PRESENT-DAY GALACTIC EVOLUTION: LOW-METALLICITY, WARM, IONIZED GAS INFLOW ASSOCIATED WITH HIGH-VELOCITY CLOUD COMPLEX A

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Received 2011 October 15; accepted 2012 October 30; published 2012 December 4

ABSTRACT

The high-velocity cloud Complex A is a probe of the physical conditions in the Galactic halo. The kinematics, morphology, distance, and metallicity of Complex A indicate that it represents new material that is accreting onto the Galaxy. We present Wisconsin Hα Mapper kinematically resolved observations of Complex A over the velocity range of ~250 to ~50 km s\(^{-1}\) in the local standard of rest reference frame. These observations include the first full Hα intensity map of Complex A across (l, b) = (124\(^\circ\), 18\(^\circ\)) to (171\(^\circ\), 53\(^\circ\)) and deep targeted observations in Hα, [S II]\(\lambda6716, \lambda6731\), [N II]\(\lambda6584\), and [O I]\(\lambda6300\) toward regions with high H I column densities, background quasars, and stars. The Hα data imply that the masses of neutral and ionized material in the cloud are similar, both being greater than \(10^5\) M\(_\odot\). We find that the Bland-Hawthorn & Maloney model for the intensity of the ionizing radiation near the Milky Way is consistent with the known distance of the high-latitude part of Complex A and an assumed cloud geometry that puts the lower-latitude parts of the cloud at a distance of 7–8 kpc. This compatibility implies a 5% ionizing photon escape fraction from the Galactic disk. We also provide the nitrogen and sulfur upper abundance solutions for a series of temperatures, metallicities, and cloud configurations for purely photoionized gas; these solutions are consistent with the sub-solar abundances found by previous studies, especially for temperatures above \(10^4\) K or for gas with a high fraction of singly ionized nitrogen and sulfur.

Key words: Galaxy: evolution – Galaxy: halo – ISM: abundances – ISM: atoms – ISM: individual objects (Complex A)

Online-only material: color figures

1. INTRODUCTION

Low-metallicity inflows of gas influence galactic evolution by providing new material for star formation and thereby modifying the metallicity of the interstellar medium (ISM) and the stars within galaxies. Many high-velocity clouds (HVCs) show indications of interaction with the Milky Way including Complex A, the Smith Cloud (Complex GCP), and the Magellanic Stream (e.g., Brüns et al. 2000; Lockman et al. 2008; Bland-Hawthorn 2009). Other nearby galaxies, such as M31, also seem to have HVCs interacting with them (e.g., Thilker et al. 2005; Westmeier et al. 2005). These clouds exhibit velocities that are inconsistent with Galactic rotation, generally defined as a local standard of rest (LSR) velocity greater than |90 km s\(^{-1}\)|. Accreted HVCs can dilute the gas in galactic systems and modify their chemical evolution. Understanding the metallicity history of the Milky Way, partly revealed through the G dwarf problem (van den Bergh 1962; Schmidt 1963; Pagel & Patchett 1975), and its star formation rate require an understanding of these clouds.

The origin of most of these HVCs remains a mystery. No universal mechanism exists to explain their formation, so the origin of each cloud requires investigation. Considerable work has been done to uncover these origins. Oort (1966, 1970) already proposed most of the mechanisms that are still under consideration today, but at present, it is possible to point to specific examples for three of the processes that he suggested.

The Magellanic System is the nearest example of a galaxy interaction producing high-velocity gaseous structures with material strewn throughout the halos of the Milky Way and the Magellanic Clouds. Models show that tidal forces and ram pressure can partly—if not dominantly—produce this stripped material as the clouds encounter each other and the Milky Way (e.g., Lin & Lynden-Bell 1977; Murai & Fujimoto 1980; Lin & Lynden-Bell 1982; Meurer et al. 1985; Gardiner & Noguchi 1996; Moore & Davis 1994; cf. Besla et al. 2010). Other than galaxy interactions, plausible sources of HVCs include residual primordial gas from the formation of the universe and material returning as part of a galactic fountain (Bregman 1980).

Numerous 21 cm studies have provided insight into the neutral gas component of HVCs, but few studies have investigated their warm (\(10^4\) K), ionized gas phase. This is because the emission lines from their ionized components are usually very faint, often less than a tenth of a Rayleigh, and require a highly sensitive instrument to detect (e.g., Complex K: Haffner et al. 2001; Complex L: Haffner 2005; Smith Cloud: Bland-Hawthorn et al. 1998; Putman et al. 2003; Hill et al. 2009; Complexes M, A, C: Tufte et al. 1998). Absorption-line studies have demonstrated the existence of diffuse ionized gas in the circumgalactic medium in both our local galactic neighbors and in higher redshift galaxies (e.g., Sembach et al. 2003; Wakker et al. 2005; Fox et al. 2006; Shull et al. 2009; Wakker & Savage 2009; Lehner & Howk 2007, 2011). However, because the sampling depends on the availability of background objects, these studies cannot quantify the large-scale distribution, morphology, and total mass of the gas.

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Several studies place the heliocentric distance to Complex A between 8 and 10 kpc, or 5–7 kpc above the Galactic plane (Wakker et al. 1996, 2003; Ryans et al. 1997; van Woerden et al. 1999). This distance suggests an H I mass of $\sim 10^6 M_\odot$ (van Woerden & Wakker 2004). There are currently no estimates for the mass of the warm ionized gas. Tufte et al. (1998) identified ionized gas in Complex A toward cores AIII and AIV with H$\alpha$ detections of $80 \pm 10$ and $90 \pm 10$ mR, respectively, indicating the existence of a warm ionized component. Studies have found a sub-solar composition for Complex A (Kunth et al. 1994; Schwarz et al. 1995; Wakker et al. 1996, 2001; van Woerden et al. 1999), which suggests that it is new material accreting onto the Galaxy. Quantifying how much ionized gas is in Complex A is essential to understanding how this material will affect the Milky Way and the physical conditions of the gas in the Galactic halo.

Ionizing radiation from the Milky Way and extragalactic background could ionize Complex A, but some of the ionization could also come from interactions with the Galactic halo. If photoionization is predominantly responsible for producing the H$\alpha$ emission, then measuring the H$\alpha$ emission will constrain the escaping Lyman continuum flux from the Milky Way. If interactions with the halo produce H$\alpha$ emission, then this cloud would probe the physical conditions of the surrounding halo gas. The unique elongated morphology of Complex A enables an investigation of these processes across multiple kiloparsecs. Mapping the H$\alpha$ emission along the entire length of this complex will aid in determining the source of the ionized gas.

This study quantifies the extent, the amount, and the properties of the warm gas in Complex A through faint emission lines, allowing us to understand how accretion of this $\sim 10^6 M_\odot$ material will impact the metallicity and star formation rate of the Galactic halo. In Sections 8 and 9, we conclude with a discussion of the implications of this study and a summary of our results.

### 2. Observations

Using the Wisconsin H$\alpha$ Mapper (WHAM) at the Kitt Peak National Observatory, we observed Complex A in 2005 and 2006 at the Kitt Peak National Observatory. WHAM is optimized to detect faint optical emission from diffuse ionized sources. The spectrometer, described in detail by Haffner et al. (2003), consists of a dual-etalon Fabry-Perot that produces a $200 \text{ km s}^{-1}$ wide spectrum with $12 \text{ km s}^{-1}$ resolution integrated over its $1^\circ$ beam—the emission within the $1^\circ$ beam is averaged to produce one spectrum. For this study, we configured the spectrometer to detect line emission in the range of $-250 \text{ km s}^{-1} \leq v_\text{LSR} \leq -50 \text{ km s}^{-1}$ in both mapped and pointed modes, described below, where $v_\text{LSR}$ is the velocity in the LSR frame.

#### 2.1. Mapped Observations

WHAM surveyed a large region of the Galactic halo from $(l, b) = (124^\circ, 18^\circ)$ to $(171^\circ, 53^\circ)$ and from $-250$ to $-50 \text{ km s}^{-1}$ using the strategy outlined by Haffner et al. (2003) for the Northern Sky Survey. As in the survey, observations are grouped into “blocks,” 30–50 spectra mapped in a raster and taken sequentially in time. Individual exposures were 60 s with some locations, primarily along the length of the cloud, observed multiple times over multiple months. Throughout the year, Earth’s orbit shifts Galactic emission (fixed in the LSR velocity frame) with respect to the widespread atmospheric lines that dominate the baseline (fixed in the geocentric velocity frame). Combining observations that span many months helps extract faint emission and minimizes residuals from the removal of the atmospheric background.

Figure 1 shows a representative series of spectra taken over three nights toward two directions at a similar Galactic latitude ($b = -34^\circ$). Spectra in panel (a) were obtained toward core AIII, a region of higher H I column density as mapped by 21 cm observations. Panel (b) shows spectra from a direction near, but off the neutral Complex. In the top panels, we plot un-reduced data against a geocentric velocity frame where zero corresponds to the wavelength of the H$\alpha$ recombination line. Atmospheric features align vertically from night to night in this frame of reference, while Galactic features may move between observations. The wide feature near $v_\text{geo} = -210 \text{ km s}^{-1}$ is “ghost” emission from the bright H$\alpha$ geocorona at $v_\text{geo} = -2.3 \text{ km s}^{-1}$ due to incomplete suppression of a neighboring order in the high-resolution etalon (see Haffner et al. 2003, Figure 2). The rise in the spectra near the red edge is due to lower-velocity emission from the Galaxy in this direction. Remaining ripples in the baseline between these two figures arise from faint atmospheric lines ($v_\text{LSR} \lesssim 0.2 R$) and high-velocity Galactic H$\alpha$, our target of study. Different sky conditions and zenith distances cause a slight shift in vertical displacement in the baseline continuum in these spectra.

To extract the Galactic emission, we follow a procedure similar to Haffner et al. (2003) for the Northern Sky Survey to subtract terrestrial emission. We construct a model of the atmospheric emission with a series of Gaussians using spectra from many regions across the sky expected to contain little to no high-velocity Galactic emission. This template, consisting of the geocentric velocity centroids, widths, and relative intensities for each of the faint atmospheric lines, is scaled and combined with a best-fit, zero-order continuum level to create the background for individual spectra. For this work, we have extended the atmospheric template presented in Hausen et al. (2002) to more negative velocities (thin, solid line at $v_\text{LSR} > -200 \text{ km s}^{-1}$ in Figures 1(a) and (b)). To set the scale of the template, we fit high signal-to-noise “block averages” and estimate the absolute intensity of the template by adjusting it to minimize the $\chi^2$ of the fit. This value is then used to scale the template as it is applied to each individual spectrum within the block.

For this data set, an additional Gaussian for the geocoronal “ghost” (thin, solid component in Figures 1(a) and (b) near $v_\text{geo} = -210 \text{ km s}^{-1}$) is needed in every observation. Finally, when warranted, we add any components for high-velocity Galactic emission (thick, solid component in Figure 1(a) near $v_\text{geo} = -150 \text{ km s}^{-1}$) to fully model a spectrum.
The parameters for these (typically two) Gaussian components are allowed to vary to minimize the \( \chi^2 \) of our fit. Using these model parameters, we subtract the background continuum, atmospheric template, and "ghost" component from the raw data. Spectra from multiple nights toward the same direction are averaged in the LSR frame to produce the final spectra used in this work. Figure 1 shows a representation of this procedure for two sample directions, one toward the neutral concentration AIII and one where no 21 cm emission has been detected at the complex velocities. Panel (c) shows a distinctive component in the fully reduced spectrum from the first direction at Complex A velocities with an intensity of 65 mR.

The map shown in Figure 2 integrates this new data set over the velocity range for comparison. This 21 cm survey will be used throughout our work to compare the H\( \alpha \) emission toward this core. Both of the H\( \alpha \) components trace by a thin solid line at \( v = -210 \) km s\(^{-1}\) represents a geocoronal "ghost" feature. The thick black line peaking near \( -150 \) km s\(^{-1}\) marks the H\( \alpha \) emission from Complex A. The thick gray line is the resulting total fit that models the data. After subtracting the baseline, atmospheric template, and the "ghost" Gaussian component, the three spectra are translated to the LSR velocity frame and averaged. The bottom panel shows the reduced spectra for these two directions. As noted in the text, the rise at the red edge of the spectra is due to lower-velocity Galactic emission along these lines of sight. The intensity is given in arbitrary data units, where 1 ADU \( \sim 22.8 \) R\((\text{km s}^{-1})^{-1}\).

The new H\( \alpha \) emission in the mapped region from Complex A as well as from a portion of Complex C, \( (l, b) = (124^\circ, 45^\prime) \) to \( (150^\circ, 53^\prime) \), and an outer arm of the Galaxy \( (l, b) = (124^\circ, 18^\prime) \) to \( (155^\circ, 25^\prime) \). Indeed, even the faintest H\( \alpha \) emission components appear at a similar velocity to that seen in the 21 cm (compared later in Figure 4), giving us confidence in our methods. The H\( \alpha \) emission has much less contrast but a broader angular extent than the 21 cm emission. Some of this difference could be related to the different beam sizes of the H\( \alpha \) and H\( \alpha \) observations, where the WHAM beam is almost two times larger in diameter than the LAB survey’s, and the insensitivity of the LAB survey to highly ionized regions with low \( N_{\text{HI}} \). The LAB survey has a \( 3\sigma \) \( N_{\text{HI}} \) sensitivity of \( \sim 2 \times 10^{18} \text{ cm}^{-2} \) for typical HVCs with widths of \( 30 \text{ km s}^{-1} \). As a result, the diffuse ionized emission further from the cores of the complexes may represent nearly fully ionized gas in the outskirts of these halo structures. The implications of this extended plasma for Complex A are more fully discussed in Sections 3.3 and 6.

The global velocity structures of the warm and neutral gas generally agree (see Figures 2(c) and (d), but the H\( \alpha \) gas has a lower mean velocity at core A0, higher at core AII, and lower at core AVI. The Galactic foreground H\( \alpha \) emission toward core A0 causes confusion, which has lowered the mean velocity toward this core. Both of the H\( \alpha \) and H\( \alpha \) first-moment maps of Complex A, or intensity-weighted mean velocity along the line of sight, indicate that neither the warm nor neutral velocity components behave monotonically from core A0 to core AVI.

2.2. Pointed Observations

In addition to mapping Complex A in H\( \alpha \), we obtained multiple, deep, 120 s "pointed" observations in H\( \alpha \), [S\( II \)], [N\( II \)], and [O\( I \)]. In Table 1, we list the non-extinction-corrected intensities, the integrated exposure times, and the dates observed
Figure 2. H\textsc{i} (a) and H\textsc{\alpha} (b) emission maps and the corresponding H\textsc{i} (c) and H\textsc{\alpha} (d) first-moment maps. The H\textsc{i} data come from the LAB survey and the H\textsc{\alpha} from WHAM observations. The emission is integrated over the $-220$ to $-110\,\text{km}\,\text{s}^{-1}$ $\text{v}_{\text{LSR}}$ range. The contours in panel (a) follow the $0.5 \times 10^{20}\,\text{cm}^{-2}$ and $2.5 \times 10^{20}\,\text{cm}^{-2}$ H\textsc{i} emission level and the contours in panel (b) trace the 10 and 35 mR H\textsc{\alpha} emission level. The cross and plus symbols represent the pointed H\textsc{\alpha} line and pointed [S\textsc{ii}], [N\textsc{ii}], [O\textsc{i}] line observation locations, respectively. The triangles depict the locations of off-source observations and the diamonds show the sightlines of distance measurement studies (see Section 3.2). The black boundaries, shown in panels (c) and (d), encompass the regions used to determine the mass of Complex A. Table 3 lists the corner positions of these boundaries. Faint H\textsc{\alpha} emission more than $2.5^\circ$ of the $3 \times 10^{18}\,\text{cm}^{2}$ H\textsc{i} contour was excluded, as shown, in determining the mass of each region because a definitive spectroscopic association could not be made between the faint H\textsc{i} and H\textsc{\alpha} gas.
for the pointed observations. For observations taken toward Mrk 106, PG 0822+645, PG 0832+675, PG 0836+619, and IRAS 08339+6517, weather prevented the collection of pointed Hα observations. For these sightlines, Table 1 lists intensities from the mapped Hα data set.

Notes.

a Non-extinction corrected intensities. The first set of values represents statistical uncertainties; the second set denotes the uncertainty in measuring the intensity. These values are dominated by systematics associated with differences between the ons and offs (see Section 2.2); the mapped Hα observations presented in Figure 2 do not suffer from the same effects as they are reduced using an atmospheric template.

b Intensity from the mapped Hα data set.

c Each individual exposure is 120 s long; the values listed represent the integrated exposure time.

d Dates observed: (1) 2005 March 8; (2) 2005 December 5; (3) 2007 March 15; (4) 2007 March 20; (5) 2007 May 10; (6) 2007 May 11; (7) 2007 November 9; (8) 2007 December 15; (9) 2007 December 16; (10) 2008 January 29.

1 Slightly offset from the H1 cores to match Tufte et al. (1998).

Two main effects increase the noise of the pointed observations. (1) Some of the offs contain trace amounts of ionized gas emission. The patchy nature of the ionized gas emission increases the probability that the offs partially overlap with regions containing ionized gas, especially with the 1° angular resolution of these observations. Furthermore, the ionized component of Complex A may extend many degrees off of the neutral component, as is typical with other HVCs (e.g., Lehner et al. 2012). (2) The atmospheric contribution varies slightly from position to position on the sky, which can significantly decrease the signal-to-noise ratio of the resultant spectra when observing extremely faint objects like Complex A. For atmospherically subtracted pointed spectra with ill-defined spectral components, we only report upper limits in Table 1. The mapped Hα observations presented in Figure 2 do not suffer from the same effects as the pointed values, as they are reduced using an atmospheric template and are therefore more reliable.
These optical emission-line spectra include emission from the Galactic warm ionized medium, especially in Hα, [S II], and [N II] spectra at velocities $> -120$ km s$^{-1}$. The Hα and the [O I] suffer from an additional spectral contamination at velocities $< -220$ km s$^{-1}$ in the form of an incomplete suppression of a neighboring high-resolution etalon order of the geocoronal line. For these reasons, we avoided the $v_{\text{LSR}} > -120$ and $v_{\text{LSR}} < -220$ km s$^{-1}$ spectral regions when determining the background level. In addition, the [O I] spectra include faint, time-varying, atmospheric lines. As such, Table I only lists the upper intensity limit of the [O I] observations. The detection limit is the calculated area of a Gaussian with a width equal to that of the H I line along the same sightline and a height equal to three times the standard deviation of the scatter in the background. To account for the systematic uncertainties from the faint atmospheric lines, in addition to reporting the statistical uncertainties, Table 1 also reports systematic uncertainty—the uncertainty of the measurement. To characterize both the statistical and systematic uncertainties, we fit each spectrum multiple times. First, we calculated the value that minimizes $\chi^2$ with the mean, width, and the area of the Gaussian unconstrained; this yielded the reported intensity and the statistical error. Second, we varied the base line of the fit to attain $\Delta \chi^2 = 1$. Third, we fit the line by constraining various fitting parameters, including the mean velocity and width—measured from the average H I spectra along the same sightline—held constant; the H I spectra were smoothed to a 1$^\circ$ angular resolution to match the Hα resolution. Parameters describing the Hα fit with H I mean velocities and width along the same sightline—held constant; the H I spectra were smoothed to a 1$^\circ$ angular resolution to match the Hα resolution. The systematic uncertainties of the Hα intensity reported in Table 1 are the root mean square of the intensities derived from these fits.

Figure 3. Multi-wavelength spectra for the sightlines slightly off of core AIII at $(l, b) = (148.5, 34.5)$ and core AIV at $(l, b) = (153.0, 38.5)$ and toward Mrk 106 at $(l, b) = (161.1, 42.9)$ and Mrk 116 at $(l, b) = (165.5, 44.8)$. Unfavorable weather inhibited us from collecting pointed Hα observations of toward the Mrk 106 direction; we display the Hα spectrum from the mapped data set for this sightline. The core AIII and core AIV observations correspond to sightlines observed by Tufte et al. (1998) in Hα. The vertical dotted line represents the center location of the H I emission line and the dot-dashed line represents a Gaussian profile with the mean and width the same as the corresponding H I component and the area set to three times the standard deviation of the background in the same optical spectrum. Spectra are binned to 4 km s$^{-1}$ to reduce systematics from faint atmospheric lines in the spectra.
The [N\textsc{ii}] and [S\textsc{ii}] emission lines from the ionized gas in Complex A are faint. In many directions, the emission is below our 3\(\sigma\) detection limit. The sightlines with signal above the 3\(\sigma\) detection limit are listed in Table 1. To visually represent this upper limit, Figure 3 includes 3\(\sigma\) Gaussian profiles. Figure 3 displays four sightlines with H\textalpha\ detections, but only the core AIII and Mrk 106 sightlines have detectable [N\textsc{ii}] emission and only core AIV and Mrk 116 sightlines have detectable [S\textsc{ii}] emission. The construction of this “ideal” 3\(\sigma\) profile incorporated two assumptions for the spectra of the neutral and ionized gas along the same sightline: (1) that they have the same peak velocity and (2) that they have the same width. The height of the ideal profile is defined as three times the standard deviation of the background. Although this is an idealized profile, the center velocity of H\textsc{i} and the H\textalpha\ lines generally agree in HVCs (see Figure 4; Bland-Hawthorn et al. 1998; Tufte et al. 1998; Putman et al. 2003; Hill et al. 2009). Since the H\textalpha\ width cannot be measured directly toward sightlines with an asymmetrical distribution, the second assumption provides an estimate of the minimum width expected. Figure 5 shows that the H\textalpha\ lines can be substantially wider than the H\textsc{i} lines. Wider H\textalpha\ lines could indicate that the ionized gas is warmer, that non-thermal line-broadening effects influence the ionized gas more than the neutral gas, or that the ionized gas is present in multiple, distinct components along the line of sight. Broad H\textalpha\ lines are certainly consistent with a scenario where photoionization provides an additional heating source for the gas. However, bulk dynamic effects, such as enhanced internal turbulence or expansion of an ionized region, could also account for the difference in widths. Finally, the H\textalpha\ emission may be exposing regions of the complex that are highly ionized and have become kinematically distinct from its neutral core (\(N_{\text{H}1} \gtrsim 10^{17} \text{ cm}^{-2}\)). In any case, the combination of the lack of correlation between the H\textalpha\ and H\textsc{i} widths and intensities, as shown in Figure 6, suggests that the H\textalpha-emitting gas is likely not mixed with the H\textsc{i} that shapes the 21 cm profiles.

Many of the pointed H\textalpha\ observations targeted dense H\textsc{i} cores. We obtained additional multiline spectra slightly offset from neutral cores AIII and AIV to follow up on the H\textalpha\
detections in Tufte et al. (1998). The H\alpha intensities reported here differ from those listed in Tufte et al. (1998), 80 ± 10 mR for core AIII and 90 ± 10 mR for core AIV, as a consequence of using constant baselines instead of sloped ones. Interestingly, these sightlines show brighter H\alpha emission than the sightlines centered on the H\alpha cores. Figure 3 displays the spectra for these two sightlines. Many of the combined spectra taken over the two month observing cycle toward faint directions became flattened, broadened, or an artificial multiple peaked distribution due to shifted atmospheric lines in the LSR frame.

To complement past and future absorption-line work, many of the pointed sightlines were targeted toward sightlines with known background quasars and UV-bright stars. UV absorption spectra toward background quasars constrain the metallicity of the absorbing HVCs; absorption toward foreground and background stars with known distances, such as RR Lyrae and blue horizontal branch stars, have been used to bracket the distance to the H\alpha cores (see Wakker 2001 and Wakker et al. 2008 for compilations of these studies). The noisy Mrk 116 spectra in Figure 3 suggest the presence of ionized emission, but the H\alpha emission is below the 3\sigma detection limit. A majority of the [O\textsc{i}] spectra also demonstrate this two-component behavior; this is likely due to contamination from small changes in the atmosphere during the observations.

3. MODELING PARAMETERS

These new observations of Complex A place important constraints on some of the physical properties of the HVC and its immediate environment within the halo. In Sections 4 through 7, we explore the source of ionization, electron temperature, mass, and metal abundance of Complex A. Here, we discuss several other input parameters that complement the observations which we use to model the HVC.

3.1. H\alpha Extinction Correction

The position of Complex A above the Galactic Plane results in minimal interstellar dust extinction. We expect that most of the extinction comes from either local interstellar dust or dust in the foreground Perseus Arm. We use the reddening given in Diplas & Savage (1994) for a warm diffuse medium with a low density:

\[ E(B - V) = \frac{\langle N_{\text{H}i} \rangle}{4.93 \times 10^{21} \text{ cm}^{-2}} \text{ mag,} \]  

where the average H\textsc{i} column density \( \langle N_{\text{H}i} \rangle \) includes only the foreground H\textsc{i} emission. If the extinction follows the \( A(\text{H}\alpha)/A(V) \) = 0.909 – 0.282/\( R_v \) optical curve presented in Cardelli et al. (1989) for a diffuse ISM, where \( R_v \equiv A(V)/E(B - V) = 3.1 \), then the expression for the total extinction becomes

\[ A(\text{H}\alpha) = \frac{\langle N_{\text{H}i} \rangle}{1.95 \times 10^{21} \text{ cm}^{-2}} \text{ mag.} \]  

The average H\textsc{i} column density of the foreground toward the dense H\textsc{i} cores is 3.7 \times 10^{20} \text{ cm}^{-2}, yielding an 8% average H\alpha extinction correction. All subsequent sections correct for extinction using the LAB survey H\textsc{i} column densities, smoothed to 1° resolution to match the WHAM observations, except when comparing H\alpha, [N\textsc{ii}], and [S\textsc{ii}] intensity ratios as the difference in extinction is negligible over such a small wavelength range.

3.2. Distance to the Cloud

Three studies constrain the distance to Complex A. Wakker et al. (1996) found no evidence of absorption from Complex A in the spectrum of the foreground star PG 0858+593 at \( (l, b) = (156.9, 39.7) \)—a star with a known distance of 4.0 ± 1.0 kpc.
Ryan's et al. (1997) and Wakker et al. (2003) constrain the distance of Complex A to be further than 8.1 kpc from the Sun and 4.7 kpc above the Galactic plane due to a lack of Ca II, C II, Si II, and O I absorption features associated with Complex A in the spectra of star PG 0832+675 at (l, b) = (147.7, 35.0). A recent absorption-line study by Lehner et al. (2012) using higher resolution and higher signal-to-noise ratio observations than previous studies indicates that PG 0832+675 is at a distance of 8.1 kpc toward the star AD UMa at (l, b)= (160°0, 43°3), indicated with a blue diamond in Figure 2. These studies place Complex A between 8.1 and (9.9 ± 1) kpc away; however, the small angular separation between these measurements—compared to the total length of Complex A—does not anchor the projection of the cloud.

With the elongated morphology of Complex A, each H I core could lie at a different distance. For this reason, we calculate the properties of Complex A and the surrounding medium assuming four different projections: (1) a constant distance of 9 kpc, (2) inclined through (147°7, 35°0) and (160°0, 43°3) at 8.1 and 9.9 kpc, respectively, (3) a constant height of z = 5.7 kpc that is defined by placing the midpoint of cores AIII and AVI at a distance of 9.0 kpc, and (4) at distances constrained by matching Lyman continuum flux from the Milky Way and the extragalactic background with flux needed to produce the observed Hα emission through photoionization. If PG 0832+675 lies within Complex A, as suggested by Lehner et al. (2012), then projection (2) corresponds to the maximum linear inclination allowed such that core A0 is projected toward the Sun. We determine the distances for projection (4) without considering the measured distance limits for Complex A to determine if the Milky Way and the extragalactic background, with flux alone, can reproduce distances that match observation or if additional ionization sources are required to reproduce the Hα emission.

3.3. Distribution of the Neutral and Ionized Gas

The unknown morphology along the length of the cloud and the unknown distribution of the ionized gas make accurately calculating the mass of Complex A difficult. We estimate the mass using a procedure similar to that employed by Hill et al. (2009). For simplicity, these calculations assume that the neutral gas has a line-of-sight depth (L) similar to its width as listed in Column 5 of Table 2. The depth of the ionized gas depends on its distribution, which could be well mixed with the neutral gas or surrounding the neutral gas as an ionized skin. This distribution depends on the physical processes influencing the cloud. External ionizing sources, such as the Lyman continuum from the Milky Way and the extragalactic background, could create a photoionized skin around the cloud. Interactions between the cloud and Galactic halo could also ionize the outer layer of the cloud through collisional ionization or through photoionization from radiation emanating from shock heated gas (Bland-Hawthorn et al. 2007).

If the warm gas is distributed as an ionized skin, then that skin could be either in pressure equilibrium with a small sound crossing time compared to the recombination time or in pressure imbalance with a sound crossing much larger than the recombination time. If the ionized gas is in pressure equilibrium with the neutral gas and if the gas phases are at the same temperature, then the electron density (n_e) of an ionized skin equals half the neutral hydrogen density (n_0; Hill et al. 2009). For the case of pressure imbalance, we choose to explore the properties of the cloud at a constant density with n_e = n_0. Regardless of whether the ionized skin is in pressure equilibrium with the neutral component, the emission rate of Hα is proportional to the recombination rate of hydrogen (ϵ_Hα) and the average number of Hα photons produced per recombination (ϵ_Hα):

\[ I_{H\alpha} = (4\pi)^{-1} \int \alpha_B(T) \epsilon_{H\alpha}(T) n_e n_p dl_{H\alpha}, \tag{3} \]

where \( n_p \approx n_e, \alpha_B = 2.584 \times 10^{-13} (T/10^{4} K)^{-0.806} \text{ cm}^{-3} \text{s}^{-1} \) (Martin 1988), and \( \epsilon_{H\alpha}(T) \approx 0.46 \times (T/10^{4} K)^{-0.118} \). If the electron density and temperature are constant over the emitting region, then the path length of the ionized gas is given by

\[ L_{H\alpha} = 2.75 \left( \frac{T}{10^4 K} \right)^{0.924} \left( \frac{I_{H\alpha}}{R} \right) \left( \frac{n_p}{\text{cm}^{-3}} \right)^{-2} \text{ pc.} \tag{4} \]

In deriving densities and temperatures, we assumed that the gas within each WHAM beam consists of three components: neutral gas with a density \( n_0 \) with some volume filling fraction, ionized gas with a density \( n_e \) with some volume filling fraction, and an empty void filling the rest of the sightline. This approach has long been used to describe ionized gas (e.g., Reynolds 1991) and is a reasonable approximation in the absence of detailed information about the distribution of the gas along each sightline. However, in reality, fluid interactions in the cloud likely produce a range of densities in both the neutral and ionized gas. If the gas is turbulent and the density distribution is lognormal, then this can lead to considerably lower true mean densities and higher filling fractions than suggested by the analysis used here (Hill et al. 2008).

The mass calculations of Complex A include an exploration of three possible distributions of ionized gas: an ionized skin of equal pressure to the neutral component, an ionized skin of equal density to the neutral component, and a fully mixed cloud without an ionized skin. We list the mass calculated with each of the assumptions that yield realistic cloud properties in Table 2 for each of the high H I column density core regions.

4. SOURCE OF THE IONIZATION

A substantial amount of the gas in Complex A is ionized, but what causes this ionization? Complex A lies within the Galactic halo at 2.6–6.8 kpc above the Galactic plane, depending on the orientation of the cloud. Photoionization from hot stars in the disk of the Milky Way and the extragalactic background could produce a significant amount of ionized gas, but hydrodynamical interactions between the cloud and the Galactic halo could also collisionally ionize the cloud. To explore whether photoionization could be responsible for the observed Hα emission, we compare the properties of a cloud bathed in enough ionizing photons to produce the observed Hα emission, constrained by the observed geometrical properties of the cloud and by the measured H I column density. We then compare these results with a cloud illuminated by the Milky Way and the extragalactic background to test if the sources can produce the observed Hα emission.

We model the radiative processes with Cloudy (version C08.00; Ferland et al. 1998) by approximating Complex A as a plane-parallel slab with the radiation incident from one side of the cloud. Although the extragalactic background radiation is isotropic, the typical H I column density of Complex A exceeds
## Neutral and Ionized Properties

| Region | Foreground Ionized Skin (n_e = 1/2n_0) | Ionized Skin (n_e = n_0) | Mixed (L_H = L_Hi) | Assumed d |
|--------|--------------------------------------|--------------------------|-------------------|-----------|
|        | log (N(H)) | log (N(H)) | M_H | log L_H | log L_H | M_H | log L_H | M_H | log L_H | M_H | |
| A0     | 20.7 | 19.4 | 0.5 | 2.4 | -1.5 | 136 | | | | | |
| A1     | 20.6 | 19.6 | 2.2 | 2.7 | -1.6 | 111 | | | | | |
| AII    | 20.5 | 19.3 | 1.1 | 2.6 | -1.8 | 74 | | | | | |
| AIII   | 20.6 | 19.6 | 2.0 | 2.6 | -1.6 | 97 | | | | | |
| AIV    | 20.6 | 19.6 | 4.5 | 2.8 | -1.8 | 77 | | | | | |
| AV     | 20.6 | 19.3 | 1.3 | 2.7 | -1.8 | 97 | | | | | |
| AVI    | 20.3 | 19.4 | 2.4 | 2.8 | -1.9 | 123 | | | | | |
| B      | 20.5 | 19.1 | 1.6 | 2.8 | -2.1 | 81 | | | | | |

Distance to each region reflects a projected angle anchored by measured distances.

| Region | Foreground Ionized Skin (n_e = 1/2n_0) | Ionized Skin (n_e = n_0) | Mixed (L_H = L_Hi) | Assumed d |
|--------|--------------------------------------|--------------------------|-------------------|-----------|
|        | log (N(H)) | log (N(H)) | M_H | log L_H | log L_H | M_H | log L_H | M_H | log L_H | M_H | |
| A0     | 20.7 | 19.4 | 1.1 | 2.6 | -1.7 | 136 | | | | | |
| A1     | 20.6 | 19.6 | 3.7 | 2.8 | -1.7 | 111 | | | | | |
| AII    | 20.5 | 19.3 | 1.6 | 2.7 | -1.9 | 74 | | | | | |
| AIII   | 20.6 | 19.6 | 2.5 | 2.7 | -1.6 | 97 | | | | | |
| AIV    | 20.6 | 19.6 | 5.0 | 2.8 | -1.8 | 77 | | | | | |
| AV     | 20.6 | 19.3 | 1.3 | 2.7 | -1.8 | 97 | | | | | |
| AVI    | 20.3 | 19.4 | 2.0 | 2.7 | -1.8 | 123 | | | | | |
| B      | 20.5 | 19.1 | 1.3 | 2.8 | -2.1 | 81 | | | | | |

All regions assumed to have a distance of 9.0 kpc.

| Region | Foreground Ionized Skin (n_e = 1/2n_0) | Ionized Skin (n_e = n_0) | Mixed (L_H = L_Hi) | Assumed d |
|--------|--------------------------------------|--------------------------|-------------------|-----------|
|        | log (N(H)) | log (N(H)) | M_H | log L_H | log L_H | M_H | log L_H | M_H | log L_H | M_H | |
| A0     | 20.7 | 19.4 | 2.6 | 2.8 | -1.8 | 136 | | | | | |
| A1     | 20.6 | 19.6 | 6.4 | 2.9 | -1.9 | 111 | | | | | |
| AII    | 20.5 | 19.3 | 2.3 | 2.8 | -2.0 | 74 | | | | | |
| AIII   | 20.6 | 19.6 | 3.1 | 2.7 | -1.7 | 97 | | | | | |
| AIV    | 20.6 | 19.6 | 5.2 | 2.9 | -1.8 | 77 | | | | | |
| AV     | 20.6 | 19.3 | 1.2 | 2.6 | -1.8 | 97 | | | | | |
| AVI    | 20.3 | 19.4 | 1.7 | 2.7 | -1.8 | 123 | | | | | |
| B      | 20.5 | 19.1 | 1.3 | 2.8 | -2.1 | 81 | | | | | |

All regions assumed to have a Galactic height 5.7 kpc above the disk.

| Region | Foreground Ionized Skin (n_e = 1/2n_0) | Ionized Skin (n_e = n_0) | Mixed (L_H = L_Hi) | Assumed d |
|--------|--------------------------------------|--------------------------|-------------------|-----------|
|        | log (N(H)) | log (N(H)) | M_H | log L_H | log L_H | M_H | log L_H | M_H | log L_H | M_H | |
| A0     | 20.7 | 19.4 | 0.6 | 2.6 | -1.5 | 136 | | | | | |
| A1     | 20.6 | 19.6 | 2.2 | 2.8 | -1.6 | 111 | | | | | |
| AII    | 20.5 | 19.3 | 2.0 | 2.7 | -2.0 | 74 | | | | | |
| AIII   | 20.6 | 19.6 | 2.1 | 2.7 | -1.6 | 97 | | | | | |
| AIV    | 20.6 | 19.6 | 4.9 | 2.8 | -1.8 | 77 | | | | | |
| AV     | 20.6 | 19.3 | 1.1 | 2.7 | -1.8 | 97 | | | | | |
| AVI    | 20.3 | 19.4 | 1.5 | 2.7 | -1.8 | 123 | | | | | |
| B      | 20.5 | 19.1 | 1.2 | 2.8 | -2.1 | 81 | | | | | |

Distances from matching the MW and EGB ionizing flux with the Φ_LC(1 Hz) ^

Notes:
- These regions are defined in Table 3 and shown graphically in Figure 2.
- The average uncertainty for the foreground H I is 7.0 × 10^16 cm^-2 and 5.8 × 10^16 cm^-2 for Complex A.
- M_H = 1.4 N(H) L H I d^2.
- Assumes an electron temperature of 10^4 K.
- From absorption-line studies, the distance to core AIII is greater than 8.1 kpc, the distance to core AV is greater than 4.0 ± 1.0 kpc, and the distance to core AVI is less than 9.9 ± 1.0 kpc (Wakker et al. 1996, 2003; Ryans et al. 1997; van Woorden et al. 1999).
- The constant height above the Galactic plane at z = 5.7 kpc is defined by placing the midpoint of cores AIII and AVI at a distance of 9.0 kpc.
with electron densities between $10^{18}$ cm$^{-2}$ and therefore is optically thick to Lyman continuum radiation. For this modeling, we use an abundance of 0.1 solar for Complex A (e.g., van Woerden & Wakker 2004; B. P. Wakker et al. 2013, in preparation) and the results from Asplund et al. (2009) for the relative abundances. With this framework, we use Cloudy to model the physical conditions in the cloud for a series of volume density values. The thickness of the cloud is constrained by requiring the total column density of neutral hydrogen to match the observed values. Cloudy then finds the column densities of all the elements for a situation where there is an equilibrium between ionization and recombination. It also yields the temperature of the gas corresponding to the heating provided by the incoming ionizing photons. For each assumed volume density, we then use the resulting thickness and electron density to calculate the H$\alpha$ emission measure. We estimate the incident ionizing flux by combining the extragalactic radiation field of Haardt & Madau (2001) with the model of Bland-Hawthorn & Maloney (1999, 2001), as updated by Fox et al. (2005); this model predicts the intensity of interstellar radiation as a function of wavelength and location in the Milky Way halo. Since the H$\,\alpha$ column density is fixed for each HVC core, we only have a two-parameter fit: the assumed projection geometry and predicted H$\alpha$ emission to the observed value also fixes the volume density.

If photoionization produces the observed H$\alpha$ emission, a line produced through recombinations, then the rate of total hydrogen recombination must be proportional to the incident flux of the Lyman continuum:

$$\phi_{LC} = \int \alpha(T) n_e n_p dL_{HI}$$

$$\simeq 4\pi \frac{L_{HI}(T)}{\epsilon(T)}$$

Combining Equation (6) with $\epsilon(T)$ (see Section 3.3) for a gas optically thick to Lyman continuum radiation, as the H$\,\alpha$ column density is greater than $10^{18}$ cm$^{-2}$, the flux reduces to

$$\phi_{LC} = 2.1 \times 10^5 \left( \frac{L_{HI}}{0.1R} \right) \left( \frac{T}{10^4 \text{K}} \right)^{0.118} \text{photons cm}^{-2} \text{s}^{-1}$$

For warm gas at $10^4$ K, heated only through photoionization, the observed H$\alpha$ emission from Complex A corresponds to an incident ionizing flux of $\sim 10^5$ photons cm$^{-2}$ s$^{-1}$. To explore the properties of a cloud illuminated by this ionizing flux, we model the photoionization of multiple representative clouds with Cloudy. We investigate the properties of clouds with different total hydrogen densities, $-4.0 < \log (n_H / \text{cm}^{-3}) < 1.0$, by using the observed H$\,\alpha$ column densities. Requiring the observed and predicted H$\alpha$ emission to match, as shown in Figure 7 for core AIV, we compare the properties of the resultant clouds. The predicted H$\alpha$ emission is derived using Equation (4), such that $L_{HI} = N_e / (n_H \times \text{volume filling fraction of ionized H})$, where $N_e$ is the electron column density and $n_H$ is the total hydrogen number density. Table 4 lists the predicted properties of Complex A using this model.

In general, the Cloudy model produces warm cores with temperatures of $\log (T / \text{K}) \sim 4.1$. The configuration with well-mixed ionized and neutral gas produces low-density cores, with electron densities between $-4.0 < \log (n_e / \text{cm}^{-3}) < -1.7$; the scenarios where the ionized gas and neutral gas are either in pressure equilibrium or imbalance are defined by fixing $n_e$ compared to $n_H$. The path length solutions for the neutral gas, determined through observations of the H$\,\alpha$ gas, are either equivalent to or slightly less than the predicted path length for the ionized gas for the well-mixed and pressure imbalance cases, but greatly differ for the pressure equilibrium configuration. This indicates that the neutral and ionized gas phases are probably well mixed or in pressure imbalance. However, scenarios where the predicted path length for the ionized gas exceeds a kiloparsec—compared to the smaller path length of the neutral gas that is only a few hundred parsecs long (see Table 2)—could be explained if the Galactic

![Figure 7](image_url)
Incident Lyman continuum flux as a function of distance. Using the Bland-Hawthorn & Maloney (1999, 2001) model for the ionizing photons escaping from the Milky Way and the Haardt & Madau (2001) model for the ionizing radiation from the extragalactic background, we estimate the incident ionizing flux in the direction of each core as a function of distance from the Sun. The lowest distance expected for Complex A is 6.3 kpc (see Section 3.2 and Table 2).

Could the Milky Way and the extragalactic background supply a large enough Lyman continuum flux to produce the observed Hα emission? Bland-Hawthorn & Maloney (1999, 2001) model the ionizing flux radiating from the Milky Way by assuming that the 90–912 Å radiation is dominated by O-B stars confined to spiral arms,7 this model predicts the shape and strength of both the soft and hard radiation field emitted by the Milky Way. Haardt & Madau (2001) predict the ionizing flux from the extragalactic background radiation by assuming that the radiation is dominated by quasi-stellar objects, active galaxy nuclei, and active star forming galaxies. We approximate the extragalactic background contribution of ionizing photons as a constant flux with $3.22 \times 10^4$ photons cm$^{-2}$ s$^{-1}$ along the entire complex. Any attenuation of the extragalactic background flux should be minimal as the cloud is located above the Galactic disk. Using the incident ionizing flux from these models, we investigate which distances would reproduce the observed Hα emission. Figure 8 illustrates these results for a cloud at a constant distance of 9 kpc from the Sun, for a cloud inclined through $(147.7, 35.0)$ at 8.1 kpc and $(160.0, 43.3)$ at 9.9 kpc, and for a cloud at a constant height of $z = 5.7$ kpc as defined by placing the midpoint of cores AIII and AVI at a distance of 9.0 kpc. The solid diagonal line represents the locations where the predicted ionizing fluxes from the observed Hα emission and the Milky Way and extragalactic background flux models match.

The solutions for Complex A at a constant distance of 9.0 kpc underpredict the ionizing flux for most of the H I cores. The ionizing flux solutions at a constant distance of $z = 5.7$ kpc underpredict fluxes for cores A0 and A1 and overpredict fluxes for the remaining cores. The Lyman continuum solutions for the inclined complex produce a better match, but do not adequately predict the necessary fluxes for every core. Figure 9 shows that the expected incident Lyman continuum flux from these models varies very little between each core with distance from the Sun. If photoionization from the Milky Way is the dominant

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7 We use the updated version of the Bland-Hawthorn & Maloney model presented by Fox et al. (2005) in this study for calculations involving the Lyman continuum flux from the Milky Way.
ionization source, then the ionizing continuum from both the Milky Way and the extragalactic background can be used to predict the distance that each core would need to reproduce the observed Hα emission. Table 4 lists these distances. These predicted distances agree with the distance constraints found through absorption-line studies; specifically, the distance to core AIII is greater than 8.1 kpc, the distance to core AV is greater than 4.1 ± 1 kpc, and the distance to core AIV is less than 9.9 ± 1 kpc.

Although the Bland-Hawthorn & Maloney (1999, 2001) model predicts enough escaping ionizing radiation from the Milky Way to produce reasonable cloud properties, this model might underpredict the ionizing flux at small distances above the Galactic midplane. Wood et al. (2010) argue that this model underpredicts the ionizing flux because it confines all ionizing sources to the Galactic midplane and is attenuated by a uniform density slab of dust. Instead, Wood et al. (2010) suggest that three-dimensional simulations are needed to account for low-density paths and voids that are produced in a turbulent ISM. These voids and low-density paths allow the ionizing photons from the midplane to penetrate and ionize the Galactic halo.

The source of the ionization can influence the morphology of Complex A and of the individual cores. Brüns et al. (2000) suggest that HVCs interacting with their surrounding ambient medium could have a head-tail morphology, similar to that of a comet, where the tails correspond to material stripped from the HVC core. Using H I observations from the Leiden/Dwingeloo survey (Hartmann & Burton 1997), Brüns et al. (2000) find that many of the dense H I cores in Complex A exhibit this head-tail morphology, as does the Smith Cloud (e.g., Lockman et al. 2008). Bland-Hawthorn et al. (2007) find that as clouds travel through the halo, some of their leading gas can become stripped and trail behind. The trailing gas can then shock the downstream gas, resulting in an ionized skin and fragmentation. The elongated multi-core structure of Complex A could indicate that this cloud has become ionized and fragmented as it passed through the Galactic halo. The collisionally excited gas will produce variations in the [S ii]/[N ii] ratio along the length of the cloud (Haffner et al. 1999). Unfortunately, the signal-to-noise ratio of the [S ii] and [N ii] lines is too low to constrain the contribution of collisional ionization. Although Lyman continuum fluxes predicted by the Bland-Hawthorn & Maloney (1999, 2001) and Haardt & Madau (2001) models of the ionizing photons originating from the Milky Way and the extragalactic background can produce the observed Hα emission and realistic cloud properties, the morphology of Complex A suggests that interactions with the halo might also contribute.

5. ELECTRON TEMPERATURE CONSTRAINTS

Reynolds (1985) derived a method for calculating the temperature of Hα emission using its width (FWHM$_{\text{Hα}}$) and the velocity profile:

$$ T \approx \left( \frac{\text{FWHM}_{\text{Hα}}}{21.4 \text{ km s}^{-1}} \right)^2 \left( \frac{v_{p, \text{non-therm}}}{12.8 \text{ km s}^{-1}} \right)^2 - 0.070, $$

where $v_{p, \text{non-therm}}$ is the most probable speed (mode) of the non-thermal distribution of gas particles. Ideally, we would calculate the $v_{p, \text{non-therm}}$ by comparing the width of the Hα line with the line width of much heavier elements like sulfur or nitrogen, since bulk motions equally affect gas in equilibrium but thermal motions influence the lighter particles more than the heavy ones. Unfortunately, the low signal-to-noise ratio of the [S ii] and [N ii] observations make measuring their widths difficult. Neglecting non-thermal broadening mechanisms, we calculate the upper limit of the electron temperature due to thermal broadening effects alone. Only a few sightlines exhibit high enough signal to noise to accurately measure the width of the Hα line: AII, AIII, AIV, A41, and two pointings just off the centers of cores AIII and AIV. The average of these solutions, weighted by the error in the FWHM$_{\text{Hα}}$, gives a temperature of $(3.0 \pm 0.3) \times 10^4$ K, shown in Figure 10. This method can only place constraints on the maximum thermal contribution on the line widths and places no constraints on the non-thermal broadening mechanisms.
The source of the ionization in Complex A constrains the lower electron temperature limit. In Section 4, we found that photoionization can produce the observed Hα emission and reasonable cloud properties. If photoionization dominates, then the Cloudy results for the four different inclinations of Complex A included in Table 2 indicate that the lowest reasonable electron temperature consistent with the Hα detections is 8000 K. Note that the Cloudy modeling only provides a rough estimate of this lower limit based on the idealized pure photoionized circumstances described in Section 4. Figure 7 shows that at 8000 K, the expected Hα intensity for core AIV drops rapidly for lower electron temperatures. This trend is consistent for each of the cores.

6. TOTAL MASS OF THE IONIZED GAS

The Milky Way must be accreting external sources of gas to sustain star formation, as its gas consumption time is only 1–2 Gyr (Larson et al. 1980). Inflowing low-metallicity gas could supply this material and reproduce the stellar abundance patterns in the Milky Way. HVCs may represent much of this inflow. Quantifying both the neutral and ionized mass in circumgalactic gas structures constrains the accretion rate of this inflow. Quantifying both the neutral and ionized mass in the complex into distinct regions where we estimate gas mass. This trend is consistent for each of the cores.

| Region | sq. deg | (l, b)1 | (l, b)2 | (l, b)3 | (l, b)4 |
|--------|--------|--------|--------|--------|--------|
| Total  | 433.5  | 168/0, 51/0 | 130/0, 27/0 | 134/1, 21/7 | 170/0, 36/0 |
| A0     | 30.4   | 135/0, 30/0 | 130/0, 27/0 | 133/5, 22/5 | 137/5, 24/0 |
| AI     | 50.0   | 141/0, 34/0 | 136/0, 30/0 | 138/0, 23/0 | 144/0, 26/0 |
| AII    | 42.0   | 145/0, 36/5 | 141/0, 35/0 | 143/5, 26/0 | 148/0, 28/0 |
| AIII   | 31.7   | 146/8, 38/2 | 145/0, 36/5 | 148/0, 28/7 | 152/5, 30/0 |
| AIV    | 72.5   | 153/0, 42/0 | 147/0, 38/0 | 152/8, 30/2 | 159/2, 32/6 |
| AV     | 29.5   | 157/0, 44/0 | 153/0, 41/8 | 157/5, 35/6 | 160/2, 38/8 |
| AVI    | 39.1   | 162/8, 47/9 | 156/3, 44/5 | 159/8, 39/4 | 164/9, 42/8 |
| B      | 64.4   | 169/0, 44/7 | 160/0, 39/4 | 163/3, 33/8 | 170/2, 36/3 |

Notes. The (l, b)ₜₜ indicates the corner positions for the regions and are shown graphically in Figure 2.

7. SULFUR AND NITROGEN ABUNDANCE

Determining the metallicity of Complex A limits the possible formation mechanisms that created this cloud and provides information on the material that the Milky Way accretes. Four sightlines along the length of Complex A constrain the composition of the cloud. The sightlines toward Mrk 106 and core AIII constrain the nitrogen abundance; the sightlines toward Mrk 116 and core AIV restrict the sulfur abundance. These four sightlines are the only directions with >3σ detections of emission in metal lines.

Hydrogen recombination produces Hα emission and collisional excitation produces [N II]λ6583 and [S II]λ6716 emission lines; these interactions make these three spectral lines sensitive to the electron temperature, the ionization fraction of the gas, and the electron density. The intensity ratios eliminate the geometry dependency by removing the electron density—assuming that the emission originates from the same region. The [N II]/Hα intensity ratio toward the same sightline is given by (Haffner et al. 1999)

\[
\frac{[\text{N II}]}{H\alpha} = 1.63 \times 10^5 \left[ \frac{H^+}{H} \right]^{-1} \frac{N^+}{N} \times \left( \frac{N}{H} \right) \left( \frac{T}{10^4 \text{ K}} \right)^{0.426} e^{-2.18/(T/10^4 \text{ K})},
\]
where $N^+/N$ and $H^+/H$ are the ionization fractions and $N/H$ is the gas-phase abundance by number. Similarly, the $[S\text{[II]}]/H\alpha$ intensity ratio is given by

$$\frac{[S\text{[II]}]}{H\alpha} = 7.64 \times 10^5 \left( \frac{H^+}{H} \right)^{-1} \left( \frac{S^+}{S} \right) \times \left( \frac{T}{10^4 \text{K}} \right)^{0.307} e^{-2.14/(T/10^4 \text{K})},$$

where $S^+/S$ is the ionization fraction and $S/H$ is the gas-phase abundance by number.

When the ionization fractions of the singly ionized species and the gas temperature are known, Equations (11) and (12) can be used in conjunction with our observations to constrain the gas-phase abundances. Figures 11 and 12 show this relationship for a reasonable range of ionization fractions and temperatures constrained by our best-determined ratios: $[S\text{[II]}]/H\alpha$ toward core AIV and Mrk 116 and $[N\text{[II]}]/H\alpha$ toward core AIII and Mrk 106.

The symbols in these figures denote estimates for the ionization fractions at a fixed temperature and configuration and are summarized in Table 5. Cloudy modeling of core AIV, using the input geometry discussed in Section 3.2, determines five of these values. The gas temperature in the emitting region is assumed to be $10^4 \text{K}$ in all cases except one, where we use $10^4.1 \text{K}$ reflecting the discussion in Section 4. We also show a solution where the singly ionized nitrogen, sulfur, and hydrogen ionization fractions are equal. While $N^+/N \sim H^+/H$ is a reasonable assumption for diffusely ionized gas with similar ionization potentials and a weak charge–exchange reaction, this assumption is likely an oversimplification for sulfur as this ratio can vary in warm ionized gas due to the low second ionization potential (23.4 eV) of sulfur (e.g., Haffner et al. 1999; Madsen et al. 2006).
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Table 4
Properties of Photoionized Regions with \( \phi_{LC}(\text{He}) \) Estimated from \( \text{H}_\alpha \) Observations

| Region | Observed | Predicted |
|--------|----------|-----------|
|        | \( \log N_{\text{H}} \) | \( \log \phi_{LC} \) | \( \log n_e \) | \( \log n_{\text{He}} \) | \( \log N_{\text{He}} \) | \( \log T_e \) | \( \log L_{\text{He}} \) | \( \log L_{\text{H}} \) | \( d \) |
| A0     | 19.4     | 52 ± 2    | 5.1 | -2.8 to -2.3 | -2.8 to -2.4 | 20.6 to 20.0 | 4.1 to 4.1 | 2.0 to 0.9 | 2.0 to 0.9 | 6.3 to 6.5 |
| A1     | 19.6     | 42 ± 1    | 5.0 | -2.6 to -2.3 | -2.6 to -2.5 | 20.2 to 20.0 | 4.1 to 4.1 | 1.5 to 1.0 | 1.4 to 1.0 | 6.8 to 8.1 |
| AII    | 19.3     | 27 ± 2    | 4.9 | -2.1 to -1.9 | -2.3 to -2.1 | 19.6 to 19.4 | 4.0 to 4.0 | 0.4 to 0.1 | 0.4 to 0.0 | 8.5 to 10.3 |
| AIII   | 19.6     | 36 ± 2    | 5.0 | -2.3 to -2.2 | -2.6 to -2.4 | 20.1 to 20.0 | 4.1 to 4.1 | 1.3 to 0.8 | 1.2 to 0.8 | 8.0 to 8.6 |
| AIV    | 19.6     | 29 ± 1    | 4.9 | -2.6 to -2.3 | -2.6 to -2.4 | 19.9 to 19.7 | 4.1 to 4.0 | 1.0 to 0.7 | 0.9 to 0.6 | 8.6 to 11.3 |
| AV     | 19.4     | 36 ± 3    | 5.0 | -2.4 to -1.9 | -2.5 to -2.1 | 20.0 to 19.6 | 4.1 to 4.0 | 1.1 to 0.2 | 1.0 to 0.2 | 8.3 to 11.1 |
| AVI    | 19.4     | 45 ± 2    | 5.1 | -2.4 to -2.1 | -2.5 to -2.2 | 20.1 to 19.8 | 4.1 to 4.0 | 1.2 to 0.5 | 1.2 to 0.5 | 6.7 to 9.3 |
| B      | 19.2     | 30 ± 3    | 4.9 | -2.0 to -1.6 | -2.1 to -1.9 | 19.5 to 19.2 | 4.0 to 4.0 | 0.3 to -0.3 | 0.2 to -0.4 | 8.5 to 10.1 |

Notes.
\( ^{\text{a}} \) Average value for the region.
\( ^{\text{b}} \) Extinction corrected.
\( ^{\text{c}} \) Calculated by assuming all the observed \( \text{He} \) emission comes from photoionization, Equation (7), with a log(T/K) = 4.1.
\( ^{\text{d}} \) Compatible properties of a cloud, with \( \log(n_{\text{He}}/\text{cm}^{-3}) > -4.0 \), that produce the observed \( \text{He} \) emission. Quantities are ordered in increasing \( n_{\text{He}} \), where \( n_{\text{He}} = n_{\text{He}} + n_{\text{He}} + n_{\text{He}} \).
\( ^{\text{e}} \) Neutral and ionized line-of-sight density, where \( L_{\text{He}} = N_{\text{He}}/n_{\text{He}} \) and \( L_{\text{He}} = N_{e}/(n_{\text{He}} \times \text{ion fraction of } \text{H}) \). \( N_{\text{He}} \) and \( N_{e} \) are the electron and hydrogen column densities and \( n_{\text{He}} \) is the total hydrogen number density.
\( ^{\text{f}} \) Calculated using the Bland-Hawthorn & Maloney (1999, 2001) photoionization model of the Milky Way and the Haardt & Madau (2001) model of the extragalactic background radiation. If no value is given, then these models are unsuccessful at predicting a flux that matches \( \log \phi_{LC}(\text{He}) \) any distance.
\( ^{\text{g}} \) From absorption-line studies, the distance to core AIII is greater than 8.1 kpc, the distance to core AV is greater than 4.0 ± 1.0 kpc, and the distance to core AVI is less than 9.9 ± 1.0 kpc (Wakker et al. 1996, 2003; Ryans et al. 1997; van Woerden et al. 1999).

Table 5
Properties of Photoionized Regions with \( \phi_{LC}(\text{He}) \) estimated from \( \text{H}_\alpha \) Observations

| Symbol | Configuration | Observed | Ionization Fractionb | Predicted |
|--------|--------------|----------|---------------------|-----------|
|        | \( \phi(\text{He}, 10^4 \text{ K}) \) | 4.1 | \( N^+/N \) | \( S^+/S \) | \( H^+/H \) |
|        | \( \phi(\text{He}, 10^4 \text{ K}) \) | 4.1 | \( S^+/S \) | \( H^+/H \) | \( d \) |
| \( d = 8 \times 10 \text{ kpc} \) | 3.9 | \( N^+/N = S^+/S = H^+/H \) | \( d \) |
| \( z = 5.7 \text{ kpc} \) | 4.0 | \( 0.50 \pm 0.57 \) | \( 0.58 \) | \( 0.37 \pm 0.13 \) | \( 0.18 \pm 0.14 \) | \( 0.28 \pm 0.21 \) | \( 0.67 \pm 0.51 \) |

Notes.
\( ^{\text{a}} \) Symbols used in Figures 11 and 12.
\( ^{\text{b}} \) Values based on Cloudy photoionization modeling of core AIV for each configuration, except for when \( N^+/N = S^+/S = H^+/H \).
\( ^{\text{c}} \) The average \( \log T_{\text{K}} / \log n_e/\text{cm}^{-3} \) that produce the observed \( \text{He} \) emission, predicted through Cloudy modeling.
\( ^{\text{d}} \) \( \text{N}_\alpha/\text{H}_\alpha \) ratio for AIV is \( 0.32 \pm 0.23 \) and \( 0.78 \pm 0.59 \) for Mrk 116. \( \text{N}_\alpha/\text{H}_\alpha \) ratio for AIII is \( 0.38 \pm 0.14 \) and \( 0.85 \pm 0.14 \) for Mrk 106.
\( ^{\text{e}} \) Assumes that the incident ionizing flux is proportional to the \( \text{He} \) intensity using Equation (7).
\( ^{\text{f}} \) If the nitrogen ionization fraction is governed by charge exchange reactions with hydrogen, then \( N^+/N = H^+/H \); this assumption is typically used when investigating the WIM since the hydrogen and nitrogen first ionization potential are similar (N: 14.4 eV and H: 13.6 eV). \( S^+/S = H^+/H \) is listed for symmetry. These solutions are determined from Equations (11) and (12).

As Figures 11 and 12 show, without tighter constraints on the ionization fraction and temperature, this current data set does not place tight constraints on the nitrogen and sulfur abundances. Previous studies suggest that this cloud has an abundance of roughly a tenth solar (e.g., Kunth et al. 1994; Schwarz et al. 1995; Wakker et al. 2001, 1996; van Woerden et al. 1999). The abundance solutions, determined with the observed line ratios, become consistent with previous studies when the gas has a temperature above \( 10^4 \text{ K} \) or when the gas has a high singly ionized fraction of nitrogen and sulfur (see Table 5 and Figures 11 and 12).

8. IMPLICATIONS OF THE IONIZED GAS

The metallicity of HVCs provides one of the tightest constraints on the possible origins of the cloud. This study finds that many of the possible cloud configurations have a sub-solar metallicity, which drops rapidly with electron temperature (see Figures 11 and 12). The Cloudy modeling of a cloud bathed in Lyman Continuum determined by the \( \text{H}_\alpha \) emission suggests that the electron temperature is above 8000 K to be consistent with the measured \( \text{H}_\alpha \) intensities. The \( \text{He} \) line widths of the bright targeted observations suggest that the electron temperature is less than \( 3.3 \times 10^4 \text{ K} \), as determined from the weighted average of the temperature determined for six sightlines. Many of the cloud configurations place the Complex A abundances below solar, which may indicate that the cloud originated from somewhere other than the Milky Way disk.

Other studies also suggest a sub-solar composition for Complex A (e.g., the oxygen abundance is between 0.03 and 0.4 solar: Kunth et al. 1994 and Wakker et al. 2001; the magnesium abundance is greater than 0.035 solar: Wakker et al. 1996; \( N_{\text{CaII}}/N_{\text{H}} = 19 \times 10^{-9} \pm 5 \times 10^{-9} \); Schwarz et al. 1995 and van
Woerden et al. 1999, which indicates that the cloud probably originated from material stripped off a nearby satellite galaxy or from low-metallicity intergalactic gas; however, no complementary stellar track has been found to suggest that this complex has been stripped from a dwarf galaxy. Complex A does lie in the projected orbital path of the Orphan Steam (Belokurov et al. 2007), but the kinematics of are not consistent with an association (Newberg et al. 2010). Though this and previous studies investigate the metallicity of Complex A, none tightly constrains its metallicity and further studies are needed to constrain the origin of this cloud.

The ionized gas is a major component of the total mass in Complex A. The incident radiation from the Milky Way and the extragalactic background can produce the observed Hα emission. However, the long multi-core morphology of Complex A suggests that interactions with the halo also contribute. The morphology could indicate that the outer layers of the cores are being stripped and are shocking the trailing gas; this could cause the cloud to fragment while traveling through the halo (Bland-Hawthorn 2009). The shock model presented by Raymond (1979) predicts the production of a range of low-ionization emission lines, such as [S ii] and [O i]; the signal-to-noise ratios of the observations of [S ii] and [O i] are too low to identify shocks as a major ionization source of these lines. The two sightlines with detected [S ii] show a large variation in [S ii]/Hα, possibly indicating that these two regions experience large variations in ionization or excitation conditions (Reynolds et al. 1999). Furthermore, a shock excitation scenario could explain the non-uniform Hα intensities along the length of the cloud as the Hα flux would vary strongly with the shock and ambient density (Tufte et al. 1998).

Though the distance to Complex A has been constrained to be about 8–10 kpc toward one foreground star and one background star (Ryan et al. 1997; van Woerden et al. 1999; Wakker et al. 2003), the morphology of the complex makes its projection uncertain and creates a large ambiguity in determining the total mass of the cloud. To anchor the projection angle, more locations along the length of the cloud need their distances measured. This discrepancy must be resolved to understand how much replenishment this cloud offers the Milky Way and to understand how this cloud interacts with the Galactic halo, since the density of the halo varies with distance from the Galaxy.

Populations of mostly neutral, partially ionized, and highly ionized HVCs exist around other galaxies (e.g., M 101, NGC 891, NGC 2403, NGC 6946, M 83, M 33; see Sancisi et al. 2008 for a review), but little is known about the extent of the 10^4 K ionized gas. Though many studies have investigated the hot (10^6 K) component of HVCs, these studies require background sources to study this highly ionized medium; this makes quantifying the extent of the hot gas difficult. Further investigations of the ionized component of these clouds will help discern the extent and the source of this ionized gas. Understanding all of the gas phases in HVCs is essential to unraveling how these clouds affect galaxy evolution.

9. SUMMARY

Using WHAM to observe the warm gas phase in Complex A, we mapped the Hα emission over 1350 deg^2. These kinematically resolved observations—over the velocity range of –250 to –50 km s^{-1} in the LSR reference frame—include the first full Hα intensity map of Complex A. We compare these observations of the warm ionized gas phase with the H\textsc{i} 21 cm emission in the LAB survey. Additionally, we include 31 deep targeted observations in H\textsc{r} and 8 in [S ii] \lambda 6716, [N ii] \lambda 6584, and [O i] \lambda 6300 toward H\textsc{i} dense regions, background quasars, and stars to investigate the physical properties of this cloud. This study finishes with five main conclusions from the observations and Cloudy modeling of the warm gas component in Complex A:

1. \textit{Ionizing sources}. The properties of a purely photoionized cloud, modeled with Cloudy, can reproduce clouds with reasonable properties (see Table 4). For a purely photoionized cloud, the Bland-Hawthorn & Maloney (1999, 2001) and Haardt & Madau (2001) Lyman continuum models of the Milky Way and extragalactic background, respectively, place the distances to dense H\textsc{i} cores between 8.1 and 11.5 kpc, just within the distance bounds inferred through absorption-line studies.

2. \textit{Ionized skin}. The Hα morphology follows the global H\textsc{i} distribution, but the Hα emission does not closely trace the H\textsc{i} emission on small scales (see Figure 2). At the H\textsc{i} cores, the Hα emission often has a lower intensity and an offset velocity distribution. This indicates that the Hα and H\textsc{i} emission trace different paths through the clouds—warm ionized gas probably surrounds cold cores. This skin is likely not in pressure equilibrium with the H\textsc{i} because that equilibrium would result in extreme line-of-sight lengths for the ionized gas.

3. \textit{Ionized gas mass}. The total mass of the ionized gas in Complex A depends on four still uncertain factors: the distance to the cloud, the projection angle of the cloud, the morphology of the cloud along the line of sight, and the distribution of the neutral and ionized gases within the cloud. The distance to the high latitude end of Complex A is between 8 and 10 kpc; however, the distances to the lower latitude H\textsc{i} cores are not yet constrained by direct distance measurements. The distribution of the ionized gas either envelops the neutral gas—where the ionized gas is not in pressure equilibrium with the H\textsc{i}—or partially mixes with the neutral gas. Accounting for each of these factors, the total mass of the ionized gas could range from 1.3 to 2.5 \times 10^6 M_{\odot}, compared to 1.6 to 2.3 \times 10^6 M_{\odot} for the neutral component; these mass estimates exclude the extended Hα emission that is more than 2.5 of the 3 \times 10^{18} cm^{-2} H\textsc{i} column density contour. As a result, the ionized component makes up a significant fraction of the overall composition of Complex A.

4. \textit{Temperature of the ionized component}. The Hα line width constrains the maximum kinetic electron temperature of the gas. Comparing Hα line widths toward sightlines with bright emission, we find an upper limit of 10^4 K for this temperature.

5. \textit{Sulfur and nitrogen abundance}. The sulfur and the nitrogen detections toward four sightlines reveal a sub-solar composition over a wide range of possible electron temperatures and ionization fractions, as shown in Figures 11 and 12; however, the [S ii] and [N ii] detections presented in this study do not place tight constraints on the abundance. These figures illustrate that different assumed projection angles of Complex A cause variations in the metallicity solution. These solutions combined with previous abundance studies of Complex A suggest that many configurations are only plausible for gas above 10^4 K or with a high singly ionized fraction of nitrogen and sulfur.
The authors acknowledge helpful discussions with Bob Benjamin and Joss Bland-Hawthorn and the anonymous referee for comments and suggestions, which greatly improved the paper. We thank Joss Bland-Hawthorn for providing us with the model for the ionizing radiation emitted from the Milky Way and Kurt Jaehnig for his outstanding technical support in the continuing operation of the WHAM instrument. The National Science Foundation supported WHAM through grants AST 0204973, AST 0607512, and AST 1108911. A.K.D. received support through REU site award AST-0453442. The infrastructure at Kitt Peak is made possible by National Optical Astronomy Observatory, National Optical Astronomy Observatory and the Tohono Oodham Nation. Kitt Peak is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

Facility: WHAM

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