Hα Distances to the Leading Arm of the Magellanic Stream

Jacqueline Antwi-Danso1,2,3, Kathleen A. Burger3,4, and L. Matthew Haffner5,6,7

1 George P. and Cynthia Woods Mitchell Institute for Fundamental Physics and Astronomy, Texas A&M University, College Station, TX 77843, USA
2 Department of Physics and Astronomy, Texas A&M University, 4242 TAMU, College Station, TX 77843, USA
3 Department of Physics & Astronomy, Texas Christian University, Fort Worth, TX 76129, USA
4 Department of Physics, University of Notre Dame, Notre Dame, IN 46556, USA
5 Embry-Riddle Aeronautical University, Daytona Beach, FL 32114, USA
6 Space Science Institute, Boulder, CO 80301, USA
7 Department of Astronomy, University of Wisconsin-Madison, Madison, WI 53706, USA

Received 2019 April 30; revised 2020 January 19; accepted 2020 January 21; published 2020 March 17

Abstract

The Leading Arm (LA) is a tidal feature that is in front of the Magellanic Clouds (MCs) on their orbit through the Galaxy’s halo. Many physical properties of the LA, such as its mass and size, are poorly constrained because it has few distance measurements. While Hα measurements have been used to estimate the distances to halo clouds, many studies have been unsuccessful in detecting Hα from the LA. In this study, we explore a group of H1 clouds which lie 75°–90° from the MCs. Through ultraviolet and 21 cm radio spectroscopy, this region, dubbed the LA Extension, was found to have chemical and kinematic similarities to the LA. Using the Wisconsin Hα Mapper, we detect Hα emission in four out of seven of our targets. Assuming that this region is predominantly photoionized, we use a radiation model that incorporates the contributions of the Galaxy, MCs, and the extragalactic background to derive a heliocentric distance of 5.0 kpc and 22.9 kpc to two clouds in the literature that might also be associated with the LA. Using these new measurements, and others in the literature, we provide a general trend of the variation of LA heliocentric distance as a function of Magellanic Stream longitude, and explore its implications for the origin and closest point of approach of the LA.

Unified Astronomy Thesaurus concepts: Dwarf galaxies (416); Galaxies (573); Milky Way evolution (1052); High-velocity clouds (735); Magellanic Stream (991)

1. Introduction

The Milky Way’s (MWs) circumgalactic medium contains numerous high-velocity clouds (HVCs). These have various origins, including aggregates of neutral and ionized hydrogen from satellite galaxies, gas cooling out of the intergalactic medium, and Galactic fountains. As suggested by stellar chemical evolution models of the MW (e.g., Chiappini 2008), some HVCs serve as a source of low metallicity gas on which the Galaxy sustains its star formation. Therefore, a key component of understanding the relationship between baryonic feedback processes and the Galaxy’s evolution relies on accurate measurements of HVC physical properties. HVC distances are especially important for estimating their basic physical properties, because many of them scale directly with distance (d). For example, their mass, size, pressure, and density scale as $M_{\text{cloud}} \propto d^2$, $D_{\text{cloud}} \propto d$, $P_{\text{cloud}} \propto d^{-1}$, and $n_{\text{cloud}} \propto d^{-1}$, respectively.

Spanning about 11,000 square degrees in both ionized and neutral gas (Fox et al. 2014), the gaseous streams of the interacting Magellanic Clouds (MCs)—known as the Magellanic System (MSys; see D’Onghia & Fox 2016 for a review)—are the largest collection of HVCs surrounding the MW. The MSys extends over 200° across the sky, and is comprised of the trailing Stream, the Bridge that connects the Large and Small Magellanic Clouds (LMC and SMC), and the Leading Arm (LA). As its name implies, the LA is the gaseous counterpart to the Stream that leads the MCs on their orbit through the Galactic potential.

The LA covers approximately 60° × 80° on the sky (Fox et al. 2018) and is separated into four main complexes named LA I–IV. It has a complicated velocity structure with local standard of rest (LSR) velocities spanning $+70 \lesssim v_{\text{LSR}} \lesssim +500 \text{ km s}^{-1}$ (Wakker & van Woerden 1991; Brüns et al. 2005; Richter et al. 2017; Fox et al. 2018). This fragmented structure has been studied extensively in H1 21 cm emission (Putman et al. 1998, 2002, 2003; Brüns et al. 2005; Mcclure-Griffiths et al. 2008; Nidever et al. 2008, 2010; McClure-Griffiths et al. 2010; Venzmer et al. 2012; For et al. 2013, 2016, among others) and UV absorption (Lu et al. 1994, 1998; Sembach et al. 2001; Fox et al. 2014, 2018; Richter et al. 2018). These four complexes are accompanied by less-studied, smaller clouds that are moving at similar velocities along the same orbital path (Figure 1). Because of its complicated structure, determining the total mass of the LA requires distance estimates at multiple locations and along the full extent of the LA. These distances provide important observational constraints for modeling the interactions of the MCs and their passage through the MW’s halo (Besla et al. 2007, 2010, 2012; Diaz & Bekki 2011; Guglielmo et al. 2014; Pardy et al. 2018).

One can determine HVC distances using direct or indirect methods. Previous LA studies have employed both. The former approach involves finding the distance to stars formed in situ, or bracketing the distance to the HVC by measuring absorption (or the lack of) at the velocities of the HVC in the spectra of stars whose distances are known (using them as background targets). Smoker et al. (2011) found a lack of interstellar...
absorption at high velocities toward the star HD 86248, which gives a lower distance limit to LA I (formerly called Complex EP) of \(d_\alpha \geq 5.9\) kpc. Also in the direction of LA I, Casetti-Dinescu et al. (2014) identified a group of young stars at \(12 \leq d_\alpha \leq 21\) kpc. They were originally thought to have formed within the LA, and therefore their distance would have been a direct distance measurement to the LA. However, Zhang et al. (2019) recently used Gaia proper motion measurements of these stars to show that they are moving with the disk of the MW and are therefore not associated with the LA. On the other hand, Fox et al. (2018) used one of these stars, CD14-A05, as a background target and found absorption at LA velocities in its spectrum. Using Gaia DR2 parallaxes and high-resolution MIKE spectra, Zhang et al. (2019) found that this star is at \(d_\alpha = 22.0 \pm 3.0\) kpc, which places a 1\(\sigma\) upper distance limit on the absorbing material of LA I at \(d_\alpha \lesssim 25\) kpc. More recently, Price-Whelan et al. (2019) used Gaia astrometry and DECam optical images to locate a low metallicity ([Fe/H] \approx -1.1) young stellar group in the direction of LA II. This chemical composition is consistent with chemical abundances found by Fox et al. (2018) and Richter et al. (2018) for the LA. Price-Whelan et al. (2019) found a distance of \(d_\alpha = 28.9 \pm 0.1\) kpc to the stellar association in LA II.

One can also use models constrained by observations to indirectly estimate distances to HVCs. Using H I observations taken with the Australia Telescope Compact Array, Mcclure-Griffiths et al. (2008) showed evidence of a transition between the LA I cloud HVC 306-2+230 and the Galactic disk. The interaction with neutral gas at Galactic velocities places the high latitude tip of LA I at a heliocentric distance of \(d_\alpha = 21 \pm 4.2\) kpc. By estimating the minimum travel time for the LA I complex from the LMC assuming the LA is viewed nearly face-on, Venzmer et al. (2012) estimated a distance of \(d_\alpha \approx 23.5\) kpc to LA I, which is consistent with Mcclure-Griffiths et al. (2008). Using this same technique, Venzmer et al. (2012) estimated that LA IV lies at \(d_\alpha \approx 74\) kpc.

The H\(\alpha\) recombination line can be used to estimate HVC distances using a three-dimensional model of the Galactic Lyman continuum flux (\(\rho_{\gamma,LC}\)) if one assumes that photoionization is the dominant source of ionization. Putman et al. (2003) detected H\(\alpha\) toward HVC 266.0–18.7+336 in LA IV and HVC 310.5+44.2+187, which is located on the outskirts of LA II (Figure 1). They used these H\(\alpha\) emission-line observations and the Bland-Hawthorn & Maloney (1999, 2001) model of the Galactic ionizing radiation to derive distances of \(1.2 \lesssim d_\alpha \lesssim 6.1\) kpc and \(0.4 \lesssim d_\alpha \lesssim 27.5\) kpc, respectively, to these HVCs. Putman et al. (2003) is the only study to do this successfully to date, as the LA is notoriously faint in H\(\alpha\). Rather, H\(\alpha\) nondetections have been reported along the LA, even using deep H\(\alpha\) spectroscopic surveys (Putman et al. 2003; Mcclure-Griffiths et al. 2010).

In this paper, we present seven new targeted H\(\alpha\) pointings toward six small clouds positioned 75°–90° from the LMC (Figure 1). Fox et al. (2018) explored the O/H abundances of these clouds using Hubble Space Telescope/Cosmic Origins Spectrograph (HST/COS) absorption-line spectroscopy toward background quasars and found that the clouds are likely members of the LA based on their composition, position, and velocity. Since these clouds are leading the LA III complex by roughly 15°–30°, they might represent a diffuse leading edge of the complex. Fox et al. (2018) named this region the LA Extension (LA Ext) because it comprises smaller H I clouds located to the north of the main LA complexes. We compare our observations with the HST/COS absorption-line observations of Fox et al. (2014, 2018) to investigate the ionization conditions of this gas in Section 4. In Section 5, we use models of the ionizing radiation from the MW (Fox et al. 2014), MCs

---

**Figure 1.** H I emission map of the LA and MCs in Magellanic Stream coordinates. The locations of our H\(\alpha\) observations are labeled (a)–(g) in the zoomed-in region. This is shown against a backdrop of the Leiden/Argentine/Bonn (LAB) H I survey column densities from the Gaussian decompositions of Nidever et al. (2008). The open circles indicate detections and cross-filled circles nondetections. The H\(\alpha\) detections labeled PBV03(1) and PBV03(2) are the (Putman et al. 2003) detections toward CHVC+266.0–8.7+336 and HVC+310.5+44.2+187, respectively. The nondetections in LA II and the outskirts of the LMC are from McClure-Griffiths et al. (2010). The global H I distribution map on the right-hand side shows Galactic All-Sky Survey (GASS) observations that have been integrated over +150 \(\pm\) v\(\text{LSR}\) \pm 350 km \(s^{-1}\) (Mcclure-Griffiths et al. 2009). The H I emission from the MW is shown in purple to distinguish it from the Magellanic emission.
(Barger et al. 2013), and EGB (Weymann et al. 2001) to constrain the distances of these clouds and rederive the distances to CHVC+266.0–18.7+336 and HVC+310.5+44.2+187, which were previously detected in Hα by Putman et al. (2003) and McClure-Griffiths et al. (2010), respectively. Finally in Section 6, we explore the implications of the trend in distance to the LA on issues that are still under debate, namely the origin of the LA, and its point of closest approach.

2. Observations and Reduction

2.1. Sample

In the spring of 2014, we observed the LA Ext in Hα along seven sightlines with the Wisconsin Hα Mapper (WHAM) at the Cerro-Tololo Inter-American Observatory in La Serena, Chile. The positions of our observations, sightlines (a)–(g), are shown in the H I map in Figure 1. Our Hα observations span a Galactic longitude (l), Galactic latitude (b), and LSR velocity range of (l, b, vLSR) = (234°31, 33°55, +50 km s⁻¹) to (248°59, 51°56, +250 km s⁻¹). In Figure 1 and Table 1, we also give the positions of our observations in the Magellanic Stream coordinate system, which has hMS = 0° at the center of the LMC and the bMS = 0° line bisecting the Stream (Nidever et al. 2008). The Magellanic Stream coordinate system is useful because it eliminates the strong distortions of the MSys in standard equatorial and Galactic coordinates. In this coordinate system, our observations span (hMS, bMS) = (76°3, 11°56) to (89°3, 30°5). In this region, we specifically targeted six H I cloudlets and one location off the H I emission (see Figure 1). Three of these observations were intentionally aligned with UV bright background QSOs that were used in the Fox et al. (2014, 2018) UV absorption-line studies that explored the physical and chemical properties of this gas. These include sightlines (c), (d), and (e), which overlap with their HE 1003+0149, IRASF 09539-0439, and LBQS 1019+0147 sightlines, respectively.

2.2. Observations

The Hα emission from the LA is extremely faint and has previously been detected along only two sightlines (see Table 1), but even those detections were not along the main complexes, LA I-IV (see Figure 1). The WHAM instrument was designed to observe faint (I_Hα > 0.03 R⁰) optical emission from diffuse gas in the Galactic disk and halo. With its dual-etalon Fabry-Pérot optics, combined with a 0.6 m objective lens, WHAM achieves a 1⁰ angular resolution and 12 km s⁻¹ velocity resolution (R ≈ 25,000) over a 200 km s⁻¹ window near Hα (Tuft et al. 1997; Reynolds et al. 1998; Haffner et al. 2003).

We observed the LA Ext over the course of three nights in 2014. On April 4th, we observed a fixed geometric (GEO) velocity range of +100 ≤ vGEO ≤ +300 km s⁻¹, corresponding to +65 ≤ vLSR ≤ +265 km s⁻¹. On May 26th and 27th, we observed over a fixed +60 ≤ vGEO ≤ +260 km s⁻¹ velocity range, corresponding to +20 ≤ vLSR ≤ +220 km s⁻¹. The combined observations span +20 ≤ vLSR ≤ +265 km s⁻¹. In Figure 2, we only include the emission above vLSR ≥ +35 km s⁻¹ as the MW’s emission is prominent at lower velocities.

Each of our sightlines was observed for a total integrated exposure time of 15–19 minutes. The “on-target” and the paired “off-target” observations were each taken over a 60 s duration such that one “on-off” pair consisted of 120 s of exposure time. The off-target observations were all positioned within 12° of the on-target observations, at least 5° from the log(1/β cm⁻²) = 18.7 emission, and at least 0°:55 away from bright foreground stars (m_v ≤ 6 mag). We subtracted the off-target observations from the on-target ones to remove the atmospheric contribution from our spectra.

2.2.1. Data Reduction, Velocity Calibration, and Extinction Correction

We reduced our Hα data with the standard WHAM pipeline for bias subtraction, flat-fielding, ring-summing, and cosmic-ray contamination removal (see Haffner et al. 2003 for more details). Our reduced observations have an overall Hα sensitivity of I_Hα ~ 50 mK, assuming a 30 km s⁻¹ line width as measured in the simplest, resolved intermediate-velocity cloud (IVC) and HVC Hα profiles (e.g., Tuft et al. 1998; Putman et al. 2003; Barger et al. 2012, 2017).

We used the velocity calibration and atmospheric line subtraction process described in Barger et al. (2017) and the extinction correction procedure described in Barger et al. (2013, 2017), which is briefly summarized below. The LA’s complex velocity field is well mapped out along its H 1 cm emission (e.g., Nidever et al. 2008). Using this as a guide, we centered the velocity window of our observations on the H I emission by “tuning” the pressure of the SF6 gas between the etalons, since the linear relationship between SF6 pressure and wavelength has been well calibrated for WHAM (Tuft 1997).

The geocentric velocities of the gas were calibrated by converting the monitored etalon gas pressures to wavelengths using this linear relationship and then measuring their Doppler shifts relative to ƛ_Hα = 6562.8 Å. The calibration technique we employed is essentially the reverse of the tuning process that is described in Haffner et al. (2003) and is the same velocity calibration technique that was employed by Barger et al. (2017) for WHAM Hα observations along the Magellanic Stream. We used this technique because our observations did not cover a wide enough velocity window to include the peak of a bright atmospheric line positioned at a known geocentric velocity, which includes the OH atmospheric line centered at vGEO = +272.44 km s⁻¹. Velocities calibrated in this study are accurate to vGEO ≤ 5 km s⁻¹ (Madsen 2004) as they were all taken with the same tune. We account for this systematic uncertainty by adding 5 km s⁻¹ in quadrature to the uncertainties of our line positions, i.e., σ_{total,Hα} = \sqrt{σ_{In}² + (5 \text{ km s}^{-1})²}. These calibrated geocentric velocities were converted to the LSR frame by adding a constant velocity offset value.

We corrected our Hα intensities for dust extinction associated with the Galactic interstellar dust along our sightlines, but not for self-extinction. Because the LA Ext gas is diffuse, accounting for self-extinction will not change our H I column density estimates appreciably. Barger et al. (2013) found an average extinction of 1.5% for the Magellanic Bridge (see their Table 2), where the average H I column density is an order of magnitude higher than that of the LA Ext. By
| ID  | Coordinates       | $H\alpha$               | $H\alpha$               | $H\alpha$               | $H\alpha$               | Distance |
|-----|-------------------|-------------------------|-------------------------|-------------------------|-------------------------|----------|
|     |                   | $l_b$, $b_b$            | $l_{MS}$, $b_{MS}$      | $I_{PL}$                | $v_{LSR}$               | $\chi^2_{min}$ |
|     |                   | (°)                     | (°)                     | (mK)                    | (km s$^{-1}$)           | (km s$^{-1}$) |
| a   | 234.1, 33.5       | 79.0, 30.5              | $<47^e$                 | 5.6                     | ...                     | ...       | 19.24 ± 0.01 | 126.1 ± 0.9 | 40.6 ± 0.8 | 1.1 | ... |
| b   | 238.7, 33.1       | 76.3, 27.4              | $46 \pm 6.7^{\pm 2.1}_{\pm 2.1}$ | 6.4                     | 145 ± 7                | 61 ± 5    | 1.3 | 19.15 ± 0.01 | 154.7 ± 0.7 | 30.8 ± 0.7 | 1.1 | 10.4$^d$ \(0.8 \pm 2.0\) |
| c   | 238.5, 42.8       | 85.3, 22.3              | $40 \pm 10^{\pm 15}_{\pm 20}$ | 4.7                     | 73 ± 7                 | 47 ± 7    | 2.1 | 18.88 ± 0.03 | 64.1 ± 0.8 | 22.6 ± 1.4 | 1.2 | 17.5$^d$ (8.1$^d$) \(6.5 \pm 5.5\) |
| d   | 238.5, 42.8       | 85.3, 22.3              | $31 \pm 7^{+15}_{-10}$ | 4.7                     | 112 ± 7                | 45 ± 13   | 1.9 | 19.01 ± 0.02 | 111.2 ± 1.0 | 28.2 ± 1.2 | 1.1 | 21.3$^d$ (16.7$^d$) \(7.3 \pm 5.5\) |
| e   | 243.3, 37.0       | 77.7, 22.2              | $39 \pm 3^{+10}_{-6}$ | 5.4                     | 153 ± 6                | 45 ± 1    | 1.2 | 18.96 ± 0.03 | 166.1 ± 0.9 | 36.7 ± 1.3 | 1.0 | 15.1$^d$ (0.5$^d$) \(13.7 \pm 13.7\) |
| f   | 242.2, 46.1       | 86.7, 18.3              | $<3^{e}$                | 8.5                     | ...                    | ...       | ... | <18.9$^e$ | ... | ... | ... |
| g   | 246.8, 39.3       | 78.7, 18.7              | $46 \pm 4^{+15}_{-11}$ | 7.4                     | 121 ± 7                | 61 ± 3    | 1.0 | 19.25 ± 0.01 | 126.6 ± 0.7 | 42.1 ± 0.8 | 1.0 | 13.7$^d$ (0.8$^d$) \(14.9 \pm 2.5\) |
| PBV03(1)$^i$ | 266.0, −18.7      | 15.3, 14.2              | 136−187$^b$             | 18.0                    | 336                    | ...       | ... | 19.15 | 336 | 31 | ... | 5.0−5.6 |
| PBV03(2)$^i$ | 310.9, 44.4       | 79.6, −28.1             | 61−113$^b$              | 13.7                    | 187                    | ...       | ... | 18.57 | 187 | 40 | ... | 22.9−30.9 |

Notes.

$^a$ Magellanic Stream coordinate system, defined in Nidever et al. (2008).

$^b$ H$\alpha$ intensities (not extinction-corrected). These are reported as $I_{PL}$, defined as $I_{PL} = 10^{+0.0}_{-0.0}$, where $\sigma_{PBV}$ is the spread accounting for fits degenerate in $\chi^2_{min}$ due to an insufficient velocity range of the observations. This allows us to accurately anchor the continuum fit (see Section 3).

$^c$ The extinction correction for $I_{PL}$, defined as $\chi_{ext,cor}$, is the total extinction.

$^d$ The extinction correction for $I_{PL}$, defined as $\chi_{ext,cor}$, is the total extinction.

$^e$ LAB H I Survey smoothed to a 1° angular resolution to match the WHAM observations.

$^f$ For the H I emission, this assumes FWHM = $3\sigma$ × FWHM$_{H\alpha}$, where $\sigma$ is the standard deviation of the continuum. For the H$\alpha$ emission, this assumes FWHM$_{H\alpha}$ = FWHM$_{H\alpha}$ when H I emission is detected or FWHM$_{H\alpha}$ = 30 km s$^{-1}$ when it is not detected.

$^g$ The PBV03(1) and (2) sightlines probe the compact HVCs CHVC+266.0−18.7+336 and HVC+310.5+44.2+187, respectively. The H$\alpha$ and H I line properties were taken directly from Putman et al. (2003). Using the Bland-Hawthorn & Maloney (1999, 2001) model of the Galactic ionizing radiation field, they find PBV03(1) to be at 1.2 \(\leq d \leq 6.1\) kpc and PBV03(2) to be at 0.4 \(\leq d \leq 27.5\) kpc.

$^h$ The H$\alpha$ intensity is contaminated by an atmospheric line. Putman et al. (2003) estimate the error to be between 15 and 30 mR.
extension, self-extinction would increase our Hα intensities by ≤1 mR, making its effect negligible. Using an MW dust law absorption-to-reddening ratio of the diffuse ISM of $K_v = 3.1$ (Cardelli et al. 1989), we assume that the dust extinction is proportional to the H I emission:

$$A(\text{H}α) = 5.14 \times 10^{-22} \langle N_{\text{H}1} \rangle \text{cm}^{-2} \text{atoms}^{-1} \text{mag}$$

where $\langle N_{\text{H}1} \rangle$ is the spatially averaged column density of Galactic H I along our line of sight, integrated over $-150 \lesssim v_{\text{LSR}} \lesssim +150$ km s$^{-1}$. The corrected Hα intensity is then

$$I_{\text{H}α,\text{corr}} = I_{\text{H}α,\text{obs}} \frac{A(\text{H}α)}{A(\text{H}α)}.$$  

On average, the extinction correction for the LA Ext observations is 6.7%, with a standard deviation of 1.4% (see Table 1). Such small extinction is expected, since all the sightlines are at $b \geq 30^\circ$ above the Galactic equator. We apply this correction to our Hα intensities prior to our analysis in Sections 4 and 5.

The uncertainty in the extinction, determined by calculating $I_{\text{H}α}$ with $\chi^2 \leq 1.1 \chi^2_{\text{min}}$ for each sightline (Section 3), is 0.5%. We do not propagate this uncertainty when determining the $I_{\text{H}α} \rightarrow \phi_{\text{Lyα}}$ distances (Section 5), because it is small compared to the uncertainties from the spectral fitting and the radiation model.

3. Data Analysis

To explore the properties of the neutral and ionized gas phases in the LA Ext, we compare our Hα observations with archival H I 21 cm observations from the LAB survey (Kalberla et al. 2005) and the UV absorption-line results from Fox et al. (2018). Although higher resolution data from the Effelsberg–Bonn H I Survey is available (Winkel et al. 2016), LAB’s 0.6 beam size is a closer match to WHAM’s 1° beam.

The Hα and H I spectra for our seven targeted observations, sightlines (a)-(g), are shown in Figure 2.

The LA Ext Hα and H I emission were modeled as a Gaussian that was combined with a linear fit to describe the continuum. For the Hα line fit, the Gaussian was also convolved with the WHAM instrument profile (see Haffner et al. 2003). For the H I emission, we converted brightness temperatures into column densities using the following relationship:

$$N_{\text{H}1} = 1.82 \times 10^{18} \text{cm}^{-2} \int_{v_{\text{min}}}^{v_{\text{max}}} T_B(v) \, dv.$$  

We fit the H I and Hα data using the IDL MPFIT package (Markwardt 2009), which incorporates the Levenberg–Marquardt nonlinear least squares algorithm to minimize the reduced chi-squared ($\chi^2$) of the fit. For all sightlines, we assumed a single Gaussian fit unless $\chi^2$ exceeded 2.5—an indication that the data was under-fitted—or if the H I spectrum revealed complex substructure consisting of more than one component, as in the case of sightline (c).

For the Hα spectra, there was often insufficient continuum surrounding the emission line to perform the fit. This led to degeneracies in fit solutions with $\chi^2 \approx \chi^2_{\text{min}}$. To account for this, we use the procedure outlined in Barger et al. (2017): we define a second uncertainty, the “fitting spread ($\sigma_{\text{FS}}$),” as the difference between the minimum and maximum $I_{\text{H}α}$ for models with $\chi^2$ within 10% of $\chi^2_{\text{min}}$. Hence, the Hα intensities are reported as $I_{\text{H}α} \pm 1 \sigma_{\text{FS}}$ in Table 1. This spread was determined by doing a grid search for the continuum fit and Gaussian parameters. For instance, sightline (f) has a best-fit Hα intensity of 45 ± 3 mR with $\chi^2_{\text{min}} = 1.0$ and a range of

\footnote{This relationship holds for self-absorption in diffuse H I clouds that have an optical depth that is less than 1 (i.e., $\int \tau_{\text{v}, \text{H}1} \, dv < 1$).}
intensities that satisfy $\chi^2 \leq 1.1 \chi^2_{\text{min}}$ between 30 $\lesssim I_{\text{HI}} \lesssim$ 59 mR.

We report $H_\alpha$ and H I emission only when we detect $I_{\text{HI}}$, or $N_{\text{HI}} \geq 3\sigma \times \text{FWHM}$—where $\sigma$ here is the standard deviation of the continuum. For the H I emission, we assumed a representative line width of FWHM = 30 km s$^{-1}$ and required that the H I emission has a width that is at least as wide as the H I emission or 30 km s$^{-1}$ when H I emission is not detected (as in sightline (e)). Table 1 summarizes the best-fit H I column densities, $H_\alpha$ intensities, and their corresponding line widths and velocity centroids.

4. Line Strengths and Kinematics in Neutral and Ionized Phases

Multimwavelength data in the radio, optical, and UV toward the same sightline enables us to explore the multiphased nature of this gas. In this section, we first compare the emission strengths and kinematics of our $H_\alpha$ observations with those of archival H I observations. These line properties are listed in Table 1. We then compare the H I and $H_\alpha$ emission with the UV metal-line absorption along sightlines (c)–(e).

There are a number of properties worth noting about the cloudlets we observe. Some of these properties are in line with what is expected for classical Galactic HVCs, and others agree better with the line properties of disturbed systems like the Magellanic Bridge and Stream. First, from the FWHM values, we find that the $H_\alpha$ emission is up to twice as broad as the 21 cm emission. Although in general, ionized gas line widths are broader than those for neutral gas, that is usually not the case in classical HVCs (e.g., Complexes M, C, and A; Tufte et al. 1998; Barger et al. 2012). The only known exception to this is Complex K (Haffner et al. 2001). Conversely, in more complex systems like the Magellanic Bridge, the $H_\alpha$ line widths are noticeably larger (Barger et al. 2012). This may indicate that the $H_\alpha$ emission is tracing gas that is more turbulent (see Section 2.2 in Barger et al. 2012 for a more detailed discussion of the different scenarios under which this is possible).

Second, there is a significant detection of H I emission toward sightlines (a) and (g), but no $H_\alpha$ emission detected at the $3\sigma$ confidence level, although $H_\alpha$ is detected at $2\sigma$ toward sightline (g). Third, there is no correlation between the estimated $H_\alpha$ intensities and H I column densities, although the line centroids agree to within 13 km s$^{-1}$. This property of our observed emission is generally in agreement with what is expected for HVCs, since HVCs tend to exhibit uncorrelated $H_\alpha$ and H I emission strengths (e.g., Tufte et al. 1998; Haffner et al. 2001; Haffner 2005, PBV03, Hill et al. 2009; Barger et al. 2012, 2013, 2017).

Fox et al. (2014) studied the UV absorption toward background QSOs in three of our sightlines. They reported no LA absorption along sightlines (c) and (e), which overlap with QSOs HE 1003+0149 and LBQS 1019+0147, respectively. Their study focuses on the $+200 \lesssim v_{\text{LSR}} \lesssim +300$ km s$^{-1}$ portion of the spectra along those two particular sightlines, whereas in this study we have centered our observations at $v_{\text{LSR}} \approx +150$ km s$^{-1}$ based on the H I Gaussian decompositions of Nidever et al. (2008). Fox et al. (2014) focused on this higher velocity range because the absorption of the low ionization species (e.g., C II, S II, and Si II) is saturated and too blended with the MW’s absorption to easily be distinguished. However, along sightline (c), there is absorption at $+40 \lesssim v_{\text{LSR}} \lesssim +200$ km s$^{-1}$, where there are two H I emission lines present. Similarly, there is absorption present in these low ionization species along sightline (e) at $+100 \lesssim v_{\text{LSR}} \lesssim +200$ km s$^{-1}$ (see Figure 2). The asymmetric shape of the blended absorption from $-60 \lesssim v_{\text{LSR}} \lesssim +180$ km s$^{-1}$ along sightline (c) and from $-80 \lesssim v_{\text{LSR}} \lesssim +200$ km s$^{-1}$ along sightline (e) (sightlines HE 1003+0149 and LBQS 1019+0147 in Figure 7 of Fox et al. 2014) strongly suggests that, in addition to MW absorption, there is also absorption that is related to an MW IVC, HVC, and/or the LA Ext. The asymmetric shape of the absorption in the high-ionization species Si IV and C IV along sightline (c) suggests that this cloudlet is highly ionized. Along sightline (e), there are also weak hints of absorption in these high-ionization species.

The UV absorption along sightline (d) is also blended with the MW and hence, difficult to separate; though, Fox et al. (2014, 2018) indicated that the LA was detected in absorption along this sightline. The C II, Si II, Si III, and Si IV absorption spans $+140 \lesssim v_{\text{LSR}} \lesssim +240$ km s$^{-1}$, where the lower velocity limit of the LA contribution is estimated from the wing of an H I emission line centered at $v_{\text{LSR}} = +166 \pm 1$ km s$^{-1}$. We mark the kinematic extent of the absorption toward background quasar IRASF 09539-0439 in Figure 2. This absorption overlaps with both the H I and $H_\alpha$ emission. The detection of high-ionization species toward sightlines (c) and (d) in addition to both H I and $H_\alpha$ indicates that this cloud is multiphased and is made up of gas with an electron temperature of $10^{3.5} \lesssim T_e \lesssim 10^{5.5}$ K (e.g., Gnat & Sternberg 2007; Oppenheimer & Schaye 2013).

5. Distance to the LA Ext and Other LA HVCs

Because $H_\alpha$ is a recombination line, its line strength is directly proportional to the rate of ionization per surface area of the emitting gas in photoionization equilibrium conditions. Using this premise, we place constraints on the distance to the LA Ext using an equation derived in Barger et al. (2012) that relates the $H_\alpha$ intensity of a gas cloud with the source of its ionization:

$$\phi_{H_\alpha-H I} = 2.1 \times 10^3 \left(\frac{I_{H_\alpha}}{0.1 \text{ R}}\right) \times \left(\frac{T_e}{10^4 \text{ K}}\right)^{-0.18} \text{photons cm}^{-2} \text{s}^{-1}. \text{(4)}$$

We assume that the incident ionizing flux is dominated by photons from OB stars which escape the MW’s ISM and that the LA Ext cloudlets are optically thick to the Lyman continuum and optically thin to $H_\alpha$ photons (since $\log(N_{HI}/\text{cm}^{-2}) \gtrsim 18$). With this assumption, $\phi_{H_\alpha-H I} \approx \phi_{\text{LyC}}$, where $\phi_{\text{LyC}}$ is the incident Lyman Continuum flux. We also include the small—but not negligible—ionizing contributions from the MCs and the low-redshift ($z \approx 0$) extragalactic background (EGB).

We use the Fox et al. (2014) model for the combined Galactic, Magellanic, and extragalactic ionizing radiation field. This model is an updated version of the Fox et al. (2005) model, which is based on those of Bland-Hawthorn & Maloney (1999, 2001, 2002) and Barger et al. (2013). Here, the fraction of hard photons escaping normal to the disk is $f_{\text{esc,MW}} \approx 6\%$. For the ionizing contribution of the LMC and SMC, $f_{\text{esc,LMC}} = 3 \pm 1.0\%$ and $f_{\text{esc,SMC}} = 4 \pm 1.5\%$.

The MW, LMC, and SMC ionization models specifically predict the amount of radiation that is escaping out of the disks of these galaxies into the circumgalactic medium. To estimate
how far the ionizing radiation extends from the host galaxy disk, these flux models were calibrated using distances to HVCs and IVCs obtained via the direct methods described in Section 1. For the MW, this calibration was done using Hα emission-line observations of Complexes A, M, C, and K and distance measurements from absorption-line spectroscopy (see Bland-Hawthorn & Maloney 1999, 2002; Bland-Hawthorn & Putman 2004). This calibration enables one to use make reasonable estimates of HVC distances using the \( I_{H\alpha} \rightarrow \phi_{LYC} \) distance method (e.g., Putman et al. 2003; Barger et al. 2012, 2017). The escape fraction for the MW has a factor of 2 uncertainty, which could change the model fluxes by up to 50% Bland-Hawthorn & Maloney (2002). Although these uncertainties are large, the MW model has produced distances to the Smith Cloud (Putman et al. 2003) and Complex A (Barger et al. 2012) that are in agreement with kinematic distance estimates (Lockman et al. 2008) and stellar absorption distance brackets (Wakker et al. 1996, 2008; Ryans et al. 1997; van Woerden et al. 1999).

The LMC and SMC flux models were calibrated using Hα observations of the Magellanic Bridge and the well-measured distances of the LMC and SMC (Barger et al. 2013). We include the ionizing contribution of the EGB, which is estimated to be \( \phi_{LYC,EBG} \lesssim 10^4 \) photons \( \text{cm}^{-2} \text{s}^{-1} \) at \( z = 0 \) (Weymann et al. 2001), which will raise the \( I_{H\alpha} \), by up to 5 mR using Equation (4). We assume that the EGB is isotropic, and given that the cloudlets are optically thin to Hα and LyC photons, that the combined model is independent of observer axis (that is, it is adequate for determining the combined radiation of the MW, MCs, and EGB incident on an HVC).

We determined the ionizing flux needed to reproduce the observed Hα intensities using Equation (4) and then used the combined model of the ionizing radiation from the MW, MCs, and EGB (Figure 4) to determine the distances of the cloudlets from the Sun. However, since there are other sources of ionization that we may not have accounted for, this approach only provides a lower distance limit. That is, if there are other sources of ionization contributing to the observed Hα emission, the contribution from photoionization would be less, which would place the clouds at a larger distance. Other possible types of ionization occurring in the clouds include collisional ionization associated with ram pressure stripping and self-ionization from a “shock cascade” created when parts of the cloud that have been stripped and decelerated by the halo collide with the other parts of the cloud (see Bland-Hawthorn et al. 2007; Tepper-García et al. 2015; Barger et al. 2017).

We quantify the effects of two sources of uncertainty on the distance to each sightline: the statistical uncertainty and the spread in intensities \( (\sigma_{FS}) \) associated with degenerate fits, which have \( \chi^2 \approx \chi^2_{\text{min}} \) (see Section 3). We calculated the uncertainties on the LA Ext distance due to the 1σ statistical uncertainties, as follows:

\[
\sigma^+ = d(I_{H\alpha} + 1\sigma) - d(I_{H\alpha})
\]
\[
\sigma^- = d(I_{H\alpha}) - d(I_{H\alpha} - 1\sigma)
\]

The uncertainties on the distance due to \( \sigma_{FS} \) were calculated in the same fashion. For this, we consider all fits satisfying \( \chi^2_{\text{min}} \approx \chi^2_{\text{min}} \). Therefore, each sightline has a distance given by \( d = d(I_{H\alpha}, -\sigma_{FS}) \). For example, sightline (f) is at \( d_f = 13.7^{+0.8}_{-0.5} \) kpc for \( I_{H\alpha} = 41 \pm 4 \) mR, and its range of distances when accounting for the spread in intensities for

---

**Figure 3.** Heliocentric distances to the LA Ext cloudlets with Hα detections as a function of Magellanic Stream longitude. We mark the statistical uncertainties with thick lines and the spread in distances from fits that have \( \chi^2 \lesssim 1.1 \chi^2_{\text{min}} \) (\( \sigma_{FS} \)) with thin lines. The gray and purple bands represent the uncertainties on the weighted mean distances due to the 1σ statistical uncertainties and spread in fitted intensities, respectively.

fits degenerate in \( \chi^2 \) is 11.2 \( \lesssim d_\odot \lesssim 18.4 \) kpc for 31 \( \lesssim I_{H\alpha} \lesssim 52 \) mR (see Table 1). Calculating the spread in intensities for each sightline also allows us to take into consideration variation in the Hα intensities of up to 50%. This way, the uncertainties in the radiation model are accounted for in our distance estimates.

Since the size of the explored LA Ext region is small compared to the size of the entire LA, we assume that all of the LA Ext cloudlets are at the same distance in order to calculate a weighted mean distance. To account for the asymmetry of the uncertainties in distance, we use the technique described in Barlow (2003).

We find a weighted distance of \( d_\odot = 14.7^{+0.5}_{-0.4} \) kpc using the 1σ statistical uncertainties and \( d_\odot = 15.2^{+0.8}_{-1.8} \) kpc using the spread in intensities from multiple fits degenerate in \( \chi^2 \). We show the Hα distances for each sightline as well as the resultant weighted distances as a function of Magellanic Stream longitude in Figure 3. Because the method we employed can only be used to place a lower limit on the distance to these clouds, the LA Ext is at least 13.4 kpc from the Sun.

In determining this lower distance limit, we treated the Hα components along sightline (c) as separate sightlines, as shown in Figure 3. It is uncertain if both are actually physically associated with the LA Ext. The lower velocity HI component of sightline (c) at \( v_{LSR} = +73 \pm 7 \) km s\(^{-1}\) (denoted c1 in Figure 3) is kinematically offset from the Hα and HI emission features along our other sightlines by \( \Delta v_{LSR} \approx -40 \) km s\(^{-1}\). This deviation from the bulk motion of the LA Ext may indicate that it is a Galactic IVC. Excluding this lower velocity component of sightline (c) from our calculations increases \( d_\odot \) by 0.43 kpc.

---

12 We used the Barlow (2003) Java applet found at https://www.slac.stanford.edu/~barlow/java/statistics5.html.

13 Excluding the contribution from the MCs changes the distance of the LA Ext from \( d_\odot \geq 13.4 \) to \( d_\odot \geq 16.7 \) kpc.
Additionally, it is important to note that the LA Ext overlaps with Wannier complex WB, which covers \((l, b, v_{LSR}) = (225^0, 0^0, +70 \text{ km s}^{-1})\) to \((265^0, 60^0, +170 \text{ km s}^{-1})\) (Wannier et al. 1972; Wakker & van Woerden 1991). Using absorption-line spectroscopy toward a background star, Thom et al. (2006) placed the distance of this cloud at \(d_{0} \lesssim 8.8^{+7.3}_{-1.3} \text{ kpc}\). Therefore, based on our \(H_\alpha\) distances, the LA Ext cloudlets explored in this study are unlikely to be associated with Wannier Complex WB.

As mentioned in Section 1, prior to this study, there were only two \(H_\alpha\) detections in gas clouds that might be associated with the LA. These detections, which were made by Putman et al. (2003), are listed in Table 1. Using Fabry–Pérot \(H_\alpha\) observations from the Anglo-Australian Telescope and the Bland-Hawthorn & Maloney (1999, 2001) model for the ionizing flux from OB stars in the disk of the MW, Putman et al. (2003) derived distances to CHVC+266.0–18.7+336 and HVC+310.5+44.2+187. The former is located in the same part of the sky covered by LA IV and the latter on the outskirts of LA II (see Figure 1). We used the combined MW, MCs, and EGB flux models for the incident ionizing radiation and the Putman et al. (2003) \(H_\alpha\) intensities to rederive the distances to these HVCs (Table 1). We include a summary of all \(H_\alpha\) distances against a slice through the radiation model in Figure 4.

6. Discussion

The LA is patchy and covers one-eighth of the sky (\(~5600\) square degrees). The fragmented nature of the LA and its large size present challenges to finding distances along its entire length. Nevertheless, a few studies have been able to place constraints on the distance to LA I (Putman et al. 2003; McClure-Griffiths et al. 2008; Venzmer et al. 2012; Zhang et al. 2019) and LA II (Smoker et al. 2011; Price-Whelan et al. 2019) using radio and optical spectroscopy, as well as optical imaging. The details and limitations of these methods are discussed in Section 1. All LA distance measurements in the literature, with the exception of those from McClure-Griffiths et al. (2008), Price-Whelan et al. (2019), and the Venzmer et al. (2012) LA I estimate are either upper or lower limits due to limitations of the methods used. The distances inferred from the Putman et al. (2003) \(H_\alpha\) measurements and our LA Ext \(H_\alpha\) measurements are lower distance limits for reasons discussed in Section 5. Similarly, the distance inferred from the UV absorption observed toward background star CD14-A05 (Fox et al. 2018) at \(d_{0} = 22 \pm 3 \text{ kpc}\) (Zhang et al. 2019), provides a \(1\sigma\) upper limit of \(d_{0} < 25 \text{ kpc}\) to the absorbing gas. We have plotted all of these LA distance measurements and their \(1\sigma\) uncertainties as a function of Magellanic Stream longitude in Figure 5.

Based on predictions from the extensive suite of simulations of the dynamical history of the MCs (see D’Onghia & Fox 2016 for a review), we can assume that because LA I, II, and III are leading the orbital path of the two galaxies, and because the MCs are just past perigalacticon in their orbits, these complexes and all of their associated cloud fragments are expected to be at a distance closer than that of the Clouds. That is, the LA observations should be at a distance of \(d \lesssim 55 \text{ kpc}\) from the Galactic center. Venzmer et al. (2012) estimated a distance of \(d_{0} \approx 74 \text{ kpc}\) to LA IV. Based on the reasoning above; however, this distance is inconsistent with what is expected for an HVC complex that is leading the MCs. Furthermore, although there are H I studies that have suggested a kinematic association of LA IV (Venzmer et al. 2012; For et al. 2013, 2016) with the LA, no one has yet investigated the chemical abundance patterns in that region to confirm membership. This is mainly because searches for \(z < 1\) QSOs toward LA IV clouds along sightlines with H I emission have been unsuccessful. For these reasons, we do not include the Venzmer et al. (2012) distance to LA IV in Figure 5.

---

**Figure 4.** A \(120 \times 120 \text{ kpc}\) slice through the three-dimensional Lyman continuum flux model centered on the Milky Way. This radiation field includes contributions from the Milky Way (Fox et al. 2005), Magellanic Clouds (Barger et al. 2013), and extragalactic background at \(z \approx 0\) (Weymann et al. 2001). The contour lines are \(\log(\phi_{LyC})\) in photons cm\(^{-2}\) s\(^{-1}\). The locations in the Galactic halo at which H\(\alpha\) emission was detected toward the LA Ext and the Putman et al. (2003) HVCs—CHVC+266.0–18.7+336 and HVC+310.5+44.2+187—are shown as the pink polygon and orange dots, respectively. The Sun is marked as a yellow dot for reference.
In simulations of the MSys, predicted heliocentric distances are often compared with measured distances as a function of longitude to judge the quality of the model(s) used. Because the LA has fewer distance estimates than the other parts of the MSys, this comparison was for a long time done using only the Mcclure-Griffiths et al. (2008) distance (Diaz & Bekki 2011; Besla et al. 2012; Guglielmo et al. 2014; Pardy et al. 2018), and more recently, the Price-Whelan et al. (2019) distance (Tepper-García et al. 2019). With the compilation of all the LA distances in the literature, in addition to our three new ones, we make this comparison along the entire length of the LA for the first time. To determine whether or not the observed trend in distance to the LA matches predictions from simulations, we produced a fit to the measured distances (Figure 5). Because we did not want to make any assumptions about the functional form of the two-dimensional structure of the LA, we fit polynomials of various orders using MPFIT to random draws from the parameter space covered by the measurements. This way, we sampled all possible fits in the distance ranges covered by the measurements and their corresponding limits and 3σ uncertainties. The maximum allowed distance for the LA was set to 50 kpc, based on the orbit of the MCs. We would like to point out that the fit should be viewed more as an approximation and a visual aid than an exact solution. This is because we have not modeled and accounted for the non-Gaussianity in the upper and lower limits. Additionally, we are more interested in the general distance trend suggested by the fit. For this reason, we also show fits with up to $3(\chi^2_{\text{min}} + 1)$ in Figure 5. Readers interested in producing a model with a more rigorous treatment of the upper and lower limits can refer to the methodology of Isobe et al. (1986).

One thing that is evident from Figure 5 is that the distance to the LA varies from its base near the Clouds to its tip in the halo. Using the excellent spatial resolution offered by the GASS survey, For et al. (2016) reported the first observational evidence of this variation in distance. The compilation of distances to the LA in Figure 5 not only appears to lend support to this picture, but also provides constraints that can be used to estimate the ages of the LA HVCs at those locations. Combined, ages and distances can provide strong constraints on the origin of the progenitor clouds of the LA.

The exact origin of the LA is still a subject of debate. Although the fit in Figure 5 was not fixed to either of the MCs, the best-fit line passes through the SMC and not the LMC. This is an interesting result because it is consistent with the findings of For et al. (2016), Fox et al. (2018), and Richter et al. (2018). Recent simulations suggest that the LA contains material from both the LMC and the SMC (Pardy et al. 2018). While they are able to broadly reproduce the observed velocities and positions of the HVCs belonging to the LA, they predict higher heliocentric distances than observed. Because of this, and because the LA exhibits a large spread in metallicities and ages (Fox et al. 2018), some have suggested that the LA may have multiple origins. D’Onghia & Lake (2008) proposed that the MCs could be the two largest galaxies in an accreted group of dwarfs. They estimated that 7 of the 11 brightest MW satellites may have been part of this accreted group. More recently, Kompov et al. (2015a, 2015b, 2018) and Drlica-Wagner et al. (2016) have discovered 10 ultra-faint galaxies in proximity to the MCs. In this scenario, the LA could be gaseous debris from material that was stripped from dwarf galaxies that are in front of the orbital path of the MCs (Yang et al. 2014; Hammer et al. 2015). This LA formation scenario is consistent with the variation of the chemical composition pattern that Fox et al. (2018) and Richter et al. (2018) found for LA I, II, III, and the LA Ext, and could explain why the LA lacks an extended and old tidal stellar stream. Furthermore, the only simulations that are able to reproduce LA IV are those that invoke the dwarf galaxy scenario. If it is true that some parts of the LA originated from gas-bearing dwarfs, this might explain why LA IV is extremely fragmented and why it might lie at a much higher distance than other LA complexes ($d_\odot \approx 74$ kpc; Venzmer et al. 2012).
Although the metallicity of the LA Ext has been shown to be consistent with a Magellanic origin, Tepper-García et al. (2019) point out that the original chemical signature of the LA cloudlets could be washed out due to mixing. Additionally, they show that it is highly unlikely for an HVC to survive the ram pressure stripping due to the hot Galactic halo. They suggest based on this, that LA-North ($l_{\text{MS}} \lesssim 65^\circ$) would need to be protected in a dark deep matter potential, such as a dwarf galaxy, to survive those conditions. On the contrary, others have demonstrated that it is possible for a neutral hydrogen gas cloud to survive the conditions in the Galactic halo for several million years provided it is large (>250 pc), although it will end up fragmented (Armillotta et al. 2017).

If the the LA Ext and HVC+310.5+44.2+187 are part of the LA, then the line of best fit places the closest point of approach of the LA at $d_0 \approx 20$ kpc, and it occurs at $l_{\text{MS}} = +80^\circ$. If they are not, then the minimum distance is $d_o \approx 15$ kpc, and it occurs at $l_{\text{MS}} = +36^\circ$. The position of the point of closest approach in the right panel of Figure 5 is consistent with predictions from Parry et al. (2018); however, their minimum distance is higher. Figure 5 also demonstrates there is still much uncertainty in the distances to the LA. Many of the distance measurements are derived through indirect methods, and some are only able to provide upper or lower distance bounds. We stress that more direct distance measurements of the LA are needed to constrain the three-dimensional structure of the LA, its total mass, and the rate at which it is accreting onto the MW. Nevertheless, our compilation of LA distances to date provides important constraints that will inform future simulations of the dynamical history and orbital motion of the MCs.

7. Summary

In this study, we have presented WHAM observations toward seven cloudlets in the LA Ext, a region recently found by Fox et al. (2018) to be chemically consistent with the LA. Toward four out of seven of our sightlines, we detected faint Hα emission with intensities $33 \lesssim I_{H\alpha} \lesssim 49$ mR at velocities $+73 \lesssim V_{\text{LSR}} \lesssim +154$ km s$^{-1}$ (Table 1). Three of these sightlines align with UV-bright background QSOs that were used by Fox et al. (2014, 2018) to explore this gas through absorption-line spectroscopy. The detection of H1 and Hα in emission as well as low and high-ionization species in absorption (C II, Si II, Si III, Si IV, and C IV) indicates that the LA Ext gas is multiphased.

We estimated the distance to the LA Ext by assuming that photoionization is the dominant ionizing mechanism and that the incident ionizing radiation field includes contributions from the Milky Way, Magellanic Clouds, and extragalactic background at $z \sim 0$. Using this radiation model (Figure 4), we determined that the LA Ext is at a heliocentric distance of $d_0 \geq 13.4$ kpc from the Sun. This distance places it at a height of $|z| \gtrsim 8.6$ kpc above the Galactic disk. We also reddened the Hα distances in Putman et al. (2003) for CHVC+266.0-18.7+336 and HVC+310.5+44.2+187 with this model and found that they are located at $d_o \gtrsim 5.0$ and $d_o \gtrsim 22.9$ kpc, respectively. If these two clouds are associated with the LA, then the above represent distances to LA IV and the gas on the outskirts of LA II.

Finally, we combined our estimates with distance measurements in the literature to show how the distance to the LA varies along its length (Figure 5). If HVC+310.5+44.2+187 and the LA Ext are indeed associated with the LA, then the minimum LA distance is $d_o \approx 20$ kpc and occurs at $l_{\text{MS}} = +80^\circ$.

We thank the anonymous referee for a constructive report that greatly helped to improve the quality of this paper. We are also grateful to Andrew Fox for feedback on an earlier draft, and to Josh Peek for useful conversations on the origin of the stars in LA I. WHAM operations for these observations were supported by National Science Foundation (NSF) awards AST 1108911 and AST 1714472/1715623 and AST 1940634. This paper includes archived LAB and GASS H1 data obtained through the AIfA H1 Surveys Data Server (https://www.astro.uni-bonn.de/hisurvey/index.php). The IDL routines are available at http://purl.com/net/mpfit. Jacqueline Antwi-Danso received additional support through NSF grant PHY-1358770 and Kat Barger through NSF Astronomy and Astrophysical Postdoctoral Fellowship award AST-1203059.

Software: MPFIT (Markwardt 2009).
Facilities: WHAM (University of Wisconsin, Madison Wisconsin H-Alpha Mapper).

ORCID iDs
Jacqueline Antwi-Danso @ https://orcid.org/0000-0002-0243-6575
Kathleen A. Barger @ https://orcid.org/0000-0001-5817-0932
L. Matthew Haffner @ https://orcid.org/0000-0002-9947-6396

References
Armillotta, L., Fraternali, F., Werk, J. K., Prochaska, J. X., & Marinacci, F. 2017, MNRAS, 470, 114
Barger, K. A., Haffner, L. M., & Bland-Hawthorn, J. 2013, ApJ, 771, 132
Barger, K. A., Haffner, L. M., Wakker, B. P., et al. 2012, ApJ, 761, 145
Barger, K. A., Madsen, G. J., Fox, A. J., et al. 2017, ApJ, 851, 110
Barlow, R. 2003, in Statistical Problems in Particle Physics, Astrophysics, and Cosmology, Proceedings of the PHYSTAT 2003 Conference (Stanford, CA: SLAC), 250, http://www.slac.stanford.edu/econf/C030908.
Besla, G., Kallivayalil, N., Hernquist, L., et al. 2007, ApJ, 668, 949
Besla, G., Kallivayalil, N., Hernquist, L., et al. 2010, ApJL, 721, L97
Besla, G., Kallivayalil, N., Hernquist, L., et al. 2012, MNRAS, 421, 2109
Bland-Hawthorn, J., & Maloney, P. R. 1999, ApJL, 510, L33
Bland-Hawthorn, J., & Maloney, P. R. 2001, ApJL, 550, L231
Bland-Hawthorn, J., & Maloney, P. R. 2002, in ASP Conf. Ser. 254, Extragalactic Gas at Low Redshift, ed. J. S. Mulchaey & J. Stocke (San Francisco, CA: ASP), 267
Bland-Hawthorn, J., & Putman, M. E. 2004, in IAU Symp. 217, Recycling Intergalactic and Interstellar Matter, ed. P.-A. Duc, J. Braine, & E. Brinks (San Francisco, CA: ASP), 12
Bland-Hawthorn, J., Sutherland, R., Agertz, O., & Moore, B. 2007, ApJL, 670, L109
Brüns, C., Kerp, J., Staveley-Smith, L., et al. 2005, A&A, 432, 45
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 244
Cassetti-Dinescu, D. I., Buin, C. M., Girard, T. M., et al. 2014, ApJL, 784, L37
Chiappini, C. 2008, in ASP Conf. Ser. 396, Formation and Evolution of Galaxy Disks, ed. J. G. Funes & E. M. Corsini (San Francisco, CA: ASP), 113
Diaz, J., & Bekki, K. 2011, MNRAS, 413, 2015
D’Onghia, E., & Fox, A. J. 2016, ARA&A, 54, 363
D’Onghia, E., & Lake, G. 2008, ApJL, 686, L61
Drlica-Wagner, A., Bechtol, K., Allam, S., et al. 2016, ApJL, 833, L5
Fox, A.-Q., Staveley-Smith, L., & Mcure-Giffiths, N. M. 2013, ApJ, 764, 74
Fox, A.-Q., Staveley-Smith, L., Mcure-Giffiths, N. M., Westmeier, T., & Bekki, K. 2016, MNRAS, 461, 892
Fox, A. J., Barger, K. A., Wakker, B. P., et al. 2018, ApJ, 854, 142
Fox, A. J., Wakker, B. P., Barger, K. A., et al. 2014, ApJ, 787, 147
Fox, A. J., Wakker, B. P., Savage, B. D., et al. 2005, ApJ, 630, 332
Gnat, O., & Stenberg, A. 2007, ApJS, 168, 213
Guglielmo, M., Lewis, G. F., & Bland-Hawthorn, J. 2014, MNRAS, 444, 1759
