THE VELA CLOUD: A GIANT H\textsc{i} ANOMALY IN THE NGC 3256 GROUP\textsuperscript{*}

JAYANNE ENGLISH\textsuperscript{1}, B. KORIBALSKI\textsuperscript{2}, J. BLAND-HAWTHORN\textsuperscript{3}, K. C. FREEMAN\textsuperscript{4}, AND CLAUDIA F. MCCAIN\textsuperscript{4}

\textsuperscript{1} Department of Physics and Astronomy, University of Manitoba, Winnipeg, MB, Canada, R3T 2N2
\textsuperscript{2} Australia Telescope National Facility, CSIRO, P.O. Box 76 Epping, NSW 1710, Australia
\textsuperscript{3} Sydney Institute for Astronomy, School of Physics A29, The University of Sydney, NSW 2006, Australia
\textsuperscript{4} Research School of Astronomy and Astrophysics, The Australian National University, Mount Stromlo Observatory, Cotter Road, Weston Creek, ACT 2611, Australia

Received 2005 August 9; accepted 2009 September 15; published 2009 December 8

ABSTRACT

We present Australia Telescope Compact Array (ATCA) observations of a galaxy-sized intergalactic H\textsc{i} cloud ("the Vela Cloud") in the NGC 3256 galaxy group. The group contains the prominent merging galaxy NGC 3256, which is surrounded by a number of H\textsc{i} fragments, the tidally disturbed galaxy NGC 3263, and several other peculiar galaxies. The Vela Cloud, with an H\textsc{i} mass of $3 - 5 \times 10^9 M_\odot$, resides southeast of NGC 3256 and west of NGC 3263, within an area of $9' \times 16'$ (100 kpc $\times$ 175 kpc for an adopted distance of 38 Mpc). In our ATCA data the Vela Cloud appears as three diffuse components and contains four density enhancements. The Vela Cloud’s properties, together with its group environment, suggest that it has a tidal origin. Each density enhancement contains $\sim 10^8 M_\odot$ of H\textsc{i} gas, which is sufficient material for the formation of globular cluster progenitors. However, if we represent the enhancements as Bonnor–Ebert spheres, then the pressure of the surrounding H\textsc{i} would need to increase by at least a factor of 9 in order to cause the collapse of an enhancement. Thus we do not expect them to form massive bound stellar systems like super star clusters or tidal dwarf galaxies. Since the H\textsc{i} density enhancements have some properties in common with high-velocity clouds, we explore whether they may evolve to be identified with these starless clouds instead.

Key words: galaxies: evolution – galaxies: individual (NGC3256, NGC3263) – galaxies: interactions – intergalactic medium

1. INTRODUCTION

1.1. Intergalactic Clouds

The detection of intergalactic clouds, such as the one studied in this paper, can illuminate the progress of galaxy evolution. For example, one expects to find primordial H\textsc{i} building blocks of hierarchical galaxy construction unless galaxy formation was extremely efficient. However, these are rarer than predicted by the current cosmological theories which build galaxies via the hierarchical merging of proto-galactic clouds embedded in dark-matter halos (e.g., Klypin et al. 1999). Studies of groups of galaxies reveal very few metal-poor and star-poor clouds (e.g., Zwaan et al. 2005; papers referenced therein; Pisano et al. 2004). Other H\textsc{i} detections include bona fide dwarf galaxies (e.g., Côté et al. 2000), H\textsc{i} envelopes enclosing superwinds (e.g., Ott et al. 2005), and outflows from disks due to supernovae or buoyantly rising bubbles (e.g., Irwin & Chaves 2003 and papers mentioned therein) or plumes potentially due to ram pressure (e.g., Oosterloo & van Gorkom 2005). A strongly accepted explanation for many H\textsc{i} clouds is that they are tidal extensions from galaxies and/or tidal dwarf galaxies (e.g., Duc et al. 2004; Hibbard et al. 2001a; Hibbard et al. 2001b; Koribalski et al. 2003; Koribalski & Dickey 2004; Koribalski 2004). Tidal origins are also proposed for H\textsc{i} companions to H\textsc{ii} galaxies (Taylor et al. 1993, 1995, 1996), the compact H\textsc{i} companion to FCC 35 (Putman et al. 1998), and the extended companion to NGC 2442 called HIPASS J0731$-$69 (Ryder et al. 2001). Indeed, the Leo Ring (Schneider et al. 1983) is associated with a group of galaxies and is likely to have a tidal origin (Bekki et al. 2005b).

A similar debate also exists about the origins of the Galactic high-velocity clouds (HVCs). Since stars in HVCs have not yet been detected, their distances from the Milky Way are difficult to determine. Recent studies indicate that they are within tens of kpc (Bland-Hawthorn et al. 1998; Putman et al. 2003a; Wakker et al. 2008). HVCs could be nearby tidal debris similar to fragments of the Magellanic Stream (e.g., Westmeier & Koribalski 2008; Putman et al. 2003b) or material cooling and infalling from a primordial halo (e.g., Peek et al. 2006, although see Binney et al. 2009). Another alternative is that they are material ejected from the disk of our Galaxy to a height of a few kpc which subsequently rains back down onto the plane as a Galactic fountain (e.g., Norman & Ikeuchi 1989; Ganguly et al. 2005).

In order to clarify the origins of HVCs, there are numerous studies of extraplanar H\textsc{i} associated with individual galaxies. Since the detected H\textsc{i} clouds are in the vicinity of the host galaxies, the origins of these clouds are interpreted as either a galactic fountain (e.g., Fraternali & Binney 2008) or tidal debris (e.g., Westmeier et al. 2007) or possibly a condensation from a primordial halo (e.g., Rand & Benjamin 2008).

A survey for extragalactic HVCs in groups of galaxies by Pisano et al. (e.g., 2004, 2007, and papers mentioned therein) have detected optical counterparts to H\textsc{i} clouds, suggesting they are dwarf galaxies. Also the proximity of the dwarfs to individual galaxies within each group seems to argue against infall from outside a group’s radius, making a cosmological origin unlikely. That is, we would expect primordial cold clouds to fall toward the group’s center of mass rather than predominantly orbit individual galaxies. The on-going merger NGC 3256 also displays H\textsc{i} fragments in its vicinity (English et al. 2003). However, since they appear to be starless, they may be analogous to HVCs.

\textsuperscript{*} Original plate material is copyright © the Royal Observatory Edinburgh and the Anglo-Australian Observatory. The plates were processed into the present compressed digital form with their permission. The Digitized Sky Survey was produced at the Space Telescope Science Institute under US Government grant NAG W–2166.
1.2. The Vela Cloud in the NGC 3256 Group

The NGC 3256 Group and NGC 3263 Group are difficult to distinguish from each other spatially and the systemic velocities of their eponymous galaxies differ by less than 200 km s\(^{-1}\). Additionally two different group-finding algorithms applied to the same data set do not find the same galaxies in each group (Fouque et al. 1992; Garcia 1993). Many researchers therefore consider at least 15 galaxies to be members of a single large group spread over roughly a few degrees (e.g., Lipari et al. 2000; Mould et al. 1991). We adopt this latter perspective for the remainder of the paper and refer to the association of galaxies as the NGC 3256 Group.

The most spectacular \( \text{H} \text{i} \) feature in the NGC 3256 Group is a galaxy-sized intergalactic \( \text{H} \text{i} \) cloud (English 1994), which we will refer to as “the Vela Cloud.” The structure, as projected on the sky, is not clearly associated with an individual galaxy but appears to be part of the group. A tidal origin for the cloud is suggested by the fact that most of the galaxies in this region are tidally disturbed. This fact can be seen from those members of the group that are present in the field of view of our Australia Telescope Compact Array (ATCA) \( \text{H} \text{i} \) data (Figure 1). The cloud’s potential evolution is also interesting, and this paper explores whether parts of the cloud could be identified with HVCs at some point in their evolution.

The Vela Cloud was initially detected in an ATCA pointing toward NGC 3256 (English 1994; English et al. 2003) and further studied with three pointings of the Parkes Telescope (English 1994). In this paper we present additional ATCA data with a pointing center toward NGC 3263, which confirms the Vela Cloud’s existence (Figure 1). The Vela Cloud appears to be a cohesive structure, with three distinct diffuse gas subcomponents, which we have labeled A, B, and C; see the schematic in Figure 2. Four \( \text{H} \text{i} \) density enhancements are seen and an aim of this paper is to consider whether the internal pressure within these enhancements satisfies the conditions for initiating star formation.

Our radio and optical (broadband and Fabry–Perot) observations and reductions are described in Section 2. Section 3 only describes measurement methods and the uncertainties associated with these methods. The actual measurements of the cloud’s observed characteristics are detailed in Section 4. In Section 5 we describe derived characteristics (such as the amount of \( \text{H} \text{i} \) mass in emission), explore the star-forming potential in the Vela Cloud (representing the enhancements as Bonnor-Ebert spheres), and consider the ultraviolet radiation field of NGC 3263 in relation to the Vela Cloud. Then in Section 6 the cloud’s characteristics are contrasted with those of tidal debris, and other apparently isolated clouds, including HVCs. In Section 7, we discuss the likely role of the group’s tidal field on the origin of the Vela Cloud and speculate on the cloud’s fate, asking whether its enhancements may evolve into HVCs. Section 8 summarizes our study of this rare galaxy-sized intergalactic cloud.

Figure 1. \( \text{H} \text{i} \) distribution in the NGC 3256 Group of galaxies. The \( \text{H} \text{i} \) distribution shown is the combination of two different ATCA moment maps, both of which are integrated from 2621 to 3337 km s\(^{-1}\). One map was generated from a cube with a naturally weighted synthesized beam of 83\( '' \) × 67\( '' \) while the other map is from a cube with an approximately uniformly weighted beam with dimensions 58\( '' \) × 67\( '' \). The initial gray-scale intensity stretches were logarithmic in order to emphasize fainter emission. The lower resolution map was assigned a darker red than the higher resolution map. The maps were then combined using the screen algorithm in “The GIMP” image editing package; The GIMP is written by Peter Mattis and Spencer Kimball, and released under the GNU General Public License. We used image editing techniques described in Rector et al. (2007). The \( \text{H} \text{i} \) emission maps have been overlaid on colorized blue and red Digitized Sky Survey images. North is up and east is to the left. In these ATCA data, the Vela Cloud appears as three components to the west of NGC 3263, which is the edge-on galaxy near the center of the image. The cloud is plotted in more detail, with coordinates, in Figure 5.

Figure 2. Schematic of the components of the Vela Cloud as derived from the \( \text{H} \text{i} \) cube (Table 1). Diffuse cloud components are labeled A, B and C and are apparent in Figure 5. Note that B appears to have an exterior diffuse envelope surrounding a more structured interior component (enclosed by the gray contour); the pressures of the envelope and the structured interior are compared in Section 5.2.2. The structured interior in turn contains two enhancements. The models of the enhancements, described in Section 3.2, are represented here using gray ellipses.
2. OBSERVATIONS

2.1. Radio Observations and Reductions

21 cm line data were acquired using the ATCA in 1995 and 1996. The target center was right ascension $\alpha = 10^{h}29^{m}04^{s}$ and declination $\delta = -44^\circ04'12''$ (J2000), close to NGC 3263. At 1406 MHz, with a bandwidth of 8 MHz, the observations spanned that galaxy’s systemic and rotation velocities and included several other galaxies in the NGC 3256 Group. Array configurations 375, 750A, 1.5B, 6C were used to acquire 12.5, 10.2, 11.6, 10.7 hr, respectively. The longest baseline corresponds to a spatial resolution of 7 arcsec while the primary beam is 33 arcmin. These four UV data sets were flagged and calibrated, using AIPS and the calibrators PKS 1934–638 (primary) and PKS 0823–500 (secondary), in the usual way. The continuum emission was fit using the line-free emission on either side of the H i signal and subtracted in the UV plane. After converting their frequency axes to optically defined heliocentric velocities, the data sets from the four array-configurations were combined.

For the subsequent Fourier transformation, deconvolution, and analysis we used the Miriad software package. We base our data analysis on a cube with the parameters listed in Table 1 and on subcubes which span smaller velocity ranges (see Section 3). The characteristics of the cubes used to produce Figure 1 and Figure 3 are listed in those figure captions. Although radio continuum observations were also made at 1380 MHz, the intergalactic cloud was not detected.

Single-dish telescope data were acquired on 1993 December 19 and 20, using the single-feed 20 cm receiver at the 64 m Parkes Telescope, a bandwidth of 32 MHz, and two polarizations of 1024 channels each. The effective channel width is $8.2$ km s$^{-1}$. Observations were acquired for three different target positions on the sky. For each position two scans were acquired on-target along with two reference scans off-target. Each scan was 10 minutes. The off-target scans were subtracted from the on-target data and also used for normalization of the spectra; the rms is 0.013 Jy per channel. We present one of the target positions ($\alpha = 10^{h}28^{m}27^{s}$, $\delta = -44^\circ09'25''$ (J2000)) in this paper. While this pointing is west of NGC 3263, the 15$\arcsec$ beam width encompasses some emission from this galaxy. Details and profiles of the other pointings are provided in English (1994).

2.2. Optical Observations and Reductions

On the night of 1995 February 27–28 we observed the Vela Cloud with the TAURUS imaging Fabry–Perot interferometer mounted at the 1/8 Cassegrain focus of the AAT 3.9 m. We attempted to detect the H i cloud in H$\alpha$ and [N ii]6583 Å emission using the Fabry–Perot “staring” method which reaches the faintest possible levels in diffuse line emission (Bland-Hawthorn et al. 1994). The conditions were mostly photometric and dark, with the moon rising at the end of the night. We used the University of Maryland etalon with a 41 μm gap spacing and a coating finesse of 50 at H$\alpha$. The blocking filter, which was centered at 6641 Å with a 17 Å bandpass, had a peak transmission of 73%. The measured free spectral range was 54.3 Å at H$\alpha$ such that the blocking filter isolated only one order. We employed a TEK 1024$^2$ CCD with 0.594 pixels and a read noise of 2.3 electrons in XTRASLOW mode. The technique results in observations acquired in an annular region which was centered at $\alpha = 10^{h}28^{m}30^{s}2$, $\delta = -44^\circ08'51''$ (J2000). The integration times are listed in Table 2.

### Table 1

| Parameter                      | H i Cube |
|-------------------------------|----------|
| Synthesized Beam (arcsec)     | 84 \times 67 |
| Beam Position Angle           | 2.5      |
| Channel Width (km s$^{-1}$)   | 6.6      |
| Weighting                     | natural  |
| Measured rms (mJy beam$^{-1}$)| 1.3      |
| Total Velocity Range (km s$^{-1}$) | 2330 to 3416 |

**Notes.** Subcubes with smaller velocity ranges were produced for the various analyses described in Section 3.

*The rms was determined before correction for the primary beam.*

### Table 2

| Target                      | Exposure Time (s) | Air mass | Description       |
|----------------------------|-------------------|----------|-------------------|
| The Vela Cloud             | 1200              | 1.3      | target field      |
| The Vela Cloud             | 1200              | 1.1      | target field      |
| The Vela Cloud             | 1200              | 1.0      | target field      |
| The Vela Cloud             | 1200              | 1.0      | target field      |
| EG 193                     | 120 \times 6      | 1.5      | photometric standard |

**Note.** These observations attempt to detect H$\alpha$ in Cloud B. See Section 2.2 for details such as the coordinates of the field center, central wavelength, and passband width.
The images were bias subtracted, flatfielded, and corrected for filter transmission profile using twilight and whitelight combinations. The data were azimuthally combined and co-added using minmax clipping under and subsequently subtracted. The four data frames were combined and co-added using minmax clipping under and subsequently subtracted. The four data frames were combined and co-added using minmax clipping under and subsequently subtracted. The four data frames were combined and co-added using minmax clipping under and subsequently subtracted.

Table 3
Measured and Derived Characteristics of the Three Diffuse Components of the Vela Cloud

| Characteristic | A            | B            | C            |
|----------------|--------------|--------------|--------------|
|                | Whole        | Interior \(^a\) | Exterior     |
| Heliocentric Systemic Velocities (km s\(^{-1}\)) | 2842 ± 4     | 2885 ± 6     | 2905 ± 6     | ...                     | 2813 ± >7 |
| FWHM (km s\(^{-1}\)) \(^b\) | 41           | 97           | 51           | 97           | ...                     | ...        |
| Velocity Range (km s\(^{-1}\)) | 2832-2852    | 2832-2938    | 2872-2932    | ...         | 2876-2839               | ...        |
| Length (arcsec) \(^c\) | 220 ± 26     | 368 ± 18     | 175 ± 5     | ...         | 760 ± 10               | ...        |
| Width (arcsec) | 140 ± 14     | 300 ± 20     | 130 ± 9     | ...         | 260 ± 10               | ...        |
| Flux Density (Jy km s\(^{-1}\)) \(^d\) | 0.47         | 4.2          | 0.77        | ...         | 4.9                    | ...        |
| Column Density (atoms cm\(^{-2}\)) \(^e\) | 1.10 \times 10\(^{19}\) | 6.83 \times 10\(^{19}\) | 7.45 \times 10\(^{19}\) | ...         | 6.67 \times 10\(^{19}\) \(^e\) | ...        |
| Peak Column Density (atoms cm\(^{-2}\)) \(^e\) | 2.62 \times 10\(^{19}\) | 1.21 \times 10\(^{20}\) | ...         | 1.70 \times 10\(^{20}\) | ...        |
| Mass (\(M_\odot\)) \(^d\) | 1.6 \times 10\(^8\) | 14.0 \times 10\(^8\) | 2.5 \times 10\(^8\) | 11.5 \times 10\(^8\) | 16.3 \times 10\(^8\) | ...        |
| Pressure (k (K cm\(^{-3}\))) \(^f\) | 5            | 100          | 50          | 91          | 39                     | ...        |

Notes. Measurements, analysis, and assessment of uncertainties of the observables are in Section 3.1. Derivations of mass, pressure, and uncertainties are described in Section 5.2.1.

\(^a\) The central region of component B. See Section 5.2.1 and Figure 2.

\(^b\) The uncertainty (Section 3.1) is 10 to 15%. With respect to Cloud C see the end of Section 4.1.1.

\(^c\) At a distance of 37.6 Mpc, 1\(^\prime\) is equivalent to 182 pc.

\(^d\) The uncertainties are (Section 3.1): flux density \(\pm 30\%\), column density \(\pm 15\%\), peak column density \(\sim 40\%\). The uncertainty for mass is \(\sim 33\%\) (Section 4.1.1).

\(^e\) For cloud C the density value is the average of the north and south components which, separately, are \(4.58 \times 10^{19}\) atoms cm\(^{-2}\) (north) and \(8.76 \times 10^{19}\) atoms cm\(^{-2}\) (south).

\(^f\) The uncertainty is 43% (Section 5.2.1). Pressure has been divided by the Boltzmann constant \(k\).

For each diffuse cloud component sketched in Figure 2, the full-width at half-maximum (FWHM) value (Section 4.1) was determined from velocity profiles which were generated interactively using the KARMA visualization package (Gooch 1996). An uncertainty of 10\%–15\% includes the difference between measuring smoothed and unsmoothed profiles and the variation produced by visually selecting slightly different sized rectangles to encompass the component.

Dimensions and integrated flux densities were measured from integrated intensity (i.e., zero moment) maps generated using moment in Miriad. All measurements were made on data corrected for the primary beam response; however, in the case of integrated intensity maps, the primary beam correction was applied to each moment map. Using cloud component B, we compared this approach to constructing moment maps from primary beam corrected cubes. For these comparison maps, a smoothed mask cube was applied to a primary beam corrected cube and values above a 3\(\sigma\) in the mask are retained and then a moment map was created from the resultant blanked cube. To create the mask cube, the primary beam corrected data were spatially smoothed using a Gaussian of three beam widths and Hann smoothing in velocity using three channels (see Table 3). We note that the Vela Cloud is clearly evident in this mask cube. This second approach gave an integrated flux density for component B that was 14\% higher than the value from the primary beam-corrected moment map approach. Since the
primary beam-corrected moment map approach generates smaller values, which will produce conservative mass estimates, we list these for the integrated flux density, \( \int S \, dv \) (in Jy \( \times \) km s\(^{-1}\)), in Table 3 and in Section 4.1. The difference between measuring the flux density using moment maps (in which weak features may be clipped) and summing channel-by-channel (in which noise may also be summed) can be as large as 30%, and we use this as our uncertainty. The uncertainty in the values of each component’s dimensions is about 10% and reflects the difficulty in determining a component’s boundary.

To calculate the H\(_1\) mass in emission, \( M_{H_1} \), for each diffuse component we use the integrated flux density. To be consistent with the analysis of NGC 3256 in English et al. (2003), we use a distance of 37.6 Mpc, adopting \( H_o \) of 75 km s\(^{-1}\) Mpc\(^{-1}\). (The resultant linear scale is 182 pc per 1".) Combining the uncertainty in the flux density above with an uncertainty of 10% for the distance increases the total uncertainty in the H\(_1\) mass to at least 33%.

The column density of each component, used for comparisons with H\(_1\) clouds in other systems and objects within the NGC 3256 group (Section 6.1), is also listed in Table 3. For the polygonal area delineating each cloud component, we calculated the mean intensity \( S \) for the number of channels associated with the velocity range listed in Table 3. However, in order to calculate column density one must measure the brightness temperature \( T_B \), rather than \( S \). Using the Rayleigh–Jeans approximation,

\[
T_B = \frac{\lambda^2}{2k} B, \quad (1)
\]

where \( k \) is the Boltzmann constant and \( B \) the brightness gives

\[
T_B = 1541 \lambda (\text{cm})^2 B \quad (2)
\]

in Kelvin. The value for \( S \), which is in Jy beam\(^{-1}\), can be converted to \( B \) by describing the synthesized beam as a factor of \((\pi/4 \ln 2)\) times the major and minor beam axes. Therefore, in terms of the measured parameters, the column density (e.g., Equation (3) of Dickey & Lockman 1990) becomes

\[
N_{H_1} = 1.823 \times 10^{18} \times \Delta v \times \text{no. channels} \times \frac{1 \text{ beam}}{1.1331 \theta_{\text{major}} \times \theta_{\text{minor}}} \times 1541 \times \lambda^2 \quad (3)
\]

in atoms cm\(^{-2}\). The channel width \( \Delta v \), in km s\(^{-1}\), and the axes of the synthesized beam \( \theta \), in arcsec, are presented in Table 1, and the rest wavelength of the observations, \( \lambda \), is 21 cm. An uncertainty of <15% in the column density arises mainly from the selection of the number of channels associated with a given diffuse component.

The value of the peak (or maximum) column density within the total spatial region of each diffuse cloud component was determined from unclipped moment maps. Comparison with the clipped moment maps results in an uncertainty of about 4%.

Note that the same techniques above were used to measure other objects in the data set such as NGC 3263 and the apparent bridge between it and ESO 263–G044. For example, a moment map, constructed only using absolute values greater than 3 mJy beam\(^{-1}\), is used for the bridge’s integrated flux density while both this map and a channel-by-channel calculation constrain its possible range of column density values (Section 6.1).

### 3.2. Detecting Enhancement Candidates Within Each Component

There is evidence that Cloud B and the southern part of Cloud C host intensity enhancements. As an initial detection criterion, the potential H\(_1\) enhancements were required to appear morphologically continuous in adjacent channels of the data cube. Additionally they have flux density peaks that are at least 6 \( \times \) rms in the H\(_1\) cube.

In order to distinguish enhancements from random fluctuations in the diffuse components which are their hosts, we measured the mean flux density of the host (3 mJy beam\(^{-1}\) in both B and C) and the host’s rms (2 mJy beam\(^{-1}\) and 3 mJy beam\(^{-1}\) for B and C, respectively). The enhancement was considered a robust candidate if its flux density peak was more than twice this rms above the mean flux density of their host component; this signal-to-noise is listed as “Peak Intensity rms” in Table 4.

The Hanning smoothed (over three channels) velocity profiles for three of these enhancements are presented in Section 4.2. The spatial region of the enhancement was selected via a rectangle and its profile plotted for a velocity range larger than the range of the diffuse cloud component. We compared these profiles to those produced by encompassing the diffuse emission of a cloud component in a polygon which avoided the enhancements, confirming that the velocity range of diffuse gas was

---

**Table 4**

Measured H\(_1\) Characteristics of the Enhancements in the Vela Cloud

| Enhancement | B1    | B2    | C1z   | C1y   | C2    |
|-------------|-------|-------|-------|-------|-------|
| Position(J2000) \(^a\) | 44 08 27 | 44 08 50 | 44 08 27 | 44 08 50 | 44 08 27 |
| \( \alpha \) (hms) | 10 28 27.2 | 10 28 35.3 | 10 28 13.2 | 10 28 13.2 | 10 28 27.2 |
| \( \delta \) (\(^\circ\)) | -44 08 17 | -44 08 50 | -44 17 28 | -44 17 15 | -44 16 13 |
| Central Velocity \(^b\) (km s\(^{-1}\)) | 2906 \( \pm \) 3 | 2906 \( \pm \) 3 | 2807 \( \pm \) 7 | 2835 \( \pm \) 7 | 2815 \( \pm \) 3 |
| Peak Intensity rms \(^c\) | 3 | 2 | 4 | 3 | 3 |
| FWHM \(^d\) (km s\(^{-1}\)) | 31 \( \pm \) 5 | 28 \( \pm \) 2 | 20 \( \pm \) 6 | 21 \( \pm \) 6 | 44 \( \pm \) 1 |
| Integrated Flux Density \(^e\) (Jy \( \times \) km s\(^{-1}\)) | 0.26 | 0.23 | 0.28 | 0.22 | 0.20 |

**Notes.** See Figure 5 for the relative positions of these enhancements. Measurements, analysis, and assessment of uncertainties are described in Section 3.2.

\(^a\) The uncertainty in position is 26" (Section 3.2).

\(^b\) These heliocentric radial velocities are the central velocities of single Gaussian profiles, except for C1. C1’s two velocity peaks are labeled z and y and blend at the 50% level. Note B2 is visually most delineated at 2897 km s\(^{-1}\).

\(^c\) This is the number of rms at which the peak intensity occurs above the mean intensity of the surrounding diffuse host component. See Section 3.2.

\(^d\) The uncertainty includes differences between using smoothed and unsmoothed profiles.

\(^e\) The uncertainty is \(< 0.06\) Jy \( \times \) km s\(^{-1}\); Section 3.2.
larger than the range of each enhancement. Also this comparison, along with visual examination of the cube, indicated which velocity peak in the profile is associated with each enhancement. The FWHM and the systemic velocity were measured for these narrower peaks using only the region of the profile above the host’s mean emission value. The uncertainties in the enhancements’ FWHM (a channel width, before smoothing, of about 6 km s\(^{-1}\)) and central velocities reflect the uncertainty in visually selecting velocity features. Note that the C1 enhancement has two peaks that blend around the 50\% level, so we do not quote a FWHM for this candidate. We adopt as its systemic velocity the channel in which C’s main features appear simultaneously. These characteristics are also presented in Section 4.2 and listed in Table 4.

In order to measure the emission from an enhancement that does not include emission from its host, we first created subcubes spanning only the FWHM velocity range of the enhancement. We next subtracted from each channel of this cube the mean value of the emission due to the diffuse component of the cloud and subsequently constructed integrated intensity maps, using the two different approaches described in the previous section. The moment maps are presented in Section 4.2.

Since the enhancements are only slightly larger than the dimensions of the synthesized beam, the emission in each apparent enhancement was fit (using imfit in Miriad) with a Gaussian having the width of the point-spread-function of the synthesized beam. Using this fitting routine allowed us to avoid nearby emission that would be measured within visually selected polygons. With respect to uncertainties, we note that measuring B1 and C2 in integrated intensity maps formed from the blanked cube increases the flux density by only 1\%–3\%. Instead our uncertainty in the flux density of the enhancements, of less than 1.7. This integrated flux density was used to calculate the amount of H\(_1\) mass in emission of each enhancement (e.g., Equation (8.24) in Binney & Merrifield 1998). Including the uncertainty in H\(_2\) generates an uncertainty in mass of \(\leq 29\%\).

Although the position of an enhancement is the average of a few different analysis techniques, to calculate its uncertainty we use the size of the synthesized beam divided by the signal-to-noise. This results in a mean uncertainty for the set of candidates of 26\%.

4. PRESENTATION OF MEASUREMENTS AND RESULTS

The measurements, analysis, and results presented in this section are used to consider star formation possibilities within the Vela Cloud (Section 5), for comparisons of the Vela Cloud with other H\(_1\) clouds (Section 6), and in the discussion of the origin and fate of the Vela Cloud (Section 7).

4.1. Tracing the Vela Cloud Within the NGC 3256 Group

4.1.1. Radio Data

Figure 1 shows The Vela Cloud’s location in the NGC 3256 Group with the ATCA H\(_1\) emission overlaid on the Digitized Sky Survey.\(^5\) The velocity field of the NGC 3256 group and the Vela Cloud is shown in Figure 3. These images roughly span 700 km s\(^{-1}\) and 39° \(\times\) 43° but do not show the whole group of galaxies.

NGC 3256C, NGC 3256, and NGC 3263 (labeled in Figure 1) have clearly been disturbed by galaxy–galaxy interactions. Predominant in these is NGC 3263, which we determine has an H\(_1\) mass of \(2 \times 10^{10} M_\odot\). It is noticeable in Figure 1 that the tidal tail of NGC 3263 extends to the east of that galaxy, while the Vela Cloud is projected onto the plane of the sky to the west of NGC 3263. In Figure 3 NGC 3263’s western velocity is quite distinct from that of the Vela Cloud. At NGC 3263’s eastern side the velocity is 3309 km s\(^{-1}\) while its western side’s velocity is 2668 km s\(^{-1}\). Indeed the Vela Cloud’s velocity range of 2786 km s\(^{-1}\) to 2938 km s\(^{-1}\) (Table 3) is similar to the eastern tidal tail of NGC 3256.

Although they are usually not included in the Group in previous studies, we also consider ESO 263–G044 and ESO 263–G046 to be members of the NGC 3256 Group. The average of NGC 3263’s systemic velocity (2989 km s\(^{-1}\)) and that of NGC 3256 (2820 km s\(^{-1}\); English et al. 2003) is roughly 2900 km s\(^{-1}\), which we adopt for the moment to represent the central velocity for the group. The H\(_1\) profiles of ESO 263–G044 and ESO 263–G046 give, with uncertainties less than a channel width, systemic velocities of 3064 km s\(^{-1}\) and 3067 km s\(^{-1}\), respectively. Thus, assuming a moderate group velocity dispersion (\(\leq 300\) km s\(^{-1}\)), they are likely part of this system of galaxies.

This inclusion in the Group is supported by a possible bridge of H\(_1\) that appears between NGC 3263 and ESO263–G044; see Figure 4. With respect to velocity continuity, the middle of the bridge appears in almost all channels from 3051 km s\(^{-1}\) to 3164 km s\(^{-1}\) while there is also an apparent trend for material to emanate from ESO263–G044 (around \(\alpha = 10^h29^m27^s, \delta = -44^\circ15^\prime58^\prime\) at the lower velocities and attach to NGC 3263 at the higher velocities (around \(\alpha = 10^h29^m23^s1, \delta = -44^\circ09^\prime48^\prime\)). An integrated intensity map gives a conservative column density of \(3 \times 10^{15}\) atoms cm\(^{-2}\) while a channel-by-channel calculation gives twice the value. The integrated flux density is 0.78 Jy km s\(^{-1}\). Derived characteristics are described in Section 6.1. In Section 7.1 where we discuss the origin of the Vela Cloud, we note that this bridge is indicative of an interaction between NGC 3263 and ESO263–G044.

With respect to the Vela Cloud itself, we have designated the most northerly structure component A and it arcs from about \(\alpha = 10^h28^m41^s, \delta = -44^\circ03^\prime40^\prime\) to \(\alpha = 10^h28^m18^s, \delta = -44^\circ03^\prime50^\prime\) (J2000), with a length of about 40 kpc. (We avoided measuring features to the east since they may be part of NGC 3263.)

While A is quite diffuse, component B appears to consist of a resolved amorphous structure enclosed in a larger diffuse elliptically shaped cloud. We refer to the more resolved structure as “interior” and the larger envelope as “exterior;” these structures are labeled in the schematic Figure 2 which can be compared to the emission at velocities 2892.0 and 2911.9 km s\(^{-1}\) in Figure 6. The exterior structure is centered around \(\alpha = 10^h28^m28^s, \delta = -44^\circ08^\prime40^\prime\) and covers a region at least 67 kpc wide. The interior structure contains two intensity enhancements.

---

\(^5\) Based on photographic data obtained using The UK Schmidt Telescope. The UK Schmidt Telescope was operated by the Royal Observatory Edinburgh, with funding from the UK Science and Engineering Research Council, until 1988 June, and thereafter by the Anglo-Australian Observatory.
Component C runs diagonally for almost 139 kpc from northeast at $\alpha = 10^h 28^m 50^s$, $\delta = -44^\circ 08' 30''$ (beginning at B’s east most side) to the southwest at $\alpha = 10^h 28^m 6^s$, $\delta = -44^\circ 18' 19''$. Its projected width is typically about 20 kpc and spans 47 kpc at its widest point. Component C also has two intensity enhancements. We do not report a FWHM for C since it has multiple velocity features.

The observed and derived characteristics of the diffuse components A, B, and C are given in Table 3, while the intensity enhancements are described in Section 4.2. From Table 3 it can be noted that the full velocity range covered by the Vela Cloud is 152 km s$^{-1}$ and each component’s velocity dispersion, e.g., FWHM/2.35, is greater than the typical turbulent velocity (10 km s$^{-1}$) in the Milky Way’s interstellar medium (ISM).

The largest difference between the systemic velocities of the components is 61 km s$^{-1}$. Although some portions of C are blueshifted relative to the other components, there are no velocity signatures that clearly indicate that the Vela Cloud, or any component of the Vela Cloud, is rotating, expanding or collapsing. Of course, if our line of sight (LOS) is perpendicular to the cloud’s motion, we would not observe rotation or flows if these were occurring along the plane of the sky.

4.1.2. Optical Data

In the H$\alpha$ emission data from the SuperCosmos I Sky Survey (Hambly et al. 2001) the region of the Vela Cloud has the same statistical characteristics as the other empty regions of the sky. Outlined in Figure 5 is the annular region observed with the TAUROUS Fabry–Perot on the Anglo-Australian Telescope (Section 2.2). H$\alpha$ emission was not detected in these data either. The 3$\sigma$ level non-detection corresponds to 30–60 mR, or a surface brightness on the order of $10^{-19}$ erg cm$^{-2}$ s$^{-1}$ (Section 2.2), which indicates that the portion of the cloud within the annulus plotted on Component B is unlikely to be ionized by the UV radiation field of NGC 3263 or by strong shocks that would be created by colliding gas. Although the cosmic background does produce very weak levels of H$\alpha$ emission (Bland-Hawthorn et al. 1994), we would have needed about 16 hr and photometric conditions to reach these depths using the Fabry–Perot staring technique.

Since this region was selected using preliminary H$\alpha$ data, more H$\alpha$ observations would be required in order to cover other regions of the cloud; this is discussed in Section 5.4.

A preliminary search for starlight in the region of the Vela Cloud was undertaken with CCD imaging at the 40-inch Siding Spring telescope. The sky background in the V passband was 20.84 mag arcsec$^{-2}$, while the peak in the cloud was 20.82 mag arcsec$^{-2}$. This 2% increase in surface brightness corresponds to only 4$\sigma$ of the sky background so is not a significant detection. This image indicates that there is no evidence for starlight in the Vela Cloud at a surface brightness exceeding about $3 L_\odot$ pc$^{-2}$. Although the position of the Vela Cloud is at low Galactic latitude, supplemental observations at infrared wavelengths could prove helpful in confirming this.

4.2. Delineating the Enhancements in the Vela Cloud

We find four well-defined enhancements in the emission when analyzing the H$\alpha$ cube (Table 1) using the criteria described in Section 3.2. (That section also presents measurement methods and uncertainty estimates for measurements presented in this section.) Although each map in Figure 6 combines three channels from the H$\alpha$ data cube, the enhancements in cloud component C are clear at 2792.7 km s$^{-1}$ while the enhancements in component B are evident at 2892 km s$^{-1}$. The enhancements are also evident at these velocities in the profiles (Section 3.2) presented in Figure 7. These three profiles include some of the diffuse cloud emission which is spread over a broader velocity range (e.g., Table 3). However, the width of the narrow peak, measured above the mean H$\alpha$ intensity of the host diffuse component, is consistent with each enhancement’s velocity range as determined by visually examining the cube.

We are motivated to distinguish between the host’s emission and the enhancement’s emission in order to explore whether star formation occurs in the enhancement candidates in the Vela Cloud as it does in molecular density enhancements embedded in diffuse clouds (Section 5.3). Thus we subtracted the mean flux density of each diffuse host component and created intensity maps integrated over the FWHM of the enhancements (Section 3.2). The emission enhancements are clearly seen in these maps (Figure 8). Their positions, labeled on Figure 5, show that they do not coincide with Two Micron All Sky Survey (2MASS) infra-red sources.

**Figure 4.** Possible H$\alpha$ bridge between NGC 3263 and ESO 263–G044. Contours from an H$\alpha$ intensity map, integrated over the limited velocity range of 3025 to 3171 km s$^{-1}$, overlay a gray-scale Digitized Sky Survey image. (Values between $\pm$ 3 mJy beam$^{-1}$ (that is, $\pm$ 3 $\sigma$) were clipped from the zeroth moment map.) West (right) of NGC 3263 lies NGC 3262 while ESO 263–G044 lies to the south (bottom). The H$\alpha$ intensity contours delineating the bridge and outlining the galaxies are 60 120 180 240 300 480 mJy beam$^{-1}$. The dashed gray contour (to the right of the bridge) is $-$30 mJy beam$^{-1}$ × km s$^{-1}$. No H$\alpha$ emission resides in the lightly hashed area. See Section 6.1 for a more detailed description.
Figure 5. Features in the Mean H\textsubscript{i} Velocity Field of the Vela Cloud. Three integrated intensity maps were made from a lower velocity resolution (10 km s\textsuperscript{−1}) H\textsubscript{i} cube than the cube presented in Table 1. The color turquoise was assigned to the map covering velocities from roughly 2773 through 2830 km s\textsuperscript{−1}; gold to 2831–2858 km s\textsuperscript{−1}; and dark red to 2859–2940 km s\textsuperscript{−1}. The bright white feature to the east is part of NGC 3263. Component A arcs horizontally from NGC 3263 to the west; component B is the elliptically shaped emission cloud below A; and component C runs on a diagonal from the east edge of B to the southwest. These three morphological components are described in more detail in Section 4.1 and sketched in Figure 2. X-shaped crosses, with letter designations, mark positions of substructures found in the higher velocity resolution spectra of the cube listed in Table 1 and described in Section 4.2. Plus-shaped crosses mark 2MASS infra-red sources. WPV060, designated by a circle, is a starburst galaxy also discussed in Section 4.2. For scale, 10 s of right ascension, using a declination of $-44^\circ 09'$, is about 1.8 and, at a distance of 37.6 Mpc, 1' equals 11 kpc.

The observed characteristics of the enhancements are listed in Table 4. For example, the peak column density of each of the enhancements is on order of $10^{20}$ atoms cm\textsuperscript{−2}. The listed integrated flux densities have been converted into $M_{\text{H}i}$. These $\text{H}i$ emission masses are of order $10^8 M_\odot$ and are listed in Table 5 along with the enhancements’ velocity dispersions, which are $\sigma_v < 20$ km s\textsuperscript{−1}.

C2 has the highest integrated flux density, and hence $\text{H}i$ mass, and the largest velocity width of the three measured enhancements. Interestingly, projected onto the plane of the sky about 30' west of the peak of C2, and within this enhancement’s bounds, is an H\textsubscript{II} galaxy, WPV060, cataloged by Winkler et al. (1994). Although barely resolved in SuperCosmos data, this galaxy (also known as 2MASX J10282575-4416172) has an estimated diameter of 7''4 at an isophote of 20.0 K mag arcsec\textsuperscript{−2} (NED).\textsuperscript{6} However, the comparison in the paragraph below, of its optical spectrum (described in Section 2.2) with ATCA $\text{H}i$ emission, shows that WPV060 does not appear, at least at the resolution scales of the $\text{H}i$ cube listed in Table 1, to be associated with the $\text{H}i$ of enhancement C2.

The heliocentric velocity of WPV060, as measured from five emission lines (H\textalpha, \[ \text{N} ii \], \[ \text{S} ii \]): see Figure 9) in our optical spectrum, is $2675 \pm 6$ km s\textsuperscript{−1} (Section 2.2), while the $\text{H}i$ profile of C2 peaks at $2815 \pm 3$ km s\textsuperscript{−1}. The emission lines are unresolved by the optical spectrometer. The integrated $\text{H}i$ intensity map (Figure 9) shows no significant $\text{H}i$ emission associated with WPV060 within $\pm 50$ km s\textsuperscript{−1} of its optical systemic velocity. While WPV060 is likely to be a member of the NGC 3256 group, and one could speculate that the gas of WPV060 could have been stripped, there is no conclusive evidence that it and C2 are related.

5. DERIVED CHARACTERISTICS RELEVANT TO FORMING STAR CLUSTERS

We wish to explore the Vela Cloud’s potential to form stars within the candidate density enhancements. Therefore in this section we focus on deriving mass and volume estimates, which in turn constrain values of density and pressure. We consider

\textsuperscript{6} This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.
Hi channel maps of the Vela Cloud. Each plane consists of three combined channels from the \textit{H}\textsubscript{i} cube (Table 1) and has a velocity width of $\sim 20 \text{ km s}^{-1}$. The gray-scale ranges from 1 mJy beam$^{-1}$ ($\sim 1\sigma$) to 5 mJy beam$^{-1}$. The dark contours are $-3$ mJy beam$^{-1}$, while the white contours are 3, 5, and 7 mJy beam$^{-1}$. The enhancements in component C are clear at 2792.7 km s$^{-1}$, while the enhancements in component B are evident at 2892 km s$^{-1}$. Note that all three components appear associated at 2852.3 km s$^{-1}$. The strong circular feature to the east (centered near $10^h29^m10.s, -44^\circ07'026''$) that appears in every panel is part of NGC 3263.

a scenario in which the cloud components are in pressure equilibrium and, if so, assess whether the enhancements may collapse to form stars by representing them as Bonnor-Ebert spheres.

### 5.1. \textit{H}\textsubscript{i} Mass

The total \textit{H}\textsubscript{i} mass estimate for the Vela Cloud —[3 to 5] $\times 10^9 M_\odot$—is on order of the \textit{H}\textsubscript{i} content of normal Sc galaxies (e.g., Bothun & Sullivan 1980). The lower limit for this estimate comes from our analysis of the ATCA \textit{H}\textsubscript{i} cube (Table 1). That is, the sum of the integrated flux densities of the three diffuse components (Table 3), which is $10 \pm 3 \text{ Jy km s}^{-1}$, shows that the cloud contains at least $3 \times 10^9 M_\odot$, with an uncertainty of 33% (Section 3.1). For the upper limit, we use the Parkes Telescope single-dish data to compensate for the emission not detected by an interferometer. The Vela Cloud was detected in three pointings (English 1994) and Figure 10 shows the velocity profile at the pointing $\alpha = 10^h28^m27.7.s, \delta = -44^\circ09'26''$ (J2000). Comparison of the Parkes profiles with the ATCA data indicates that the narrow Gaussian component in the profile is associated with the Vela Cloud, rather than NGC 3263. Using the area under the peak of this component in Figure 10, between 2760 and 2975 km s$^{-1}$, generates an upper limit for the total emission of $15 \pm 2 \text{ Jy km s}^{-1}$ and a corresponding \textit{H}\textsubscript{i} mass for the cloud of about $5 \times 10^9 M_\odot$. The mass estimate is also comparable to the combined mass associated with \textit{H}\textsubscript{i} emission in both tails of NGC 3256, $\sim 4.7 \times 10^9 M_\odot$ (English et al. 2003).

The mass in \textit{H}\textsubscript{i} emission for each enhancement alone, listed in Table 5, is about $1 \times 10^8$. (Recall that this estimate is conservative since we subtracted emission which could be
Figure 7. Velocity profiles of the enhancements. These profiles, while covering the spatial region of the enhancements, include emission in the velocity range of the host component (Section 3.2/4.2). Each labeled peak is associated with an enhancement’s velocity range assessed visually within the data cube.
attributed to the diffuse host cloud.) English et al. (2003) argue that, if star formation has only 10% efficiency, the amount of gas required in order to form massive clusters of stars, such as globular clusters, is on the order of $10^{7.1} \pm 1 \, M_\odot$. Thus the enhancements’ H\textsc{i} mass is at the high end of this mass range.

5.2. Pressure Equilibrium

5.2.1. Deriving Pressure

The pressure of the diffuse H\textsc{i} gas component, required for our Bonnor–Ebert sphere analysis in the following section, can be determined from

$$P = \rho \sigma^2$$

where $\rho$ is the volume density and $\sigma$ is the velocity dispersion. Although the mean density of a region of atomic hydrogen is simply $\rho = M_{\text{H}i}/\text{volume}$, we need to adopt a spatial scale along the LOS.

We measure the pressure in the diffuse gas of A and C by selecting in each component a representative rectangular area, avoiding enhancement candidates. In component C, we additionally avoid the diagonal structure at redshifts $\geq 2825 \, \text{km s}^{-1}$. For the LOS axis we took the average of the region’s length (e.g., major axis) and width (e.g., minor axis). The region in C is $20 \, \text{kpc} \times 16 \, \text{kpc}$, encloses $1.06 \times 10^5 \, M_\odot$ of H\textsc{i}, has an uncertainty in the LOS axis of 9%, the standard deviation in $\sigma$ is 11%, and the combined uncertainty in pressure is at least 40%. In component A the region is $26 \, \text{kpc} \times 49 \, \text{kpc}$, contains $1.56 \times 10^7 \, M_\odot$ of H\textsc{i}, and the uncertainty in the LOS axis is at least 24%. The uncertainty in A’s pressure may be larger than 50% which is indicated by the difference between the velocity range determined by visual inspection of the

---

**Figure 8.** Integrated H\textsc{i} intensity maps of the enhancements. The candidate enhancements in each cloud appear in integrated intensity maps constructed from cubes in which the flux level of the surrounding diffuse cloud has been subtracted (Section 3.2). For the left-hand image containing B1 and B2, the nonlinear gray scale displays values in the range of $0.3–200.1 \, \text{mJy beam}^{-1} \times \text{km s}^{-1}$. For the gray-scale image containing C1 and C2 the values are $0.6–246.7 \, \text{mJy beam}^{-1} \times \text{km s}^{-1}$. For comparison of noise features with the shapes of the enhancements, we show gray contours which trace $–190 \, \text{mJy beam}^{-1} \times \text{km s}^{-1}$. The white contours outline the 50% contour of the Gaussian model fit used to measure the flux in each enhancement in Cloud B and the 20% and 50% levels in Cloud C; see Section 3.2. The black ellipse, in the lower left corner, outlines the FWHM of the synthesized beam.

**Figure 9.** Galaxy WPV060. See Section 4.2 for discussion. Details about the optical observations for the spectrum on the left are described in Section 2.2. See Section 4.2 for the discussion associated with this figure. The redshifted optical emission lines give a heliocentric systemic velocity for WPV060 of $2675 \pm 6 \, \text{km s}^{-1}$. The map on the right integrates the H\textsc{i} intensities in the velocity range between 2625 and 2725 km s$^{-1}$, which is centred on the peak optical velocity of WPV060. This demonstrates that, at the spatial scale of this H\textsc{i} cube (Table 1), there is no emission associated with this H\textsc{ii} galaxy; the features in the plot are noise. The beam is represented by the ellipse in the upper left corner. Only intensities above $3\sigma$ were used; the contours are $4 \, (= 3\sigma)$, 8, and 12 mJy beam$^{-1}$. The position of C2 is marked by the × on the left and C1 is the × on the right. The + marking the position of WPV060 is larger than the galaxy’s diameter of $\sim 7''$. 
The uncertainties are

The integrated flux density used to derive the mass associated with H\textsubscript{i} emission is listed in Table 4. The Bonnor-Ebert mass, \(M_{\text{B}}\), associated with an isothermal sphere on the verge of collapse, is derived in Section 5.3.

The uncertainty in each structure’s pressure of at least 43%.

\[ P/k = \frac{3}{5} \frac{kT}{\text{cm}} \]

The pressure \((P/k)\) of each diffuse component is presented in Table 3; They are normalized by the Boltzmann constant for comparison with pressures in theoretical studies. These pressures, which range from 5 to 100 K cm\(^{-3}\), are used in Section 5.3 where we calculate the Bonnor–Ebert mass of each enhancement candidate.

5.2.2 Pressure Equilibrium Discussion

If the diffuse part of the cloud were in pressure equilibrium, then we could employ virial theorem arguments to estimate the masses (independent of the mass in H\textsubscript{i} emission) required if the enhancements are about to form stars (Section 5.3). As pointed out in Section 4.1, component B appears to consist of a resolved structure interior to a more diffuse, exterior shell; see Figure 2. This is analogous to the well-explored theoretical scenario of a molecular cloud surrounded by the ISM’s HL. Applying the analogy to our data, if the pressure in the interior H\textsubscript{i} structure is at least equal to that in the exterior H\textsubscript{i} shell then these two structures could be in pressure equilibrium. Although the pressures of these structures, listed in Table 3, differ by 40%, the error in the estimate of the exterior pressure is at least 43% (Section 5.2.1). Therefore we can consider the possibility that the interior and exterior diffuse structures are in pressure equilibrium. Subsequently we use the average of the interior structure’s pressure and the exterior shell’s pressure as the value for the ISM’s pressure in cloud B.

Although we then assume that the Vela Cloud is in equilibrium for subsequent calculations, the clumps and irregular morphology indicate that this may not be the case. A dynamical crossing time in component B, estimated using the radius divided by the velocity dispersion, is 1–2 Gyr. If this is a primordial cloud then there has been sufficient time for virialization. However, the age estimate of the tidal tails of NGC 3256 (English et al. 2003) is 500 Myrs. Hence the cloud may not yet be in equilibrium if the cloud is the remnant of the galaxy–galaxy interactions which also precipitated the formation of NGC 3256.

5.3. Bonnor–Ebert Mass and Star Formation in the Enhancements

Again applying the molecular cloud analogy to our data, the enhancements, which appear to be distinct velocity features in velocity profiles (Figure 7), would be analogous to molecular cores. In this section we consider whether, given the conditions in the surrounding diffuse gas, there is sufficient mass in the enhancements to cause star formation. This analysis uses the velocity dispersion of each enhancement (\(\sigma_{v}\)) and the pressure of its host diffuse component. That is, we assume that the enhancements are in pressure equilibrium with the H\textsubscript{i} in which they are embedded and hence their surface pressures (\(P_{s}\)) are equivalent to the pressures in the diffuse cloud components. The pressure is \(P/k \sim 72\) K cm\(^{-3}\) for the diffuse component B (Section 5.2.2) and \(P/k \sim 39\) K cm\(^{-3}\) for component C (Table 3). Including uncertainties in their measurements, the pressure in B is \(P/k \sim 32–100\) K cm\(^{-3}\) and C has \(P/k \sim 23–55\) K cm\(^{-3}\). Although each enhancement contains a sufficient H\textsubscript{i} gas mass to populate a globular cluster if it were converted to stars, these pressures are far short of the \(P/k = 10^5–10^8\) K cm\(^{-3}\) proposed by Elmegreen & Efremov (1997) as a requirement for the formation of such massive, bound structures.

However, we can calculate, using the given pressure and velocity conditions, the amount of mass that would be required by each enhancement in order for it to form stars, regardless of whether they are in a cluster. To do so we assume that each embedded enhancement is an isothermal sphere on the verge of collapse (i.e., a Bonnor–Ebert sphere). We note that the enhancements, which are slightly larger than the synthesized beam, may be approximated by spheres in these data (e.g., Figure 8). Bonnor (1956) defines the radius of the interface of an isothermal sphere with the ISM as

\[ r = 0.49 \left( \frac{k T}{m G \rho_{c}} \right)^{1/2} \]  

(5)
where \( m \) is the molecular weight and \( \rho_c \), the critical density, is the density of the sphere also at the interface. The relationship between the mass within this radius and \( r_c \) is

\[
M(r_c) = 2.4 \frac{kT}{mG} r_c. \tag{6}
\]

Substituting the first equation into the second, and using \( \rho_c = P_s/\sigma_o^2 \) and \( \sigma_o^2 = kT/m \), generates

\[
M(r_c) = 1.18 \frac{\sigma_o^4}{G^{3/2} P_s^{1/2}} \tag{7}
\]

where \( \sigma_o \) is the velocity dispersion of the enhancement (i.e., FWHM of the enhancement in Table 4 divided by 2.35) and \( P_s = P \) of the ISM in the host component. If we had used \( \sigma_o^2 \times r_c \times G^{-1} \) for the virial mass, we would be forced to adopt the beam size as an upper limit for the unknown diameter. Thus it is noteworthy that the formulation above eliminates the need to measure the intrinsic radius of an enhancement.

These derived masses are listed in Table 5. Combining the largest uncertainties in \( P_s \) and \( \sigma_o \) generates an uncertainty in the Bonnor–Ebert mass of about 40%. This table also lists the ratio of the estimated Bonnor–Ebert mass to the HI mass in emission. Accounting for the mass range given by the uncertainties, this ratio would need to be \( \frac{M(BE)}{M(HI)} \leq 2.2 \) for the HI mass to be equivalent to the Bonnor–Ebert mass, and hence star formation to be a possibility. However, the \( M(r_c) \) are 9–44 times larger than \( M(HI) \). We note that the HI mass measurement is a lower limit since we subtracted off a threshold that we assumed to be associated with the host cloud emission. Therefore if some of the emission attributed to the host belongs to the enhancements, then the HI enhancement candidates could have almost twice as much emission (Section 3.2) than listed. Taking into account that this assumption also effects the FWHM measurement, and therefore the value of \( \sigma_o \), would generate the mass ratios of about 6–22.

The analysis above indicates that if these enhancements are isothermal spheres composed solely of atomic hydrogen gas there is insufficient gas for star formation to occur. Using the values listed in Table 5, the amount of gas is deficient by about an order of magnitude; alternatively, the velocities within the enhancements are about two times too fast given the pressure of the surrounding medium. Another perspective is that the external pressure would need to increase in order to cause the enhancements to collapse and form stars. The increase in external pressure required is at least a factor of 9 and possibly as large as a factor of 400. The former estimate is based on B2 and attributes all of the observed emission to the enhancement, while the latter factor uses the tabulated HI mass estimate for C2.

### 5.4 The Ultra-Violet Radiation Field of NGC 3263

The non-detection of ionized hydrogen noted in Section 4.1.2 indicates that the portion within the TAURUS annulus is unlikely to be ionized by NGC 3263. In the current section we explore whether other regions of the Vela Cloud could nevertheless be ionized.

We have computed the ionizing radiation field from NGC 3263 by scaling up the Galaxy model of Bland-Hawthorn & Maloney (1999; 2002) by the ratio of the total blue luminosities, such that \( L_{B(NGC\,3263)}/L_{B(Galaxy)} = 10 \). Without a detailed knowledge of the disk star formation history in this highly inclined galaxy, \( L_B \) is a useful surrogate. The measured ratio of \( \sim 5 \) has been doubled in order to generate a face-on model which is appropriate for a disk-dominated galaxy (see Driver et al. 2007, Figure 6). In our model, we adopt a total disk diameter of 20 kpc and a mean disk opacity of \( \tau_{LL} = 2.8 \) where \( \tau_{LL} \) is the opacity at the Lyman limit.

In Figure 11, we show the distribution of ionizing radiation above and below the galaxy plane. The uniform dust distribution in the disk elongates the radiation field along the minor axis. The contours show lines of constant ionizing flux. These can be converted to the expected emission measure in H\( \alpha \) with the following formula (Bland-Hawthorn & Maloney 1999):

\[
\log(EM) = \log \phi - 3.38 \tag{8}
\]

where the emission measure \( EM \) is given in milliRayleighs (mR). The contours in Figure 11 are given in units of \( \log \phi \). Thus, at a distance of 80 kpc off the plane, the predicted ionizing flux is \( \log \phi = 5 \). This is sufficient to excite an HI cloud to an emission measure of about 400 mR which can be detected in a deep exposure with a tunable imaging filter (e.g., Veilleux et al. 2003). The Fabry–Perot staring method is able to improve on this by an order of magnitude (Bland-Hawthorn et al. 1994) which means that most of the HI even far from the spin axis of the galaxy (where \( \log \phi > 4.5 \)) would be ionized and therefore rendered visible to this technique. Assuming the Vela Cloud is at the same distance as NGC 3263, if this is found not to be true, then the covering fraction of the gas, as seen from the galaxy, may be low. Alternatively our argument could be affected by uncertainty in the NGC 3263 model due to scaling up the Milky Way model, or the polar dependence of the radiation field is stronger than indicated by our model (Bland-Hawthorn & Maloney 1999).

However, if our model is appropriate, the northern section of component C lies long the \( \log \phi = 5 \) contour. It has a column density of \( 4.58 \times 10^{19} \) atoms cm\(^{-2} \) which is almost half that...
of C's southern section. Although observationally challenging, emission measures of order 40 mR should be detectable from this gas if it falls at the distance of NGC 3263. We note in passing that the expected He emission measure from the cosmic ionizing background is an order of magnitude smaller which falls close to the systematic limit of the technique (Bland-Hawthorn et al. 1994).

6. COMPARISON OF THE VELA CLOUD WITH OTHER CLOUDS

6.1. The Vela Cloud's Diffuse Component, Isolated Clouds, and Tidal Features

Summarizing the characteristics in Table 3, the Vela Cloud's column density range is $10^{19–20}$ atoms cm$^{-2}$, H$\alpha$ mass range is $10^{4–9} M_\odot$ and FWHM of 41–97 km s$^{-1}$; its extent is 100 $\times$ 175 kpc. With respect to apparently isolated clouds, as pointed out by Ryder et al. (2001), the Vela Cloud has a similar mass and extent as HIPASS J0731–69. However, the Vela Cloud's extent is larger than FCC 35's H$\alpha$ companion cloud (15 kpc; Putman et al. (1998)) and the HIJASS J1021+6842 cloud in the M82 Group (30 kpc; Walter et al. (2005)). Since these isolated clouds are dissimilar from each other, we cannot draw strong conclusions about the Vela Cloud based on these comparisons. Therefore, in this section, we focus on comparing the column density of the diffuse components of the Vela Cloud with tidally produced features.

The Vela Cloud is morphologically less contiguous and less regular in velocity than even very unusual kinds of tidal debris (e.g., IC 2554; Koribalski et al. 2003) produced by galaxy–galaxy interactions and mergers. In terms of other characteristics, the Vela Cloud is most similar to the debris in clusters of galaxies, such as the plume near NGC 4388 and the H$\alpha$ tail from NGC 4254 in which the putative dark galaxy VirgoHI 21 (e.g., Minchin et al. 2007) is embedded. That is, the plume near NGC 4388 has $10^{20}$ atoms cm$^{-2}$, a few $\times 10^6 M_\odot$, a FWHM of 100 km s$^{-1}$, and an extent of 110 $\times$ 25 kpc (Oosterloo & van Gorkom 2005). In the ALFALFA data, NGC 4254's tail has $6 \times 10^8 M_\odot$ and an extent of roughly 250 kpc (Haynes et al. 2007).

With respect to tidal debris in groups of galaxies, we can compare the Vela Cloud with tidal features in the field of view of our H$\alpha$ data on the NGC 3265 Group. For example, a possible bridge of H$\alpha$ material, 67 kpc long, appears to connect NGC 3263 and ESO263−G044 (Section 4.1.1, Figure 4). The bridge’s column density, 3–6 $\times 10^{19}$ atoms cm$^{-2}$, is similar to the Vela Cloud’s diffuse components. However, the integrated flux density corresponds to H$\alpha$ mass of roughly $7 \times 10^6 M_\odot$, which is lower than component A by an order of magnitude.

While the combined mass in both tails of NGC 3265 is comparable to the total mass in the Vela Cloud, the eastern tidal tail’s column density, 1.6 $\times 10^{20}$ atoms cm$^{-2}$ is larger than that of any individual component in the Vela Cloud. (The value for the tail is determined from the H$\alpha$ cube presented in the current paper and has an uncertainty of 5%.) Note that the fragment north of NGC 3265 (called Fragment A2 in English et al. 2003) has a column density, in the current data, of $1.7 \times 10^{19}$ atoms cm$^{-2}$, similar to component A.

6.2. The Vela Cloud’s Enhancements Versus Apparently Isolated Clouds

The Vela Cloud’s few enhancement candidates have a peak column density on the order of $10^{20}$ atoms cm$^{-2}$, masses of about $10^8 M_\odot$, FWHM of 20–44 km s$^{-1}$, and diameters of about 14 kpc (see Table 3, Table 4, and Table 5). Although there are observational limits due to different angular resolutions (noted at the end of this section), we contrast these enhancements with observations of various kinds of H$\alpha$ clouds to see if similarities or differences can help illuminate the Vela Cloud’s origin or fate (Section 7.2). In general we find that the Vela Cloud’s enhancements cannot easily be categorized with isolated H$\alpha$ clouds but instead differ from them in a variety of ways. For example the clumps in HIPASS J0731–69 each have almost as much H$\alpha$ mass as the Vela Cloud’s enhancements ($\sim 5 \times 10^7 M_\odot$; Ryder & Koribalski 2004) yet the peak column density is less ($1.3 \times 10^{20}$ atoms cm$^{-2}$; Ryder et al. 2001). The peak column density is also less in the H$\alpha$ companion to FCC 35 ($2.0 \times 10^{19}$ atoms cm$^{-2}$; Putman et al. 1998). The H$\alpha$ companions to H$\alpha$ galaxies detected by Taylor et al. (1993, 1995) have some characteristics that are similar to those of the Vela Cloud enhancements; peak column densities ranging from $10^{19}$ to $10^{20}$ atoms cm$^{-2}$, H$\alpha$ masses from $10^8$ to $10^9 M_\odot$ and diameters as small as a few kpc to a few tens of kpc. However, the companions’ half-width-half-maximum range from 30 to 240 km s$^{-1}$ while the Vela Cloud’s enhancements’ $\sigma_o$’s range from 13 to 19 km s$^{-1}$. Notably, there are optically unseen clouds in the Virgo cluster which have roughly $10^8 M_\odot$ and one cloud in particular consists of five clumps strewn across 200 kpc; a few of these clumps have FWHMs of 50–60 km s$^{-1}$ (Kent 2008).

Convincing detections of stellar populations in HVCs associated with our Milky Way Galaxy remain elusive (e.g., Schneider et al. 1983; Willman et al. 2002; Simon & Blitz 2002; Simon et al. 2006). Therefore HVCs are the most nearby H$\alpha$ clouds available for comparison with the enhancements in the Vela Cloud. Some rare compact HVCs (CHVCs) might appear to be potential analogues to the Vela Cloud’s enhancements since CHVC have FWHMs of 25–35 km s$^{-1}$ (de Heij et al. 2002a) and can have peak column densities of $10^{20}$ cm$^{-2}$ (Putman et al. 2002). However, distances to some HVC indicate that the population resides within tens of kpc from the Galactic plane (e.g., Kalberla & Haud 2006 and references mentioned within; Wakker et al. 2008). Hence most CHVCs, which typically have an angular size of $\sim 50$ arcmin, would be much smaller than the enhancements. To set a distance limit, a CHVC would need to reside at 1 Mpc from the Milky Way for the corresponding linear diameter to be 15 kpc and the CHVC to be comparable to the Vela Cloud’s enhancements.

Some non-compact HVCs have density enhancements surrounded by H$\alpha$ with column densities around $2 \times 10^19$ cm$^{-2}$ (de Heij et al. 2002b; Kalberla & Haud 2006), which is comparable to the column density of the surrounding diffuse component of the Vela Cloud. So we can consider whether the diffuse major components of the Vela Cloud are similar to these HVC. Peak column densities in HVC complexes can be on order of $\sim 10^{20}$ cm$^{-2}$, e.g., complex A (Wakker & Schwarz 1991) and the HIPASS HVCs (Putman et al. 2002). However, these particular HVCs have typical linewidths of only 35 km s$^{-1}$ whereas individual pointings on cloud component B are all greater than 41 km s$^{-1}$ and often greater than 80 km s$^{-1}$. As a specific example, Complex A’s envelope has a linewidth of about 25 km s$^{-1}$, the FWHM of its cores is only 10 km s$^{-1}$ (Wakker & van Woerden 1997), and its mass is only $10^{6–7} M_\odot$ (van Woerden et al. 1999). Work by Kalberla & Haud (2006) find the cores of the HVC typically have velocity dispersions of a few km s$^{-1}$, although the $\sigma_o > 10$ km s$^{-1}$ of the Vela Cloud enhancements.
does not appear excluded. However, they show that the envelopes in HVC complexes have velocity dispersions of about 12 km s$^{-1}$, compared to our estimate (FWHM/2.35) of 41 km s$^{-1}$, associated with the whole diffuse component of Cloud B (Table 3). Thus the diffuse components, in particular, of the Vela Cloud are evidently dissimilar to the envelopes of the HVC complexes.

We note that there are caveats to our comparisons. The use of different beam sizes and velocity resolutions can play a role in generating discrepancies when comparing extragalactic and Galactic clouds. The observational parameters are also convolved with different physical scales since the clouds are at different distances. Measurements of FWHM are problematic due to, for example, multiple peaks in the profiles and beam smearing of the velocity gradient. Additionally peak column densities are defined and measured differently in different papers. Nevertheless by doing these comparisons we find that the Vela Cloud, rather than clearly falling into a specific category of extragalactic H I cloud, instead contributes to the variety of types of extragalactic H I clouds. Also the Vela Cloud’s enhancements may be similar only to CHVC and then only in the unlikely case that CHVC are at large distances from the Milky Way.

7. DISCUSSION

7.1. Origin of the Vela Cloud

The Vela Cloud, as delineated by our ATCA data, contains a few ×10$^{9}$ M$_{\odot}$ of H I which is comparable to that in an Sc galaxy. However, if this cloud contains stars or ionized hydrogen gas, these components are not obvious in our optical data. Therefore, since galaxy formation is not expected to be 100% efficient, the possibility exists that the Vela Cloud is a primordial cloud, an example of a building block in hierarchical galaxy formation scenario. Although various extragalactic clouds have been detected and characterized, the rarity of bona fide primordial clouds (Section 1.1) means that their morphology, column density, and velocity behavior is unknown. Thus primordial cloud characteristics can not be used to support this origin for the Vela Cloud.

Since the Vela Cloud resides in a group environment in which most galaxies show tidal disturbances (e.g. Figure 1), it is more likely that the Vela Cloud’s origin is tidal as well. A few properties of the Vela Cloud also suggest a tidal origin. For example, although the Vela Cloud is more tenuous, its total mass is similar to the amount in the tidal tails of NGC 3256. Also its column density is similar to NGC 3256’s fragment A2 (Section 6.1). Therefore the intention of this section is to review a few relevant interaction scenarios, in light of the properties of the Vela Cloud and the Vela Cloud’s environment, in order to assess which of these would be most relevant to the Vela Cloud’s origin.

Bekki et al. (2005b) have numerically studied the effect on individual gas-rich galaxies due to the gravitational potential of a group of galaxies. Their model of a low surface brightness late-type galaxy orbiting the group’s center generates a starless Leo ring-type of H I structure within about 6 Gyr. The outer disk gas, which in this galaxy extends five times that of the stellar disk, is stripped off of the parent galaxy and enroute, at ~4 Gyr, the tidal structure is similar to that of HIPASS J0731–69. The observed morphology is the result of the range of H I column densities. That is, the structure is contiguous but with an inhomogeneous density such that only high density regions of the tidal arcs are revealed using current radio arrays. This scenario is appealing since qualitatively the structure at 4 Gyr is suggestive of the morphology of NGC 3256 combined with the Vela Cloud (compare our Figure 1 and Figure 3 to Figure 1 in Bekki et al. 2005b). However, this picture is probably misleading for a number of reasons. In the model the parent galaxy does not form stellar tidal tails, which NGC 3256 does exhibit, even in the Digitized Sky Survey (e.g. Figure 1). Also the observed morphological features of NGC 3256, including these stellar tails, can be more simply accounted for by a major merger of two galaxies (e.g., English et al. 2003). Additionally the model shows that the parent galaxy resides outside the radius of the resultant ring, implying that galaxies other than NGC 3256 could have provided the Vela Cloud’s gas instead.

A drawback of this group potential simulation is that it is particular about the characteristics of the parent galaxy as well as the distance from the center of the group potential. That is, star formation will occur in the arcs drawn from a more massive galaxy and rings may not form if a high surface brightness or compact galaxy interacts with the group potential. We can relax these parent galaxy effects by using an analogy with clusters of galaxies since we expect the tidal forces in groups of galaxies to be analogous to those in clusters, although more minor in affect. We are also motivated by our assessment that the type of object that the Vela Cloud most resembles is debris within clusters (Section 6.1).

As galaxies orbit in a cluster environment, they are not only subject to the cluster potential itself, but also to interactions with individual galaxies. Take, for example, pairs of galaxies that interact in the outer regions of the cluster as they fall in (e.g., Dubinski 1998). Although tidal material pulled from the outer disk of each galaxy remains bound to an interacting system if the interaction occurs in the field, within a cluster environment these tails are also subject to the tidal field of the cluster. This causes the tails to be more extended and diffuse. It also efficiently strips the tail material out of the galactic potential, dispersing it throughout the cluster (Mihos 2004b, Mihos 2004a and papers mentioned therein; Bekki et al. 2005a).

In the case of the NGC 3256 group, most of the galaxies have peculiar morphologies that are similar to those in isolated interactions (e.g. Figure 1). None are so pathological that they require a mass like the Vela Cloud to exist in order to explain their features. As previously mentioned, NGC 3256 has the morphology of an on-going merger of 2–3 galaxies (e.g., English et al. 2003; Lipari et al. 2000). Another example is NGC 3263 which has an extended arm (Section 4.1.1) that can be generated when a smaller galaxy has an inclined orbit to a larger one (e.g., Quinn & Goodman 1986). A candidate satellite galaxy can even be identified in our data; ESO 263–G044 appears related to NGC 2623 by an H I bridge (Section 4.1.1, Section 6.1). Indeed NGC 3263’s arm extends in the opposite direction to the Vela Cloud (e.g. Figure 3, Section 4.1.1), confirming that the Vela Cloud is superfluous for producing the tidal features of NGC 3263.

The apparent simplicity of these interacting systems suggests we should examine a scenario for the formation of the Vela Cloud which is analogous to the process described for interactions in clusters. Originally a typical interaction creates tidal features as the interacting pair falls into the group’s potential. The tidal field of the group causes those features to be more extended and diffuse than they would be in the field. The group potential subsequently strips the tidal features off of the parent. Thus the Vela Cloud, which has an H I mass on order of the content of normal Sc galaxies (Section 5.1), could be stripped tidal
features. Additionally, since the tidal features, and hence much of the interacting galaxies’ H I gas, are removed in this process, it is difficult to recognize, by its morphology alone, any particular peculiar galaxy in the group as being the specific victim of an appropriate encounter. There are a number of candidates, within the large region of the association of galaxies, which are undetected in H I (e.g., ESO263-G045, 263-G8, 317-G4, N3250B, N3318A, 264-G14 (Mould et al. 1991)). However, if we assume that the process that created the Vela Cloud occurred roughly when the tails of NGC 3256 were generated, then the most likely candidate is the gas-poor peculiar galaxy NGC 3256c. The projected distance between NGC 3256c and the Vela Cloud, and their velocity difference, implies that they were in close proximity roughly 600 Myr ago while the timescale for NGC 3256’s pericenter encounter was 500 Myr ago (English et al. 2003).

An alternative origin would be ram pressure stripping by the putative hot gas between the galaxies in the NGC 3256 Group. The situation would be similar to the case of the structure containing VirgoHI 21, which does have properties similar to the Vela Cloud (Section 6.1). VirgoHI 21 was considered to be an example of ram pressure stripping by Oosterloo & Van Gorkom (2005). In this case one would be tempted to interpret the vertical extensions from NGC 3263, such as the “bridge,” and the Vela Cloud as stripped gas. However, the Oosterloo & Van Gorkom argument was based on the observation that VirgoHI 21’s parent galaxy NGC 4254 had a truncated H I disk. Since the disk of NGC 3263 is gas rich and extended, this instead suggests that a galaxy such as NGC 3256c would have been the victim of ram pressure stripping. Unfortunately for the ram pressure scenario as applied to VirgoHI 21 recent, more sensitive observations show that VirgoHI 21 is embedded in an extensive H I plume from NGC 4254 (Haynes et al. 2007) and this plume has been successfully modeled as a tidal tail that was expelled from NGC 4254 during the flyby of a massive companion galaxy (Duc & Bournaud 2008). Noting also that ram pressure stripping does not play a major role in the removal of H I from galaxies in, for example, Hickson Compact Groups (Rasmussen et al. 2008), we do not think a ram pressure origin is likely for the Vela Cloud which resides in a group rather than a cluster.

To date we have not observed a stellar component or ionized gas associated with the Vela Cloud (Section 4.1.2). This is not surprising given that the pressure in the Vela Cloud is too low to create new stars (Section 5.3). Additionally older stars could be too diffusely distributed to be detected or the tidal material may only come from the more loosely bound, metal-poor outer disks of the parent galaxies. A caveat to the latter scenario is that the Vela Cloud’s large H I mass, which is comparable to the total fraction associated with a normal Sc spiral galaxy, may require more gas than the amount available in outer disk regions. CO observations would prove useful for testing this, even though an absence of molecular gas in the Vela Cloud could be for a number of reasons besides the explanation that the Vela Cloud’s material came from outer disk regions. If, however, CO were detected, it would suggest that the tidal field of the group helped dredge up gas from the parent galaxies’ inner regions, where CO tends to reside (e.g., Young & Scoville 1991). This would be in contrast to an isolated interaction which usually causes this inner gas to flow toward the galactic potential, converting into stars (e.g., Milos & Hernquist 1994) or forming an AGN (e.g., Hopkins & Hernquist 2006).

Clearly a model of this group would be needed to explore the validity of this scenario in which tidal features are stripped away by a group’s gravitational potential. In particular, the morphology, kinematic behavior, and star formation possibilities need to be explored.

### 7.2. Fate of the Vela Cloud

Regardless of the origin of the Vela Cloud, currently it is experiencing tidal forces due the NGC 3256 Group’s tidal field. If a group member is in the proximity of the Vela Cloud its gravitational field may also be effecting the cloud. Such forces would cause the majority of the cloud to become even more diffuse. However, could the tidal field(s) also cause the more dense, embedded H I enhancements to evolve into gravitationally bound structures such as tidal dwarfs and globular clusters? These density enhancements have masses that are comparable to stellar groups on such scales (Section 5.1). However, Section 5.3 indicates that these enhancements are not Bonnor–Ebert spheres. That is, there is insufficient external pressure to induce the density enhancements into forming stars. Indeed, for the observed velocities, the enhancements could require another order of magnitude of mass in order for an enhancement to collapse. (Although it is speculative, assuming a typical mass ratio of H2 to H I for an Sc galaxy (Young & Scoville 1991), the contribution from H2 is negligible.) Therefore it is not a surprise that the H I galaxy WPV060 does not appear to be a tidal dwarf galaxy embedded in the Vela Cloud. Also the FWHM velocities in the enhancements are 2–4 times the typical turbulent velocity of ISM (∼10 km s−1) and it is hard to imagine how the Vela Cloud velocities could be reduced. So unless an event occurs to increase the pressure in each cloud component that hosts an enhancement it is unlikely that these enhancements will be identified in the future with either globular clusters or dwarf galaxies, tidal or otherwise.

A model of the fate of this cloud in the gravitational potential of the group of galaxies would be as interesting as a model of its origin. If there were a possibility of the Vela Cloud collapsing, this would take at least 2 Gyr, i.e. the crossing time. This process may be in competition with the time it takes tidal forces to form a structure having this morphology; this timescale is 2–4 Gyr using the example of the Bekki et al. (2005b) model. If, instead of collapsing, the tidal forces win out then perhaps the enhancements will become stripped of their surrounding medium. If additionally the enhancements become less dense they may be identified with the more typical HVCs that surround our Milky Way, rather than the rare denser CHVCs described in Section 6.2. This is of particular interest since it suggests an additional origin for HVCs.

Interestingly, Bland-Hawthorn et al. (2007) have recently explained the anomalous Hα emission along the full length of the Magellanic Stream in terms of a shock cascade along it. As the Stream falls through the extended hot halo of the Galaxy, clouds at the head of the Stream disrupt and shower cool material onto the fast-approaching clouds moving in the same direction. These authors argue that the Magellanic Stream is dissolving and the warm gas is raining onto the outer halo of the Galaxy. This may be the eventual fate of the Vela Cloud if it is in the proximity of NGC 3263. The Fabry–Perot starting method of Section 4.1.2 could illuminate whether this scenario is valid for the Vela Cloud. Alternatively, if HVC-like enhancements form and are not accumulated or dissolved by a specific galaxy, they should fall toward the group’s center of mass. Then these “cloudlets” consisting of tidal material, rather than primordial material,
may mimic the distribution and motion of primordial building blocks falling into the potential well of the global dark matter distribution of the group of galaxies. The fact that so few enhancement candidates exist in the Vela Cloud has the potential to help discriminate between these two scenarios. That is, if too few in-falling objects are observed, compared to the numbers predicted by cosmological simulations, the observed cloudlets are unlikely to be part of individual primordial dark matter subhalos. Rather they are more likely to be tidal debris from an evolved Vela Cloud-like object.

8. SUMMARY

A rare galaxy-sized intergalactic cloud, the Vela Cloud, which resides in the NGC 3256 Group of galaxies contains, according to our ATCA and Parkes single-dish telescope observations, an H\textsc{i} mass of $3-5 \times 10^8 \text{M}_\odot$. While it is less than the mass in some of the galaxies in this group, this is comparable to the gas content of a normal spiral galaxy.

Since interferometer observations filter out low column densities and specific spatial scales, in ATCA data the cloud appears as three separate components containing four robust H\textsc{ii} regions. We have not discovered a stellar component nor H\textsc{ii} radiation in our preliminary optical investigations. However, if parts of the Vela Cloud are within 80 kpc of NGC 3263, then they should be ionized by NGC 3263's UV radiation field. Thus we expect that the Vela Cloud's southeast diagonal component should be observable using the Fabry–Perot imaging method.

The position of H\textsc{i} galaxy WPV060 coincides with one of the Vela Cloud's prominent density enhancements. However, our optical spectra show that WPV060's heliocentric systemic velocity differs from the center velocity of the density enhancement by 140 km s$^{-1}$. Since there is no H\textsc{i} in our data at WPV060's systemic velocity, it is difficult to prove an association. Thus there is no support for a scenario in which the enhancement could be a tidal dwarf galaxy.

It is not surprising that bright stars and stellar systems (such as dwarf galaxies and globular clusters) are not evident in the Vela Cloud. Both its probable origin and the current conditions are not conducive to star formation. A likely origin is suggested by the fact that the galaxies in the group are tidally disturbed and that the Vela Cloud is reminiscent of debris in the Virgo cluster. Thus the Vela Cloud could have resulted from the tidal field of the NGC 3256 Group stripping tidal tails from a pair of interacting galaxies. In this case the distribution of stars in the debris could be extremely attenuated or the tidal debris could have been pulled exclusively from the outer disks' H\textsc{i} gas. With respect to current conditions, our exploration indicates that stars will not currently form out of this debris. Although the enhancements within the Vela Cloud contain sufficient mass ($\sim 10^8 \text{M}_\odot$) to be considered possible progenitors of globular clusters or dwarf galaxies, their internal pressures ($P/k \leq 100$ K cm$^{-3}$) are less than the $10^{6-8}$ K cm$^{-3}$ required to instigate the formation of bound stellar structures. Also we used the Bonnor-Ebert formulation to derive a theoretical mass that the enhancements themselves would need to become more diffuse. The HVC identification would be more likely if the Vela Cloud is in the vicinity of NGC 3263, in which case its constituents may suffer a fate similar to that proposed for the Magellanic Stream. That is, it may dissolve in NGC 3263's hot gas halo. Alternatively, if the Vela Cloud is sufficiently far from an individual galaxy, the naked enhancements may fall toward the center of mass of NGC 3256 Group. These tidal remnants would then mimic the accretion of primordial building blocks into the potential well of the group's dark matter halo.

Discussions with Jason Fiege were exceedingly useful and with Dean McLaughlin were inspiring. We thank Marija Vlajic for her contribution to Figure 11. J.E. acknowledges the support from Australia Telescope National Facility in the form of Distinguished Visitor Awards and from the Canadian National Science and Engineering Research Council. J.B.H. acknowledges a Federation Fellowship from the Australian Research Council.

REFERENCES

Bekki, K., Koribalski, B. S., & Kilborn, V. A. 2005a, MNRAS, 323, L21
Bekki, K., Koribalski, B. S., Ryder, S. D., & Couch, W. J. 2005b, MNRAS, 357, L21
Binney, J., & Merrifield, M. 1998, Galactic Astronomy (Princeton, NJ: Princeton Univ. Press)
Binney, J., Nipoti, C., & Fraternali, F. 2009, MNRAS, 397, 1804
Bland-Hawthorn, J., & Maloney, P. R. 1999, ApJ, 510, L33
Bland-Hawthorn, J., & Maloney, P.R. 2002, in ASP Conf. Ser. 254, Extragalactic Gas at Low Redshift (San Francisco, CA: ASP), 267
Bland-Hawthorn, J., Taylor, K., Veilleux, S., & Shopbell, P. L. 1994, ApJ, 437, L95
Bland-Hawthorn, J., Veilleux, S., Cecil, G. N., Putman, M. E., Gibson, B. K., & Maloney, P. R. 1998, MNRAS, 299, 611
Bland-Hawthorn, J., Sutherland, R., Agertz, O., & Moore, B. 2007, ApJ, 670, L109
Bonnor, W. B. 1956, MNRAS, 116, 351
Bothun, G. D., & Sullivan, W. T. 1980, ApJ, 242, 903
Côétè, S., Carignan, C., & Freeman, K. C. 2000, AJ, 120, 3027
de Heij, V., Braun, R., & Burton, W. B. 2002a, A&A, 392, 417
de Heij, V., Braun, R., & Burton, W. B. 2002b, A&A, 391, 159
Dickey, J. M., & Lockman, F. J. 1990, ARA&A, 28, 215
Driver, S. P., Popescu, C. C., Tuffs, R. J., Liske, J., Graham, A. W., Allen, P. D., & de Propris, R. 2007, MNRAS, 379, 1022
Dubinski, J. 1998, ApJ, 502, 141
Duc, P.-A., & Bournaud, F. 2008, ApJ, 673, 787
Duc, P.-A., Bournaud, F., & Masett, F. 2004, A&A, 427, 803
Elmegreen, B. G., & Efremov, Y. N. 1997, ApJ, 480, 235
English, J. 1994, PhD thesis, Australian National University
English, J., Norris, R. P., Freeman, K. C., & Booth, R. S. 2003, AJ, 125, 1134
Fouque, P., Gouguillon, E., Chamaura, P., & Paturel, G. 1992, A&AS, 93, 211
Fraternali, F., & Binney, J. J. 2008, MNRAS, 386, 953
Ganguly, R., Sembach, K. R., Tripp, T. M., & Savage, B. D. 2005, ApJS, 157, 251
Garcia, A. M. 1993, A&AS, 100, 47
Gooch, R. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V (San Francisco, CA: ASP), 80
Hambly, N. C., et al. 2001, MNRAS, 326, 1279
Haynes, M. P., Giovanelli, R., & Kent, B. R. 2007, ApJ, 665, L19
Hibbard, J. E., van der Hulst, J. M., Barnes, J. E., & Rich, R. M. 2001, AJ, 122, 2969
Hibbard, J. E., van Gorkom, J. H., Rupen, M. P., & Schiminovich, D. 2001, in ASP Conf. Ser. 240, Gas and Galaxy Evolution: A Conference in Honor of the 20th Anniversary of the VLA, ed. J. E. Hibbard, M. P. Rupen, & J. H. van Gorkom (San Francisco, CA: ASP), 657
Hopkins, P. F., & Hernquist, L. 2006, ApJS, 166, 1
Irwin, J. A., & Chaves, T. 2003, ApJ, 585, 268
Kalberla, P. M. W., & Haud, U. 2006, A&A, 455, 481
