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SUBTLE SIGNATURES OF MULTIPLICITY IN LATE-TYPE DWARF SPECTRA: THE UNRESOLVED M8.5 + T5 BINARY 2MASS J03202839–0446358¹

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ABSTRACT

Evidence is presented that 2MASS J03202839–0446358, a late-type dwarf with discrepant optical (M8:) and near-infrared (L1) spectral types, is an as-yet unresolved stellar/brown dwarf binary with late-type M dwarf and T dwarf components. This conclusion is based on low-resolution, near-infrared spectroscopy that reveals a subtle but distinctive absorption feature at 1.6 μm . The feature, which is also present in the combined light spectrum of the M8.5 + T6 binary SCR 1845–6357, arises from the combination of FeH absorption from an M8.5 primary and pseudocontinuum flux from a T5 ± 1 secondary, as ascertained from binary spectral templates constructed from empirical data. The binary templates provide a far superior match to the overall near-infrared spectral energy distribution of 2MASS J0320–0446 than any single comparison spectra. Laser guide star adaptive optics (LGS AO) imaging observations, including the first application of LGS AO aperture mask interferometry, fail to resolve a faint companion, restricting the projected separation of the system to less than 8.3 AU at the time of observation. 2MASS J0320–0446 is the second very low mass binary to be identified from unresolved, low-resolution, near-infrared spectroscopy, a technique that complements traditional high-resolution imaging and spectroscopic methods.

Subject headings: binaries: general — stars: fundamental parameters — stars: individual — stars: low-mass, brown dwarfs

Online material: color figures

1. INTRODUCTION

The optical and near-infrared spectral energy distributions of very low mass stars and brown dwarfs—late-type M, L, and T dwarfs—are distinctly nonblackbody. Overlapping molecular bands and strong line emission produce a rich array of spectral diagnostics for classification and characterization of physical properties. Considerable effort is now being devoted toward decrypting the spectral fingerprints of late-type dwarfs to determine masses, ages, metallicities, and other fundamental parameters (e.g., Luhman & Rieke 1999; Gorlova et al. 2003; Burgasser et al. 2006a; Allers et al. 2007; Liu et al. 2007). In some cases, spectral peculiarities arise when an observed source is in fact an unresolved multiple system, with components of different masses, effective temperatures, and other spectral properties. While several classes of stellar multiples are recognized on the basis of their unusual spectral or photometric properties (U Geminorum stars, M dwarf + white dwarf systems, etc.), iden-

tifying such cases among late-type dwarfs is complicated by the influence of other physical effects. Delineation of spectral peculiarities that arise purely from multiplicity as opposed to other physical effects is essential if we hope to unambiguously characterize the physical properties of the lowest luminosity stars and brown dwarfs.

Very low mass multiple systems are important in their own right, as they enable mass and occasionally radius measurements (e.g., Lane et al. 2001; Zapatero Osorio et al. 2004; Stassun et al. 2006; Liu et al. 2008), provide constraints for star/brown dwarf formation scenarios (e.g., Close et al. 2003; Allen 2007; Luhman et al. 2007a), and facilitate detailed studies of atmospheric properties (e.g., Burgasser et al. 2006c; Liu et al. 2006; Martín et al. 2006). Of the roughly 90 very low mass multiple systems currently known,⁹ the majority have been identified through high angular resolution imaging, using the *Hubble Space Telescope* (*HST*; e.g., Martín et al. 1999a; Bouy et al. 2003; Burgasser et al. 2006c; Reid et al. 2006a), ground-based adaptive optics systems (e.g., Close et al. 2003; Chauvin et al. 2004; Siegler et al. 2003, 2005; Kraus et al. 2005; Liu et al. 2006;Looper et al. 2008), and more recently aperture-masking interferometry (e.g., Ireland et al. 2008; Kraus et al. 2008). However, as the vast majority of very low mass binaries have small separations (>90% have $\rho < 20$ AU; Burgasser et al. 2007b), expanding the population of known binaries to greater distances requires either finer angular sampling or the identification of systems that are unresolved. The frequency of nearby, tightly bound binaries is also essential for a complete assessment of the overall very low mass dwarf binary fraction, since imaging studies provide only a lower limit to this fundamental statistic. Such systems are also more likely to eclipse, enabling radius measurements and fundamental tests of evolutionary models (e.g., Stassun et al. 2006). While searches for radial velocity variability via high-resolution spectroscopy can

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⁹ A current list is maintained by N. Siegler at <http://www.vlmbinaries.org>.

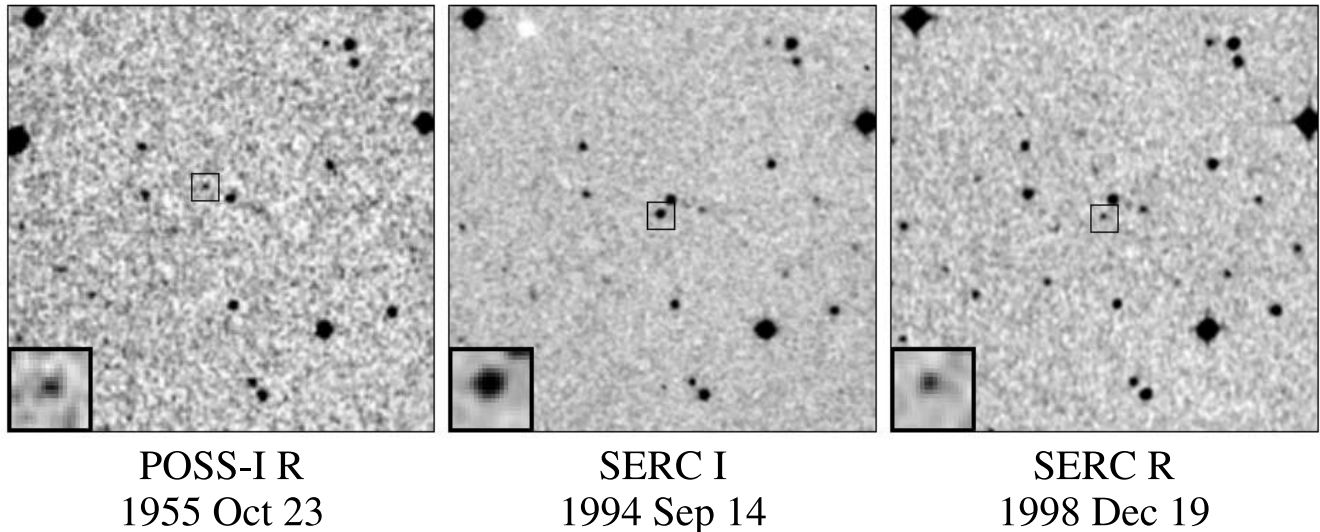


FIG. 1.—Field images of 2MASS J0320–0446 from ESO *R* (left), SERC *I_N* (middle) and SERC *R* (right) photographic plates. All images are scaled to the same spatial resolution, are 5' on a side, and are oriented with north up and east to the left. Inset boxes 20'' × 20'' in size indicate the position of the source after correcting for its motion ($\mu = 0.562'' \pm 0.005'' \text{ yr}^{-1}$ at position angle $\theta = 205.9^\circ \pm 0.5^\circ$) and are expanded in the lower left corner of each image.

be useful in this regime (e.g., Basri & Martín 1999; Kenyon et al. 2005; Basri & Reiners 2006; Blake et al. 2007; Joergens & Müller 2007), in many cases very low luminosity and/or distant late-type dwarfs are simply too faint to be followed up in this manner.

Recently, Burgasser (2007c) demonstrated that in certain cases the presence of an unresolved companion can be inferred directly from the morphology of a source's low-resolution near-infrared spectrum. In particular, it was shown that the spectrum of the peculiar L dwarf SDSS J080531.84+481233.0 (hereafter SDSS J0805+4812; Hawley et al. 2002; Knapp et al. 2004), which has highly discrepant optical and near-infrared spectral classifications, could be accurately reproduced as a combination of “normal” L4.5 + T5 components. Indeed, the binary hypothesis provides a far simpler and more consistent explanation for the unusual optical, near-infrared and mid-infrared properties of SDSS J0805+4812 than other alternatives (e.g., Knapp et al. 2004; Folkes et al. 2007; Leggett et al. 2007). The identification of unresolved multiples like SDSS J0805+4812 by low-resolution near-infrared spectroscopy is a potential boon for low-mass multiplicity studies, as this method is not subject to the same physical or projected separation limitations inherent to high-resolution imaging and spectroscopic techniques.

This article reports the discovery of a second unresolved very low mass binary system, 2MASS J03202839–0446358 (hereafter 2MASS J0320–0446), identified by the morphology of its low-resolution, near-infrared spectrum. The spectroscopic observations leading to this conclusion are described in § 2, as are laser guide star adaptive optics (LGS AO) imaging observations aimed at searching for a faint companion. Analysis of the spectral data using the binary template matching technique described in Burgasser (2007c) is presented in § 3. Section 4 discusses the viability of 2MASS J0320–0446 being a binary, with specific comparison to the known M dwarf + T dwarf system SCR 1845–6357. We also constrain the projected separation of the 2MASS J0320–0446 system based on our imaging observations, and discuss overall limitations on the variety of unresolved M dwarf + T dwarf binaries that can be identified from composite near-infrared spectroscopy. Conclusions are summarized in § 5.

2. OBSERVATIONS

2.1. Previous Observations of 2MASS J0320–0446

2MASS J0320–0446 was originally discovered by Cruz et al. (2003) and Wilson et al. (2003) in the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006), and classified M8: (uncertain) and L0.5 on the basis of optical and near-infrared spectroscopy, respectively. The M8: optical classification is uncertain because of the low signal-to-noise ratio of the spectral data, and is not due to any specific spectral peculiarity. Cruz et al. (2003) estimate a distance of 26 ± 4 pc for this source based on its classification and empirical M_J /spectral type relations. Deacon et al. (2005) using *I*-band plate data from the SuperCosmos Sky Survey (SSS; Hambly et al. 2001a, 2001b, 2001c), report a relatively high proper motion of $0.68'' \pm 0.04'' \text{ yr}^{-1}$ at position angle 191° for this source. Figure 1 shows the field around 2MASS J0320–0446 imaged by *R* and *I* photographic plates. A faint source is seen in the 1955 Palomar Sky Survey I (Abell 1959) *R*-band image roughly at the offset position indicated by the Deacon et al. (2005) proper motion. By including this source position along with additional astrometry drawn from the SSS and 2MASS catalogs, an improved proper-motion measurement of $0.562'' \pm 0.005'' \text{ yr}^{-1}$ at position angle $205.9^\circ \pm 0.5^\circ$ was determined. This proper motion and the estimated distance indicate a rather large tangential space velocity for 2MASS J0320–0446, $V_{\text{tan}} = 69 \pm 11 \text{ km s}^{-1}$, suggesting that it could be an older disk star. None of the previous studies of 2MASS J0320–0446 report the presence of a faint companion.

2.2. Near-Infrared Spectroscopy

Low-resolution near-infrared spectral data for 2MASS J0320–0446 were obtained on 2007 September 16 (UT) using the SpeX spectrograph (Rayner et al. 2003) mounted on the 3 m NASA Infrared Telescope Facility (IRTF). The conditions on this night were poor with patchy clouds, cirrus, and average seeing ($0.8''$ at *J*-band), and 2MASS J0320–0446 was observed as a bright backup target ($J = 12.13 \pm 0.03$). The $0.5''$ slit was used to obtain $0.7\text{--}2.5 \mu\text{m}$ spectroscopy with resolution $\lambda/\Delta\lambda \approx 120$ and dispersion across the chip of $20\text{--}30 \text{ \AA pixel}^{-1}$. To mitigate the

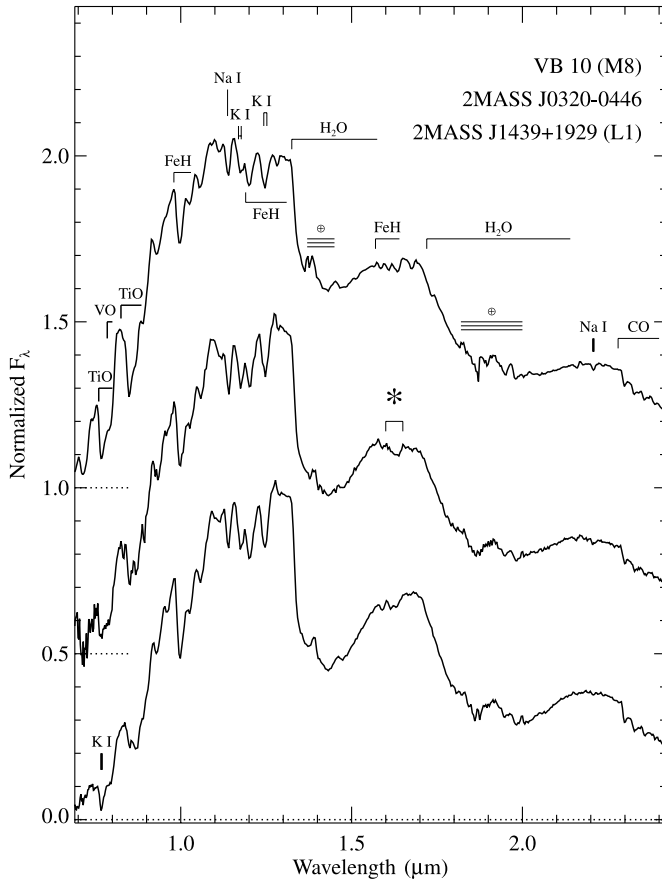


FIG. 2.—SpeX prism spectrum for 2MASS J0320–0446 (*middle line*) compared to equivalent data for VB 10 (M8) and 2MASS J1439+1929 (L1; see Table 1). Spectra are normalized at $1.25 \mu\text{m}$ and offset by constants (*dotted lines*). Prominent features resolved by these spectra are indicated. The peculiar $1.6 \mu\text{m}$ feature in the spectrum of 2MASS J0320–0446 discussed in the text is indicated by an asterisk.

effects of differential refraction, the slit was aligned to the parallactic angle. Six exposures of 90 s each were obtained in an ABBA dither pattern along the slit. The A0 V star HD 18571 was observed immediately after 2MASS J0320–0446 and at a similar airmass (1.21) for flux calibration. Internal flat-field and argon arc lamps were observed after both target and flux standard observations for pixel response and wavelength calibration. Data were reduced with the IDL SpeXtool package, version 3.4 (Cushing et al. 2004; Vacca et al. 2003), using standard settings. A detailed description of the reduction procedures is given in Burgasser (2007c).

The near-infrared spectrum of 2MASS J0320–0446 is shown in Figure 2, compared to equivalent data for the optical spectral standards VB 10 (M8; van Biesbroeck 1961; Kirkpatrick et al. 1991) and 2MASS J14392836+1929149 (L1, hereafter 2MASS J1439+1929; Kirkpatrick et al. 1999). Despite the poor observing conditions, the data for 2MASS J0320–0446 have exceptionally good signal-to-noise ratio, ≥ 150 in the *JHK* flux peaks and ~ 50 in the bottom of the 1.4 and $1.8 \mu\text{m}$ H_2O bands. Color biases due to telluric cloud absorption do not appear to be present, as indicated by comparison of 2MASS photometry and synthetic $J - H$, $H - K_s$, and $J - K_s$ colors computed from the spectral data, which agree to within the photometric uncertainties.

The morphology of the near-infrared spectrum of 2MASS J0320–0446 is typical of a late-type M or early-type L dwarf, with bands of TiO and VO absorption at red optical wavelengths ($\lambda < 1 \mu\text{m}$); prominent H_2O absorption at 1.4 and $1.8 \mu\text{m}$; FeH

absorption at 0.99 , 1.2 , and $1.55 \mu\text{m}$; Na I and K I line absorption in the 1.0 – $1.3 \mu\text{m}$ region; weak Na I lines at $2.2 \mu\text{m}$; and strong CO bandheads at 2.3 – $2.4 \mu\text{m}$. For the most part, the spectrum of 2MASS J0320–0446 is more consistent with that of 2MASS J1439+1929; note in particular the similarities in the overall shape of the 1.0 – $1.35 \mu\text{m}$ *J*-band flux peak and the deep $1.4 \mu\text{m}$ H_2O band. However, TiO and VO bands are more similar to (but weaker than) those seen in the spectrum of VB 10, while the weak $2.2 \mu\text{m}$ Na I lines are rarely seen in L dwarf spectra (e.g., McLean et al. 2003). The near-infrared spectrum of 2MASS J0320–0446 is also somewhat bluer than that of 2MASS J1439+1929, in line with their respective colors ($J - K_s = 1.13 \pm 0.04$ vs. 1.21 ± 0.03).

The similarities to 2MASS J1439+1929 suggests an L1 near-infrared spectral type for 2MASS J0320–0446, which is confirmed by examination of the spectral indices and index/spectral type relations defined by Reid et al. (2001) and Geballe et al. (2002). The average subtype for the four indices K1 (measuring the shape of the *K*-band flux peak; Tokunaga & Kobayashi 1999), $\text{H}_2\text{O-A}$, $\text{H}_2\text{O-B}$, and $\text{H}_2\text{O-1.5}$ (all measuring the strength of the $1.4 \mu\text{m}$ H_2O band) yields a near-infrared classification of L1 (± 0.6 subtypes), consistent with the L0.5 near-infrared classification reported by Wilson et al. (2003).

This classification is fully three subtypes later than the M8: optical spectral type reported by Cruz et al. (2003). However, such discrepancies are not altogether uncommon among late-type dwarfs. Geballe et al. (2002) and Knapp et al. (2004) have found disagreements of up to 1.5 subtypes between optical (based on the Kirkpatrick et al. 1999 scheme) and near-infrared classifications (based on their own scheme) for several L dwarfs. Burgasser et al. (2008) have discussed a subclass of unusually blue L dwarfs whose optical classifications are consistently 2–3 subtypes earlier than their near-infrared classifications. Such discrepancies have been variously attributed to surface gravity, metallicity, condensate cloud, or multiplicity effects (e.g., Knapp et al. 2004; Chiu et al. 2006; Cruz et al. 2007; Folkes et al. 2007; Burgasser et al. 2008). The large V_{tan} of 2MASS J0320–0446, indicating that this source may be somewhat older, suggests that high surface gravity and/or slightly subsolar metallicity could explain the discrepant optical and near-infrared spectral classifications.

However, 2MASS J0320–0446 exhibits one unusual feature not seen in the comparison spectra in Figure 2, a slight dip at $1.6 \mu\text{m}$, that suggests multiplicity is relevant in this case. The $1.6 \mu\text{m}$ feature is nearly coincident with the 1.57 – $1.64 \mu\text{m}$ FeH absorption band commonly observed in L dwarf near-infrared spectra (Wallace & Hinkle 2001; Cushing et al. 2003). Yet its morphology is clearly different, with a cup-shaped depression as opposed to the flat plateau seen in the comparison spectra of Figure 2. More importantly, this feature has the same morphology and is centered at the same wavelength as the peculiar feature noted in the spectrum of SDSS J0805+4812 (Burgasser 2007c). In that case, the $1.6 \mu\text{m}$ feature and other spectral peculiarities were attributed to the presence of a midtype T dwarf companion. Given the similar discrepancy in optical and near-infrared classifications for SDSS J0805+4812 (L4 and L9.5, respectively), it is reasonable to consider whether 2MASS J0320–0446 also harbors a faint T dwarf companion.

2.3. High Angular Resolution Imaging

In an attempt to search for faint companions, 2MASS J0320–0446 was imaged on 2008 January 15 (UT) with the sodium LGS AO system (Wizinowich et al. 2006; van Dam et al. 2006) and facility near-infrared camera NIRC2 on the 10 m Keck Telescope. Conditions were photometric with average/below-average seeing.

The narrow field-of-view camera of NIRC2 was utilized, providing an image scale of 9.963 ± 0.011 mas pixel⁻¹ (Pravdo et al. 2006) over a $10.2'' \times 10.2''$ field of view. All observations were conducted using the MKO¹⁰ K_s -band filter. The LGS provided the wave front reference source for AO correction, while tip-tilt aberrations and quasi-static changes were measured contemporaneously by monitoring the $R = 16.7$ mag field star USNO-B1.0 0852–0031783 (Monet et al. 2003), located $14''$ away from 2MASS J0320–0446. The LGS, with an equivalent brightness of a $V \approx 10.4$ mag star, was pointed at the center of the NIRC2 field of view for all observations.

2MASS J0320–0446 was imaged using two different methods in order to probe the widest possible range of projected separations: (1) direct imaging and (2) aperture mask interferometry. In the first case, a series of 3 dithered 60 s images was obtained, offsetting the telescope by a few arcseconds between exposures, for a total integration time of 180 s. Raw frames were reduced using standard procedures. Normalized flat-field frames were constructed from the differences of images of the telescope dome interior with and without continuum lamp illumination. A master sky frame was created from the median average of the bias-subtracted, flat-fielded images and subtracted from the individual exposures. Individual frames were registered and stacked to form a final mosaic imaged. The observations achieved a point spread function (PSF) full width at half-maximum of $0.07''$ and a Strehl ratio of 0.21. With the exception of the primary target, no sources were detected in a $6'' \times 6''$ region centered on 2MASS J0320–0446.

Aperture mask observations were also obtained with the LGS AO+NIRC2 instrumental setup. In this method, a nine-hole aperture mask is placed in a filter wheel near a reimaged pupil plane within the NIRC2 camera. The mask has nonredundant spacing, so each Fourier component of the recorded image corresponds to a unique pair of patches on the Keck primary mirror. The primary interferometric observables of squared visibility and closure phase are therefore calibrated much better than images using the full aperture. This technique has a long history of achieving the full diffraction limit of a telescope (e.g., Michelson 1920; Baldwin et al. 1986; Nakajima et al. 1989; Tuthill et al. 2000) and has been recently applied to natural guide star AO observations at Keck (Ireland et al. 2008; Kraus et al. 2008). This is the first application of aperture mask interferometry to LGS AO observations that we are aware of.

2MASS J0320–0446 was observed in this setup using a two-point dither pattern, with five 50 s integrations at each dither position. The nearby field star 2MASS J03381363–0332508, which has a similar K_s -band brightness and tip-tilt star asterism as 2MASS J0320–0446, was contemporaneously observed to calibrate both instrumental closure phase and visibility. Images of the interferograms formed by the mask were recorded by the NIRC2 detector, and squared visibilities and closure-phases were extracted from the image Fourier transforms. Raw visibility amplitudes were ~ 0.05 on the longest baselines. The closure phases for this calibrator star were subtracted from those of 2MASS J0320–0446, while the calibrator’s squared visibilities were divided into those of 2MASS J0320–0446. The 1σ scatter in the calibrated closure phase was 5° . Using standard analysis techniques (e.g., Kraus et al. 2008), we found no evidence of a binary solution in the data.

Upper limits on the presence of a faint companion to 2MASS J0320–0446 were computed separately for the direct imaging and aperture mask observations. For the direct imaging data, upper

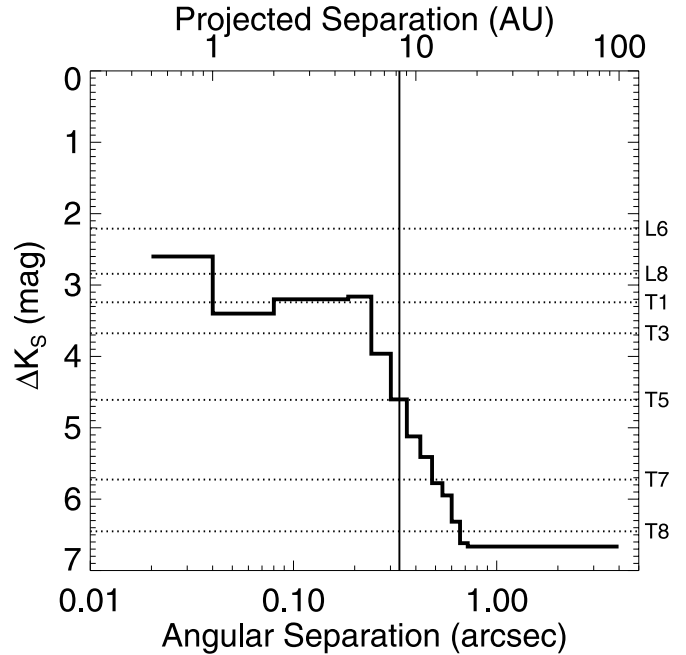


FIG. 3.—Upper limits on the relative K_s -band flux ratio of a faint companion to 2MASS J0320–0446 as a function of separation based on LGS AO observations. The limits shortward of $0.25''$ are based on observations with a nine-hole, nonredundant aperture mask, while those longward are based on direct imaging observations. Angular separation in arcseconds is mapped onto projected separation in AU at the estimated distance of 25 pc. Flux ratios are mapped onto secondary spectral type using the “bright” MKO M_K /spectral type relation of Liu et al. (2006) and spectral type–dependent filter transformations from Stephens & Leggett (2004).

limits were determined by first smoothing the final mosaic with an analytical representation of the PSF’s radial profile, modeled as the sum of multiple gaussians. We then measured the standard deviation of flux counts in concentric annuli out to $3''$ in radius centered on the science target, normalized by the peak flux of the science target. We considered 10 times these values as the flux ratio limits for any companions, as visually verified by inserting fake sources into the image using translated and scaled versions of the science target. For the aperture mask data, detection limits at 99% confidence were calculated in three annuli spanning $0.020''$ – $0.16''$ in separation (the lower limit corresponding to the diffraction limit of the aperture mask) using the Monte Carlo approach described in Kraus et al. (2008).

Figure 3 displays the resulting flux ratio limits for a faint companion as a function of separation for both data sets. At separations $\lesssim 0.25''$, the aperture mask data exclude any companions with $\Delta K_s \lesssim 3$ mag for separations down to $0.04''$. Note that better seeing, as opposed to longer integrations, would have provided greater improvement in sensitivity in this range. The direct imaging observations exclude any companions with $\Delta K_s \lesssim 7$ mag at separations $\geq 0.7''$, with the floor set primarily by sky shot noise and detector read noise. These limits are discussed further in § 4.1.

3. BINARY TEMPLATE MATCHING

3.1. Spectral Sample

As an alternative method to identify and characterize a possible companion to 2MASS J0320–0446, a variant of the binary spectral template matching technique described in Burgasser (2007c) was applied to the near-infrared spectral data.¹¹ In this

¹⁰ Mauna Kea Observatory (MKO) photometric system (Simons & Tokunaga 2002; Tokunaga et al. (2002).

¹¹ See also Burgasser et al. (2005, 2006c, 2008), Reid et al. (2006b), Burgasser (2007b), Looper et al. (2007, 2008), and Siegler et al. (2007).

TABLE 1
SPEX SPECTRAL TEMPLATES

NAME	2MASS DESIGNATION ^a	SPECTRAL TYPES			REFERENCES ^b
		Optical	NIR	2MASS <i>J</i>	
SDSS J0000+2554.....	J00001354+2554180	...	T4.5	15.06 ± 0.04	1, 2
2MASS J0034+0523.....	J00345157+0523050	...	T6.5	15.54 ± 0.05	3, 1
2MASS J0036+1821.....	J00361617+1821104	L3.5	L4 ± 1	12.47 ± 0.03	4, 2, 5, 6
HD 3651B.....	J0039191+211516	...	T7.5	16.16 ± 0.03	7, 8, 9, 10
2MASS J0050-3322.....	J00501994-3322402	...	T7	15.93 ± 0.07	11, 1, 12
2MASS J0103+1935.....	J01033203+1935361	L6	...	16.29 ± 0.08	13, 6
2MASS J0117-3403.....	J01174748-3403258	L2:	...	15.18 ± 0.04	56, 14
SDSS J0119+2403.....	J01191207+2403317	...	T2	17.02 ± 0.18	15
IPMS 0136+0933.....	J01365662+0933473	...	T2.5	13.46 ± 0.03	4, 16
2MASS J0144-0716.....	J01443536-0716142	L5	...	14.19 ± 0.03	4, 17
SDSS J0151+1244.....	J01514155+1244300	...	T1	16.57 ± 0.13	3, 1, 18
2MASS J0205+1251.....	J02050344+1251422	L5	...	15.68 ± 0.06	19, 6
SDSS J0207+0000.....	J02074284+0000564	...	T4.5	16.80 ± 0.16	1, 18
2MASS J0208+2542.....	J02081833+2542533	L1	...	13.99 ± 0.03	4, 6
SIPS J0227-1624.....	J02271036-1624479	L1	...	13.57 ± 0.02	4, 20
2MASS J0228+2537.....	J02281101+2537380	L0:	L0	13.84 ± 0.03	4, 14, 21
GJ 1048B.....	J02355993-2331205	L1	L1	...	4, 22
2MASS J0241-1241.....	J02415367-1241069	L2:	...	15.61 ± 0.07	56, 14
2MASS J0243-2453.....	J02431371-2453298	...	T6	15.38 ± 0.05	3, 1, 23
SDSS J0247-1631.....	J02474978-1631132	...	T2 ± 1.5	17.19 ± 0.18	15
SO 0253+1625.....	J02530084+1652532	M7	...	8.39 ± 0.03	4, 24, 25
DENIS J0255-4700.....	J02550357-4700509	L8	L9	13.25 ± 0.03	1, 26, 27
2MASS J0310+1648.....	J03105986+1648155	L8	L9	16.03 ± 0.08	28, 1, 6
SDSS J0325+0425.....	J03255322+0425406	...	T5.5	16.25 ± 0.14	15
2MASS J0328+2302.....	J03284265+2302051	L8	L9.5	16.69 ± 0.14	4, 2, 6
LP 944-20.....	J03393521-3525440	M9	...	10.73 ± 0.02	4
2MASS J0345+2540.....	J03454316+2540233	L0	L1 ± 1	14.00 ± 0.03	29, 2, 30, 31
SDSS J0351+4810.....	J03510423+4810477	...	T1 ± 1.5	16.47 ± 0.13	15
2MASS J0407+1514.....	J04070885+1514565	...	T5	16.06 ± 0.09	3, 1
2MASS J0415-0935.....	J04151954-0935066	T8	T8	15.70 ± 0.06	3, 1, 23, 32
2MASS J0439-2353.....	J04390101-2353083	L6.5	...	14.41 ± 0.03	28, 14
2MASS J0510-4208.....	J05103520-4208140	...	T5	16.22 ± 0.09	33
2MASS J0516-0445.....	J05160945-0445499	...	T5.5	15.98 ± 0.08	4, 1, 34
2MASS J0559-1404.....	J05591914-1404488	...	T4.5	13.80 ± 0.02	1, 32, 35
2MASS J0602+4043.....	J06020638+4043588	...	T4.5	15.54 ± 0.07	33
LEHPM 2-461.....	J06590991-4746532	M6.5	M7	13.64 ± 0.03	4, 36, 37
2MASS J0727+1710.....	J07271824+1710012	T8	T7	15.60 ± 0.06	11, 23, 32
2MASS J0729-3954.....	J07290002-3954043	...	T8	15.92 ± 0.08	33
2MASS J0755+2212.....	J07554795+2212169	T6	T5	15.73 ± 0.06	1, 23, 32
SDSS J0758+3247.....	J07584037+3247245	...	T2	14.95 ± 0.04	4, 1, 2
SSSPM 0829-1309.....	J08283419-1309198	L2	...	12.80 ± 0.03	38, 39, 40
SDSS J0830+4828.....	J08300825+4828482	L8	L9 ± 1	15.44 ± 0.05	4, 18, 27
SDSS J0837-0000.....	J08371718-0000179	T0 ± 2	T1	17.10 ± 0.21	33, 1, 32, 41
2MASS J0847-1532.....	J08472872-1532372	L2	...	13.51 ± 0.03	42, 14
SDSS J0858+3256.....	J08583467+3256275	...	T1	16.45 ± 0.12	15
SDSS J0909+6525.....	J09090085+6525275	...	T1.5	16.03 ± 0.09	15
2MASS J0939-2448.....	J09393548-2448279	...	T8	15.98 ± 0.11	1, 12
2MASS J0949-1545.....	J09490860-1545485	...	T2	16.15 ± 0.12	1, 12
2MASS J1007-4555.....	J10073369-4555147	...	T5	15.65 ± 0.07	33
2MASS J1010-0406.....	J10101480-0406499	L6	...	15.51 ± 0.06	19
HD 89744B.....	J10221489+4114266	L0	L (early)	14.90 ± 0.04	4, 43
SDSS J1039+3256.....	J10393137+3256263	...	T1	16.41 ± 0.15	15
2MASS J1047+2124.....	J10475385+2124234	T7	T6.5	15.82 ± 0.06	4, 1, 32, 44
SDSS J1048+0111.....	J10484281+0111580	L1	L4	12.92 ± 0.02	4, 45, 46
SDSS J1052+4422.....	J10521350+4422559	...	T0.5 ± 1	15.96 ± 0.10	4, 15
Wolf 359.....	J10562886+0700527	M6	...	7.09 ± 0.02	4
2MASS J1104+1959.....	J11040127+1959217	L4	...	14.38 ± 0.03	3, 14
2MASS J1106+2754.....	J11061197+2754225	...	T2.5	14.82 ± 0.04	33
SDSS J1110+0116.....	J11101001+0116130	...	T5.5	16.34 ± 0.12	11, 1, 18
2MASS J1114-2618.....	J11145133-2618235	...	T7.5	15.86 ± 0.08	11, 1, 12
2MASS J1122-3512.....	J11220826-3512363	...	T2	15.02 ± 0.04	1, 12
2MASS J1124+3808.....	J11240487+3808054	M8.5	...	12.71 ± 0.02	3, 14
SDSS J1206+2813.....	J12060248+2813293	...	T3	16.54 ± 0.11	15
SDSS J1207+0244.....	J12074717+0244249	L8	T0	15.58 ± 0.07	33, 1, 45
2MASS J1209-1004.....	J12095613-1004008	...	T3	15.91 ± 0.07	3, 1, 27
SDSS J1214+6316.....	J12144089+6316434	...	T3.5 ± 1	16.59 ± 0.12	15
2MASS J1217-0311.....	J12171110-0311131	T7	T7.5	15.86 ± 0.06	11, 1, 32, 44
2MASS J1221+0257.....	J12212770+0257198	L0	...	13.17 ± 0.02	4, 47
2MASS J1231+0847.....	J12314753+0847331	...	T5.5	15.57 ± 0.07	3, 1
2MASS J1237+6526.....	J12373919+6526148	T7	T6.5	16.05 ± 0.09	48, 1, 32, 44

TABLE 1
SPEX SPECTRAL TEMPLATES

NAME	2MASS DESIGNATION ^a	SPECTRAL TYPES			REFERENCES ^b
		Optical	NIR	2MASS <i>J</i>	
SDSS J1254–0122.....	J12545393–0122474	T2	T2	14.89 ± 0.04	3, 1, 32, 44
2MASS J1324+6358.....	J13243559+6358284	...	T2	15.60 ± 0.07	33
SDSS J1346–0031.....	J13464634–0031501	T7	T6.5	16.00 ± 0.10	11, 1, 32, 49
SDSS J1358+3747.....	J13585269+3747137	...	T4.5 ± 1	16.46 ± 0.09	15
2MASS J1404–3159.....	J14044941–3159329	...	T2.5	15.60 ± 0.06	33
LHS 2924.....	J14284323+3310391	M9	...	11.99 ± 0.02	29
SDSS J1435+1129.....	J14355323+1129485	...	T2 ± 1	17.14 ± 0.23	15
2MASS J1439+1929.....	J14392836+1929149	L1	...	12.76 ± 0.02	3, 31
SDSS J1439+3042.....	J14394595+3042212	...	T2.5	17.22 ± 0.23	15
Gliese 570D.....	J14571496–2121477	T7	T7.5	15.32 ± 0.05	3, 1, 32, 50
2MASS J1503+2525.....	J15031961+2525196	T6	T5	13.94 ± 0.02	3, 1, 32, 51
2MASS J1506+1321.....	J15065441+1321060	L3	...	13.37 ± 0.02	28, 52
2MASS J1507–1627.....	J15074769–1627386	L5	L5.5	12.83 ± 0.03	28, 2, 5, 6
SDSS J1511+0607.....	J15111466+0607431	...	T0 ± 2	16.02 ± 0.08	15
2MASS J1526+2043.....	J15261405+2043414	L7	...	15.59 ± 0.06	3, 6
2MASS J1546–3325.....	J15462718–3325111	...	T5.5	15.63 ± 0.05	4, 1, 23
2MASS J1615+1340.....	J16150413+1340079	...	T6	16.35 ± 0.09	33
SDSS J1624+0029.....	J16241436+0029158	...	T6	15.49 ± 0.05	11, 1, 53
2MASS J1632+1904.....	J16322911+1904407	L8	L8	15.87 ± 0.07	28, 1, 31
2MASS J1645–1319.....	J16452211–1319516	L1.5	...	12.45 ± 0.03	4, 54
VB 8.....	J16553529–0823401	M7	...	9.78 ± 0.03	4
SDSS J1750+4222.....	J17502385+4222373	...	T2	16.47 ± 0.10	1, 2
SDSS J1750+1759.....	J17503293+1759042	...	T3.5	16.34 ± 0.10	3, 1, 18
2MASS J1754+1649.....	J17545447+1649196	...	T5	15.81 ± 0.07	4
SDSS J1758+4633.....	J17580545+4633099	...	T6.5	16.15 ± 0.09	11, 1, 2
2MASS J1807+5015.....	J18071593+5015316	L1.5	L1	12.93 ± 0.02	4, 14, 21
2MASS J1828–4849.....	J18283572–4849046	...	T5.5	15.18 ± 0.06	3, 1
2MASS J1901+4718.....	J19010601+4718136	...	T5	15.86 ± 0.07	3, 1
VB 10.....	J19165762+0509021	M8	...	9.91 ± 0.03	3
2MASS J2002–0521.....	J20025073–0521524	L6	...	15.32 ± 0.05	4, 55
SDSS J2028+0052.....	J20282035+0052265	L3	...	14.30 ± 0.04	3, 45
LHS 3566.....	J20392378–2926335	M6	...	11.36 ± 0.03	3
2MASS J2049–1944.....	J20491972–1944324	M7.5	...	12.85 ± 0.02	3
SDSS J2052–1609.....	J20523515–1609308	...	T1 ± 1	16.33 ± 0.12	4, 15
2MASS J2057–0252.....	J20575409–0252302	L1.5	L1.5	13.12 ± 0.02	3, 14, 46
2MASS J2107–0307.....	J21073169–0307337	L0	...	14.20 ± 0.03	3, 14
SDSS J2124+0100.....	J21241387+0059599	...	T5	16.03 ± 0.07	15, 1, 2
2MASS J2132+1341.....	J21321145+1341584	L6	...	15.80 ± 0.06	59, 55
2MASS J2139+0220.....	J21392676+0220226	...	T1.5	15.26 ± 0.05	1, 56
HN Peg B.....	J21442847+1446077	...	T2.5	15.86 ± 0.03	10
2MASS J2151–2441.....	J21512543–2441000	L3	...	15.75 ± 0.08	56, 55, 57
2MASS J2151–4853.....	J21513839–4853542	...	T4	15.73 ± 0.07	4, 1, 58
2MASS J2154+5942.....	J21543318+5942187	...	T6	15.66 ± 0.07	33
2MASS J2212+1641.....	J22120345+1641093	M5	...	11.43 ± 0.03	3
2MASS J2228–4310.....	J22282889–4310262	...	T6	15.66 ± 0.07	3, 1, 34
2MASS J2234+2359.....	J22341394+2359559	M9.5	...	13.15 ± 0.02	3
SDSS J2249+0044.....	J22495345+0044046	L3	L5 ± 1.5	16.59 ± 0.13	4, 2, 18, 45
2MASS J2254+3123.....	J22541892+3123498	...	T4	15.26 ± 0.05	3, 1, 23
2MASS J2331–4718.....	J23312378–4718274	...	T5	15.66 ± 0.07	3, 1
2MASS J2339+1352.....	J23391025+1352284	...	T5	16.24 ± 0.11	1, 23
LEHPM 1–6333.....	J23515012–2537386	M8	M8	12.47 ± 0.03	4, 36, 40, 55
LEHPM 1–6443.....	J23540928–3316266	M8.5	M8	13.05 ± 0.02	4, 36, 40
2MASS J2356–1553.....	J23565477–1553111	...	T5.5	15.82 ± 0.06	1, 23

^a 2MASS designations provide the sexagesimal right ascension and declination of each source at J2000.0 equinox: Jhhmmss[.j]ss ± ddmms[.j]s.

^b Reference for spectral data in boldface type, followed by citations for source discovery and spectral classification, as listed at DwarfArchives.org.

REFERENCES.—(1) Burgasser et al. 2006b; (2) Knapp et al. 2004; (3) Burgasser et al. 2004; (4) A. J. Burgasser et al., in preparation; (5) Reid et al. 2000; (6) Kirkpatrick et al. 2000; (7) Burgasser 2007a; (8) Mugrauer et al. 2006; (9) Liu et al. 2007; (10) Luhman et al. 2007b; (11) Burgasser et al. 2006a; (12) Tinney et al. 2005; (13) Cruz et al. 2004; (14) Cruz et al. 2003; (15) Chiu et al. 2006; (16) Artigau et al. 2006; (17) Liebert et al. 2003; (18) Geballe et al. 2002; (19) Reid et al. 2006b; (20) Deacon et al. 2005; (21) Wilson et al. 2003; (22) Gizis et al. 2001; (23) Burgasser et al. 2002; (24) Teegarden et al. 2003; (25) Henry et al. 2006; (26) Martín et al. 1999b; (27) J. D. Kirkpatrick et al., in preparation; (28) Burgasser 2007b; (29) Burgasser & McElwain 2006; (30) Kirkpatrick et al. 1997; (31) Kirkpatrick et al. 1999; (32) Burgasser et al. 2003a; (33) Looper et al. 2007; (34) Burgasser et al. 2003; (35) Burgasser et al. 2000b; (36) Pokorny et al. 2004; (37) Ruiz & Takamiya 1995; (38) Burgasser et al. 2007a; (39) Scholz & Meusinger 2002; (40) Lodieu et al. 2005; (41) Leggett et al. 2000; (42) McElwain & Burgasser 2006; (43) Wilson et al. 2001; (44) Burgasser et al. 1999; (45) Hawley et al. 2002; (46) Kendall et al. 2004; (47) I. N. Reid et al., in preparation; (48) Liebert & Burgasser 2007; (49) Tsvetanov et al. 2000; (50) Burgasser et al. 2000a; (51) Burgasser et al. 2003b; (52) Gizis et al. 2000; (53) Strauss et al. 1999; (54) Gizis 2002; (55) Cruz et al. 2007; (56) K. L. Cruz et al., in preparation; (57) Liebert & Gizis 2006; (58) Ellis et al. 2005; (59) Siegler et al. 2005.

method, the spectrum of a late-type source is compared to a large set of binary spectral templates constructed from empirical data for M, L and T dwarfs. The component spectra of each binary template were scaled according to empirical absolute magnitude/spectral type relations. To minimize systematic effects, source and template spectra are required to have the same resolution and wavelength coverage, which is facilitated in this case by using a sample of nearly 200 SpeX prism spectra of M5–T8 dwarfs drawn from the literature¹² and our own unpublished observations. Spectral types for the sources in this sample were assigned according to published classifications,¹³ based either on the optical classification schemes of Kirkpatrick et al. (1991, 1999) for M5–L8 dwarfs or the near-infrared classification scheme of Burgasser et al. (2006b) for L9–T8 dwarfs (M and L dwarfs with only near-infrared classifications reported were not included here). The initial spectral sample was purged of low signal-to-noise ratio data, as well as spectra of those sources known to be binary or noted as peculiar in the literature (e.g., low surface gravity brown dwarfs, subdwarfs). This left a sample of 132 spectra of 125 sources, listed in Table 1.

3.2. Single Template Fits

To ascertain whether an unresolved binary truly provides a better fit to the spectrum of 2MASS J0320–0446, comparisons were first made to individual sources in the SpeX sample. All spectra were initially normalized to their peak flux in the 1.2–1.3 μm band. The statistic σ^2 was then computed between the 2MASS J0320–0446 $[f_\lambda(0320)]$ and template spectra $[f_\lambda(T)]$, where

$$\sigma^2 \equiv \sum_{\{\lambda\}} \frac{[f_\lambda(0320) - f_\lambda(T)]^2}{f_\lambda(0320)} \quad (1)$$

(see Burgasser 2007c). The summation is performed over the wavelength ranges $\{\lambda\} = 0.95\text{--}1.35, 1.45\text{--}1.8, \text{ and } 2.0\text{--}2.35 \mu\text{m}$ in order to avoid regions of strong telluric absorption. The denominator provides a rough estimate of shot noise in the spectral data, which is dominant in the highest signal-to-noise ratio spectra, and therefore makes σ^2 a rough approximation of the χ^2 statistic.¹⁴ To eliminate normalization biases, each template spectrum was additionally scaled by a multiplicative factor in the range 0.5–1.5 to minimize σ^2 .

Figure 4 displays the four best single template matches, all having $\sigma^2 < 0.6$. The three best-fitting sources—LEHPM 1-6333 (M8), 2MASS J1124+3808 (M8.5), and LEHPM 1-6443 (M8.5)—have optical spectral types consistent with the optical type of 2MASS J0320–0446. The fourth-best fit, the L1 2MASS J1493+1929, was shown to provide an adequate match to the spectrum of 2MASS J0320–0446 in Figure 2. The LEHPM¹⁵ sources have large proper motions ($\mu > 0.4'' \text{ yr}^{-1}$), notably similar to 2MASS

J0320–0446. All four sources shown in Figure 4 provide reasonably good matches to the broad near-infrared spectral energy distribution of 2MASS J0320–0446, but with two key discrepancies: an absence of the 1.6 μm feature (Fig. 4, *insets*) and a shortfall in the peak spectral flux at 1.27 μm . In the first case, FeH absorption bands are clearly seen in the comparison spectra but do not produce the distinct dip seen in the spectrum of 2MASS J0320–0446. In the second case, the spectrum of 2MASS J0320–0446 is consistently brighter in the 1.2–1.35 μm range as compared to the (appropriately scaled) late-type M dwarf templates. As demonstrated below, both of these discrepancies can be resolved by the addition of a T dwarf component.

3.3. Binary Template Fits

Binary spectral templates from the SpeX prism sample were constructed by first flux-calibrating each spectrum according to established absolute magnitude/spectral type relations. For M5–L5 dwarfs, the 2MASS M_J /spectral type relation of Cruz et al. (2003) was used. For L5–T8 dwarfs, both of the MKO M_K /spectral type relations defined in Liu et al. (2006) were considered. The Liu et al. relations are based on a sample of L and T dwarfs with measured parallaxes and MKO photometry, but one relation (“bright”) was constructed after rejecting known (resolved) binaries while the other relation (“faint”) was constructed after rejecting all known and *candidate* binaries as described in that study. As illustrated in Figure 3 of Burgasser (2007b) these two relations envelope the M_K values of currently measured sources (including components of resolved binaries), but diverge by as much as ~ 1 mag for spectral types L8–T5. Nevertheless, the Liu et al. (2006) relations represent our current best constraints on the absolute magnitude/spectral type relation across the L dwarf/T dwarf transition. In all cases, synthetic magnitudes to scale the data were calculated directly from the spectra. Binary templates were then constructed by adding together the calibrated spectra of source pairs whose types differ by at least 0.5 subclasses, producing a total of 8248 unique combinations. The binary templates were then normalized to their peak flux in the 1.2–1.3 μm band and compared to the spectrum of 2MASS J0320–0446 in the same manner as the single source templates; i.e., with additional scaling to minimize σ^2 .

Figure 5 displays the best-fitting binary templates constructed from the primaries shown in Figure 4 and using the “faint” M_K /spectral type relation of Liu et al. (2006). For all four cases, the addition of a midtype T dwarf secondary spectrum considerably improves the spectral template match. In particular, the 1.6 μm spectral dip is very well reproduced, while the flux peaks at 1.27 μm in the binary templates are more consistent with the spectrum of 2MASS J0320–0446. Even detailed alkali line and FeH features in the 0.9–1.3 μm region are better matched with the binary templates.

Figure 6 displays the best fitting binary templates using the “bright” M_K /spectral type relation of Liu et al. (2006). There is a small degree of improvement in these fits over those using the “faint” M_K relation, although the differences are very subtle due to the very small contribution of light by the T dwarf secondaries ($\Delta J \approx 3.5$ mag, depending on the components). This result is fortuitous, as it indicates that the better fits provided by the binary templates are only weakly dependent on the absolute magnitude relation assumed over a spectral type range in which such relations are currently most uncertain.

Besides the best-fit comparisons shown in Figures 5 and 6, there were many excellent matches ($\sigma^2 < 0.1$) found among binaries templates which had LEHPM 1-6333 or 2MASS J1124+3808 as primaries: 30 for the “faint” M_K /spectral type relation

¹² See Burgasser et al. (2004, 2006a, 2006b, 2007a), Cruz et al. (2004), Siegler et al. (2005), Burgasser & McElwain (2006), Chiu et al. (2006), McElwain & Burgasser (2006), Reid et al. (2006b), Burgasser (2007a, 2007b), Liebert & Burgasser (2007),Looper et al. (2007), and Luhman et al. (2007b). These data are available at <http://www.browndwarfs.org/speXprism>.

¹³ A current list of L and T dwarfs with their published optical and near-infrared spectral types is maintained by C. Gelino, J. D. Kirkpatrick, and A. Burgasser at <http://www.dwarfarchives.org>.

¹⁴ In the near-infrared, foreground emission generally dominates noise contributions. However, given the broad range of observing conditions in which the 2MASS J0320–0446 and template data were taken, we chose not to include this term in our σ^2 statistic.

¹⁵ Liverpool-Edinburgh High Proper Motion (LEHPM) Catalog of Pokorny et al. (2004).

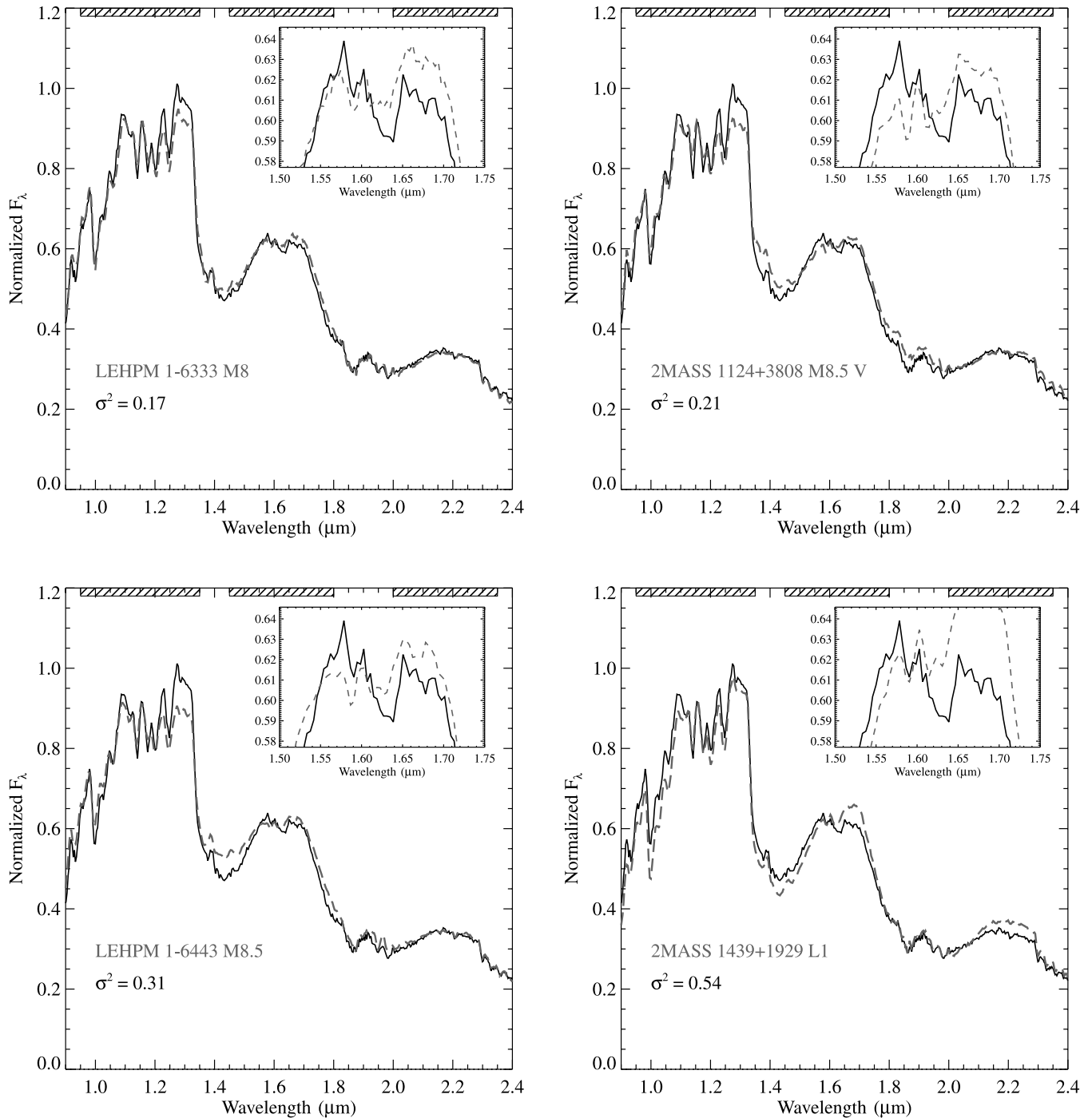


FIG. 4.—Best-fit single spectral templates (*gray lines*) to the spectrum of 2MASS J0320–0446 (*black lines*): LEHPM 1-6333 (M8, $\sigma^2 = 0.17$), 2MASS 1124+3808 (M8.5, $\sigma^2 = 0.21$), LEHPM 1-6443 (M8.5, $\sigma^2 = 0.31$), and 2MASS 1439+1929 (L1, $\sigma^2 = 0.54$). All spectra are normalized in the 1.2–1.3 μm window, with the templates further scaled to minimize their σ^2 deviations. The spectral bands used to calculate σ^2 are indicated at the top of each panel. Inset boxes show a close-up of the 1.5–1.75 μm region where the peculiar 1.6 μm feature present in the spectrum of 2MASS J0320–0446 is located. [See the electronic edition of the *Journal* for a color version of this figure.]

and 58 for the “bright” relation. The average primary and secondary spectral types for the combinations in this well-matched sample are $\text{M}8.5 \pm 0.3$ and $\text{T}5.0 \pm 0.9$, respectively, with no significant differences between analyses using the “faint” or “bright” M_K /spectral type relations. The mean relative magnitudes of the primary and secondary components were $\Delta J = 3.5 \pm 0.2$ mag, $\Delta H = 4.3 \pm 0.3$ mag, $\Delta K = 4.9 \pm 0.3$ mag for the “faint” relation and $\Delta J = 3.1 \pm 0.4$ mag, $\Delta H = 3.8 \pm 0.5$ mag, $\Delta K = 4.3 \pm 0.6$ mag for the “bright” relation, as calculated directly from the flux-calibrated spectral templates. There is a large difference

in the relative magnitudes between these two relations. If resolved photometry is eventually obtained for this system, such measurements could provide a means of distinguishing which of the absolute magnitude relations proposed in Liu et al. (2006) accurately characterize midtype T dwarfs.

The origin of the 1.6 μm feature in the spectrum of 2MASS J0320–0446 is clearly revealed in Figures 5 and 6: it is a combination of FeH absorption in the M dwarf primary and CH_4 absorption in the T dwarf secondary. Specifically, the relatively sharp H -band flux peak in the spectrum of the T dwarf secondary

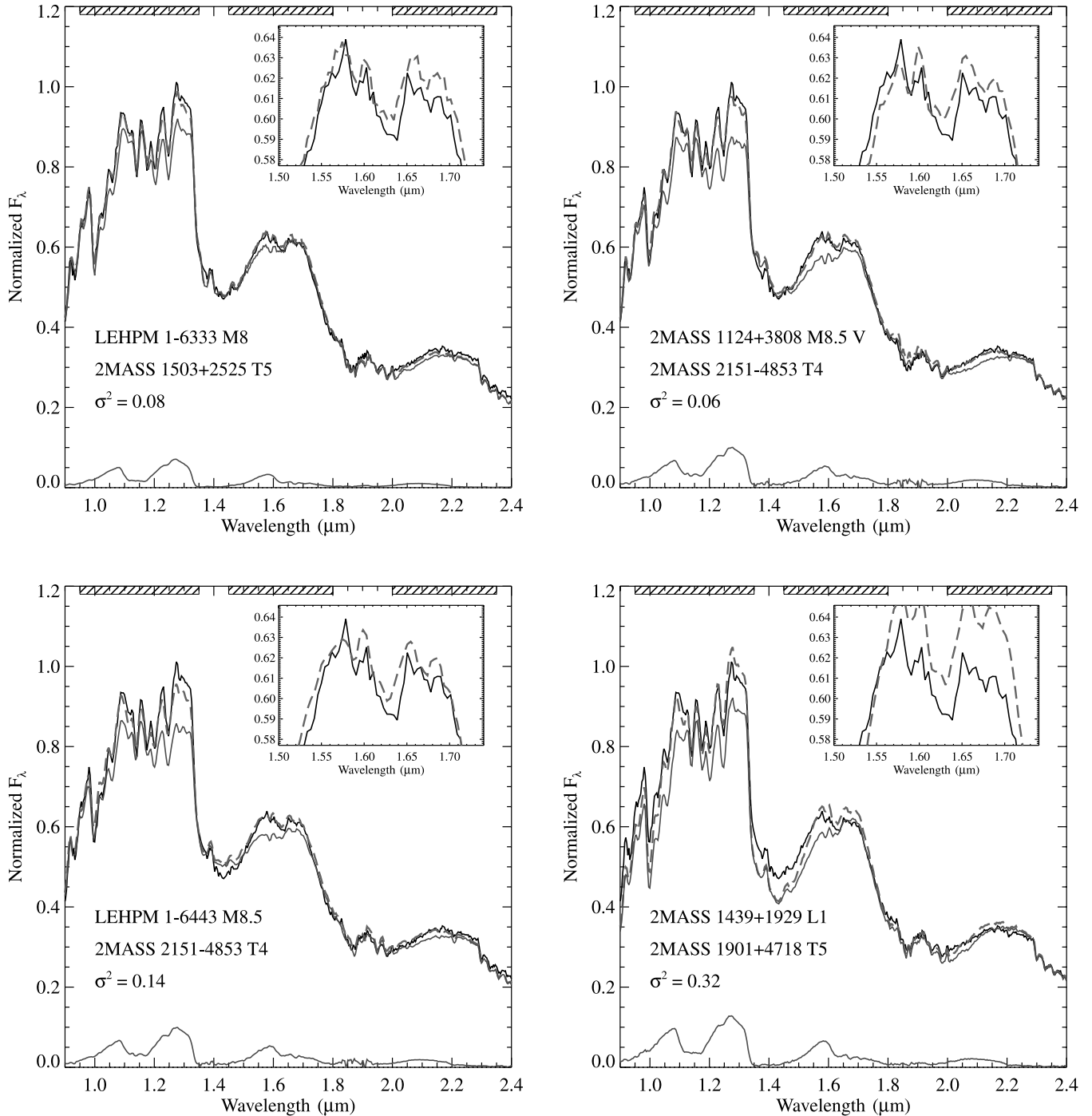


FIG. 5.— Best-fit binary spectral templates (*dashed gray line*) to the spectrum of 2MASS J0320–0446 (*solid black line*) constructed from the primaries shown in Fig. 4 and using the “faint” M_K /spectral type relation of Liu et al. (2006). The primary (*upper gray line*) and secondary (*lower gray line*) component spectra are shown scaled in accordance with their contribution to the binary templates. Inset boxes show a close-up of the 1.5–1.75 μm spectra of 2MASS J0320–0446 and binary templates. [See the electronic edition of the *Journal* for a color version of this figure.]

blueward of the 1.6 μm CH_4 band contributes light to the 1.55–1.6 μm spectrum of the composite system. This is on the blue end of the 1.55–1.65 μm FeH absorption band, producing a distinct “dip” feature. Similarly, the apparently brighter 1.2–1.35 μm flux in the spectrum of 2MASS J0320–0446 can be attributed to the T dwarf companion, which exhibits a narrow J -band peak between strong 1.1 and 1.4 μm H_2O and CH_4 bands. Both spectral features are therefore unique to binaries containing late-type M and L dwarf primaries (in which FeH is prominent) and T dwarf secondaries.

4. DISCUSSION

4.1. Is 2MASS J0320–0446 an M Dwarf Plus T Dwarf Binary?

It may be concluded from the analysis above that the near-infrared spectrum of 2MASS J0320–0446, and in particular the subtle feature observed at 1.6 μm , can be accurately reproduced by assuming that this source is an unresolved M8.5 + T5 binary. But does this mean that 2MASS J0320–0446 actually is a binary? Our LGS AO imaging observations failed to detect any faint

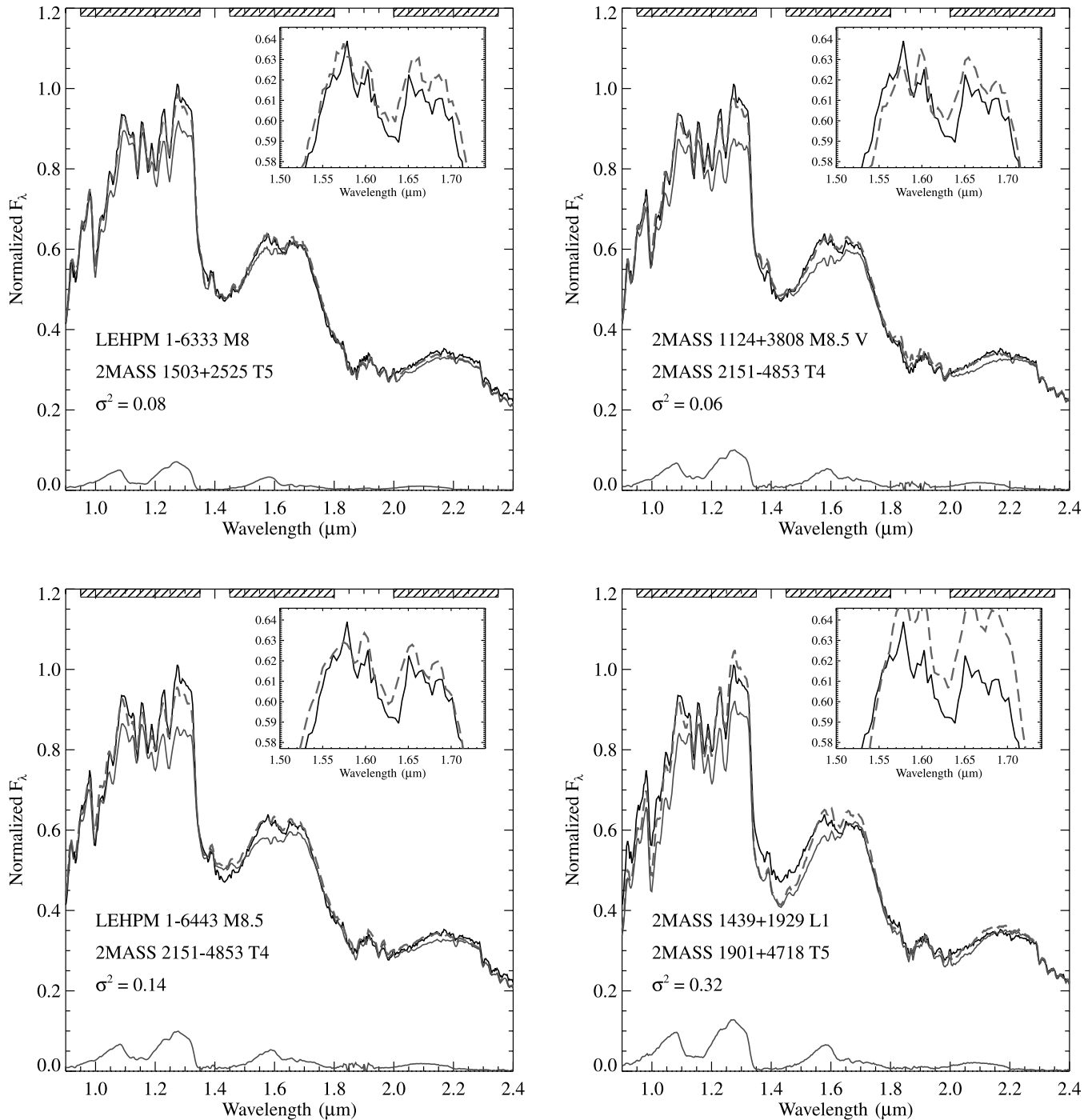


FIG. 6.— Same as Fig. 5, but based on binary spectral templates constructed using the “bright” M_K /spectral type relation of Liu et al. (2006). [See the electronic edition of the Journal for a color version of this figure.]

secondaries near 2MASS J0320–0446 to the limits displayed in Figure 3. Based on the “bright” MKO M_K /spectral type relation of Liu et al. (2006) and the K_s/K filter transformations of Stephens & Leggett (2004) the measured upper limits rule out a T5 companion wider than a projected separation of $\sim 0.33''$, or roughly 8.3 AU at the estimated distance of 2MASS J0320–0446 (see below). This is a relatively weak constraint given that less than 25% of known very low mass binaries have projected separations at least this wide (Burgasser et al. 2007b). Furthermore, 2MASS J0320–0446 could have been observed in an unfortunate geometry, as was originally the case for the L dwarf binary Kelu 1 (Martín et al. 1999a; Liu & Leggett 2005; Gelino et al. 2006). On the

other hand, if the physical separation of the 2MASS J0320–0446 system is significantly smaller than indicated by the imaging observations, high-resolution spectroscopic monitoring could potentially reveal radial velocity signatures, although this depends critically on the component masses of this system. Indeed, the determination of a spectroscopic orbit in combination with the component spectral types deduced here would provide both mass and age constraints for this system, making it a potentially powerful benchmark test for evolutionary models.

An alternative test of the binary hypothesis for 2MASS J0320–0446 is to identify similar spectral traits in a comparable binary system. Fortunately, one such system is known: the M8.5 + T6

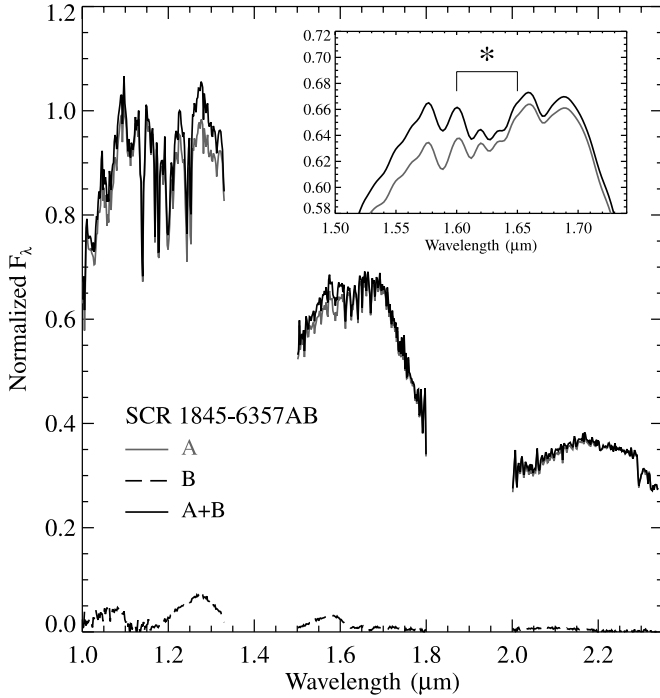


FIG. 7.— Component spectra of SCR 1845–6357AB from Kasper et al. (2007). The M8.5 primary (solid gray line) and T6 secondary (dashed black line) spectra are scaled according to the relative H -band component photometry as reported by Kasper et al. The sum of the component spectra (solid black line) shows a slight increase in both 1.25–1.35 and 1.55–1.6 μm flux. The inset box shows a close-up of the primary and composite spectra in the 1.5–1.75 μm region, where their spectral resolutions have been reduced to match that of the SpeX prism data. A weak 1.6 μm dip, similar to that seen in the spectrum of 2MASS J0320–0446, is also found to be present in the composite SCR 1845–6357 spectrum. [See the electronic edition of the Journal for a color version of this figure.]

binary SCR 1845–6357 (Hambly et al. 2004; Biller et al. 2006; Montagnier et al. 2006). This nearby (3.85 ± 0.02 pc; Henry et al. 2006), well-resolved binary (angular separation of $1.1''$) has individually classified components based on resolved spectroscopy (Kasper et al. 2007). More importantly, the relative near-infrared magnitudes of this system ($\Delta J = 3.68 \pm 0.03$ mag, $\Delta H = 4.20 \pm$

0.04 mag, $\Delta K = 5.12 \pm 0.03$ mag; Kasper et al. 2007) are somewhat larger than but consistent with the estimated relative magnitudes of the putative 2MASS J0320–0446 system. Figure 7 displays the component spectra of this system, scaled to their relative H -band magnitudes,¹⁶ as well as the sum of the component spectra. The composite spectrum shows a relative increase in spectral flux as compared to the primary in both the 1.2–1.35 and 1.55–1.6 μm regions. Indeed, the latter gives rise to the same “dip” feature observed in the H -band spectrum of 2MASS J0320–0446, particularly when the SCR 1845–6357AB data are reduced in resolution to match that of the SpeX prism data (Fig. 7, inset). The presence of this feature in the composite spectrum of a known M dwarf plus T dwarf binary lends some confidence to the conclusion that 2MASS J0320–0446 is itself an M dwarf plus T dwarf binary.

Assuming then that 2MASS J0320–0446 is a system with M8.5 and T5 dwarf components, it is possible to characterize the physical properties of these components in some detail based on the analysis in § 3.3. Synthetic component JHK magnitudes on the MKO system assuming the “bright” M_K /spectral type relation of Liu et al. (2006) were computed from the best-fitting binary templates ($\sigma^2 < 0.1$) and are listed in Table 2. The M dwarf primary is only slightly fainter than the composite source, while the T dwarf companion is exceptionally faint, $J = 16.4 \pm 0.4$ mag. The low luminosity of the secondary, $\log_{10} L_{\text{bol}}/L_{\odot} = -5.0 \pm 0.3$ dex based on its inferred spectral type (Golimowski et al. 2004; Burgasser 2007b), suggests that 2MASS J0320–0446 could have a relatively low system mass ratio ($q \equiv M_2/M_1$).

¹⁶ The J -band portion of the spectrum of SCR 1845–6357A shown here is slightly reduced relative to the H - and K_s -band spectra as shown in Fig. 2 of Kasper et al. (2007). The relative flux calibration between spectral orders applied in that study did not account for missing data over 1.33–1.50 μm , slightly inflating the flux levels in the J band. A recalibration of this spectrum was made by scaling each order by a constant factor to match the SpeX prism spectrum of 2MASS J1124+3808, which has a similar $J - K_s$ color (1.14 ± 0.03 vs. 1.06 ± 0.03 for SCR 1845–6357 from Kasper et al. 2007) and optical spectral type (M8.5). Such recalibration is not necessary for the SCR 1845–6357B spectrum due to the strong 1.35 μm CH₄ and 1.4 μm H₂O bands in this source. The recalibration of the SCR 1845–6357A J -band spectrum does not affect the analysis presented here, which depends solely on the relative H -band scaling of the component spectra.

TABLE 2
PREDICTED COMPONENT PARAMETERS FOR 2MASS J0320–0446

Parameter	2MASS J0320–0446A	2MASS J0320–0446B	Difference
Spectral type	M8.5 \pm 0.3	T5 \pm 0.9	...
J^a (mag).....	13.25 \pm 0.03	16.4 \pm 0.4	3.1 \pm 0.4
H^a (mag).....	12.61 \pm 0.03	16.4 \pm 0.5	3.8 \pm 0.5
K^a (mag).....	12.13 \pm 0.03	16.5 \pm 0.6	4.3 \pm 0.6
$\log_{10} L_{\text{bol}}/L_{\odot}^b$	–3.48 \pm 0.10	–5.0 \pm 0.3	1.5 \pm 0.3
μ (arcsec yr ^{–1}).....	0.562 \pm 0.005
ϕ (deg)	205.9 \pm 0.5
d^c (pc).....	25 \pm 3
V_{tan} (km s ^{–1}).....	67 \pm 8
ρ (AU).....	<8.3 (<0.33'')
Mass at 1 Gyr ^d (M_{\odot}).....	0.081	0.035	0.44 ^e
Mass at 5 Gyr ^d (M_{\odot}).....	0.086	0.068	0.79 ^e
Mass at 10 Gyr ^d (M_{\odot}).....	0.086	0.074	0.86 ^e

^a Synthetic magnitudes on the MKO system, based on 2MASS JHK_s photometry for the unresolved source and binary template fits using the “bright” M_K /spectral type relation of Liu et al. (2006).

^b Based on the M_{bol} /spectral type relation of Burgasser (2007b).

^c Based on the inferred J magnitude and spectral type of the primary, and the M_J /spectral type relation of Cruz et al. (2003).

^d Based on evolutionary models from Burrows et al. (1997) and the estimated luminosities.

^e Mass ratio $q \equiv M_2/M_1$.

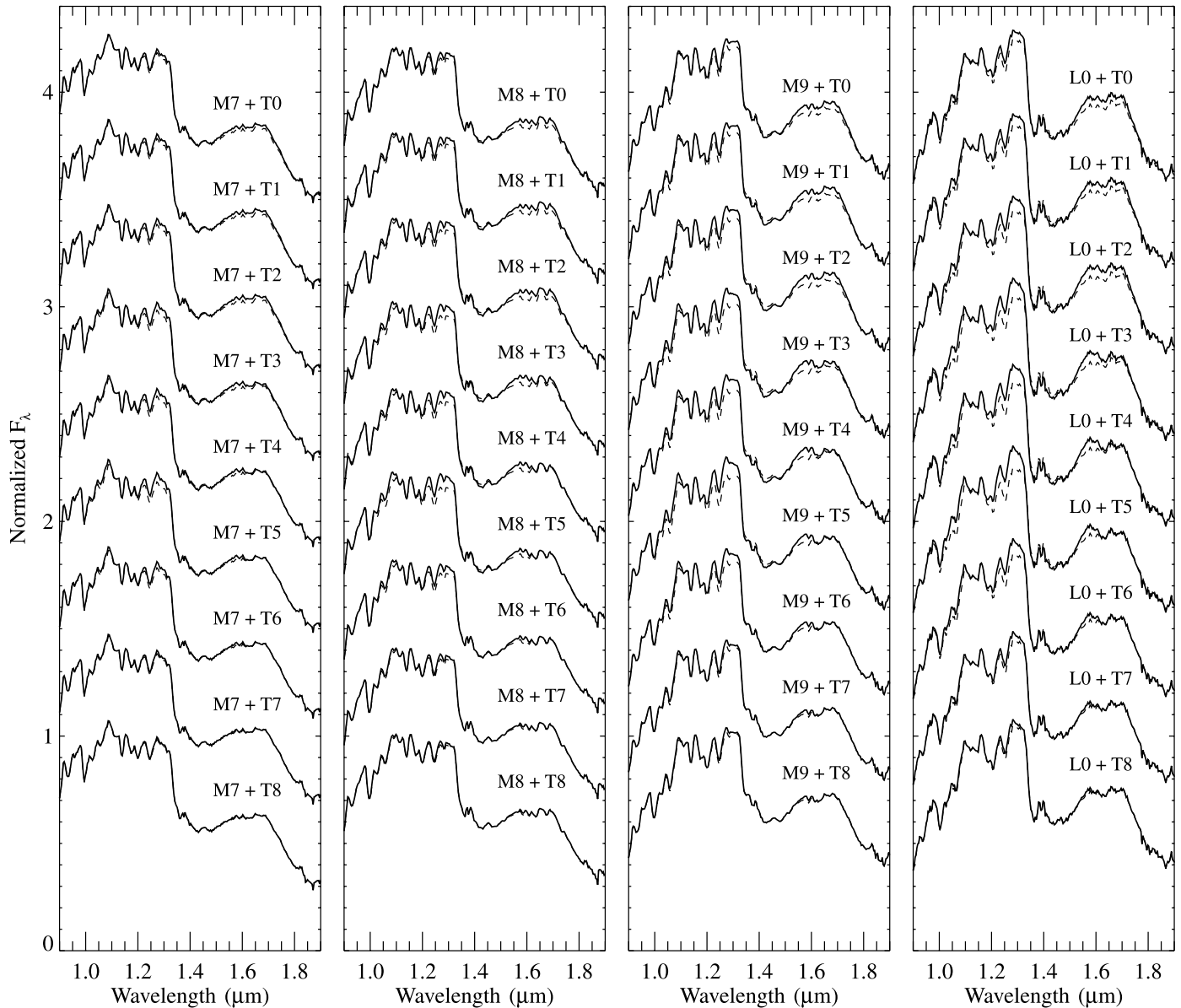


FIG. 8.— Simulated M7–L0 plus T dwarf binary spectra (*dashed lines*), based on the “bright” M_K /spectral type relation of Liu et al. (2006). The primaries shown (*solid lines*) are VB 8 (M7), VB 10 (M8), LHS 2924 (M9), and 2MASS J0345+2540 (L0; see Table 1). The T dwarf secondaries are the standards defined in Burgasser et al. (2006b). Binary templates were constructed as described in § 3.3, and all spectra are normalized in the 1.12–1.17 μm region where the T dwarf companions contribute minimal flux.

However, the mass ratio depends critically on the age of the system, for which the analysis presented above provides no robust constraints. Using the evolutionary models of Burrows et al. (1997) and component luminosities as listed in Table 2, primary and secondary mass estimates for ages of 1, 5, and 10 Gyr were derived. If 2MASS J0320–0446 is an older system, as suggested by its large V_{tan} , its inferred mass ratio $q > 0.8$ is consistent with the typical mass ratios of very low mass binaries in the field (e.g., Allen 2007). Based on the primary’s photometry and spectral type, and the M_J /spectral type relation of Cruz et al. (2003), a distance of 25 ± 3 pc is estimated for the 2MASS J0320–0446 system.

4.2. On the Identification of M Dwarf Plus T Dwarf Binaries from Composite Near-Infrared Spectra

The subtlety of the peculiar features present in the composite spectra of 2MASS J0320–0446 and SCR 1845–6357 is due entirely to the considerable difference in flux between their M and

T dwarf components. Yet in both cases the 1.6 μm feature, indicating the presence of a T dwarf companion, can be discerned. But for how early of an primary can a binary with a T dwarf companion be identified in this manner, and what variety of T dwarf companions can be discerned in such systems? To examine these questions, Figure 8 displays binary spectral templates for four primary types—M7, M8, M9, and L0—combined with T0–T8 dwarf secondaries. For all cases, the 1.6 μm feature is most pronounced when the secondary is a midtype T dwarf, spectral types T3–T5. This is due to a tradeoff in the sharpness of the H -band flux peak in this component (i.e., the strength of 1.6 μm CH_4 absorption, which deepens with later spectral types) and its brightness relative to the primary. Not surprisingly, the 1.6 μm feature is more pronounced in binaries with later type primaries, making it a useful multiplicity diagnostic for L dwarf + T dwarf systems (such as SDSS J0805+4812) but far more subtle in systems with M dwarf primaries. Indeed, the spectra in Figure 8 suggest that

this feature is basically undetectable in binaries with M7 and earlier-type primaries. 2MASS J0320–0446 and SCR 1845–6357 probably contain the earliest-type primaries for which a T dwarf secondary could be identified solely from their composite near-infrared spectra.

It is also important to consider the other prominent spectral peculiarity caused by the presence of a T dwarf companion, the slight increase in flux at 1.3 μm . This feature increases the contrast in the 1.4 μm H₂O band, and therefore serves to bias H₂O spectral indices toward later subtypes. This effect explains why the near-infrared classification of 2MASS J0320–0446 is so much later than its optical classification (the T dwarf secondary contributes negligible flux in the optical). Figure 8 shows that the 1.3 μm flux increase can be discerned for systems with early- and mid-type T dwarf companions. While it is again more pronounced for systems with later type primaries, it is still present (but subtle) in the spectra of systems with M7 primaries. A source with unusually strong absorption at 1.35 μm , or equivalently with a near-infrared spectral type that is significantly later than its optical spectral type, may harbor a T dwarf companion. However, other physical effects, notably reduced condensate opacity (e.g., Burgasser et al. 2008), can also give rise to this spectral peculiarity. Hence, both the contrast of the 1.4 μm H₂O band and the presence of the 1.6 μm dip should be considered together as indicators of an unresolved T dwarf companion.

Detecting the near-infrared spectral signature of a T dwarf companion need not be limited to low-resolution observations. While the dip feature at 1.6 μm is less pronounced in the higher resolution composite spectrum of SCR 1845–6357AB from Kasper et al. (2007), individual CH₄ lines may still be distinguishable among the many FeH and H₂O lines present in the same spectral region. It may also be possible to identify CH₄ lines among the forest of H₂O lines in the 1.30–1.35 μm region (e.g., Barber et al. 2006). Such detections require significantly higher resolutions, of order $\lambda/\Delta\lambda \approx 20,000$ or more, due to the substantial overlap of the many molecular features present at these wavelengths (e.g., McLean et al. 2007). Furthermore, an improved line list for the CH₄ molecule may be needed (Sharp & Burrows 2007). Yet such observations have the potential to provide an additional check on the existence and characteristics of midtype T dwarf companions in binaries with late-M/L dwarf primaries.

Relevant to the identification of late-type M dwarf plus T dwarf binaries from composite near-infrared spectra is the number of such systems that are expected to exist. As a rough estimate, we examined the results of the Monte Carlo mass function and multiplicity simulations presented in Burgasser (2007b). Using the baseline assumptions of these simulations—a mass function that scales as $dN/dM \propto M^{-0.5}$, a component mass range of $0.01 M_{\odot} \leq M \leq 0.1 M_{\odot}$, a flat age distribution over 10 Gyr, the Baraffe et al. (2003) evolutionary models, and a binary mass ratio distribution that scales as $f(q) \propto q^{1.8}$ (see Allen 2007)—we found that 12%–14% of binaries with M8–L0 primaries are predicted to contain a T3–T5 secondary; i.e., detectable with composite near-infrared spectroscopy. These are primarily older systems whose components that just straddle the hydrogen burning minimum mass limit ($\sim 0.07 M_{\odot}$; Chabrier & Baraffe 2000). The overall binary fraction of very low mass stars and brown dwarfs has been variously estimated to lie in the 10%–35% range (e.g., Bouy et al. 2003; Close et al. 2003; Basri & Reiners 2006; Burgasser et al. 2006c; Burgasser 2007b; Allen 2007; Kraus et al. 2008), and is thus currently uncertain by over a factor of 3. However, within this range the Monte Carlo simulations predict that 1%–5% of all M8–L0 dwarfs harbor a T3–T5 dwarf companion. While this percentage is small, in a given magnitude-limited survey there

may be a similar number of T dwarf companions in these relatively bright systems as compared to faint, isolated T dwarfs. Such companions, based on the analysis above, can be reasonably well characterized without the need of resolved imaging.

There are many other variables that must be considered if the binary spectral template technique described here and in Burgasser (2007c) is to be used to determine accurate binary statistics for very low mass stars and brown dwarfs. Component peculiarities, such as unusual surface gravities or cloud variations; intrinsic scatter in absolute magnitude/spectral type relations; magnetic- or weather-induced photometric variability; the detailed properties of the still poorly-constrained L dwarf/T dwarf transition; and the possible presence of tertiary components all contribute in constraining the variety of systems that can be identified from composite near-infrared spectroscopy. Furthermore, because brown dwarfs cool over their lifetimes, the detectability of binaries based on component spectral types does not map uniquely to the detectability of binaries based on their mass ratios and ages, resulting in complex selection biases. These issues will be addressed in a future publication.

5. CONCLUSIONS

We have found that subtle peculiarities observed in the near-infrared spectrum of 2MASS J0320–0446, in particular a characteristic bowl-shaped dip at 1.6 μm , indicate the presence of a midtype T dwarf companion. This companion is unresolved in LGS AO imaging observations (including the first application of aperture mask interferometry with LGS AO), indicating a maximum projected separation of 8.3 AU at the time of observations. The binary scenario not only provides a simple and straightforward explanation for the 1.6 μm feature—also present in the composite spectrum of the known M8.5 + T6 binary SCR 1845–6357—but also resolves the discrepancy between the optical and near-infrared classifications of 2MASS J0320–0446. Furthermore, empirical binary templates composed of “normal” M dwarf plus T dwarf pairs provide a far superior match to the overall near-infrared spectral energy distribution of 2MASS J0320–0446 than any single comparison source. The hypothesis that 2MASS J0320–0446 is an unresolved binary is therefore compelling, and could potentially be verified through radial velocity monitoring observations. In addition, we estimate that roughly 1%–5% of all late-type M dwarfs may harbor a midtype T dwarf companion that could similarly be identified and characterized using low resolution near-infrared spectroscopy and binary spectral template analysis.

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Note added in proof.—During the completion of our manuscript we became aware that a second group had independently discovered long-term radial velocity variations in 2MASS J0320–0446 that unambiguously identify it as a very low mass binary (C. H. Blake et al., *ApJ*, 678, L125 [2008]).