THE ORIGIN OF THE X-RAY EMISSION FROM THE HIGH-VELOCITY CLOUD MS30.7–81.4–118

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ABSTRACT

A soft X-ray enhancement has recently been reported toward the high-velocity cloud MS30.7–81.4–118 (MS30.7), a constituent of the Magellanic Stream. In order to investigate the origin of this enhancement, we have analyzed two overlapping \textit{XMM-Newton} observations of this cloud. We find that the X-ray enhancement is \(\sim 6\) or \(\sim 100\) pc across, and is concentrated to the north and west of the densest part of the cloud. We modeled the X-ray enhancement with a variety of spectral models. A single-temperature equilibrium plasma model yields a temperature of \((3.69^{+0.47}_{-0.46}) \times 10^6\) K and a 0.4–2.0 keV luminosity of \(7.9 \times 10^{33}\) erg s\(^{-1}\). However, this model underpredicts the on-enhancement emission around 1 keV, which may indicate the additional presence of hotter plasma \((T \gtrsim 10^7\) K), or that recombination emission is important. We examined several different physical models for the origin of the X-ray enhancement. We find that turbulent mixing of cold cloud material with hot ambient material, compression or shock heating of a hot ambient medium, and charge exchange reactions between cloud atoms and ions in a hot ambient medium all lead to emission that is too faint. In addition, shock heating in a cool or warm medium leads to emission that is too soft (for reasonable cloud speeds). We find that magnetic reconnection could plausibly power the observed X-ray emission, but resistive magnetohydrodynamical simulations are needed to test this hypothesis. If magnetic reconnection is responsible for the X-ray enhancement, the observed spectral properties could potentially constrain the magnetic field in the vicinity of the Magellanic Stream.

Key words: Galaxy: halo – ISM: clouds – ISM: individual objects (MS30.7–81.4–118) – X-rays: ISM

Online-only material: color figures

1. INTRODUCTION

High-velocity clouds (HVCs) are clouds in the Galactic halo with high line-of-sight velocities (\(\gtrsim 90\) km s\(^{-1}\)) relative to the local standard of rest (Wakker & van Woerden 1997). These clouds may be condensations from a Galactic fountain falling back toward the disk, gas stripped off satellite galaxies, or extragalactic gas left over from the formation of the Local Group galaxies (see Bregman 2004 for a review). Note that not all HVCs need have the same origin, and more than one of the aforementioned processes may have been involved in the creation of the Galaxy’s population of HVCs. HVCs were originally discovered from observations of 21 cm \(\text{H}i\) emission (Muller et al. 1963), and a recent survey of moderate and high Galactic latitudes found high-velocity \(\text{H}i\) on 37% of sight lines (Lockman et al. 2002). However, high-velocity material is also observed via other lines, including those of high ions such as \(\text{C}\ IV\), \(\text{N}\ V\), and \(\text{O}\ VI\) (Sembach et al. 2003; Fox et al. 2004, 2005, 2006; Collins et al. 2007). The high-velocity material bearing these high ions \((T \sim (1–3) \times 10^5\) K) is likely produced from the interactions of HVCs with a hot \((T \gtrsim 10^6\) K) ambient medium (Sembach et al. 2003; Fox et al. 2004; Collins et al. 2007; Kwak et al. 2011).

The interactions of HVCs with their surroundings may also produce soft X-ray emission. Several authors have reported excess soft X-ray emission (above the level of the diffuse X-ray background) associated with some HVCs. The early reports were based on Wisconsin, SAS-3, and \textit{HEAO-1} survey data of the Complex C region (Hirth et al. 1985), a pointed \textit{ROSAT} observation of HVC 90.5+42.5–130 (Kerp et al. 1994), and \textit{ROSAT} All-Sky Survey data of several different HVC complexes (Herbstmeier et al. 1995; Kerp et al. 1996, 1999). For the HVC complexes, their reported X-ray excesses are \(\sim 10^{-10}\) in size (Herbstmeier et al. 1995; Kerp et al. 1996, 1999). However, the conclusion that these X-ray excesses are physically associated with the HVCs has been disputed, on the grounds that these studies did not adequately take into account the possibility of small-scale variations in the brightnesses of the Galactic halo and/or the Local Bubble (Wakker & van Woerden 1997; Wakker et al. 1999). Better data at lower energies (where the absorption is higher) are needed to constrain the location of these X-ray excesses relative to the Galaxy’s \(\text{H}i\) (Wakker et al. 1999).

More recently, higher spatial resolution observations with \textit{XMM-Newton} and \textit{Chandra} show evidence for excess X-ray emission (on the scale of a few arcminutes) associated with other, more compact HVCs (Bregman et al. 2009).\textsuperscript{3} The small spatial scales compared with the above-mentioned studies increase the confidence that the associations between these X-ray excesses and the corresponding HVCs are real. The best evidence comes from an \textit{XMM-Newton} observation of the HVC MS30.7–81.4–118 (hereafter MS30.7), which is a constituent of the Magellanic Stream (Mathewson et al. 1974; Putman et al. 2003). Bregman et al. (2009) were looking for shadowing (i.e., partial blocking) of the X-ray emission expected from the warm–hot intergalactic medium (Cen & Ostriker 1999), and thus hoped to see a reduction in the X-ray count rate toward the densest part of the cloud. Instead, they found that 0.4–1.0 keV count rate measured with the pn detector toward the densest part of the cloud was 0.64 ± 0.10 counts ks\(^{-1}\) arcmin\(^{-2}\) higher than the off-cloud background rate (2.54 versus 1.90 counts ks\(^{-1}\) arcmin\(^{-2}\)). Bregman et al. (2009) also found on-cloud X-ray excesses (albeit less significant) in \textit{Chandra} observations

\textsuperscript{3} Note that the \textit{XMM-Newton} and \textit{Chandra} data are also of higher spectral resolution than the earlier data. However, Bregman et al. (2009) did not report on the spectra of the X-ray excesses that they observed.
of MS30.7 and of another HVC, CHVC 125+41–207. They attributed the greater significance of the enhancement in the XMM-Newton observation of MS30.7 to XMM-Newton’s larger field of view, which allowed for greater contrast between the on- and off-cloud regions.

If the observed X-ray excesses are physically associated with HVCs, then they undoubtedly arise from the interaction of the clouds with their environment. However, the detailed mechanism is uncertain. Various mechanisms have been proposed: shock heating (Hirth et al. 1985; Bregman et al. 2009; Shelton et al. 2012), compression of an already hot ambient medium (Herbstmeier et al. 1995), magnetic reconnection (Kerp et al. 1994, 1996; Zimmer et al. 1997), charge exchange (CX) reactions between neutral atoms in the cloud and ions in a hot ambient medium (Lallement 2004), and turbulent mixing of the cold cloud material with a hot ambient medium (Shelton et al. 2012). Regardless of the specific mechanism, the resulting X-ray spectrum and brightness will depend, at least in part, on the ambient conditions in the vicinity of the HVC. As a result, understanding the mechanism behind the X-ray emission from HVCs could potentially provide constraints on quantities such as the density, the pressure, or the magnetic field in the Galactic halo. Note that at the distance of the Magellanic Stream (∼60 kpc), few such constraints exist.

In this paper, we analyze two XMM-Newton observations of MS30.7, with the goal of understanding the mechanism responsible for the X-ray enhancement reported by Bregman et al. (2009). The first observation is that analyzed by Bregman et al., while the second is to the east of the first (Section 2). We use these observations to create an X-ray image of MS30.7 and its surroundings, so we can more clearly see the extent and morphology of the X-ray enhancement (Section 2.2). We extract (Section 2.3) and analyze (Section 3) the spectrum of the X-ray enhancement, using a variety of spectral models. We then use these results to test different physical models for the origin of the X-ray emission (Section 4). In particular, we examine turbulent mixing with or compression of a hot ambient medium (Section 4.2), shock heating (Section 4.3), CX (Section 4.4), and magnetic reconnection (Section 4.5). We discuss our results in Section 5, and finish with our summary and conclusions in Section 6.

2. OBSERVATIONS AND DATA REDUCTION

The details of the two XMM-Newton observations of MS30.7 are shown in Table 1. The first observation (observation ID 0204670101) was previously analyzed by Bregman et al. (2009). The second observation (observation ID 0670780101), carried out 7.5 yr later, has its pointing direction ∼14′ to the east of that of the first observation. Since the radius of the XMM-Newton field of view is ∼14′, the fields overlap.

### Table 1

| Obs. ID | Start (J2000) | R.A. (J2000) | Decl. (J2000) | $t_{\text{exp}}$ (ks) | MOS1 clean (ks) | MOS2 clean (ks) | pn clean (ks) |
|---------|---------------|-------------|--------------|---------------------|----------------|----------------|--------------|
| 0204670101 | 2004 Jan 03 00 12 56.3 | −27 12 06.7 | 51.9 | 44.1 | 43.7 | 35.6 |
| 0670780101 | 2011 Jul 01 00 14 08.7 | −27 11 01.2 | 61.5 | 33.1 | 35.9 | 22.0 |

#### Notes

Column 5 contains the observation exposure time, while Columns 6–8 contain the usable exposure times for each camera after cleaning.

### 2.1. Initial Data Reduction

We reduced the data using the XMM-Newton Extended Source Analysis Software4 (XMM-ESAS; Snowden & Kuntz 2012), as distributed with version 12.0.1 of the XMM-Newton Science Analysis Software5 (SAS). We first used the standard SAS emchain and edetect_chain scripts to produce calibrated events lists for each exposure (i.e., for each camera from each observation). We then used the XMM-ESAS mos-filter and pn-filter scripts to excise periods of soft-proton flaring from the data (essentially, these scripts remove from the data periods of time whose count rates differ by more than 1.5σ from the typical count rate). The usable time that remained after this cleaning is shown for each camera in the final three columns of Table 1.

Note that the soft-proton filtering yields systematically less time for the pn camera than for the MOS cameras. This is most likely due to the fact that the pn camera is more sensitive than the MOS cameras. As a result, in the absence of any flaring (i.e., if the count rate variations were due solely to Poissonian fluctuations), the count rate distribution would be narrower, relative to the mean count rate, for the pn camera than for the MOS cameras. This means that relatively smaller excursions from the mean count rate would be flagged as soft proton flares in the pn data than in the MOS data, resulting in more time being filtered out of the pn data.

We next used the SAS edetect_chain script to detect sources whose 0.5–2.0 keV flux exceeded 2 × 10$^{-15}$ erg cm$^{-2}$ s$^{-1}$. We analyzed each observation individually, using the data from the MOS1, MOS2, and pn cameras simultaneously. We excluded the detected sources from the data using circular exclusion regions. For a given source, the source exclusion radius was equal to the semimajor axis of the ellipse on which the source count rate per pixel is 0.2 times the local background count rate. This radius depends on the source brightness relative to the local background. The source exclusion regions for the two observations were merged before the sources were excised. Hence, if a source lying in the overlap region was detected in both observations, it was excised using the larger of the two source exclusion regions resulting from the analysis of the individual observations. Also, if a source in the overlap region was detected in only one observation, the region surrounding it was excised from both observations. This approach of merging the source exclusion regions is conservative in terms of minimizing contamination of the diffuse emission from point sources.

#### 2.2. X-Ray Image Creation

We used XMM-ESAS tools to create a mosaicked 0.4–1.2 keV image of MS30.7. The upper limit of this energy band was

4 http://heasarc.gsfc.nasa.gov/docs/xmm/xmmhp_xmmesas.html
5 http://xmm.esac.esa.int/sas/
chosen to maximize the width of the band while avoiding contamination from the instrumental Al fluorescence line at 1.49 keV. We first used the mos_back and pn_back programs to generate images of the 0.4–1.2 keV quiescent particle background (QPB) for each exposure. These programs use databases of filter-wheel-closed data to construct the QPB image; these data were scaled to our observations using data from the unexposed corner pixels that lie outside the field of view (Kuntz & Snowden 2008). We then used the merge_comp_xmm program to combine the images of the 0.4–1.2 keV events from all three cameras and from both observations (i.e., a total of six images were combined to make the resulting merged image). Similarly, we used merge_comp_xmm to combine the QPB images and the exposure maps. Finally, we subtracted the combined QPB image from the combined events image, divided this background-subtracted image by the exposure map, and adaptively smoothed the resulting flat-fielded image, using the XMM-ESAS adapt_2000 program. This program also filled in the chip gaps and the holes in the data resulting from the point source removal, using data from neighboring pixels.

The resulting X-ray image of MS30.7 is shown in Figure 1. The X-ray enhancement reported by Bregman et al. (2009) is near the center of the image. The enhanced X-ray emission is concentrated near the northern and western edges of the highest H\textsc{i} contour. There appears to be a gap between the northern and western portions of the enhanced emission, but this may be an artifact due to the removal of a point source at (00$^\circ$13$^\prime$00.0$''$, −27$^\circ$11′16") (see upper panel of Figure 1). Overall, the enhancement is $\sim$6′ across, corresponding to 100 pc at a distance of 60 kpc.

In addition to the X-ray enhancement reported by Bregman et al. (2009), there is another bright region of similar diameter at the bottom-center of the field, as well as a smaller bright region a few arcminutes to the southeast of the enhancement. Neither of these additional bright regions is correlated with the HVC H\textsc{i}, raising the possibility that the enhancement reported by Bregman et al. (2009) is not physically associated with MS30.7, but is just the result of a chance alignment. If we assume that two bright regions similar in size to the enhancement is indeed physically associated with MS30.7, creating by combining data from the MOS1, MOS2, and pn cameras. The resulting merged image was adaptively smoothed using the XMM-ESAS adapt_2000 program. The shapes of these regions were chosen to maximize the width of the band while avoiding contamination from the instrumental Al fluorescence line at 1.49 keV. For each observation, we extracted a 0.4–5.0 keV spectrum of the X-ray enhancement, and a corresponding off-enhancement spectrum, used to constrain the sky background. The spectral extraction regions are shown in the lower panel of Figure 1. The central “n”-shaped region is the spectral extraction region for the enhancement—we used the same extraction region for both observations. The left and right regions are the regions used to extract the off-enhancement spectra from observations 0670780101 and 0204670101, respectively. The shapes of these regions were chosen by following the $2 \times 10^{20}$ cm$^{-2}$ H\textsc{i} contour and the edge of the pn field of view.

2.3. Spectral Extraction

For each camera from each observation, we extracted a 0.4–5.0 keV spectrum of the X-ray enhancement, and a corresponding off-enhancement spectrum, used to constrain the sky background. The spectral extraction regions are shown in the lower panel of Figure 1. The central “n”-shaped region is the spectral extraction region for the enhancement—we used the same extraction region for both observations. The left and right regions are the regions used to extract the off-enhancement spectra from observations 0670780101 and 0204670101, respectively. The shapes of these regions were chosen by following the $2 \times 10^{20}$ cm$^{-2}$ H\textsc{i} contour and the edge of the pn field of view.

We used the XMM-ESAS mos_spectra and pn_spectra scripts to extract the X-ray spectra from the data. We regrouped the X-ray spectra such that each bin contained at least 25 counts. The spectral extraction scripts also calculated the corresponding response files needed for the analysis—the redistribution matrix files and ancillary response files—using the SAS rmfgen and arfgen programs, respectively.

From each X-ray spectrum we subtracted the corresponding QPB spectrum, calculated using the XMM-ESAS mos_back or pn_back program. Similarly to the QPB images used as part of the X-ray image creation (Section 2.2), the QPB spectra were...
constructed from a database of filter-wheel-closed data, scaled using data from the unexposed corner pixels (Kuntz & Snowden 2008). The QPB spectral subtraction was carried out prior to the spectral fitting described in the following section.

3. SPECTRAL ANALYSIS

3.1. Method

We carried out our spectral analysis using XSPEC\(^6\) version 12.7.1d (Arnaud 1996), assuming Anders & Grevesse (1989) abundances. Our basic spectral model consisted of components representing (1) the foreground emission, (2) the Galactic halo emission, (3) the extragalactic background emission, (4) the HVC X-ray enhancement (for the on-enhancement spectra only), and (5) components of the instrumental background (instrumental fluorescence lines and soft proton contamination) that were not removed by the QPB subtraction. The details of these components are as follows.

1. We modeled the foreground emission using a single-temperature \((1\,T)\) unabsorbed APEC model (Smith et al. 2001; Foster et al. 2012), the temperature of which was fixed at \(kT = 0.1\,\text{keV} (T = 1.2 \times 10^{5}\,\text{K})\). Although the foreground emission in the XMM-Newton band is likely to be dominated by solar wind CX emission (e.g., Koutoumpa et al. 2007), such a foreground model can adequately model the foreground emission in CCD-resolution spectra (e.g., Galeazzi et al. 2007; Henley & Shelton 2008; Gupta et al. 2009). The emission measure of this component was a free parameter—we assumed that this emission measure was the same for the different spectral extraction regions (see below for a justification of this assumption).

2. We also used a \(1\,T\) APEC model to model the diffuse Galactic halo emission. The temperature and emission measure of this component were free parameters. We assumed that these parameters were the same for the different spectral extraction regions (see below for a justification of the assumption that the halo is uniform).

3. We modeled the extragalactic background using the double broken power-law model described in Smith et al. (2007). The normalizations of the two components were rescaled so that the 0.5–2.0 keV surface brightness would match that expected from sources with fluxes below the source removal threshold of \(2 \times 10^{-15}\,\text{erg cm}^{-2}\,\text{s}^{-1}\) (2.99 \(\times 10^{-12}\,\text{erg cm}^{-2}\,\text{s}^{-1}\,\text{deg}^{-2}\), using data from Moretti et al. 2003 and Hickox & Markevitch 2006; see Section 3.1.3 of Henley & Shelton 2013).

4. We modeled the HVC X-ray enhancement with an additional \(1\,T\) APEC model, whose temperature and emission measure were free parameters. This component was only present in the model for the on-enhancement spectra; in the model for the off-enhancement spectra, this component’s normalization was fixed at zero.

5. We modeled the Al and Si instrumental fluorescence lines (at \(\approx 1.49\) and \(\approx 1.74\,\text{keV}\), respectively) with Gaussians, whose parameters were independent for each exposure. (Note that the pn detector does not exhibit the Si fluorescence line.) We modeled the soft proton contamination using a power law not folded through the instrumental response (Snowden & Kuntz 2012). From each exposure, we extracted two spectra: an on-enhancement spectrum and an off-enhancement spectrum. For each such pair of spectra, the index of the soft-proton power-law model was the same, but the normalizations were independent. We originally tried tying together the normalizations according to the relative scaling given by the XMM-ESAS \texttt{proton\_scale} program, but found that this led to poor fits above \(~2\,\text{keV}\). The soft proton model parameters were independent for each exposure.

The halo, enhancement, and extragalactic components were subjected to absorption, using the XSPEC \texttt{phabs} model (Balucinska-Church & McCammon 1992; Yan et al. 1998). The column density was fixed at \(N_{\text{H}} = 1.6 \times 10^{20}\,\text{cm}^{-2}\), calculated from the Schlegel et al. (1998) \(I_{\text{100}}\) maps, using the conversion relation from Snowden et al. (2000). Because we do not know exactly where the enhancement emission arises relative to HVC material, we typically ignored absorption by the HVC itself. In order to test the effect of ignoring absorption by the HVC, we also experimented with a variant of our model in which we increased the column densities attenuating the enhancement and extragalactic components in the on-enhancement spectra. Since the on-enhancement spectral extraction region lies mainly between the \(3 \times 10^{20}\) and \(4 \times 10^{20}\,\text{cm}^{-2}\) contours (see Figure 1), for this model variant we increased \(N_{\text{H}}\) by \(3.5 \times 10^{20}\,\text{cm}^{-2}\) for these two components.

We checked that the foreground and halo components of our model are indeed uniform by fitting the above-described model (excluding the enhancement component) to the off-enhancement spectra from the two observations, with the normalizations of the foreground and halo components independent for each observation (although we assumed the halo temperature was the same for both observations). The resulting normalizations from each observation were consistent with each other. In particular, the fact that the foreground normalizations were consistent implies that the level of solar wind CX emission is similar in the two observations.

Having confirmed the uniformity of the foreground and halo components, we fitted our full model to our complete set of 0.4–5.0 keV spectra simultaneously (a total of 12 spectra: an on-enhancement spectrum and an off-enhancement spectrum from each of XMM-Newton’s three cameras, from each of the two observations).

3.2. Results

The observed spectra and the best-fit model are shown in Figure 2, and the best-fit model parameters are shown in the first row of Table 2. The best-fit foreground emission measure is somewhat higher than the foreground emission measures we assumed in Henley & Shelton (2013). The best-fit halo temperature and emission measure are higher than the median values obtained by Henley & Shelton (2013), but are not outliers. Because our sky background model was determined from spectra extracted from the same observations as our on-enhancement spectra, the fact that the best-fit background parameters are higher than typical should not adversely affect our measurements of the on-enhancement spectrum.

The enhancement component is hotter than the halo component, and its emission measure is similar in magnitude to that of the halo component. The best-fit model parameters of the enhancement component imply an intrinsic 0.4–2.0 keV surface brightness of \(2.6 \times 10^{-12}\,\text{erg cm}^{-2}\,\text{s}^{-1}\,\text{deg}^{-2}\). From the size of the on-enhancement spectral extraction region (25 arcmin\(^2\)) and the distance of the cloud (assumed to be 60 kpc), we obtain the intrinsic luminosity of the enhancement: \(7.9 \times 10^{33}\,\text{erg s}^{-1}\).
Figure 2. XMM-Newton spectra measured on (left) and off (right) the MS30.7 X-ray enhancement, from observations 0204670101 (top row) and 0670780101 (bottom row). In each plot, the main panel shows the X-ray spectra and best-fit models from each of the three XMM-Newton cameras (see legend for color code). For plotting purposes only, the spectra have been grouped such that each bin has a signal-to-noise ratio of at least three. Note that the count rates are higher for the off-enhancement spectra, as these were extracted from larger areas of the XMM-Newton cameras (see lower panel of Figure 1). In addition, we show the components of the best-fit MOS1 model—the enhancement itself, the sky background (foreground + halo + extragalactic), and the soft proton contamination are shown by a thick black line, a solid gray line, and a dashed gray line, respectively (to avoid clutter, we do not show the components representing the instrumental fluorescence lines). The three smaller panels under the main panel show the residuals for each camera.

While the fit shown in Figure 2 is reasonably good (reduced $\chi^2 = 1.07$), there are some features of the spectra that are not well fit. In particular, the on-enhancement spectra exhibit excess hard emission around 1 keV. This excess emission is more prominent in the obs. 0204670101 spectra; of the obs. 0670780101 spectra, the excess is most apparent in the MOS2 spectrum. Such excess emission is not apparent in the off-enhancement spectra, implying that the excess hard emission originates in the X-ray enhancement.

In Section 3.1, we described a variant of our basic spectral model in which we increased the column densities attenuating the enhancement and extragalactic components of the
on-enhancement spectra, to represent absorption by the HVC material itself. We found that this model resulted in an enhancement temperature $0.25 \times 10^6$ K lower than that in Table 2 (an insignificant difference, given the error bars), while the emission measure and luminosity were each 40% higher than those for the original model. None of these differences is large enough to affect the discussion of physical models of the X-ray enhancement in Section 4.

We experimented with some additional variants of our basic spectral model. These were attempts to improve the fit to the excess hard emission around 1 keV noted above. The results of these experiments are described in the following subsections.

3.2.1. Non-solar Neon Abundance

In this variant of the basic spectral model, we tried allowing the neon abundance of the enhancement component to be a free parameter. We concentrated on neon as its strongest lines are around 1 keV. The results are shown in the second row of Table 2. Most of the model parameters are not greatly affected. Thawing the neon abundance does improve the fit, but there is still some excess on-enhancement emission just above 1 keV (the enhanced neon abundance only really has an effect at $\sim 0.9$ keV, which is the location of Ne $\alpha$ X-ray). In addition, the best-fit neon abundance is rather high: $\sim 6$ times solar.

3.2.2. Two-temperature Plasma Model

We next tried a two-temperature ($2T$) plasma model for the X-ray enhancement (as opposed to the $1T$ model used above). The results for this model are shown in the third and fourth rows of Table 2 (the results for the hotter enhancement component are under those for the cooler component). The sky background components are not greatly affected. The cooler of the two enhancement components is somewhat cooler ($2.6 \times 10^6$ versus $3.7 \times 10^6$ K) and fainter than the $1T$ enhancement model. This is because the hotter component can model the harder enhancement emission, leaving the cooler component free to shift to lower temperatures. Adding the second enhancement component improves the fit to the on-enhancement spectra around 1 keV—see Figure 3. However, the best-fit temperature of this component is very high ($12 \times 10^6$ K). The best-fit model parameters for the $2T$ model imply $0.4-2.0$ keV luminosities of $6.4 \times 10^{33}$ and $7.1 \times 10^{33}$ erg s$^{-1}$ for the cooler and hotter components, respectively. The total luminosity of the $2T$ model is $\sim 70\%$ larger than that of the $1T$ model.

3.2.3. Recombining Plasma Model

In all the above spectral models, we assumed that the emission from MS30.7 is due to line emission from a plasma in collisional ionization equilibrium (CIE). In our final variant of our basic spectral model, we assumed that the emission is from an overionized, recombining plasma. We modeled the enhancement as a sum of radiative recombinations continua. We used the XSPEC redge model, in which the flux is zero below the energy of the recombination edge, $E_{\text{edge}}$, and varies with photon energy $E$ as $\exp \left[-(E - E_{\text{edge}})/kT\right]$ above the edge. Here, the temperature $T$ is the electron temperature of the recombining plasma. We modeled the enhancement emission with five redge models, representing recombinations to H-like carbon, nitrogen, and oxygen and to He-like nitrogen and oxygen (the recombination edge for recombinations to He-like carbon is at 0.392 keV (Däppen 2000, Table 3.5), just below the XMM-Newton band that we are using). We detected three of the five edges, and for these edges we allowed the edge energies to vary from their expected values. For the other two edges, we fixed the edge energies at their expected values (from Däppen 2000, Table 3.5). We assumed that the electron temperature was the same for each recombination edge.

The results for this model are shown in the final row of Table 2 (sky background parameters and electron temperature of the recombining plasma), and in Table 3 (recombination edge energies and radiative recombination continuum fluxes). The electron temperature is similar to the temperature of the $1T$ CIE enhancement model. For the three detected edges, the measured edge energies are in good agreement with the expected values.

The best-fit models for the on-enhancement spectra are shown in Figure 4. This model fits the observed spectra well. In particular, as with the above-described $2T$ enhancement model, this recombining enhancement model leads to a much better fit to the on-enhancement emission around 1 keV than our basic $1T$ enhancement model. The intrinsic 0.4–2.0 keV luminosity of this model is $1.5 \times 10^{34}$ erg s$^{-1}$, which is similar to that of the $2T$ enhancement model and approximately twice that of the $1T$ model.

For nitrogen and oxygen, we can use the ratios of the measured recombination fluxes to infer the N$^{+6}$/N$^{+7}$ and O$^{+7}$/O$^{+8}$ ion ratios, and hence the ionization temperatures of these two elements. If $F_X$ is the flux due to recombinations from the $+X$ ion to the $(+X - 1)$ ion, then $F_X \propto n_e n_X R_X$, where $n_e$ is the electron number density, $n_X$ is the number density of the $+X$ ion, and $R_X$ is the $+X \rightarrow +(X - 1)$ radiative recombination.
For oxygen, taking the upper limit of the $O^{+7} \rightarrow O^{+6}$ recombination flux and the lower limit of the $O^{+8} \rightarrow O^{+7}$ flux, we find $F_7/F_8 < 0.54$. The ratio of recombination coefficients is $R_8/R_7 = 1.69$ (Verner & Ferland 1996; we evaluated this ratio at $T = 3.2 \times 10^6$ K, the best-fit electron temperature for the recombining plasma, but in fact this ratio varies very slowly with temperature). Hence, $n_7/n_8 < 0.91$. This corresponds to...
an ionization temperature for oxygen of $>2.8 \times 10^6$ K (using ionization balance data from Mazzotta et al. 1998).

Repeating the above analysis for nitrogen, we find $F_0/F_2 > 4.67$ (note that the "$7^+$" subscript now refers to N$^{7+}$ rather than O$^{7+}$), $R_I/R_6 = 1.78$ (Verner & Ferland 1996; again, this ratio varies very slowly with temperature, and hence $n_6/n_7 > 8.3$, corresponding to an ionization temperature for nitrogen of $<1.3 \times 10^6$ K (Mazzotta et al. 1998). Note that the inferred ionization temperature for nitrogen is much lower than that for oxygen. Note also that the nitrogen ionization temperature is less than the electron temperature—in this situation, one would expect the nitrogen to be ionizing rather than recombining.

The fact that the nitrogen ionization temperature is less than the electron temperature suggests that our spectral model, which is characterized by a single electron temperature for the entire recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic. Unfortunately, our spectral data are insufficient to conclude whether or not recombination emission really is a major contributor to the recombining plasma, may be overly simplistic.

The conditions in the vicinity of the Magellanic Stream are not well known. X-ray observations imply halo temperatures of $\sim(1-3) \times 10^6$ K (e.g., Kuntz & Snowden 2000; Yoshino et al. 2009; Henley & Shelton 2013; Gupta et al. 2014). It is uncertain out to what distance such temperature measurements are applicable. However, the conclusions reached below are not very sensitive to the ambient temperature.

For the density of a hot ambient medium, we will typically assume a value of $10^{-4}$ cm$^{-3}$. Bregman et al. (2009) pointed out that if the halo density were more than a few times $10^{-4}$ cm$^{-3}$, the dispersion measure would exceed the values measured toward some Large Magellanic Cloud (LMC) pulsars. For example, if the hot halo density were $5 \times 10^{-4}$ cm$^{-3}$ in the vicinity of MS30.7 (and presumably higher than this closer to the Milky Way), the dispersion measure toward the LMC ($d = 50$ kpc) would be $>72$ cm$^{-3}$ pc; $>25$ cm$^{-3}$ pc from the hot halo, plus $47$ cm$^{-3}$ pc from the warm ionized medium (using the best-fit model of Gaensler et al. 2008, and taking into account the LMC’s Galactic latitude). In contrast, the two lowest dispersion measures measured toward the LMC are 45 and 65.8 cm$^{-3}$ pc (there is some uncertainty as to whether the pulsar that yields the lower value is in the LMC or in the foreground; Manchester et al. 2006). Furthermore, if the hot halo density were $5 \times 10^{-4}$ cm$^{-3}$ out to a distance of at least 60 kpc (the assumed distance of MS30.7), the hot halo’s emission measure would exceed 0.015 cm$^{-6}$ pc. In contrast, analyses of the soft X-ray background emission typically yield halo emission measures of a few times $10^{-7}$ cm$^{-6}$ pc (e.g., Kuntz & Snowden 2000; Yoshino et al. 2009; Henley & Shelton 2013; note that none of these studies report an emission measure exceeding 0.01 cm$^{-6}$ pc).

In Section 4.3, we will consider the possibility that MS30.7 is ramming into material shed from a preceding cloud in the Stream. In this situation, the ambient material will have a higher density and a lower temperature than that discussed above. Note that, in this case, the higher ambient density will be relatively localized, and so will not violate the above density constraints.

When we discuss magnetic reconnection (Section 4.5), we will need to know the ambient magnetic field. There are no direct measurements of the ambient field strength in the vicinity of the Magellanic Stream. McClure-Griffiths et al. (2010) used extragalactic rotation measurements to estimate the magnetic field in an HVC in the Leading Arm of the Magellanic System. They found that the line-of-sight component of the coherent magnetic field was $>6\mu$G. However, it should be noted that this value pertains to the field within the cloud, which may be enhanced relative to the ambient field. Furthermore, this HVC is only

| Recombination | Expected $E_{\text{edge}}$ | Measured $E_{\text{edge}}$ | Flux $10^{-7}$ photons cm$^{-2}$ s$^{-1}$ arcmin$^{-2}$ |
|---------------|---------------------------|---------------------------|-----------------------------------------------|
| C$^{6+}$ → C$^{5+}$ | 0.490 | 0.470$^{+0.043}_{-0.049}$ | 5.1$^{+1.5}_{-1.2}$ |
| N$^{6+}$ → N$^{5+}$ | 0.552 | 0.549$^{+0.048}_{-0.072}$ | 4.2$^{+1.1}_{-1.1}$ |
| N$^{7+}$ → N$^{6+}$ | 0.667 | 0.667$^{b}$ | <0.67 |
| O$^{5+}$ → O$^{6+}$ | 0.739 | 0.739$^{b}$ | <0.48 |
| O$^{6+}$ → O$^{7+}$ | 0.871 | 0.864$^{+0.044}_{-0.050}$ | 1.60$^{+0.51}_{-0.71}$ |

Notes. Uncertainties are 90% confidence intervals for a single interesting parameter. See the final row of Table 2 for the parameters of the sky background model and the electron temperature of the recombining plasma.

*a* Dappen (2000), Table 3.5.

*b* Frozen.
The Astrophysical Journal 791:41 (16pp), 2014 August 10

Henley, Shelton, & Kwak

∼10 kpc above the Galactic disk (using the distance assumed by McClure-Griffiths et al. 2010), compared with ∼60 kpc for MS30.7. If we assume equipartition between the ambient thermal and magnetic energy densities, the ambient magnetic field strength is

\[ B_{\text{eq}} \approx \sqrt{\frac{3n kT}{12\pi}} \]

\[ = (1.0 \mu G) \left( \frac{n}{10^{-4} \text{ cm}^{-3}} \right)^{1/2} \left( \frac{T}{2 \times 10^8 \text{ K}} \right)^{1/2}, \]

where \( n \) and \( T \) are the ambient density and temperature, respectively.

For the cloud itself, we will assume a radius \( r \approx 50 \text{ pc} \) (from the size of the X-ray enhancement; Section 2.2). For the cloud speed, we will assume that the orbital speed of the Magellanic Stream is similar to those of the Magellanic Clouds. Kallivayalil et al. (2006a, 2006b) use the Hubble Space Telescope to measure the proper motions of the Magellanic Clouds. Combining these measurements with radial velocities measurements, they obtained speeds relative to the Galactic Center of 378 ± 18 and 302 ± 52 km s\(^{-1}\) for the LMC and the Small Magellanic Cloud (SMC), respectively. Here, we will follow Bland-Hawthorn et al. (2007), and assume an orbital speed of 350 km s\(^{-1}\) for the Magellanic Stream. Given the orbital speeds of the Magellanic Clouds, MS30.7’s speed is unlikely to exceed ∼400 km s\(^{-1}\).

4.2. Turbulent Mixing with or Compression of a Hot Ambient Medium

The X-ray enhancement could in principle arise from turbulent mixing of cool HVC material with a hot ambient medium, resulting in gas of intermediate density and temperature that is potentially brighter in X-rays than the background (Shelton et al. 2012). However, hydrodynamical simulations of HVCs traveling through hot (typically \( 1 \times 10^6 \text{ K} \)) ambient gas imply that, in practice, only slight enhancements in the X-ray emission result from turbulent mixing (Shelton et al. 2012, specifically, their Case A models). We re-examined the model spectra created by Shelton et al. from their A models, calculating the 0.4–2.0 keV surface brightnesses for comparison with the measured value for MS30.7. We ignored models A8–A10, as the clouds in these models were initialized with supersonic speeds, and so shock heating (discussed below) would tend to mask the effects of turbulent mixing. Of the remaining A models, we found that the brightest had a peak \( 0.4–2.0 \text{ keV} \) surface brightness of \( 2.6 \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ deg}^{-2} \) (model A1, at \( t = 30 \text{ Myr} \)); at this time, the ambient density in the vicinity of the cloud is a few times \( 10^{-4} \text{ cm}^{-3} \). This is two orders of magnitude less than the intrinsic surface brightness of the MS30.7 X-ray enhancement (Section 3.2).

The X-ray enhancement could also result from the compression of a hot ambient medium by the cloud, where the increased density results in an increase in the X-ray brightness (Herbstmeier et al. 1995). Shelton et al. (2012) did not consider this mechanism in their study, but the faintness of their A models also rules this out as the mechanism responsible for the MS30.7 enhancement.

4.3. Shock Heating

4.3.1. Strong Shocks

If we assume that the X-ray-emitting plasma is due to shock heating, we can translate the measured temperature to a corresponding shock speed. First, let us consider a strong (i.e., high Mach number) shock. Such a strong shock could arise in the context of MS30.7 if the cloud were ramming into cool material shed from a preceding cloud. For material crossing a strong shock at speed \( v \), the postshock temperature is (e.g., Dyson & Williams 1997)

\[ T = \frac{3muv^2}{16k} \]

\[ = (1.4 \times 10^5 \text{ K}) \left( \frac{v}{100 \text{ km s}^{-1}} \right)^2, \]

where \( \bar{m} \approx 1 \times 10^{-24} \text{ g} \) is the average mass per particle. Note that the speed in the above expression is the speed at which material crosses the shock, which may be somewhat faster than the speed of the cloud, as the shock tends to move away from the cloud as the shock and cloud evolve, at least in the early stages of the cloud’s evolution. Hydrodynamical simulations imply that the shock speed exceeds the cloud speed by \( \gtrsim 10\% \) for strong shocks in cool and warm ambient media induced by initially round clouds (Shelton et al. 2012). Note also that, in practice, the average post-shock temperature behind an HVC’s bow shock would be lower than that expected from Equation (3) for a number of reasons, especially if the cloud is traveling through relatively dense cool or warm gas: (1) gas toward the side of the cloud will hit the bow shock obliquely, reducing the postshock temperature, (2) the cloud will decelerate as it passes through the dense gas, weakening the shock, and (3) radiative cooling will be important in the dense shocked gas.

For the 17 imitation enhancement model, the best-fit temperature of the enhancement (Table 2) implies a shock speed of 510 km s\(^{-1}\). For the 27 imitation enhancement model, the two components’ best-fit temperatures correspond to shock speeds of 430 and 920 km s\(^{-1}\), respectively. These speeds are unreasonably high for MS30.7, even allowing for the fact that the shock speed may be greater than the cloud speed (Section 4.1). A shock speed of 385 km s\(^{-1}\) (10% greater than the assumed orbital speed of the Magellanic Stream) would yield a postshock temperature that is about half the observed 17 value.

4.3.2. Shock Heating of a Hot Ambient Medium

If, instead of ramming into cool material, MS30.7 is traveling through a hot (∼10^6 K) ambient medium, the Mach number will be lower than in the strong-shock case considered above. In this case, we can use the general formula relating the pre- and postshock temperatures, \( T_2 \) and \( T_1 \), respectively, to the preshock Mach number, \( M_1 \) (Shu 1992, Equation (15.37)):

\[ \frac{T_2}{T_1} = \frac{((\gamma + 1) + 2\gamma(M_1^2 - 1))[(\gamma + 1) + (\gamma - 1)(M_1^2 - 1)]}{(\gamma + 1)^2M_1^2}. \]

For an ambient temperature of \( T_1 = 1 \times 10^6 \text{ K} \) and for \( T_2 \) equal to the best-fit temperature of the 17 enhancement model (Table 2), the above equation implies \( M_1 = 3.0 \), or a shock speed of 460 km s\(^{-1}\) (the speed of sound in 1 \times 10^6 K gas is \( \approx 130 \text{ km s}^{-1} \)). The best-fit temperatures of the 27 enhancement model imply shock speeds of 360 and 900 km s\(^{-1}\), respectively.

As discussed in Section 4.3.1, the shock in front of an HVC may travel faster than the cloud itself. For a hot, low-density ambient medium, we find that the difference in speeds is greater than in a denser, cooler medium. We carried out one-dimensional simulations of shock tubes in which gas initially traveling at 400 km s\(^{-1}\) (representing HVC material) rams
into stationary low-density hot gas (hydrogen number density \(n_H = 6.45 \times 10^{-3} \text{cm}^{-3}\)) or denser warm gas (\(n_H = 6.45 \times 10^{-3} \text{cm}^{-3}\), \(T = 10^6 \text{K}\)). We found that the shocks propagated into the hot and warm stationary gas at \(\approx 570\) and \(\approx 405\) km s\(^{-1}\), respectively. Hence, a cloud speed of \(\sim 350\) km s\(^{-1}\) (Section 4.1) could plausibly produce a post-shock temperature similar to that of our best-fit 1T enhancement model.

While a shock in a hot ambient medium could approximately reproduce the observed 1T temperature of the enhancement, the low density of the shocked material will result in emission much too faint to explain the observations. The shock speeds estimated above using Equation (4) imply shock compression ratios of \(\sim 3\) (Shu 1992, Equation (15.35)). If the ambient electron density in the vicinity of the Magellanic Stream is \(n_e \sim 10^{-4} \text{cm}^{-3}\) (Section 4.1), then behind the shock \(n_e^2 \sim 10^{-7} \text{cm}^{-6}\). Since MS30.7 is traveling close to perpendicular to the line of sight,\(^7\) the extent of the X-ray enhancement along the line of sight is likely similar to its extent on the sky (i.e., \(\sim 100\) pc; Section 2.2). This implies an emission measure of \(\sim 10^{-3} \text{cm}^{-6}\) pc, two orders of magnitude less than the observed emission measures in Table 2.

The postshock emission measure could be increased by increasing the ambient density, but this density is unlikely to substantially exceed \(10^{-4} \text{cm}^{-3}\) at the distance of the Magellanic Stream (Section 4.1). If we take \(5 \times 10^{-4} \text{cm}^{-3}\) as an upper limit on the ambient density in the vicinity of the Magellanic Stream, the postshock emission measure will be \(\sim 10^{-4} \text{cm}^{-6}\) pc, which is an order of magnitude smaller than the observed value. Our conclusion here, that shock heating of a hot ambient medium would result in emission that is too faint to explain the MS30.7 observations, is consistent with that in Section 4.2, where we stated that Shelton et al.’s (2012) Case A models implied that compression of a hot ambient medium would result in emission that is too faint (although in that case the compression was not necessarily via a shock).

### 4.3.3. Predictions from Shelton et al. (2012) HVC Models

We further investigated shock heating using the Case B hydrodynamical models of Shelton et al. (2012). In these models, the initially spherical cloud hits warm gas (possibly representing material shed from a preceding cloud; \(T = 10^4 \text{K}\), \(n_H = 6.45 \times 10^{-3} \text{cm}^{-3}\)), after passing through hot halo gas (\(T = 10^7 \text{K}\), \(n_H = 6.45 \times 10^{-3} \text{cm}^{-3}\)). Note that the temperatures and densities of the ambient gases match those of the stationary gases in the shock tube simulations described in Section 4.3.2. Shelton et al. ran models with and without radiative cooling enabled (Br and Ba, respectively). The model clouds had a range of initial speeds (200–400 and 200–600 km s\(^{-1}\) for the Br and Ba models, respectively). The number in each model’s name (e.g., Ba3) indicates the model cloud’s initial speed in units of 100 km s\(^{-1}\). The Ba models were run for up to 28 Myr, with data output every 2 Myr. The Br models were run for 2 Myr, with data output every 40 kyr. (Br model data are also available at 2 Myr intervals beyond \(t = 2\) Myr. However, we found that these models were too soft and faint to explain the observations, and we do not show the results for these later Br epochs below.)

For each epoch of each model, we calculated the spectrum averaged over a radius of 50 pc from the cloud center (for an observer looking directly along the cloud’s velocity vector). The spectra were calculated assuming CIE (see Shelton et al. 2012 for more details of the spectral calculations). We did not subtract off the contribution from the ambient medium in the model, to avoid potentially having to deal with negative model count rates. However, the model ambient medium is over 1000 times fainter than observed X-ray enhancement, so if an HVC model well matches the observed brightness of the enhancement, the contribution from the model ambient medium will be negligible.

We compared the surface brightnesses of the above-calculated spectra with the intrinsic surface brightness of the X-ray enhancement inferred from the spectral fitting (Section 3.2). In addition, we used each model spectrum as the enhancement component of our spectral model (Section 3.1), with the normalization as a free parameter. From these fits, we obtained \(\chi^2\) as a function of model epoch for each model that we investigated, allowing us to see how well the predicted spectra match the shape of the observed enhancement spectrum.

The results are shown in Figure 5. Let us first look at the Br models. The fastest Br model cloud (Br4, \(v = 400\) km s\(^{-1}\) ) produces enough X-rays to match the measured surface brightness of the enhancement (upper panel of Figure 5(a)). This occurs at \(t = 1\) Myr, after the cloud hits the warm gas at \(t = 0.7\) Myr (it takes some time for the X-ray-emissive gas to build up). However, the resulting X-ray emission is too soft, and the fit to the observed spectra is poor (lower panel of Figure 5(a), and upper right plot of Figure 6). This is because the post-shock temperature expected for a \(400\) km s\(^{-1}\) cloud is \(\sim (2.2–2.7) \times 10^6 \text{K}\) (Equation 3, assuming that the shock travels up to 10% faster than the cloud), much lower than the measured temperature of \(3.7 \times 10^6 \text{K}\) for the 1T model; Table 2). Higher cloud speeds would produce higher temperatures, but MS30.7 is unlikely to be exceeding \(\sim 400\) km s\(^{-1}\). At earlier epochs, when the cloud is traveling through the hot ambient gas, the post-shock temperatures are higher (> \(3.0 \times 10^6 \text{K}\) from Equation 4)), the resulting emission is harder (upper left plot of Figure 6), and the fits to the observed spectra are better (lower panel of Figure 5(a)). However, because of the low density of the hot gas, the resulting emission is too faint to explain the observations (upper panel of Figure 5(a); see also discussion in Section 4.3.2). At later epochs, the X-ray emission fades away, due to radiative cooling of the hot gas, and the X-ray emission in the model is dominated by that from the hot background gas. The period of bright X-ray emission lasts less than 1 Myr.

The slower Br models produce qualitatively the same results as model Br4. However, in these slower models, the brightest emission is much fainter than the observed emission. Also, this bright emission fades away much more quickly (in model Br2, the X-ray brightening lasts for \(\lesssim 0.1\) Myr).

The Ba models with \(v \geq 300\) km s\(^{-1}\) produce about enough, or more than enough X-rays to explain the MS30.7 emission for a few Myr after hitting the warm gas (upper panel of Figure 5(b)). However, only for cloud speeds \(\geq 500\) km s\(^{-1}\) is the emission hard enough to produce reasonable fits to the observed spectra (lower panel of Figure 5(b), and lower row of Figure 6). This is consistent with the fact that the best-fit 1T enhancement temperature implies a shock speed of \(\sim 500\) km s\(^{-1}\) (Section 4.3.1). However, as noted earlier, such a speed is unreasonably high for MS30.7. Note also that even the hardest HVC model spectrum still underpredicts the enhancement emission around 1 keV.

The X-ray bright periods in the Ba models last longer than in the Br models, because radiative cooling is disabled (eventually,
adiabatic expansion and cooling causes the X-ray emission to fade away). In reality, subsolar abundances could suppress the radiative cooling rate, allowing the hot, X-ray-emissive gas to persist for longer than expected from the Br models. Lowering the abundances would also tend to lower the emissivity of the hot gas in the XMM-Newton band (note that the brightest Br models overpredict the X-ray brightness at their earliest epochs; upper panel of Figure 5(b)).

4.3.4. Non-equilibrium Ionization

The model HVC spectra tested above were calculated assuming that the plasma in the hydrodynamical simulations was in CIE. Similarly, when we used Equations (3) and (4) to infer shock speeds from the temperatures of the 1T and 2T enhancement models, we were assuming that the observed X-ray enhancement is due to emission from a CIE plasma. In reality, the X-ray emitting plasma may be under- or overionized, relative to the plasma’s electron temperature.

If the plasma is underionized, the resulting spectrum in the XMM-Newton band will be softer than that from a CIE plasma at the same electron temperature. Hence, for reasonable shock speeds, an underionized plasma would produce emission that is too soft to explain the spectrum of the enhancement.

In Section 3.2.3, we used a simple model of an overionized, recombining plasma to model the X-ray enhancement. This model yielded an electron temperature of $3.2 \times 10^6$ K, and an oxygen ionization temperature of $>2.8 \times 10^6$ K, corresponding to shock speeds of 480 and $>450$ km s$^{-1}$, respectively (Equation (3)).

Hence, as with the CIE enhancement models, MS30.7 appears to be traveling too slowly to explain the observed emission with a recombining plasma model. Furthermore, shock-heating typically results in gas that is underionized, rather than overionized. Overionization typically arises when gas undergoes rapid cooling (via radiation and/or adiabatic expansion), leaving the high ions frozen in. (These effects can be seen in Figure 4 of Shelton et al. 2019, in the context of an overionized X-ray remnant: at earlier epochs, the shock-heated remnant is underionized, while at later epochs the cooling remnant is overionized.)

4.3.5. Summary of Shock Heating

Shock heating a hot ($\sim 10^6$ K), tenuous ($\sim 10^{-4}$ cm$^{-3}$) ambient medium results in emission that is too faint to explain the MS30.7 observations. In order to adequately model the MS30.7 X-ray enhancement, we require the cloud to be traveling at $\gtrsim 500$ km s$^{-1}$ through a cool or warm ($\lesssim 10^4$ K) medium of density $\sim 10^{-3}$ cm$^{-3}$. In contrast, MS30.7’s speed is unlikely to exceed $\sim 400$ km s$^{-1}$ (Section 4.1). In the context of MS30.7, the denser warm ambient medium in the Shelton et al. (2012) model HVC spectra tested above were calculated assuming that the plasma in the hydrodynamical simulations was in CIE. Similarly, when we used Equations (3) and (4) to infer shock speeds from the temperatures of the 1T and 2T enhancement models, we were assuming that the observed X-ray enhancement is due to emission from a CIE plasma. In reality, the X-ray emitting plasma may be under- or overionized, relative to the plasma’s electron temperature.

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models could represent material shed from a preceding cloud. In this case, the speed of MS30.7 relative to this material is likely to be even less than the orbital speed of the Magellanic Stream. We note that higher shock speeds could in principle be possible if a Galactic wind were impinging upon MS30.7. However, even if such a wind exists, at the distance of the Magellanic Stream it would likely be too tenuous to produce bright enough X-ray emission.

The above results therefore rule out simple shock heating as the origin of the MS30.7 X-ray enhancement. Note that Bregman et al. (2009) suggested that a shock driven into the cloud could be responsible for the X-ray emission. However, Shelton et al. (2012) found that such a reverse shock would not heat the cloud to X-ray-emitting temperatures—in their models, the emission comes from the shocked ambient medium.

4.4. Charge Exchange

Here we consider the possibility that CX between neutral atoms in the HVC and ions in an assumed hot ambient medium is
responsible for the observed X-ray emission. This CX emission will originate in a thin layer of thickness \( l_{CX} \), where \( l_{CX} \) is the mean free path of ions in the ambient medium undergoing CX with neutrals in the cloud (Lallement 2004). This mean free path is given by

\[
l_{CX} = \frac{1}{\sigma n_{cl}} \approx \frac{d}{\sigma N_{H}},
\]

where \( \sigma \) is the CX cross-section, \( n_{cl} \) is the cloud number density, \( d \) is the cloud diameter, and \( N_{H} \) is the column density of the cloud. The final part of the above expression assumes that the extent of the cloud on the sky is similar to that along the line of sight.

CX cross-sections are typically \( \sim 5 \times 10^{-15} \text{ cm}^2 \) (e.g., Koutroumpa et al. 2006, Table 1), while the column density of the densest part of the cloud is \( \sim 4 \times 10^{20} \text{ cm}^{-2} \) (see Figure 1). Hence, \( l_{CX}/d \sim (0.5-1) \times 10^{-6} \), i.e., the CX emission is expected to arise in a very thin layer around the cloud. In fact, \( l_{CX} \) is an upper limit to the thickness of this layer, since some of the hydrogen in the cloud may undergo collisional ionization before it is able to undergo CX (Lallement 2004).

If the cloud is traveling at speed \( v \) through a hot ambient medium of density \( n_{a} \), the volumetric photon emissivity of a specific line, \( \varepsilon_{CX} \), due to CX is

\[
\varepsilon_{CX} = \sigma n_{a} f A_{X} n_{H} v,
\]

where \( \sigma \) is the yield of the line in question, \( f \) is the ion fraction for the ion responsible for the line (e.g., O viii for an O viii CX line), and \( A_{X} \) is the abundance of the relevant element. For a spherical cloud, the emission will arise in a thin hemispherical shell on the upwind side of the cloud, whose volume is \( 2\pi r^{2}l_{CX} \), where \( r \approx 50 \text{ pc} \) is the cloud radius (Section 4.1). Hence, if the photon energy for the line in question is \( E \), the total luminosity of the line is

\[
L_{\text{line}} = 2\pi r^{2}E\eta_{X} A_{X} n_{H} v.
\]

Note that this luminosity does not depend on the CX cross-section or the cloud density.

Equation (7) could be used to calculate a CX spectrum, provided the relevant line yields and ion fractions for the ambient medium were known. Here we take a different approach, and estimate the total luminosity due to CX. We introduce an efficiency, \( \eta_{X} \), defined as the fraction of atoms of element \( X \) in the ambient medium that undergo CX reactions with the cloud’s neutrals that lead to the production of X-ray photons within the energy band of interest (0.4–2.0 keV, in this case). For example, if oxygen in the ambient medium is mostly O viii and O vii, \( \eta_{oxygen} \) will be close to 1, as CX will typically result in O vii and O viii lines in the band of interest. If oxygen is less highly ionized, \( \eta_{oxygen} \) will be smaller, as CX will typically not result in X-ray line emission.

Having defined \( \eta_{X} \), let us define \( \varepsilon \) as the typical energy of a CX line in the band of interest. Then, the total luminosity from a particular element due to CX is approximately \( 2\pi r^{2}\varepsilon \eta_{X} A_{X} n_{H} v \). If we sum over all astrophysically abundant elements that could contribute emission to the band of interest (C, N, O, Ne, Mg, Si, Fe), the total CX luminosity is

\[
L_{\text{CX}} \approx (8 \times 10^{32} \text{ erg s}^{-1}) \left( \frac{\varepsilon}{1 \text{ keV}} \right) \left( \frac{\sum \eta_{X} A_{X}}{1.0 \times 10^{-3}} \right) \times (\frac{Z}{Z_{\odot}}) \left( \frac{n_{H}}{10^{-4} \text{ cm}^{-3}} \right) \left( \frac{v}{350 \text{ km s}^{-1}} \right),
\]

where \( Z/Z_{\odot} \) is the metallicity of the ambient medium relative to solar, and \( v = 350 \text{ km s}^{-1} \) is the assumed orbital speed of the Magellanic Stream (Section 4.1). Note that \( \sum A_{X} = 1.0 \times 10^{-3} \) is the sum of the solar abundances of the aforementioned elements (Asplund et al. 2009), and so \( 8 \times 10^{32} \text{ erg s}^{-1} \) is an upper limit to the CX luminosity, calculated assuming solar abundances and that \( \eta_{X} = 1 \) for each element.

As noted in Section 3.2, the intrinsic 0.4–2.0 keV luminosity of the enhancement is \( 7.9 \times 10^{33} \text{ erg s}^{-1} \), 10 times larger than the luminosity given by Equation (8). The luminosity of the enhancement is even higher if we use the 2T or recombining models; see Sections 3.2.2 and 3.2.3.) The only way CX could be bright enough to explain the observed emission is if the density of the ambient medium substantially exceeds \( 10^{-4} \text{ cm}^{-3} \), which is unlikely at such a large distance from the Milky Way (see Section 4.1).

4.5. Magnetic Reconnection

Finally, we consider magnetic reconnection as a possible source of the X-ray-emitting plasma. In general, magnetic reconnection occurs when magnetic field lines of different directions move toward each other. In such an encounter, the topology of the magnetic field can change, and energy stored in the magnetic field is released via particle acceleration, bulk motion of the plasma, and electric currents. These currents can then heat the plasma via Ohmic heating.

Zimmer et al. (1997) studied magnetic reconnection in the context of HVCs interacting with the magnetic field of the Galaxy. They first estimated the maximum temperature attainable by magnetic reconnection, by considering the equilibrium between the kinetic energy density of the cloud, the magnetic energy density, and the thermal energy density in the hot boundary layer in which the reconnection occurs. They estimated that temperatures of several million degrees should be attainable, much higher than the temperatures attainable with shock heating. They confirmed this estimate with magnetohydrodynamical (MHD) simulations. However, detailed spectral predictions which we could compare with our XMM-Newton observations are unavailable.

Although we wrote above of magnetic reconnection releasing energy stored in the magnetic field and heating the plasma, ultimately the energy seen in X-rays would come from the kinetic energy of the cloud. In the magnetic reconnection scenario, the cloud’s motion through the Galactic magnetic field distorts the field, and the distorted field subsequently reconnects.

We can place an upper limit on the rate at which the cloud’s kinetic energy can be dissipated in this way by considering the rate at which the cloud does work against the ambient magnetic pressure, \( P_{\text{mag}} = B^{2}/8\pi \), where \( B \) is the ambient magnetic field strength. This rate is

\[
L_{\text{mag}} = \frac{1}{8} B^{2} r^{2} v \left( \frac{v}{350 \text{ km s}^{-1}} \right) \left( \frac{B}{1 \mu G} \right)^{2},
\]

where we have again used \( r = 50 \text{ pc} \) and \( v = 350 \text{ km s}^{-1} \) is the assumed orbital speed of the Magellanic Stream, and \( B = 1 \mu G \) is the magnetic field strength estimated assuming equipartition (Section 4.1). We can also place a lower limit on the time, \( t_{\text{mag}} \), it would take for the cloud’s kinetic energy, \( E_{K} \), to be completely dissipated via magnetic reconnection. If we assume that the cloud is spherical, the hydrogen number density is \( n_{H} = N_{H}/2r \),
and the mass density is \( \rho = N_H m_H / 2 \pi R \), where \( m_H \) is the mass of a hydrogen atom and \( X \approx 0.7 \) is the hydrogen mass fraction. Hence, \( E_K = \pi r^2 N_H m_H v^2 / 3X \), and

\[
E_K \equiv \frac{E_K}{L_{\text{mag}}} = \frac{8\pi N_H m_H v^2}{3X B^2} = \left( \frac{9 \text{ Gyr}}{350 \text{ km s}^{-1}} \right) \left( \frac{B}{1 \mu G} \right)^{-2},
\]

where we have used \( N_H = 4 \times 10^{20} \text{ cm}^{-2} \) (see Figure 1).

The power given by Equation (9) is an order of magnitude larger than the 0.4–2.0 keV luminosity of the enhancement (Section 3.2). The time given by Equation (10), meanwhile, is several times the age of the Magellanic Stream (~1.5–2 Gyr; e.g., Gardner & Noguchi 1996; Nidever et al. 2008). It therefore seems that, from an energetics point of view, magnetic reconnection could plausibly power the observed X-ray emission from MS30.7.

5. DISCUSSION

5.1. Is the Emission Really from MS30.7?

Before we discuss our results, let us first consider again the possibility that the observed X-ray emission is not physically associated with MS30.7, but is the result of a chance alignment. We first considered this issue in Section 2.2—although we could not confidently rule out such a chance alignment, the morphology of the enhancement argues in favor of its being associated with MS30.7. Here, we specifically consider the possibility that the observed X-ray emission is due to a chance alignment with a background group of galaxies. Such objects exhibit X-ray temperatures of ~10^7 K (Osmond & Ponman 2004), similar to that of the hotter component of our 2T enhancement model (Section 3.2.2).

From the NASA Extragalactic Database (NED\(^9\)), we find five galaxy groups within our mosaic of XMM-Newton field of view. One of these, MZ 01537, is centered at \((\alpha, \delta) = (00^h13^m38^s, 27^\circ10'51'')\), on the eastern edge of the X-ray enhancement. This group is at a redshift of \( z = 0.1264 \). The size of this group is not stated, but assuming a typical group radius of ~0.5 Mpc (Osmond & Ponman 2004), the radius on the sky is ~3/2 (from NED, calculated using the five-year WMAP cosmology parameters; Komatsu et al. 2009). The position and estimated size of MZ 01537 is shown by the dashed yellow circle in the lower panel of Figure 1.

The observed X-ray enhancement is located in the western half of the galaxy group, and beyond the group’s estimated western edge. If the enhanced X-ray emission were from this galaxy group, we would expect the emission to be centered on the group’s center. We therefore conclude that the X-ray enhancement is not associated with a background galaxy group.

5.2. Comparison with Bregman et al. (2009)

As stated in the Introduction, Bregman et al. (2009) reported an enhanced 0.4–1.0 keV pn count rate of 0.64 ± 0.10 counts ks\(^{-1}\) arcmin\(^{-2}\) toward the densest part of MS30.7. They obtained this value by extracting count rates from twenty equal regions around an annulus centered on the peak of the exposure map, with inner and outer radii of ~4/7 and ~10/5. Since this annulus was centered on the peak of the exposure map, the camera sensitivity was the same in all 20 regions, and so differences in the count rate correspond directly to Differences in the observed X-ray surface brightness. Bregman et al. (2009) obtained an on-cloud count rate of 2.54 ± 0.09 counts ks\(^{-1}\) arcmin\(^{-2}\) from the three regions toward the densest part of the cloud, and a background count rate of 1.90 ± 0.05 counts ks\(^{-1}\) arcmin\(^{-2}\) from six regions to the southwest of the cloud. The difference between these two rates yields the count rate for the on-cloud enhancement quoted above.

From our best-fit 1T model of the enhancement, the 0.4–1.0 keV intrinsic surface brightness is 6.7 ± 10\(^{-6}\) erg cm\(^{-2}\) s\(^{-1}\) arcmin\(^{-2}\). We used PIMMS\(^10\) to convert this to a count rate for the XMM-Newton pn camera with the thin filter, obtaining 0.64 counts ks\(^{-1}\) arcmin\(^{-2}\). Although this number is in exact agreement with Bregman et al.’s value, it should be noted that the PIMMS flux-to-count rate conversion is for an on-axis point source. As described above, Bregman et al. (2009) extracted their count rates from within an annular region centered on the peak of the exposure map. From the 0.4–1.0 keV pn exposure map, we find that the average sensitivity within this annular region is ~60% of the peak sensitivity. Hence, the count rate inferred from our best-fit 1T model of the enhancement is ~60% of the value quoted by Bregman et al. (2009). This discrepancy may indicate that our best-fit 1T model does not capture all of the soft X-ray emission from the enhancement, or that the soft-proton contamination was not uniform over the pn detector during Bregman et al.’s observation.

Bregman et al. (2009) state that their count rate measurement corresponds to a luminosity of 4 × 10\(^{33}\) erg s\(^{-1}\), which is about half of the 0.4–1.0 keV luminosity derived from our best-fit 1T enhancement model, 7.2 × 10\(^{34}\) erg s\(^{-1}\) (note that this is only ~10% less than the 0.4–2.0 keV luminosity reported in Section 3.2, as our best-fit 1T enhancement model produces little emission above 1 keV (see Figure 2)). It is unclear how this discrepancy in the luminosities arises, given that our best-fit model yields a count rate that is smaller than the value reported by Bregman et al. (2009).

5.3. The Origin of the X-Ray Emission

We examined models for the origin of the X-ray emission in Section 4. We found that neither turbulent mixing with or compression of a hot ambient medium (Section 4.2), shock heating (Section 4.3), nor CX (Section 4.4) can adequately explain the observed emission. Strong shocks in a cool or warm ambient medium result in emission that is too soft (for reasonable cloud speeds), while turbulent mixing, compression or shock heating of a hot ambient medium, and CX all result in emission that is too faint (for reasonable ambient densities).

Although we do not have spectral predictions that we can directly compare with our observations, magnetic reconnection appears to be the best explanation for the observed emission. Zimmer et al. (1997) found that this process could heat plasma to temperatures of several million degrees (much hotter than is possible with shock heating), and we argued that, from an energetics point of view, the resulting emission could be bright enough to match the observations (Section 4.5). However, if the magnetic field strength in the vicinity of the Magellanic

\(^9\) http://ned.ipac.caltech.edu/

\(^10\) http://cxc.harvard.edu/toolkit/pimms.jsp

\(^11\) For this conversion we used \( N_H = 1.6 \times 10^{20} \text{ cm}^{-2} \) (Section 3.1) and \( \log T = 6.55 \) (the nearest value to our measured temperature; Table 2).
Stream is substantially less than 1 μG, or if the efficiency with which the cloud’s kinetic energy can be converted to thermal energy in the X-ray-emitting plasma is $\lesssim 0.1$, then magnetic reconnection also has difficulty explaining the observed X-ray emission. Resistive MHD simulations are needed to determine the X-ray spectrum and brightness that would result from a MS30.7-like cloud interacting with the Galaxy’s magnetic field. Such simulations would have to take into account the subsolar metallicity of the Magellanic Stream (Fox et al. 2013).

In Section 4, we concentrated on the spectrum and brightness of the observed emission. Let us conclude this discussion by considering the morphology of the emission. The Magellanic Stream in general (and MS30.7 in particular) is likely moving in the general direction of the Magellanic Clouds, which lie south to southeast of MS30.7. The X-ray emission is mainly to the north and west of the densest part of the cloud, i.e., on the downstream side of the cloud. In contrast, shock-heated gas is expected to be on the upstream side of the cloud (Shelton et al. 2012). Similarly, we pointed out in Section 4.4 that CX emission is expected to originate in a thin shell on the upstream side of the cloud.

Zimmer et al. (1997) suggested that magnetic reconnection would take place throughout the mixing layer between an HVC and the ambient medium, as the fluid flow in this mixing layer would tend to tangle up the field, bringing oppositely directed magnetic fields together at many different locations. In this scenario, we would expect to see X-ray emission all around the cloud, or possibly concentrated on the upstream side of the cloud, rather than concentrated on the downstream side. However, we suggest that it may be possible for magnetic reconnection to preferentially heat the plasma on the downstream side of the cloud. As an HVC moves through a magnetic field roughly perpendicular to its velocity vector, the field is drawn down into a “V” shape behind the cloud. This can be seen in two-dimensional MHD simulations of HVCs (Santillán et al. 1999, Figures 4–6; Jelínek & Hensler 2011, Figure 4), and is also reported to be seen in three-dimensional simulations (Kwak et al. 2009). If this V shape is sufficiently deep and steep-sided, the downward-pointing magnetic field on one side of the V will be adjacent to the upward-pointing field on the other side. Such a field configuration could allow magnetic reconnection to occur behind the cloud. Resistive MHD simulations would be needed to test whether or not this would occur in practice, i.e., do the oppositely directed magnetic fields in the V get close enough to each other for reconnection to take place?

6. SUMMARY AND CONCLUSIONS

We have presented our analysis of two XMM-Newton observations of the HVC MS30.7—81.4—118 (MS30.7), a constituent of the Magellanic Stream. We concentrated on the enhanced X-ray emission observed near the densest part of the cloud, initially reported by Bregman et al. (2009). This enhanced emission is concentrated to the north and west of the densest part of the cloud—this is likely the downstream side of the cloud. The X-ray enhancement is $\sim 6′$ or $\sim 100$ pc across (Section 2.2).

We first modeled the enhancement with a 17$^\prime$ thermal plasma model, obtaining a temperature of $3.7 \times 10^6$ K, and an intrinsic 0.4–2.0 keV luminosity of $7.9 \times 10^{39}$ erg s$^{-1}$ (Section 3.2). While the fit was reasonably good overall, the on-enhancement emission around 1 keV tended to be underpredicted. The fit could be improved by the addition of a second plasma component—in this 2$^T$ fit, the best-fit temperatures were

\[ 2.6 \times 10^6 \] and

\[ 1.2 \times 10^7 \text{ K}, \]

and the luminosity was $\sim 70\%$ larger than that obtained with the 1$^T$ model (Section 3.2.2). The fit could also be improved by modeling the enhancement as a recombining plasma (Section 3.2.3). However, the fact that this model yields a nitrogen ionization temperature lower than the electron temperature ($< 1.3 \times 10^6$ versus $3.2 \times 10^6$ K) suggests that, if recombination emission really is important, our recombining spectral model may be overly simplistic.

We examined several different physical models for the observed X-ray emission (Section 4; see also Section 5.3). Shock heating of hot, tenuous gas and of warm, dense gas results in emission that is too faint and too soft, respectively, while turbulent mixing, compression of a hot ambient medium, and CX all result in emission that is too faint. Magnetic reconnection appears to be the best explanation for the heating of the X-ray-emitting gas. Resistive MHD simulations are needed to test this conclusion. In particular, does magnetic reconnection dissipate the cloud’s kinetic energy with sufficient efficiency to power the observed X-ray emission, and is the resulting emission concentrated on the downstream side of the cloud? If such simulations can explain the observed X-ray emission, then, as noted in the Introduction, the observed X-ray spectrum and brightness could potentially constrain the magnetic field in the vicinity of the Magellanic Stream.

We conclude by noting that there is no reason to think that MS30.7 is special. Other similar constituent clouds of the Magellanic Stream may exhibit X-ray emission. If magnetic reconnection is indeed responsible for the emission from MS30.7, and if the ambient conditions are reasonably uniform all along the Magellanic Stream, we might expect other clouds to be similar to MS30.7 in terms of the inferred plasma temperature, the X-ray luminosity, and the location of the X-ray-emitting plasma. This expectation could be tested with future observations.

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