Characterizing K2 Planet Discoveries: A Super-Earth Transiting the Bright K Dwarf HIP 116454

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CHARACTERIZING K2 PLANET DISCOVERIES: A SUPER-EARTH TRANSITING THE BRIGHT K DWARF HIP 116454

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ABSTRACT

We report the first planet discovery from the two-wheeled Kepler (K2) mission: HIP 116454 b. The host star HIP 116454 is a bright ($V = 10.1$, $K = 8.0$) K1 dwarf with high proper motion and a parallax-based distance of 55.2 ± 5.4 pc. Based on high-resolution optical spectroscopy, we find that the host star is metal-poor with [Fe/H] = −0.16 ± 0.08 and has a radius $R_* = 0.716 ± 0.024$ $R_\odot$ and mass $M_* = 0.775 ± 0.027$ $M_\odot$. The star was observed by the Kepler spacecraft during its Two-Wheeled Concept Engineering Test in February 2014. During the 9 days of observations, K2 observed a single transit event. Using a new K2 photometric analysis technique, we were able to correct small telescope drifts and recover the observed transit at high confidence, corresponding to a planetary radius of $R_p = 2.53 ± 0.18$ $R_\oplus$. Radial velocity observations with the HARPS-N spectrograph reveal a 11.82 ± 1.33 $M_\oplus$ planet in a 9.1 day orbit, consistent with the transit depth, duration, and ephemeris. Follow-up photometric measurements from the MOST satellite confirm the transit observed in the K2 photometry and provide a refined ephemeris, making HIP 116454 b amenable for future follow-up observations of this latest addition to the growing population of transiting super-Earths around nearby, bright stars.

Key words: planets and satellites: detection – techniques: photometric

Supporting material: FITS file

1. INTRODUCTION

After four years of nearly continuous photometric monitoring and thousands of planet discoveries (e.g., Borucki et al. 2011; Howard et al. 2012; Muirhead et al. 2012; Batalha et al. 2013; Barclay et al. 2013; Morton & Swift 2014), the primary Kepler mission came to an end in 2013 May with the failure of the second of four reaction wheels used to stabilize the spacecraft. Without at least three functioning reaction wheels, the spacecraft is unable to achieve the fine pointing necessary for high photometric precision on the original target field. However,
an extended mission called K2 was enabled by pointing along the ecliptic plane and balancing the spacecraft against solar radiation pressure to mitigate the instability caused by the failed reaction wheels. The recently extended K2 mission enables renewed opportunities for transit science on a new set of bright target stars, albeit with somewhat reduced photometric precision compared to the original Kepler mission (Howell et al. 2014).

Searching for transiting exoplanets around bright, nearby stars is important because measuring the precise masses and radii of transiting planets allows for characterization of their interior structures and atmospheres (Charbonneau et al. 2002; Rogers 2014; Knutson et al. 2014; Teske et al. 2013; Kreidberg et al. 2014). This is particularly desirable for planets with masses intermediate to those of the Earth and Uranus, commonly referred to as super-Earths, because no such planet exists in our solar system (Valencia et al. 2006). However, while the radii of Kepler planets are often measured to high precision (Ballard et al. 2014), their masses are generally unknown because the host stars are faint ($V > 12$) and exposure times needed for radial velocity (RV) measurements are prohibitive for all but the brightest Kepler planet candidates (e.g., Dumusque et al. 2014; Marcy et al. 2014).

Preparations for the extended two-wheeled Kepler mission included a 9 day test of the new observing mode in February of 2014. After the data were released to the public, Vanderburg & Johnson (2014, hereafter V14) presented a photometric reduction technique that accounts for the motion of the spacecraft, improves photometric precision of raw K2 data by a factor of 2–5, and enables photometric precision comparable to that of the original Kepler mission.

While the data collected during the engineering test were intended primarily as a test of the new spacecraft operating mode, an inspection of light curves produced with this technique nonetheless revealed a single transit event in engineering data taken of HIP 116454. In this paper, we provide an analysis of nontransit data of HIP 116454, the Wide Angle Search for Planets (WASP) survey and the HARPS-N spectrograph, and photometric observations from proper-motion K dwarf HIP 116454.

### 2. DATA AND ANALYSIS

#### 2.1. K2 Photometry

HIP 116454 and nearly 2,000 other stars were observed by the Kepler spacecraft from 2014 February 4 until 2014 February 12 during the Kepler Two-Wheel Concept Engineering Test. After the first 2.5 days of the test, Kepler underwent a large, intentional adjustment to its pointing to move its target stars to the center of their apertures, where they stayed for the last 6.5 days of the test. We downloaded the full engineering test data set from the Mikulski Archive for Space Telescopes (MAST) and reduced the Kepler target pixel files as described in V14.

In brief, we extracted raw aperture photometry and image centroid positions from the Kepler target pixel files. Raw K2 photometry is dominated by jagged events corresponding to the motion of the spacecraft, as Kepler’s pointing drifts because of solar radiation pressure and is periodically corrected with thrusters. For the last 6.5 days after the large pointing tweak, we removed the systematics due to the motion of the spacecraft by correlating the measured flux with the image centroid positions measured from photometry. We essentially produced a “self flat field” (SFF) similar to those produced by, for instance, Ballard et al. (2010), for analysis of Spitzer photometry. We fit a piecewise linear function to the measured dependence of flux on centroid position, with outlier exclusion to preserve transit events, and removed the dependence on centroid position from the raw light curve. Similar to V14, we excluded data points taken while Kepler’s thrusters were firing from our reduced light curves because these data were typically outliers from the corrected light curves. For HIP 116454, the median absolute deviation (MAD) of the 30-minute-long cadence data points improved from ≃500 parts per million (ppm) for the raw light curve to ≃50 ppm for the SFF light curve.

Visual inspection of light curves from the ∼2000 targets observed during the engineering test revealed a 1 millimagnitude (mmag) deep candidate transit in photometry of HIP 116454, designated EPIC 60021410 by the Kepler team. HIP 116454’s astrometric and photometric measurements are summarized in Table 1. Raw and corrected K2 photometry for HIP 116454 are shown in Figure 1. We fit a Mandel & Agol (2002) model to the transit and measured a total duration of approximately 2.25 hr and a planet-to-star radius ratio of approximately 0.03. Unfortunately, the data point during transit ingress happened during a thruster firing event and was excluded by our pipeline. This particular data point does not appear to be anomalous, but we choose to exclude it to minimize risk of contaminating the transit with an outlier. Slow photometric variability, presumably due to starspot modulation, is evident in the K2 light curve at the subpercent level.

We also performed a similar SFF correction to the data taken in the 2.5 days of data before the large pointing tweak. Even though the resulting data quality is somewhat worse, we are able to confidently exclude any other events of a similar depth during that time.

Because K2 only observed one transit event, we were not able to measure a precise orbital period for the planet candidate.

| Parameter | Value | Uncertainty | Source |
|-----------|-------|-------------|--------|
| $\alpha$ (J2000) | 23 35 49.28 | ... | Hipparcos $^a$ |
| $\delta$ (J2000) | +00 26 43.86 | ... | Hipparcos |
| $\mu_x$ (mas yr$^{-1}$) | $^{-238.0}$ | 1.7 | Hipparcos |
| $\mu_y$ (mas yr$^{-1}$) | $^{-185.9}$ | 0.9 | Hipparcos |
| $\pi$ (mas) | 18.1 | 1.72 | Hipparcos |
| $B$ | 11.08 | 0.01 | Tycho |
| $V$ | 10.190 | 0.009 | Tycho $^b$ |
| $R$ | 9.71 | 0.03 | TASS $^c$ |
| $I$ | 9.25 | 0.03 | TASS |
| $u$ | 14.786 | 0.02 | SDSS $^d$ |
| $g$ | 10.837 | 0.02 | SDSS |
| $r$ | 9.908 | 0.02 | SDSS |
| $i$ | 9.680 | 0.02 | SDSS |
| $J$ | 8.60 | 0.02 | 2MASS $^a$ |
| $H$ | 8.14 | 0.03 | 2MASS |
| $K_s$ | 8.03 | 0.02 | 2MASS |

Notes.
- $^a$ van Leeuwen (2007).
- $^b$ Egret et al. (1994).
- $^c$ Richmond et al. (2000).
- $^d$ Abarajian et al. (2009).
- $^e$ Skrutskie et al. (2006).
Nonetheless, we were able to put rough constraints on the orbital period from our knowledge of the transit duration and estimates of the stellar properties. The 9 day time baseline of the K2 observations allowed us to constrain the period of the candidate transiting planet to be greater than 5 days. To put a rough upper bound on the allowed planet period, we compared the transit duration of the candidate transit around HIP 116454 to the distribution of transit durations from the ensemble of Kepler planet candidates (retrieved from the NASA Exoplanet Archive; Akeson et al. 2013). We found that of the 413 Kepler planet candidates with transit durations between 2 and 2.5 hr, 93% had orbital periods shorter than 20 days. Because transit duration is a function of the mean stellar density, we repeated this calculation while restricting the sample to the 64 planet candidates with transit durations between 2 and 2.5 hr and host-star effective temperatures within 200 K of HIP 116454. We find similarly that 94% of these candidates had orbital periods shorter than 20 days.

2.2. Imaging

2.2.1. Archival Imaging

We used a combination of modern and archival imaging to limit potential false-positive scenarios for the transit event. HIP 116454 was observed in the National Geographic Society–Palomar Observatory Sky Survey (POSS-I) on 1951 November 28. HIP 116454 has a proper motion of 303 mas yr$^{-1}$ (van Leeuwen 2007) and therefore has moved nearly 20 arcsec with respect to background sources since being imaged in POSS-I. Inspection of the POSS-I image reveals no background objects within the K2 aperture used in our photometric reduction. We show the POSS-I blue image overlaid with the K2 photometric aperture in Figure 2(a). The POSS-I survey has a limiting magnitude of 21.1 in the blue bandpass (Abell 1955), 10 mag fainter than HIP 116454. The depth of the detected transit is 0.1%, so if a background eclipsing binary were responsible, the depth would correspond to a total eclipse of a star 7.5 mag fainter. A low-proper-motion background star such as that would have readily been detected in POSS-I imaging. We conclude that our aperture is free of background objects whose eclipses could masquerade as planet transits.

The POSS-I imaging also reveals a companion star about 8 arcsec to the southwest of HIP 116454. The companion is not fully resolved in POSS-I because the photographic plate was saturated by the bright primary star, but an asymmetry in the stellar image is visible. HIP 116454 was also observed during the Second Palomar Observatory Sky Survey (POSS-II) on 1992 August 31. Improvements in photographic plate technology over the previous 40 yr allowed the companion star to be resolved. The companion shares a common proper motion with the primary at a projected distance of $\approx$500 AU, so we conclude that the two stars are a gravitationally bound visual binary system.

2.2.2. Modern Imaging

HIP 116454 was observed during the Sloan Digital Sky Survey (SDSS), and the secondary star was detected (Abazajian et al. 2009). The secondary star falls on a diffraction spike caused by the much brighter primary star, but the SDSS pipeline flagged its photometry as “acceptable.” The SDSS photometry indicates that the secondary star is 6–7 mag fainter than the primary, depending on the filter, so because the two stars are gravitationally associated, the secondary must be intrinsically much fainter than the K-dwarf primary. This implies that the companion must either be a late M dwarf or a white dwarf. The SDSS colors are relatively flat, indicating a hot star. To quantify this, we fit the $ugri$ SDSS colors to a blackbody model, excluding $z$ because of its low throughput and assuming photometric errors of 5%. We included no corrections for extinction because of the proximity of the target and our ability to accurately predict broadband photometry using stellar models in Section 3.1.2. We find that the data are best described by an object radiating at a temperature of $T_{\text{WD}} = 7500 \pm 200$ K. We used the Stefan–Boltzmann law combined with the $Hipparcos$ parallax and derived the temperature to estimate a radius of $R_{\text{WD}} = 1.2 \pm 0.1 R_{\odot}$, which is consistent with our white dwarf hypothesis. Using a simple analytic white dwarf cooling law (Mestel 1952; Gänsicke 1997), we estimate a cooling age of...
the white dwarf of $t_{\text{cool}} \sim 1.3$ Gyr. The formal uncertainty on the cooling age is 0.2 Gyr, but this neglects uncertainties that are due to the unknown composition of the white dwarf and inaccuracies in the simple model. The true uncertainty on this quantity is likely on the order of a factor of two (van Horn 1971). The cooling age of the white dwarf is a lower limit on the age of the system, and the total age of the system is the sum of the main sequence lifetime of the progenitor and the white dwarf’s cooling age.

The secondary star is close enough to the primary that it is blended in the K2 image and is bright enough that if it were a totally eclipsing binary, it could cause the transit event we observed. This situation is unlikely because the duration and minimum period of the event are generally inconsistent with an object eclipsing a white dwarf. With the baseline of K2 data, we can exclude orbital periods shorter than 5 days. While 5-day-period companions eclipsing main-sequence stars are common and have relatively high transit probabilities, the probability of a transit or eclipse goes as $P \propto R_\star^2$, where $a$ is the semimajor axis and $R_p$ is the radius of the occulting body. In the worst-case scenario of a non-luminous Jupiter-sized object occulting the white dwarf, the orbital period would have to be on the order of 3 yr and have a semimajor axis of roughly 1.5 AU, corresponding to a transit probability of $P \sim 10^{-4}$. We conclude that the transit event we observed was far more likely caused by a short-period planet orbiting the primary star than a long-period object eclipsing the secondary.

### 2.2.3. Adaptive Optics Imaging

We also obtained high-angular-resolution imaging of the primary star to rule out any very close associated companions. We observed HIP 116454 with the Robo-AO laser adaptive optics and imaging system on the 60 inch telescope at Palomar Observatory (Baranec et al. 2014; Law et al. 2014). We obtained seven images with Robo-AO between 2014 June 15 and 2014 July 11 in three different bandpasses: Sloan $i$ band, Sloan $z$ band, and a long-pass filter with a cutoff at 600 nm (LP600) that more closely approximates the Kepler bandpass. Each observation consisted of a series of images read out from the detector at a maximum rate of 8.6 Hz, for a total integration time of 90 s.
The frames were coadded in postprocessing using a shift-and-add technique with HIP 116454 as the tip–tilt guide star.

The quality of the Robo-AO images varied between the observations, but none of the images showed evidence for companions within three magnitudes of the primary outside of 0.2 arcsec. Some but not all of the images, however, showed an elongation that could be consistent with a bright close binary companion at a separation of 0.15 arcsec at the <5-σ level, similar to KOI 1962 in Law et al. (2014).

To investigate this possibility further, we obtained higher resolution adaptive-optics images on 2014 August 2 using the Keck II Natural Guide Star Adaptive Optics (NGS AO) system with the NIRC2 narrow detector at Keck Observatory. We obtained unsaturated frames of HIP 116454 in J-, H-, and Ks-band filters to search for close companions near the diffraction limit (∼40 mas in the H band). We also acquired deeper, saturated images in the H (70 s total) and Ks bands (200 s total) with the primary positioned in the lower-right quadrant of the array and rotated so the white dwarf companion falls in the field of view. We calibrated and processed the data as described in Bowler et al. (2012). We corrected the data for optical aberrations using the distortion solution from B. Cameron (2007, private communication) and north-aligned the images using the detector orientation measured by Yelda et al. (2010). We found no evidence for the companion suggested by some of the Robo-AO data. Our 7σ H-band limiting contrasts are {3.0, 5.9, 6.8, 9.2, 10.8, 12.7} mag at separations of {0′.1, 0′.3, 0′.5, 1′.0, 2′.0, 5′.0}. We are able to exclude roughly equal brightness companions to an angular separation of 0.04 arcsec (projected distance of 2.2 AU).

2.3. Reconnaissance Spectroscopy

HIP 116454 was observed nine times for the Carney–Latham Proper Motion Survey (Latham et al. 2002) with the CFA Digital Speedometer spectrograph over the course of 9.1 yr from 1982 until 1991. The Digital Speedometer measured radial velocities to a precision of approximately 0.3 km s−1 and detected no significant RV variations or trends in the velocities of HIP 116454. When corrected into an absolute RV frame, the Digital Speedometer measurements indicate an absolute RV of −3.06 ± 0.12 km s−1 and when combined with proper motion, a space velocity of (U, V, W) = (−86.7, −0.2, 4.5) ± (7.6, 1.2, 0.5) km s−1. This somewhat unusual space velocity corresponds to an elliptical orbit in the plane of the galaxy, indicating that HIP 116454 originated far from the stellar neighborhood. A detailed analysis of HIP 116454’s elemental abundances could reveal patterns that are dissimilar to stars in the solar neighborhood.

We obtained three observations of HIP 116454 in June of 2014 with the Tillinghast Reflector Echelle Spectrograph (TRES) on the 1.5 m Tillinghast Reflector at the Fred L. Whipple Observatory. The spectra were taken with a resolving power of R = 44,000 with a signal-to-noise ratio (S/N) of approximately 50 per resolution element. When corrected into an absolute RV frame, the TRES spectra indicate an absolute RV for HIP 116454 of −3.12 ± 0.1 km s−1. When combined with the absolute radial velocities from the Digital Speedometer, there is no evidence for a RV variation of greater than 100 m s−1 over the course of 30 yr. The three individual radial velocities from the TRES spectra revealed no variability at the level of 20 m s−1 over the course of 8 days. We also find no evidence for a second set of stellar lines in the cross-correlation function used to measure the radial velocities, which rules out many possible close companions or background stars. When the adaptive optics constraints are combined with a lack of RV variability of more than 100 m s−1 over 30 yr and the lack of a second set of spectral lines in the cross-correlation function, we can effectively exclude any close stellar companions to HIP 116454.

2.4. HARPS-N Spectroscopy

We obtained 44 spectra of HIP 116454 on 33 different nights between July and October of 2014 with the HARPS-N spectrograph (Cosentino et al. 2012) on the 3.57 m Telescopio Nazionale Galileo (TNG) on La Palma Island, Spain, to measure precise radial velocities and determine the orbit and mass of the transiting planet. Each HARPS-N spectrum was taken with a resolving power of R = 115,000, and each measurement consisted of a 15 minute exposure, yielding an S/N of 50–100 per resolution element at 550 nm, depending on weather conditions. The corresponding (formal) RV precision ranged from 0.90 m s−1 to 2.35 m s−1. Radial velocities were extracted by calculating the weighted cross-correlation function of the spectrum with a binary mask (Baranne et al. 1996; Pepe et al. 2002). In some cases, we took one 15 minute exposure per night, and in other cases, we took two 15 minute exposures back-to-back. In the latter case we measured the two consecutive radial velocities individually and report the average value.

The HARPS-N RV measurements are listed in Table 2. A periodic RV variation with a period of about 9 days and a semi-amplitude of about 4 m s−1 is evident in the RV time

| BJD - 2,454,833 | RV (m s⁻¹) | σRV (m s⁻¹) |
|-----------------|------------|-------------|
| 2012.7150       | −6.51      | 1.13        |
| 2013.7062       | −3.15      | 1.37        |
| 2014.7001       | −4.44      | 2.35        |
| 2015.6955       | −2.62      | 1.12        |
| 2016.6307       | 1.01       | 1.88        |
| 2017.7029       | 4.31       | 1.24        |
| 2018.6971       | 1.03       | 1.10        |
| 2019.6985       | 0.33       | 1.83        |
| 2020.7000       | −3.17      | 1.31        |
| 2025.6645       | −0.57      | 1.22        |
| 2026.6780       | −0.05      | 1.39        |
| 2027.6258       | 2.33       | 1.00        |
| 2028.6266       | −0.57      | 1.08        |
| 2030.7261       | −0.48      | 1.19        |
| 2031.7186       | −3.69      | 0.90        |
| 2032.7231       | −2.82      | 1.05        |
| 2033.7197       | −1.53      | 1.87        |
| 2041.6353       | −1.32      | 1.28        |
| 2043.6442       | −1.72      | 2.30        |
| 2044.6658       | 7.28       | 1.32        |
| 2045.7016       | 5.02       | 1.21        |
| 2050.7205       | −5.16      | 1.41        |
| 2051.7258       | −3.64      | 0.97        |
| 2052.7229       | −1.40      | 1.11        |
| 2053.7166       | 2.53       | 1.60        |
| 2054.7304       | 4.29       | 0.92        |
| 2055.6129       | 1.02       | 1.34        |
| 2056.5885       | 0.20       | 1.43        |
| 2057.6126       | −3.09      | 0.87        |
| 2057.6266       | −1.97      | 1.07        |
| 2066.5397       | −1.97      | 1.07        |
| 2090.5445       | 6.01       | 0.76        |
| 2091.5401       | 4.58       | 0.97        |
| 2098.5448       | 2.10       | 1.48        |
The false alarm probability of the RV detection by scrambling the RV data. We estimated the false alarm probability of the 9.1 day periodicity to be 0.0001, and the vertical red hash mark indicates the period (9.12 days) from our combined analysis described in Section 3.2.

In addition to the 9.1 day signal, we also found evidence for a weaker 45 day periodic RV variation. To help decide whether to include the second periodicity in our RV modeling, we fit the HARPS-N radial velocities with both a one-planet and a two-planet Keplerian model. The one-planet model was a Keplerian function parameterized by \( \log(P) \), time of transit, \( \log(\text{RV semiamplitude}) \), \( \sqrt{\epsilon} \sin(\omega) \), and \( \sqrt{\epsilon} \cos(\omega) \), where \( P \) is the planet’s orbital period, \( \epsilon \) is the orbital eccentricity, and \( \omega \) is the argument of periastron. We also fit for a RV zero point and a stellar jitter term, for a total of seven free parameters. We fit each of these parameters with an unbounded uniform prior, except for \( \sqrt{\epsilon} \sin(\omega) \) and \( \sqrt{\epsilon} \cos(\omega) \), which had uniform priors over the interval between \(-1\) and \(1\). The two-planet model was the sum of two Keplerian functions, each of which was parameterized by \( \log(P) \), time of transit, \( \log(\text{RV semiamplitude}) \), \( \sqrt{\epsilon} \sin(\omega) \), and \( \sqrt{\epsilon} \cos(\omega) \). Once again, we also fit for a RV zero point and stellar jitter term, for a total of 12 free parameters. We fit each of these parameters with an unbounded uniform prior except for \( \sqrt{\epsilon} \sin(\omega) \) and \( \sqrt{\epsilon} \cos(\omega) \), which had uniform priors over the interval between \(-1\) and \(1\), and for \( \log(P) \), the period of the outer planet, which we constrained to be between the period of the inner planet and 1,000 days. We performed the fits using \texttt{emcee} (Foreman-Mackey et al. 2013), a Markov chain Monte Carlo (MCMC) algorithm with an affine invariant ensemble sampler. We note that upon exploring various different periods for the outer planet, our MCMC analysis found the 45 day period to be optimal. We calculated the Bayesian information criterion (BIC, Schwarz 1978) to estimate the relative likelihoods of the two models. Although the BIC does not provide a definitive or exact comparison of the fully marginalized likelihoods of the models, it allows us to roughly estimate the relative likelihoods. Upon calculating the BIC, we estimate that the two-planet model is favored over the one-planet model with confidence \( P \sim 0.03 \). From here on, we therefore model the RV observations as the sum of two Keplerian functions. We show our HARPS-N measurements and our best-fitting model in Figure 4.

For both periods, we find an amplitude consistent with that of a transiting super-Earth. The 9 day periodicity in the RVs is consistent with the orbital period we estimated from the duration of the K2 transit event. We “predicted” the time of transit for the 9 day period planet during the K2 observations and found that the HARPS-N measurements alone constrain the expected time of transit to better than 1 day, and we find that the K2 transit event is consistent with the transit ephemeris predicted by only the HARPS-N RVs at the 68.3% (1\(\sigma\)) level. We show

![Figure 3](image)

**Figure 3.** Left: Lomb–Scargle periodogram of the HARPS-N radial velocity data. We find a strong peak at a period of 9.1 days and see daily aliases of the 9.1 day signal with periods close to 1 day. The horizontal blue line indicates a false alarm probability of 0.0001, and the vertical red hash mark indicates the period (9.12 days) from our combined analysis described in Section 3.2. Right: RV measurements phase folded on the 45 day period with the best-fit 9.1 day signal removed.

![Figure 4](image)

**Figure 4.** Top: all radial velocity measurements of HIP 116454, with observations taken during the same night binned together. We strongly detect a 9.1 day periodicity and find more tenuous evidence for a 45 day periodicity. Bottom left: RV measurements phase folded on the 9.1 day period with the best-fit 45 day signal removed. Bottom right: RV measurements phase folded on the 45 day period with the best-fit 9.1 day signal removed.
the K2 light curve with the transit window derived from only the HARPS-N RVs in Figure 5. Thus, the 9.1 day periodicity is consistent with being caused by a transiting planet. The more tenuous 45 day periodic variation, on the other hand, may be due to an outer planet, but it may also be caused by stellar variability.

The HARPS-N spectra include regions used to calculate activity indicators, such as the Mount Wilson $S_{HK}$ index and the $R'_{HK}$ index (e.g., Wright et al. 2004). We calculated the $S_{HK}$ index for each HARPS-N spectrum and found a mean value of $0.275 \pm 0.0034$ and an associated $\log_{10} R'_{HK} = -4.773 \pm 0.007$. There were no obvious correlations between the $S_{HK}$ index and either the measured RV or the residuals to either a one- or two-planet Keplerian fit.

### 2.5. Photometry

#### 2.5.1. WASP

HIP 116454 was observed by the SuperWASP-N instrument on La Palma, Spain, and the SuperWASP-S instrument at the South African Astronomical Observatory (Pollacco et al. 2006). The observations spanned three observing seasons, from 2008 to 2010, and consisted of roughly 15,000 data points with a typical precision of 0.6%. The WASP observations are consistent with a typical level of stellar variability at the subpercent level. The WASP data rule out deep transits but are not of high enough quality to detect the 0.1% transit depth observed by K2. In Section 3.1.3, we use the WASP light curve in combination with light curves from K2 and MOST to attempt to derive HIP 116454’s rotation period.

#### 2.5.2. MOST

After detecting the K2 transit, we obtained follow-up photometric observations with the MOST (Walker et al. 2003) space telescope during August and September of 2014. MOST observed HIP 116454 during three nearly continuous time spans: 13 days from 2014 August 3 to 2014 August 16, 18 days from 2014 August 21 to 2014 September 9, and 3.5 days from 2014 September 15 to 2014 September 18. During the first segment of the MOST data, observations of HIP 116454 were interleaved with observations of other stars during the satellite’s orbit around Earth, but for the second and third segments MOST observed HIP 116454 continuously. During the first and third segments, the exposure time for individual data points was 1 s, and during the second segment, the exposure time was 2 s.

We processed the MOST data using aperture photometry techniques as described in Rowe et al. (2006). Background scattered light (modulated by the 101 minute orbital period of MOST) and interpixel sensitivity variations were removed by subtracting polynomial fits to the correlations between the stellar flux, the estimated background flux, and the centroid coordinates of the star. At each stage, outlying data points were excluded by either sigma clipping or hard cuts. The resulting precision of the MOST light curve was approximately 0.2% per 2 s exposure.

When we search the MOST light curve at the predicted times of transits from a simultaneous analysis of the K2 and HARPS-N data, we detect a weak signal with the same depth, duration, and ephemeris as the K2 transit. The MOST light curve is shown in Figure 6. The MOST data refine our estimate of the transiting planet period to a precision of roughly 30 s. We take this detection as confirmation that the 9.1 day period detected in radial velocities is in fact caused by the transiting planet. From here on, we refer to the 9.1 day period planet as HIP 116454 b.

### 3. ANALYSIS AND RESULTS

#### 3.1. Stellar Properties

##### 3.1.1. Spectroscopic Parameters of the Primary

We measured the spectroscopic properties of the host star using the stellar parameter classification (SPC) method (Buchhave et al. 2012) on the spectra from TRES and HARPS-N. An analysis of spectra from both instruments showed consistent results for the stellar parameters. We adopt the results from the HARPS-N spectra because of their higher spectral resolution and S/N. The SPC analysis yields an effective temperature of $5089 \pm 50$ K, a metallicity of $\frac{[M/H]}{[H]} = -0.16 \pm 0.08$, and a surface gravity of $\log g_* = 4.55 \pm 0.1$. We did not detect significant rotational broadening, even with the high-resolution HARPS-N spectra. The upper limit on the projected rotational velocity is roughly $v \sin(i) \lesssim 2$ km s$^{-1}$. 

![Figure 5. K2 light curve (orange dots) overlaid with the transit window derived from the HARPS-N radial velocities (blue shaded region). We show the full K2 light curve, including data taken before Kepler’s large pointing tweak at $t \approx 1.862$ days (data to the left of the dashed line). The green shaded region near $t \approx 1.861$ days is half a phase away from the transit, assuming a 9.12 day period. No secondary eclipse is visible, lending credence to the planetary interpretation of the transit and RV variations.](image-url)
it could be due to differences in the filters used by Tycho and the filter transmission assumed by the Padova models.

We adopt the outputs from the Padova model interpolator as our stellar parameters because of their more precise constraints and ability to predict log $g$, and $B - V$.

### 3.1.3. Stellar Rotation Period

We attempted to measure the rotation period of HIP 116454 using photometric measurements from WASP, MOST, and K2 to see if stellar activity might contribute to the possible 45 day periodicity in the RV measurements. A constraint or measurement of the rotation period consistent with the possible 45 day periodicity in radial velocities could affect our interpretation of the signal. We only used photometric measurements for our analysis given the relatively short time coverage and sparseness of the spectroscopic observations.

We first started by analyzing the WASP data only because its time baseline far exceeded that of the K2 and MOST data. We binned the WASP data into nightly data points, calculated a Lomb–Scargle periodogram, and Fourier transformed the resulting power spectrum to obtain an autocorrelation function. The resulting periodograms and autocorrelation functions are shown in Figure 7. We performed this analysis on each season of WASP data individually. In the first season (2008) of WASP data, we found a moderately strong peak in both the autocorrelation function and the Lomb–Scargle periodogram at a period of about 16 days. We evaluated the significance of this peak by scrambling the binned data, recalculating the Lomb–Scargle periodograms, and counting the number of times the maximum resulting power was greater than the power in the 16 day peak. We found a false alarm probability of 2% for the peak in the first season. We did not find any convincing signals in the second (2009) or third (2010) observing seasons. A possible explanation for the inconsistency between observing seasons is that HIP 116454 experienced different levels of starspot activity, but it is also possible that the 16 day period detected in the first season is spurious. We concluded that the WASP data showed a candidate rotation period at 16 days, but the relatively high false alarm probability and lack of consistency between observing seasons precluded a confident detection.

After our analysis of the WASP data yielded suggestive yet ambiguous results, we attempted to measure the rotation period of HIP 116454 by fitting all of the photometric data with a Gaussian process noise model. Stochastic yet time-correlated processes such as the variability produced by rotation in stellar light curves can be modeled as a Gaussian process by parameterizing the covariance matrix describing the time correlation between data points with a kernel function and inferring kernel hyperparameters from the data. We use a quasi-periodic kernel function for the specific problem of measuring a rotation period from a light curve. This in principle is better suited to inferring the rotation period of a star than a periodogram analysis because the variability produced by active surface regions on a rotating star is typically neither sinusoidal nor strictly periodic. The Gaussian process analysis also allows us to simultaneously model multiple data sets and to take advantage of data sets (like K2 and MOST) with relatively short time coverage.

We conducted our analysis using george (Foreman-Mackey et al. 2014), a Gaussian process library that employs Hierarchical Off-Diagonal Low Rank Systems (HODLR), a fast matrix inversion method (Ambikasaran et al. 2014). We used

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31 http://stev.oapd.inaf.it/cgi-bin/param

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Figure 6. K2 light curve (red dots) and binned MOST light curves (blue dots). Best-fit models are overplotted in solid black lines. Individual MOST data points are shown as gray dots. The K2 light curve is vertically offset for clarity. The MOST data yield a marginal ($\approx 3$) detection of the transit at the time predicted by parameterizing the transit of the transit at the time predicted by parameterizing the transit.
the following kernel function in our analysis:

\[
k_{ij} = A^2 \exp \left[ -\frac{(x_i - x_j)^2}{2l^2} \right] \exp \left[ -\sin^2 \left( \frac{\pi (x_i - x_j)}{P} \right) g_q^2 \right],
\]

(1)

where \(A\) is the amplitude of correlation, \(l\) is the timescale of exponential decay, \(g_q\) is a scaling factor for the exponentiated sinusoidal term, and \(P\) is the rotation period. An additional hyperparameter \(s\) was used to account for additional white noise in the time series, where \(s\) is added to the individual measurement uncertainties in quadrature.

We modeled the three continuous periods of MOST data, the three seasons of WASP data, and the K2 photometry simultaneously, with \(A\), \(l\), \(g_q\), and \(P\) constrained to be the same across all seven data sets and with \(s\) allowed to take a different value for each. We used emcee to explore the posterior distributions of the hyperparameters. The resulting posterior distribution was not well constrained, with significant power at essentially all rotation periods greater than about 8 days and less than about 50 days. There were a few periods that seemed to be preferred to some extent in the posterior distribution: a strong peak at 12 days, and weaker peaks at 16, 20, and 32 days.

We conclude that with our data we cannot conclusively identify a rotation period for HIP 116454, which leaves us unable to rule out stellar activity as the cause of the 45 day signal in the radial velocities. While we do not find any strong evidence in the photometry that the rotation period is close to 45 days, we cannot conclusively rule out a 45 day rotation period. More photometric (or spectroscopic) observations will be important to determining HIP 116454’s rotation period.

### 3.2. Joint Analysis and Planet Properties

We conducted an analysis of the K2 light curve, the HARPS-N RV observations, the MOST light curve, and the WASP light curve to determine orbital and planetary properties. We first reprocessed the K2 data using a different method from that described in VJ14 to minimize the possibility of any bias due to using the in-transit points in the flat field. We redrew the SFF correction by fitting the K2 light curve using an MCMC algorithm with an affine invariant ensemble sampler (adapted for IDL from the algorithm of Goodman & Weare 2010; Foreman-Mackey et al. 2013). We fit the transit light curve with a Mandel & Agol (2002) model, as implemented by Eastman et al. (2013), with quadratic limb-darkening coefficients held at the values given by Claret & Bloemen (2011). We modeled the stellar out-of-transit variations with a cubic spline between 10 nodes spaced evenly in time, the heights of which were free parameters. Similarly, we modeled the SFF correction as a cubic spline with 15 nodes spaced evenly in “arclength,” a one-dimensional metric of position on the detector as defined in VJ14. Upon finding the best-fit parameters for the SFF correction, we applied the correction to the raw K2 data to obtain a debiased light curve.

After rederving the correction to the K2 light curve, we simultaneously fit a transit light curve to the K2 light curve, the HARPS-N radial velocities, and the MOST and WASP photometry using emcee. We modeled the RV variations with...
a two-planet Keplerian model (fitting the 9.1 day period and the 45 day period simultaneously) and modeled the transits of the 9.1 day planet with a Mandel & Agol (2002) model. For the K2 light curve, we accounted for the 29.4-minute-long cadence exposure time by oversampling the model light curve by a factor of 13 and binning. We allowed limb-darkening coefficients (parameterized as suggested by Kipping 2013) to float. We used a white-noise model for the RV observations with a stellar jitter term added in quadrature to the HARPS-N formal measurement uncertainties. For the light curves, we used a Gaussian process noise model, using the same kernel described in Equation (1). We used an informative prior on the stellar log $g_*$ from Section 3.1.2 in our fits, which we converted to stellar density to help break the degeneracy between the scaled semimajor axis and the impact parameter. Using this prior let us constrain the impact parameter, despite having only one K2 semimajor axis and the impact parameter. Using this prior let us constrain the impact parameter, despite having only one K2 semimajor axis and the impact parameter.

In Table 3, we report the best-fitting planet and orbit parameters and their uncertainties for HIP 116454 b by calculating the median link for each parameter and 68% confidence intervals of all links for each parameter, respectively. We summarize the priors used in the fits and the full model outputs in Table 4, including nuisance parameters like the noise model outputs. We also make our posterior samples available for download as a FITS file.

We find that our data are best described by the presence of a planet with $R_p = 2.53 \pm 0.18 M_\oplus$ and $M_p = 11.82 \pm 1.33 M_\oplus$ in a 9.1205 day orbit. While we find some evidence for an outer planet in the RV measurements, we cannot conclusively claim its existence based on the data presently at our disposal.

### 4. DISCUSSION

#### 4.1. Composition of HIP 116454 b

Figure 8 shows HIP 116454 b on a mass–radius diagram with other known transiting, sub-Neptune-sized exoplanets with measured masses and radii. We overlaid the plot with model composition contours from Zeng & Sasselov (2013). We first note that HIP 116454 b has a mass and radius consistent with either a low-density solid planet or a planet with a dense core and an extended gaseous envelope. The relatively low equilibrium temperature of the planet ($T_{eq} = 690 \pm 14$ K, assuming zero albedo and perfect heat redistribution) makes it unlikely that any

| Parameter | Value | 68.3% Confidence Interval Width | Comment |
|-----------|-------|-------------------------------|---------|
| Orbital period, $P$ (days) | 9.1205 | ± 0.0005 | A |
| Radius ratio, $(R_p/R_\star)$ | 0.0311 | ± 0.0017 | A |
| Transit depth, $(R_p/R_\star)^2$ | 0.000967 | ± 0.000109 | A |
| Scaled semimajor axis, $a/R_\star$ | 27.22 | ± 1.14 | A |
| Orbital inclination, $i$ (deg) | 88.43 | ± 0.40 | A |
| Transit impact parameter, $b$ | 0.65 | ± 0.17 | A |
| Eccentricity | 0.205 | ± 0.072 | A |
| Argument of Periastron $\omega$ (deg) | −59.1 | ± 16.7 | A |
| Velocity semi-amplitude $K_\star$ (m s$^{-1}$) | 4.41 | ± 0.50 | A |
| Time of Transit $t_t$ (BJD) | 2456907.89 | ± 0.03 | A |

#### Stellar parameters

| Parameter | Value | 68.3% Confidence Interval Width | Comment |
|-----------|-------|-------------------------------|---------|
| $M_\star$ ($M_\odot$) | 0.775 | ± 0.027 | B, D |
| $R_\star$ ($R_\odot$) | 0.716 | ± 0.024 | B, D |
| $\rho_\star$ ($\rho_\odot$) | 2.11 | ± 0.23 | B, D |
| log $g_\star$ (cgs) | 4.590 | ± 0.026 | B |
| $[M/H]$ | −0.16 | ± 0.08 | B |
| Distance (pc) | 55.2 | ± 5.4 | D |
| $T_{eff}$ (K) | 5089 | ± 50 | B |

#### Planet parameters

| Parameter | Value | 68.3% Confidence Interval Width | Comment |
|-----------|-------|-------------------------------|---------|
| $M_p$ ($M_\oplus$) | 11.82 | ± 1.33 | B, C, D |
| $R_p$ ($R_\oplus$) | 2.53 | ± 0.18 | B, C, D |
| Mean planet density, $\rho_p$ (g cm$^{-3}$) | 4.17 | ± 1.08 | B, C, D |
| log $g_p$ (cgs) | 3.26 | ± 0.08 | B, C, D |
| Equilibrium temperature $T_{eq}(\frac{R_p}{a})^{1/2}$ (K) | 690 | ± 14 | B, C, D, E |

Notes. (A) Determined from our analysis of the K2 light curve, the HARPS-N radial velocity measurements, the MOST light curve, and the stellar parameters. (B) Based on our spectroscopic analysis of the HARPS-N spectra. (C) Based on group A parameters. (D) Based on the Hipparcos parallax. (E) Assuming albedo of zero and perfect heat redistribution.
σ

our best-fitting mass and radius, and the dashed line indicates the compositions allowed within 1σ in the diagram showing allowed compositions for solid exoplanets. Assuming HIP 116454 b is solid, the thick dashed line represents allowed compositions for a planet with a mass of approximately 6 Earth masses and a radius of 2 Earth radii. It could also have a substantial gaseous envelope surrounding a dense core. It is similar in mass, radius, and density to HD 97658b and Kepler 68b.

Figure 8. Left: mass–radius diagram for sub-Neptune-sized exoplanets. HIP 116454 b is consistent with being entirely solid, but it has a density low enough that it could also have a substantial gaseous envelope surrounding a dense core. It is similar in mass, radius, and density to HD 97658b and Kepler 68b. Right: ternary diagram showing allowed compositions for solid exoplanets. Assuming HIP 116454 b is solid, the thick dashed line represents allowed compositions for a planet with our best-fitting mass and radius, and the dashed line indicates the compositions allowed within 1σ uncertainties. To 1σ, the planet must have at least 30% water or other volatiles.

Table 4
Summary of Combined Analysis

| Parameter Prior | 50% Value | 15.8% | 84.2% |
|-----------------|-----------|-------|-------|
| \( \sqrt{\pi} \cos(o_{1}) \) | \( \mathcal{U}(-1, 1) \) | 0.244 | -0.052 | +0.049 |
| \( \sqrt{\pi} \sin(o_{1}) \) | \( \mathcal{U}(-1, 1) \) | -0.395 | -0.091 | +0.109 |
| \( t_{BD} \) | \( \mathcal{U}(-\infty, \infty) \) | 2456907.895 | -0.037 | +0.015 |
| log (\( P_{BD} \) day\(^{-1}\)) | \( \mathcal{U}(-\infty, \infty) \) | 2.210472 | -0.000176 | +0.000079 |
| log (\( M_{2}/M_{rup} \)) | \( \mathcal{U}(-\infty, \infty) \) | -3.286 | -0.111 | +0.089 |
| cos1 | \( \mathcal{U}(-1, 1) \) | -0.0296 | -0.00383 | +0.0023 |
| \( \sqrt{\pi} \cos(o_{2}) \) | \( \mathcal{U}(-1, 1) \) | 0.19 | -0.26 | +0.22 |
| \( \sqrt{\pi} \sin(o_{2}) \) | \( \mathcal{U}(-1, 1) \) | -0.581 | -0.122 | +0.186 |
| \( b_{2} \) | \( \mathcal{U}(-\infty, \infty) \) | 2.469308 | 5.4 | +5.7 |
| log (\( P_{2} \) day\(^{-1}\)) | \( \mathcal{U}(-\infty, \infty) \) | 3.838 | -0.082 | +0.093 |
| log (\( M_{2}/M_{rup} \)) | \( \mathcal{U}(-\infty, \infty) \) | -2.22 | -0.29 | +0.28 |
| log (\( R_{p}/R_{e} \)) | \( \mathcal{U}(-\infty, \infty) \) | -3.443 | -0.039 | +0.042 |
| \( q_{1} \) | \( \mathcal{U}(0, 1) \) | 0.37 | -0.24 | +0.33 |
| \( q_{2} \) | \( \mathcal{U}(0, 1 - q_{1}) \) | 0.41 | -0.39 | +0.29 |
| RV zero point (m s\(^{-1}\)) | \( \mathcal{U}(-\infty, \infty) \) | -0.42 | -0.34 | +0.33 |
| Jitter (m s\(^{-1}\)) | \( \mathcal{U}(-\infty, \infty) \) | 0.45 | -0.28 | +0.32 |
| log g_{e} | \( \mathcal{N}(4.59, 0.026) \) | 4.591 | -0.020 | +0.022 |
| \( \log A \) | \( \mathcal{U}(-20, 5.5) \) | -13.05 | -0.33 | +0.35 |
| \( \log I \) | \( \mathcal{U}(-2, 8.5) \) | 1.33 | -0.93 | +1.33 |
| \( \log g_{e} \) | \( \mathcal{U}(-8, 7) \) | 2.7 | -1.6 | +1.4 |
| log (\( P_{rot} \) day\(^{-1}\)) | \( \mathcal{U}(2, 4) \) | 3.31 | -0.78 | +0.53 |
| log (\( \sigma_{\text{WASP}} \)) | \( \mathcal{U}(-6.75, -1.75) \) | -4.1 | -1.8 | +1.8 |
| log (\( \sigma_{\text{WASP}} \)) | \( \mathcal{U}(-6.75, -1.75) \) | -4.2 | -1.8 | +1.8 |
| log (\( \sigma_{\text{WASP}} \)) | \( \mathcal{U}(-6.75, -1.75) \) | -4.3 | -1.7 | +1.9 |
| log (\( \sigma_{r2} \)) | \( \mathcal{U}(-11, -6) \) | -9.284 | -0.044 | +0.048 |
| log (\( \sigma_{\text{MOST1}} \)) | \( \mathcal{U}(-9, -3) \) | -6.685 | -0.059 | +0.064 |
| log (\( \sigma_{\text{MOST2}} \)) | \( \mathcal{U}(-9, -3) \) | -7.227 | -0.051 | +0.051 |
| log (\( \sigma_{\text{MOST3}} \)) | \( \mathcal{U}(-9, -3) \) | -6.710 | -0.122 | +0.149 |

Notes. \( \mathcal{U}(A, B) \) represents a uniform distribution between A and B, and \( \mathcal{N}(\mu, \sigma) \) represents a normal distribution with mean \( \mu \) and standard deviation \( \sigma \). The limb-darkening coefficients \( q_{1} \) and \( q_{2} \) are defined according to the parameterization of Kipping (2013). All logarithms are base e.

(This table is available in its entirety in FITS format.)
of H2O, MgSiO3 and Fe. In this case, HIP 116454 b must have

In terms of mass and radius, this planet is similar to Kepler-
68 b (8.3 $M_{\oplus}$, 2.31 $R_{\oplus}$, Gilliland et al. 2013) and HD 97658 b (7.9 $M_{\oplus}$, 2.3 $R_{\oplus}$, Howard et al. 2011; Dragomir et al. 2013), but

We investigated a three-component model with layers
diagram, HIP 116454 b lies close to the 75% H2O–25% MgSiO3
curve for solid planets. It could be either a low-density solid
planet with a large fraction of H2O or other volatiles (which
have equations of state similar to H2O), or it could have a dense
core with a thick gaseous layer.

We made inferences about the structure and composition of HIP 116454 b if it indeed has a dense core and thick gaseous envelope, using analytic power-law fits to the results of Lopez & Fortney (2014). Assuming that the thick gaseous envelope is composed of hydrogen and helium in solar abundances, an equilibrium temperature calculated with perfect heat redistribution and an albedo of 0 and a stellar age of about 2 Gyr, the models predict that HIP 116454 b has a hydrogen and helium envelope making up about 0.5% of the planet’s mass. The model suggests that HIP 116454 b has a 1.8 $R_{\oplus}$ core with virtually all of the planet’s mass, surrounded by a gaseous envelope with thickness 0.35 $R_{\oplus}$, and a radiative upper atmosphere also with thickness 0.35 $R_{\oplus}$. Using different assumptions to calculate the equilibrium temperature, like imperfect heat distribution and a nonzero albedo (for instance, the value of Sheets & Deming 2014), and different assumptions about the envelope’s composition and age does not change the calculated thickness and mass of the gaseous envelope by more than a factor of two. We note that this envelope fraction is consistent with the population of Kepler super-Earth and sub-Neptune-sized planets studied by Wolfgang & Lopez (2014), who found the envelope fraction of these candidates to be distributed around 1% with a scatter of 0.5 dex.

We also explored the composition of HIP 116454 b assuming it is solid and has little in the way of a gaseous envelope, using an online tool32, based on the model grids of Zeng & Sasselov (2013). We investigated a three-component model with layers of H2O, MgSiO3, and Fe. In this case, HIP 116454 b must have a significant fraction of either H2O or other volatiles in an ice form like methane or ammonia. The composition in this case would be more similar to the ice giants in the solar system than the rocky planets like Earth.

We find that the pressure at the core of the planet can range from 1400 GPa for an iron-free planet to 2,800 GPa for a silicate-free planet. Assuming a ratio of iron to silicates similar to that of the Earth and other solar system bodies, we find that the core pressure of HIP 116454 b is about 2400 GPa. Under this assumption, HIP 116454 b would consist of 8% Fe, 17% MgSiO3, and 75% H2O by mass. Using the ratio of iron to silicates in solar system bodies is usually a relatively good assumption because this ratio is largely determined by element synthesis cosmochemistry, which does not vary greatly on the scale of 50 parsecs. However, HIP 116454’s unusual space motion indicates that it might have formed elsewhere in the galaxy, so this assumption might not hold. More detailed spectral analysis, in particular measuring elemental abundances for Mg and Si compared to Fe in the parent star, could put additional constraints on the composition of HIP 116454 b assuming it is solid.

If solid, HIP 116454 b would be one of the “H2O-rich” planets described in Zeng & Sasselov (2014), for which it is possible to make inferences about the phase of the planet’s H2O layer, given knowledge of the star’s age. Various evidence points to HIP 116454 having an age of approximately 2 Gyr. Using relations from Mamajek & Hillenbrand (2008), the $R_{JHK}^*$ level indicates an age of 2.7 Gyr, and the rotation indicates an age of 1.1 Gyr, if the rotation period is indeed close to 16 days. The white dwarf’s cooling age, however, sets a lower limit of approximately 1.3 Gyr. Future observations, like a mass measurement of the white dwarf to estimate its progenitor’s mass (and therefore age on the main sequence), could constrain the age further. If HIP 116454’s age is indeed about 2 Gyr and the planet lacks a gaseous envelope, then it is likely to have water in plasma phases near its water–silicate boundary (the bottom of the H2O layer), but if it is slightly older (~3 Gyr or more) or has a faster cooling rate, it could have superionic phases of water.

4.2. Suitability for Follow-up Observations

HIP 116454 b is a promising transiting super-Earth for follow-up observations because of the brightness of its star, especially in the near infrared. We used the Exoplanet Orbit Database33 (Wright et al. 2011; Han et al. 2014) to compare HIP 116454 b to other transiting sub-Neptune-sized planets orbiting bright stars. We found that among stars hosting transiting sub-Neptunes with $R_p < 3 R_{\oplus}$, only Kepler 37, 55 Cnc, and HD 97658 have brighter $K$-band magnitudes.

HIP 116454 is particularly well suited for additional follow-up photometric and RV observations, both to measure the mass of the planet to higher precision and to search for more planets in the system. HIP 116454 is chromospherically inactive and has low levels of stellar RV jitter (0.45 ± 0.29 m s$^{-1}$). This combined with its brightness makes it an efficient RV target. Moreover, the brightness of the host star makes HIP 116454 ideal for follow-up with the upcoming CHEOPS mission (Broeg et al. 2013).

HIP 116454 b could be important in the era of the James Webb Space Telescope to probe the transition between ice giants and rocky planets. In the solar system, there are no planets with radii between 1–3 $R_{\oplus}$, while population studies with Kepler data have shown these planets to be nearly ubiquitous (Howard et al. 2012; Fressin et al. 2013; Petigura et al. 2013; Morton & Swift 2014). Atmospheric studies with transit transmission spectroscopy can help determine whether these planets are in fact solid or have a gaseous envelope and give a better understanding of how these planets form and why they are so common in the Galaxy. Also of interest is the fact that HIP 116454 b is very similar to HD 97658 b in terms of its orbital characteristics (both are in ~10 day low-eccentricity orbits), mass and radius (within 10% in radius and within 25% in mass), and stellar hosts (both orbit K dwarfs). Comparative studies of these two super-Earths will be valuable for understanding the diversity and possible origins of close-in super-Earths around Sun-like stars. This being said, despite HIP 116454’s brightness, the relatively shallow transit depth will make it a somewhat less efficient target than super-Earths orbiting smaller stars (for instance, GJ 1214 b, Charbonneau et al. 2009).

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32 http://www.astrozeng.com
33 http://www.exoplanets.org
4.3. Implications for K2 Science

HIP 116454 b has demonstrated the potential of K2 to increase the number of bright transiting planets amenable to radial velocity follow-up. Despite its degraded pointing precision, it is possible to calibrate and correct K2 data to the point where super-Earths can be detected to high significance with only one transit. Despite the increased expense of bright stars in terms of Kepler target pixels required for the aperture, K2 data is of high enough precision to produce many transiting exoplanets around bright stars.

Many K2 fields, including the engineering test field, are located such that observatories in both hemispheres can view the stars, a significant difference between K2 and the original Kepler mission. Even though all of our follow-up observations for HIP 116454 b took place at northern observatories, the star’s equatorial location enables follow-up from southern facilities like the original HARPS instrument at La Silla Observatory (Mayor et al. 2003) and the Planet Finding Spectrograph at Las Campanas Observatory (Crane et al. 2010) just as easily as with northern facilities with instruments like HARPS-N or the High Resolution Echelle Spectrograph at Keck Observatory (Vogt et al. 1994).

Many Kepler planet candidates were confirmed in part thanks to precise measurements of the Kepler image centroid as the planet transited: the expected motion of the image centroid could be calculated based on the brightness and position of other stars near the aperture, and deviations from that prediction could signal the presence of a false-positive planet candidate. Such an analysis will be substantially more difficult for K2 data because the unstable pointing leads to large movements of the image centroid. In this work, we were able to exclude the possibility of background objects creating false transit signals, taking advantage of the star’s high proper motion and archival imaging. This will be more difficult for more distant stars. However, the focus of the K2 mission on nearby late K and M dwarfs, which typically have high proper motions, could make this technique of background star exclusion more widely applicable than it was for the original Kepler mission.

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