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IDENTIFICATION OF THE MASS DONOR STAR’S SPECTRUM IN SS 433

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ABSTRACT

We present spectroscopy of the microquasar SS 433 obtained near primary eclipse and disk precessional phase Ψ = 0.0, when the accretion disk is expected to be most “face-on.” The likelihood of observing the spectrum of the mass donor is maximized at this combination of orbital and precessional phases, since the donor is in the foreground and above the extended disk believed to be present in the system. The spectra were obtained over four different runs centered on these special phases. The blue spectra show clear evidence of absorption features consistent with a classification of A3–7 I. The behavior of the observed lines indicates an origin in the mass donor. The observed radial velocity variations are in antiphase to the disk, the absorption lines strengthen at mideclipse when the donor star is expected to contribute its maximum percentage of the total flux, and the line widths are consistent with lines created in an A supergiant photosphere. We discuss and cast doubt on the possibility that these lines represent a circumstellar shell spectrum rather than the mass donor itself. We re-evaluate the mass ratio of the system and derive masses of 10.9 ± 3.1 and 2.9 ± 0.7 M☉ for the mass donor and compact object plus disk, respectively. We suggest that the compact object is a low-mass black hole. In addition, we review the behavior of the observed emission lines from both the disk/wind and high-velocity jets and show that the current orbital ephemeris and disk precession/nodding model parameters are still valid.

Subject headings: stars: individual (HD 9233, SS 433, V1343 Aquilae) — stars: winds, outflows — supergiants — X-rays: binaries

1. INTRODUCTION

The well-studied binary SS 433, despite the wealth of observational and theoretical studies, is still one of the most enigmatic systems. SS 433 is an X-ray binary consisting of a compact star and a mass donor star, called such because it donates mass to a precessing extended disk surrounding the compact companion, typically considered to be a black hole (e.g., Leibowitz 1984) or neutron star (e.g., D’Odorico et al. 1991). SS 433 is also well known as a source of collimated relativistic jets with speeds v ≈ 0.26c (e.g., Margon 1982). The number of components in this system combined with their complexity greatly obscures interpretation of observational data and theoretical modeling, and thus many physical parameters of the system are as yet undetermined.

The 13 day orbital period of the binary as well as the 162 day period of the disk precession are well established (Goranskii et al. 1998; Eikenberry et al. 2001; Gies et al. 2002b; Fabrika 2004). The radial velocity behavior of the compact companion and inner disk, while complicated by emission from other components, has also been convincingly established with a semiamplitude of ≈170 km s⁻¹ (Fabrika & Bychkova 1990; Gies et al. 2002b). Antokhina & Cherepashchuk (1987) suggested that observation of the mass donor spectrum could be possible and would lead to direct kinematic masses for the two components. An accurate detection of the mass donor spectrum is crucial in determining whether the compact companion is a black hole or neutron star. A first attempt at this was made by Gies et al. (2002a, hereafter GHM02), who found similarities between absorption features in the mideclipse spectrum of SS 433 and an A-type evolved star, specifically the A7 Ib star HD 148743. Their detection provided a tentative determination of the radial velocity curve of the mass donor resulting in a mass determination for both components. We set out to confirm this tentative detection of the mass donor with additional observations.

Absorption features from the mass donor star may best be observed during primary eclipse (donor star inferior conjunction) when much of the continuum light from the disk is blocked and the donor star is in the foreground. The precession of the extended disk complicates detection of the mass donor, since we expect the disk to have both a high opacity and large vertical extent. This means that light from the mass donor will be obscured by the disk except near precessional phase zero, the phase of maximum disk opening. The combination of
precessional phase \( \Psi = 0 \) and orbital phase \( \phi = 0 \) limits the possible observing times to roughly two five-night windows per year.

Here we present new spectroscopy of SS 433 made at three epochs corresponding to \( \Psi = 0 \) and \( \phi = 0 \), which we combine with the original data from GHM02. We show that the absorption spectrum is well matched by the spectrum of HD 9233, an A4 Iab star. We also utilize the emission features in the spectrum to confirm both the orbital and precessional phases of observation. The observed jet features and the “stationary” emission lines are also discussed.

### 2. Observations and Reductions

The spectra of SS 433 were obtained during four epochs of observation. We obtained spectra during 2002 June, 2002 November, and 2003 April with the Large Cassegrain Spectrograph on the 2.7 m Harlan J. Smith Telescope at the University of Texas McDonald Observatory. The four-epoch spectra were obtained with the RC Spectrograph at the Mayall 4 m telescope at Kitt Peak National Observatory in 2003 October. Two different CCDs, the T11 and CC1 arrays, were used during the McDonald Observatory runs. During the 2002 November run we used the CC1 array, which unfortunately produced a low signal-to-noise ratio (S/N). The first night of the 2003 April run also used this CCD, but the remaining nights utilized the T11 array in a successful attempt to improve the results. Table 1 provides a list of the mid-exposure heliocentric Julian date, observatory of origin, wavelength coverage, reciprocal dispersion, resolving power, and S/N in the continuum (near 4600 Å) for each night of the four observing runs. The KPNO observations include wavelengths out to 4940 Å, although internal vignetting limits quantitative analysis to wavelengths blueward of about 4800 Å. Columns (7) and (8) provide the calculated precessional (\( \Psi \)) and orbital (\( \phi \)) phases of each observation. For orbital phase we use the light-curve ephemeris of Goranskii et al. (1998).

\[
\text{HJD} 2, 450, 023.62 + 13.08211 E,
\]

and for disk precession we use the model ephemeris of Gies et al. (2002b),

\[
\text{HJD} 2, 451, 458.12 + 162.15 E.
\]

The spectra were reduced using standard routines in IRAF. All the spectra from an individual night were co-added to improve the S/N. No phase shifts were introduced during co-addition, since the total observing time each night (<4 hr) is negligible relative to the orbital period. The co-added spectra were then shifted to a heliocentric frame and rectified to a unit continuum by fitting regions free from emission lines. The continuum rectification arbitrarily removes the continuum variations caused by the eclipse occurring during the observation intervals. All of the spectral intensities in this paper are set relative to the continuum, which changes on a night-to-night basis.

### 3. The Emission Spectrum of SS 433

We begin by considering the emission lines that dominate the appearance of the blue spectrum of SS 433 and that can be used to verify the orbital and precessional phases of our observations. Figure 1 shows the spectra obtained nearest to mideclipse from each of the four runs. The emission features can generally be grouped into two categories, the stationary lines, which presumably originate in or near the disk (Crampton et al. 1980; Crampton & Hutchings 1981), and the relativistic jet lines. Both sets of lines typically show variability from night to night and run to run in strength, structure, and velocity. Here we discuss the variations in strength and velocity of the emission features in our spectra for both sets of lines.

#### 3.1. Collimated Jet Lines

Figure 2 shows the progression of the blueshifted H\( \beta \) jet line (\( \text{H}\beta \rightarrow \) during the 2002 June and 2003 March runs at McDonald Observatory and the apparent absence of jet lines during the 2003 October run at KPNO. On closer inspection, we do find a weak jet line blended with the H\( \gamma \) line on night 1 of the KPNO run. We isolated the jet line for measurement by scaling it from the night 1 spectrum. It is interesting that the remaining nights do not show evidence of optical jet lines. Instances in which the jet lines disappear for days at a time have been noted in the past, and while not common, they are not exceedingly unusual (Margon et al. 1984; Gies et al. 2002b).

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3 IRAF is distributed by the National Optical Astronomical Observatory.
Velocity changes in the jet lines from one night to the next are due primarily to the “nodding” motion of the disk caused by the orbiting mass donor (Katz et al. 1982; Gies et al. 2002b). Gies et al. (2002b) produced a model fit of the disk nodding for related jet motions of the Hα+ and Hα− jet lines. They treat the lines as individual “bullets” best measured via Gaussian fits of distinct peaks. We use this method (see Table 2) and their model fit to illustrate the Doppler shifts in Figure 3. The solid line in the figure is the radial velocity curve from Gies et al. (2002b) for the Hα− jet feature. Each dot represents an observed jet feature, and the area of the dot is proportional to the measured equivalent width of the feature. In the last three nights of the 2003 April spectra, the jet lines are blended with the diffuse interstellar band at 4430 Å. To remove its effect, the normalized spectrum from night 1 was set to an average value of zero (by subtracting 1.0 from each point) and then subtracted from the remaining three nights. The equivalent widths were then measured for these nights from the subtracted spectra.

Two independent bullets were measured in the last spectrum from 2003 April, giving two plotted points in Figure 3. One of these is at the same velocity as the feature in the previous spectrum and is likely the remnant of that feature. The tentative jet feature that we identified in the first spectrum from the KPNO run is included in Figure 3, and the good match between its velocity and the model velocity curve suggests that this is indeed a jet emission line. It is clear from Figure 3 that the parameters found by Gies et al. (2002b) are still appropriate when applied to data for the Hβ− jet obtained up to 5 yr later. Figure 3 also establishes that our spectra were indeed taken around precessional phase $\Psi = 0.0$ (minimum $z$ for the Hβ− jet).

3.2. Stationary Emission Lines

Because our spectra are not flux-calibrated we need a different method to confirm that we were indeed observing the system during primary eclipse. Gies et al. (2002b) and GHM02 point out that many of the emission lines are expected to form in a volume larger than that of the inner disk. Lines of this type would show little decrease in absolute flux during eclipse. On the other hand, emission lines formed in the inner regions of the disk should also be eclipsed by the donor star and should show a corresponding drop in absolute flux.

With our rectified continuum, the apparent behavior of these lines would be different. As the continuum light decreases, the “wind” lines would appear to increase in strength (relative to the continuum) while the inner disk lines should remain roughly constant in strength (again, relative to the continuum). The Hγ, He i $\lambda 4471$, and possibly He ii $\lambda 4686$ emission lines are expected to be wind lines. By measuring the strength of these lines relative to the continuum, we can test that our observations did indeed take place during eclipse. The origin of the N iii/C iii complex at 4650 Å is less certain, although for completeness we measure it as well.

Our measured values for the equivalent width of the major emission lines are given in Table 2. The average errors for measurements in the table are $\sigma_z \approx 0.001$ and $\sigma_{\Psi} \approx 0.1$ Å. Figure 4 shows the relative strengths of each of the four emission features for each run. We also show a schematic representation of the expected variations through eclipse of a constant flux source in our continuum-rectified versions of the spectra. The B-band flux variation was estimated by a spline fit through the average magnitude in each 0.05 phase bin of the V-band light curve for $\Psi = 0.0$ from Goranskii et al. (1998; see their Fig. 7c) adjusted for the $B - V$ color variation reported by Goranskii et al. (1997; see their Fig. 3). The strengths of the measured emission features are normalized in Figure 4 in each case to best match the schematic eclipse curve, which has been transformed so that the equivalent width equals $-1.0$ at mid-eclipse. The Hγ, He i $\lambda 4471$, and He ii $\lambda 4686$ lines all show a clear eclipse effect centered on the night in each run with

**Fig. 1.**—SS 433 spectra obtained closest to mideclipse for each of the four observing runs. The continua are set at 1.0, 2.5, 4.0, and 5.5 in normalized intensity units for clarity of separation.

**Fig. 2.**—Variability in velocity and strength of Hβ− jet lines for the three epochs with more than one observation. The spectra are scaled so that their continuum corresponds to the orbital phase of observation. Jet-line positions are indicated by vertical tick marks. Hγ emission is detected at 4340 Å.
calculated orbital phase closest to $\phi = 0.0$, and they all appear to match the general behavior of the eclipse light curve. This confirms that our ephemeris was correct and that our spectra were taken during primary eclipse.

We also see from Figure 4 that the N iii/C iii complex does not show such clear variations. The 2003 April McDonald data (open squares) show behavior very much like that seen in the other wind lines. During the remaining runs, however, this feature shows only a small modulation near $\phi = 0.0$. It is likely that the N iii/C iii lines are confined to more interior regions of the disk and that during the 2003 April run the N iii/C iii emitting region had expanded.

4. THE ABSORPTION SPECTRUM OF SS 433

In order to identify best the absorption spectrum of the mass donor star, we analyzed a portion of the continuum that was free of large emission lines. The best available region in our spectra extends from 4510 to 4625 Å (Fig. 1). This range avoids the interstellar absorption at 4502 Å, emission from He i $\lambda$4471, and the N iii/C iii emission complex, which begins near 4630 Å. Since the 2003 October KPNO spectra have the highest S/N and resolution, we compared the mideclipse spectrum by eye with spectra of the comparison stars that we observed. Because GHM02 had not found a good match with the spectra of an O- or B-type star, but had identified possible matches with an A-type supergiant, we obtained spectra during the KPNO run of supergiants of types A4 Iab, F5 I, and G8 Iab. During the previous McDonald runs we obtained

---

**TABLE 2**

<table>
<thead>
<tr>
<th>DATE (HJD − 2,450,000)</th>
<th>$z$ (Jet)</th>
<th>$W_{\lambda}$ (Å)</th>
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<tr>
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<td>−0.096</td>
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</tr>
<tr>
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<td>−0.115</td>
<td>−10.5 −4.3 −0.4</td>
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<tr>
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<td>...</td>
<td>... −8.4 −0.9</td>
</tr>
<tr>
<td>2914.697..................</td>
<td>...</td>
<td>... −13.6 −2.5</td>
</tr>
<tr>
<td>2915.689..................</td>
<td>...</td>
<td>... −12.0 −1.8</td>
</tr>
</tbody>
</table>

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**Fig. 3.**—Model of expected approaching jet-line velocity from Gies et al. (2002b) along with our measured jet features. Point area is plotted proportional to equivalent width.

**Fig. 4.**—Normalized equivalent width measurements for the four major emission features seen in spectra from all four observing runs plotted vs. orbital phase. Filled circles represent the 2002 June McDonald run, crosses show the 2002 November McDonald observation, open squares show the 2003 April McDonald run, and filled triangles show the 2003 October KPNO run. The solid line is a schematic representation of the expected variations based on the $B$-band eclipse light curve, derived from Goranskii et al. (1997, 1998). The equivalent widths were normalized to best fit the schematic eclipse curve, which was transformed to a value of −1.0 at mideclipse.
spectra of stars of type B1 Iab, B5 Ib, A0 Ib, A7 Ib, and F0 Iab.

The A4 Iab spectrum (of HD 9233) appeared to have a significant number of features in common with the absorption-line patterns in the chosen continuum region of SS 433. The spectra were boxcar smoothed by 3 pixels to increase the S/N and again compared by eye. The apparent correlation between the two spectra became more obvious. The smoothed spectra of SS 433 (solid line) and HD 9233, the A4 Iab star (dashed line), are shown overplotted in Figure 5. The A4 Iab spectrum has been Doppler-shifted according to the relative velocity shift found via cross-correlation functions (CCFs), as described below. We have also applied an intensity scaling factor to the A star spectrum to match the equivalent widths of the absorption features in SS 433. Because of the continuum light contribution of the disk/wind, the spectrum of the mass donor will be veiled. The depth of the absorption features will be smaller relative to the continuum than in the case of HD 9233, where the A star is the only continuum source. The applied correction factor is $0.36 \pm 0.07$, so that the lines in the A star spectrum are plotted with 36% of their observed strength. If the absorption spectrum belongs to the donor star, then this comparison tells us that the mass donor in SS 433 contributes $\approx 36\%$ of the total light in this spectral region at mideclipse.

The spectrum of SS 433 in Figure 5 has been highly rectified to remove any low-order variations in the spectra (compare Fig. 5 with Fig. 1) since we are attempting to match only high-order variations: the narrow absorption lines. We have labeled a number of the strongest absorption lines with their element, species, wavelength, and multiplet number. It is interesting to note that the lines that seem to match least correspond to the Fe II (37) multiplet, yet the Fe II (38) multiplet lines are all well matched. This is likely due to weak unrecognized emission filling in the lines rather than a true physical effect. For example, the strongest Fe II (37) line at 4555.89 Å does appear in the KPNO spectrum made at orbital phase $\phi = 0.918$.

In addition to that of the A4 Iab star, the spectrum of the A7 Ib supergiant HD 148743 also appeared to fit the spectrum of SS 433 quite well. The lower resolution of the McDonald spectrum of HD 148743, however, did not provide as useful a comparison to the higher S/N spectra from the 2003 October KPNO run. None of the remaining spectral standard stars that we observed provided as good a match with the SS 433 spectrum.

In order to quantify the correlation between the SS 433 spectrum and the A4 lab spectrum, we cross-correlated all of the SS 433 spectra with the intensity-scaled spectrum of HD 9233. The A4 lab spectrum was smoothed to the resolution of the spectra for each of the McDonald runs using a Gaussian smoothing algorithm.

All four of the 2003 October KPNO spectra produced CCFs that showed a strong correlation peak. These CCFs are shown...
in Figure 6, where they are labeled by orbital phase. The single McDonald spectrum from the 2002 November run was simply too noisy for a good cross-correlation. The spectra from the two remaining McDonald runs of 2002 June and 2003 April did not provide conclusive correlations. Two spectra from the 2003 April run have approximately the same S/N as the final 2003 October KPNO spectrum. However, the factor of 2 difference in spectral resolution, the narrow absorption lines, and the increased veiling of the absorption with separation from mideclipse all combine to produce much more ambiguous CCFs for these spectra. No peaks were present in the CCFs for these runs that rose above the "noise" in the CCF.

By overplotting the A4 spectrum, we found that several major absorption lines did appear in common. While this alignment of features was significant enough in the 2002 June spectra for GHM02 to produce a tentative classification, as mentioned previously, the S/N was simply not high enough to produce a clear correlation via the CCF.

A comparison of the strengths of the Ti II, Cr II, and Fe II absorption lines in both spectra shows that the relative depths of absorption features in SS 433 are very similar to that in HD 9233. The S/N severely limits this analysis, but we can say that the overall pattern of lines visible in SS 433 appears much more like the A4 spectrum than the F0 or A0 McDonald spectra. Therefore, considering the cross-correlation results and visual inspection, we tentatively classify the absorption spectrum as A3–7 I, with a corresponding effective temperature of $T_{\text{eff}} = \frac{8500}{1000}$ K (Venn 1995).

We expect that absorption lines from the mass donor should increase in strength relative to the continuum as SS 433 goes into eclipse and a larger fraction of the observed light is coming from the donor star. This should be followed by a decrease in relative strength during egress of the eclipse. This trend should appear in the CCFs as an increase, then a decrease in the amplitude of the peak. The relative CCF peak amplitudes for the KPNO spectra are measured to be 0.34, 0.64, 1.00, and 0.69 from first to fourth night, respectively. The approximate error associated with these amplitudes is ±0.08. We would expect that the strength of absorption features from the mass donor and emission lines originating in the extended disk wind should behave similarly during eclipse. Figure 7 shows the absorption-line cross-correlation amplitude variation plotted similarly to the emission-line equivalent widths in Figure 4. Also shown is the prediction of the variation for a constant flux source based on the estimated $B$-band light curve (solid line). The differences in the observed and predicted variation are qualitatively what would be expected if the donor star is being obscured as it descends into an extended disk.

The CCFs also provide us with measurements of the radial velocities of the absorption features relative to those of HD 9233. To convert these to absolute radial velocities, we used Gaussian fits to measure velocities for 13 lines in the spectrum of HD 9233. The average of these lines produced a radial velocity measure for HD 9233 of $-34 \pm 2$ km s$^{-1}$, which we added to the relative velocities of the CCFs. Our values for $V_r$ are given in Table 3 for the four 2003 October KPNO spectra.

Constructing a radial velocity curve from only four points is difficult. However, the ephemeris for SS 433 is already very

![Fig. 6.—Cross-correlation functions of the four spectra from the 2003 October KPNO run plotted against heliocentric velocity and labeled by orbital phase. The major correlation minima are obvious in all four CCFs. The vertical dotted line marks the derived systemic velocity of 65 km s$^{-1}$. The CCFs are offset vertically for clarification.](image1)

![Fig. 7.—Cross-correlation amplitudes for the absorption features of the four spectra from the 2003 October KPNO run (squares). Also shown is the predicted variation for a constant flux source (solid line) based on the schematic $B$-band light curve (see text).](image2)

<table>
<thead>
<tr>
<th>SS 433 Absorption-Line Radial Velocities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date (HJD −2,450,000)</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>2912.695…………………</td>
</tr>
<tr>
<td>2913.692…………………</td>
</tr>
<tr>
<td>2914.697…………………</td>
</tr>
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<td>2915.689…………………</td>
</tr>
</tbody>
</table>
well known (Goranskii et al. 1998), so the only remaining parameters for the radial velocity curve of the mass donor are systemic velocity, \(\gamma\), and semiamplitude, \(K_O\). Although the obtained radial velocities do not cover the extrema of a radial velocity curve, we determine \(K_O\) by fitting the slope of the curve at \(\phi = 0\) along with \(\gamma\). We use subscripts \(O\) and \(X\) to distinguish the motion of the optical star and the compact X-ray source. Using a nonlinear least-squares routine, we fitted our four radial velocities with a sine curve, assuming zero orbital eccentricity (Fabrika & Bychkova 1990). The resulting fit gives \(\gamma = 65 \pm 3\) and \(K_O = 45 \pm 6\) km s\(^{-1}\). Figure 8 shows our four radial velocity points and the best-fit sine curve (solid line). Also shown are the fits corresponding to the \(\pm 2\sigma\) values of \(K_O\) (dotted lines; \(K_O = 33\) and 57 km s\(^{-1}\)). These fits show that our resulting \(K_O\) and \(\sigma_{K_O}\) are appropriate representations of the observed radial velocities. It is also apparent that any shift in \(\gamma\) larger than our \(\sigma_\gamma\) would also greatly reduce the goodness of fit.

Our results are noticeably different from those obtained by GHM02, both in semiamplitude and system velocity. Our results presented in Table 3 are a result of direct cross-correlation with an A4 supergiant template spectrum and show clear peaks in Figure 6 (the dotted line marks the derived system velocity). The preliminary velocities in GHM02 were based on cross-correlations using the mideclipse spectrum as the template. The inherent low S/N in this template and the other spectra lead to radial velocities with larger errors. On the other hand, the HD 9233 spectrum S/N is so high that no substantial noise is introduced when it is used as the template spectrum with our KPNO spectra.

An important caveat to consider in regard to the semiamplitude is the presence of irradiation effects. The hot accretion disk almost certainly irradiates the facing inner hemisphere of the mass donor star. If the heating effect is large, the absorption-line spectrum of the inner hemisphere will correspond to a hotter atmosphere than that of the outer hemisphere (which is what we observe at mideclipse). If this is the case, then the measured velocities will not accurately portray the motion of the center of mass of the mass donor star, and the derived semiamplitude will be too large (e.g., Her X-1; Reynolds et al. 1997). The importance of irradiation in the case of SS 433 is unclear. The effect of irradiation on the measured radial velocity becomes stronger the farther outside mideclipse the spectra are taken. The modest S/N of our spectra, and the fact that only the first KPNO spectrum was made near quadrature, limits an investigation of this effect in our data. For the calculations below we will assume that the fairly significant errors associated with our radial velocity measurements encompass any shift caused by an irradiation effect. Until more and higher S/N data are obtained, the magnitude of the effect will remain unknown.

Fabrika & Bychkova (1990) give a semiamplitude for the compact object and disk of \(K_X = 175 \pm 20\) km s\(^{-1}\), and Gies et al. (2002b) give \(K_X = 162 \pm 29\) km s\(^{-1}\). Taking the average of these two, \(K_X = 168 \pm 18\) km s\(^{-1}\), we arrive at a mass ratio, \(q = M_X/M_O = K_O/K_X = 0.27 \pm 0.05\). From optical light-curve modeling, Antokhina & Cherepashchuk (1987) arrive at a mass ratio lower limit, \(q \geq 0.25\). However, from X-ray eclipse models, Antokhina et al. (1992) arrive at a range of possible mass ratios, \(q = 0.15-0.25\). Our value of \(q = 0.27\) is consistent with both suggestions, falling at the intersection of these two models.

Note that the values of \(K_X\) given above are subject to some interpretation. Determining an accurate value of \(K_X\) is complicated by the strong disk wind as well as disk emission structures such as s-waves or other asymmetries (Marsh 1998). It is difficult to accurately determine the origin of the observed emission, and consequently the use of the emission-line orbital motion for \(K_X\) in a mass ratio determination is questionable. However, these are the only available values of the velocity semiamplitude of the compact object. In addition, we feel that the behavior of the lines measured by Fabrika & Bychkova (1990) and Gies et al. (2002b) suggests that they are in fact providing a reliable value of \(K_X\). First, as discussed by Marsh (1998), complications from an s-wave or other asymmetrical emission generally cause an orbital phase shift in the derived radial velocity curve. The radial velocity curves of Fabrika & Bychkova (1990) and Gies et al. (2002b) both have maxima at photometric phase 0.75, as expected for emission tracing the motion of the compact object. Gies et al. (2002b) give examples of several emission lines that show different orbital phase shifts and are therefore not used in their determination of \(K_X\). They use the \(\lambda 7231, 7236\) lines to determine \(K_X\). Fabrika & Bychkova (1990) use the \(\lambda 4686\) line observed at maximum disk opening precessional phases and at orbital phases outside primary eclipse. They find that at these phases the major contribution to the line is from the accretion disk, or regions close to the compact object, rather than the extended wind, and therefore the feature does provide an accurate representation of the orbital motion. In both cases, the \(K_X\) values are arrived at by fitting data over numerous observing runs and at precessional and orbital phases that provide the best observations of the accretion disk. In his review paper, Fabrika (2004) notes two investigations in addition to the two above that provide measures of \(K_X\) from lines appearing to originate in the accretion disk rather than the extended wind (Crampton & Hutchings 1981; Fabrika et al. 1997) and that provide measures of \(K_X\) that are identical to within the errors.

The evidence that the above values of \(K_X\) are appropriate is not entirely conclusive, and we do not wish to simply assume...
that the use of this value of $K_X$ is correct. In § 5 we calculate values for the component masses, rotational velocity of the mass donor, Roche lobe radius of the mass donor, and an independent measurement of the mass ratio. We show that the self-consistency of these values and our observed spectral type for the mass donor all support the use of $K_X = 168 \pm 18$.

Variations in $\gamma$ velocities in the $K_X$ solutions of different ions suggest that the lines arise from different regions of the disk or outflow. However, because of the difficulty in determining the exact region, we will here take the semi-amplitudes, which are the same to within errors, as evidence that both are measuring the same bulk orbital motion. Whenever large outflows are present, the derived $\gamma$ velocities for binaries will differ for different lines, depending on where in the outflow the lines originate. The $\gamma$ velocities of Fabrika & Bychkova (1990) and Gies et al. (2002b) are different and are derived for different spectral lines. However, the $\gamma$ velocity for the mass donor star corresponds to a formation site in the atmosphere of the A supergiant where outflow velocities are negligible compared to those in the wind from the super-Eddington accretion disk. As a result, our absorption-line $\gamma$ velocity should be closer to the physical value for the binary.

In addition to the above velocities, we can also model the projected rotational velocity $v_{\text{rot}} \sin i$ of the mass donor star. The modeling was done by comparing theoretical line-broadening functions to our observed spectra. The instrumental broadening, found from our comparison spectra, can be represented by a Gaussian function with $\sigma = 22.5 \text{ km s}^{-1}$. A Gaussian with this standard deviation was broadened assuming a spherical star with a linear limb-darkening coefficient of 0.57 (Wade & Rucinski 1985). A grid of theoretical profiles was computed for a range of $v_{\text{rot}} \sin i$ values, and a $\chi^2$ minimization was used to determine the best fit to the data. For the mideclipse spectrum from KPNO, which has the deepest lines, the average $v_{\text{rot}} \sin i$ of the eight strongest lines is $80 \pm 20 \text{ km s}^{-1}$. The same lines for the A4 lab star HD 9233 give a $v_{\text{rot}} \sin i$ of $39 \pm 12 \text{ km s}^{-1}$, which is at the upper end of the range found for A supergiants by Venn (1995). Using a system inclination that the use of this value of $K_X$ from KPNO, which has the deepest lines, the average to determine the best fit to the data. For the mideclipse spec-

Using the equation for $M_X$, the resulting surface gravity is $\log g = 2.59 \pm 0.14$.

We can use this value for the Roche lobe radius and the orbital period to derive an expected $v_{\text{rot}}$ for the mass donor if it is synchronously rotating. Assuming synchronous rotation may not be entirely valid for this system, but it gives us a quantitative comparison to our measured $v_{\text{rot}} \sin i$. The resulting value is $v_{\text{rot}} = 108 \pm 7 \text{ km s}^{-1}$, which agrees with our estimated value of $82 \pm 20 \text{ km s}^{-1}$ within errors.

An independent value of the system mass ratio may be arrived at using the method adopted by Gies & Bolton (1986) for Cyg X-1. This method uses the ratio of $v_{\text{rot}} \sin i$ and $K_O$ to determine $q$. This method assumes a Roche lobe filling and synchronously rotating star, which is supported by our values determined above, so that

$$v_{\text{rot}} \sin i = R_L \omega \sin i,$$

where $\omega = 2\pi/P_{\text{orb}}$ is the angular velocity of the star, and

$$K_O = \frac{1}{q^{-1} + 1} a \omega \sin i.$$

The resulting ratio is

$$\frac{v_{\text{rot}} \sin i}{K_O} = \left( q^{-1} + 1 \right) \frac{R_L}{a}.$$

Using the equation for $R_L$ from Eggleton (1983) from above gives a relation depending only on the two measured values on the left-hand side of the equation and the mass ratio $q$. Using our values of $v_{\text{rot}} \sin i = 80 \pm 20$ and $K_O = 45 \pm 6$ gives a mass ratio $q = 0.36^{+0.16}_{-0.08}$. This agrees to within errors with our value of $q = 0.27 \pm 0.05$. Additionally, the mass ratio $q$ is consistent with the mass ratio $q = 0.27 \pm 0.05$ determined from our observational data.
We can now readdress the issue of our use of $K_X = 168$ km s$^{-1}$. Our results show that the mass of the donor, $M_D = 10.9 \pm 3.1 M_\odot$, is in the range expected for an A supergiant (the spectral type from our spectra); the Roche lobe radius, $R_L(2) = 28 \pm 2 R_\odot$, is in the range expected for the radius of an A supergiant; and the two different methods of determining the mass ratio arrived at statistically identical values. The consistency of the results provides evidence that our numbers may be taken as good initial values for these physical system parameters.

The scaling of the HD 9233 spectrum to match the mid-eclipse SS 433 spectrum from the 2003 October KPNO run also provides information regarding the origin of the absorption features. The 0.36 scaling factor means that if these lines do originate in the mass donor, the accretion disk still contributes well over half of the light of the system at mid-eclipse. This is consistent with the findings of Goranskii et al. (1998). They find a 0.41 mag precessional variation in the central eclipse light curve. We must point out, though, that our scaling factor was found assuming a mass donor of luminosity type I, and our spectrum does not provide sufficient luminosity diagnostics to confirm a luminosity type unambiguously. If the mass donor is of luminosity type II or higher, then the 36% scaling factor would be too low because the metal lines are weaker in higher gravity stars. However, the large mass transfer rate in the system probably indicates that the mass donor fills its Roche lobe, and the mass donor Roche lobe radius found above is consistent with a luminosity type I (Venn 1995).

We can compare our estimated scaling factor with that expected from observed light curves of SS 433. If we assume that the donor star is totally eclipsed by the disk at $\phi = 0.5$, then we can use the light curve of Goranskii et al. (1998) to estimate the flux ratio as

$$\frac{F_\ast}{F(\phi = 0.00)} = \frac{F(\phi = 0.25) - F(\phi = 0.50)}{F(\phi = 0.00)} = 0.29 \pm 0.08.$$

Here $F_\ast$ is the flux contributed by the unobstructed mass donor and $F(\phi = n)$ denotes the total observed flux from the system at orbital phase $n$. This estimate comes from a comparison of the $V$-band light curves of Goranskii et al. (1998) and Kemp et al. (1986). The result matches within errors with our measured scaling factor of $0.36 \pm 0.07$. Note that Goranskii et al. (1997) find that the system is slightly redder during eclipse, which implies that the mideclipse flux is relatively lower in the $B$ band compared to the $V$ band. Thus, the predicted flux contribution of the mass donor in the $B$ band may be slightly larger than given above. The donor star flux contribution may also be larger if the donor star is not completely eclipsed at $\phi = 0.50$.

Regardless of the source of the absorption lines, we have a good estimate of the systemic radial velocity from fitting the absorption-line radial velocity curve. Several distance determinations to SS 433 have arrived at values from 3.0 to 4.85 kpc (Vermeulen et al. 1993; Dubner et al. 1998; Stirling et al. 2002). Differential Galactic rotation curves give the expected system velocity for these distances as 32 and 59 km s$^{-1}$, respectively, for an object stationary with respect to its local standard of rest (according to the method described by Berger & Gies 2001). Our value, $\gamma = 65 \pm 3$ km s$^{-1}$, falls very near the upper end of this range. One must be careful in comparing these two values too closely, however, since the past supernova in SS 433 that resulted in the compact companion may have given the system a runaway velocity (Brandt & Podsiadlowski 1995; van den Heuvel et al. 2000). The final $\gamma$ value may therefore not be directly comparable to the results from the differential Galactic rotation curve. However, our value of $\gamma$ does agree well with the mean radial velocity of gas filaments on either side of the associated W50 nebula, which Mazeh et al. (1983) find to be $67 \pm 6$ km s$^{-1}$.

The discovery of a mid-A type supergiant spectrum in SS 433 does not necessarily require that the mass donor itself is a mid-A supergiant. One alternative is that we are seeing a “shell” spectrum. The Be star Pleione, for example, shows a narrow-line spectrum on top of the broad B star stellar spectrum due to the projection of circumstellar disk gas against the visible hemisphere of the star (Ballereau 1980). This shell spectrum closely resembles that of an early A supergiant. Is it possible then that what we are seeing is some form of shell spectrum from SS 433? We doubt this origin for several reasons. First, since our CCFs show a variation in amplitude, with the lines appearing stronger nearest mideclipse, the shell spectrum must be physically associated with the mass donor. In other words, the absorption taking place is absorption of continuum light from the mass donor. Likely this would mean that we only see the shell spectrum from a region that is shadowed from the high flux of the inner disk by the mass donor. The density in this region would have to be high to produce the observed A-type spectrum. Moreover, the strength of the lines indicates a stellar flux contribution that matches that expected from the light curve, as shown above. So not only is the light being absorbed continuum light from the star, but the absorption must be occurring over most or all of the stellar disk. This inferred combination of high opacity and full disk coverage suggests that the lines have a photospheric rather than shell origin. Second, the radial velocity variations we observe mean that any shell source must also be orbiting within the system near the donor. This is somewhat consistent with the idea of a shadowed region, since the shadow would move with the mass donor. The problem here is that the gas in the shadowed region is unlikely to be gravitationally bound to the donor if the donor fills its Roche lobe. Thus, any shell gas component in this location is likely transient and may not produce the Keplerian motion we observe. Third, the $v_{\text{rot}} \sin i$ we measure in the SS 433 spectrum is at the upper end of values for A supergiants. It is doubtful that a shell spectrum in this region would produce Doppler broadening values this high. One certain constraint we can place in the event of a shell spectrum is that the spectral type of the mass donor must be earlier than A7. Were the mass donor of later spectral type the dense shell would be hotter than the star, which is very unlikely.

It is interesting to note that Charles et al. (2004) have also obtained blue spectroscopy of SS 433, although at precessional phases when the disk was nearly edge-on. They show features in the same spectral range as our results, which also seem to indicate the presence of a late A-type spectrum. However, the velocities that they arrive at using these absorption features are some 220 km s$^{-1}$ more negative than ours and do not show Keplerian motion. Charles et al. (2004) do mention that the interpretation of their results will be complicated if the mass donor is embedded in a dense outflowing disk wind (likely occurring in the orbital plane). This reiterates our reasoning for observing at precessional phase zero, when the mass donor would be above such an outflow rather than embedded in it.

In addition, the absorption features found in the Charles et al. (2004) spectra appear to be quite different than we present here. In addition to the very different radial velocities, the features in their spectra are much stronger and broader than
those we have observed. The type of absorption they observe was also discussed by Margon (1984). He explains this absorption as a shell spectrum and notes that the strength of the lines depends strongly on the precessional phase, with the strongest lines appearing when the disk is edge-on. This is precisely when Charles et al. (2004) made their observations. Margon (1984) attributes these lines to the accretion disk. The lines we have observed have very different characteristics. They appear to be much weaker than the lines in Charles et al. (2004), vary through eclipse, have a well-defined Keplerian velocity behavior, and have the relative strength expected for lines from the photosphere of the mass donor star, as described above.

6. CONCLUSIONS

We have shown that the mideclipse spectrum of SS 433 reveals the mass donor, which is probably an A3–7 I star. A similar kind of absorption spectrum may be produced by circumstellar gas, but we argue that the strength of the spectrum and its orbital variation in intensity and Doppler shift all indicate a photospheric origin. Further observations with higher S/N spectra would allow us to classify more accurately the spectrum and calculate temperature, abundances, and surface gravity for the mass donor. With additional radial velocity measurements to help constrain the fit, more accurate masses would also be obtained that would lead to a more secure identification of the compact star as either a black hole or neutron star.

Our estimates of the mass ratio and masses fall within the values predicted in the literature and begin to give us a more definite understanding of the physical parameters of this peculiar system. The evolutionary scenario that best fits our determined physical parameters is that of King et al. (2000), in which the mass donor star is in a phase of rapid evolution as it crosses the Hertzsprung gap and the compact companion is a low-mass black hole.

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