REVISION OF EARTH-SIZED KEPLER PLANET CANDIDATE PROPERTIES WITH HIGH-RESOLUTION IMAGING BY THE HUBBLE SPACE TELESCOPE☆

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ABSTRACT

We present the results of our Hubble Space Telescope program and describe how our analysis methods were used to re-evaluate the habitability of some of the most interesting Kepler planet candidates. Our program observed 22 Kepler Object of Interest (KOI) host stars, several of which were found to be multiple star systems unresolved by Kepler. We use our high-resolution imaging to spatially resolve the stellar multiplicity of Kepler-296, KOI-2626, and KOI-3049, and develop a conversion to the Kepler photometry (Kp) from the F555W and F775W filters on WFC3/UVIS. The binary system Kepler-296 (five planets) has a projected separation of 0′0217 (80 AU); KOI-2626 (one planet candidate) is a triple star system with a projected separation of 0′0201 (70 AU) between the primary and secondary components and 0′0161 (55 AU) between the primary and tertiary; and the binary system KOI-3049 (one planet candidate) has a projected separation of 0′0464 (225 AU). We use our measured photometry to fit the separated stellar components to the latest Victoria–Regina Stellar Models with synthetic photometry to conclude that the systems are coeval. The components of the three systems range from mid-K dwarf to mid-M dwarf spectral types. We solved for the planetary properties of each system analytically and via an MCMC algorithm using our independent stellar parameters. The planets range from ~1.6 to ~4.2 R⊕, mostly Super Earths and mini-Neptunes. As a result of the stellar multiplicity, some planets previously in the Habitable Zone are, in fact, not, and other planets may be habitable depending on their assumed stellar host.

Key words: planetary systems – stars: fundamental parameters – stars: individual (KIC 6263593, KIC 11497958, KIC 11768142) – techniques: photometric

1. INTRODUCTION

Since its advent, the Kepler mission has increased the number of candidate exoplanets by thousands, confirmed hundreds of planets, and has pushed the boundaries of transiting exoplanets to smaller radii and longer orbital periods than previously detected (Borucki et al. 2010, 2011; Howard et al. 2012; Batalha et al. 2013; Fressin et al. 2013; Burke et al. 2014; Lissauer et al. 2014). The 2013 release of the first 16 quarters of Kepler data has increased the number of known transiting exoplanet candidates of all radii, but has been especially fruitful for the smallest candidates (with a fractional increase of 201% known planets smaller than 2 R⊕) and for the longest orbital periods (with a fractional increase of 124% for orbits longer than 50 days; Borucki et al. 2011; Batalha et al. 2013). More recently, Rowe et al. (2014) has nearly doubled the total number of validated exoplanets through careful elimination of false-positive detections in multi-planet systems. Nearly 40% of Kepler planet candidates have been found to reside in multiple planet systems (Batalha et al. 2013; Rowe et al. 2014) and recent surveys show that the vast majority of multiple transiting system detections are true multiple planet systems (Lissauer et al. 2014; Rowe et al. 2014). Howard et al. (2012) shown that the planet occurrence rate increases from F to K dwarfs, and follow-up studies by Dressing & Charbonneau (2013) and Kopparapu (2013) showed that this trend continues increasing toward M dwarfs. New estimates of R⊕ have made use of these more robust data, arriving at a conservative prediction that between 6% and 15% of Sun-like stars have an Earth-size planet in the Habitable Zone (Kasting & Whitmire 1993; Petigura et al. 2013; Silburt et al. 2015), though utilization of state-of-the-art HZ calculations will likely reduce this number (Kopparapu et al. 2013). While the majority (>2000) of the Kepler planet candidates reside in apparently single-star systems, this percentage is likely due to a selection effect that avoids binary targets (Kratter & Perets 2012). Accounting for the frequency of binary stars, the occurrence of planets in multiple star systems could be as high as 50% (Kaib et al. 2013). Nearly all of the Kepler targets have been imaged by the UKIRT or other ground-based telescopes that provide ~1” seeing, but only 30.5%4 of planet candidate hosts have been followed up with speckle interferometry, adaptive optics (AO) imaging, or other high-resolution imaging capable of resolving tightly bound systems. This implies that a significant fraction of Kepler targets may in fact be close-in binary or higher multiple star systems that remain unresolved. Recent advancements in ground-based AO, particularly at the Keck Observatory, have accelerated high-resolution imaging of Kepler Objects of Interest (KOIs), especially those with the smallest planets at the coolest temperatures. The identification of any diluting sources in the aperture allows for improved precision when determining planet habitability and can also reveal previously unresolved stellar companions. Gilliland & Rajan (2011) and Gilliland et al. (2015) have shown that the sharp and stable point-spread function (PSF) of the WFC3 camera on the Hubble Space Telescope (HST) is ideal for detailed

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http://cfop.ipac.caltech.edu/home/
photometric study of *Kepler* targets and for the identification of field stars in the *HST* photometric aperture down to about $\Delta \text{mag} = 10$. The F555W and F775W filters on WFC3/UVIS are ideally suited to observe the majority of *Kepler* targets.

Our *HST* Guest Observing Snapshot Program GO-12893 observed 22 targets before 2014 May 1, six of which were found to be multiple star systems unresolved by *Kepler*. Gilliland et al. (2015) discusses the overarching scientific goals and conclusions of the observing program, including program parameters and basic image analysis, stellar companion detections and detection completeness, comparison to other high-resolution imaging, and tests for physical associations between detected stellar companions. Gilliland et al. (2015) presents an analysis that directly supports the methods in this paper and serves as a companion paper to this work. Here, we perform multiple-star isochrone fitting using the latest release of the Victoria–Regina (VR) Stellar Models (Casagrande & VandenBerg 2014; VandenBerg et al. 2014b) for three *Kepler* targets of particular interest: KIC 11497958 (KOI-1422, hereafter *Kepler*-296), KIC 11768142 (hereafter KOI-2626), and KIC 6263593 (hereafter KOI-3049). We discuss the parameters of GO-12893 and our image analysis in Section 2, including our use of the DrizzlePac software and the conversion of our *HST* photometry to the *Kepler* photometric bandpass. In Section 3, we discuss the importance of our three targets and detail our characterization of the stellar components in each multi-star system, including the use of our empirically derived PSF to calculate the photometry of our systems, fitting to the VR isochrones, and examination of their suitability for our targets. Section 4 presents our re-evaluation of the planetary habitability. For the purposes of this paper, we define a “habitable planet” to be a planet that falls between the moist greenhouse limit and the maximum greenhouse limit as defined by Kopparapu et al. (2013). Finally, we discuss our results in the context of previous and future work in Section 5 and summarize our findings in Section 6.

2. OBSERVATIONS AND IMAGE ANALYSIS

The 158 targets proposed for observation were selected from the 2013 data release of *Kepler* planet candidates by Batalha et al. (2013), prioritized by smaller candidate radius and cooler equilibrium temperature. The remaining ranked targets were then sorted between ground-based AO and *HST* observations based on the quality of observations for the fainter targets, where *HST* would provide comparable or better data in half an orbit than a full night of ground-based AO observation on Lick or Palomar systems. This resulted in the selected *HST* targets having the shallowest transit signatures, which thus require the deepest imaging. The targets have a nominal upper limit of $R_p < 2.5 R_\oplus$ (Batalha et al. 2013), though our revision of the stellar parameters indicates that some of the planets are actually larger than this limit. Of the 158 proposed targets, 22 were observed before 2014 May and are included in our analysis. Any observations collected after 2014 May will be analyzed using the techniques presented in this section, but are not included in this paper. Our image analysis utilized the latest image registration and drizzling software from STScI Drizzle-Pac (Gonzaga et al. 2012) and our own PSF definition and subtraction.

2.1. HST High-resolution Imaging

Our *HST* program provided high-resolution imaging in the F555W ($\lambda = 0.531 \mu m$) and F775W ($\lambda = 0.765 \mu m$) filters of the WFC3/UVIS camera to support the analysis of faint KOIs. In particular, the parameters of our observations allowed us to examine the properties of faint stellar hosts of small and cool planet candidates. At the faint magnitudes of typical *Kepler* stars, our WFC3 imaging provides resolution that is competitive with current ground-based AO and has the advantage of using two well-calibrated optical filters that are well matched to the *Kepler* bandpass.

The observations made by *HST* closely resemble those made by Gilliland & Rajan (2011), though we only used observations in F555W and F775W since the faintest *Kepler* targets could still be probed in these bandpasses. Observations planned for each of the 158 SNAPSHOT targets were identical in form. In each filter, we took five observations of each target: four observations with exposure times to reach 90% of full well depth in the brightest pixel, and an additional observation at an exposure time equal to 50% more than the sum of the unsaturated exposures to bring up the wings of the PSF. The saturated exposure yielded a $\Delta \text{mag}$ of $\sim 2$ and helped with the signal-to-noise ratio $(S/N)$ anywhere outside the inner $0'1$.

2.2. AstroDrizzle

The “drizzle” process, formally known as variable-pixel linear reconstruction, was developed to align and combine multiple under-sampled dithered images from *HST* into a single image with improved resolution, reduction in correlated noise, and superior cosmic-ray removal when compared to images combined using a lower quality shift-and-add method (Gonzaga et al. 2012). AstroDrizzle replaced MultiDrizzle in the *HST* data pipeline in 2012 June and is a significant improvement over the previous MultiDrizzle software as it directly utilizes the FITS headers for the instrument, exposure time, etc., instead of through user input. AstroDrizzle also provides more freedom in regard to the parameters for the image combination, leading to faster, more compact, and target specific drizzled products (Fruchter et al. 2010). Using AstroDrizzle, we were able to adjust the parameters used in creating the median image, the shape of the kernel used in the final drizzled image, and the linear drop in pixel size when creating the final drizzled image, all of which allowed us to create products with sharper and smoother PSFs than previous MultiDrizzle or STScI pipeline products.

We processed each target in our sample in the same manner in order to best compare the final products. The five images in each filter were first registered using the `tweakreg` task in DrizzlePac, which performed fine-alignment of the images via additional sources found using a `daofind`-like algorithm. This fine-alignment was necessary to fully realize the high resolution of our observations to create accurate PSFs out of the drizzled products. After registering the images, they were combined through `astrodizzle`, which first drizzled each separate image, created a median image, and split the median image back into the separate exposures to convolve each exposure with the instrumental PSF and reconstruct it after the instrumental effects were removed. These reconstructed images were then corrected for cosmic ray contamination and finally drizzled together, with the final `astrodizzle` product.
scaled to 0.03333/pixel. Lastly, we centered the target on a pixel to within ±0.01 pix by utilizing the astrodizzle output world coordinate system rotation matrix to transform the desired shift of the centroid of the star in pixel-space to a shift in R.A./decl.-space. The drizzling and centering process was iterated as often as necessary to center the target on a pixel to the desired accuracy, which aided in constructing an accurate PSF.

Figure 1 shows the final drizzled product in the F775W band for KIC 4139816, a typical single star from our sample. The HST pipeline product for this target showed a rough PSF near the center of the target, and further examination showed that the pipeline had incorrectly classified pixels in the saturated exposure. Manual adjustment of the data quality flags allowed us to correct the issue in our AstroDrizzled product, leading to a smoother and sharper PSF than the pipeline product.

2.3. Kp–HST Photometric Conversion

Converting the Kepler photometric system to the HST system served two purposes: the first to provide a check on the quality of our images and analysis, and the second to calculate the dilution of the transit depths due to additional stars in the Kepler photometric aperture. We calculated photometry from the AstroDrizzle products by summing the flux within a square aperture equivalent in area to a 2.0 radius aperture centered on the target. We then used the published encircled energy of 99% relative to an infinite aperture along with published zero points5 to obtain F555W and F775W magnitudes for the targets. Errors on the magnitudes are estimated to be 0.03 in both filters.

We then compared the published values of Kepler photometry (Kp) from the Kepler Input Catalogue (KIC) to F555W and F775W for the 22 observed targets and 1 from Croll et al. (2014) that had identical observations (Table 1). Based on a plot of Kp – F555W versus F555W – F775W, we observed that the transformation between Kp, F555W, and F775W would follow a linear relation. Fitting of a linear model to the data produced the correlation shown in Figure 2, whose form follows

\[ Kp = 0.236 + 0.406 \times F555W + 0.594 \times F775W. \] 

Table 1

| KIC ID   | Obs. Date | Kp   | F555W | F775W |
|----------|-----------|------|-------|-------|
| 2853029  | 2013 Aug 12 | 15.679 | 16.017 | 15.006 |
| 4139816  | 2013 Apr 12 | 15.954 | 16.604 | 15.141 |
| 4813563  | 2012 Nov 12 | 14.254 | 14.602 | 13.510 |
| 5358241  | 2013 Feb 04 | 15.386 | 15.656 | 14.902 |
| 5942949  | 2012 Oct 29 | 15.699 | 16.154 | 14.990 |
| 6026438  | 2013 May 22 | 15.549 | 16.075 | 14.827 |
| 6149535  | 2013 Jun 12 | 15.886 | 17.004 | 14.812 |
| 6263593  | 2013 Feb 14 | 15.037 | 15.524 | 14.275 |
| 635936   | 2013 Aug 18 | 15.849 | 16.846 | 14.796 |
| 7455287  | 2013 Oct 04 | 15.847 | 16.720 | 14.796 |
| 8150320  | 2013 Sep 02 | 15.791 | 16.303 | 14.985 |
| 8890150  | 2013 Aug 16 | 15.987 | 16.853 | 14.969 |
| 8973129  | 2013 Jul 07 | 15.056 | 15.329 | 14.455 |
| 983468   | 2012 Oct 28 | 13.852 | 14.108 | 13.324 |
| 10004738 | 2014 Jan 07 | 14.279 | 14.563 | 13.704 |
| 10118816 | 2012 Oct 27 | 15.233 | 16.000 | 14.226 |
| 10609955 | 2013 Feb 10 | 14.872 | 15.135 | 14.253 |
| 11305966 | 2013 Mar 31 | 14.807 | 15.519 | 13.850 |
| 11497058 | 2013 Apr 06 | 15.921 | 16.807 | 14.805 |
| 11765142 | 2013 Jul 31 | 15.931 | 17.056 | 14.895 |
| 1225620  | 2013 Jul 28 | 14.477 | 14.805 | 13.957 |
| 12471644 | 2013 Mar 19 | 15.339 | 15.636 | 14.695 |
| 12557548 | 2013 Feb 06 | 15.692 | 16.349 | 14.936 |

Note. HST photometry is for blended stellar components in KIC 6263593, 11497058, and 11765142 systems. KIC 12557548 data are from Croll et al. (2014). Observation Date is the same for all exposures of the same target.
The fitted errors for this relation are 0.019 mag for the F555W and F775W coefficients and 0.027 mag for the intercept, with an rms scatter about the fit of 0.042, showing that our simple linear modeling works well for this sample. The error on the derived $K_p$ magnitude depends on the F555W – F775W color as

$$\sigma_{K_p} = \sqrt{0.019^2 (F555W - F775W)^2 + 0.027^2}$$

leading to slightly higher errors in $K_p$ for redder targets in HST.

3. EVALUATION OF KEPLER-296, KOI-2626, AND KOI-3049 STELLAR PARAMETERS

Our program observed three systems of particular interest: Kepler-296, KOI-2626, and KOI-3049. Kepler-296 was first published as a multiple planet system by Borucki et al. (2011) and it has since been confirmed as a five-planet system. The stellar properties for this system were significantly updated by Muirhead et al. (2012), Dressing & Charbonneau (2013), and Mann et al. (2013), and, as a result of these studies, it was found that Kepler-296 contained at least three potentially habitable planets. However, using Keck AO and these HST images, Lissauer et al. (2014) showed that Kepler-296 is actually a tight binary star system that appeared blended in the Kepler CCDs. KOI-2626 was first published in Batalha et al. (2013), and examination by Dressing & Charbonneau (2013) showed that the single planet candidate in the system was potentially habitable, though Mann et al. (2013) disputed this finding. Later Keck AO observations revealed KOI-2626 to be a tight triple star system, and this realization challenged all previous arguments about habitability. It was noted in 2013 July on the Kepler Community Follow-up Observing Program (CFOP) that Lick AO detected a secondary star in their image 0.5 away from KOI-3049 (one planet candidate), but no confirmation of association has been published to date. The stellar multiplicity of each system has profound impacts on the habitability of their planets, which we re-evaluated in this study.

Figures 3–5 show the AstroDrizzle combined images of Kepler-296, KOI-2626, and KOI-3049, respectively, and display the tight, apparent multiplicity of the systems. We performed PSF fitting for each system as described in Gilliland et al. (2015) to photometrically separate the components in the HST filters.

To ensure that the multiple components are not random superpositions of stars at different distances, we then attempted to fit the components of each system to a single isochrone to prove that the systems’ are most likely bound and, therefore, that the stars are the same age (coeval). We then determined the probability that a random star in the field would produce a false isochrone match to the same precision while not being physically associated with the target star. This determines the probability of the isochrone fits for our target systems indicating bound systems over randomly superimposed stars on the CCD. The PSF definition and the false association probability are outlined here and described in detail in Gilliland et al. (2015).

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5 https://cfop.ipac.caltech.edu/edit_obsnotes.php?id=2626 "ciardi"
7 https://cfop.ipac.caltech.edu/edit_obsnotes.php?id=3049 "hirsch"

3.1. PSF Definition and Photometry Used

We adopted the global PSF solution of Gilliland et al. (2015) in each HST filter in order to separate the stellar components of each of the three systems. This global PSF was empirically generated from our observations of apparently single stars, and is a function of target color, HST focus (which changes by small amounts from thermal stresses), and sub-pixel centering of the target. We extracted the necessary parameters for the PSF from the drizzled image of each system of interest, and iteration of the PSF fitting returned the separation and orientations of the components of the systems and their fractional contributions in each HST bandpass. Finally, combining the fractional contributions in the HST filters with
the $Kp$–$HST$ conversion in Equation (1) returned the fractional contribution of light from each component in $Kp$, which is directly relevant to the planetary parameters inferred from the *Kepler* transit depth.

Application of this algorithm for *Kepler*-296 shows that component A contributes 80.9% of the light in the *Kepler* bandpass, while component B contributes 19.1% (Lissauer et al. 2014). Estimated uncertainties for these percentages are 3%. We found that component B is offset from the brighter component A by $0^\prime.217 \pm 0^\prime.004$ at a position angle of 217\degree.3 $\pm$ 0\degree.8 north through east.

We used the same aforementioned global PSF and fitting algorithm for KOI-2626 using the appropriate color, focus, and offset values. We inspected the drizzled image minus the PSF fit for both F555W and F775W and found no evidence for further components in the KOI-2626 system. For KOI-2626, component A contributes 54.5% in the *Kepler* bandpass, component B contributes 31.0%, and component C contributes 14.5%. Estimated errors for these fractions are 6%. We found that component B is separated from component A by $0^\prime.201 \pm 0^\prime.008$ at a position angle of 212\degree.7 $\pm$ 1\degree.6, and component C is separated from component A by $0^\prime.161 \pm 0^\prime.008$ at 181\degree.6 $\pm$ 1\degree.6.

Fitting of the global PSF for KOI-3049 using the corresponding color and focus values for this system showed that component A contributes 62.3% in the *Kepler* bandpass and component B contributes 37.7%, with estimated errors of 2%. We found that component B is separated from component A by $0^\prime.464 \pm 0^\prime.004$ at a position angle of 196\degree.9 $\pm$ 0\degree.8. The estimated error for this system is lower than for either *Kepler*-296 or KOI-2626 as the components of the system are both brighter and more widely separated, and thus the PSF fitting was able to more distinctly separate the components.

In addition to the derived WFC3-based magnitudes and colors for the individual components of *Kepler*-296, KOI-2626, and KOI-3049, we also utilized the SDSS-based magnitudes (Fukugita et al. 1996) available in the KIC (Brown et al. 2011) as well as the 2MASS near-IR (NIR) photometry available for the blended components. We found that the SDSS $g$- and $r$-band photometry was redundant for our late-type stars given our WFC3 photometry, and the SDSS $z$ band was unreliable at the apparent magnitudes examined here (Brown et al. 2011). We therefore chose to include the blended photometry for the SDSS $i$ band, adopting the transformation to standard SDSS photometry as detailed in Pinsonneault et al. (2012). As 2MASS $J - K$ is relatively constant for a large span of early M dwarfs, we chose to utilize $i - J$ for the blended components in the fitting. Keck-AO data for KOI-2626 from NIRC-2 (Figure 6) allowed PSF fitting to derive photometry for the individual components of that system in the $Ks$ band, which were used to replace the blended $i - J$ color in the isochrone fits. Our derived WFC3-based photometry, the blended $i - J$ colors, and the $Ks$ band photometry for KOI-2626 used in the isochrone fitting are listed in Table 2 for *Kepler*-296, KOI-2626, and KOI-3049. We chose to use the $\Delta$mag in F775W between components in each system because the longer wavelength of that filter should be more reliable for our late-type stars than the F555W photometry.

### 3.2. Reddening Corrections

Because we did not assume a distance (and therefore a reddening) value a priori for any of our systems, we allowed for the adjustment of $E(B-V)$ in order to find the best isochrone fit. We used the extinction laws for $J$, $i$, and $Ks$ bands from Pinsonneault et al. (2012) which are

$$A_J = 0.282 \times A_V$$

$$A_i = 0.672 \times A_V$$

$$A_{Ks} = 0.117 \times A_V$$

(3)

where $A_{\text{band}}$ is the extinction in the desired band and $A_V = 3.1 \times E(B-V)$ is the extinction in the V band. We calculated the extinction laws for F555W and F775W with the
### Table 2
**Observed Photometry**

#### Kepler-296 Photometry

| Star | F555W | F775W | Ks   | Kp   | F555W-F775W | i−J   | F775W-Ks |
|------|-------|-------|------|------|-------------|-------|----------|
| A    | 16.997| 15.040| ...  | 16.076 ± 0.045| 1.957 | ...       | ...     |
| B    | 18.874| 16.396| ...  | 17.641 ± 0.053| 2.478 | ...       | ...     |
| A + B| 16.820| 14.766| ...  | 15.845 ± 0.047| 2.053 | 1.807     | ...     |
| B − A| ...   | 1.356 | ...  | ...          | ...  | ...       | ...     |

#### KOI-2626 Photometry

| Star | F555W | F775W | Ks   | Kp   | F555W-F775W | i−J   | F775W-Ks |
|------|-------|-------|------|------|-------------|-------|----------|
| A    | 17.643| 15.598| 13.400| 16.669 ± 0.047| 2.045 | ...       | 2.198   |
| B    | 18.406| 16.107| 13.838| 17.280 ± 0.051| 2.299 | ...       | 2.269   |
| C    | 19.289| 16.900| 14.520| 18.109 ± 0.052| 2.389 | ...       | 2.380   |
| A + B + C | 17.057 | 14.886 | 12.634 | 16.010 ± 0.049 | 2.172 | 1.807 | 2.252 |
| B − A | ...   | 0.509 | 0.438 | ...          | ...  | ...       | ...     |
| C − A | ...   | 1.302 | 1.120 | ...          | ...  | ...       | ...     |

#### KOI-3049 Photometry

| Star | F555W | F775W | Ks   | Kp   | F555W-F775W | i−J   | F775W-Ks |
|------|-------|-------|------|------|-------------|-------|----------|
| A    | 16.004| 14.806| ...  | 15.537 ± 0.035| 1.198 | ...       | ...     |
| B    | 16.646| 15.284| ...  | 16.080 ± 0.037| 1.362 | ...       | ...     |
| A + B| 15.526| 14.266| ...  | 15.022 ± 0.036| 1.259 | 1.209 | ...     |
| B − A| ...   | 0.478 | ...  | ...          | ...  | ...       | ...     |

**Note.** Kp magnitudes and errors derived from Equations (1) and (2).

**HST Exposure Time Calculator for WFC3/UVIS**, to be

\[ A_{F555W} = 3.11 \times E(B-V) \]
\[ A_{F775W} = 1.98 \times E(B-V). \]  

### 3.3. Fitting Using VR Isochrones

Based on the derived WFC3 photometry for the components of Kepler-296, KOI-2626, and KOI-3049, we anticipated that Kepler-296A would match the temperature of an early M dwarf, with Kepler-296B a slightly later M dwarf (Lépine et al. 2013). We also predicted KOI-2626A to be a slightly later M dwarf than Kepler-296A, KOI-2626B between Kepler-296A and Kepler-296B, and KOI-2626C slightly later than Kepler-296B. We expected both KOI-3049A and KOI-3049B to be earlier types than Kepler-296A, falling near late-K/early M dwarfs (Boyajian et al. 2012). Dressing & Charbonneau (2013) argue that the Dartmouth Stellar Evolution Database (DSED; Dotter et al. 2008) provides the most state-of-the-art representation of the evolution of M dwarfs and thus would provide reliable solutions for Kepler-296, KOI-2626, and KOI-3049. Feiden et al. (2011) also demonstrated the reliability of the Dartmouth isochrones in fitting for late-type stars.

We have found that the DSED isochrones systematically underestimate the temperatures, masses, and radii for M dwarfs when optical bandpasses are relied upon for the fitting. The latest release of the DSED isochrones in 2012 utilizes the BT-Settl model atmosphere line lists and physics of Allard et al. (2011). The Dartmouth Stellar Evolution Program generated their synthetic photometry using the PHOENIX atmospheric code (Hauschildt et al. 1999a, 1999b) and inputted DSED boundary conditions from their isochrone grids. Thus, while the DSED isochrones did not use the exact model atmosphere grids released by Allard et al. (2011), the synthetic photometry included in the latest DSED release is still subject to the same strengths and weaknesses as the BT-Settl atmospheres. Examination of Figure 2 of Allard et al. (2011) and Figure 9 of Mann et al. (2013) shows that while the synthetic spectra for M dwarfs are remarkably accurate for infrared wavelengths, the molecular line lists for M dwarfs are incomplete in the optical and thus do not adequately represent the M dwarf spectral energy distribution in this wavelength range. These regions of the synthetic spectra are often masked out when attempting to use the BT-Settl atmospheric spectra to fit to observed M dwarf spectra. Because BT-Settl appears to overestimate the SED of M dwarfs in the optical, inclusion of optical photometry when attempting to fit using BT-Settl photometry should always predict more optical flux than appears for a given stellar temperature, so would skew the fitting toward cooler temperatures. This is consistent with our comparison with Dressing & Charbonneau (2013; see Section 5 for more information). The synthetic photometry included in DSED predicts that below a certain temperature all M dwarfs have the same color in optical bandpasses, which does not match our full observational sample (Gilliland et al. 2015). The newest release of the VR Stellar Models (Casagrande & VandenBerg 2014; VandenBerg et al. 2014a, 2014b) uses the MARCS model atmospheres that demonstrate increasingly red colors for decreasing stellar brightness, a much more accurate representation of observed M dwarfs in the solar neighborhood and our full target sample.

The discrepancy in photometry tabulated in DSED and VR can be traced back to the differences between the latest PHOENIX (Allard et al. 2011) and MARCS (Casagrande & VandenBerg 2014) model atmosphere inputs and physics. To solve for the emergent intensity as a function of wavelength,
MARCS uses a spherical 1D, local thermodynamic equilibrium (LTE) atmosphere while BT-Settl uses a spherically symmetric, LTE 2D solution with non-LTE physics for specific species. The most significant difference between these two atmospheric models are the molecular lines and opacities included in their calculations, as well as the inclusion of dust opacities, cloud formation, condensation, and sedimentation. BT-Settl includes all of the aforementioned advanced atmospheric calculations, while MARCS contains limited ionic and molecular opacities and no dust opacity or high-order atmo-pheric physics. Because these details are most important for M dwarfs in the infrared, it logically follows that BT-Settl more accurately models stellar photometry in that range while the missing optical molecular bands in the PHOENIX models leads to inaccuracies in optical bandpasses (Allard et al. 2011; Mann et al. 2013).

Figure 7 shows solar, sub-solar, and super-solar metallicity, 5 Gyr isochrones from the VR and DSED models with stars from the RECONS project (Henry et al. 1999, 2006; Cantrell et al. 2013; Jao et al. 2014) within 5 pc of the Sun overplotted. From this we can see that the stellar models are indistinguishable for stars with $F555W - F775W$ colors bluer than $\sim 1$. Stars with colors redder than one follow the VR models more closely than the Dartmouth models. The deviation becomes greatest for colors redder than 2.5, where the RECONS data show a continual reddening of color with a decrease in magnitude, which Dartmouth models do not show. Initial analysis using the Dartmouth isochrones yielded stellar temperatures that were significantly hotter than previous studies suggested (Muirhead et al. 2012; Dressing & Charbonneau 2013) and the lack of consistency with those calculations remained troubling until the limitations of Dartmouth models for cool stars in optical bandpasses were realized. We therefore used the synthetic photometry available for the VR isochrones for $F555W$, $F775W$, $i$, $J$, and $Ks$ bands to perform our fitting.

It has been noted in the past that stars in the solar neighborhood have a sub-solar average [Fe/H] metallicity (Hinkel et al. 2014). Therefore, the RECONS stars should fall between the $[Fe/H] = 0$ and $[Fe/H] = -0.5$ isochrons in Figure 7. The recently released Hypatia Catalog (Hinkel et al. 2014), which compiles spectroscopic abundance data from 84 literature sources for 50 elements across 3058 stars within 150 pc of the Sun, challenges this conclusion. After re-normalizing the raw spectroscopic data of their catalog stars to the same solar abundances, they find that the mean $[Fe/H]$ for thin-disk stars in the solar neighborhood is $+0.0643$ and has a median value of $+0.08$. As the Hypatia Catalog indicates that solar neighborhood stars are actually slightly super-solar in metallicity, the location of the RECONS stars in relation to the VR isochrones in Figure 7 appears consistent.

Using the data and codes provided by Vanden Berg et al. (2014a) and the interpolation methods described in Appendix A of Casagrande & VandenBerg (2014), we generated ten 5 Gyr isochrones assuming a helium fraction of 0.27, $[\alpha/Fe] = 0.0$, and spanning the metallicity range $[Fe/H] = -0.5 \rightarrow +0.4$ in steps of 0.1 dex. We then linearly interpolated the generated isochrones halfway between the given points and added calculations of $L/L_\odot$ and $R/R_\odot$ from the quantities provided. The resulting isochrones contained synthetic photometry for $555W$, $775W$, $i$, $J$, and $Ks$ bandpasses as well as fundamental stellar parameters. The final isochrones used spanned a range of $0.12 \leq M_*/M_\odot \leq 1.2$.

The Kepler light curves for Kepler-296, KOI-2626, and KOI-3049 all show low amplitude, long period variations ($\sim$ weeks) which are characteristic of older stars. As M dwarfs evolve little over the course of their very long lives, we have adopted an age for all systems of 5 Gyr; adjustment of this age showed insignificant impact on the results. Assuming these are systems of late-type main sequence stars, we further restricted our isochrone fitting only to stars with $M_*/M_\odot \leq 1.0$. Lastly, we required that the brightest component of each system be the most massive, with the dimmer component(s) being less massive. If the systems are truly bound then each component is at the same distance from us, meaning that the apparent magnitudes correlate with the effective temperatures and therefore with the mass.

To fit both stellar components of Kepler-296 and KOI-3049 to an isochrone, we performed a minimum-$\chi^2$ fitting between the observed and synthetic photometry described above. We chose to minimize the quadrature sum of the differences for the color of component A, the color of component B, the magnitude difference of B–A in $F775W$, and the blended $i - J$ color, given as

$$\chi^2_{\text{binary}} = (\Delta(F555W - F775W)_{A}/\sigma_{A})^2 + (\Delta(F555W - F775W)_{B}/\sigma_{B})^2 + (\Delta F775W_{B-A}/\sigma_{B-A})^2 + (\Delta(i - J)_{A+B}/\sigma_{A+B})^2$$

where $\Delta(F555W - F775W)$ are the color differences between the observed colors and the tabulated values in the synthetic VR isochrones, $\Delta F775W_{B-A}$ is the observed difference in magnitude between components B and A in the $F775W$ band minus the same quantity from the isochrones, and $\Delta(i - J)_{A+B}$ is the $i - J$ color for the observed blended A+B photometry.
minus the blended isochrone values for A+B. The σ values represent the uncertainties in the measured photometry and were set to 0.03 mag for Kepler-296 and 0.02 mag for KOI-3049 for colors within the same photometric system, and 0.08 for cross-system colors (i.e., for \( i - J \)).

For the three components of KOI-2626, we performed a similar minimum-\( \chi^2 \) fitting, including Ks band photometry in place of \( i - J \) and adding appropriate terms for component C, given as

\[
\chi^2_{\text{triple}} = (\Delta (F555W - F775W)_A/\sigma_A)^2 + (\Delta (F555W - F775W)_B/\sigma_B)^2 + (\Delta (F775W - Ks)_A/\sigma_A)^2 + (\Delta (F775W - Ks)_B/\sigma_B)^2 + (\Delta F775W_{B,A}/\sigma_{B,A})^2 + (\Delta F775W_{C,A}/\sigma_{C,A})^2 + (\Delta Ks_{B,A}/\sigma_{B,A})^2 + (\Delta Ks_{C,A}/\sigma_{C,A})^2.
\]

Terms in Equation (6) are the same as Equation (5), with the addition of \( \Delta (F555W - F775W) \) for the C component, \( \Delta F775W_{C,A} \) for the observed difference in magnitude between components C and A in the F775W band minus the same quantity from the isochrones, and similar quantities for F775W-Ks colors and \( \Delta Ks \) magnitudes of all components. The σ values in Equation (6) were set to 0.05 mag for all terms except any involving component C, which were set to 0.08. The σ’s were increased to account for the larger uncertainty in the PSF fitting and thus the contributions of each component to the total magnitude. When fitting the observed photometry to the isochrones, we used the reduced \( \chi^2 \) metrics, where \( \chi^2_{\text{binary}} \) was reduced by a factor of \((1 - \text{dof}) = 3\) and \( \chi^2_{\text{triple}} \) was reduced by a factor of \((1 - \text{dof}) = 9\).

In the fitting of Kepler-296 and KOI-3049, for each primary mass value (\( M_A \)), the secondary mass value (\( M_B \)) that produced the minimum \( \chi^2 \) as per Equation (5) was selected, assuming \( M_B < M_A \). The overall best isochrone match was the combination of A and B masses that produced the global minimum \( \chi^2_{\text{binary}} \). This two-level fitting was performed for the three binary permutations of components of KOI-2626 as well, to determine that each binary permutation of the system (A-B, A-C, and B-C) could also be coeval, to ensure that the photometry was producing consistent results between combinations of components, and to provide initial values for the masses of each component in the triple-star fitting. To perform the three-component fitting, we took the initial estimates for the masses of each component and searched a range of surrounding masses for the best fit, with the size of the range dependent on the reliability of the photometry for that component. For each mass in the range of component A, Equation (6) was minimized for every combination of B and C masses. The overall combination of A, B, and C, that produced the global minimum of \( \chi^2_{\text{triple}} \) was adopted as the best fit.

In order to test the systematic uncertainties in using the VR isochrones to determine the stellar mass, radius, and bolometric luminosity of our three target systems, we applied an offset to the solar metallicity VR model in order to match the RECONS stars in Figure 7. We then fit the isochrones with the offset to Kepler-296 according to the method described above to test how the slight offset in metallicity affects the determination of the stellar parameters. We first fit the solar metallicity isochrone to the Kepler-296 photometry as is, then did the same by applying a shift in F555W-F775W color to match RECONS colors, and finally by applying a shift in F775W magnitude to match the RECONS magnitudes. This yielded two measurements of the systematic uncertainty when fitting for mass, radius, and luminosity. We find that the VR models required a shift of \( \Delta F775W = -0.5 \) or \( \Delta (F555W - F775W) = +0.2 \) in order to best match the RECONS sample. We note that the chosen shift in color matches the colors of the cooler stars in the sample while being slightly too red to properly match the hotter stars. The shift in magnitude did not affect the fit at all since the search range to match the magnitudes of the Kepler-296 components was larger than the model shift and so the fitting algorithm still selected the minimum \( \chi^2 \) fit. To calculate the systematic uncertainty of our isochrone fitting we averaged the differences between the best fit stellar parameters and the color-shifted best fit stellar parameters for the primary and secondary stars in Kepler-296. We find that \( \Delta M = -0.081 M_\odot \), \( \Delta R = -0.071 R_\odot \), \( \Delta L = -0.014 L_\odot \), and \( \Delta T_{\text{eff}} = -154.55 \) K. From this we conclude that the systematic uncertainties when fitting for stellar mass, radius, and luminosity are small, but not insignificant, contributions to the total error budget.

Lacking spectroscopic determinations for metallicity for Kepler-296, KOI-2626, or KOI-3049, we fit each system to isochrones of each metallicity in our range at \( E(B-V) = 0 \) to find the best fitting metallicity, and then increased the reddening to determine whether that would provide a better fit. In all cases, \( E(B-V) = 0 \) provided the best fits. Table 3 provides the minimum \( \chi^2 \) for each system at each metallicity for \( E(B-V) = 0 \). Kepler-296 and KOI-2626 both show a clear best fit for \([\text{Fe/H}] = +0.3\) and +0.1 respectively. While KOI-3049 has a best fit for \([\text{Fe/H}] = -0.4\), all metallicities tested show approximately the same goodness of fit, suggesting the independence of the goodness-of-fit with regard to metallicity for that system and an even weaker assertion about the true metallicity of KOI-3049. For the evaluation of planetary
habitability, stellar parameters from the best fit metallicity (highlighted in bold in Table 3) were chosen. As the best fit $\chi^2$ for Kepler-296 is significantly below 1, we are likely overestimating our errors for that system.

3.4. False Association Odds

In addition to showing that the suspected companion stars for Kepler-296, KOI-2626, and KOI-3049 are coeval, we performed a Bayesian-like odds ratio analysis on the three systems to determine the probability that the isochrone fitting described in Section 3.3 could have produced a good match for all components without the stars being physically associated (Gilliland et al. 2015). For the components of Kepler-296, the odds ratio associated:random was 4101.6:1; for KOI-2626, the ratio was 2832.9:1 for the primary and secondary companions and 928.1:1 for the primary and tertiary companions; for KOI-3049 the ratio was 1923.7:1. From this we conclude that isochrone fitting utilizing the photometry of these three cases would be very unlikely to produce a good fit if the stars were random superpositions and not truly associated.

3.5. Kepler-296 Best-fit Stellar Parameters

Using the procedures described in Sections 3.3 and 3.2 we found that the best fit for the stellar components of Kepler-296 occurred for $[\text{Fe/H}] = +0.3$, with $M_A/M_\odot = 0.626 \pm 0.082$ and $M_B/M_\odot = 0.453 \pm 0.082$. The tabulated temperatures corresponding to these masses in the VR isochrones are $T_A = 3821 \pm 160$ K and $T_B = 3434 \pm 156$ K. These roughly correspond to spectral types M0.0 V and M3.0 V, respectively, based on the Lépine et al. (2013) spectroscopic catalog of the brightest K and M dwarfs in the northern sky, which provided ranges and average temperature for each spectral subtype. The stellar radii are $R_A/R_\odot = 0.595 \pm 0.072$ and $R_B/R_\odot = 0.429 \pm 0.072$, as calculated from the tabulated values of $T_{\text{eff}}$ and stellar luminosity from the isochrones. Errors on all of these values are $\delta X = \sqrt{1\sigma_{\text{iso}}^2 + \Delta(X)^2}$, where $1\sigma_{\text{iso}}$ are the 1σ errors above the minimum reduced $\chi^2$ value of 0.218 from the isochrone fitting and $\Delta(X)$ are the systematic uncertainties in the isochrone fitting as described in Section 3.3. Figure 8 shows the variation of $\chi^2$ (calculated as in Equation (5)) with the best-fit masses of the primary and secondary component of Kepler-296 indicated. The $1\sigma_{\text{iso}}$ errors were calculated by finding the two points along the $\chi^2$ curves in Figure 8 that corresponded to values of $\chi^2_{\text{min}} + 1.57$, accounting for four degrees of freedom (dof) in the fit (Press et al. 1986). The optimal stellar parameters and their errors are tabulated in Table 4.

We calculated the distance to Kepler-296 by applying the distance modulus formula to the observed and absolute magnitudes of each component in each HST filter then averaging the four estimates. The absolute magnitudes from the isochrone match combined with the apparent magnitudes from our HST imaging implies a distance to Kepler-296 of $360 \pm 20$ pc. At this distance, the empirically measured separation of $0.217 \pm 0.004$ translates to a physical separation of $80 \pm 5$ AU and an orbital period of $660 \pm 60$ yr. The true values of both the separation and period are likely larger due to...
projection effects foreshortening the true separation and orbital period.

3.6. KOI-2626 Best-fit Stellar Parameters

The best fit for KOI-2626 occurred for [Fe/H] = +0.1, with $M_A/M_\odot = 0.501 \pm 0.086$, $M_B/M_\odot = 0.436 \pm 0.086$, and $M_C/M_\odot = 0.329 \pm 0.085$. The tabulated temperatures that correspond to these masses in the VR isochrones are $T_A = 3649 \pm 166$ K, $T_B = 3523 \pm 160$ K, and $T_C = 3391 \pm 158$ K. These temperatures translate roughly to M1.0 V, M2.0 V, and M2.5 V, respectively based on Lépine et al. (2013). The stellar radii are $R_A/R_\odot = 0.478 \pm 0.075$, $R_B/R_\odot = 0.415 \pm 0.077$, and $R_C/R_\odot = 0.321 \pm 0.076$ as calculated from the tabulated values of $T_\text{eff}$ and stellar luminosity from the isochrones. These parameters are tabulated in Table 5. Curves showing the variation of $\chi^2$ (calculated as in Equation (6)) as a function of stellar mass similar to Figure 8 were created and used to determine the best fit and 1σ iso points. The listed errors are calculated as in Section 3.5 with $\sigma_{\text{iso}} = \chi^2_{\text{min}} + 1.28$ above the minimum $\chi^2$ value of 0.860, accounting for the 10 dof in the fitting (Press et al. 1986).

The absolute magnitudes from the isochrone match combined with the apparent magnitudes from our HST imaging implies a distance to KOI-2626 of 340 ± 35 pc. At this distance, the empirically measured separation of 0′′203 between components A and B translates to a physical separation of 70 ± 7 AU and for the measured separation of components A and C of 0′′161 we calculated a physical separation of 55 ± 6 AU. Again, the real values are likely larger due to projection effects.

3.7. KOI-3049 Best-fit Stellar Parameters

The best fit for the components of KOI-3049 occurred for [Fe/H] = −0.4. We find that $M_A/M_\odot = 0.607 \pm 0.081$ and $M_B/M_\odot = 0.557 \pm 0.081$. The tabulated temperatures that correspond to these masses in the VR isochrones are $T_A = 4529 \pm 163$ K and $T_B = 4274 \pm 159$ K. These effective temperatures match approximately to K4.0 V and K5.5 V, respectively, based on the spectral types tabulated in Boyajian et al. (2012), as the temperatures are outside the range provided by Lépine et al. (2013). We find the stellar radii to be $R_A/R_\odot = 0.588 \pm 0.071$ and $R_B/R_\odot = 0.536 \pm 0.071$. The optimal stellar parameters and their errors are tabulated in Table 6. Curves showing the variation of $\chi^2$ (calculated as in Equation (5)) as a function of stellar mass similar to Figure 8 were created and used to determine the best fit and 1σ points. The listed errors are determined as in Section 3.5, with $\sigma_{\text{iso}}$ calculated using the minimum $\chi^2$ value of 0.907.

The absolute magnitudes from the isochrone match combined with the apparent magnitudes from our HST imaging implies a distance to KOI-3049 of 485 ± 20 pc. At this distance, the empirically measured separation of 0′′464 ± 0′′004 translates to a physical separation of 225 ± 10 AU and an orbital period of 3150 ± 205 yr. Again, the true values are likely larger due to projection effects.

3.8. Isochrone Fit Discussion

To compare the best-fit stellar properties of Kepler-296, KOI-2626, and KOI-3049, we plotted each component on top of their respective best-fit isochrones in Figure 9. The observed photometry tabulated in Table 2 was converted to absolute photometry using the distances derived from the respective isochrone fits. From Figure 9, we note that our initial guesses of the relative magnitudes of the components of all three systems were correct, and that Kepler-296 and KOI-3049 are very likely bound binary systems based on their close fits to the VR isochrones. The only star that falls somewhat off of the
isochrone is KOI-2626 B, which appears to be slightly redder than the isochrone fit would suggest. However, as KOI-2626 B still fits the isochrone within its 1σ error on color, we still report with high confidence that KOI-2626 is a bound triple star system.

4. PLANETARY HABITABILITY

The multiplicity of *Kepler*-296, KOI-2626, and KOI-3049 have interesting implications on the habitability of the planets in each system. Dressing & Charbonneau (2013) determined that the planets *Kepler*-296 d (the third planet in the system) and KOI-2626.01 (the only detected planet candidate in the system) were habitable, given the systems’ previously assumed single-star properties. Mann et al. (2013) re-evaluated the temperatures of these stars using stellar temperatures derived from mid-resolution spectra and found that those two planets were actually interior to their respective HZs. However, neither of those studies accounted for the multiplicity of those systems, and thus their HZ analyses are inaccurate for these targets. Knowing now that *Kepler*-296, KOI-2626, and KOI-3049 are multiple-star systems, we recalculated the planetary parameters of all detected planets around each potential stellar host using the best-fit stellar parameters in order to re-evaluate the planetary habitability.

Circumbinary and circum-triple planetary orbits were not tested for habitability, as the wide physical separations of the systems coupled with the short transit periods preclude planetary orbits around multiple stars. Our projected separations of the stellar components of *Kepler*-296, KOI-2626, and KOI-3049 indicate that they are either close or moderately separated systems, but because we cannot correct for projection effects the systems could be more widely separated. While circump-primary orbits reduce the likelihood of the additional stellar component(s) interacting catastrophically with the planetary orbits, we tested the habitability of each planet assuming an orbit around each stellar component separately, because we currently lack data indicating which stars host which (or any) planets in these systems.

The existence of other bright stars in the *Kepler* photometric aperture (in this case due to the stellar multiplicity of the systems) required the recorded transit depth to be corrected for the light dilution from the additional star(s). To account for the transit dilution, we scaled the blended transit depth observed by *Kepler* by the photometric contribution of the star of interest as

\[ \Delta F_{\text{true}} = \Delta F_{\text{MAST}} / \text{dilution} \]  

where \( \Delta F_{\text{MST}} \) is the transit depth as measured by *Kepler*, and dilution is the fraction of the blended light in the *Kepler* aperture that is contributed by the individual stellar components. The dilutions to the transit depth were calculated using the PSF fitting (Section 3.1) coupled with the *Kp*–*HST* conversion (Section 2.3) and are listed in Section 3.1. Because each star is smaller and cooler than the raw *Kp* indicates (as *Kepler* only shows the blended system), the relative drop in the stellar flux due to the transit is actually larger than was measured, which in turn increases the ratio of \( R_p/R_* \). The input transit parameters used in the habitability calculations are found in Table 7. The errors listed for \( \Delta F_{\text{true}} \) were calculated using the detection S/N and the archive-listed transit depth in parts per million.

4.1. Calculation of Planetary Parameters

Using the transit parameters listed in Table 7, we calculated the planet radius, the semimajor axis, the equilibrium temperature, and incident stellar flux of each planet around
each of its potential host stars using the equations listed in Seager & Mallén-Ornelas (2003). Planetary masses and bulk densities were calculated using the formalisms of Weiss & Marcy (2014) and Lissauer et al. (2011). These formalisms do not take into account stellar limb darkening, instead assuming a uniform stellar disk. We provide these results as a first order calculation, and provide the results of limb darkened model fits to the full folded time series in the next subsection.

The planetary radius was directly calculated from the stellar radius and the transit depth using the equations of Seager & Mallén-Ornelas (2003) as
\[
R_p = R_\star \sqrt{\Delta F_{\text{true}}}.
\]
(8)

where \(\Delta F_{\text{true}}\) is the dilution-corrected transit depth from Equation (7) and \(R_\star\) is the stellar radius. The planetary orbital semimajor axis was calculated from the KIC transit period and the best-fit stellar mass, using
\[
a_p = a_\oplus \left( \frac{P_p}{P_\oplus} \right)^{2/3} \left( \frac{M_\star}{M_\odot} \right)^{1/3},
\]
(9)

where \(P_p\) is the planetary orbital period and \(M_\star\) is the stellar mass. The semimajor axis calculated in Equation (9) was combined with the best-fit stellar effective temperature and radius to get the planetary equilibrium temperature via
\[
T_{\text{eq}} = T_{\text{eff}} \left(1 - A \right)^{1/4} \sqrt{\frac{R_\star}{2 a_p}}
\]
(10)

where \(A\) is the assumed Bond albedo of 0.3 and \(a_p\) is the planetary semimajor axis as calculated in Equation (9). This equilibrium temperature does not account for any potential greenhouse effects, which would warm the surface and are unavoidable if there is any liquid water on the surface. Next, the stellar flux incident on the planet was calculated relative to the flux received at Earth by
\[
\frac{S_{\text{eff}}}{S_\oplus} = \left( \frac{1 \text{AU}}{a_p} \right)^2 \left( \frac{R_\star}{R_\odot} \right)^2 \left( \frac{T_\star}{T_\odot} \right)^4,
\]
(11)

where \(a_p\) is the planetary semimajor axis, \(R_\star\) is the stellar radius, \(T_\star\) is the stellar temperature, and \(T_\odot = 5779\) K is the adopted value of solar effective temperature.

Finally, the mass and density of the planets were calculated using the empirical relations of Weiss & Marcy (2014) for planets less than four Earth-radii, given as
\[
\rho_p = 2.43 + 3.39 \left( \frac{R_p}{R_\oplus} \right) \ \text{g cm}^{-3}
\]
(12)

for \(R_p/R_\oplus < 1.5\) and
\[
\frac{M_p}{M_\oplus} = 2.69 \left( \frac{R_p}{R_\oplus} \right)^{0.93} \ \text{g cm}^{-3}
\]
(13)

for \(1.5 \leq R_p/R_\oplus < 4\). The relation of Lissauer et al. (2011) was used for planets with \(R_p/R_\oplus \geq 4\) as
\[
M_p = \left( \frac{R_p}{R_\oplus} \right)^{2.06} M_\oplus.
\]
(14)

which fits exoplanet observations for planets smaller than Saturn. Conversion between mass and density was done using
\[
\frac{\rho_p}{\rho_\oplus} = \left( \frac{R_p}{R_\oplus} \right)^3.
\]
(15)

We used the formalism of Kopp et al. (2013) to determine the habitability of the planets. Using Equation (2) from that paper, we calculated the locations of the moist greenhouse limit (inner) and the maximum greenhouse limit (outer) for each of our component stars and compared the limits to the calculated effective stellar flux incident on the planets from Equation (11). If a planet falls between the moist and maximum greenhouse limits, we considered it to be habitable. The moist and maximum greenhouse limits were chosen to be conservative locations of the HZ, though for stars with \(T_{\text{eff}} \lesssim 5000\) K the moist greenhouse limit is indistinguishable from the runaway greenhouse limit.

The projected separations of the stellar components in both systems range from \(\sim 50–225\) AU, while the orbital periods of the planets as measured by \textit{Kepler} are on the order of weeks. The wide separations of the components of each system greatly reduce the chances that the stellar components produce overlapping HZs, such as in close \(\pm 50\) AU multi-star systems (Kaltenegger & Haghighipour 2013). Furthermore, censuses of the populations of protoplanetary disks in wide \((\geq 40\) AU) binary systems show that the influence of a binary companion reduces the lifetime of the disk by a few megayears, which decreases the likelihood of planet formation (Kraus et al. 2012). Because these systems successfully completed planet formation, the protoplanetary disk was likely only affected minimally by the stellar companion(s), further suggesting independent HZs.

4.2 Transit Light Curve Fitting

The above evaluation of planet habitability in each system is accurate to first order, but the equations in Section 4.1 do not account for stellar limb darkening, orbital eccentricity, inclination, or impact parameter. These exclusions affect our calculation of the planetary radius and mass, and thus could potentially change our conclusions about planetary habitability. We adopted a more robust method of transit analysis by fitting a transit model using an MCMC algorithm to iteratively solve for the best fitting transit model. Attempts at using publicly available MCMC transit fitting software, including the Transit Analysis Package (TAP; Gazak et al. 2012), EXOFAST (Eastman et al. 2013), and PyKE packages (Still & Barclay 2012), illuminated limitations in dealing with low mass and low stellar temperature cases. We found that the transit identifying function `autocor` built in to TAP was unable to identify the transits of these systems without first stitching together light curves from all of the quarters, folding them on their linear ephemerides, and binning the phase-folded light curve using PyKE packages. The EXOFAST transit fitter, attempted first through the TAP GUI and then use of the
function directly, showed that their stellar mass–radius relation (Torres et al. 2010) was unable to handle stellar masses below 0.6 $M_\odot$ and that their limb-darkening interpolation functions were unsupported for stellar temperatures below 3500 K. While tests using EXOFAST showed that the transit solutions for $M_\ast > 0.6 M_\odot$, $T_{\text{eff}} > 3500$ K transits were reliable, the mass and temperature limits imposed by the program during execution were unsuitable for the stellar solutions in this study.

We modified both the EXOFAST code itself and the input transit light curves. We applied an adaptive binning algorithm to the input transit light curves to ensure that the transit itself was properly sampled. This properly preserved the shape and depth of the transits while reducing computation time with broader bins outside of transit. We took the mean time of all the data points within a bin as the bin time value, rather than the bin midpoint, to account for any clumps or gradients within a bin and aid in accurate reproduction of transit shape. We used Poisson statistics to calculate the uncertainty in the mean flux value of each bin; this led to smaller uncertainties in the out-of-transit points and larger uncertainties within the transit, which allowed EXOFAST to properly weight each binned flux value. Finally, after binning the light curves for each planet in our sample, we applied the stellar dilution corrections directly to the light curves themselves using Equation (7) as before. This produced a separate light curve for each possible planet/star permutation. EXOFAST was then used in a mode that integrates the Mandel & Agol (2002) light curve model over a long cadence period (29.4 minutes), a smoothing to the data that applies even when binning within transits to shorter intervals.

Within the EXOFAST package itself, we overrode the built-in stellar mass–radius relation from Torres et al. (2010) since the function was unreliable when extrapolated to stellar masses below 0.6 $M_\odot$. Because we wanted to enforce our isochrone solutions for the stellar mass and radius, we imposed those solutions as prior values and calculated the prior widths from our uncertainties in the stellar mass and radius solutions. We then added a penalty to the $\chi^2$ calculation within EXOFAST for deviating from the desired stellar mass and radius. The uncertainties in the stellar mass and radius from the isochrone fitting are then accurately propagated through EXOFAST into the posterior distributions and resulting uncertainties for the planetary values. We utilized the online limb darkening applet from Eastman et al. (2013) to calculate stellar limb darkening priors for our transit fitting to support the calculation of limb darkening coefficients for stellar temperatures below 3500 K. The online limb darkening utility interpolates the quadratic limb darkening tables of Claret & Bloemen (2011) given a bandpass, effective temperature, surface gravity, and stellar metallicity. We calculated the quadratic limb darkening separately and imposed those values as additional priors with small prior widths. In addition to priors on the stellar properties, the planetary orbital period, and transit center time, we included a prior restriction on the orbital eccentricity to downweight high eccentricity solutions that are unphysical and skew the posterior distributions of all related variables.

We applied these modifications to EXOFAST and the input transit light curves and then fit transit models to the light curves for each possible permutation of planet and star as done previously with the analytic solutions. Before accepting the EXOFAST solution as “good,” we assured that the reduced $\chi^2$ of the transit fit was $\sim 1$, that the best-fit stellar parameters indicated by EXOFAST (especially the stellar effective temperature) matched our isochrone solutions within 1$\sigma$, and that the calculated $R_p/R_\ast$ matched the value calculated analytically in Equation (8). Because the MCMC fitting did not account for the observed HST photometry that constrained our stellar solutions, these checks ensured that the MCMC algorithm did not diverge from the isochrone fits or indicate a solution that was not consistent with observations.

4.3. Implications on Habitability

Table 8 lists the calculated planetary parameters for each planet around each potential stellar host for both the analytic method and the EXOFAST method. The tabulated EXOFAST solutions are the median values and the 68% confidence intervals on the posterior MCMC distributions. We find planetary radii that range from 1.57 to 4.23 $R_\oplus$ and are larger than those listed in the Mikulski Archive for Space Telescopes (MAST) due to the dilution corrections. Regardless of the host star around which the planets orbit, all planets around Kepler-296 and the single planets around KOI-2626 and KOI-3049 are super-Earths-mini-Neptunes. Our calculated values of planetary radius are larger than those tabulated in Muirhead et al. (2012) and Dressing & Charbonneau (2013) for Kepler-296 c, Kepler-296 d, and Kepler-296 b, and larger than the radii recorded in MAST for all planets in the Kepler-296 system due to our inclusion of the transit depth dilution. Our planetary radius for KOI-2626.01 is also larger than those recorded in MAST and Dressing & Charbonneau (2013), and our radius for KOI-3049.01 is larger than the MAST value for the same reason.

Upon comparison of the analytic and EXOFAST solutions, we note that the planetary radius (rather, $R_p/R_\ast$ in the calculation) and the effective stellar flux are mildly dependent on the inclusion of limb darkening, and consequently the planetary mass and equilibrium temperatures are also mildly dependent on the inclusion of higher order calculations. As expected, planets that fall in the HZ according to the analytic solutions are still habitable with the EXOFAST calculations, either falling directly within the HZ or within 1$\sigma$ of the inner edge of the HZ.

Figure 10 displays a subset of planets that fall in or near the HZs of their potential host star according to the EXOFAST solutions and those of Muirhead et al. (2012) and Dressing & Charbonneau (2013). Both Muirhead et al. (2012) and Dressing & Charbonneau (2013) determined that Kepler-296 d was in the HZ of the assumed single star. Using our stellar solutions for Kepler-296, Kepler-296 d is not habitable around either star and, in fact, falls significantly interior to the HZ of either star. The outermost planet in the system (Kepler-296 f) now falls comfortably within the HZs of both the primary and the secondary stars. Kepler-296 e also falls just barely interior to the HZ of the secondary, but the uncertainty on the effective stellar flux at that planet makes it another likely habitable candidate. Neither Muirhead et al. (2012) nor Dressing & Charbonneau (2013) reported on the status of Kepler-296 f or Kepler-296 e due to the timing of the two studies.

The multiplicity of KOI-2626 also changes our understanding of the habitability of its single planet. Dressing & Charbonneau (2013) report that KOI-2626.01 falls within the

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HZ of the assumed single star, but our results show that this is only possible around the tertiary star. The uncertainty in the effective stellar flux indicates that KOI-2626.01 may also be habitable around the primary and secondary stars despite its location interior to the HZ.

Finally, we find that the multiplicity of KOI-3049 does not improve its planet’s chances of habitability. Even with the stellar dilution to the transit depth accounted for, KOI-3049.01 remains well interior to the HZ around both the primary and secondary components, as it also did for the initial single-star analysis.

5. DISCUSSIONS AND FUTURE WORK

Dressing & Charbonneau (2013) report a temperature for the blended Kepler-296 of 3424 ± 50 K, while Muirhead et al. (2012) report a temperature of 3517 K based on spectral index matching. Our best-fit isochrone temperatures for both components A and B are warmer than the Dressing & Charbonneau (2013) values. However, our temperatures do straddle the blended temperature of Muirhead et al. (2012) as expected. Mann et al. (2013) report $T_{\text{eff}} = 3622$ K for Kepler-296, which also falls between our temperatures of the individual components as expected. Likewise, for KOI-2626, Dressing & Charbonneau (2013) adopt a value of $T_{\text{eff}} = 3482$ K, which falls between our values for components B and C, while Mann et al. (2013) report $T_{\text{eff}} = 3637$ K which falls between our solutions for components A and B. That our solutions agree with blended temperature estimates derived using two different methods suggests that the VR isochrones provided a logical solution for both Kepler-296 and KOI-2626. Muirhead et al. (2012) did not include the KOI-2626 system in their studies, and none of the aforementioned reports included KOI-3049.

Our initial analysis attempted to follow the procedure outlined in earlier sections of this paper, but utilizing the DSED isochrones in place of the VR isochrones. This was initially an attempt to best compare to the studies of Muirhead et al. (2012) and Dressing & Charbonneau (2013), the former of which also fit to Dartmouth isochrones and the latter which produced consistent results using spectroscopic methods. Our first results from using the Dartmouth isochrones indicated temperatures for all components that were much hotter than the temperatures reported by both studies (and later reported by Mann et al. 2013 as well). Investigating the cause of this

| Planeta | $R_p$ ($R_\oplus$) | $a_p$ (AU) | $M_p$ ($M_\oplus$) | $\rho_p$ (g cm$^{-3}$) | $T_{\text{eq}}$ (K) | $S_{\text{eff}}$ ($S_\odot$) | HZb |
|---------|------------------|------------|--------------------|------------------------|----------------|----------------|-----|
| Kepler-296 Ac | 2.75 ± 0.33 | 0.054 | 6.9 | 1.8 | 558.6 ± 41.0 | 22.92 ± 6.73 | no |
| Kepler-296 Ad | 3.35 ± 0.21 | 0.054 | 8.3 | 1.2 | 606.0 ± 32.0 | 22.63 ± 2.20 | no |
| Kepler-296 Ab | 2.88 ± 0.35 | 0.123 | 7.2 | 1.7 | 371.5 ± 27.3 | 4.49 ± 1.32 | no |
| Kepler-296 Af | 2.69 ± 0.21 | 0.123 | 6.8 | 1.9 | 403.0 ± 21.5 | 4.26 ± 0.98 | no |
| Kepler-296 Ae | 2.09 ± 0.26 | 0.082 | 5.3 | 3.2 | 454.2 ± 33.3 | 10.02 ± 2.94 | no |
| Kepler-296 Bc | 2.15 ± 0.21 | 0.082 | 5.5 | 3.0 | 495.0 ± 25.5 | 10.07 ± 4.58 | no |
| Kepler-296 Bd | 2.28 ± 0.28 | 0.266 | 5.8 | 2.7 | 252.4 ± 18.5 | 0.95 ± 0.28 | maybe |
| Kepler-296 Bb | 2.08 ± 0.21 | 0.266 | 5.3 | 3.2 | 274.0 ± 15.0 | 0.88 ± 0.46 | yes |
| Kepler-296 Be | 2.72 ± 0.38 | 0.158 | 6.8 | 1.9 | 237.0 ± 17.5 | 2.04 ± 0.62 | no |
| KOI-2626 A.01 | 2.04 ± 0.33 | 0.176 | 5.2 | 3.4 | 450.3 ± 42.9 | 9.68 ± 3.69 | no |
| KOI-2626 B.01 | 1.86 ± 0.25 | 0.176 | 4.8 | 4.1 | 497.0 ± 27.0 | 9.99 ± 1.48 | no |
| KOI-2626 C.01 | 2.37 ± 0.44 | 0.168 | 6.0 | 2.5 | 299.5 ± 28.6 | 1.89 ± 0.72 | no |
| KOI-2626 D.01 | 2.47 ± 0.35 | 0.176 | 6.2 | 2.3 | 331.0 ± 21.5 | 1.98 ± 0.71 | no |
| KOI-2626 E.01 | 2.58 ± 0.62 | 0.153 | 6.5 | 2.1 | 366.1 ± 34.9 | 4.23 ± 1.61 | no |
| KOI-3049 A.01 | 2.65 ± 0.28 | 0.150 | 6.6 | 2.0 | 395.0 ± 33.0 | 3.82 ± 1.12 | no |
| KOI-3049 B.01 | 1.90 ± 0.24 | 0.132 | 4.9 | 3.9 | 214.0 ± 16.5 | 0.34 ± 0.31 | yes |
| KOI-3049 C.01 | 1.57 ± 0.10 | 0.132 | 4.1 | 5.8 | 244.6 ± 25.2 | 0.84 ± 0.35 | yes |
| KOI-3049 D.01 | 2.23 ± 0.30 | 0.128 | 5.7 | 2.8 | 278.0 ± 18.5 | 0.99 ± 0.53 | no |
| KOI-3049 E.01 | 1.97 ± 0.17 | 0.128 | 5.1 | 3.6 | 386.1 ± 29.4 | 5.23 ± 1.60 | no |

Note. The first row for each planet contains the analytic planet solution and the second row for each planet contains the EXOFAST planet solution. The HZ determination is italicized for the EXOFAST solution and bolded for any HZ planets.

a The notation “Kepler-296 Ac” etc. indicates the solution for planet c around component A of Kepler-296.

b HZ indicates falling between the moist greenhouse inner limit and max greenhouse outer limit. “maybe” indicates falling within 1σ of the HZ.
difference, we attempted first to replicate the results of Dressing & Charbonneau (2013) regarding the temperature of Kepler-296, using the same seven bands that were used in that study (griJHK). We were able to match the Dressing & Charbonneau (2013) $T_{\text{eff}}$ to within 100 K, and found that the inclusion of the SDSS $g$ band photometry skewed the isochrone fitting to significantly cooler temperatures. Dropping the $g$ band photometry produced a warmer midpoint between A and B temperatures and a large drop of $\chi^2$, while exclusion of any other band made little difference on the temperature midpoint or $\chi^2$. Knowing a priori the late spectral types of the targets, we observe that the inclusion of $g$ band photometry may bias some of the isochrone solutions of Dressing & Charbonneau (2013). Photometry in the $g$ band is also observationally suspect in the KIC at those faint magnitudes (Brown et al. 2011). The photometric issues are then coupled with the uncertainties of the Dartmouth isochrones for late-type stars as discussed in Section 3.3. We also note that our analysis is limited to the use of optical and near-optical bandpasses, which are not the most reliable wavelength ranges for cooler stars. To mitigate this we relied more heavily on our NIR bandpass over our optical bandpass when fitting our photometry to the VR isochrones. Inclusion of infrared bands for these targets will likely affect the temperatures derived from the isochrone fitting and reduce the differences between VR and Dartmouth isochrones.

Habitable planets in the canonical sense must not only have the capability for liquid water on the surface, but also have a solid surface on which that water can exist. In short, the planets must be rocky and not gaseous. Using radial velocity measurements coupled with Doppler spectroscopy, high-resolution imaging, and asteroseisimology, Marcy et al. (2014) measured the radii and masses for 65 planet candidates and concluded that only planets with radii less than $\sim 1.5 R_{\oplus}$ are compatible with purely rocky compositions. Planets larger than that must have a larger fraction of low-density material, e.g., H, He, and H$_2$O. Our updated planet radii from EXOFAST indicate that none of our potentially habitable planets (Kepler-296 Af, Kepler-296 Bf, Kepler-296 Be, KOI-2626 A.01, KOI-2626 B.01, and KOI-2626 C.01) are small enough to have purely rocky compositions according to Marcy et al. (2014), and thus are not habitable in the canonical sense. KOI-3049 A.01, however, is within $1\sigma$ of the purely rocky composition limit and so may still be a rocky planet. We cannot exclude the possibility of a very massive yet rocky planet like Kepler-10 c (Dumusque et al. 2014) because we lack radial velocity measurements needed to calculate the planetary masses and densities directly. Even if Kepler-296 Af, Kepler-296 Bf, Kepler-296 Be, KOI-2626 A.01, KOI-2626 B.01, and KOI-2626 C.01 remain too large to be rocky, the possibility of habitable exomoons would remain.

6. CONCLUSION

Using the results of our HST GO/SNAP program GO-12893 we derived HST-based photometry for the hosts of some of the most interesting Kepler planet candidates and created a conversion between the broadband $K_p$ and our two filters from HST. We utilized the empirical PSF from Gilliland et al. (2015) for Kepler-296, KOI-2626, and KOI-3049, three Kepler targets that were recently discovered to be tight multi-star systems with small and cool planets. Based on the goodness of the binary isochrone fitting, we determined that components A and B in Kepler-296 are almost certainly a bound, coeval system consisting of two early M dwarfs. Based on the updated stellar properties from the Victoria–Regina Stellar Model isochrone matches, we found that the system still contains a potentially habitable planet around its primary star and two potentially habitable planets around its secondary star, with all other combinations of star–planet producing too-hot planets. Likewise, we found that KOI-2626 is likely a bound, coeval, triple star system containing three early- to mid-M dwarfs with a single planet that is potentially habitable around any of the stellar components. Lastly, while KOI-3049 is likely also a bound, binary K dwarf system, its single planet is not habitable around either stellar component. While the sizes of Kepler-296 Af, Kepler-296 Bf, Kepler-296 Be, KOI-2626 A.01, KOI-2626 B.01, and KOI-2626 C.01 indicate that those planets are most likely gaseous, KOI-3049 A.01 likely has a mostly rocky composition based on the work of Marcy et al. (2014), though it is well interior to the HZ of its star. The six potentially habitable planets have densities more consistent with a higher gaseous fraction and are not likely habitable in the canonical sense.

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