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Stephen R. Kane
San Francisco State University

Tabetha S. Boyajian
Yale University

Gregory W. Henry
Tennessee State University

Y. Katherina Feng
Pennsylvania State University

Natalie R. Hinkel
San Francisco State University

See next page for additional authors

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Authors

Stephen R. Kane, Tabettha S. Boyajian, Gregory W. Henry, Y. Katherina Feng, Natalie R. Hinkel, Debra A. Fischer, Kaspar Von Braun, Andrew W. Howard, and Jason T. Wright

A COMPREHENSIVE CHARACTERIZATION OF THE 70 VIRGINIS PLANETARY SYSTEM

STEPHEN R. KANE¹, TABETHA S. BOYAJIAN², GREGORY W. HENRY³, Y. KATHERINA FENG^{4,5,6}, NATALIE R. HINKEL¹,
DEBRA A. FISCHER², KASPAR VON BRAUN⁷, ANDREW W. HOWARD⁸, JASON T. WRIGHT^{4,5}

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ABSTRACT

An on-going effort in the characterization of exoplanetary systems is the accurate determination of host star properties. This effort extends to the relatively bright host stars of planets discovered with the radial velocity method. The Transit Ephemeris Refinement and Monitoring Survey (TERMS) is aiding in these efforts as part of its observational campaign for exoplanet host stars. One of the first known systems is that of 70 Virginis, which harbors a jovian planet in an eccentric orbit. Here we present a complete characterization of this system with a compilation of TERMS photometry, spectroscopy, and interferometry. We provide fundamental properties of the host star through direct interferometric measurements of the radius (1.5% uncertainty) and through spectroscopic analysis. We combined 59 new Keck HIRES radial velocity measurements with the 169 previously published from the ELODIE, Hamilton, and HIRES spectrographs, to calculate a refined orbital solution and construct a transit ephemeris for the planet. These newly determined system characteristics are used to describe the Habitable Zone of the system with a discussion of possible additional planets and related stability simulations. Finally, we present 19 years of precision robotic photometry that constrain stellar activity and rule out central planetary transits for a Jupiter-radius planet at the 5 σ level, with reduced significance down to an impact parameter of $b = 0.95$.

Subject headings: planetary systems – techniques: photometric – techniques: radial velocities – stars: individual (70 Vir)

1. INTRODUCTION

The exoplanet discoveries over the past couple of decades have revealed a particular need to understand the properties of the host stars. This is because the planetary parameters derived from the detection methods of radial velocities (RV) and transits rely heavily upon the mass and radius determinations of their parent stars. These are often determined using stellar models, but there are ongoing efforts to provide more direct measurements of the stellar properties through asteroseismology (Huber et al. 2014) and interferometry (Boyajian et al. 2012, 2013; von Braun et al. 2014). The importance of these measurements cannot be overstated since they not only affect the derived planetary properties but also the quantification of the Habitable Zone (HZ) (Kasting et al. 1993; Kopparapu et al. 2013, 2014) and subsequent cal-

culations of the fraction of stars with Earth-size planets in the HZ, or η_{\oplus} (Dressing & Charbonneau 2013; Kopparapu 2013; Petigura et al. 2013).

The Transit Ephemeris Refinement and Monitoring Survey (TERMS) is aiding in stellar characterization for the brightest stars as part of its program to improve exoplanetary orbital parameters (Kane & von Braun 2008; Kane et al. 2009). Recent results include detailed spectroscopic and photometric analyses of the planet-hosting stars HD 38529 (Henry et al. 2013) and HD 192263 (Dragomir et al. 2012) and the identification of long-term activity cycles. TERMS observations have also led to the discovery of new planets in the HD 37605 (Wang et al. 2012) and HD 4203 (Kane et al. 2014) systems. These efforts are continuing with a focus on the brightest host stars, which tend to be those around which planets were discovered using the RV method.

One of the earliest exoplanet discoveries was that of the planet orbiting the bright ($V = 5$) star 70 Virginis (hereafter 70 Vir). The planet was discovered by Marcy & Butler (1996) and lies in an eccentric ($e = 0.4$) 116 day orbit. Perryman et al. (1996) subsequently used *Hipparcos* astrometry to constrain the inclination and thus determine that the companion is indeed sub-stellar in mass. Observations of 70 Vir have continued since discovery, with RV data from Observatoire de Haute-Provence published by Naef et al. (2004) and the complete Lick Observatory dataset compiled by Butler et al. (2006). A detailed characterization of the nearest and brightest exoplanet host stars is important because these continue to be those which are most suitable for potentially studying exoplanetary atmospheres for transiting planets.

Here we provide a detailed analysis of the 70 Vir

skane@sfsu.edu

¹ Department of Physics & Astronomy, San Francisco State University, 1600 Holloway Avenue, San Francisco, CA 94132, USA

² Department of Astronomy, Yale University, New Haven, CT 06511, USA

³ Center of Excellence in Information Systems, Tennessee State University, 3500 John A. Merritt Blvd., Box 9501, Nashville, TN 37209, USA

⁴ Department of Astronomy and Astrophysics, Pennsylvania State University, 525 Davey Laboratory, University Park, PA 16802, USA

⁵ Center for Exoplanets & Habitable Worlds, Pennsylvania State University, 525 Davey Laboratory, University Park, PA 16802, USA

⁶ Department of Astronomy & Astrophysics, 1156 High Street, MS: UCO / LICK, University of California, Santa Cruz, CA 95064, USA

⁷ Lowell Observatory, 1400 West Mars Hill Road, Flagstaff, Arizona 86001, USA

⁸ Institute for Astronomy, University of Hawaii, Honolulu, HI 96822, USA

TABLE 1
LOG OF INTERFEROMETRIC OBSERVATIONS FOR 70 VIR

UT Date	Baseline	# of Obs	Calibrators
2013/04/03	S1/E1	5	HD 119288, HD 121560, HD 122386
2013/04/04	S1/E1	4	HD 119550, HD 113022
2014/04/20	W1/E1	4	HD 119288, HD 119550

NOTE. — Calibrator angular diameters from JSDC^a are: $\theta_{\text{HD113022}} = 0.39 \pm 0.03$, $\theta_{\text{HD119288}} = 0.39 \pm 0.03$, $\theta_{\text{HD119550}} = 0.38 \pm 0.03$, $\theta_{\text{HD121560}} = 0.46 \pm 0.03$, and $\theta_{\text{HD122386}} = 0.49 \pm 0.03$ mas. For details on the interferometric observations, see §2.

^aAvailable at <http://www.jmmc.fr/searchcal>

system for both the star and the known planet. Section 2 describes new interferometric observations obtained using the CHARA Array. Section 3 combines these measurements with a new spectroscopic analysis of Keck/HIRES data to determine fundamental stellar properties of 70 Vir. Section 4 presents the addition of ~ 60 Keck/HIRES RV measurements to the existing time series, a revised Keplerian orbital solution, and the calculation of an accurate transit ephemeris. Section 5 uses the greatly improved system parameters to calculate the extent of the HZ and discusses the prospect of HZ planets in the system. Section 6 describes 19 years of precision robotic photometry that both rule out a planetary transit and show that the long-term stellar activity is constant within 0.004 mag. We provide concluding remarks in Section 7.

2. INTERFEROMETRIC OBSERVATIONS

70 Vir (HD 117176; HR 5072; HIP 65721) is a bright ($V = 4.97$; $H = 3.24$; Johnson et al. 1968) and nearby (*Hipparcos* parallax of 55.60 ± 0.24 mas; van Leeuwen 2007) star. Our interferometric observations of 70 Vir were conducted at the Georgia State University’s Center for High Angular Resolution Astronomy (CHARA) Array and the Classic beam combiner in two-telescope mode operating in H -band (central wavelength $\lambda_c = 1.67 \mu\text{m}$) (ten Brummelaar et al. 2005). We collected a total of 13 observations over the course of three nights: two nights in April 2013 using the S1E1 pair of telescopes, and one night in April 2014 using the W1E1 pair of telescopes. The S1E1 and E1W1 are the two longest telescope configurations available at CHARA, with baselines B (distances between two telescopes) of $B_{\text{S1E1}} = 330$ m and $B_{\text{W1E1}} = 313$ m.

Calibrator stars were observed in bracketed sequences with 70 Vir. We use the SearchCal software (Bonneau et al. 2006, 2011) to select calibrator stars based on their proximity in the sky with respect to the science target (within ~ 8 degrees). We observe a total of five calibrators with estimated angular sizes $\theta_{\text{est}} < 0.5$ mas in order to minimize systematic errors which could be introduced by the calibrator’s estimated sizes (van Belle & van Belle 2005). A log of the observations along with calibrator information can be found in Table 1.

Calibrated data are used to determine the stellar uniform disk angular diameter θ_{UD} and limb darkened angular diameter θ_{LD} by fitting the functions expressed in Hanbury Brown et al. (1974). An estimate of the star’s temperature and gravity based on spectra are used to determine H -band limb-darkening coefficients from

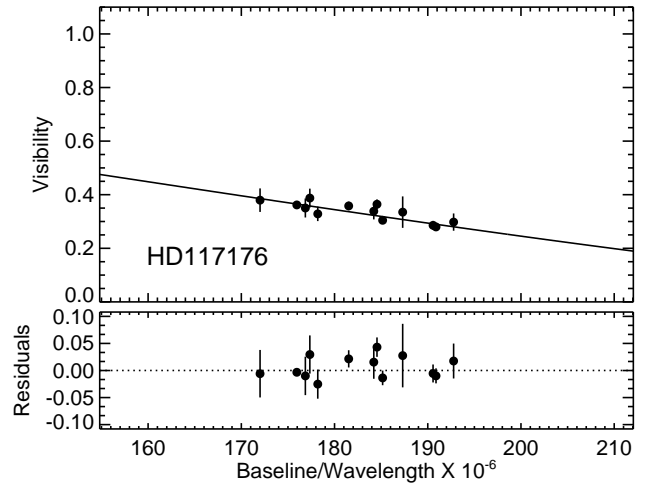


FIG. 1.— Plot of calibrated interferometric visibilities and the limb-darkened angular diameter fit for 70 Vir. The interferometric observations are described in Section 2.

Claret & Bloemen (2011). These quantities are iterated upon with the final stellar parameters (see Section 3) to determine the final coefficient used in the limb darkened diameter solution, $\mu_H = 0.3512$ (e.g., see Boyajian et al. 2012, 2013). We measure the angular diameter of 70 Vir to be $\theta_{\text{UD}} = 0.967 \pm 0.004$ and $\theta_{\text{LD}} = 0.998 \pm 0.005$ milliarcseconds. Figure 1 shows the interferometric data along with the best fit limb-darkened visibility function; the angular diameter measurements may be found in Table 2.

3. STELLAR PROPERTIES

3.1. Interferometry

The stellar angular diameter measured with interferometry in Section 2 may be used in combination with the trigonometric parallax from *Hipparcos* to derive the physical linear radius of the star, R , using trigonometry. The most direct way to measure the effective temperature of a star is via the Stefan-Boltzmann equation, $L = 4\pi R^2 \sigma T_{\text{eff}}^4$, rearranged to yield

$$T_{\text{eff}} = 2341 (F_{\text{bol}} / \theta_{\text{LD}}^2)^{0.25}, \quad (1)$$

where the constant 2341 absorbs the conversion constants assuming using units of F_{bol} in 10^{-8} erg s^{-1} cm^{-2} and the limb-darkened angular diameter θ_{LD} in milliarcseconds (mas).

The bolometric flux is measured by normalizing a G5 V spectral template from the Pickles (1998) library to broad-band photometry and spectrophotometry in the literature. Details of this method are described in

TABLE 2
STELLAR PROPERTIES FOR 70 VIR

Parameter	Value		Section Reference
	Spectroscopic	Interferometric	
θ_{UD} (mas)	0.967 ± 0.004	§2
θ_{LD} (mas)	0.998 ± 0.005	§2
F_{bol} (10^{-8} erg s $^{-1}$ cm $^{-2}$)	28.050 ± 0.562	§3.1
Luminosity (L_{\odot})	2.827 ± 0.062	§3.1
Radius R_* (R_{\odot})	1.94 ± 0.05	1.9425 ± 0.0272	§3.2, §3.1
T_{eff} (K)	5439 ± 44	5393 ± 30	§3.1
[Fe/H]	-0.09 ± 0.03	...	§3.2
$v \sin i$ (km s $^{-1}$)	1.56 ± 0.50	...	§3.2
$\log g$	3.90 ± 0.06	...	§3.2
Mass M_* (M_{\odot})	1.09 ± 0.02	...	§3.2
Age (Gyr)	7.77 ± 0.51	...	§3.2

NOTE. — For details, see §3.

van Belle et al. (2008); von Braun et al. (2014). For 70 Vir, we use photometry from the following references: Johnson & Morgan (1953); Gutierrez-Moreno et al. (1966); Johnson et al. (1966); Cowley et al. (1967); Pfeiderer et al. (1966); Jerzykiewicz & Serkowski (1966); Pirola (1976); Johnson & Harris (1954); Argue (1963); Serkowski (1961); Häggkvist & Oja (1966); Oja (1985); Mermilliod (1986); Jennens & Helfer (1975); Moffett & Barnes (1979); Ducati (2002); Johnson et al. (1968); Beichman et al. (1988); Cutri et al. (2003); Gezari et al. (1999); Oja (1996); Dean (1981); Olsen (1994); Jasevicius et al. (1990); Rufener & Nicolet (1988); Häggkvist & Oja (1970); Kornilov et al. (1991); Johnson & Mitchell (1975); Smith et al. (2004). We also use the spectrophotometry data from Kharitonov et al. (1988); Glushneva et al. (1998); Burnashev (1985).

The fit (see Figure 2) produces a bolometric flux $F_{\text{bol}} = (28.050 \pm 0.0248) \times 10^{-8}$ erg s $^{-1}$ cm $^{-2}$. We note that the quoted uncertainty is statistical only and thus does not account for absolute errors in the templates, uncertain photometric zero-points, or other effects such as the ones outlined in Section 2.2 of von Braun et al. (2014). We follow the arguments in Sections 3.2.1 and 3.2.2 of Bohlin et al. (2014) and add a 2% error in quadrature to account for a more realistic representation of the true uncertainties (see also the appendix in Bessell & Murphy 2012). The final F_{bol} and associated uncertainty values are presented in Table 2, along with the T_{eff} derived from Equation 1 using F_{bol} and θ_{LD} .

3.2. Spectroscopy

We model two spectra of 70 Vir, taken on 3 July 2009 with Keck/HIRES. The spectra are modeled using the Spectroscopy Made Easy (SME) package (Valenti & Piskunov 1996; Valenti & Fischer 2005). SME employs an iterative mode using results of the model atmosphere analysis in combination with the Yonsei-Yale model isochrones (Demarque et al. 2004) in order to produce self-consistent results with the measured surface gravity (Valenti et al. 2009). The results of the spectroscopic modeling (surface gravity $\log g$, rotational velocity $v \sin i$, atmospheric abundance [Fe/H], and effective temperature T_{eff}) and stellar isochrone solution (mass M_* , radius R_* , and age) are presented in Table 2. The values for effective temperature measured with interferometry and derived with spectroscopic modeling agree well. Likewise, there is excellent agreement

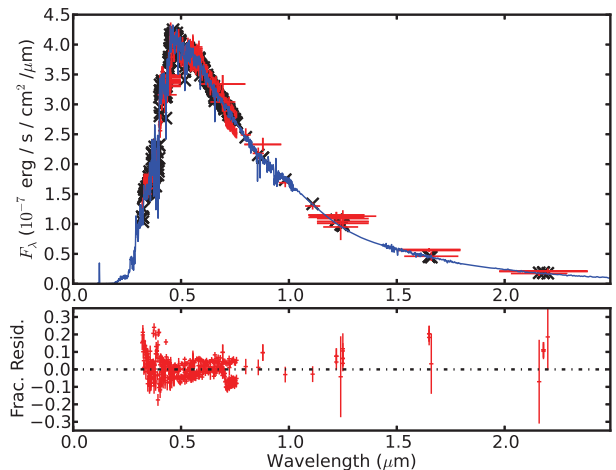


FIG. 2.— *Upper panel:* (1) the blue curve is a G5 V spectral template from the Pickles (1998) library, (2) the red crosses are literature photometry and spectrophotometry data of 70 Vir with errors in y-direction and filter bandwidths in x-direction, (3) the black X-shapes represent the specific flux values of the spectral template at the central wavelength of the filter of the respective literature photometry data point. *Lower panel:* the red crosses represent the fractional residuals to the fit. The high density of photometry points toward the blue end of the spectrum stems from the three spectrophotometry data sets in the literature for this star. For more details, see Section 3.1.

with the radius predicted by model isochrones and the directly measured radius with interferometry. The introduction of the interferometric data set not only allows for an empirically based consistency check with the results from stellar atmosphere and evolutionary codes, but also reduces the uncertainties in the stellar parameters beyond the capabilities of current methods employing models (σT_{eff} and σR_* are 85% and 47% lower respectively).

3.3. Stellar Abundances

There are at least 17 different groups who have measured the stellar abundances in 70 Vir, for example Zhao et al. (2002) and da Silva et al. (2011). Given the close proximity of the host star (~ 18 pc) and bright V magnitude, elements from lithium to europium have been measured within 70 Vir. Per the analysis of Hinkel et al. (2014), the abundance measurements as determined by each group were renormalized to the Lodders et al. (2009) solar abundance scale. The maximum variation between datasets for each element, or

the *spread*, was determined in order to better characterize the consistent measurement of that element abundance. For 70 Vir, the median value for $[\text{Fe}/\text{H}] = -0.01$ dex, while the spread was 0.41 dex, since the renormalized Laird (1985) determination found $[\text{Fe}/\text{H}] = -0.2$ dex and renormalized Valenti & Fischer (2008) determined $[\text{Fe}/\text{H}] = 0.2$ dex. In the analysis of the *Hypatia Catalog* (Hinkel et al. 2014), to ensure abundances were copacetic, a star was not considered when the spread of the catalog abundances was greater than the error bar associated with that element, in this case ± 0.05 dex. Therefore, because of the discrepancy in $[\text{Fe}/\text{H}]$ between datasets, 70 Vir was not incorporated into the analysis of *Hypatia*.

Despite the ~ 30 elements that have been measured in 70 Vir, the majority of them suffer from inconsistent measurements between groups. The only elements that do not have a spread greater than the respective error bar are for cases where only one literature source has measured that element, or when the spread is 0.0 dex. In these cases, the renormalized abundances are $[\text{Li}/\text{Fe}] = -1.54$ dex and $[\text{Eu}/\text{Fe}] = 0.01$ dex (Gonzalez & Laws 2007); $[\text{K}/\text{Fe}] = -0.21$ dex (Zhao et al. 2002); $[\text{ZrII}/\text{Fe}] = -0.13$ (Mashonkina & Gehren 2000); $[\text{VII}/\text{Fe}] = -0.09$ dex and $[\text{CrII}/\text{Fe}] = -0.42$ dex (Takeda 2007); and $[\text{Sr}/\text{Fe}] = 0.04$ dex, $[\text{Zr}/\text{Fe}] = 0.09$ dex, $[\text{CeII}/\text{Fe}] = 0.08$ dex (da Silva et al. 2011). While many of these abundances are sub-solar, not much can be said given their varying nucleosynthetic origins.

4. A REFINED PLANETARY ORBIT

Here we present new RV data for 70 Vir, a revised Keplerian orbital solution for the planet, and an accurate transit ephemeris for 70 Vir.

4.1. Spectra Acquisition

Previously published data for 70 Vir includes 169 measurements acquired with the Hamilton Echelle Spectrograph (Vogt 1987) on the 3.0m Shane Telescope at Lick Observatory (Marcy & Butler 1996; Butler et al. 2006; Fischer et al. 2014) and 35 measurements acquired with the ELODIE spectrograph (Baranne et al. 1996) on the 1.93m telescope at Observatoire de Haute-Provence (Naef et al. 2004). We add to these time series 59 new measurements acquired with the HIRES echelle spectrometer (Vogt et al. 1994) on the 10.0m Keck I telescope. H&K emission measured from the Keck spectra show that 70 Vir is a relatively quiet star. We show the complete dataset of 263 measurements in Table 3, where the fourth column indicates the source of the measurements. These data represent a baseline of ~ 26 years of monitoring 70 Vir.

TABLE 3
70 VIR RADIAL VELOCITIES

Date (JD - 2,440,000)	RV (m s^{-1})	σ (m s^{-1})	Telescope Instrument
7195.02270	-155	13	Hamilton
7195.02790	-146	13	Hamilton
7195.03310	-146	13	Hamilton
7224.84280	145	10	Hamilton
7224.84810	146.0	9.6	Hamilton
7224.85300	144	10	Hamilton
7373.71740	109.7	9.4	Hamilton

TABLE 3 — *Continued*

Date (JD - 2,440,000)	RV (m s^{-1})	σ (m s^{-1})	Telescope Instrument
7373.72130	115.1	9.5	Hamilton
7373.72640	114.7	8.5	Hamilton
7578.89680	232.3	9.3	Hamilton
7710.75280	429	11	Hamilton
7965.00190	4	12	Hamilton
8018.84930	-130	13	Hamilton
8376.80300	-66	12	Hamilton
8437.74980	-55	12	Hamilton
8670.98610	-73	11	Hamilton
8670.99340	-82	14	Hamilton
8746.68150	254	14	Hamilton
8746.70340	291	13	Hamilton
8781.77040	-12	11	Hamilton
8781.79240	4	10	Hamilton
8847.67430	-37	11	Hamilton
8993.08360	442.3	9.9	Hamilton
9068.91280	-110	10	Hamilton
9068.93410	-110.3	9.8	Hamilton
9096.85900	263	10	Hamilton
9096.88040	274	11	Hamilton
9124.77090	94	10	Hamilton
9124.79250	98	11	Hamilton
9172.70420	-141	11	Hamilton
9349.09110	305	11	Hamilton
9411.97090	-128	11	Hamilton
9469.81290	216	13	Hamilton
9767.00320	-120.8	5.2	Hamilton
9768.97949	-119.3	5.6	Hamilton
9793.94141	176.7	4.7	Hamilton
9793.95117	187.2	4.2	Hamilton
9793.96191	185.4	4.2	Hamilton
9793.97168	188.2	3.9	Hamilton
10087.93164	-162.9	4.4	Hamilton
10089.01953	-162.8	4.5	Hamilton
10089.97363	-157.4	3.7	Hamilton
10091.08594	-163.3	4.4	Hamilton
10121.02539	-113.9	5.5	Hamilton
10121.04785	-105.5	6.1	Hamilton
10122.01562	-108.8	7.3	Hamilton
10122.03711	-115.9	6.3	Hamilton
10124.98535	-83.0	4.6	Hamilton
10125.00977	-92.9	4.4	Hamilton
10125.86133	-84.6	5.4	Hamilton
10127.01758	-77.8	6.5	Hamilton
10127.06055	-78.8	6.9	Hamilton
10129.03223	-52.2	4.6	Hamilton
10129.05469	-56.4	4.8	Hamilton
10144.95215	206.6	3.8	Hamilton
10145.94727	231.7	5.8	Hamilton
10145.95996	242	10	Hamilton
10148.95410	320.3	5.6	Hamilton
10148.98731	316.2	5.8	Hamilton
10150.92188	386.5	4.8	Hamilton
10150.94434	367.0	4.7	Hamilton
10172.90918	133.3	4.6	Hamilton
10172.92969	139.5	8.7	Hamilton
10173.88769	111.6	5.1	Hamilton
10179.78027	23.8	4.1	Hamilton
10180.76367	7.5	3.8	Hamilton
10180.76953	4.8	4.3	Hamilton
10186.82031	-41.7	5.3	Hamilton
10186.84375	-52.4	5.9	Hamilton
10199.80957	-132.2	5.0	Hamilton
10199.83203	-132.4	4.9	Hamilton
10200.82910	-142.9	4.8	Hamilton
10200.85059	-143.7	5.4	Hamilton
10201.81641	-135.7	5.5	Hamilton
10201.83887	-142.2	5.9	Hamilton
10202.81836	-144.4	5.3	Hamilton
10202.84082	-152.1	4.7	Hamilton
10214.76856	-172.6	5.0	Hamilton
10214.79102	-171.4	5.1	Hamilton
10234.79102	-128.4	5.7	Hamilton
10234.81250	-118.0	5.5	Hamilton
10263.66894	261.4	3.4	Hamilton
10502.97852	412.0	4.7	Hamilton

TABLE 3 — *Continued*

Date (JD - 2,440,000)	RV (m s ⁻¹)	σ (m s ⁻¹)	Telescope Instrument
10537.88281	-72.0	4.4	Hamilton
10563.75195	-154.4	4.8	Hamilton
10614.75391	288.4	5.2	Hamilton
10614.75879	283.9	4.7	Hamilton
10655.68848	-80.3	4.9	Hamilton
10794.06055	-162.7	3.8	Hamilton
10978.75684	395.0	5.8	Hamilton
10978.77148	408.4	5.2	Hamilton
11005.70801	-81.5	5.8	Hamilton
11207.01269	466.0	5.2	Hamilton
11303.82129	43.7	5.6	Hamilton
11700.72559	-41.3	9.5	Hamilton
11700.74805	-31.2	6.8	Hamilton
11946.02832	-124.0	4.7	Hamilton
11969.94727	-157.3	5.8	Hamilton
12041.82715	94.9	6.0	Hamilton
12041.83301	90.6	5.4	Hamilton
12055.77441	-82.7	5.4	Hamilton
12055.80371	-76.9	5.0	Hamilton
12072.70117	-164.1	5.9	Hamilton
12072.73047	-153.7	6.0	Hamilton
12122.69629	71.7	4.8	Hamilton
12333.97461	-122.3	6.0	Hamilton
12334.95410	-121.8	6.9	Hamilton
12335.96387	-123.3	4.8	Hamilton
12338.95898	-99.6	5.7	Hamilton
12345.93164	-55.4	5.7	Hamilton
12345.95606	-53.0	6.3	Hamilton
12348.95215	-25.0	6.4	Hamilton
12348.97656	-29.9	4.9	Hamilton
12427.76367	-176.5	5.2	Hamilton
12428.80859	-178.1	4.3	Hamilton
12449.72754	-141.5	6.1	Hamilton
12449.73047	-134.8	5.8	Hamilton
12723.92578	465.2	5.6	Hamilton
12723.94922	459.0	6.1	Hamilton
12796.69531	-154.1	4.3	Hamilton
12796.71777	-152.5	4.5	Hamilton
12796.74023	-147.3	4.0	Hamilton
13021.07031	-166.8	5.2	Hamilton
13022.02494	-166.9	5.0	Hamilton
13069.87695	400.5	4.3	Hamilton
13080.93945	367.0	4.7	Hamilton
13080.96191	360.2	4.2	Hamilton
13102.86621	-51.7	4.8	Hamilton
13130.82324	-171.7	4.3	Hamilton
13130.82617	-166.9	5.1	Hamilton
13162.69434	-72.8	4.5	Hamilton
13162.71875	-61.4	4.9	Hamilton
13363.05150	-165.9	4.7	Hamilton
13389.06953	-111.7	4.7	Hamilton
13391.00264	-106.2	5.0	Hamilton
13392.04633	-97.8	4.6	Hamilton
13393.02009	-92.3	4.7	Hamilton
13403.04659	8.6	4.6	Hamilton
13436.90184	205.2	5.2	Hamilton
13438.93611	150.6	5.1	Hamilton
13440.88377	122.2	5.5	Hamilton
13441.98706	100.5	4.8	Hamilton
13475.82543	-145.5	4.8	Hamilton
13476.79240	-152.8	5.1	Hamilton
13477.81099	-161.7	4.9	Hamilton
13478.84384	-162.9	4.9	Hamilton
13479.85233	-159.4	4.9	Hamilton
13501.82814	-138.0	5.1	Hamilton
13565.71260	-17.6	5.5	Hamilton
13753.02186	24.3	7.3	Hamilton
13756.07980	66.1	5.2	Hamilton
13773.99421	448.6	4.9	Hamilton
13843.87891	-148.6	4.4	Hamilton
14134.03032	276.3	4.5	Hamilton
14169.93907	-150.6	4.8	Hamilton
14196.85956	-149.1	4.6	Hamilton
14219.84280	24.7	4.9	Hamilton
14253.73413	199.8	5.2	Hamilton
14253.73740	191.8	4.9	Hamilton

TABLE 3 — *Continued*

Date (JD - 2,440,000)	RV (m s ⁻¹)	σ (m s ⁻¹)	Telescope Instrument
14253.74064	198.9	5.0	Hamilton
14254.73845	183.6	4.9	Hamilton
14547.96363	-155.9	4.9	Hamilton
14574.87404	98.5	4.8	Hamilton
14864.06816	-135.3	6.9	Hamilton
14864.07598	-131.4	7.6	Hamilton
15229.03541	-165.0	7.2	Hamilton
15229.03803	-165.1	7.3	Hamilton
15312.79659	46.8	4.4	Hamilton
15312.79906	47.0	4.2	Hamilton
10150.56740	399.0	7.0	ELODIE
10207.47330	-124.0	7.0	ELODIE
10212.49560	-121.0	7.0	ELODIE
10263.35220	295.0	7.0	ELODIE
10267.36290	411.0	8.0	ELODIE
10477.67260	-19.0	7.0	ELODIE
10532.52620	28.0	7.0	ELODIE
10535.54120	-3.0	7.0	ELODIE
10557.54150	-104.0	7.0	ELODIE
10561.51440	-129.0	7.0	ELODIE
10582.41520	-90.0	7.0	ELODIE
10587.41230	-62.0	7.0	ELODIE
10623.40340	506.0	7.0	ELODIE
10858.59380	515.0	7.0	ELODIE
10885.57180	0.0	8.0	ELODIE
10940.42360	-52.0	7.0	ELODIE
10967.38640	395.0	7.0	ELODIE
11024.34770	-121.0	8.0	ELODIE
11239.62410	-32.0	7.0	ELODIE
11300.41400	38.0	7.0	ELODIE
11325.41920	505.0	7.0	ELODIE
11588.57810	-20.0	7.0	ELODIE
11623.51300	-103.0	7.0	ELODIE
11653.51820	88.0	7.0	ELODIE
11692.42330	135.0	7.0	ELODIE
11956.64950	-94.0	7.0	ELODIE
12038.51990	208.0	7.0	ELODIE
12356.57740	133.0	7.0	ELODIE
12361.58960	246.0	7.0	ELODIE
12413.50440	-73.0	8.0	ELODIE
12719.55560	446.0	7.0	ELODIE
12748.52720	50.0	7.0	ELODIE
12751.53870	10.0	7.0	ELODIE
12772.41720	-103.0	7.0	ELODIE
12776.49050	-105.0	7.0	ELODIE
13933.82196	-217.7	1.0	HIRES
13933.82264	-221.0	1.0	HIRES
13933.82336	-217.8	1.0	HIRES
14085.16632	-203.3	1.3	HIRES
14085.16702	-204.2	1.3	HIRES
14085.16775	-203.6	1.2	HIRES
14130.12242	321.0	1.1	HIRES
14130.12308	318.4	1.1	HIRES
14130.12372	319.2	1.1	HIRES
14131.11653	290.6	1.2	HIRES
14131.11724	291.0	1.2	HIRES
14131.11797	291.7	1.1	HIRES
14139.10185	90.7	1.2	HIRES
14139.10250	91.1	1.2	HIRES
14139.10312	87.7	1.2	HIRES
14641.84867	-237.2	1.2	HIRES
14807.16184	12.3	1.6	HIRES
14809.16606	46.7	1.3	HIRES
14811.16959	95.0	1.2	HIRES
14865.09274	-199.3	1.2	HIRES
14866.06558	-209.0	1.3	HIRES
14868.10796	-213.6	1.5	HIRES
14927.00429	68.3	1.4	HIRES
14963.76892	-54.2	1.4	HIRES
14983.92452	-212.9	1.4	HIRES
14984.93831	-211.1	1.2	HIRES
14985.93592	-217.3	1.2	HIRES
14986.92704	-216.2	1.2	HIRES
14987.92941	-221.9	1.2	HIRES
14988.87370	-227.3	1.4	HIRES
15016.74253	-202.7	1.3	HIRES

TABLE 3 — *Continued*

Date (JD - 2,440,000)	RV (m s ⁻¹)	σ (m s ⁻¹)	Telescope Instrument
15042.73366	58.4	1.2	HIRES
15043.74347	74.7	1.3	HIRES
15044.77665	100.2	1.2	HIRES
15256.94773	-182.2	1.3	HIRES
15286.01509	301.1	1.4	HIRES
15311.80566	-30.5	1.3	HIRES
15312.79832	-39.2	1.1	HIRES
15314.85494	-74.7	1.2	HIRES
15375.75214	-167.0	1.2	HIRES
15405.73625	377.3	1.1	HIRES
15585.18842	-241.5	1.2	HIRES
15607.18024	-180.8	1.3	HIRES
15636.97057	333.8	1.4	HIRES
15636.97113	330.3	1.3	HIRES
15636.97172	332.3	1.2	HIRES
15636.97232	329.7	1.2	HIRES
15706.73340	-238.4	1.0	HIRES
15707.73062	-237.0	1.2	HIRES
15731.94048	-113.1	1.3	HIRES
15792.72022	-177.0	1.3	HIRES
15792.72080	-170.0	1.3	HIRES
15792.72139	-172.8	1.2	HIRES
15993.02461	379.9	1.3	HIRES
15993.02698	382.7	1.4	HIRES
15993.03026	386.1	1.5	HIRES
16145.72624	-185.9	1.2	HIRES
16488.73474	-142.7	1.1	HIRES
16675.18710	24.3	1.4	HIRES

4.2. Keplerian Orbital Solution

The revised Keplerian orbital solution to the RV data in Table 3 used RVLIN; a partially linearized, least-squares fitting procedure described in Wright & Howard (2009). Parameter uncertainties were estimated using the BOOTTRAN bootstrapping routines described in Wang et al. (2012). The resulting orbital solution is shown in Table 4 and in Figure 3.

TABLE 4
KEPLERIAN ORBITAL MODEL

Parameter	Value
70 Vir b	
P (days)	116.6926 ± 0.0014
T_c^a (JD - 2,440,000)	16940.258 ± 0.084
T_p^b (JD - 2,440,000)	7239.7091 ± 0.11
e	0.399 ± 0.002
ω (deg)	358.8 ± 0.3
K (m s ⁻¹)	315.7 ± 0.7
$M_p \sin i$ (M_J)	7.40 ± 0.02
a (AU)	0.481 ± 0.003
System Properties	
γ (m s ⁻¹)	22.94 ± 0.59
Measurements and Model	
N_{obs}	263
rms (m s ⁻¹)	6.08
χ_{red}^2	1.16

^a Time of mid-transit.^b Time of periastron passage.

For each bootstrapping realization, the fit produces offsets for each dataset with respect to the Lick Hamilton dataset. These are fit as two additional free parameters in the Keplerian orbital fit described above. We find the

offsets to be 48.4 and -74.6 m s⁻¹ for data from ELODIE and HIRES respectively. The χ_{red}^2 and rms scatter of the residuals (see Table 4) are consistent with the measurement uncertainties shown in Table 3. Note that we added a stellar jitter noise component of 3 m s⁻¹ in quadrature with the measurement uncertainties (Butler et al. 2006). We find no evidence for a linear RV trend in the fit residuals shown in the right panel of Figure 3.

We performed a further analysis of the data to search for signatures of possible additional planets. Figure 4 shows the Lomb-Scargle periodogram (Horne & Baliunas 1986; Scargle 1982) of the best-fit residuals, which shows no dominant peak. Since the lower-precision ELODIE and Hamilton data might obscure a low-amplitude signal detectable in the HIRES data, we have also examined the HIRES data alone. Figure 4 shows the periodogram of the residuals of the HIRES data to the best fit shown in Table 4.

The presence of many peaks of similar amplitude in these periodograms is consistent with there being many, low-mass planets of similar RV semi-amplitude in the data, but also consistent with noise. Since the rms of the residuals is consistent with both expectations and measurements of the uncertainties, there is no reason to expect the former, so we conclude that these data contain no evidence of additional periodic astrophysical signals.

4.3. Transit Ephemeris Refinement

The transit mid-point epoch shown in Table 4 was calculated with a Monte-Carlo bootstrap, which propagates the uncertainty in this orbital parameter to the time of the transit. This method produces the most accurate ephemeris since the transit times are calculated as part of the orbital fit. Note that if the planet does not transit then the transit mid-point epoch may be considered the time of inferior conjunction. The predicted transit properties of a system depend sensitively on the stellar radius as well as the planetary parameters. We adopt our interferometric measured radius from Table 2 which has an uncertainty of only 1.5%. The minimum mass of the planet is larger than a Jupiter mass and we approximate the radius of the planet as $R_p = 1.0R_J$, based upon the mass-radius relationship described by Kane & Gelino (2012a). These properties, combined with the orbital solution of Table 4, result in a transit probability of 2.27%, a predicted transit duration of 0.66 days, and a transit depth of 0.3%. The transit mid-point uncertainty shown in Table 4 is 0.084 days, or 121 minutes. Therefore the transit window is dominated by the transit duration rather than the mid-point uncertainty, which is a favorable scenario for photometric follow-up. Our procedure is to use a calculated value for T_c as close as possible to the conclusion of observations. However, the baseline of the RV observations described in Section 4.1 is long enough such that there is very little increase in the size of this transit window for the foreseeable future. The uncertainty in the predicted transit time subsequent to that shown in Table 4 has an uncertainty that is less than a minute larger. Kane & von Braun (2008) have also shown that the transit probability is a strong function of both the eccentricity and the argument of periastron. For example, if the eccentricity of the planet were zero, the transit probability and duration would be 1.92% and 0.71 days respectively. Thus the orientation

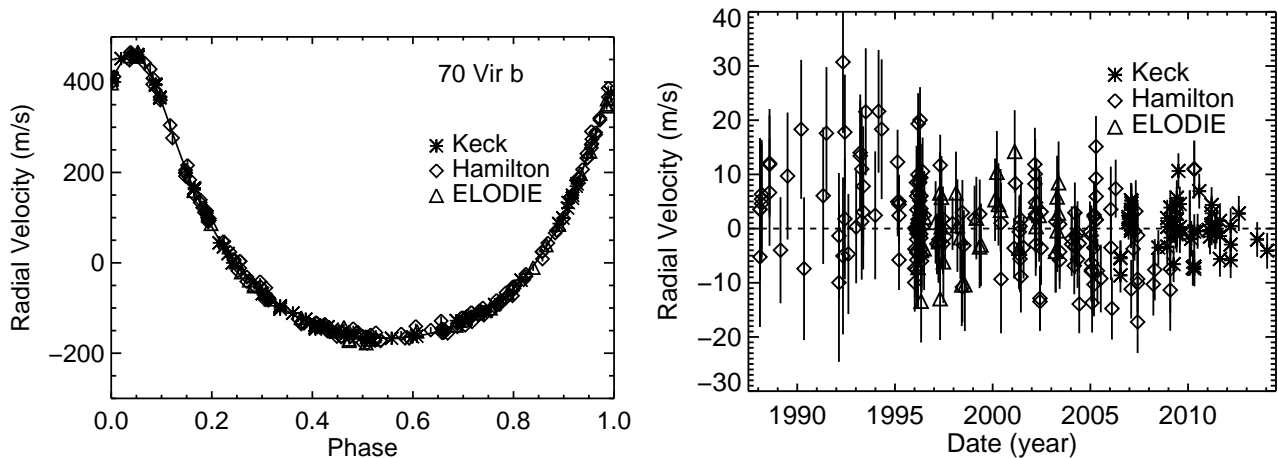


FIG. 3.— *Left*: All 263 RV measurements from three different instruments (see Table 3) for 70 Vir phased on the new orbital solution shown in Table 4. RV offsets between datasets have been accounted for in this figure. *Right*: Residual velocities with respect to the best orbital solution.

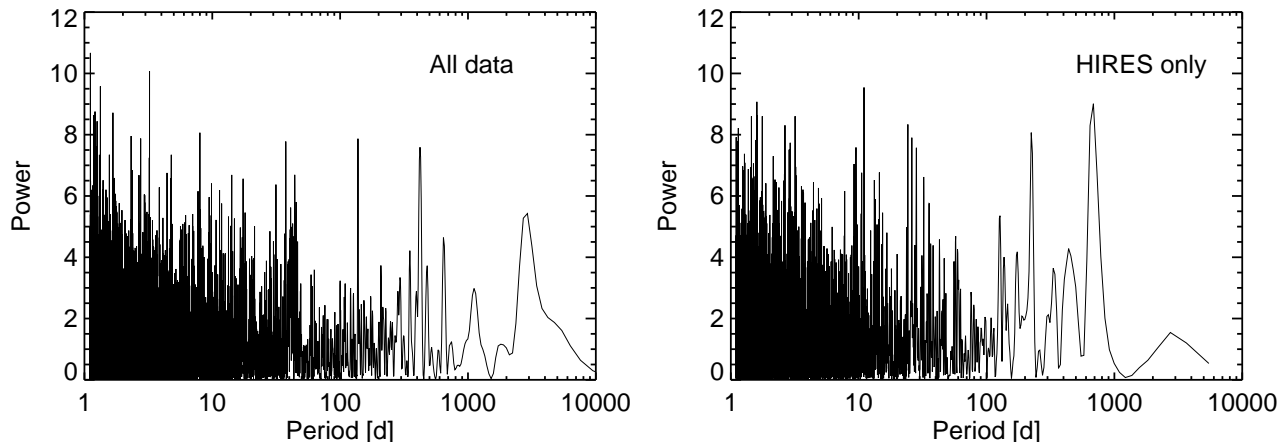


FIG. 4.— *Left*: A Lomb-Scargle periodogram of the residuals to the Keplerian orbital fit shown in Table 4, using all of the available data from Table 3. The fourier powers shown in the figure are consistent with noise in the data. *Right*: The same analysis repeated using only the HIRES data, showing that our data do not reveal the presence of additional planets.

of the 70 Vir b orbit results in a slightly enhanced transit probability relative to a circular orbit.

5. SYSTEM HABITABLE ZONE

The fundamental stellar parameters from Table 2 provide the means to investigate the HZ of the system and the potential for terrestrial planets in that region. Previous studies of the 70 Vir HZ include those of Jones et al. (2006), who calculated HZ boundaries for a selection of known exoplanetary systems using the estimated ages of stars to determine on-going habitability. Sándor et al. (2007) studied stability regions in the 70 Vir system and concluded that the system is unlikely to host HZ planets. These previous studies used the older HZ boundaries of Kasting et al. (1993). Here we revisit the HZ properties of 70 Vir using the revised system parameters presented here along with the updated HZ calculations of Kopparapu et al. (2013, 2014).

We adopt the definitions of “conservative” and “optimistic” HZ models described by Kane et al. (2013). The conservative HZ use boundaries based upon runaway and maximum greenhouse climate models, whereas the optimistic HZ extends these boundaries based on as-

sumptions regarding the amount of time that Venus and Mars were able to retain liquid water on their surfaces (Kopparapu et al. 2013). The accuracy to which these boundaries can be determined rely on robust determinations of the stellar parameters (Kane 2014) which, in this case, have exceptionally small related uncertainties (see Table 2) such that the HZ boundary uncertainties are negligible. HZ calculations for all known exoplanetary systems are available using the same methodology through the Habitable Zone Gallery (Kane & Gelino 2012a).

Figure 5 shows a top-down view of the 70 Vir system where the solid line indicates the Keplerian orbit of the planet using the orbital parameters of Table 4. The HZ is depicted by the shaded region where the light gray represents the conservative HZ and the dark gray is the optimistic extension to the HZ. The conservative HZ covers the region 1.63–2.92 AU from the host star and the optimistic HZ increases this region to 1.29–3.08 AU.

Although the confirmed planet is clearly interior to the HZ, we performed stability simulations to investigate whether the relatively large mass of the planet and the eccentricity of its orbit exclude the presence of a hypo-

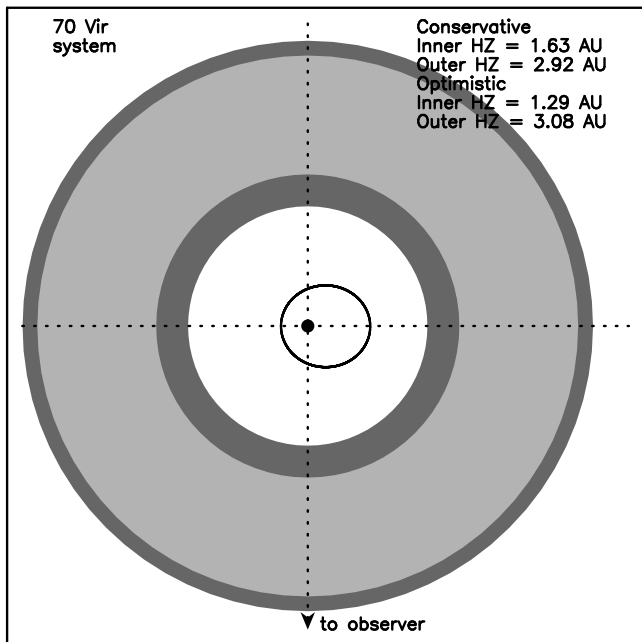


FIG. 5.— A top-down view of the 70 Vir system showing the extent of the HZ calculated using the stellar parameters of Table 2. The conservative HZ is shown as light-gray and optimistic extension to the HZ is shown as dark-gray. The revised Keplerian orbit of the planet from Table 4 is overlaid.

thetical Earth-mass planet in the HZ. To accomplish this, we performed dynamical simulations using N-body integrations with the Mercury Integrator Package (Chambers 1999). We adopted the hybrid symplectic/Bulirsch-Stoer integrator and used a Jacobi coordinate system, which provides more accurate results for multi-planet systems (Wisdom & Holman 1991; Wisdom 2006) except in cases of close encounters (Chambers 1999). We inserted the hypothetical planet in a circular orbit at each of the four optimistic and conservative HZ boundaries. The integrations were performed for a simulation of 10^6 years, in steps of 100 years, starting at the present epoch.

Assuming that the system is coplanar with an inclination of 90° , our simulations show that the hypothetical systems all remain stable for the full duration of the simulations. The eccentricity of the hypothetical planet oscillates over the course of the simulation with a range of 0.00–0.35, 0.04–0.30, 0.05–0.22, and 0.03–0.18 for the optimistic inner, conservative inner, conservative outer, and optimistic outer boundaries respectively. These eccentricities do not necessarily rule out habitability of the planet, depending on the dynamics of the planetary atmosphere (Kane & Gelino 2012b; Williams & Pollard 2002). Note that stability at the HZ boundaries does not guarantee stability within the boundaries as that is a complex function of orbital distance, phase, and eccentricity.

Since the mass of the inner planet depends on the inclination of the system ($M_p \sin i = 7.40 M_J$), we performed simulations that determine the system inclination where the mass of the inner planet causes the orbit of the outer planet to become unstable. These stability threshold inclinations for the four boundaries are 24° , 25° , 10° , and 3° for the optimistic inner, conservative inner, conservative outer, and optimistic outer boundaries respectively. Shown in Figure 6 are the simulation results at the sta-

bility threshold inclination for the inner optimistic and conservative HZ boundaries. Each panel shows the eccentricity oscillations for the 50,000 years leading up to the instability event. Even though the inner conservative HZ boundary is farther away from the inner planet, the orbital period at that boundary places the outer planet closer to an orbital resonance with the inner planet than an orbit at the inner optimistic HZ boundary. Thus the planet remains stable for less time at the former than the latter.

6. PHOTOMETRIC OBSERVATIONS

We have been monitoring 70 Vir for two decades with the T4 0.75 m automatic photoelectric telescope (APT) located at Fairborn Observatory in southern Arizona. The T4 APT observes in the Strömgren b and y pass bands with an EMI 9124QB photomultiplier tube (PMT) as the detector. The automated photometer has a Fabry lens placed behind the focal-plane diaphragm that projects a fixed image of the primary mirror (illuminated by the star) onto the photo-cathode of the PMT. Thus, slight motions of the star within the diaphragm during an integration do not translate into image motion on the PMT cathode. The instrumentation and observing strategy result in the data being close to the photon/scintillation noise limit with far less correlated noise than is typical of CCD photometry which suffers from, for example, intra-pixel sensitivity. The data are thus assumed to be uncorrelated in the subsequent analysis. As an additional verification of validity of this assumption, each of the APT integrations are divided into a series of 0.1 second integrations and saved for quality control and trouble shooting purposes. Histograms of the sub-interval data and computed Geneva statistics are used to verify that the data are Gaussian and determine if there are trends, cycles, spikes, or drops in the photon counts during the integration that require further investigation. The T4 APT, its photometer, observing techniques, data reduction procedures, and photometric precision are described in further detail in Henry (1999).

The comparison star HD 117304 (C1: $V = 5.65$, $B - V = 1.05$, K0 III) has been used for all 23 observing seasons since 1993, while comparison star HD 112503 (C2: $V = 6.81$, $B - V = 0.47$, F7 IV) has been used only for the past 19 observing seasons beginning in 1997 because it was chosen to replace a previous comparison star recognized to be a low-amplitude variable after the first four years. T4 has acquired 2051 good differential observations with C1 over the past 23 years and 1897 good observations with C2 in the past 19 observing seasons. During the course of our analysis, we recognized that comparison star C1 exhibited very low-amplitude variability at times; therefore, in this paper, we present the results of our analysis of the 1897 differential magnitudes of 70 Vir with respect to comparison star HD 112503 (C2).

The 1897 differential magnitudes computed with C2 are plotted in the top panel of Figure 7. To increase the precision of the differential magnitudes, we combined the b and y observations into a single $(b + y)/2$ "pass band." We also normalized each observing season to have the same mean magnitude as the first, thus making our search for short-period variability and shallow transits more sensitive. The nightly normalized observa-

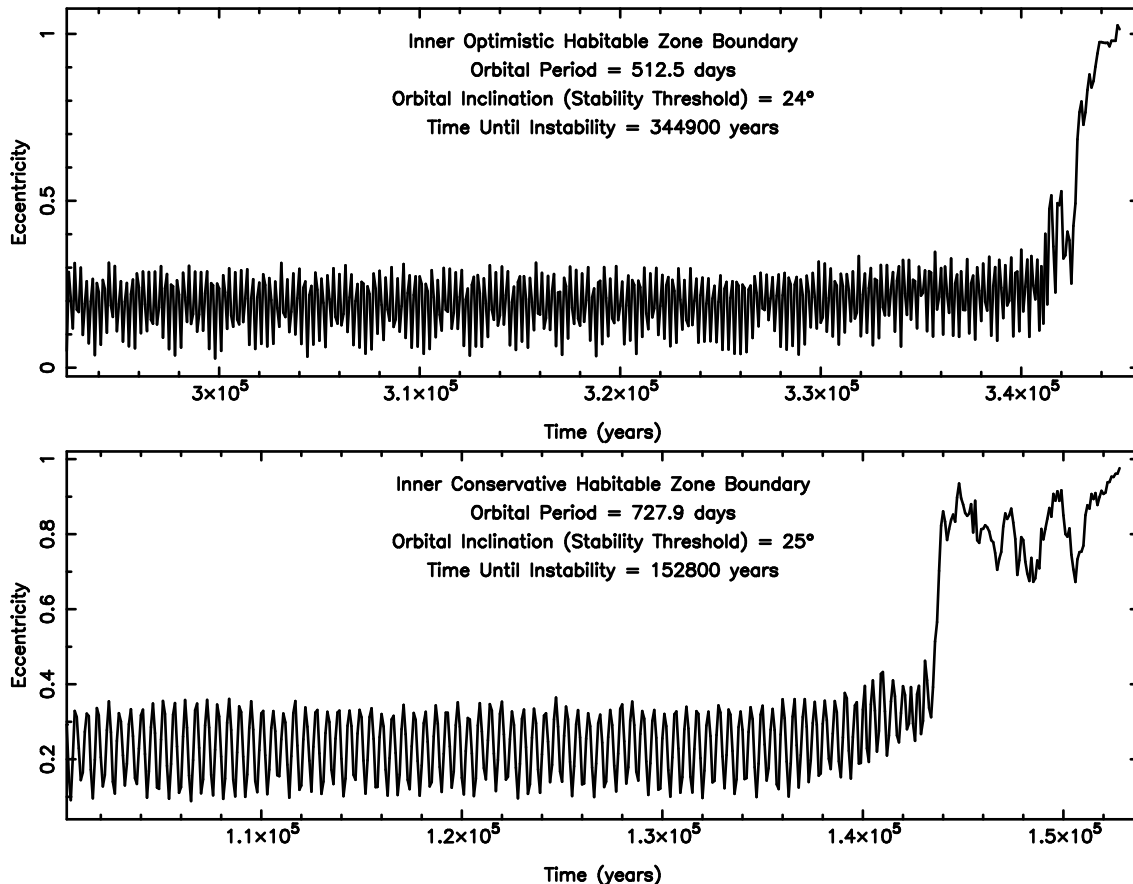


FIG. 6.— Stability simulations for a hypothetical Earth-mass planet in the HZ of the 70 Vir system. Each panel shows the eccentricity oscillations for the 50,000 years leading up to the ejection of the outer planet. Top panel: The Earth-mass planet remains stable at the inner boundary of the optimistic HZ for system inclinations $> 24^\circ$, otherwise the inner planet causes the outer planet to be ejected after $\sim 350,000$ years. Bottom panel: The Earth-mass planet remains stable at the inner boundary of the conservative HZ for system inclinations $> 25^\circ$, otherwise the inner planet causes the outer planet to be ejected after $\sim 150,000$ years.

tions scatter about their grand mean, indicated by the straight line in the top panel, with a standard deviation 0.00270 mag. This is slightly larger than our typical measurement precision given above and may indicate slight residual variability in 70 Vir and/or the comp star HD 112503.

The observations are replotted in the middle panel of Figure 7, where they have been phased with the time of conjunction and the orbital period from Table 4. A least-squares sine fit on the 116.6926-day radial velocity period gives a formal semi-amplitude of just 0.000352 ± 0.000076 mag, thus confirming that the periodic radial velocity variations are due to planetary reflex motion and not to intrinsic stellar brightness variations (see, e.g., Queloz et al. 2001; Paulson et al. 2004; Boisse et al. 2012).

The observations within ± 0.03 phase units of the predicted transit time are plotted in the bottom panel of Figure 7. The solid curve shows the predicted transit phase (0.0), the transit depth (0.3% or 0.00325 mag), and transit duration (± 0.003 phase units) computed as described in Section 4.3 above. The horizontal line below the transit window represents the transit mid-point uncertainty. While the second half of the transit window is not well covered by our observations, there are a total of 27 observations within the transit window that have a

mean of -1.773035 ± 0.000416 mag and 1870 observations that fall outside the transit window and have a mean of -1.772784 ± 0.000063 mag. Thus, our "observed" transit depth is -0.000251 ± 0.000421 mag, which is consistent with zero to three decimal places. Therefore, a central transit of the expected depth and duration occurring at the expected time can be ruled out at the 5σ level. Although the data sampling is sufficient to also constrain the absence of transits for almost all impact parameters, the number of data points within the corresponding transit durations will be less, thereby lessening the significance of such constraints. For example, the largest gap in the photometry during the transit window corresponds to ~ 0.3 of the central transit duration. This means the impact parameter would need to be ≥ 0.95 to have been completely missed by our data. Ruling out such a range of impact parameters would reduce the posterior transit probability from 2.27% to 0.11%.

70 Vir is a magnetically inactive star with $\log R'_{HK}$ values of -4.99 and -5.116 according to Wright et al. (2004) and Isaacson & Fischer (2010), respectively. Wright et al. (2004) give an estimated rotation period of 32 days for 70 Vir, based on the star's activity level. However, no reliable rotation period for 70 Vir has been directly measured via rotational modulation of dark starspots or bright Ca II H and K regions across the face

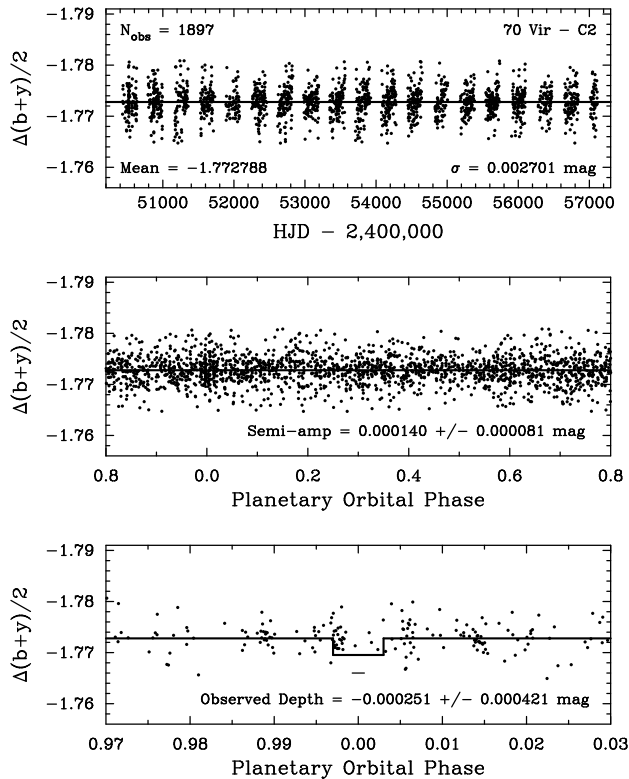


FIG. 7.— *Top*: The 1997–2015 normalized differential observations of 70 Vir with respect to comparison star C2, acquired with the T4 0.75 m APT between 1997 and 2015. *Middle*: The observations phased with the 116.6926 day orbital period. The semi-amplitude of a least-squares sine fit to the phase observations is 0.000140 ± 0.000081 mag, consistent with the absence of light variability on the radial velocity period and confirming planetary reflex motion of the star as the cause of the radial velocity variations. *Bottom*: The observations within ± 0.03 phase units of the predicted transit time at phase 0.0, transit depth (0.3%) and duration (± 0.003 phase units) for a central transit of planet b. The short horizontal line segment represents the uncertainty in the time of transit. Our photometry shows that central transits of the expected depth and duration likely do not occur.

of the star (e.g., Henry et al. 1997, 2000; Simpson et al. 2010). We performed periodogram analyses of each individual observing season and of our data set as a whole, and, while we found suggestions of low-amplitude variability, we could not identify any significant period that might be interpreted as the stellar rotation period.

Finally, we look for long-term variability in 70 Vir. Unfortunately, comparison star C1 has significant long-term variability of several mmag. The yearly-mean differential magnitudes (70 Vir - C1) vary over a range 0.0076 mag and have a standard deviation of 0.0023 mag with respect to the grand mean. However, the yearly means of (70 Vir - C2) have both a smaller range and a smaller standard deviation, 0.0041 mag and 0.0012 mag, respectively (see Figure 8). Without another good comparison star, we cannot determine whether the variability we see in Figure 8 originates in 70 Vir, the comparison star, or a combination of both. Thus, we can only state that 70 Vir’s long-term variability has a range less than ~ 0.004 mag.

7. CONCLUSIONS

In an era where new planets are being regularly discovered via the transit method, the bright exoplanet host stars still largely belong to those planets which were dis-

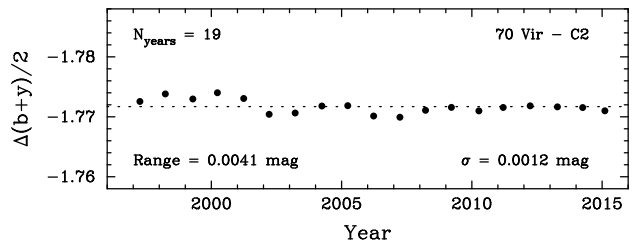


FIG. 8.— The 1997–2015 yearly mean differential magnitudes 70 Vir minus comparison star C2. The error bars on the individual seasonal means are slightly smaller than the plotted points. The 19 differential magnitudes vary over a total range of 0.0041 mag and have a standard deviation of 0.0012 mag with respect to the grand mean, indicated by the horizontal dotted line. Without another good comparison star, we are unable to determine whether the variability is intrinsic to 70 Vir or the comparison star, so these values can only be quoted as upper limits of long-term variability in 70 Vir.

covered using the radial velocity method. These are systems which thus provide the greatest access to follow-up investigations due to the relatively large signal-to-noise possibilities presented. Here we have presented new results for the 70 Vir system which includes detailed characterization of the host star. Our direct measurements of the stellar radius show that, although slightly cooler, 70 Vir is almost twice the size of the Sun. This is consistent with the star being older and more evolved than the Sun. Our new radial velocity data provide an improved Keplerian orbital solution for the planet and further evidence that there are unlikely to be further giant planets within the system. A terrestrial-mass planet may yet exist beneath our detection threshold and so, given the vastly improved stellar properties, we calculated the HZ boundaries and performed stability simulations within that region. Our simulations show that a terrestrial planet could remain in a stable orbit near the HZ inner edge for system inclinations $> 25^\circ$ and close to the outer HZ edge for almost all system inclinations. Finally, our 19 years of APT photometry confirm that the star is quite stable over long time periods and there is no evidence that the b planet transits the host star (a “dispositive null”, as described by Wang et al. (2012)), the timing of which we were able to accurately predict from our revised Keplerian orbit. The TERMS compilation of data for this system presented here means that it is now one of the better characterized systems in terms of stellar and planetary parameters.

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