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HII 2407: AN ECLIPSING BINARY REVEALED BY K2 OBSERVATIONS OF THE PLEIADES

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ABSTRACT

The star HII 2407 is a member of the relatively young Pleiades star cluster and was previously discovered to be a single-lined spectroscopic binary. It is newly identified here within Kepler/K2 photometric time series data as an eclipsing binary system. Mutual fitting of the radial velocity and photometric data leads to an orbital solution and constraints on fundamental stellar parameters. While the primary has arrived on the main sequence, the secondary is still pre-main sequence and we compare our results for the M/M_{\odot} and R/R_{\odot} values with stellar evolutionary models. We also demonstrate that the system is likely to be tidally synchronized. Follow-up infrared spectroscopy is likely to reveal the lines of the secondary, allowing for dynamically measured masses and elevating the system to benchmark eclipsing binary status.

Key words: binaries: eclipsing – open clusters and associations: general – stars: fundamental parameters – stars: pre-main sequence - stars: rotation - starspots

1. INTRODUCTION

Binary stars, notably double-lined eclipsing binaries, are fundamental astrophysical systems whose study is key to obtaining accurate empirical measurements of stellar radii, masses, and temperatures. These precisely derived quantities are necessary for calibrating theoretical models of stars and understanding stellar evolution. Particularly valuable are wellcharacterized systems in either the pre-main-sequence or postmain-sequence phases where stellar evolution is more rapid, and fundamental calibrators correspondingly more rare relative to the main sequence. Among pre-main-sequence stars, fewer than 10 systems with masses below 1.5 M_{\odot} have published orbital solutions and fundamentally derived stellar parameters; see Stassun et al. (2014) and Ismailov et al. (2014) for reviews.

The Pleiades cluster ($d = 136.2 \pm 1.2$ pc; Melis et al. 2014 and age = 125 ± 8 Myr; Stauffer et al. 1998) is well-studied and has sizable membership. At the upper end of the mass distribution the stars are slightly evolved, with a well-populated main sequence between ~ 0.5 and $\sim 3 M_{\odot}$ (or M0 through B8 spectral types), and at lower masses the stars are still contracting as pre-main-sequence objects. The K2 phase of the Kepler mission (Howell et al. 2014) has observed ~ 800 bona fide and candidate Pleiads.

We report here the detection of Pleiades member HII 2407 as an eclipsing binary system, and make use of K2 photometry and existing radial velocity measurements from the literature to derive an orbital solution and constrain the stellar parameters.

Mutual fitting of the data combined with assumptions based on available information about the early-K type primary suggests a mid-M type secondary. At the Pleiades age, the primary has arrived on the main sequence while the secondary is still pre-main sequence. Future observations will be needed in order to detect the spectrum of the secondary distinctly from that of the primary, rendering it a double-lined system and enabling a unique solution for the masses of the individual components.

2. K2 OBSERVATIONS AND ANALYSIS

The observations took place during K2 Campaign 4 which ran from 2015 February 08 through 2015 April 20 UTC.¹³ Although we also produced our own light curve from aperture photometry, in our final analysis, we use the Simple Aperture Photometry (SAP) light curve available from the Mikulski Archive for Space Telescopes (MAST), which we corrected for systematics and intrinsic stellar variability.

The dominant characteristic of the K2 light curve of HII 2407 is a variability pattern of $\sim 2\%$ amplitude caused by rotational modulation of star spots. Primary eclipses of $\sim 5\%$ depth were detected by inspection of the raw light curve. Following removal of the spot modulation pattern, a Lomb-Scargle periodogram analysis of the corrected light curve yielded an orbital period of 7.05 days. Phase-folding the corrected light curve on this period then revealed secondary

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¹³ Data release notes available at http://keplerscience.arc.nasa.gov/K2/ C4drn.shtml

eclipses of depth <0.5%. The light curve extends over \sim 71 days, with \sim 30 minute cadence, yielding ten 2015 epochs.

In addition to the eclipses and star spot variability pattern, the light curve displays a saw-tooth-like pattern induced by the roll angle variations of the satellite. Following Aigrain et al. (2015), we model the spot- and roll- induced variations jointly, using a Gaussian process (GP) model with three components: a time-dependent term to represent the spot modulation, a term depending on the star's position on the CCD (as measured via the centroid) to represent the systematics, and a white noise term. This enables us to subtract the systematics and, where appropriate, the spot-induced variability in order to study the eclipses.

A detailed description of GP regression applied to K2 lightcurve modeling is beyond the scope of this paper; we refer the interested reader to Aigrain et al. (2015) and restrict ourselves here to the differences between the present analysis and that paper. The position component was two-dimensional, depending on the centroid x and y, rather than on a one-dimensional estimate of the roll-angle variations. The time component was modeled as quasi-periodic to reflect the periodic but evolving nature of the spot-induced variations (see Section 3 for further discussion of the spot variability modeling). The eclipses were excluded when training the model, but we did use the model to predict and correct for the systematics and spot-modulations across the eclipses. Finally, we included two change-points in the position component (at BJD - 2454833 = 2240 and 2273, each time the direction of the roll angle variations reverses): the systematics are treated as correlated between each pair of change points, but not across a change-point.

We fit for the characteristic amplitude and length scales of the systematics and spot component, the period and evolutionary timescale of the latter, as well as the white noise standard deviation, by maximizing the likelihood subject to log-normal priors on the length scales and log-uniform priors on the other parameters. The priors used were broad enough that they do not affect the fit, merely restricting the model to physically plausible values. Once the covariance parameters are set, we compute, for each cadence, the mean and standard deviation of the predictive distribution of the GP conditioned on the observations. We flag any observations lying more than three standard deviations away from the mean as outliers and repeat the fitting and prediction procedure to ensure the outliers did not affect the fit. The mean of the predictive distribution for the full (systematics + spot) model was subtracted from the data in order to model the eclipses, with the standard deviation of the same predictive distribution serving as our estimate of the photometric errors. These include the white noise term, plus additional errors arising from imperfections in the GP model's ability to reproduce the data. As one would expect, the errors are slightly larger during the eclipses, where the data was not used to constrain the fit. We also evaluated the individual systematic and spot components separately in order to produce a systematics-corrected light curve that preserves astrophysical variability. The systematics-corrected light curve, variability fit, and final light curve used in eclipse modeling are presented in Figure 1.

The star is a classical member of the Pleiades¹⁴ with Trumpler (1921), van Maanen (1945) and Hertzsprung (1947) designations; the last is the name by which it is most well known: Hz or HII 2407. The K2 identifier is EPIC 211093684.

A spectral type of G5 is reported in (but not derived by) Mermilliod et al. (1992), which differs from the previous spectral type of K3 presented by Herbig (1962). The star has a V magnitude of 12.19, and J - K color of 0.572. An $R \approx 60,000$ spectrum from $\sim 3800-8000$ Å of HII 2407 was obtained on UT 2015 September 20 using HIRES (Vogt et al. 1994) on the Keck I telescope. The estimated spectral type is K1-K1.5 based on the line ratios discussed by Basri & Batalha (1990). For comparison, a spectral type of K1 corresponds to $T_{\rm eff} = 5170$ K according to the Pecaut & Mamajek (2013) temperature scale.

Independent analysis of an $R \approx 20,000$ spectrum over the range of 6450–6850 Å taken with WIYN/Hydra in December 1999 produces an effective temperature estimate $T_{\rm eff} = 4970 \pm 95$ K. This result is based on measurement of 51 lines using the ARES program¹⁵, and is consistent with a K2 spectral type from the empirical relations of Pecaut & Mamajek (2013).

The star is known as a variable, and was identified by Soderblom et al. (1993a, 1993b) to have Li 1 6707 Å absorption as well as weak H α and Ca II triplet core emission, and as a weak X-ray emitter by Stauffer et al. (1994)—all signs of youth that are consistent with the properties of many other low mass Pleiades members. From the HIRES spectrum, we measure EW (Li) = 43.8 ± 5.2 mÅ.

Color-magnitude diagrams show the star to sit firmly on the main sequence with no photometric excess indicative of multiplicity. Observations conducted with the Palomar 60" telescope and the Robo-AO instrument (Baranec et al. 2014) confirm that HII 2407 is an apparently single star at wide separations. No far-red optical companions are detected brighter than the 5σ contrast limits of 2, 4.25, and 5.5 mag fainter than the star at separations from the star of 0".5, 1".5, and 3".5, respectively. We use this information below to rule out any "third light" contamination in the eclipse fitting part of our analysis.

The star was classified as spotted by Norton et al. (2007) from analysis of its WASP light curve (designation 1SWASP J034942.26+242746.8), but the eclipses were not identified by those authors. Our reanalysis of the WASP light curve using the WASP transit-search algorithm confirmed the eclipses and yielded the following orbital ephemeris:

$$P = 7.05046 \pm 0.00003$$
 days
HJD₀ = 2455302.0983 ± 0.0019,

consistent with our *K*2-derived ephemeris, presented in Table 1.

However, HII 2407 was reported as a single-line spectroscopic binary by Mermilliod et al. (1992), who derived a 7.05 day orbital period with zero eccentricity. This period is the same as the 7.05 day eclipse period reported above from the K2analysis. Below we combine absolute radial velocity measurements from Table 7 of Mermilliod et al. (1992) with the K2photometry to fit for the system orbital and stellar parameters. Analysis of the HIRES spectrum revealed no signs of a

¹⁴ Its categorization in SIMBAD as an RS CVn star is not the correct interpretation of source properties.

¹⁵ http://www.astro.up.pt/~sousasag/ares/



Figure 1. Top panel: systematics corrected K2 SAP light curve with our GP stellar variability fit in orange. Observations circled in red were excluded from the variability fit. Bottom panel: corrected light curve obtained from dividing out the variability fit and excluding outliers.



Figure 2. Systematics-corrected K^2 light curve phase-folded on the orbital period (top) and on the rotational period (bottom). Points are colored according to the time of observation. Rotational modulation of starspots is clearly demonstrated. The variable amplitude of the spot signature suggests a changing spot fraction. Though the eclipses are clearly not in phase with the rotational period, we discuss in Section 5 the likelihood that the system is tidally synchronized with the difference in spot and orbital periods due to a latitudinal gradient in the rotation rate.

secondary set of lines brighter than a few percent of the primary at wavelengths shorter than ~ 8000 Å, with this limit applicable for radial velocity separations of >10 km s⁻¹ between the primary and any putative secondary.

We evaluated the rotation period by modeling the out-ofeclipse light curve using a GP model with likelihood:

$$\mathcal{L} = \frac{1}{\sqrt{(2\pi)^n |K|}} \exp\left(-\frac{1}{2} \mathbf{y}^{\mathrm{T}} K^{-1} \mathbf{y}\right),\tag{1}$$

where y is a vector of n (normalized) flux measurements, and the elements of the covariance matrix K are given by

$$K_{ij} = k(t_i, t_j)$$

$$= A^2 \exp\left\{-\Gamma \sin^2\left[\frac{\pi}{P} \left| t_i - t_j \right|\right] - \frac{(t_i - t_j)^2}{2L^2}\right\}$$

$$+ \sigma^2 \delta(t_i - t_j), \qquad (2)$$

where A is an amplitude, Γ an inverse length scale, P a period, L an evolutionary timescale, and σ represents the white noise standard deviation, while $\delta(x)$ is the Kronecker delta function. This covariance function gives rise to a family of functions which display periodic but slowly evolving behavior, and has previously been used to model the light curve of active stars (e.g., Aigrain et al. 2012). The GP model was implemented in PYTHON using the GEORGE package (Ambikasaran et al. 2014). To speed up the computation, the light curve was sub-sampled by selecting 500 data points at random. The posterior distribution for P was then evaluated (while marginalizing over the other parameters) using an affine-invariant Markov Chain Monte Carlo (MCMC) implemented in the EMCEE package (Foreman-Mackey et al. 2013). The priors used were uniform in natural log between -10 and 10 for all parameters, and we ran 36 parallel chains of 700 steps each, discarding the first 200 as burn-in. The resulting estimate of the rotation period is $P_{\rm rot} = 7.45 \pm 0.07$.

Our value is inconsistent with both the 7.291 day period previously reported by Hartman et al. (2010) from HATNET and the 7.748 day period reported by Norton et al. (2007) from a Fourier periodogram analysis of the SuperWASP archive. We note that a separate Lomb–Scargle periodogram analysis of the *K*2 light curve yielded a rotation period of 7.28 \pm 0.30 days (where this approximate uncertainty is estimated from the FWHM of the oversampled periodogram peak), consistent with the HATNET value. We ultimately adopt the rotation period from the GP modeling in our final analysis.

The *K*2-derived photospheric rotation period can be considered in combination with $v \sin i$ values from the literature. Mermilliod et al. (2009) measured $5.2 \pm 0.9 \text{ km s}^{-1}$ while Queloz et al. (1998) tabulated $6.3 \pm 0.8 \text{ km s}^{-1}$. From these two values we calculate a primary radius of $R_1 = 0.77 \pm 0.13 R_{\odot}$ in

Parameter	Symbol	Value	1σ Error	Units
Central surface brightness ratio	J	0.0602	± 0.0024	
Sum of fractional radii	$(R_1 + R_2)/a$	0.0590	± 0.0018	
Ratio of radii	R_2/R_1	0.268	$\pm 0.025^{a}$	
Inclination	i	87.69	± 0.14	deg
Period	Р	7.0504829	± 0.0000047	days
Time of primary minimum	T_0	2456916.65777	± 0.00014	BJD
Radial velocity amplitude	V _r	19.64	± 0.11	$km s^{-1}$
Systemic radial velocity	γ	5.695	± 0.084	$km s^{-1}$
	Eccentric Orbit	Parameters		
Central surface brightness ratio	J	0.0589	±0.0031	
Sum of fractional radii	$(R_1 + R_2)/a$	0.0587	± 0.0018	
Ratio of radii	R_2/R_1	0.268	± 0.023	
Inclination	i	87.72	± 0.13	deg
Eccentricity, periastron longitude combination	$e \cos \omega$	0.00006	± 0.00025	
Eccentricity, periastron longitude combination	$e \sin \omega$	-0.0044	± 0.0068	
Period	Р	7.0504823	± 0.0000049	days
Time of primary minimum	T_0	2456916.65778	± 0.00015	BJD
Radial velocity amplitude	<i>v</i> _r	19.60	± 0.13	$\mathrm{km}~\mathrm{s}^{-1}$
Systemic radial velocity	γ	5.707	± 0.084	$\mathrm{km}~\mathrm{s}^{-1}$

 Table 1

 Best-fit Orbital Parameters

Notes. Orbital parameters determined from a simultaneous fit of the corrected K^2 light curve and Mermilliod et al. (1992) radial velocities. Statistical parameter uncertainties are 1σ errors determined from 10,000 Monte Carlo simulations with JKTEBOP. Parameters in the eccentric orbit case were determined from 5000 Monte Carlo simulations. All parameters in the eccentric case are consistent within error with the circular orbit fit.

^a The statistical uncertainty in R_2/R_1 is not reliable in the absence of a flux ratio measurement due to the intrinsic degeneracies of EB light curves, particularly for circular orbits (see Section 5). The HIRES spectrum provides an upper limit to the flux ratio of ~5%, which corresponds to an upper limit for the radius ratio of ~0.9 using the JKTEBOP temperature ratio or ~0.6 from the PHOEBE temperature ratio, as discussed in Section 4.

the first case or $R_1 = 0.93 \pm 0.12 R_{\odot}$ in the second. Notably, the radius calculated from the Stefan–Boltzmann law (~0.72 R_{\odot}) assuming our measured $T_{\rm eff}$ and a luminosity from the literature is consistent within error with the smaller radius estimate above, but not the larger value. We note that the large uncertainty in the primary radius is dominated by the $v \sin i$ measurement error.

For comparison, from the evolutionary models of Siess et al. (2000) and assumed values of $T_{\rm eff} = 4764$ K and $L = 0.29 L_{\odot}$, Wright et al. (2011) estimated a radius of 0.74 R_{\odot} and a mass of 0.83 M_{\odot} for HII 2407. Hartman et al. (2010) reported 0.717 R_{\odot} and 0.817 M_{\odot} from the K-band magnitude and Yi et al. (2001) isochrones while Bouvier et al. (1998), J. Bouvier (1998, private communication) found 0.81 M_{\odot} from the *I* magnitude, an assumed age of 120 Myr, and Baraffe et al. (1998) models.

Ultimately, we adopt the following as the final primary parameters: spectral type of K2 \pm 1, $T_{\rm eff,1} = 4970 \pm 95$ K, $M_1 = 0.81 \pm 0.08$ $\log(L_1/L_{\odot}) = -0.54$, M_{\odot} , and $R_1 = 0.77 \pm 0.13 R_{\odot}$. Our adopted values for HII 2407 are mostly consistent with the highly precise measurements of well-studied double-lined eclipsing binaries. Among comparable main-sequence systems compiled by Torres et al. (2010), K1–K3 types have masses in the range 0.764–0.934 M_{\odot} , radii of 0.768–0.906 R_{\odot} , $T_{\rm eff}$ in the range 4720–5220 K, and luminosities of $\log(L/L_{\odot})$ -0.515 to -0.303. We note our mass uncertainty of 10% is arbitrary and intended to be conservative. For comparison, there is a $\sim 7\%$ dispersion in the masses of K1-K3 benchmarks discussed above. HII 2407 has a luminosity slightly lower than typical, perhaps owing to the presence of spots given its relatively young age.

4. ORBITAL PARAMETER FITTING

We used the JKTEBOP¹⁶ orbit-fitting code (Southworth 2013, and references therein) to derive the orbital and stellar parameters for the HII 2407 system. The code is based on the Eclipsing Binary Orbit Program (Etzel 1981; Popper & Etzel 1981), which relies on the Nelson–Davis–Etzel biaxial ellipsoidal model for well-detached EBs (Nelson & Davis 1972; Etzel 1975). JKTEBOP models the two components as biaxial spheroids for the calculation of the reflection and ellipsoidal effects, and as spheres for the eclipse shapes.

Our procedure of removing the out-of-eclipse variability also eliminates gravity darkening, reflected light, and ellipsoidal effects from the light curves. As such, parameters related to these effects are not included in the JKTEBOP modeling. Additionally, out-of-eclipse observations are excluded in order to reduce the effect these observations have on the χ^2 calculation and to expedite the fitting process. The observational errors were iteratively scaled by JKTEBOP to find a χ^2_{red} close to 1. A single outlier toward the center of secondary eclipse, located more than 3σ above the eclipse minimum, was deemed systematic in nature and was excluded from further analysis.

The integration times of *Kepler* long cadence data are comparable to the eclipse durations, resulting in "phase-smearing" of the light curve. The long exposure times were accounted for in JKTEBOP by numerically integrating the model light curves at 10 points in a total time interval of 1766 seconds, corresponding to the *Kepler* long cadence duration.

The code finds the best-fit model to a light curve through Levenberg–Marquardt (L–M) optimization. The initial L–M

¹⁶ http://www.astro.keele.ac.uk/jkt/codes/jktebop.html

fitting procedure requires reasonable estimates of the orbital parameters to be determined. Period estimates were obtained using Lomb–Scargle (Lomb 1976; Scargle 1982) periodogram analysis. Approximations of the ephemeris timebase, T_0 , were obtained by manually phase-folding the light curves on the periodogram period.

Holding the period and ephemeris timebase fixed, initial L-M fits are performed in succession for the remaining orbital parameters: the central surface brightness ratio, $J = (T_{\rm eff,2}/T_{\rm eff,1})^4$ (which can be approximated by the ratio of the eclipse depths for circular orbits), the sum of the relative radii, $(R_1 + R_2)/a$, the ratio of the radii, $k = R_2/R_1$, the orbital inclination, *i*, and the quantities $e \cos \omega$ and $e \sin \omega$, where *e* and ω are the eccentricity and periastron longitude, respectively. We find an initial estimate for J from the ratio of secondary to primary eclipse depths, which is $\approx 1/13$. For circular orbits this ratio approximately corresponds to a temperature ratio of ~ 0.53 between the secondary and primary, or a central surface brightness ratio of ~ 0.08 . We find the data to be consistent with a circular orbit, but also explore the possibility of a nonzero eccentricity. Additionally, we incorporate radial velocities (RVs) in the fitting procedure, introducing free parameters corresponding to the RV semi-amplitudes of the primary, v_r , and the systemic RV, γ .

After successively increasing the number of free parameters in the fit, a final L–M fit was performed allowing all relevant parameters to be free. In modeling each system, we assumed a linear limb-darkening law for both components and held the limb-darkening coefficients fixed at 0.7, corresponding to the mean value tabulated by Sing (2010) for the *Kepler* bandpass and solar metallicity stellar atmospheres with $3500 \leq T_{\text{eff}} \leq 5500, 4.0 \leq \log g \leq 4.5$.

We also explored a quadratic limb-darkening law, adopting limb darkening coefficients of a_1 , $b_1 = 0.70$, 0.04 for the primary (corresponding to the mean values tabulated by Claret et al. (2012) for solar metallicity atmospheres with 4400 K $\leq T_{\text{eff}} \leq 4800$ K, $\log g = 4.5$) and a_2 , $b_2 = 0.41$, 0.29 for the secondary (corresponding to the mean values for 3000 K $\leq T_{\text{eff}} \leq 4000$ K, $\log g = 5.0$). Using a quadratic limbdarkening law in this case provided essentially no improvement to the quality of the light-curve fit. We suggest that grazing eclipses, spot activity, the quality of the *K*2 photometry, and the light-curve processing procedures may all contribute to some degree in making it difficult to constrain limb-darkening parameters for this system.

Robust statistical errors on the best-fit model parameters are then found through repeated Monte Carlo (MC) simulations in which Gaussian white noise commensurate to the observational errors is added to the best-fit model. A new L–M fit is performed on the perturbed best-fit model and the new parameters are saved as links in the MC chain. The final orbital parameters for each system are then given by the original L–M best fit, with uncertainties given by the standard deviations determined from the MC parameter distributions.

The best-fit JKTEBOP model light curve and radial velocity curve are presented in Figure 3 with details given in Table 1. The χ^2_{red} of the best fit is 1.04 for the light curve with out of eclipse observations removed. We also present in Table 1 the best-fit parameters in the case of an eccentric orbit (where $e \cos \omega$ and $e \sin \omega$ are allowed free), which are completely consistent with the corresponding parameters in the circular orbit solution. The best-fit eccentricity in this case was $e = 0.0044 \pm 0.0049$, consistent with zero. We thus adopt the circular orbit solution for the analysis that follows.

Notably, the minimum of primary eclipse is poorly fit by the model, primarily due to the three lowest flux observations. These data correspond to the first three eclipse minima, suggestive of an intrinsic variability origin to the outlying points. However, we cannot rule out the possibility that the low fluxes are systematic in nature.

A battery of tests were performed to assess how the quality of fit changed with the inclusion/exclusion of these outliers and neighboring points. Keeping the observational errors fixed, the best-fit χ^2_{red} is minimized by excluding the three low flux outliers. Moreover, exclusion of the entire bottom of primary eclipse (defined here as those observations with relative flux values lower than 0.955) leads to a best fit with parameters more similar to those found when excluding just the three low flux outliers. Finally, a higher χ^2_{red} is found by forcing the fit to pass through the low flux outliers through excluding only the cluster of observations occurring just prior to the primary eclipse minimum in phase.

However, given that we know the primary exhibits significant spot activity with periodicity similar to that of the binary orbit, we consider the removal of these outliers a contrived choice. Furthermore, given the youth of the system, it is likely that the low-mass secondary is also spotted. In such instances, complicated patterns may arise during eclipses with contributions from both the background and foreground stars (e.g., Gillen et al. 2014). As such, we choose to include all observations from primary eclipse in our final fit and suggest that the increased scatter is likely due to spots. We note that excluding these three observations changes the best-fit temperature ratio by <1%, the inclination by $\sim0^{\circ}.2$, the sum of fractional radii by $\sim4\%$ (or $<1.5\sigma$), and the ratio of radii by $\sim12\%$ (or $<1.5\sigma$).

Independent of the JKTEBOP analysis, we also modeled the light curve and RVs with PHOEBE (Prša & Zwitter 2005). Based on the fact that we could not detect the secondary component in the HIRES spectrum, we can place an upper limit on the optical flux ratio of $\sim 5\%$. After creating an initial model in PHOEBE, we ran an MCMC fitting routine using both the SB1 RVs and the detrended K2 light curve with the following free parameters: mass ratio, semi-major axis, inclination, effective temperature of the secondary component, potentials of both the primary and secondary components, and light and third-light levels. We set priors on the mass ratio and semimajor axis such that resulting masses would be consistent with the estimated values, but generally left them free to explore the degenerate parameter space. We then introduced a penalty in the likelihood function to forbid any models that resulted in the secondary contributing more than 5% of the flux.

We then derived the values and posteriors of the quantities which can actually be constrained by this system by propagating the values for the MCMC chains and fitting a Gaussian to the resulting distributions. Assuming a circular orbit, the PHOEBE analysis yields the following values: $(R_1 + R_2)/a = 0.0506 \pm 0.0006, a_1 \sin i = 2.69 \pm 0.05 R_{\odot},$ $i = 88^{\circ}.09 \pm 0^{\circ}.04,$ and a temperature ratio of $T_{\rm eff,2}/T_{\rm eff,1} = 0.612 \pm 0.005$. This temperature ratio, combined with the assumed primary temperature, implies $T_{\rm eff,2} = 3040 \pm 60$ K. These values are close to those found by JKTEBOP, though there is a $\sim 15\%$ difference in the sum of fractional radii and a $\sim 20\%$ discrepancy between the



Figure 3. Best-fit IKTEBOP model to the K2 photometry (top panels) and the Mermilliod et al. (1992) radial velocities (bottom panel). For each panel the residuals of the best-fit model are plotted below. Measurement uncertainties in the top left and bottom panels are smaller than the points themselves. The increased scatter seen in primary eclipse is potentially due to spot activity and/or artifacts from the *Kepler* data reduction pipeline. The horizontal dashed line in the bottom panel indicates the best-fit systemic radial velocity.

temperature ratios favored by the two different codes. These differences suggest the statistical uncertainties we report in Table 1 may not reflect the true uncertainties. A possible etiology of this behavior is the reliance of PHOEBE on stellar atmospheres to convert surface brightness to $T_{\rm eff}$ at cool temperatures, in contrast to JKTEBOP which does not rely on such models. We consider the results of both modeling efforts in the analysis that follows.

5. DISCUSSION

Simultaneous fitting of the light curve and primary RVs yield an RV semi-amplitude of the primary, systemic RV, and binary mass function that are entirely consistent with the values reported in Mermilliod et al. (1992). We find a binary

mass function $f(M_2) = 0.005521 \pm 0.000097 \ M_{\odot}$, providing an absolute lower limit of ~6 M_{Jup} to the mass of the secondary.

Since HII 2407 is an SB1 binary, the RVs contain information only about the projected orbit of the primary component (i.e., $a_1 \sin i$) and fail to provide us information about the separation between the two stars or the mass ratio, as would be the case in an SB2 binary. Without significant ellipsoidal variations, the light curve cannot constrain the mass ratio and, since the eclipses are merely grazing, does not provide a strong constraint on the radius ratio either. Instead, the light curve contains robust information only about the sum of fractional radii $(R_1 + R_2)/a$, the inclination, and the temperature ratio.



Figure 4. Isochrones in the mass–radius plane with the components of HII 2407 and benchmark EBs from Torres et al. (2010) overplotted. From left to right, the evolutionary models depicted are from Siess et al. (2000), Baraffe et al. (2015), and Bressan et al. (2012). All models plotted are for solar metallicity (Z = 0.02). Unlike the Torres et al. (2010) sample, the masses and radii of the HII 2407 components are model-dependent.

Nevertheless, auxiliary information about the system allows for coarse characterization of the secondary. The broadband photometry places HII 2407 close to the Pleiades single star locus, which provides a rough constraint on the mass ratio of $q \leq 0.3$ –0.4. This upper limit, combined with the lower limit from the precisely measured mass function, places the companion firmly in the ~0.006–0.4 M_{\odot} mass range. This, of course, assuming the primary mass from photometry, which again is consistent with benchmark K dwarfs. Moreover, the inclination is robustly constrained and given the well-defined range of dynamical masses for K1–K3 type benchmark doublelined EBs, one can use the radial velocity equation (Lehmann-Filhés 1894) to obtain a reasonable, and more precise, approximation for the secondary mass.

As noted in Table 1, the upper limit on the flux ratio from the HIRES spectrum can be used to place an upper limit on the radius ratio. However, significantly different limits arise from the different temperature ratios favored by JKTEBOP and PHOEBE. An upper limit of $R_2/R_1 < 0.9$ is obtained from the JKTEBOP best-fit J value, while PHOEBE favors a higher temperature ratio that implies $R_2/R_1 < 0.6$.

Based on assumed parameters for the primary of $R_1 = 0.77 \pm 0.13 R_{\odot}$ and $M_1 = 0.81 \pm 0.08 M_{\odot}$ (Section 3), the companion to HII 2407 has the following properties: $R_2 \approx 0.21 \pm 0.04 R_{\odot}$, $M_2 \approx 0.18 \pm 0.02 M_{\odot}$ (given the primary mass, and the best-fit radial velocity semi-amplitude and inclination). For these parameters and an assumed age of 120 Myr, interpolation of (Baraffe et al. 2015 hereafter BHAC15) models predicts temperatures of $T_1 = 4975$ K and $T_2 = 3120$ K. The predicted flux ratio of this configuration is thus $F_2/F_1 \sim 0.1$ at 8000 Å or ~0.3 at 1.55 μ m (L. Prato 2015, private communication). Detection of spectral lines from the secondary is likely possible in the infrared.

JKTEBOP modeling suggests a luminosity ratio $L_2/L_1 \approx k^2 J \approx 0.004$, which is consistent with the HIRESdetermined upper limit on the optical flux ratio. For comparison, assuming an age of 120 Myr and $M_1 =$ $0.81 M_{\odot}$, the luminosity ratio suggests $M_2 \approx 0.11 M_{\odot}$, from interpolation among either BHAC15 or Siess et al. (2000) isochrones. We caution that this ratio is strongly dependent on the poorly constrained ratio of radii. The best-fit central surface brightness ratio corresponds to a temperature ratio of $T_{\rm eff,2}/T_{\rm eff,1} = 0.4953 \pm 0.0049$. This ratio suggests a secondary temperature of $T_{\rm eff,2} = 2460 \pm 90$, assuming a 3σ error in the surface brightness ratio. We note this temperature is ~500 K cooler than predictions from BHAC15 or Siess et al. (2000) models for a star with the assumed secondary mass. The temperature ratio favored by PHOEBE, however, produces a secondary temperature that is in much better agreement with models.

The position of the secondary in the mass-radius plane relative to the Siess et al. (2000), BHAC15, and PARSEC v1.1 (Bressan et al. 2012) models (see Figure 4) is consistent in each case with an age older than the nominal cluster age of 120 Myr, but within error of the accepted value. The largest discrepancy is present in the BHAC15 models, which imply a significantly older age for the secondary (in other words, the BHAC15 models overpredict the radius at a given mass, if the mass and radius are assumed correct). For the assumed cluster age, the PARSEC models provide the closest match to our estimates of the secondary parameters. However, we note that given the large uncertainties, meaningful constraints on evolutionary models will be obtained only when secondary lines are detected and thus precise masses and radii for both components are measured directly.

Regarding the near-coincidence of the binary orbital and the stellar rotational periods, the \sim 7 day rotation period of the primary is typical of single Pleiads with masses in the range 0.6–0.8 M_{\odot} (Hartman et al. 2010). The \sim 0.4 day difference between the rotational and orbital frequencies corresponds to 0.048 radian/day. This is comparable to the equator-to-pole difference in rotational frequency found in Doppler imaging studies of differential rotation in young K dwarfs of similar effective temperature (Barnes et al. 2005). In other words, the frequency difference is small enough that if the surface rotation of the primary is locked to the orbit at low latitude, and the spot activity is confined to higher latitudes, the observed frequency difference could arise from surface differential rotation.

Using Equation (4.12) from Zahn (1977) for tidal synchronization due to eddy viscosity in a convective star with a tidal Love number of order unity, we obtain a synchronization timescale $\approx 3 \times 10^7$ years for the primary's rotation. While this estimate is somewhat uncertain, it indicates that the synchronization timescale for such a system should exceed the age of the cluster at rotation periods longer than 10 days. This is consistent with the studies of Meibom et al. (2006) and (Marilli et al. 2007), who found synchronized binaries in clusters of comparable age only at periods less than 10 days. We conclude that there is good theoretical and observational support for the interpretation that the similarity between the orbital and photometric periods is causal rather than coincidental, and that the primary's rotation is tidally locked to the orbit.

6. SUMMARY

We report the discovery of Pleiades member HII 2407 as an eclipsing binary. The star was known previously as a spectroscopic binary, and we used the literature RVs combined with new K2 photometry to constrain the fundamental parameters of the system. We revised the spectral type of the primary, provided a new measurement of the rotation period, and demonstrated that the system is likely tidally synchronized. The companion is likely to be a mid-M type, and thus still a contracting pre-main-sequence star given the nominal cluster age. It is the first fundamental calibrator available in this mass and age range. Follow-up infrared spectroscopy, where the flux ratio is more favorable relative to optical spectroscopy, is likely to reveal the lines of the secondary, allowing for dynamically measured masses and elevating the system to benchmark EB status.

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