Adaptive Optics Observations of Vega: Eight Detected Sources and Upper Limits to Planetary-Mass Companions

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ABSTRACT

From adaptive optics observations with the Palomar 5-meter telescope we place upper limits on the masses of any planetary companions located between \( \sim 30–230 \) AU away from Vega, where our data are sensitive to depths ranging from \( H = 12.5 \) mag to \( H = 19.0 \) mag fainter than Vega itself. Our observations cover a plus-shaped area with two \( 25'' \times 57'' \) elements, excluding \( 7'' \times 7'' \) centered on the star. We have identified 2 double and 4 single point sources. These projected companions are 14.9–18.9 mag fainter than Vega, and if physically associated would have masses ranging from 4 to 35 \( M_{\text{Jup}} \) and orbital radii 170–260 AU. Recent simulations of dusty rings around Vega predict the presence of a perturbing body with mass \(<2-3 \ M_{\text{Jup}}\) and orbital radius \( \sim 40–100 \) AU, though more massive (\( \lesssim 10 \ M_{\text{Jup}} \)) planets cannot be excluded. None of the detected objects are this predicted planet. Based on a color-magnitude, spectroscopic, and proper motion analysis, all objects are consistent with being background sources. Given the glare of Vega, a 2 \( M_{\text{Jup}} \) object near the expected orbital radii would not have been visible at the 5\( \sigma \) level in our data, though any \( > 10 \ M_{\text{Jup}} \) brown dwarf could have been seen at separation \( > 80 \) AU.

Subject headings: stars: individual (Vega) — stars: imaging — stars: low-mass, brown dwarfs

1. INTRODUCTION

The A0V star Vega is famously known since the early days of data return from IRAS as a young main sequence star surrounded by dust (Aumann et al. 1984). Its age (270–380 Myr; Song et al. 2001) combined with the large fractional excess luminosity at infrared
wavelengths \((L_{\text{excess}}/L_* \approx 10^{-5} \text{ or } M_{\text{dust}} \approx 1/2 M_{\text{moon}}; \text{Backman & Paresce 1993})\) imply that dust is being generated at the current epoch by either grinding collisions between larger rocky bodies, a.k.a. planetesimals (Harper, Loewenstein, & Davidson 1984; Weissman 1984; Zuckerman & Becklin 1993), or in cometary ejecta (Beust et al. 1989, 1990, and references therein). If the dust is not continuously regenerated it will be depleted by a combination of Poynting-Robertson drag and radiation pressure on a time-scale much shorter than the age of Vega. Discovery of the infrared excess around Vega and other main sequence stars too old to possess the so-called primordial dust and gas disks that are commonly found around 1–10 Myr old stars, led to coining of the term “debris disk.” Searches for other examples of “the Vega phenomenon” have led to cataloging of a mere tens of objects (see, e.g. Mannings & Barlow 1998; Silverstone 2000), mostly early-type stars whose dust was detectable with IRAS or ISO, or observable from the ground with mid-infrared instrumentation on large telescopes.

The mid- and far-infrared (25–850 \(\mu\)m) emission from Vega is extended over tens of arcseconds (Aumann et al. 1984; Harvey, Wilking, & Joy 1984; Zuckerman & Becklin 1993; Heinrichsen, Walker, & Klaas 1998; Holland et al. 1998). Aperture synthesis imaging at 1.3 mm (Koerner, Sargent, & Ostroff 2001; Wilner et al. 2002) resolved several dust clumps located \(\sim 8–14''\) from the central source (60–110 AU, assuming the Hipparcos parallax of 128.9 milli-arcsec). One interpretation is that these clumps trace the densest portions of the already inferred face-on circumstellar ring (Dent et al. 2000). Additional support for a ring interpretation comes from Vega’s spectral energy distribution, which is close to photospheric at shorter wavelengths \((\lesssim 20 \mu m;\text{ Heinrichsen et al. 1998})\), and suggests an inner gap in the density distribution which may or may not be entirely devoid of hot dust. At 11.6 \(\mu m\) extensions larger than 1/4'' are ruled out by the imaging of Kuchner, Koresko, & Brown (1998). Interferometric work by Ciardi et al. (2001), however, did suggest extended emission at 2.2 \(\mu m\).

Observations of structure in the circumstellar dust around Vega have spawned detailed models for a planetary perturber (Gorkavyi & Taidakova 2001; Wilner et al. 2002). Resonance trapping and gravitational scattering induced by a body of mass 2–3 \(M_{\text{Jup}}\) are consistent with the Holland et al. (1998) map, and with the interferometric observations of Koerner et al. (2001) and Wilner et al. (2002). Due to degeneracies in dynamical models (e.g., Wilner et al. 2002), more massive planets \((\sim 10 \text{ } M_{\text{Jup}})\) also cannot be ruled out. Modeling to date assumes a face-on orientation of the presumed dust disk or ring. Evidence for this geometry comes both from a ring-shaped (e.g., Heinrichsen et al. 1998) albeit clumpy (Koerner et al. 2001; Wilner et al. 2002) dust distribution, and from detailed analysis of stellar line profiles (assuming parallel disk and stellar rotation axes; Gulliver, Hill, & Adelman 1994).
Our experiment was designed to search for low-mass companions within 4–30″ of Vega, in part to test the aforementioned planetary perturber predictions. Imaging observations close to this bright source are usually “burned out” in survey data such as POSS or 2MASS. Ground-based coronagraphic observations (Smith, Fountain, & Terrile 1992; Kalas & Jewitt 1996) have also lacked sufficient sensitivity. Except for NICMOS images (Silverstone, Schneider, & Smith 2002) with sensitivity comparable to ours, high dynamic-range observations have not been previously reported.

2. OBSERVATIONS

Data were obtained with the Palomar adaptive optics (PALAO; Troy et al. 2000; Bloemhof et al. 2000) system in residence at the Palomar 5-m telescope. PALAO employs PHARO, the Palomar High Angular Resolution Observer (Hayward et al. 2001), a 1024$^2$ pix HgCdTe HAWAII detector with imaging (25″ or 40″ field of view) and spectroscopic $(R = 1500–2500)$ capabilities. Broad- and narrow-band filters throughout the $JHK$ atmospheric windows are available, as well as a choice of coronagraphic spot sizes and Lyot masks.

Vega was observed on the night of 2002 June 22 with additional follow-up observations obtained on August 28 and 29 (UT), all under photometric sky conditions. The observing strategy was to take deep images in $H$-band to maximize the detection likelihood of faint low-mass objects (see e.g., Burrows et al. 1997). The point spread function (PSF) was 0.6–0.9″ uncorrected at $H$-band, and improved to <0.1″ with adaptive correction. A neutral density filter (1%) manually placed in front of the wave front sensor (WFS) enabled AO lock on such a bright object. AO performance was very good during most of the observing, with Strehl ratios up to 20% in $H$. We did not employ the coronagraphic mode of PALAO for these observations since scattered light suppression was not sufficient enough to prevent saturation on the array outside the boundaries of the largest coronagraph $(0.97″ = 12\lambda/D$ in $H$) in the shortest possible integration time (1897 milli-sec).

On June 22, a total of 26 minutes on-source integration was obtained with the 25″ field of view in $H$-band at each of 4 pointings: north, south, east, and west around Vega (henceforth: Vega N, S, E, and W fields), with Vega itself located 3.5″ off of the imaging field at each positioning of the telescope. Due to field overlaps, $\sim$13% of the area covered (2210 arcsec$^2$) was observed for 52 minutes. Dithering at the 0.25–1.00″ level was performed for the on-source frames. More widely dithered sky frames were taken at locations $\sim$2′ further away from Vega with source-to-sky time split 2:1. The integration time for individual exposures was 10.9 seconds. For the eastern field in which several objects were noticed in real time,
we also obtained $J$, $H$, and $K_s$ data with 2.5 minutes total on-source integration time taken as 5 separate frames, with Vega offset 22–28″ to the west. The airmass range was 1.03–1.30 for the entire observing sequence.

Photometric calibration was achieved via immediate observation of 2MASS 183726.28+385210.1 (GSC 03105-00679, a G8V star) located ~7.7′ from Vega with 2MASS magnitudes $K_s = 8.296 \pm 0.033$, $H = 8.365 \pm 0.022$, and $J = 8.745 \pm 0.028$. This source, although not a photometric standard, is sufficient as a local calibrator and was observed at airmass 1.35. Two other much fainter 2MASS sources are also present in the image.

During the second epoch observations, resolution $R = 1500$ and 2400 $K$-band spectra of the brightest discovered object were obtained (August 28) through a 0.52″ slit and a $K$ grism for a total of 100 minutes on-source integration. The object was dithered 10″ along the slit for sky-subtraction. Spectra of scattered light from Vega were used as a telluric standard. Short-exposure (5 minutes per filter) dithered $JHK_s$ images were taken (August 29) as follow-up to the June 22 data to test for common proper motion with Vega. The airmass of Vega for the second epoch observations varied between 1.01 and 1.13.

We also observed a binary system (HD 165341) with a well-determined orbit in the Sixth Catalog of Orbits of Visual Binary Stars\textsuperscript{1} in order to determine precisely the plate-scale and orientation of the PALAO system. We derive for the 25″ field a plate-scale of 0.025168 ± 0.000034 arcsec/pixel.

3. DATA PROCESSING

Our image reduction steps, written in IDL and IRAF, include the standard procedures of flat-fielding, sky-subtracting, interpolating/masking bad pixels, and mosaicking the dither pattern. This last step required correcting for image drift (likely caused by change in the direction of the gravity vector in PHARO over the duration of the observing sequence), the rate of which varied between 0.5 and 1.2 arcsec/hour.

Image stacks from each of the four deep pointings (June 22) were registered to the first image in the series. For the east field in which several point sources were detected, each image was registered by centroiding on the brightest object. For the north field, centroiding was possible on the bright reflection artifact due to Vega. For the other two fields registration was accomplished by first averaging sets of 9 consecutive exposures, extrapolating the position of Vega from the intersection of 6 scattered light “rays” in the image halo, and combining

\textsuperscript{1}available at http://ad.usno.navy.mil/wds/ orb6.html
the 16 registered averages. In this manner, the location of the star could be constrained to within \( \pm 5.0 \text{ pix} = \pm 0.13'' \) (c.f. \( \pm 0.10 \text{ pix} \) for our mean centroiding precision in the north and east fields). We did attempt cross-correlation techniques for dither pattern correction but these were not as successful as the above procedures. The final step was to orient the images with north–up and east–left. Astrometric calibration was established assuming the plate-scale derived from the binary star observations and by reference to the Hipparcos (J2000.0) coordinates of Vega. Our final image of the Vega vicinity is presented in Figure 1a.

Various methods to reduce the large halo from Vega were attempted, including reflections, rotations, and data smoothing. Shown in Figure 1b is a difference image, for which a Gaussian-smoothed (\( \sigma = 5 \text{ pix}, \text{FWHM} = 12 \text{ pix}; \) c.f. FWHM = 4 pix for the point sources) version of the original image has been subtracted. This procedure effectively removes large scale gradients. Strong artifacts do remain, however, and contribute to our limited sensitivity to point sources within \( \sim 10'' \) of Vega.

Spectra of the brightest point source were extracted using the APALL task within IRAF. A quadratic polynomial was fit to all pixels with values \( >10\% \) of the peak flux along an aperture. Local background was estimated from a region 0.50–1.25'' from the aperture center. The extracted spectra were divided by that of the telluric standard (with the 2.166 \( \mu \text{m} \) Br\( \gamma \) absorption feature interpolated over) to correct for instrumental response and atmospheric transmission. Wavelength calibration was done by fitting a dispersion relation to sky OH emission lines. Finally, the wavelength-calibrated spectra were co-added.

## 4. PHOTOMETRY OF DETECTED SOURCES

The positions of identified sources are indicated in Figure 1. During the first epoch of observations we detected 6 point sources, 5 of which were to the east of Vega. Four of these are single while two are a close (0.6'') double, which is 0.7'' off the east edge of our deep Vega E image, and was observed only in the short \( JHK_s \) exposures. The sixth point source is in the north field. During the follow-up observations we detected another double (0.8'') source south-east of Vega. PSF fitting techniques suggest these are in fact all stellar point sources and not partially resolved galaxies.

We performed photometry using both aperture and PSF techniques. First, we used the IRAF/PHOT task in the short exposures with aperture radii of 10 (\( K_s \)), 18 (\( H \)), and 32 (\( J \)) pixels (0.50'', 0.90'', and 1.5'' diameters on the sky) chosen to correspond to \( 2 \times \text{FWHM} \) of the image core, and to include the first Airy ring. The mode of the counts in a 30–40 pixel annulus provided local sky which was critical for subtracting residual scattered light.
from Vega. For sources 1–6, magnitudes in each of the bands were obtained by comparing the measured aperture flux to that of the 2MASS standard in the same aperture. The magnitudes and positions of sources 7 and 8 were boot-strapped from those of source 1, with its error added in quadrature. Airmass corrections were applied using extinction coefficients for Palomar as previously determined by L.A.H. (0.114, 0.029, and 0.065 magnitudes per airmass in $J$, $H$, and $K$, respectively). We also used the PSF, PEAK, and ALLSTAR tasks in IRAF/DAOPHOT for PSF fitting photometry. PSF fitting worked best at $K_s$-band but required a large number of iterations at $H$ and $J$ for convergence in part because the stellar profiles are not diffraction limited. Differences between the aperture and PSF-fitting magnitudes are 0.2–0.3 mag (much larger than the formal errors), and the scatter of the PSF magnitudes is 50% larger than that of the aperture magnitudes at $J$ and $H$.

Our photometry (Table 1) is from apertures, except for sources 4 and 5, for which we simultaneously fit PSF profiles to each of the components of the double source to determine their magnitude difference. A larger aperture (2.5" diameter – to include the PSFs of both sources at all bands) is used to measure a combined flux, and individual magnitudes are obtained from the large-aperture magnitude and the magnitude difference from PSF fitting. The photometry for these two sources is less precise due to a more uneven background.

Repeatability of the photometry from frame to frame was assessed using aperture photometry on the calibration field, which is free of the bright background present in the Vega fields. We find 0.04 mag r.m.s. scatter between the 5 frames. For the shallow $JHK_s$ exposures near Vega, frame-to-frame differences are larger due to background variations induced by dithering which placed Vega closer to the image area for some frames than for others. We have included this scatter in our errors.

We do not include a Strehl term in our calibration, as the implied corrections were larger than the uncorrected frame-to-frame scatter. The Strehl ratio changed from $\sim$15% in the deep $H$ exposures to 2–3% in the subsequent shallow ones, but was relatively stable between the short exposures of the object and the calibration fields.

5. ANALYSIS

5.1. Sensitivity Limits

In the absence of the bright glare from Vega, our deep observations should nominally detect point sources at $S/N = 5$ to $H = 20.8$ (21.2, for 13% of the image), while the shorter $JHK_s$ exposures should reach $J = 20.8$, $H = 20.1$, and $K_s = 18.9$. However, the star adds substantial scattered light background and makes point source detection a function of
position with respect to Vega.

We have assessed our $H$-band detection limits using artificial star experiments, both in the direct image mosaic, and in the halo-subtracted image. IRAF/PSF was used to fit the two brightest single objects in the processed Vega E image, and artificial stars were added to the same image with ADDSTAR. A single experiment consisted of adding sources of constant magnitude at $1''$ intervals along 9 radial (originating from Vega) directions, offset by $15^\circ$ from each other. We observed the minimum separation from Vega, at which a source would be considered “detected” by eye: at $S/N \gtrsim 5$ according to formal $S/N$ calculations assuming Gaussian noise statistics. Since the primary source of noise (scattered light form Vega) does not behave in a Gaussian manner however, the $S/N$ statistic does not carry the correct information about the significance of a detection, and is only used as an approximate measure of the local contrast.

The experiments were repeated at 0.5 mag steps. For a given radial distance, there are thus up to 9 independent measurements of the limiting magnitude (fewer for larger distances, where some artificial sources fall beyond the array), as shown in Figure 2. Our average sensitivity ranges from $\Delta H = 12.5$ mag at $4''$ to $\Delta H = 19$ mag at $\geq 26''$, 1.8 magnitudes brighter than for low-background observations.

Extensive artificial star experiments were not performed for the less well-registered parts of the mosaic: the Vega S and Vega W fields. However, after applying the registration method used for these fields (ray intersection) to the Vega E field, for which centroiding provided the best registration among our fields, we observe that the faintest object in Vega E ($H = 18.9$) is at the detection limit ($S/N = 4.7$). The detection limit is thus 0.3 mag brighter than the $H = 19.2$ found at that location using centroiding. Since smearing of point sources due to improper registering is uniform across the image (there being only translational and no rotational degrees of freedom), we estimate limiting magnitudes in Vega S and W $\sim 0.3$ mag brighter than in Vega E and N.

5.2. Comparisons to Models

Figures 3 and 4 show the photometric measurements from Table 1 for the detected point sources assuming a common distance modulus with Vega, along with a 300 Myr isochrone for 1–30 $M_{\text{Jup}}$ objects (Burrows et al. 2001), and known field L and T dwarfs (whose ages may range from 0.5–10 Gyr). Given their colors, all sources detected by us in the vicinity of Vega are too red compared to the expected locus of planetary-mass companions (from Table 1) and too faint to be brown dwarfs. Hence, they are most likely background stars.
This was confirmed for objects 1–5 by a relative proper motion test, with the positions of objects 2–5 (measured from PSF fits) compared to that of object 1. None changed by more than $17 \pm 15$ milli-arcseconds (mas) = $0.68 \pm 0.60$ pix between the two epochs. The proper motion for Vega over the period (67 days) was $64.4 \pm 0.8$ mas = $2.56 \pm 0.03$ pix (Hipparcos), and hence any projected companion that is gravitationally bound to Vega should have moved by this amount (barring all 5 being associated).

No colors or proper motion information are available for source 6, hence we can only estimate its likelihood of association with Vega from the expected frequency of field stars. To assess background contamination, we used the SKY model of Wainscoat et al. (1992), which for the position of Vega ($l = 67.45^\circ, b = 19.24^\circ$) gives a 7.6% probability that 4 or more stars of the specified magnitudes (for objects 1–3 and 6) are seen in the deep image. Thus, our detections are statistically consistent with being background stars.

Our results, nevertheless, demonstrate that detection of planetary-mass companions to nearby stars with ground-based telescopes is a real possibility. Based on their $H$ magnitudes, we list the predicted masses of the candidate companions in the last column of Table 1, assuming a common distance modulus with Vega, and using models from Burrows (private communication) and Chabrier et al. (2000) for a 300 Myr old star. In using the Chabrier et al. models, linear interpolation has been applied between the values for 100 Myr and 500 Myr. Both sets of models include internal heating processes only and not, e.g. irradiation of the planetary atmosphere by the star or reflected light from the star, but are appropriate given the large orbital separation of our candidate companions and the wavelength regime in which we are working. We should have detected any planets/brown dwarfs $>10 \, M_{\text{Jup}}$ at separations $>12''$ (90 AU), and $>5 \, M_{\text{Jup}}$ at $>20''$ (160 AU) from Vega.

6. DISCUSSION

Based on proper motion, colors, and field star considerations, it is unlikely that the newly discovered objects are sub-stellar companions to Vega. Yet their existence in close proximity to Vega is heretofore unappreciated.

With respect to the predicted 2–3 $M_{\text{Jup}}$ planetary perturber to Vega’s dust distribution, Gorkavyi & Taidakova (2001, see also Ozernoy et al. (2000)) quote a set of positions of a possible planet, with orbital radius $\sim 100$ AU. We find no $H < 16.5$ objects ($>8 \, M_{\text{Jup}}$; Burrows et al. models) at either of their quoted positions, or along the line connecting them, which may also be solutions to the model. Point sources are found neither along the Wilner et al. planetary orbit, nor anywhere within the 14'' sub-millimeter emission (albeit at lower
sensitivity limits: $H < 17–13; >7–30 M_{\text{Jup}}$).

How do our upper limits compare to others in the literature for Vega? Gatewood & de Jonge (1995) find no astrometric evidence for planets $>12 M_{\text{Jup}}$ at 1.5–5.0 AU (1.2–7 year period). Holland et al. (1998) place an upper limit of $12 M_{\text{Jup}}$ on companions based on null result observations with Keck/NIRC, though no details are given. The NICMOS images of Silverstone et al. (2002) have similar sensitivity to ours (to within 0.5 mag at 1.10 $\mu$m and 2.05 $\mu$m), however cover an area too small to see any of the objects detected by us. The Oppenheimer (1999) survey of stars within 8 pc, which just barely included Vega, found no companions at the positions of our detections. Based on their sensitivity curves, objects brighter than $r = 16–17$ mag should have been detected around Vega from 20–30$''$. Given the $R-H$ colors of low-mass stars for which $H-K = 0.1–0.3$ (K2–M5 spectral types: $R-H > 2.0$), the Oppenheimer survey may have just missed detecting our brightest projected companion to Vega if it is a background star as early as K2. Our spectrum ($S/N \approx 15$) of object 1 indeed places it in the K5V–M5V spectral type range.

Our imaging data can also be used to test a possible cosmological origin of the sub-millimeter dust clumps around Vega. Spectral energy distributions of (sub-)millimeter galaxies (Dannerbauer et al. 2002; Goldader et al. 2002; Klaas et al. 2001) suggest $z \gtrsim 1$ for any responsible background galaxy, given our non-detection at $H$ band. However, deep searches for $K$-band counterparts to several sub-millimeter galaxies have reached $K \approx 22$ mag (e.g., Dannerbauer et al. 2002) with no counterpart detection, suggesting that our data may be too insensitive (by 6–7 magnitudes at these locations) to put a sensible limit on this hypothesis.

7. CONCLUSIONS

We find 8 faint objects within 35$''$ of Vega that are 15–19 mag fainter than the star at $H$-band. If associated, at the 330 Myr age for Vega, current brown-dwarf cooling models (Burrows et al. 2001; Chabrier et al. 2000) set their masses at 5–35 $M_{\text{Jup}}$. The number of detected objects is however consistent with estimates of field star density, and their colors and proper motion indicate that they are not associated with Vega.

We thus exclude the possibility of a distant (80–220 AU; $\sim$83% of this area is imaged), massive ($>10 M_{\text{Jup}}$; $>6 M_{\text{Jup}}$ for 120–220 AU) planetary/brown-dwarf companion causing the observed dust distribution around Vega. We also detect nothing at the positions of the predicted planetary perturbers, with upper mass limits 7–15 $M_{\text{Jup}}$ ($H<17–13$), well above the 2–3 $M_{\text{Jup}}$ predictions. We detect nothing at the position of the mid-infrared dust clumps, placing limits on the possibility of their extragalactic interpretation.
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Fig. 1.— (a) Composite $H$-band mosaic of the Vega region obtained with PALAO. Eight point sources are detected, 5 to the east, 2 to the south-east, and 1 to the north of Vega. The two close, eastern-most objects are just off the edge of the deep exposure of the Vega E field, but have been pasted in from our shallower $JHK_s$ images obtained for photometry purposes, to show their location. Similarly, the double source to the south-east was discovered only in the follow-up shallow $JHK_s$ observations. A bright “ghost” reflection of Vega is also visible in the north field. (b) The same image, with a smoothed ($\sigma = 5$ pix) version of itself subtracted, to enhance faint sources in the wings of Vega’s halo.
Fig. 2.— $H$-band sensitivity of our deep images to faint objects as a function of radial distance from Vega, analyzed for the case of the east field. Solid points represent individual measurements of the limiting magnitude at different position angles and angular separations from Vega (a slight offset has been applied between points along the abscissa for clarity). The solid line delineates the azimuthal average as a function of separation. Numbered pentagrams indicate detected point sources. Horizontal arrows indicate the corresponding planetary mass at a given $H$ magnitude (for 300 Myr, Burrows, priv. comm.). The area between the vertical dotted lines marks the locus of the inferred planet (Gorkavyi & Taidakova 2001; Wilner et al. 2002). Thirteen per cent of the total area imaged has twice the integration time and hence $\sim 0.4$ mag better sensitivity, which is not accounted for in this analysis. The limiting magnitude along the brightest ray at P.A. = 50° (see Figure 1) is $\sim 1$ mag poorer (as realized in the uppermost points in the graph) than along directions with no bright artifacts. No limiting magnitudes are inferred for the $\sim 4''\times 4''$ area covered by the “ghost” in the north field.
Fig. 3.— $JHK_s$ color-magnitude diagrams, in the CIT photometric system. Heavy solid line is the main sequence relation for spectral types A0–M6 and the crosses are M4–T6 dwarfs from Leggett et al. (2002). Dotted line is the Burrows et al. 300 Myr isochrone for masses 1–30 $M_{\text{Jup}}$, as labeled. The arrow corresponds to 5 magnitudes of interstellar reddening. Filled circles with error bars represent our Vega field data, while open circles are the calibration field data.
Table 1. Near-infrared Point Sources in the Vicinity of Vega

| ID   | Coordinates (J2000.0) | J (mag) ± | H (mag) ± | Ks (mag) ± | Sep. from Vega (arcsec) ± | P.A. (degree) ± | Mass if assoc. (MJup) ± |
|------|-----------------------|-----------|-----------|------------|--------------------------|----------------|------------------------|
| 1    | 18:36:58.19 +38:46:56.2 | 15.64 ± 0.07 | 14.78 ± 0.05 | 14.53 ± 0.06 | 22.26 ± 0.03 | 103.4 ± 0.1 | 13–35 |
| 2    | 18:36:58.08 +38:47:00.7 | > 18.5 ± 0.1 | 17.20 ± 0.07 | 16.55 ± 0.06 | 22.33 ± 0.03 | 91.8 ± 0.1 | 7–24 |
| 3    | 18:36:58.70 +38:46:58.4 | > 19.3 ± 0.1 | 18.92 ± 0.12 | 18.23 ± 0.12 | 27.70 ± 0.03 | 96.0 ± 0.1 | 4–18 |
| 4    | 18:36:59.35 +38:47:05.5 | 17.15 ± 0.13 | 16.25 ± 0.14 | 15.98 ± 0.12 | 29.41 ± 0.05 | 86.2 ± 0.1 | 8–27 |
| 5    | 18:36:59.39 +38:47:05.7 | 16.76 ± 0.20 | 16.29 ± 0.16 | 16.27 ± 0.12 | 29.93 ± 0.05 | 85.8 ± 0.1 | 8–27 |
| 6    | 18:36:55.36 +38:47:25.9 | · · · | 17.43 ± 0.07 | · · · | 27.05 ± 0.05 | 335.0 ± 0.1 | 6–22 |
| 7    | 18:36:58.43 +38:46:37.9 | 17.12 ± 0.12 | 16.50 ± 0.06 | 16.20 ± 0.07 | 33.87 ± 0.06 | 133.8 ± 0.1 | 8–27 |
| 8    | 18:36:58.40 +38:46:37.2 | 17.18 ± 0.12 | 16.48 ± 0.09 | 16.29 ± 0.09 | 34.11 ± 0.06 | 135.1 ± 0.1 | 8–27 |

†Minimum value interpolated from the Burrows et al. (2001) models for 300 Myr; maximum value from the Chabrier et al. (2000) models for 500 Myr.

Fig. 4.— $JHK_s$ color-color diagram, in the CIT photometric system. See Figure 3 for description of symbols.
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