

Extra-solar planets around HD 196050, HD 216437 and HD 160691

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ABSTRACT

We report precise Doppler measurements of the stars HD 216437 and HD 196050 obtained with the Anglo-Australian Telescope using the UCLES spectrometer as part of the Anglo-Australian Planet Search. These measurements reveal periodic Keplerian velocity variations that we interpret as evidence for planets in orbit around these solar type stars. HD 216437 has a period of 1403 ± 6 d, a semi-amplitude of 41 ± 5 m s⁻¹ and of an eccentricity of 0.28 ± 0.12 . The minimum ($M \sin i$) mass of the companion is 2.4 ± 0.3 M_{JUP} and the semi-major axis is 2.7 ± 0.3 au. HD 196050 has a period of 1324 ± 9 d, a semi-amplitude of 49 ± 8 m s⁻¹ and an eccentricity of 0.16 ± 0.15 . The minimum ($M \sin i$) mass of the companion is 2.8 ± 0.5 M_{JUP} and the semi-major axis is 2.5 ± 0.3 au. These discoveries add to the growing numbers of near-circular orbit, long-period extra-solar planets around Sun-like stars. As seems to be typical of stars with planets both stars are metal-rich.

In Butler et al. (2001), we reported evidence for a planet in orbit around the metal-rich solar-type star HD 160691. Here we report further observations

and update our orbital solution. The new solution confirms the previously reported planet and shows a trend indicating a second longer-period companion.

Key words: planetary systems - stars: individual (HD 196050, HD160691, HD 216437); extra-solar planets

1 INTRODUCTION

Radial velocity programmes have now found around 80 extra-solar planets orbiting stars in the stellar neighbourhood. As the time baseline and precision of surveys improve new realms of possible planets are being explored. Discoveries include the first system of multiple planets orbiting a Sun-like star (Butler et al. 1999); the first planet seen in transit (Henry et al. 2000, Charbonneau et al. 2000); the first two sub-Saturn-mass planets (Marcy, Butler & Vogt 2000); and the Anglo-Australian Planet Searches' (AAPS) discovery of the first planet in a circular orbit outside the 0.1 au tidal-circularisation radius (Butler et al. 2001). In 1998, the AAPS began in the southern hemisphere enabling all-sky coverage of the brightest stars at precisions reaching 3 m s^{-1} . Despite this search taking place on a common-user telescope with frequent changes of instrument the AAPS has already found a number of extra-solar planets (Butler et al. 2001, 2002; Tinney et al. 2001, 2002; Jones et al. 2002). In this paper we present further results from this programme.

2 THE ANGLO-AUSTRALIAN PLANET SEARCH

The Anglo-Australian Planet Search (AAPS) is carried out on the 3.92m Anglo-Australian Telescope using the University College London Echelle Spectrograph (UCLES), operated in its 31 lines/mm mode together with an I_2 absorption cell. UCLES now uses the AAO's EEV 2048×4096 $13.5 \mu\text{m}$ pixel CCD which provides excellent quantum efficiency across the $5000\text{--}6200 \text{ \AA}$ I_2 absorption line region.

Doppler shifts are measured by observing through the I_2 cell mounted behind the UCLES slit. The resulting superimposed iodine lines provide a fiducial wavelength scale against which to measure radial velocity shifts. The shapes of the iodine lines convey the PSF of the spectrograph for changes in optics and illumination on all time scales. We synthesize the echelle spectrum of each observation on a sub-pixel grid using a high-resolution reference template, and fit for spectrograph characteristics (the wavelength scale, scattered light and the spectrograph PSF) and Doppler shift. This analysis obtains velocities from multiple

epoch observations measured against a reference template. This reference template is an observation at the highest available resolution (using a small 0.5 arcsec slit) and high signal-to-noise, without the I₂ cell present. Such measurements can only be efficiently obtained in good seeing and take about 4 times as long to acquire as a standard epoch (I₂ and a 1 arcsec slit) observation. We achieve 3 m s⁻¹ precisions down to the V = 7.5 magnitude limit of the survey (Butler et al. 2001; fig. 1, Jones et al. 2002). The fundamental limit to the precision that can be achieved for our sample is set by a combination of S/N (which is dependent on seeing and weather conditions), and the intrinsic velocity stability of our target stars, rather than our observing technique (Butler et al. 1996). Intrinsic velocity instability in these stars – often called “jitter” – is induced by surface inhomogeneities (e.g. spots, plages or flares) combined with the rotation (Saar et al. 1998; Saar & Fischer 2000). There is currently no way to tell whether a residual scatter of larger than 3 m s⁻¹ is due to a small-amplitude planet (either short- or long-period – the detection of the latter is one of our primary goals, as these are Jupiter-like signals), or jitter induced by star spots and/or activity. Only observations over a long enough period to allow the search for long-term periodicities can reveal the presence of such relatively small-amplitude long-period signals such as Jupiter. It is therefore vital to monitor all our targets for the lifetime of the survey not just those that appear to be good planet candidates.

Our target sample is given in Table 1 and includes 178 FGK IV-V stars with declinations below $\sim -20^\circ$ and V < 7.5, and a sub-sample of a further 23 metal-rich stars with V < 11.5. In the summer of 2002 it is planned to increase the sample to around 400 solar-type stars by extending our magnitude limit to V = 8. Where age/activity information is available from R'_{HK} indices (Henry et al. 1996; Tinney et al. 2002b) we require target stars to have R'_{HK} < -4.5 corresponding to ages greater than 3 Gyr. Stars with known stellar companions within 2 arcsec are removed from the observing list, as it is operationally difficult to get an uncontaminated spectrum of a star with a nearby companion. Spectroscopic binaries discovered during the programme have also been removed and are discussed in Blundell et al. (2002). Otherwise there is no bias against observing multiple stars. The programme is also not expected to have any bias against brown dwarf companions. The observing and data processing procedures follow those described in Butler et al. (1996, 2001). The first observing run for the AAPS was in 1998 January, and the last run for which observations are reported here was in 2002 March.

3 STELLAR CHARACTERISTICS AND ORBITAL SOLUTION FOR HD 216437

HD 216437 (ρ Ind, HR 8701, HIP 113137) is a chromospherically inactive ($R'_{HK} = -5.01$, Tinney et al. 2002) G4IV-V star (Cayrel et al. 1997). Its Hipparcos parallax of 37.7 ± 0.6 mas together with a V magnitude of 6.04 implies an absolute magnitudes of $M_V = 3.92 \pm 0.03$ (ESA 1997) and $M_{bol} = 3.88 \pm 0.03$ (Cayrel et al. 1997). There is no evidence for significant variability in the 160 measurements made by the HIPPARCOS satellite. HD 216437 is well-known to be of high metallicity (e.g. $[Fe/H] = 0.1$, Cayrel de Strobel et al. 1997). Recent high resolution observations by Randich et al. (1999) have found HD 216437 to have a metallicity of $[Fe/H] = 0.21$ and a lithium abundance of $26 \text{ m}\text{\AA}$ that is consistent with other similar metal-rich sub-giants. Interpolating within the plots of Fuhrmann, Pfeiffer & Bernkopf (1997, 1998) indicates a mass of 1.15 ± 0.1 for metallicities between solar and $[Fe/H] = 0.3$.

The 20 Doppler velocity measurements of HD 216437, obtained between 1998 November and 2001 October, are listed in Table 1 and shown graphically in Fig. 1. This fit simultaneously determines the Doppler shift and the spectrograph point-spread function for each observation made through the iodine cell, given an iodine absorption spectrum and an iodine-free template of the object. The third column labelled uncertainty is the velocity uncertainty produced by our least-squares fitting. This uncertainty includes the effects of photon-counting uncertainties, residual errors in the spectrograph PSF model, and variation in the underlying spectrum between the template and iodine epochs. All velocities are measured relative to the zero-point defined by the template observation. Only observations where the uncertainty is less than twice the median uncertainty are listed. The best-fit Keplerian curve yields an orbital period of 1403 ± 6 d, a velocity amplitude of $41 \pm 5 \text{ m s}^{-1}$, and an eccentricity of 0.28 ± 0.12 . The minimum ($M \sin i$) mass of the planet is $2.4 \pm 0.3 M_{JUP}$, and the semi-major axis is 2.7 ± 0.3 au. The RMS to the Keplerian fit is 5.7 m s^{-1} , yielding a reduced chi-squared of 1.1. The properties of the extra-solar planet in orbit around HD 216437 are summarised in Table 2.

4 STELLAR CHARACTERISTICS AND ORBITAL SOLUTION FOR HD 196050

HD 196050 (HIP 101806) is a chromospherically inactive ($R'_{HK} = -5.04$, Henry et al. 1996) G3V star (Houck & Cowley 1975). Its Hipparcos parallax of 21.3 ± 0.9 mas (ESA 1997) implies absolute magnitudes of $M_V = 4.14 \pm 0.05$ and $M_{bol} = 3.94 \pm 0.05$ (Drilling & Landolt 2000). The fundamental parameters of HD 196050 have been examined via B–V and Strömgren *ubvy* photometry (Olsen 1994). These suggest $T_{\text{eff}} = 5590$ K. Based on interpolation between the evolutionary tracks of Fuhrmann et al. (1998) HD 196050 is thus estimated to have a metallicity of $[Fe/H] = 0.3 \pm 0.2$ and a mass of $1.13 \pm 0.1 M_{\odot}$. HD 196050 is not detected as variable in the of 144 measurements made by HIPPARCOS. It has recently been used as an infrared spectroscopic standard by the SOFIA instrument on the New Technology Telescope at the European Southern Observatory in Chile.

The 24 Doppler velocity measurements of HD 196050, obtained between 1998 November and 2002 March, are listed in Table 3 in the same manner as for HD 216437 and shown graphically in Fig. 2. The best-fit Keplerian curve yields an orbital period of 1323 ± 6 d, a velocity amplitude of 49 ± 5 m s⁻¹ and an eccentricity of 0.16 ± 0.12 . The minimum ($M \sin i$) mass of the planet is $2.8 \pm 0.5 M_{\text{JUP}}$ and the semi-major axis is 2.5 ± 0.3 au. The RMS to the Keplerian fit is 7.2 m s⁻¹, yielding a reduced chi-squared of 1.2. The properties of the extra-solar planet in orbit around HD 216437 are summarised in Table 2.

5 A NEW ORBITAL SOLUTION FOR HD 160691

We have previously announced a companion to HD 160691 in Butler et al. (2001) based on data taken from 1998 November to 2000 November. Table 3 includes our data up until 2000 November as well a further 11 radial velocities derived from measurements between 2000 November and 2002 March. All the radial velocities presented in Table 3 have been computed using an improved template observation of HD 160691 and supersede those given previously in Butler et al. The best-fit single Keplerian curve yields an orbital period of 638 ± 3 d, a velocity amplitude of 41 ± 5 m s⁻¹ and an eccentricity of 0.31 ± 0.10 . The minimum ($M \sin i$) mass of the planet is $1.71 \pm 0.2 M_{\text{JUP}}$ and the semi-major axis is 1.5 ± 0.1 au. The RMS to the Keplerian fit is 5.5 m s⁻¹, yielding a reduced chi-squared of 1.53. The properties of the extra-solar planet in orbit around HD 160691 are summarised in Table 2.

The new velocities confirm the planet presented in Butler et al., however, Fig. 3 also

shows a trend indicating a second companion. Examination of the parameter space using the sum of two Keplerians indicates that the “trend” may be due to an eccentric (0.8) outer planet with a period of 1300 d and $M \sin i = 1.0 M_{\text{JUP}}$ and an inner planet with an eccentricity of 0.37 period of 603 d and mass of $1.6 M_{\text{JUP}}$. However, the data are currently inadequate to provide a convincing case for this outer planet. The RMS is 4.9 m/s, lower than the 5.5 m/s from the single planet fit, but not statistically compelling at this time. Thus these parameters for the putative outer planet are speculative pending further velocity measurements. Any follow-up observations should take this into account. We are announcing this object at this somewhat early stage in order that high precision imaging follow-up on this relative long-period object may be started as soon as possible.

6 DISCUSSION

The resultant minimum companion masses for HD 216437 and HD 196050 are $M \sin i = 2.4 \pm 0.3 M_{\text{JUP}}$ and $M \sin i = 2.8 \pm 0.5 M_{\text{JUP}}$ with orbital semi-major axes 2.7 ± 0.3 au and 2.5 ± 0.3 au and eccentricities of 0.28 ± 0.12 and 0.16 ± 0.15 , respectively. Thus these extra-solar planets have masses several times that of Jupiter and have relatively circular orbits with periods roughly twice that of Mars or one-third of Jupiter. The discovery of these objects serves to reinforce the identification of the so-called “ ϵ Ret-class” of planets (Butler et al. 2001; Tinney et al. 2001). Although many extra-solar planets had been discovered prior to 2000 December it was unclear whether giant planets in circular, or near-circular, orbits outside 0.1 au would be found *at all* outside the Solar System. However as the precision and length of radial velocity surveys increases this is clearly not the case. In Table 5, we have classified the extra-solar planets reported up until 2002 April. With the discoveries reported here 15% of extra-solar planets have orbital parameters within the range of the planets of our Solar System.

7 CONCLUSIONS

We present data showing evidence for extra-solar planets in orbit around the stars HD196050, HD216437 and HD160691. These detections serve to further emphasize that planetary systems with orbital parameters “like” our own Solar System are not as rare as suggested by many of the extra-solar planet discoveries (e.g., Boss 2001). These discoveries confirm the preponderance (1) of relatively low-mass $M \sin i$ planets and (2) planets around metal-rich

objects. The detection of these relatively long-period planets gives us confidence in the stability of our search and gives added impetus for the continuation of the AAPS to longer periods. We now must endeavour to continue to improve the precision and stability of the AAPS to be sensitive to the 10+ year periods where analogues of the gas giants in our own Solar System may become detectable around other stars.

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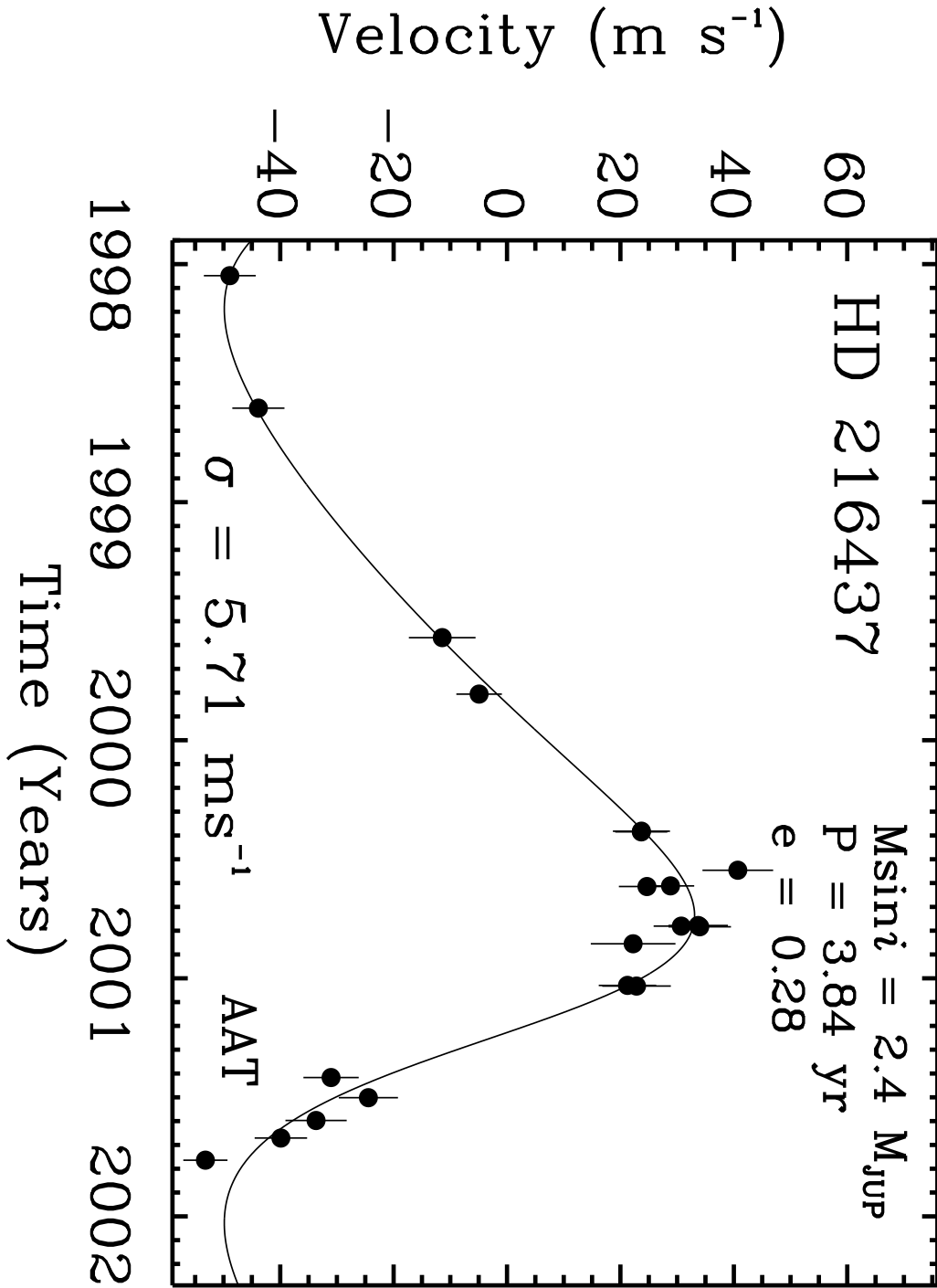


Figure 1. AAT Doppler velocities for HD 216437 from 1998 August to 2001 October. The solid line is a best fit Keplerian orbit with the parameters shown in Table 2. The RMS of the velocities about the fit is 5.7 m s^{-1} consistent with our errors. Assuming $1.15 \pm 0.10 M_{\odot}$ for the primary, the minimum ($M \sin i$) mass of the companion is $2.4 \pm 0.3 M_{\text{JUP}}$ and the semi-major axis is $2.7 \pm 0.3 \text{ au}$.

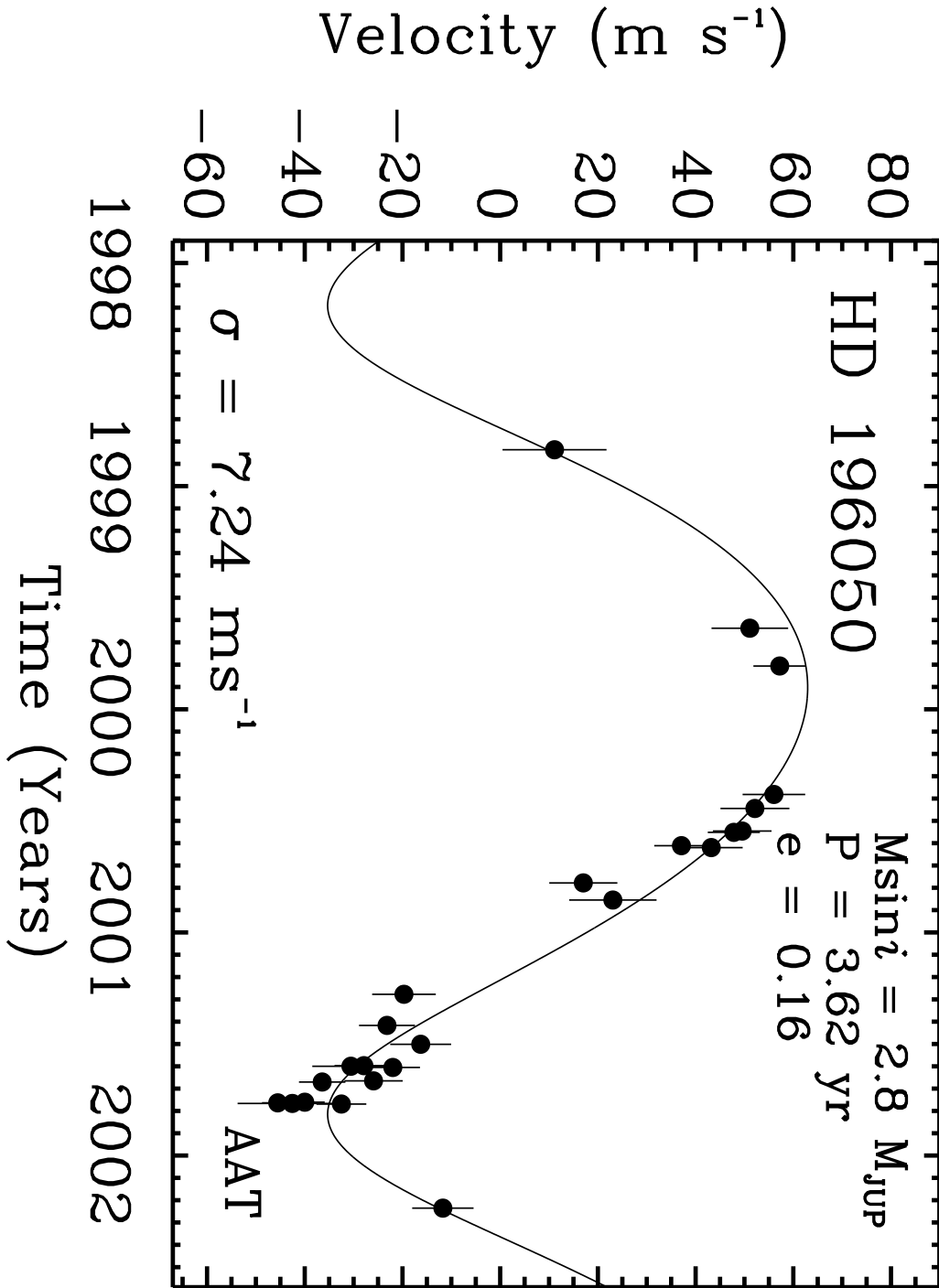


Figure 2. AAT Doppler velocities for HD 196050 from 1998 July to 2002 March. The solid line is a best fit Keplerian orbit with the parameters shown in Table 2. The RMS of the velocities about the fit is 7.27 m s^{-1} consistent with our errors. Assuming $1.1 \pm 0.1 M_{\odot}$ for the primary, the minimum ($M \sin i$) mass of the companion is $2.8 \pm 0.5 M_{\text{JUP}}$ and the semi-major axis is $2.5 \pm 0.3 \text{ au}$.

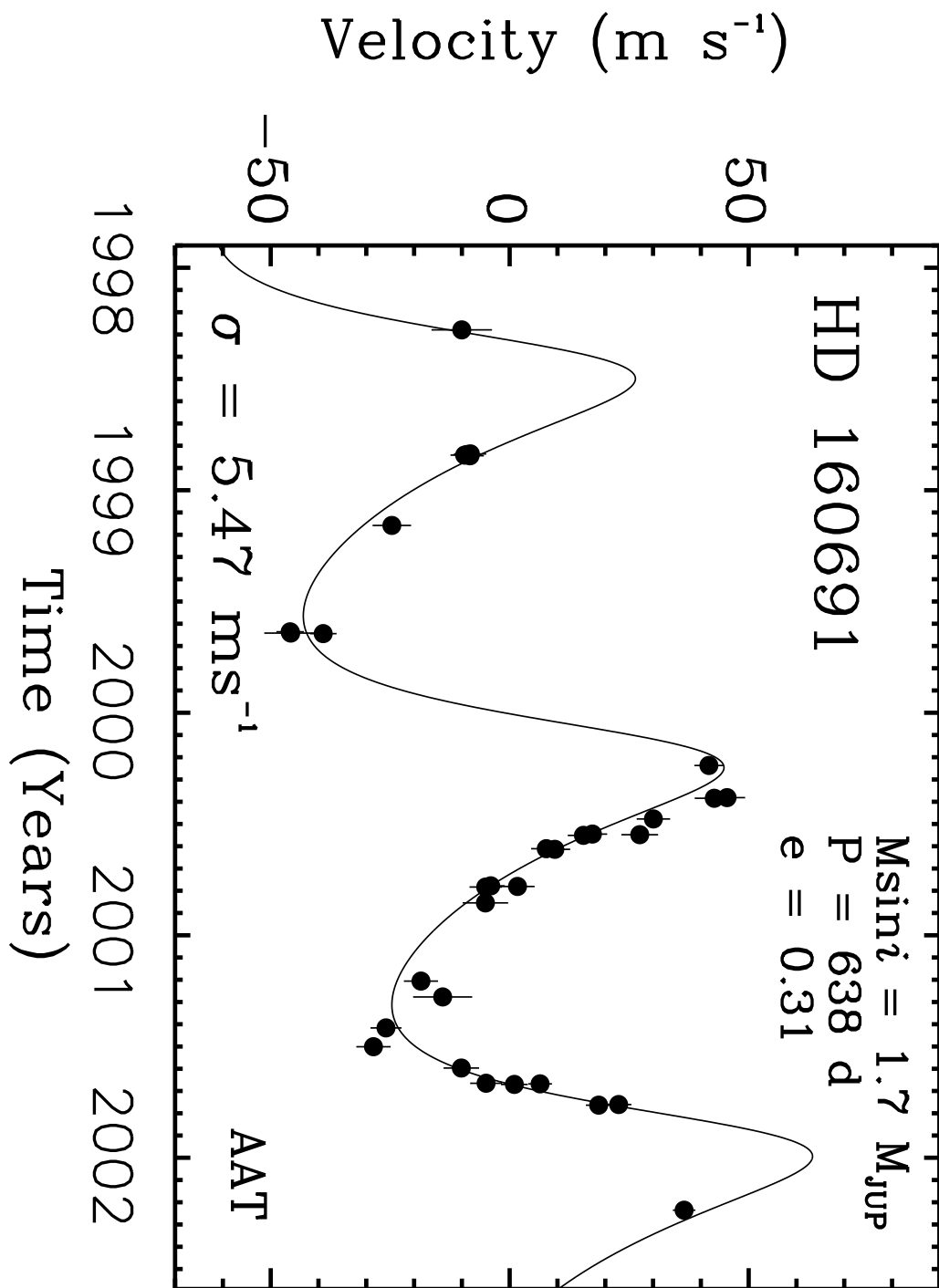


Figure 3. AAT Doppler velocities for HD 160691 from 1998 November to 2002 March. The solid line is a best fit Keplerian orbit with the parameters shown in Table 2. The RMS of the velocities about the fit is 5.43 m s^{-1} consistent with our errors. Assuming $1.08 \pm 0.05 M_{\odot}$ for the primary, the minimum ($M \sin i$) mass of the companion is $1.7 \pm 0.2 M_{\text{JUP}}$ and the semi-major axis is $1.5 \pm 0.1 \text{ au}$.

Table 1 Anglo-Australian planet search target list 1998 January to 2002 March. $M \sin i$ companions discovered so far are indicated in the final column.

HD	RA	Dec	Equinox	V	SpTy	$M \sin i$	Companion?
225213	00 05 24.2	-37 21 31	2000.0	8.56	M2V		
142	00 06 19.0	-49 04 30	2000.0	5.70	G1IV		planet (Tinney et al. 2002)
1581	00 20 02.0	-64 52 39	2000.0	4.23	G0V		
2039	00 24 20.0	-56 39 00	2000.0	9.00	G4V		
2151	00 25 45.1	-77 15 15	2000.0	2.80	G2IV		
2587	00 29 10.0	-50 36 42	2000.0	8.46	G7V		
3277	00 35 34.0	-39 44 47	2000.0	7.45	G6V		star (Blundell et al. 2002)
3823	00 40 26.4	-59 27 16	2000.0	5.89	G1V		
4308	00 44 39.0	-65 38 52	2000.0	6.55	G4V		
6735	01 07 32.0	-41 44 50	2000.0	7.01	F9V		
7199	01 10 47.0	-66 11 16	2000.0	8.06	K0V		
7570	01 15 11.0	-45 31 56	2000.0	4.97	G0V		star (Blundell et al. 2002)
9280	01 31 14.0	-10 53 48	2000.0	8.03	G8V		
10180	01 37 54.0	-60 30 41	2000.0	7.33	G2V		
10360	01 39 47.4	-56 11 53	2000.0	5.87	K0V		
10361	01 39 47.8	-56 11 41	2000.0	5.76	K5V		
10647	01 42 29.0	-53 44 26	2000.0	5.52	F9V		
10700	01 44 04.0	-15 56 15	2000.0	3.50	G8V		
11112	01 48 20.0	-41 29 43	2000.0	7.13	G3V		
12387	02 00 32.0	-40 43 51	2000.0	7.37	G4V		
13445	02 10 25.6	-50 49 28	2000.0	6.12	K1V		planet (Butler et al. 2001)
16417	02 36 58.6	-34 34 42	2000.0	5.79	G5IV		
17051	02 42 33.2	-50 48 03	2000.0	5.40	G3IV		planet (Butler et al. 2001)
18709	02 58 59.0	-43 44 53	2000.0	7.39	G1V		
18907	03 01 37.7	-28 05 30	2000.0	5.89	G5IV		star (Blundell et al. 2002)
19632	03 08 52.0	-24 53 17	2000.0	7.29	G5V		
20029	03 11 53.0	-39 01 23	2000.0	7.05	F9V		
20201	03 12 55.0	-47 09 20	2000.0	7.27	G0V		

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
20766	03 17 45.0	-62 34 37	2000.0	5.53	G3V		
20794	03 19 55.7	-43 04 11	2000.0	4.27	G8V		
20807	03 18 12.9	-62 30 23	2000.0	5.24	G1V		
20782	03 20 04.0	-28 51 13	2000.0	7.36	G3V		
22104	03 27 37.0	-73 26 24	2000.0	8.32	G5V		
23127	03 39 24.0	-60 04 42	2000.0	8.58	G5V		
23079	03 39 43.0	-52 54 57	2000.0	7.12	G0V		planet (Tinney et al. 2002)
23484	03 44 09.0	-38 16 54	2000.0	6.99	K1V		
24112	03 48 47.0	-40 23 58	2000.0	7.24	F9V		
25874	04 02 27.0	-61 21 26	2000.0	6.74	G4V		
25587	04 02 43.0	-27 29 00	2000.0	7.40	F8V		
26491	04 07 21.6	-64 13 21	2000.0	6.38	G3V		star (Blundell et al. 2002)
26754	04 10 07.0	-61 35 56	2000.0	7.16	F9V		
27442	04 16 28.9	-59 18 07	2000.0	4.44	K2IV		planet (Butler et al. 2001)
28255A	04 24 12.2	-57 04 17	2000.0	6.29	G4V		
28255B	04 24 12.2	-57 04 17	2000.0	6.60	G6V		
30177	04 41 54.0	-58 01 15	2000.0	8.41	G8V		
30295	04 42 20.0	-61 37 17	2000.0	8.86	G9V		
30876	04 49 53.0	-35 06 29	2000.0	7.49	K2V		
31527	04 55 38.0	-23 14 31	2000.0	7.49	G1V		
31827	04 56 18.0	-51 02 50	2000.0	8.26	G8V		
33811	05 10 43.0	-44 34 20	2000.0	8.71	G8V		
36108	05 28 21.0	-22 26 04	2000.0	6.78	G1V		
38283	05 37 02.0	-73 41 58	2000.0	6.69	G0V		
39091	05 37 09.8	-80 28 09	2000.0	5.65	G1V		planet (Jones et al. 2002)
38110	05 42 59.0	-07 28 51	2000.0	8.18	G5V		
38382	05 44 28.0	-20 07 35	2000.0	6.34	G0V		
38973	05 46 28.0	-53 13 09	2000.0	6.63	G1V		
39213	05 49 16.0	-37 30 48	2000.0	8.96	G9V		star (Blundell et al. 2002)

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
40307	05 54 04.0	-60 01 24	2000.0	7.17	K2V		
42024	06 06 12.0	-45 48 58	2000.0	7.24	F9V	star (Blundell et al. 2002)	
43834	06 10 14.4	-74 45 11	2000.0	5.09	G6V		
42902	06 11 14.0	-44 13 28	2000.0	8.92	G2V		
44447	06 15 06.0	-71 42 10	2000.0	6.62	F9V		
44120	06 16 18.5	-59 12 49	2000.0	6.43	G0V		
44594	06 20 06.0	-48 44 26	2000.0	6.61	G4V		
45289	06 24 24.0	-42 50 28	2000.0	6.67	G5V		
45701	06 24 26.0	-63 25 44	2000.0	6.45	G4V		
52447	06 57 26.0	-60 51 05	2000.0	8.38	G1V		
53705	07 03 57.3	-43 36 29	2000.0	5.54	G3V		
53706	07 03 59.0	-43 36 44	2000.0	6.83	G8V		
55720	07 11 32.0	-49 25 29	2000.0	7.50	G6V		
55693	07 13 03.0	-24 13 33	2000.0	7.17	G4V		
59468	07 27 26.0	-51 24 09	2000.0	6.72	G5V		
61686	07 39 35.0	-26 28 28	2000.0	8.54	G5V		
64184	07 49 27.0	-59 22 52	2000.0	7.49	G5V	star (Blundell et al. 2002)	
65907A	07 57 46.9	-60 18 12	2000.0	5.60	G0V		
67199	08 02 31.0	-66 01 18	2000.0	7.18	K1V		
67556	08 07 09.0	-36 22 54	2000.0	7.30	F8V		
69655	08 15 26.0	-52 03 37	2000.0	6.63	G0V		
70642	08 21 28.0	-39 42 21	2000.0	7.17	G5V		
70889	08 23 32.0	-27 49 21	2000.0	7.09	G1V		
72769	08 33 46.0	-23 21 18	2000.0	7.22	G7V		
73121	08 35 12.6	-39 58 12	2000.0	6.47	G1V		
73526	08 37 17.0	-41 19 10	2000.0	8.99	G7V		
73524	08 37 20.0	-40 08 51	2000.0	6.53	G1V		
74868	08 44 51.0	-44 32 34	2000.0	6.56	F9V		
75289	08 47 41.0	-41 44 14	2000.0	6.35	G0V	planet (Butler et al. 2001)	

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
76700	08 53 54.0	-66 48 05	2000.0	8.16	G7V		
78429	09 06 39.0	-43 29 32	2000.0	7.31	G4V		
80913	09 12 26.0	-81 46 08	2000.0	7.49	F9V		
80635	09 20 27.0	-17 25 29	2000.0	8.80	G6V		
82082	09 27 32.0	-58 05 40	2000.0	7.20	G1V		
83443	09 37 12.0	-43 16 19	2000.0	8.23	G9V		planet (Butler et al. 2002)
83529A	09 37 29.0	-49 59 27	2000.0	6.97	G0V		
84117	09 42 15.0	-23 54 58	2000.0	4.93	F8V		
85683	09 51 41.0	-54 39 35	2000.0	7.34	F8V		
86819	10 00 06.0	-36 02 36	2000.0	7.38	G0V		
88742	10 13 25.0	-33 01 55	2000.0	6.38	G1V		
92987	10 43 36.0	-39 03 31	2000.0	7.03	G3V		
93385	10 46 15.0	-41 27 52	2000.0	7.49	G1V		
96423	11 06 20.0	-44 22 24	2000.0	7.23	G5V		
101614	11 41 27.0	-41 01 06	2000.0	6.86	G1V		
101959	11 43 57.0	-29 44 51	2000.0	6.97	F9V		
102117	11 44 50.0	-58 42 12	2000.0	7.47	G6V		
102365	11 46 31.1	-40 30 02	2000.0	4.91	G3V		
102438	11 47 15.7	-30 17 13	2000.0	6.48	G5V		
105328	12 07 39.0	-23 58 33	2000.0	6.72	G2V		
106453	12 14 42.0	-24 46 34	2000.0	7.47	G6V		
107692	12 22 45.0	-39 10 38	2000.0	6.70	G3V		
108147	12 25 46.0	-64 01 22	2000.0	6.99	F8V		
108309	12 26 48.2	-48 54 48	2000.0	6.26	G3-5V		
109200	12 33 32.0	-68 45 20	2000.0	7.13	K0V		
114613	13 12 03.2	-37 48 11	2000.0	4.85	G3V		
114853	13 13 52.0	-45 11 10	2000.0	6.93	G3V		
117618	13 32 26.0	-47 16 18	2000.0	7.17	G1V		
118972	13 41 04.0	-34 27 50	2000.0	6.92	K0V		

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
120237	13 48 55.0	-35 42 14	2000.0	6.56	F9V		
120690	13 51 20.0	-24 23 27	2000.0	6.43	G6V		star (Blundell et al. 2002)
121384	13 56 33.0	-54 42 16	2000.0	6.00	G6IV-V		star (Blundell et al. 2002)
122862	14 08 27.1	-74 51 01	2000.0	6.02	G2-3IV		
125072	14 19 05.0	-59 22 37	2000.0	6.66	K4V		
GL551	14 29 42.2	-62 40 48	2000.0	11.01	M5V		
128620	14 39 35.9	-60 50 07	2000.0	-0.01	G2V		
128621	14 39 36.1	-60 50 08	2000.0	1.33	K1V		
129060	14 44 14.0	-69 40 28	2000.0	6.99	F9V		
131923	14 58 08.8	-48 51 47	2000.0	6.35	G3-5V		star (Blundell et al. 2002)
134331	15 10 42.0	-43 43 48	2000.0	7.01	G2V		
134330	15 10 43.0	-43 42 58	2000.0	7.60	G6V		
134060	15 10 44.6	-61 25 21	2000.0	6.30	G2V		
134987	15 13 28.7	-25 18 33	2000.0	6.45	G4V		planet (Butler et al. 2001)
134606	15 15 15.0	-70 31 11	2000.0	6.86	G7V		
136352	15 21 48.2	-48 19 04	2000.0	5.65	G3-5V		
140901	15 47 29.0	-37 54 59	2000.0	6.01	G6V		
143114	15 59 38.0	-29 37 58	2000.0	7.34	G1V		
144628	16 09 43.0	-56 26 43	2000.0	7.11	K0V		
145825	16 14 12.0	-31 39 47	2000.0	6.55	G3V		star (Blundell et al. 2002)
147722	16 24 39.6	-29 42 12	2000.0	6.50	G0IV		
147723	16 24 39.7	-29 42 17	2000.0	5.84	G0IV		
150248	16 41 50.0	-45 22 07	2000.0	7.03	G4V		star (Blundell et al. 2002)
154577	17 10 11.0	-60 43 42	2000.0	7.38	K1V		
155974	17 16 21.5	-35 44 58	2000.0	6.12	G0IV-V		
156274A	17 19 03.0	-46 38 13	2000.0	7.0:	M0V		star (Blundell et al. 2002)
156274B	17 19 04.3	-46 38 10	2000.0	5.52	K0V		
158783	17 34 12.0	-54 53 43	2000.0	7.09	G4V		star (Blundell et al. 2002)
160691	17 44 08.7	-51 50 03	2000.0	5.15	G3IV-V		planet (Butler et al. 2001; this paper)

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
161050	17 47 46.0	-63 33 45	2000.0	7.16	G1V		
161612	17 47 57.0	-34 01 07	2000.0	7.20	G7V		
162255	17 51 08.0	-22 55 14	2000.0	7.15	G3V		star (Blundell et al. 2002)
164427	18 04 43.0	-59 12 36	2000.0	6.88	G2V		brown dwarf (Tinney et al. 2001)
168871	18 24 33.0	-49 39 10	2000.0	6.45	G1V		
169586	18 26 41.0	-30 23 37	2000.0	6.75	F8V		star (Blundell et al. 2002)
GL729	18 49 49.0	-23 50 10	2000.0	10.46	M4V		
175345	18 56 00.0	-25 02 48	2000.0	7.37	F9V		star (Blundell et al. 2002)
177565	19 06 52.5	-37 48 37	2000.0	6.16	G5IV		
179949	19 15 33.0	-24 10 45	2000.0	6.25	F8V		planet (Tinney et al. 2001)
181428	19 21 39.0	-29 36 19	2000.0	7.10	F9V		
183877	19 32 40.0	-28 01 11	2000.0	7.14	G5V		
187085	19 49 34.0	-37 46 50	2000.0	7.22	G0V		
189567	20 05 32.8	-67 19 15	2000.0	6.07	G3V		
190248	20 08 43.6	-66 10 55	2000.0	3.56	G6-8IV		
191408	20 11 11.9	-36 06 04	2000.0	5.32	K3V		
192310	20 15 17.4	-27 01 58	2000.0	5.73	K0V		
193193	20 19 45.0	-25 13 43	2000.0	7.20	G1V		
192865	20 21 36.0	-67 18 46	2000.0	6.91	F9V		
193307	20 21 41.0	-49 59 58	2000.0	6.27	G0V		
194640	20 27 44.0	-30 52 00	2000.0	6.61	G6V		
196050	20 37 52.0	-60 38 03	2000.0	7.50	G4V		planet (this paper)
196800	20 40 22.0	-24 07 04	2000.0	7.21	G2V		
196068	20 41 45.0	-75 20 46	2000.0	7.18	G3V		
196378	20 40 02.3	-60 32 51	2000.0	5.11	F8V		
199288	20 57 40.0	-44 07 37	2000.0	6.52	G0V		
199190	21 00 06.0	-69 34 45	2000.0	6.86	G3V		
199509	21 09 22.0	-82 01 37	2000.0	6.98	G2V		
202560	21 17 15.0	-38 52 04	2000.0	6.69	M0V		

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
202628	21 18 27.0	-43 20 05	2000.0	6.75	G3V		
204385	21 30 48.0	-62 10 06	2000.0	7.14	G1V		
204961	21 33 34.0	-49 00 25	2000.0	8.66	G1V		
205390	21 36 41.0	-50 50 46	2000.0	7.15	K1V		
205536	21 40 31.0	-74 04 28	2000.0	7.07	G7V		
206395	21 43 02.0	-43 29 46	2000.0	6.67	F9V		
207129	21 48 15.8	-47 18 13	2000.0	5.58	G0V		
207700	21 54 46.0	-73 26 17	2000.0	7.43	G5V		
208487	21 57 20.0	-37 45 52	2000.0	7.47	F9V		
208998	22 01 37.0	-53 05 36	2000.0	7.12	G0V		
209268	22 03 35.0	-55 58 38	2000.0	6.88	F9V		
209653	22 07 31.0	-68 01 23	2000.0	6.99	G0V		
210918	22 14 38.6	-41 22 54	2000.0	6.23	G5V		star (Blundell et al. 2002)
211317	22 18 50.0	-68 18 47	2000.0	7.26	G4V		
212330	22 24 56.4	-57 47 50	2000.0	5.32	G3IV		
212168	22 25 51.0	-75 00 56	2000.0	6.04	G3V		
212708	22 27 25.0	-49 21 58	2000.0	7.48	G7V		
213240	22 31 00.0	-49 26 00	2000.0	6.81	G1V		
214759	22 40 55.0	-31 59 23	2000.0	7.41	G8V		
214953	22 42 36.9	-47 12 38	2000.0	5.98	G0V		
216435	22 53 37.9	-48 35 53	2000.0	6.04	G0V		
216437	22 54 39.4	-70 04 25	2000.0	6.05	G2-3IV		planet (this paper)
217958	23 04 33.0	-25 41 27	2000.0	8.05	G4V		
217987	23 05 51.2	-35 51 11	2000.0	7.35	M2V		
219077	23 14 06.6	-62 42 00	2000.0	6.12	G8V		
220507	23 24 42.0	-52 42 08	2000.0	7.59	G5V		
221420	23 33 19.5	-77 23 07	2000.0	5.81	G2V		
222237	23 39 37.0	-72 43 19	2000.0	7.09	K3V		
222335	23 39 51.0	-32 44 34	2000.0	7.18	G9V		

HD	RA	Dec	Equinox	V mag	SpTy	M sin <i>i</i>	Companion?
222480	23 41 08.0	-32 04 14	2000.0	7.11	G4V		
223171	23 47 21.0	-48 16 33	2000.0	6.89	G4V		

Table 2. Radial Velocities (RV) for HD 216437 are referenced to the Solar System barycenter but have an arbitrary zero-point determined by the radial velocity of the template. The JD's are topocentric.

JD (-2450000)	RV (m s ⁻¹)	Uncertainty (m s ⁻¹)
830.9420	-47.9	4.6
1034.2251	-42.8	4.6
1386.3051	-10.4	5.9
1472.9552	-3.9	4.0
1683.3146	24.7	5.0
1684.3276	24.7	4.6
1743.2343	41.7	6.2
1767.2046	29.8	4.2
1768.2248	25.7	5.0
1828.0427	34.7	5.2
1828.9634	31.7	4.9
1829.9568	35.0	5.5
1856.0478	23.2	7.5
1919.9294	22.2	5.1
1920.9255	23.8	6.0
2061.2884	-30.0	4.9
2092.2206	-23.4	5.2
2127.1981	-32.7	5.4
2154.1065	-38.9	4.6
2188.0807	-52.2	3.9

Table 3. Radial Velocities (RV) for HD 196050 are referenced to the Solar System barycenter but have an arbitrary zero-point determined by the radial velocity of the template. The JD's are topocentric.

JD (-2451000)	RV (m s ⁻¹)	Uncertainty (m s ⁻¹)
118.9450	12.1	10.6
411.0456	52.1	7.8
472.9298	58.2	5.4
683.1958	57.0	6.4
706.1291	53.1	7.1
743.0754	50.5	6.0
745.1895	48.8	5.3
767.0285	38.1	5.6
770.1480	44.2	6.4
827.9868	18.0	7.0
855.9770	24.1	8.9
1010.2975	-18.7	6.5
1061.1954	-22.2	5.7
1092.1221	-15.3	6.2
1127.1045	-26.9	6.0
1128.0595	-29.6	7.9
1130.0415	-21.0	5.6
1151.9802	-24.9	6.0
1153.8854	-35.4	4.8
1186.9195	-39.0	4.1
1187.9808	-44.5	3.2
1188.9391	-41.5	11.2
1189.9371	-31.5	5.1
1360.2972	-10.7	6.3

Table 4. Radial Velocities (RV) for HD 160691 are referenced to the Solar System barycenter but have an arbitrary zero-point determined by the radial velocity of the template. The JD's are topocentric.

JD (-2450000)	RV (m s ⁻¹)	Uncertainty (m s ⁻¹)
915.2911	-9.0	6.3
1118.8874	-7.2	3.3
1119.9022	-7.9	2.9
1120.8870	-8.4	3.0
1121.8928	-7.3	2.9
1236.2864	-23.7	4.0
1410.8977	-44.9	2.9
1412.9778	-44.8	5.5
1413.8981	-38.0	2.8
1630.3042	42.7	3.1
1683.0926	46.5	3.8
1684.1320	43.8	4.1
1718.1184	31.1	3.5
1742.9096	18.3	3.1
1743.9240	28.2	3.8
1745.0440	16.4	3.3
1766.9330	8.7	3.2
1767.9689	10.4	3.2
1827.8973	-3.0	2.9
1828.8866	2.6	3.6
1829.8890	-4.0	3.4
1855.9058	-4.1	4.8
1984.2618	-17.6	3.6
2010.2829	-13.0	6.2
2061.1132	-24.9	3.2
2091.9807	-27.5	3.6
2126.9766	-9.1	3.7
2151.9693	-3.9	3.3
2152.9493	7.4	2.5
2153.8626	2.0	2.8
2186.9095	23.8	2.7
2187.8879	19.6	2.7
2360.3244	37.5	2.4

Table 5. Orbital parameters for the companions to HD 216437, HD 196050 and HD 160691. The solution for HD 160691b is for the case of a single Keplerian fit to the data whereas the fit for HD 160691c is based on a two Keplerian fit. HD 160691c is uncertain so its best fit values are shown in parentheses.

	HD 216437b	HD 196050b	HD 160691b	HD 160691c
Orbital Period (d)	1403±6	1324±9	638±3	(1300)
eccentricity	0.28±0.12	0.16±0.15	0.31±0.10	(0.8)
ω (degrees)	67±35	195±25	316±30	(99)
Radial velocity semi-amplitude K (m s ⁻¹)	41±5	49±8	41±5	(34.2)
Periastron Time (HJD)	51968±100	50923±200	50314±100	(51613)
$M \sin i$ (M _{JUP})	2.4±0.3	2.8±0.5	1.7±0.2	(1)
a (au)	2.7±0.3	2.5±0.3	1.5±0.1	(2.3)
RMS residuals to fit (m s ⁻¹)	5.7	7.2	5.5	(5)

Table 6. Extra-solar planetary systems classified by orbital parameters of period and eccentricity (from <http://exoplanets.org>). The boundaries for classification are chosen in terms of the Solar System, so eccentricity is chosen as 0.25 (cf. Pluto) and period as 88 d (cf. Mercury). Where there is more than one planet present around a star the classification is made in terms of the inner planet. Outer planets in the system are recorded in the appropriate section though their entry is in italics to indicate that they are not included in the count.

Class	Number	Objects
51 Peg b – like 'circular short-period' $e < 0.25, T < 88$ d	24	HD 83443b, HD 46375b, HD 179949b, HD 187123b, Tau Boo b, BD - 103166b, HD 75289b, HD 209458b, 51 Peg b, Ups And b, H D68988b, HD 168746b, HD 217107b, HD 130322b, HD 38529b, 55 Cnc b, GJ 86b, HD 195019b, HD 192263b, Rho Cr Bb, GJ 876b, HD 121504b, HD 178911Bb, HD 16141b
HD 114762 – like 'eccentric short-period' $e > 0.25, T < 88$ d	6	HD 162020b, HD 108147b, HD 6434b, <i>GJ 876c</i> , HD 74156b, HD 168443b, HD 114762b
70 vir b – like 'eccentric long-period' $e > 0.25, T > 88$ d	30	HD 80606b, 70 Vir b, HD 52265b, HD 1237b, HD 37124b, <i>HD 82943c</i> , HD 8574b, HD 169830b, HD 89744b, HD 202206b, HD 134987b, HD 92788b, HD 142b, HD 177830b, HD 4203b, HD 210277b, HD 82943b, HIP 75458b, HD 222582b, HD 141937b, HD 160691b, HD 213240b, 16 Cyg B b, HD 190228b, HD 136118b, HD 50554b, <i>Ups And d</i> , HD 33636b, HD 106252b, HD 145675b, HD 39091b, <i>HD 74156c</i> , Eps Eri b
Solar System – like $e < 0.25, T > 88$ d	12	<i>Ups And c</i> , HD 12661b, HD1 7051b, HD 28185b, HD 27442b, HD 19994b, HD 114783b, HD 23079b, HD 4208b, HD 10697b, 47 Uma b, HD 196050b, HD 216437b, <i>47 Uma c</i> , <i>HD 168443c</i>