NEW COMPLEXITIES IN THE LOW-STATE LINE PROFILES OF AM HERCULIS\textsuperscript{1}

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ABSTRACT

When accretion temporarily ceases in the polar AM Her, the emission-line profiles are known to develop several distinct components, whose origin remains poorly understood. The new low-state spectra reported here have a more favorable combination of spectral resolution ($R \sim 4500$), time resolution ($\sim$3 minute exposures), and S/N than earlier work, revealing additional details of the orbital dependence of the line profiles. The central strong feature of H$\alpha$ is found to be composed of two components of similar strength, one having $K \sim 100$ km s$^{-1}$ and phased with the motion of the secondary star, the other having little or no detectable radial velocity variations. We attribute the central line component to gas near the coupling region, perhaps with a contribution from irradiation of the secondary star. The two satellite components have radial velocity offsets of $\sim \pm 250$ km s$^{-1}$ on either side of the central strong H$\alpha$ peak. These satellites most likely arise in large loops of magnetically confined gas near the secondary star due to magnetic activity on the donor star and/or interactions of the magnetic fields of the two stars. Doppler maps show that these two satellite features have concentrations at velocities that match the velocity locations of L4 and L5 in the system.

Subject headings: novae, cataclysmic variables — stars: activity — stars: individual (AM Herculis) — stars: magnetic fields

Online material: color figures

1. INTRODUCTION

In cataclysmic variables (CVs)\textsuperscript{2} with orbital periods longer than 3 hr, chromospheric activity on the mass donor, low main-sequence star is considered to be the principal mechanism extracting angular momentum from the system, thus driving its evolution. Conclusive observations on the presence and characteristics of activity on this star are difficult to extract, due to the presence of accretion that hides or mimics common activity indicators (such as X-ray and H$\alpha$ emission). Recent observations of the magnetic CV prototype AM Her in its extended 2003-2005 low state revealed multicomponent H$\alpha$ emission lines whose properties strongly suggest that they arise from large magnetic loops surrounding the secondary star (Kafka et al. 2005a, 2006 [Papers I and II, respectively]). The longevity of those structures suggested magnetic interaction between the magnetic white dwarf (WD) and its companion for their origin. We have interpreted these features as large semipermanent loop prominences having magnetically confined gas motions. Regardless of their origin, those structures provided a well-needed spectroscopic evidence for magnetic activity on the donor star in such systems, potentially providing an important new tool for studying braking on a magnetically coupled stellar wind on the donor star at times of negligible accretion.

The spectra reported in Papers I and II suggested that higher spectral and time resolution data, could reveal hidden information on the structure and kinematics of the low-state line components in AM Her providing further clues to the nature of polars in the low state. To that end we obtained $\sim$2 orbits of low-state AM Her\textsuperscript{1} spectra using the MMT on 2006 September 16, whose analysis is reported here. Section 2 provides details regarding the observations and reductions. Section 3 discusses the results, and our conclusions are summarized in Section 4.

2. SPECTROSCOPIC OBSERVATIONS

Our new spectroscopic monitoring data were obtained during one night in 2006 September 16 UT, when AM Her was in a low optical state ($V \sim 15.5$), using the 1200 line grating of the Blue Channel MMT Spectrograph. This yielded resolution of 1.4 Å (FWHM) effectively covering from 6000–7200 Å. Exposures times were mostly 200 s and a wavelength calibration spectrum of a HeNeAr lamp was obtained every 10 exposures. Taking into account comparison spectra and readout time, a total of $\sim$70 exposures were acquired over $\sim$4.3 hr, under clear skies. For data

\textsuperscript{1} Observations reported here were obtained at the MMT Observatory, a joint facility of the Smithsonian Institution and the University of Arizona.

\textsuperscript{2} CVs are semidetached binaries in which a white dwarf is accreting material from its Roche Lobe filling low-mass companion.

\textsuperscript{3} A review of the history of low-state spectra of AM Her are presented in Papers I and II and will not be repeated here.
analysis we used the twodspec and onedspec packages of IRAF\(^4\) and custom programs (discussed below).

3. DISCUSSION

Figure 1 shows the 1990–2005 RoboScope\(^5\) light curve of AM Her complemented by the AAVSO light curve of the system. The times of the 2003–2005 observations from Papers I and II are included in the figure (A–C), along with the time of the new MMT observations (D). As described in Kafka et al. (2005b), Paper I, and Paper II, AM Her in the low state has several kinds of photometric behavior. The quiescence magnitude seems to always be \(V \sim 15.5\); however, sometimes 0.5 mag events are superimposed, while at other times a weak sinusoidal modulation is present. On some occasions the system is particularly quiet with no photometric modulation at all being apparent. The latter behavior best describes AM Her during our MMT spectroscopy, as seen from the simultaneous photometry in the top panel of Figure 2. These data were obtained using the 0.3 m telescope at the ATU observatory, and were reduced in the manner described for the ATU data in Kafka et al. (2005b). Although the accuracy deteriorates near the end of the sequence, it appears that accretion in AM Her was very low or absent during the times of our spectroscopy. The bottom panels of Figure 2 show that the strengths of the emission lines varied considerable during this time, particularly \(\text{He}\,\text{i} \lambda 5876\). Figure 3 presents a typical MMT spectrum of AM Her with the main features labeled. \(\text{H}\alpha\) is in emission as are the \(\text{He}\,\text{i} \lambda 5876\) and \(\lambda 6678\) lines.

The Na D lines are also in emission; extra care is taken during the analysis of these lines because of contributions from Tucson city lights. The inset in Figure 3 presents an expanded view of the \(\text{H}\alpha\) line. The central peak is accompanied by two satellites

\(^4\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

\(^5\) RoboScope, a 0.41 m telescope in Indiana, equipped for automated, unattended differential CCD stellar photometry (Honeycutt & Turner 1992). AM Her has been in the RoboScope database since 1990; the resultant long-term light curve of the system is presented in Kafka et al. (2005b). RoboScope was in a maintenance mode during 2006, therefore we complement its long-term light curve with a light curve from the AAVSO database.
similar to those discussed in Paper I. These satellites have been present in all our low-state spectroscopic runs, and have had similar strengths, radial velocity amplitudes, and phasings for each run. However, the satellites are much better defined in this current data because of the higher spectral resolution, time resolution, and signal-to-noise ratio (S/N). For the analysis of the data in this work, we used the spectroscopic ephemeris of Paper I, defining orbital phase zero at inferior conjunction of the secondary star. Using this ephemeris we constructed the trailed spectrogram of Figure 4; the strong features are emphasized in the top panel and the weaker features in the middle panel.

\[ T_0 = \text{HJD} 2.446,603.403(5) + 0.12892704(1)E. \]

The top panel clearly indicates substructure in the central peak. (This central peak appears single in Papers I and II, due to lower spectral resolution and S/N.) There is a nearly stationary component, and another which appears sinusoidal with \( K \sim 100 \text{ km s}^{-1} \). This sinusoid is phased with the radial velocity of the absorption lines from the secondary star, and may arise on the irradiated portion of the donor star near L1. The K amplitude of the tip of the Roche lobe of the secondary star is \( \sim 150 \text{ km s}^{-1} \). Other portions of the “neck” of the Roche lobe

\[ \text{HJD} = 2453990 \]

Fig. 2.—AM Her light curve at the time of our spectroscopic observing runs and EWs of the main emission lines present. See text for details.

\[ \text{H} \alpha \]

\[ \text{H} \eta 5876 \text{Å} \]

\[ \text{H} \eta 6678 \text{Å} \]

\[ 6 \text{ See the Doppler maps of Figs. 9 and 10 which display the orbital velocities on the surface of the secondary star. A relevant discussion of the system parameters used is presented in § 3.1 and Table 2.} \]

\[ 7 \text{ See the Doppler maps of Figs. 9 and 10 which display the orbital velocities on the surface of the secondary star. A relevant discussion of the system parameters used is presented in § 3.1 and Table 2.} \]
have even larger orbital velocity, encouraging consideration of other origins for the sinusoidal component of the central peak. We will return to discussion of the two components of the central peak later in the paper.

A different view of the satellites appears in the middle panel of Figure 4. There are two main satellites visible at most phases. The satellites become very complex between phases 0.2 and 0.45, perhaps becoming three features. In fact, the strong central component of Hα also becomes double in this phase interval, helping provide the impression (discussed earlier) that this central component is composed of a stationary component plus a sinusoid. This complex behavior makes it very difficult to tell if the overall phase dependence of the satellites is best described by two crossing sinusoids, or by portions of two noncrossing sinusoids. To better study the kinematic behavior of the Hα line, we used a three Gaussian fit decomposition. (Note that the central Hα component has not been deblended because its components [shown in the trailed spectrogram] are poorly resolved; therefore, the radial velocity (RV) measured is determined from the fit of a single Gaussian fit.) The line profiles are clearly more complex than 3 Gaussians (particularly in the phase interval 0.2–0.45); nevertheless, this initial approach is an appropriate attempt to characterize the overall phase behavior of the satellites. Our denser time coverage and higher spectral resolution compared to Papers I and II allows tracing the RV curves of the satellites nearer to the central component than before. Using sinusoids of the form \( v(t) = \gamma - K \sin \left[ 2\pi(t - \phi_0) \right] \), we derived the systemic velocity (\( \gamma \)), the semiamplitude velocity of the fit (\( K \)) and the zero phase (\( \phi_0 \)) values, which are presented in Table 1. Figure 5 (top) presents the RV of the three main components of the Hα line, with a sinusoidal fit superimposed on the RV of the central component. (The small phase offset of the fits in Table 1 is due to the multiple components of the Hα line which contribute to the line differently at each phase.) To first order, the satellites have similar behavior to the ones presented in Figure 9 of Paper I and in Figure 3 of Paper II. Characterizing the RV curves of the two main components of the satellites is challenging: one possible interpretation is that they represent two partial loops of streaming gas corotating with the donor star, in agreement with the conclusions of Papers I and II. In the middle panel of Figure 5 we add the fit to the satellite radial velocity using the parameters from Paper I. The bottom panel of Figure 5 shows an alternative characterization of the RV curve of the satellites (green and blue fits), consisting of two crossing sinusoids⁸; the parameters of the fits are included in Table 1. Note that the red satellite RVs do not match either characterization over the phases 0.65–0.9. Clearly our fits are simplified representations and the satellites likely have contributions of two or more emission regions, each of whose visibility varies with phase due to some combination of obscuration and optical depth effects. A possible explanation could be that the satellites represent a collimated flow (e.g., jet) similar to the jets of symbiotic stars (e.g., SS 433; Gies et al. 2002). However, in AM Her, the spatial and secular stability of the satellites make this explanation highly improbable, since collimated outflows tend to evolve with time.

Trailed spectra of the underlying TiO bands are present in the continuum of the middle panel of Figure 4 demonstrating that all features are following the motion of the donor star. The Na D doublet has been traditionally used to trace the motion of the donor star and map its irradiated inner hemisphere, therefore the K and \( \gamma \) velocity of these two lines should be representative of the motion of the donor star. A trailed spectrum of Na D lines are presented in Figure 6. There are two main features clearly visible on the trailed spectrum, a component that follows the motion of the secondary star and a puzzling stationary component which remains after application of standard IRAF sky subtraction routines. Considering the position of AM Her (and the telescope) at the night of our observations, this component is expected to be due to strong contribution from the Tucson city lights. This stationary component is better seen at quadratures and is not taken into account in the RV measurement of the line. We attempted to subtract the stationary component assuming that it is represented by a Gaussian (which is defined by the line profile around phases 0.25 and 0.75 where one can see two peaks in the line). Unfortunately, the two components of each Na D line (aka, star + Tucson lights) are badly blended, resulting in residuals even after subtraction at all phases. Such residuals appear in our Doppler maps (presented later in the paper) but do not affect the fits to the radial velocities for the Na D lines. Therefore we investigated only the sinusoidal component. The possibility that the stationary component is intrinsic to the stellar spectrum is unlikely since such emission is not present in the Na D line of our AM Her low-state spectra taken at other epochs.

The K and \( \gamma \) velocities for the He i and Na D lines are included in Table 1. Almost all lines have the same systemic velocity, although there is a notable 0.05 phase shift between the central Hα line and its satellites (which is also clearly seen in the trailed spectrogram of Fig. 4). Comparing the K velocity of Na D with that of the He i lines and the central component of Hα we deduce that, to first order, neither lines originate from L1. In particular, both He i emission lines appear to originate from a site between the L1 point and the center of mass of the system. We will discuss their origin in an upcoming section.

In Figure 2 we present the equivalent widths of the He i and Hα emission lines with respect to time. Variations in the line strengths are present in all emission components; however, they

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⁸ The obvious deviations of the data from the sinusoidal fits in the satellite RVs indicate that the satellites are not perfect sinusoids. However, those fits are the best first approximation to the observed RVs.
do not seem to be correlated with the brightness of the system (which is almost constant within error). Also we do not detect any coherent orbital variations in the EWs of any line, nor in the light curve of AM Her at the times of the relevant spectroscopic observations.

### Table 1

| Line         | $\gamma$ (km s$^{-1}$) | $K$ (km s$^{-1}$) | $\phi_0$ |
|--------------|-------------------------|------------------|----------|
| H\textalpha center          | $-23 \pm 1$           | $117 \pm 2$    | $0.077 \pm 0.002$ |
| H\textalpha satellite 1             | $-26 \pm 4$           | $352 \pm 12$   | $0.874 \pm 0.007$ |
| H\textalpha satellite 2             | $-38 \pm 3$           | $426 \pm 12$   | $0.167 \pm 0.005$ |
| He i $\lambda$8547             | $-26 \pm 1$           | $36 \pm 4$     | $0.062 \pm 0.017$ |
| He i $\lambda$6678             | $-23 \pm 1$           | $83 \pm 4$     | $0.030 \pm 0.006$ |
| Na D1 ($\lambda$8590)         | $-23 \pm 1$           | $91 \pm 3$     | $0.032 \pm 0.005$ |
| Na D2 ($\lambda$8586)          | $-23 \pm 1$           | $90 \pm 4$     | $0.028 \pm 0.006$ |

**Fig. 4**—Trailed spectrum of H\textalpha; the line profile in the bottom panel is averaged over phases. The phases in the top two panels are repeated to provide two complete cycles. The central peak has two components, a nearly stationary feature plus a low-amplitude sinelike curve. The latter has phasing similar to that of the secondary star, whose spectral features are visible in the middle panel. The high-velocity satellites appear as weaker sinelike curves which are difficult to trace at some phases where they merge with the central component and (perhaps) with each other; these satellites also have phasing similar to the donor star. Notice that the blocked column on the blue side of the H\textalpha line does not interfere with its blue emission wing. [See the electronic edition of the Journal for a color version of this figure.]

### 3.1. Doppler Maps

Doppler tomography is a technique that was initially applied astronomically to create velocity maps for disk CVs (Marsh & Horne 1988; Kaitchuck et al. 1994), and it is slowly becoming popular for the study of other accreting sources such as Algols (e.g., Richards 2004) and magnetic CVs (e.g., Schwöpe et al. 1997). For the latter systems, the presence of the strongly irradiated inner hemisphere of the donor star, the ballistic/blobby accretion stream, and accretion toward one or two poles out of the orbital plane introduce additional parameters that are in need for careful modeling and understanding before they are securely identified in the $(V_x, V_y)$ plane. This is still a subject of experimentation; therefore, interpretation of Doppler maps in polars need to be made with additional caution. High-resolution spectra of ionized He ii lines (such as He ii $\lambda$4686 and $\lambda$8236) are used to trace parts of the system affected by the irradiating field of the heated magnetic pole(s), whereas bright Balmer (H\beta and H\gamma) and He i lines are used to primarily locate parts of the system.
associated with the accretion stream. A review of the magnetic
CV Doppler map characteristics for one- and two-pole accreting
magnetic CVs can be found in Schwope et al. (1999); collections
of tomograms are abundant in the literature (e.g., Hoard 1999).
The main emission regions for the observed structures consist of
the irradiated inner hemisphere of the donor star, the ballistic
accretion stream (from L1) and the magnetically controlled part
of the accretion. With the center of mass of the CV at the map
center ($V_x, V_y = 0, 0$) the three components are concentrated in
the left quadrants of the maps, with the majority of the ballistic
stream on the $-V_x, +V_y$ quadrant and the magnetically controlled
trajectory toward the low-left ($-V_x, -V_y$) quadrant. Differences
between observations and derived models (e.g., Heerlein et al.
1999) are attributed to the complex accretion pattern and topology
of the magnetosphere of the white dwarf.

For AM Her only a few attempts have been made to construct
Doppler maps. Staude et al. (2004) present high-state spectra of
AM Her indicating that the observed accretion patterns may
violate the canonical model of Roche lobe overflow accretion
from magnetic CVs. The observed H$\beta$ line consist of a bright
narrow component due to irradiation of the inner hemisphere of
the donor star, accompanied with a broad, diffuse component
due to the accretion stream, primarily concentrated in the bottom-
left quadrant of the tomogram. The structure of the trajectory in

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**Fig. 5.**— Fits of the different line components (central peak and two main satellites) for the H$\beta$ line. The derived $\gamma$, $K$, and $\phi$ values are included in Table 3. See text for details. [See the electronic edition of the Journal for a color version of this figure.]
the He II λ4686 line deviates from what is expected for the motion of the accretion stream, indicating that there is significant contribution in the z-direction (vertical to the orbital plane). Staude et al. (2004) propose an alternative scenario for the origin of this vertical component, which involves material ejected from the donor star via a prominence (as opposed to Roche lobe overflow) immediately coupling onto the magnetic field lines of the white dwarf. This unconventional accretion scheme reproduces the observed tomograms, confirming that accretion onto a magnetic WD is more complex. Papadimitriou & Harlaftis (2004) present Hα trailed spectra of AM Her during four epochs of observations, in which a high-velocity component is accompanying the

Fig. 6.—Trailed spectra of He I λ5876 and Na D. The stationary component of the Na D line is from the Tucson city lights. The He I line also appears to have a low-velocity, almost stationary component. [See the electronic edition of the Journal for a color version of this figure.]

Fig. 7.—Hα Doppler map. The left and central panels are representations of the system in two intensity scales; the right panel is a zoomed-in version of the region around the center of mass of the system. The intensity scale is presented at the top of each plot.
the map corresponding to the central line component and the two satellites, and they are discussed separately in the following sections.

3.1.1. Central (Low-Velocity) Components

The right panel of Figure 7 demonstrates that the central emission in Hα appears as an elongated structure at a range of velocities spreading from the center of mass of AM Her (responsible for the stationary part of the central component) up to velocities close to that of the L1 point (responsible for the sinusoidal part of the central component). A similar feature is often seen in polars and often attributed to the irradiated inner hemisphere of the secondary star, but that does not appear to be the case here. The high-state velocity maps of AM Her of Staude et al. (2004) show a concentration very near L1, for both He ii and Hβ. The velocity maps of AM Her by Papadimitriou & Harlaftis (2004) show a similar concentration but situated nearer to the center of mass than to L1.

Since AM Her is not an eclipsing CV, we cannot assess the vertical extent of the emitting source of the low-velocity component (the component that lies perpendicular to the orbital plane). In general, however, there are two possible origins for its presence in the system. A stationary component with respect to the center of mass of the CV could result from a circumbinary disk. In a recent study of a number of magnetic CVs in the near-IR five out of the six systems in the survey were found to have near-IR (up to 8 μm) excess likely due to the presence of a circumbinary disk (Brinkworth et al. 2007). AM Her was not one of the systems discussed; however, existing Spitzer data suggest that there is no large near-IR excess in this system down to 8 μm in the low state (D. W. Hoard et al. in preparation). Therefore, circumbinary gas is not responsible for the Hα emission.

An indication of the origin of the stationary component can be found in the trailed spectra of the He i lines (Figs. 8 and 9). We expected the He i lines to trace parts of the donor star of the system (irradiated inner hemisphere). Instead, the majority of the emission seems to originate in a source near the center of mass, with the stationary component mapping the center of mass and a weak sinusoidal component leading to an elongation toward the velocity of L1 in the Doppler map. Visual inspection of the raw spectra eliminated the possibility that the stationary emission (in all He i and Hα lines) is due to an extended source in

![Fig. 8.— Same as Fig. 7, but for the He i λ5876 line.](image-url)
the foreground/background of the object. Furthermore, night sky and airglow emission does not appear in the He I nor Hα lines, ruling contamination from artificial sources as the source of the low-velocity and stationary components. Therefore, it is logical to explore the second option for their origin, to assess the part of the system giving rise to the central components.

Gänsicke et al. (2006) calculate a low-state mass accretion rate of $M \sim 6 \times 10^{-12} M_\odot \, \text{yr}^{-1}$ which can be only due to wind accretion form the donor (as opposed to Roche lobe overflow accretion). With such low $M$, the accreted material should couple onto the white dwarf magnetosphere at a point closer to the donor star, likely resulting on a different (than in the high state) impact spot on the surface of the white dwarf. Schwwope et al. (2001) in a multipoech study of the eclipsing magnetic CV HU Aquarii noticed changes in the longitude of the accretion spot in the low state of the system with respect to the position of the spot in the high state. Those changes were a consequence of lower mass accretion rate in the low state leading to a move of the threading region closer to the donor star (and L1) than in the high state. This is a natural consequence of the balance of the ram pressure with the magnetic pressure which determines the location of the coupling region at different optical states of the system (Schwwope et al. 2001). A similar conclusion was reached by Gänsicke et al. (2006) in a multipoech study of the low-state FUV flux of AM Her, where they calculate a migration of the colatitude WD spot on AM Her by $15^\circ$ in the low state (with respect to the high state). Therefore, it is possible that the He I stationary components originate from the new threading region perhaps as gas is heated when it impacts the magnetic field lines of the white dwarf, and/or due to interactions between the magnetic field of the red dwarf and the white dwarf. In this case, the gas has a projected velocity around the center of mass of the system thus appearing as a low-velocity component in the Doppler map. Similarly, the part of the Hα emission that corresponds to the source of the He I emission is the stationary component (around the center of mass of the system).

It is interesting to point out that stationary components in the optical have been reported in the outburst spectrum of the dwarf novae SS Cyg and IP Peg (Steeghs et al. 1996). In particular IP Peg is an eclipsing CV, providing the opportunity to study the emission sites of the various spectral lines confining their possible origin. In their analysis Steeghs et al. (1996) argue that the stationary component is due to a compact source near the system center of mass; in-eclipse residual flux (from the stationary component) indicate a significant vertical extend of the emitting source. The authors attribute this component to material moving along slingshot prominences (also see Collier Cameron & Woods 1992) which are kept in place by magnetic loops between the L1 point and the center of mass of the system and is pulled toward the center of mass by the gravitational field of the white dwarf itself. In magnetic CVs interactions between the magnetic fields of the two stars are a complicated problem especially in the region around the L1 point where the magnetic fields are of approximate equal strengths ($\sim$kG) and a magnetic “soup” is dynamically easily formed and maintained. Prominence-like magnetic structures originating on the donor star can be held in place in such configurations aided by the magnetic field of the WD. Such “super prominences” can have a significant vertical velocity components (outside the orbital plane) thus contributing to the low-velocity budget of the emission line. Therefore, in AM Her the low-velocity component can originate from activity on the donor star. The observed velocity corresponds to material moving along closed prominence-like loops emerging from the donor star kept in place by fast rotation and magnetic field interactions between the two stars. A similar interpretation was proposed for the high-state narrow N v emission component of the AM Her HST GHRS spectra, which is located between L1 and the center of mass of the system and was found to corotate with the binary (Gänsicke et al. 1998). Finally, the Hα Doppler map of Figure 7 also indicates that “central” emission line has contributions from the inner hemisphere of the donor star at L1 and extends to the white dwarf, with a component coinciding with the main accretion pole on the white dwarf. The central and right panels of Figure 7 clearly demonstrate that the right side of the secondary’s inner hemisphere is more strongly irradiated than the left side, consistent with the asymmetric pattern which results from shielding of part of the surface of the donor star by the accretion column.

3.1.2. Hα Satellites

The two satellite line components map into two lobelike structures located left and right of L1, with velocities reaching 500 km s$^{-1}$. The location of these structures in the Doppler map is completely different from that expected for an accretion stream.
(either leaving the L1 point and/or following the magnetic field lines). Complete lack of contribution on the bottom-left quadrant of the Doppler map (no fan-like emission or “diffuse” emission) argues against the presence of a “classic” magnetic accretion column toward one or two poles. Also, the observed patterns do not resemble the ones presented in the synthetic AM Her tomograms of Staude et al. (2004), which take into account a z-component of the velocity field reconstructing the high-state He II and H/β tomograms.

If the coupling region has moved toward the donor star (closer to L1) in the low state, it would be energetically favorable for material to flow toward two poles of the system. Within its rich observational history, AM Her has manifested two-pole accretion modes during its high state, mostly detectable in X-rays (e.g., Crosa et al. 1981). Therefore, it is logical to examine if the two observed lobes in the Hα Doppler map correspond to accretion onto two magnetic poles. We located in the literature Doppler maps of two-pole accreting magnetic CVs as textbook examples of different accretion modes for AM Her. Perhaps one of the better examples is VV Pup, for which Diaz & Steiner (1994) discuss the source of the different emission regions on its high-state Doppler map. Except for the accretion stream, the magnetosphere and the irradiated inner hemisphere of the donor star (which are all placed on the left side of the map and along its y-axis), they argue that the Hα line has an additional low-velocity component originating on a ballistic stream closer to the L1 point than the accretion column and/or the magnetically controlled gas. A possible interpretation for this low-velocity component is that it corresponds to gas flowing along “closed loops” at the coupling radius, but the authors suggest caution since no secure conclusion could be reached with their data in hand. Our Hα Doppler map of AM Her bears no resemblance to the one in VV Pup nor any other accreting magnetic CV. In the low-state tomogram of Figure 7 there is no indication for the presence of a “normal” accretion stream resulting from Roche lobe overflow through L1. Gänsicke et al. (2006) find that the hot spot on the WD surface is present at all low states, albeit with lower temperature, indicating that material should be reaching the white dwarf through wind accretion. However, there is no indication for the presence of a second hot pole on the surface of the white dwarf in the low states of AM Her. If we compare the findings of the two FUV studies of Gänsicke et al. (1998, 2006) for the high and low states of the system, the differences between the high and low state of AM Her lie in the spot size, its colatitude on the white dwarf surface and the temperature of the white dwarf between times of “normal” accretion and low-state accretion. In the near-IR (J, H, and K) cyclotron emission suggests the presence of low-level accretion onto the primary 13.5 MG pole of the system (Campbell et al. 2008) but no secure conclusion can be reached for the presence of a second accreting pole.

In our ephemeris, the self-eclipse of the accreting pole by the WD happens between orbital phases 0.3 and 0.7 (Campbell et al. 2008) during which both Hα satellites are present (Figs. 4 and 5). This argues against the satellites being due to accretion onto a second pole or even due to accretion onto the main pole of the AM Her white dwarf since none of the satellites is even partially eclipsed between phases 0.3–0.7. There is always a chance that accretion takes place in a mode that is unexplored. A possible scenario could favor material escaping the surface of the donor star (anywhere outside the L1 point) following magnetic field lines leading onto the white dwarf itself. If true, we cannot identify its footprint on the Doppler map of the Hα line since the Doppler map does not provide clues that material is being directed onto the magnetic pole(s) of the white dwarf.

It seems that the Hα satellites are a different and persistent feature of the low-state spectra of AM Her. In Papers I and II, we argued that the two satellites represent magnetically confined gas motions in large, long-lived loop prominences on the secondary star. The new data in hand are consistent with this interpretation. These satellites have been present at nearly the same amplitude and phasing (i.e., at the same location on the Doppler map) for the multiple epochs of low-state spectroscopy of AM Her in Paper I, Paper II, and this paper. As seen in Figure 5 the RV curves resemble partial sinusoids which are difficult to characterize. The two intersecting sinusoids shown in the bottom panel of Figure 5 are mapped as the two side lobes in the Doppler tomogram of Figure 7. These two lobes are not well concentrated because the two intersecting sinusoids are incomplete in the sense that some portions of the sinusoids are missing, and some of the data is nonconforming. Understanding how the representation of two nonintersection sinusoids (Fig. 5, middle panel) would map into the velocity map is more complicated because sinusoidal RVs with large γ velocities are not at all concentrated to a specific location in the Doppler map (see Kaitchuck et al. 1994 and Schwone et al. 1997 for discussions of this behavior). The simplest explanation for the satellites would require two main loops which are spatially isolated and kinematically independent. Their appearance in the Doppler map (Fig. 7) resemble an incomplete ring around the donor star; this can be produced by material following closed magnetic paths emerging from the donor star. The location of the two loops in the Doppler map suggests that material emerging from the donor star could be trapped in the L4 and L5 Lagrangian points of the system as demonstrated in Figure 10; even their elongation in the Doppler
We explored the \((i, q)\) parameter space, in order to see if it is possible to find a geometry in which the low-velocity component could naturally be explained in terms of irradiation of the mass-donor star (i.e., emission from near the L1 point) as required for an irradiation mechanism. In Figure 12 we present the \(\text{H}\alpha\) Doppler map (of Fig. 7, left) with different values of system inclination \(i\) and mass ratios \(q\) superimposed. From left to right, we use \(i = 60^\circ, 45^\circ,\) and \(30^\circ\) for mass ratios of \(0.33, 0.4\) and \(0.5\) (top to bottom). This figure indicates that there are pairs of \((i, q)\) that allow for part of the low-velocity emission component to originate close to L1. A different representation is presented in Figure 13 which overplots the system’s equipotential surfaces (including L4 and L5) for different values of \(i\) and \(q\). In the plot we include contours outlining the emission components in the intensity scale of the middle panel of Figure 7. From this second plot-if we take into account out irradiation scenario, solutions with \(i < 45^\circ\) and \(q > 0.5\) are unlikely because they would imply a roughly uniform emission from the surface of the secondary star. Nevertheless, these solutions could not be discarded, as many polars do show \(\text{H}\alpha\) emission while in the low state from the active chromosphere of the secondary star at all phases. Interestingly if we require for the Na D1 emission to be placed on the irradiated inner hemisphere of the donor star, we have

Fig. 11.—Doppler map of the Na D \(\lambda 5890\) line, for \(i = 60^\circ\) and \(q = 0.267\). The majority of the emission seems to originate from a point between L1 and the center of mass of the system. The stationary component due to Tucson city lights has been removed.
Fig. 13.—Same as Fig. 12, with the equipotential surfaces of AM Her overplotted (as in Fig. 10). From left to right, $i = 60^\circ$, $45^\circ$, $30^\circ$ and from bottom to top $q = 0.33$, $0.45$ and $0.5$. The dashed line corresponds to the equal intensity contours of the middle panel of Fig. 7. (See text for discussion.) [See the electronic edition of the Journal for a color version of this figure.]

Fig. 14.—Doppler map of the Na D 5890 line, for $i = 45^\circ$ and $q = 0.45$. (See discussion in text). [See the electronic edition of the Journal for a color version of this figure.]
the map of Figure 14 for $i = 45^\circ$ and $q = 0.45$; however, this solution is not unique either. Nevertheless, our interpretation of the satellites and low-velocity H$\alpha$ emission components does not depend on the adopted (and rather uncertain) binary geometry.

4. FINAL REMARKS

In this paper we present new high time resolution optical spectra of the magnetic CV prototype AM Herculis during its 2006 low state. We compute Doppler maps to examine the origin of various emission lines and we identify three main emitting sources in the system. In particular, the stationary components of the He I and H$\alpha$ likely arises from gas coupling onto the magnetosphere of the donor star; this seems to have migrated closer to the L1 point likely due to the significantly reduced mass accretion rate in the low states. The two high-velocity H$\alpha$ components likely represent gas streaming along prominence-like structures kept in place by interactions of the magnetic dipoles of the two stars.

It is not clear from our data whether the RV curves of the H$\alpha$ satellite components form two crossing sine curves, or two sine-like curves offset from one another. Under the latter characterization we argued in Papers I and II that the satellites originate from streaming motions in large loop prominences tied to the secondary star. If the two RV curves cross, then it seems that other possibilities are allowed, but that loop prominences associated with the secondary star are not ruled out. It seems likely that the motion of gas between the two stars during the low state is along magnetic field lines associated with both stars, in a complex pattern giving rise to several partial sinusoids in the trailed spectra. Detailed modeling will be needed to unravel this behavior. The fact that the features are stable and repeatable will make this future effort worthwhile.

We are making our first steps in understanding the complex nature of magnetic fields in two corotating magnetically interacting stars, but with AM Her we have touched the tip of the iceberg. Four magnetic CVs$^9$ have been found so far to exhibit additional low-state H$\alpha$ components (including AM Her). It is likely that such structures are present in all magnetic CVs but are masked by the regular accretion stream in the high state. Perhaps through the H$\alpha$ satellites we witness a new mode of magnetic accretion toward the white dwarf through magnetic field interactions of the two stars (as opposed to Roche lobe overflow). It has been already suggested that magnetic braking may not be important in magnetic CVs of all orbital periods (see for example Li et al. 1994). It is very likely that the observed structures represent an alternative angular momentum loss mechanism for magnetic CVs (e.g., Norton et al. 2008 and references therein). For magnetic braking to be efficient in single stars, magnetic field strengths of the order of 1000 G suffice. To date, AM Her (and the present study) is the best example we have of those structures, therefore can provide the test bed for relevant models and a lower limit of the effect of such magnetic structures on CV evolution. It is beyond the scope of this paper to present a model of these structures. Using various techniques (and higher resolution data) we aspire to address (and eventually resolve) the origin of the observed low state structures and their consequence to the evolution of such systems.

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$^9$ In addition to AM Her the magnetic CVs of the group are STLMi (Kafka et al. 2007), VV Pup (Mason et al. 2008) and EF Eri (S. Kafka et al. 2008, in preparation).

REFERENCES

Allen, C. W. 2000, Astrophysical Quantities (4th ed.; London: Athlone)

Brinkworth, C. S., et al. 2007, ApJ, 659, 1541

Campbell, R., Harrison, T. E., & Kafka, S. 2008, ApJ, in press

Collier Cameron, A., & Woods, J. A. 1992, MNRAS, 258, 360

Crosa, L., Szkody, P., Stokes, G., Swank, J., & Wallerstein, G. 1981, ApJ, 247, 984

Diaz, M. P., & Steiner, J. E. 1994, A&A, 283, 508

Gänsicke, B. T., Hoard, D. W., Beuermann, K., Sion, E. M., & Szkody, P. 1998, A&A, 338, 933

Gänsicke, B. T., Long, K. S., Barstow, M. A., & Hubeny, I. 2006, ApJ, 639, 1039

Gies, D. R., McSwain, M. V., Riddle, R. L., Wang, Z., Wiita, P. J., & Wingert, D. W. 2002, ApJ, 566, 1069

Harrision, T. E., Howell, S. B., Szkody, P., & Cordova, F. A. 2005, ApJ, 632, L123

Heerlein, C., Horne, K., & Schwope, A. D. 1999, MNRAS, 304, 145

Hoard, D. W. 1999, in ASP Conf. Ser. 157, Annanpolis Workshop on Magnetic Cataclysmic Variables, ed. C. Hellier and K. Mukai (San Francisco: ASP), 201

Honeycutt, R. K., & Turner, G. W.,1992, in ASP Conf. Ser. 34, Robotic Telescopes in the 1990s, ed. A. V. Filippenko (San Francisco: ASP), 77

Kafka, S., Honeycutt, R. K., & Howell, S. B. 2006, AJ, 131, 2673 (Paper II)

Kafka, S., Honeycutt, R. K., Howard, S. B., & Harrison, T. E. 2005a, AJ, 130, 2852

Kafka, S., Howell, S. B., Honeycutt, R. K., & Robertson, J. W. 2007, AJ, 133, 1645

Kafka, S., Robertson, J., Honeycutt, R. K., & Howell, S. B. 2005b, AJ, 129, 2411

Kaitchuck, R. H., Schlegel, E. M., Honeycutt, R. K., Horne, K., Marsh, T. R., White, J. C. II, & Mansperger, C. S. 1994, ApJS, 93, 519

Li, J.-K., Wu, K.-W., & Wickramasinghe, D. 1994, MNRAS, 270, 769

Lucy, L. B. 1994, A&A, 289, 983

Marsh, T. R., & Horne, K. 1988, Adv. Space. Res., 8, 127

Mason, E., Howell, S. B., Barman, T., Szkody, P., & Wickramasinghe 2008, A&A, 490, 279

Norton, A. J., Butters, O. W., Parkev, T. L., Wynn, G. A. 2008, ApJ 672, 524

Papadimitriou, C., & Harlaftis, E. 2004, in IAU Colloq. 190, Magnetic Cataclysmic Variables, ed. S. Vrielmann & M. Cropper (ASP Conf. Ser. 315; San Francisco: ASP), 274

Richards M.-T. 2004, Astron. Nachr., 325, 229

Schwope, A. D., Mantel, K.-H., & Horne, K. 1997, A&A, 319, 894

Schwope, A. D., Schwarz, R., Stirk, M., & Howell, S. B. 2001, A&A, 375, 419

Schwope, A. D., Schwarz, R., Staude, A., Heerlein, C., Horne, K., & Steeghs, D. 1999, in ASP Conf. Ser. 157, Annapolis Workshop on Magnetic Cataclysmic Variables, ed. C. Hellier and K. Mukai (San Francisco: ASP), 71

Spruit 1998, preprint (astro-ph/9806141)

Staude, A., Schwope, A. D., Hedelt, P., Rau, A., & Schwarz, R. 2004, in IAU Colloq. 190, Magnetic Cataclysmic Variables, ed. S. Vrielmann & M. Cropper (ASP Conf. Ser. 315; San Francisco: ASP), 274

Watson, C. A., Dhillon, V. S., Rutten, R. G. M., & Schwope, A. D. 2003, MNRAS, 341, 129

9 In addition to AM Her the magnetic CVs of the group are STLMi (Kafka et al. 2007), VV Pup (Mason et al. 2008) and EF Eri (S. Kafka et al. 2008, in preparation).