Geometry and velocity structure of HD 44179’s bipolar jet

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ABSTRACT

In this paper we analyse a set of 33 optical spectra, which were acquired with the ARCES echelle spectrograph (R = 38,000) on the 3.5-m telescope at the Apache Point Observatory. We examine the Hα profile in each of these observations in order to determine the geometry and velocity structure of the previously discovered bipolar jet, which originates from the secondary star of HD 44179 located at the centre of the Red Rectangle nebula. Using a 3D geometric model we are able to determine the orbital coverage during which the jet occults the primary star. During the occultation, part of the Hα line profile appears in absorption. The velocity structure of the jet was determined by modelling the absorption line profile using the Sobolev approximation for each orbital phase during which we have observations. The results indicate the presence of a wide angle jet, likely responsible for observed biconical structure of the outer nebula. Furthermore, we were able to determine a likely velocity structure and rule out several others. We find that the jet is comprised of low-density, high-velocity, central region and a higher-density, lower-velocity, conical shell.

Key words: ISM: jets and outflows – stars: AGB and post-AGB – stars: individual (HD 44179) – stars: mass-loss – binaries: close

1 INTRODUCTION

The Red Rectangle (RR) is an X-shaped, biconical, protoplanetary nebula associated with the star HD 44179. Its moniker is derived from its rectangular appearance in red photographic plates (Cohen et al. 1975), while its appearance in the blue plates is approximately circular. The appearance of the RR in the red is dominated by its high intensity of extended red emission (ERE) (Schmidt & Witt 1991; Cohen et al. 2004; Vijh et al. 2006). The far UV photons (energies > 10.5 eV) necessary to excite the ERE (Witt et al. 2006) are produced in the hot accretion disk (T ∼ 17,000 K) of the secondary star (Witt et al. 2009).

The RR’s seemingly unique appearance can be attributed to its orientation on the sky with respect to our view from Earth. The central binary is obscured by a near-edge-on optically-thick circumbinary disk with an inclination angle of 86° as measured by Bujarrabal et al. (2003) or 85° as measured by Thomas et al. (2011). Therefore, the central source can only be observed via scattering over the top and bottom of the circumbinary disk. This indirect line of sight causes us to view the binary at an effective inclination angle of 35° (Waelkens et al. 1996). The effective inclination is an average angle, as the orbital motion produces a variation of ± 0.8°. Since the inferred properties of the system are dependent upon knowing the correct angle for our

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line of sight to the primary star, all such derived properties are somewhat uncertain.

Significant research has been conducted on the morphology of the extended nebula. The most likely agent for producing the morphology is a high speed bipolar jet launched from the accretion disk around the secondary star. The bipolar jet proceeds to carve a low density cavity in the more slowly expanding spherical cloud of material ejected during the primary star’s AGB stage. This scenario for shaping such bipolar nebulae was proposed by Morris (1981, 1987). Such a high speed jet has been observed in the RR via Hα absorption (Witt et al. 2009). Studies of the Hα spectra reveal that the velocity of the jet material ranges between a minimum of 150 km s$^{-1}$ (Koning et al. 2011) and a maximum of 560 km s$^{-1}$ (Witt et al. 2009).

Recent work by Velázquez et al. (2011) and Koning et al. (2011) have used the binary model to explain other features of the morphology of the RR. Velázquez et al. (2011) posit a narrow precessing jet that originates from the secondary star with the goal of producing the ladder-like rungs that appear in the outer nebula. Conversely, Koning et al. (2011) employed a wide angle jet to evacuate the biconical cavity. Using a scattered light model (with the biconical cavity devoid of dust) they show that the ladder rungs could be ring-like structures that are observed in other bipolar nebulae, which in the case of the RR, when projected onto the plane of the sky, appear as ladder rungs. Soker (2005) demonstrates that special physics is not required to shape the RR, and suggests intermittent jets give rise to the ladder like structures in the RR.

The goal of this paper is to explore the geometry and kinematics of the jet using an analysis of the Hα spectra as a function of orbital phase. Is the jet narrow or wide? Specifically, we demonstrate that the opening angle of the jet is roughly equal to the geometric opening angle of the X-shaped structure of the RR. Therefore, our data are more consistent with the model of Koning et al. (2011).

In this paper, we first introduce the framework in which the data will be discussed. The orbit and the physical model for the jet are described in §2. We then present the observations in §3 and the measurements in §4. Calculations based on a numerical model and a discussion are presented in §5. We present our conclusions in §6.

2 MODEL

A 3D geometric model of the RR system is necessary for interpreting our measurements (to be discussed in §7). The principal components of this system are: the primary star, the secondary star and its accretion disk, the bipolar jet, the circumbinary disk, and the spherical outflow. We approximate the jet as a bi-cone centred on the secondary star, and include the orbital solution of Thomas et al. (2011) for calculating the positions of the various objects as a function of orbital phase.

2.1 Geometry

The inclination angle, $i$, of the RR is 85°. The distance to the RR remains uncertain, but we adopt the value of 710 pc derived by Men’shchikov et al. (2002) for our calculations. The outer radius of the circumbinary disk is 1850 au (Bujarrabal et al. 2005), while the radius of the central cavity in the circumbinary disk is estimated to be 14 au (Men’shchikov et al. 2002). The thickness of the circumbinary disk is determined to be approximately 100 au (Men’shchikov et al. 2002; Roddier et al. 1993; Osterbart et al. 1997; Bujarrabal et al. 2005). The opening angle (angle from cavity wall to cavity wall) of the biconical cavity is 40° just above the circumbinary disk, while at larger distances it expands from 62° to 80° (Cohen et al. 2004). For modeling purposes we use 70° (corresponding to a 35° half opening angle), as was used in the work of Waelkens et al. (1996).

Figure 1 illustrates the innermost region of our model for the RR. The outer radius of the accretion disk (~0.3 au) is set to be the distance of the L1 Lagrange point from the primary star when the binary components are at periastron. The size of the primary star (radius $\sim 0.21$ au) and the orbital separation of the binary components are shown to-scale. Notice that the direct line of sight (direction to the observer) is blocked by the optically thick circumbinary disk. Consequently, the primary star is viewed indirectly (at an effective inclination angle, $i_{\text{eff}} = 35^\circ$) via scattering over the top and bottom of the circumbinary disk. As a result, the indirect line of sight passes through the material in the jet above and below the accretion disk when the secondary passes in front of the primary at superior conjunction. We will refer to the size of the jet by the half opening angle, $\alpha$, or the angle between the wall of the conical jet and the jet’s axis, as shown in Figure 1.

As discussed in Thomas et al. (2011), emission features can originate anywhere in the RR, whereas absorption features must arise from material in the line of sight to the primary star. Therefore, when studying absorption features one must use $i_{\text{eff}} = 35^\circ$. Furthermore, the absorbing material most likely lies between the star and the inner edge of the circumbinary disk. Our focus for this study will be on the periodically variable blue-shifted Hα absorption feature attributed to the jet (Witt et al. 2009).

2.2 Orbit

The orbit of the binary has been studied previously by Waelkens et al. (1996) and Thomas et al. (2011), the orbital period was found to be $\sim 317$ days. The system is receding from Earth at roughly 19 km s$^{-1}$. In all of our data the observations are phase folded using the orbital period of 317 days with a zero phase point $t_0 = JD 2448300$, which was chosen to correspond roughly to minimum in the radial velocity curve (Waelkens et al. 1996). In this paper all orbital phases indicate the location of the primary. The location of the secondary is always opposite relative to the centre of mass. To aid in the interpretation of the data and model calculations, Figure 2 shows the orbits of both stars. We will frequently refer to the following key orbital locations: inferior conjunction (IC) when the primary is between the observer and the secondary, which occurs at phase $\phi = 0.21$; superior conjunction (SC) when the secondary is between the observer and the primary ($\phi = 0.59$); apastron ($\phi = 0.79$); and periastron ($\phi = 0.29$).

We refer to the angle between the jet wall and the jet’s axis as $\alpha$, or the angle between the wall of the conical jet and the jet’s axis, as shown in Figure 1.

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Figure 1. Geometrical model of the RR. Panel (a) illustrates the overall geometry of the RR as seen from the plane of the sky. The height of the circumbinary disk and the inner radius are to-scale. The binary at the centre appears 10 times larger than the scale of panel (a). The outer edge of the circumbinary disk (1850 au) is not shown. The cone walls indicated are meant to correspond to the X-shaped structure seen in the RR. The polar axis shown is perpendicular to the orbital plane, which is tilted with respect to the direction of the observer by $5^\circ$ ($i = 85^\circ$). The outer nebula is seen via the direct line of sight, while the binary is seen under at the effective inclination, $i_{\text{eff}} = 35^\circ$, via the indirect line of sight. Panel (b) is an enlargement of central portion of panel (a). Panel (b) shows the indirect line of sight passing through the jet at the phase of superior conjunction (SC), $\phi = 0.59$ (see Figure 2). The size of the primary star and the separation between the primary and secondary are shown to-scale with 1 au as indicated. The accretion disk is shown around the secondary, with the jet emanating from above and below the hot accretion disk. The fiducial mark between the stars corresponds to the centre of mass (COM).

3 OBSERVATIONS

The high velocity biconical jet is observed via absorption in the H$\alpha$ line profiles. Since the original study of the jet by Witt et al. (2009) 16 new spectra have been obtained in order to study the geometry of the jet, with emphasis on the orbital phases during which the material in the jet lies in the line of sight to the primary star. The data set now contains a total of 33 observations, the locations of which are shown in Figure 2.

3.1 Details of the Observations

The spectra were acquired at the Apache Point Observatory (APO) with the ARCES echelle spectrograph (Wang et al. 2003) and the 3.5-m telescope. The spectrograph has a resolving power of $R = 38,000$, producing a velocity resolution of 8 km s$^{-1}$. The signal-to-noise ratio of the spectra in the H$\alpha$ region is roughly 1000. Each observation is the average of two spectra acquired consecutively on the same night. The dates of observation were chosen for the purpose of studying the periodic variability of the RR. The data reduction has remained unchanged since Thorburn et al. (2003) and
3.2 Photospheric subtraction

Analysing the Hα profiles in detail to study the jet requires that the observed spectral profiles have the contribution of the primary’s photosphere removed. The NLTE stellar atmosphere code, PHOENIX, version 15.04.00E (Hauschildt et al. 1997, Hauschildt & Baron 1992), was used to calculate the expected Hα emission profile of the primary star. Other model lines produced by PHOENIX are much narrower than the observed lines (Thomas et al. 2011), so as to not include the effects of the central narrow Hα emission feature. The results are shown in Figure 4. Emission equivalent widths are typically defined to be negative, in Figure 4 we see that the maximum Hα equivalent width measured is roughly $-3$ Å. As a function of phase we see that the amount of emission decreases just after IC, reaching a minimum near SC after which it increases again as the primary star again approaches IC. The observed decrease corresponds to more absorbing material in the indirect line of sight, thus lowering the amount of emission observed. Since the equivalent width measurements remain negative, the amount of absorption never exceeds the amount of emission. The scatter in the data is due to uncertainties in the continuum level and residual telluric features. The equivalent widths were measured by hand and with a script, each data point is the average of these two values and the error bars represent one standard deviation.

Another way to visualise the characteristic absorption feature of the jet is to construct a difference spectrum by subtracting the spectrum that shows no sign of the absorbing material. The photosphere-subtracted spectrum which occurs at IC, phase $\phi = 0.21$, was taken to be the template spectrum due to its symmetric observed profile (see panel a of Figure 3), and because this is the phase during which the emission equivalent width is least affected by the presence of the jet (i.e., the equivalent width is most negative), see Figure 4. The template spectrum was subtracted from every photosphere-subtracted spectrum; the results are presented as a dynamical spectrum for all 33 observations in Figure 6. The systematic variation in the strength of the absorption as a function of orbital phase naturally agrees with the equivalent width measurements. The majority of the absorption occurs within roughly $-200$ km s$^{-1}$, while the underlying emission extends to approximately $-600$ km s$^{-1}$. The velocity at which the absorption maximum occurs, $V_{\text{abs max}}$, is relatively constant, roughly $-35$ km s$^{-1}$, while the velocity of the blue edge of the absorption feature, $V_{\text{blue edge}}$, is variable and has a maximum value of roughly $-200$ km s$^{-1}$.

5 MODELING THE JET

In this section our goal is to determine the jet half opening angle, $\alpha$ (the angle between the conical jet axis and the wall of the conical jet, see Figure 1). To do so we will employ two observational diagnostics that depend on the jet geometry. The first is the absorption equivalent width, which measures the amount of absorbing material in the jet. The second is the dynamical absorption spectrum, which measures the velocities in the jet.
Figure 3. Representative Hα spectra. The $\log_{10}$ of the flux is plotted on the vertical axis, as a result the continuum level is at $\log_{10}(1) = 0$. This scaling was done to de-emphasize the height of the narrow emission peak. The continuum-normalised spectra have been corrected for the underlying photospheric absorption and its intrinsic broadening. Panel (a) shows the most symmetric spectrum, which occurs at IC. Panel (b) shows a spectrum at phase $\phi = 0.58$, close to SC, with its strong blue-shifted absorption. For the relative position of the stars at these phases see Figure 2. The lower horizontal axis indicates the centre of mass velocity in km s$^{-1}$, to convert to heliocentric velocity add 19 km s$^{-1}$.

Figure 4. Equivalent width measurements of the blue wing of the Hα profile. Larger negative values indicate stronger emission, and correspondingly less absorption by the jet. The error bars are one standard deviation for the average of two measurement techniques. The vertical lines correspond to the phases of IC and SC, see Figure 2. The absorption maximum of the jet occurs near SC, while the minimum of the absorption occurs near IC.

Figure 5. Dynamical spectrum of the Hα absorption feature. Each spectrum shown is the difference (observed – template). The continuum corresponds to 0.00 on the linear grey-scale bar, absorption corresponds to negative numbers. The vertical lines correspond to the FWHM of the narrow emission peak, any subtraction here is inaccurate due to variations in the intensity of the narrow emission peak.
5.1 Modeling the equivalent width measurements

From the observed phase coverage (φ = 0.4 to φ = 0.9), where the primary star is occulted to varying degrees by the jet (Figure 2 and Figure 3), we can say that α must be large enough that the jet attenuates light from the primary star for most of the orbit. This implies that α is near but does not exceed the effective inclination of the line of sight to the primary star. If α were larger than i_eff there would always be some occultation of the primary star.

It is useful to look at the variation in the equivalent width of the absorption feature, instead of the emission feature. We used the change in equivalent width with respect to the symmetric spectrum at IC. The change in equivalent width produced by the absorption feature was calculated by subtracting the equivalent width at IC from each equivalent width measurement (W_Hα(φ)−W_HαIC). The results were normalised for comparison to the normalised model curves (to be discussed below) and are shown in Figure 6. In the figure we see that as a function of phase the line of sight starts to pass through the jet just after IC. The line of sight reaches absorption maximum near SC, and trails off toward zero absorption as the primary star again approaches IC.

The path length through the jet was used to approximate the equivalent width, W, which on the linear portion of the curve of growth is proportional to the column density, N. At constant density, N is proportional to the geometric path length, l, through the jet. This simplistic model allows us to calculate the orbital phase dependence of the normalised path length through the jet at various values of α, for comparison to the equivalent width measurements. Model calculations for three values of α (33°, 35°, and 37°) are over-plotted on the normalised equivalent width measurements in Figure 6. The selected curves are calculated for an indirect line of sight angle of i_eff = 35°, the “effective” inclination angle. The model curves fit surprisingly well for such a simple model. The results indicate that the best fitting model is such that α ≈ 35° = i_eff. Since the value of i_eff is uncertain, the path length curves were calculated for effective inclination angles of 30°, 40°, and 50°. In all cases, the results were such that the value of α required to match the measurements was, respectively; 30°, 40°, and 50°. Therefore, we can state that α must approximately equal the effective inclination angle for the system, regardless of the assumed effective inclination.

Witt et al. (2009) noted that the equivalent width measurements are asymmetric about the phase of SC. This asymmetry was interpreted as a sign of material trailing the jet. However, we find that trailing material is not required to explain the observed asymmetry in the orbital phase dependence of the absorption feature. The curves are asymmetric due to the eccentricity of the orbit (e ~ 0.3) (Thomas et al. 2011). The eccentricity of the orbit causes the indirect lines of sight to the primary star to pass through different heights above the orbital plane as a function of phase. Using our 3D model we calculate the height above the orbital plane for lines of sight to the upper and lower limits of the star, as well as the centre of the primary star (see Figure 7). The large size of the primary star spreads out the curves for lines of sight to the leading and trailing limbs of the star as well; however, the change in phase coverage is minor (about ±0.025 in phase), the curves are otherwise similar. The resulting path lengths (l = exit point (45 au) – entry point) are also asymmetric about SC. Therefore, we need not invoke trailing material to explain the observations. Any such trailing material would be of significantly lower density than the jet, and would have a significantly smaller effect on the observed spectra. If present, this material may simply contribute to a more or less uniform background present in all spectra, and would be effectively removed in the subtraction of the template spectrum.

5.2 Modeling Jet Velocities

Here we use the dynamical absorption spectrum (Figure 5) to determine the jet kinematics by fitting the observed velocities. We will focus on the observed velocity of the blue edge of the absorption feature, V_blue edge, and the observed velocity of the absorption maximum V_abs max. We will use the majuscule, V, to refer to velocities in the data, and the minuscule, v, to denote computed velocity values. For our calculations below, we used α = i_eff = 35°.

We modelled a constant velocity jet, an accelerating jet, and a jet with a latitudinal velocity structure. The constant velocity model has a velocity of 200 km s⁻¹. The accelerating jet had only a radial dependence to the velocity of the form v(r) = v_0 (r/r_norm), where v_0 is the velocity along the jet axis (set to 200 km s⁻¹), r is the radial distance from the centre of mass of the secondary star, and r_norm is the normalisation radius in this case we used 1 au. In all the models we assume the outflow is purely in the radial direction, centred on the secondary star.
Figure 7. Height above the orbital plane at which the indirect line of sight passes through the jet as a function of phase. Three lines of sight are shown. The black curves are for the line of sight to the centre of the star. The upper and lower grey curves correspond, respectively, to the upper and lower limbs of the star. The long dashed curves correspond to where the lines of sight enter the jet; the solid curves correspond to their intersection with the plane in the plane containing the axis of the jet. The vertical lines correspond to IC and SC, see Figure 8.

The best fitting model was the latitudinal velocity structure, which has a velocity gradient (with the higher velocities along the jet axis) in the latitudinal (polar) direction only. Typically, acceleration of the outflowing jet normally happens within 1 au for solar type stars (Appenzeller et al. 2003), after which the motion is ballistic. Since our line of sight never probes lower than roughly 1 au, see Figure 7, we will ignore such acceleration in this model. Typically, the terminal speed along a given streamline scales with the escape speed at the base of the streamline where the material is launched. For this reason hydrodynamic models predict velocity distributions with the highest velocity material along the cone axis (sometimes referred to as a spine or jet) and the slower material at the edges (sometimes called the sheath or conical wind) (e.g., Romanova et al. 2009). The velocity of the launched material is dependent upon distance from the centre of mass of the secondary star. We model this dependency as a latitudinally dependent power law velocity structure,

\[ v(\theta) = \left[ v_0 + (v_\alpha - v_0) \left( \frac{\theta}{\alpha} \right)^p \right] \hat{r}, \]  

where \( \theta \) is the polar latitudinal coordinate (which varies from 0° to \( \alpha \)), \( v_0 \) is the velocity along the jet axis (set to 200 km s\(^{-1}\)), \( v_\alpha \) is the velocity at the edge of the jet (set to 30 km s\(^{-1}\)). By symmetry \( v(\theta) \) must be an even function of \( \theta \), so we set \( p \) to an even integer. A constant velocity jet is the case \( p = 0 \), and for the spine sheath case we set \( p = 2 \). Figure 8 illustrates a simplified system geometry indicating the unit vectors and coordinates used in this model. As a function of orbital phase, projected line of sight velocities along the jet axis \( v_\text{LOS}^\text{LOS} = v_0 \hat{r} \cdot \hat{n} \) and jet entrance \( v_\text{LOS} = v_a \hat{r} \cdot \hat{n} \) are over-plotted on the dynamical spectrum in Figure 9. The maximum of \( v_\text{LOS}^\text{LOS} \) is roughly 160 km s\(^{-1}\) and the orbital phase dependence of the projected jet axis velocity matches the blue edge of the absorption feature, \( V_{\text{blue edge}} \), reasonably well. The calculations show that projected jet entrance velocity \( v_\text{LOS}^\text{LOS} \) is roughly constant at 35 km s\(^{-1}\), which is where the absorption maximum \( V_{\text{abs max}} \) occurs in the data. We find that this simple model fits the data surprisingly well, matching not only the observed velocities, but the observed orbital phase dependence as well. Any arbitrary model can fit a single observation, but the fact that one model fits all of the observed data so well makes this fit reasonable. Included in Figure 9 are curves representing the other two models (grey curves). The grey curves are for the same locations in the jet as the best fitting model. It is clear that the grey curves do not fit the data.

It appears that \( V_{\text{abs max}} \) and \( v_\text{LOS}^\text{LOS} \) are related to each other, and that \( V_{\text{blue edge}} \) and \( v_\text{LOS}^\text{LOS} \) are also related to one another (the best fit to the data gives \( v_0 = 200 \text{ km s}^{-1} \) and \( v_\alpha = 30 \text{ km s}^{-1} \)). To understand this relation, let us look at why it might be the case. Continuum photons from the primary star can only be absorbed via a transition line (e.g., Hα) if the frequency of the photon lies within the range of frequencies spanned by the line profile. However, in the jet the material is moving. Therefore, the transition line in the jet must be Doppler shifted to the velocity of the absorbing particle. The continuum photon from the star can only be absorbed if its frequency lies within the line width (\( \Delta v_D \)) frequencies of the Doppler shifted transition line. The geometric length, \( ds \), through the jet in which the contin-
The larger velocity gradient, while the material near the jet axis will have smaller absorption due to correspondingly longer interaction length. We expect that the material near the jet axis will have intermediate absorption values. We now have a physical explanation of why the absorption will be strongest near the walls of the jet, due to the stronger the absorption. Therefore, we expect that the velocity and the velocity gradient ($v_{LOS}^\alpha$) and corresponding long interaction length. We expect that the material near the jet axis will have smaller absorption due to the larger velocity gradient, while the material near the entry point will have intermediate absorption values. We now have a physical explanation of why $V_{abs\ max} = v_{LOS}^\alpha$, and $V_{blue\ edge} = v_{LOS}^\alpha$.

In Witt et al. (2009) it was noted that the velocity of the outflow was variable based on the observed variation of $V_{blue\ edge}$, see Figure [9]. This variability was interpreted as a jet that varies in launch speed or size as a function of orbital phase. The range in the variation of the velocity would imply that the disk is substantially changing size, since the velocity of the launch material depends on the distance from the centre of the secondary star. Such a dramatic change in the radius of accretion disk is in contradiction to the fall-in time as calculated in Witt et al. (2009) of roughly 500 years. The fact that the accretion disk is stable for longer periods of times than the orbital period implies that the disk is likely stable as well. Variable accretion rates could possibly affect material launched from the edges of the disk; however, this material should be launched with slower velocities and cannot explain the observed variation in $V_{blue\ edge}$. In contrast, as shown by our calculations, a conical jet with a latitudinally-dependent velocity structure and fixed half opening angle, $\alpha$, fits the observations remarkably well, and our model does not require a complex interpretation involving a jet that changes size or launch speed with orbital phase. Finally, we note that neither a constant velocity jet ($p = 0$) nor a radially accelerating jet (without angular variation) can reproduce the phase dependence of the velocities of the blue edge, $V_{blue\ edge}$, and the absorption maximum, $V_{abs\ max}$.

6 DISCUSSION AND CONCLUSIONS

In this study we analysed the blue shifted absorption feature previously attributed to the bipolar jet emanating from a hot accretion disk around the secondary star Witt et al. (2009). This jet system shares many similarities with jet observed in BD+46°442 (Gorlova et al. 2012). Both systems are evolved binaries with circumbinary discs, and both systems have wide jets, which are launched from the secondary stars. However, the viewing geometry of the two objects differ.

Based on the observed range in orbital phase during which the primary star is occulted, we find the half opening angle of the jet, $\alpha$, to be slightly less than the effective inclination angle (35°). It cannot be greater than this angle, as the spectrum is virtually unaffected near the phase of inferior conjunction (IC). This conclusion is independent of the assumed inclination angle. Waelkens et al. (1996) showed that they needed an effective inclination of 35° in order to fit the observed periodic variation in the visual magnitude; however, they used the geometry of the X-shaped bi-cone to infer this effective inclination angle. That said, since our jet half opening angle is essentially the same as the viewing angle it seems very likely that the observed jet is actively carving out the biconical cavity in the otherwise spherical outflow from the AGB stage of the primary star’s life. Furthermore, in order to fit the equivalent width measurements, a wide jet is required. Therefore, our observations are inconsistent with a narrow precessing jet model, as recently proposed by Velázquez et al. (2011).

The velocity of the blue edge of the absorption, $V_{blue\ edge}$, is seen to vary. We conclude that this variability is likely the result of our indirect line of sight passing through a jet with a latitudinal velocity structure, and not to a jet that is variable with orbital phase. The jet is stable over the duration of the binary orbit, and does not show variation of outflow velocity or direction. Over the 8 year span of observations no precession in the jet is apparent. The maximum outflow velocity in the jet is $v_0 = 200$ km s$^{-1}$ on the jet axis, and $V_{blue\ edge}$ is physically related to this velocity. The velocity of the absorption maximum, $V_{abs\ max}$, in the jet occurs at approximately $-35$ km s$^{-1}$, which is physically
related to the velocity at the walls of the jet, which we find to be $v_\alpha = 30 \text{ km s}^{-1}$.

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