catalog increases to 2674 total KOI systems with 572 multi-KOI systems. The new systems comprise 3535 total candidates with 1433 of the total being in multi-KOI systems. These gains in KOI yield are in spite of the loss of 400 KOIs from the Q1–Q8 catalog (Burke et al. 2014), that are now identified as FP. The multiplicity of the 92 new multi-KOI systems include a net gain of 65 two-planet, 17 three-planet, 3 four-planet, 6 five-planet, and 1 six-planet system. Figure 6 shows a histogram of the system multiplicities from the previous and new multiplanet systems.

Of the KOI systems that are common to the Q1–Q8 and Q1–Q12 catalogs, many have different multiplicities. There are 96 showing a net gain of planets—totaling 117 new KOI. Most of these changes are individual KOIs in a system, though KOI-2055 gained three candidates for a total of four and KOI-435...
white $\times$: KIC target position; $\pm$: OOT centroid; $\Delta$: difference centroid. red $\times$: large negative pixel value.

Figure 11. Page 4 of the Q1–Q12 TCERT dispositioning form for *Kepler-14b*, a well-known confirmed planet.
white ×: KIC target position; +: OOT centroid; Δ: difference centroid. red ×: large negative pixel value.

Figure 12. Page 5 of the Q1–Q12 TCERT dispositioning form for Kepler-14b, a well-known confirmed planet.
white ×: KIC target position; +: OOT centroid; Δ: difference centroid. red ×: large negative pixel value

Figure 13. Page 6 of the Q1–Q12 TCERT dispositioning form for Kepler-14b, a well-known confirmed planet.
gained four candidates for a total of six. At the same time, there are 22 where one or more candidates was not recovered in this pipeline. All of the systems with changed multiplicities dropped only one candidate—KOI-5 is a notable example.

6.5. Early-type Stars

Very little is known about the formation and evolution of planetary systems around hot stars. The small number of detected planets around stars hotter than \( T_{\text{eff}} > 6800 \) K is likely not to be intrinsic to the exoplanet population but rather the result of observational biases. Many early F- and A-type stars are pulsating stars of type \( \gamma \) Doradus and \( \delta \) Scuti (e.g., Uytterhoeven et al. 2011). Their multi-periodic variability, with amplitudes up to several millimagnitudes, make it very complicated to detect transiting planets. Furthermore, these stars have larger radii resulting in a smaller area of light being blocked by the planet, and therefore produce relatively shallow transits, which are more difficult to detect. Nevertheless, several planets have been discovered around (pulsating) A-type stars such as Formalhaut (e.g., Currie et al. 2012), beta Pictoris (Koen 2003), and WASP 33 (Collier Cameron et al. 2010). In the catalog presented here there are 42 PCs with effective temperatures higher than 6800 K. From those 42, 3 PCs are \( \delta \) Scuti stars, 5 are \( \gamma \) Doradus variables (3 of those are most likely eclipsing binaries rather than PC), and 3 are so-called hybrid stars exhibiting \( \delta \) Scuti and \( \gamma \) Doradus variability simultaneously.

6.6. HZ Candidates

Figure 7 plots the Q1–Q12 PCs as a function of incident flux (\( S \)) versus \( R_p \) with colors representing \( T_{\text{eff}} \) of the host star and point sizes representing signal-to-noise. As the transit search is based on 3 yr of photometry our search was not sensitive to finding three transits of small Earth-sized planets in one year orbits around Sun-like stars, mostly due to stellar noise (Gilliland et al. 2011). Such incompleteness is evident by noting that in Figure 7 there is an overabundance of small radius PCs in the HZ around cool \( \left( T_{\text{eff}} < 4000 \right) \) stars. Figure 8 shows a close up of PCs with 1\( \sigma \) uncertainties based on our MCMC analysis and Table 3 lists 14 HZ PCs with \( R_p < 1.5 \) \( R_\oplus \) and \( S < 2 \). \textit{Kepler}-62e (Borucki et al. 2013) is not listed as its fitted radius is 1.73 \( R_\oplus \). KOI-4878.01 is a low S/N event. As stated in Section 6.1, for any KOI with a S/N \( \approx 10 \) there is non-negligible probability that the transit event is not real, thus KOI-4878 should be treated with caution.

Other than KOI-4878.01, which is likely a FA, all of the HZ candidates listed in Table 3 have cool K or M-dwarf host stars. While M stars are the most common star in the galaxy, these hosts present unique challenges toward potential habitability due to short orbital separation of the planet (Tarter et al. 2007), difficulty in accreting and retaining H\(_2\)O (Lissauer 2007), and phenomena such as stellar flares (Segura et al. 2010). We examine each of the HZ candidates listed in Table 3 and give a brief discription of the characteristics of the system including the presence of strong stellar activity which, when present, presents evidence that the transiting HZ candidate is not a background blend.
KOI-3138.01 appears to be an interesting sub-Earth radius planet-candidate in a 8.7 day period around a cool M-dwarf \( (T_{\text{eff}} = 2703 \text{ K}) \). The star was identified as a high proper motion target \( (Lépine & Shara 2005; 0.157 \text{ yr}^{-1}) \). The fitted value of the mean-stellar density \( \rho_{\text{c}} \) of \( \pm 0.25 \text{ g cm}^{-3} \) and short transit-duration also agree that the host star is compact, consistent with a late dwarf. The object was added in Q6 as a Kepler-GO target to search for lensing and only long-cadence (30 minutes) observations are available. The star was unclassified in the Q1–Q8 catalog, but its updated nominal properties make the planet Mars-sized \( (R_p = 0.57 R_{\oplus}) \) that receives a Mars-like amount of flux \( (S = 0.47 \text{ S}_{\oplus}) \).

KOI-3284.01 is an Earth-sized PC \( (R_p = 0.98 R_{\oplus}) \) that receives 31% more flux than the Earth and orbits a cool M-dwarf \( (T_{\text{eff}} = 3688 \text{ K}) \). The photometric lightcurve shows 2% variations consistent with spot modulation from a star with a spin period of 36 days.

KOI-2418.01 and KOI-2626.01 are modeled as two Earth-sized PCs \( (R_p = 1.1 R_{\oplus}) \) that receive approximately one-third and two-thirds the flux the Earth receives and orbit stars classified as cool M-dwarfs with periods of 86 and 38 days, respectively, which have similar characteristics to Kepler-186 f (Quintana et al. 2014). The transit model values of \( \rho_{\text{c}}, 3.5^{+0.3}_{-0.2} \text{ g cm}^{-3} \) and \( 5.5^{+1.1}_{-1.0} \text{ g cm}^{-3} \), are consistent with the stellar classification. KOI-2418 shows relatively large (0.8%) photometric variability due to star spots and a rotation period of 19 days and appears to show stellar flares. KOI-2626.01 has been observed to be an optical triple thus the planetary radius reported is underestimated (Star et al. 2014).

KOI-2650.01 is part of a multi-planet candidate system. This candidate has a orbital period of 34.99 days and \( R_p = 1.25 R_{\oplus} \). The second candidate, KOI-2650.02, has an orbital period of 7.05 days, which produced a period ratio \( P_{01}/P_{02} = 4.96 \). The high-order mean-resonance would produce significant TTVs if the planets had high eccentricities. There are no signs of TTVs for KOI-2650.01, and any potential TTVs KOI-2650.02 are not convincing. We have not ruled out that any possible TTVs may be due to star spots. The host star shows 2% spot modulations consistent with a 20 days rotation period.

KOI-2124.01 and 3255.01 are Earth-sized \( (R_p = 1.0 \text{ and } 1.4 R_{\oplus}) \), but receive \( \sim 80\% \) more flux than the Earth, and thus these system have a stronger resemblance to Venus than the Earth (Kane et al. 2014). KOI-2124 shows star spot modulation with photometric variability of 0.6% with a 16 days period, there is also evidence of flares. KOI-3255 shows variability greater than 1%, consistent with star spots and a rotation period of 22 days.

Of the dozen credible HZ candidates presented, at least two are known binaries and thus, this highlights the importance of follow up of these systems with both spectroscopy and high resolution imaging (Marcy et al. 2014; Gilliland et al. 2015).

7. SUMMARY

From an analysis of 18,406 TCEs we have added 855 new PCs to the KOI database to bring the total number of PCs to 3697. Kepler has now discovered more than a dozen good HZ candidates that have radii less than 1.5 \( R_{\oplus} \) and S less than 2.0 \( S_{\oplus} \) primarily around cool dwarf stars. We also deliver, for the
| KOI | KIC | P (days) | $R_p$ ($R_J$) | $S$ ($S_g$) | b | $R_p/R_A$ | $V_{p,t}$ (g cm$^{-3}$) | $T_{\text{dep}}$ (ppm) | $T_{\text{out}}$ (hours) | $T_{\text{d}}$ (days) | S/N | fp |
|-----|-----|---------|--------------|------------|---|----------|----------------|----------------|-----------------|-------------|-----|----|
| 1.01 | 11446443 | 2.4706134 | 12.850 | 772.2 | 0.82 | 0.12385 | 1.8318 | 14186.4 | 1.743 | 55.763301 | 6802.0 | 0 |
| 2.01 | 10666592 | 2.2047354 | 16.390 | 397.3 | 0.00 | 0.07541 | 0.4059 | 6690.6 | 3.882 | 54.358572 | 6714.5 | 0 |
| 3.01 | 10748390 | 4.8878027 | 4.840 | 97.1 | 0.03 | 0.05799 | 3.7001 | 4342.1 | 2.364 | 57.813141 | 2207.8 | 0 |
| 4.01 | 3861595 | 3.8493715 | 13.100 | 405.3 | 0.92 | 0.04011 | 0.2082 | 1317.3 | 2.661 | 90.526738 | 262.6 | 1 |
| 5.01 | 8554498 | 4.7803278 | 4.070 | 898.7 | 0.95 | 0.03707 | 0.3442 | 977.2 | 2.035 | 65.974137 | 383.4 | 0 |
| 6.01 | 3248033 | 1.3341403 | 1.020 | 907.6 | 0.85 | 0.00104 | 0.03479 | 0.8 | 1.74 | 66.367000 | 0.3 | 1 |
| 7.01 | 11853905 | 3.2163686 | 4.240 | 958.9 | 0.97 | 0.02474 | 0.4638 | 727.7 | 3.994 | 56.619394 | 328.5 | 0 |
| 8.01 | 5903312 | 1.6101532 | 2.060 | 229.3 | 0.78 | 0.01856 | 1.0186 | 368.7 | 1.413 | 54.704057 | 201.0 | 1 |
| 9.01 | 11553706 | 3.7198080 | 4.850 | 461.6 | 1.04 | 0.07082 | 0.1069 | 3749.1 | 3.522 | 68.068333 | 587.5 | 1 |
| 10.01 | 692244 | 3.5224986 | 3.520 | 1264.7 | 0.61 | 0.09383 | 0.6891 | 9379.3 | 3.191 | 54.119429 | 1801.5 | 0 |
| 11.01 | 11913073 | 3.7478392 | 4.070 | 266.8 | 1.08 | 0.11602 | 0.1018 | 871.7 | 5.111 | 104.664884 | 200.6 | 1 |
| 12.01 | 5812701 | 17.8552197 | 14.630 | 186.2 | 0.00 | 0.08839 | 0.4742 | 9153.6 | 7.429 | 79.596388 | 1034.5 | 0 |
| 13.01 | 9941662 | 1.7635876 | 25.800 | 3795.3 | 0.37 | 0.07794 | 0.4963 | 4598.9 | 3.181 | 53.569592 | 5120.6 | 0 |
| 14.01 | 7684873 | 2.9473757 | 5.890 | 790.3 | 0.98 | 0.02414 | 0.1103 | 401.0 | 1.966 | 104.523181 | 75.6 | 1 |
| 15.01 | 3964562 | 3.0124768 | 92.010 | 6499.9 | 1.41 | 0.44808 | 0.0521 | 1861.7 | 3.095 | 68.259011 | 345.1 | 1 |

Note. fp: 0—planet-candidate, 1—False-positive, $^7$$\text{BJD} = 2454900$. (This table is available in its entirety in a machine-readable form.)
first time, a uniform MCMC analysis of all KOI PCs and present reliable posterior distributions convolved with improved stellar classifications of Kepler’s target stars. Our transit curve analysis is extremely useful, not only to determine fundamental properties of extrasolar planets, but to also cull the population of KOIs to select a highly reliable set of PCs based on period, S/N, transit duration, and depth. With more than four quarters of Kepler photometry left to analyze, and still improving data analysis software, we are excited about the future prospects of Kepler discoveries.

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APPENDIX

LIST OF SYMBOLS AND ABBREVIATIONS

1. BGEB—background eclipsing binary.
2. DV—Data Validation.
3. EB—eclipsing binary.
4. FA—False-positive.
5. FP—False-alarm.
6. HZ—Habitable zone.
7. KOI—Kepler Object of Interest.
8. $M_\ast$, $R_\ast$—mass and radius in solar units.
9. MCMC—Markov Chain Monte Carlo.
10. MES—Multiple Event Statistic.
11. OOT—out-of-transit.
12. PC—planetary candidate.
13. PDC—pre-search data conditioning.
14. PRF—point response function.
15. $R_J$—radius relative to the Earth.
16. $\rho$—transit model derived mean stellar density for circular orbits.
17. $\rho$—mean stellar density.
18. $S$—ratio of incident flux relative to the Earth.
19. S/N—signal-to-noise ratio.
20. TCE—Threshold Crossing Event.
21. TCERT—Threshold Crossing Event Review Team.
22. TTV—transit timing variation.

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