VERY LARGE ARRAY OBSERVATIONS OF AMMONIA IN INFRARED-DARK CLOUDS. I. COLUMN DENSITY AND TEMPERATURE STRUCTURE

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ABSTRACT

We present Very Large Array observations of NH3 (1,1) and (2,2) in a sample of six infrared-dark clouds (IRDCs) with distances from 2 to 5 kpc. We find that ammonia serves as an excellent tracer of dense gas in IRDCs, showing no evidence of depletion, and the average abundance in these clouds is $8.1 \times 10^{-7}$. Our sample consists of four IRDCs with 24 μm embedded protostars and two that appear starless. We calculate the kinetic temperature of the gas in IRDCs and find no significant difference between starless and star-forming IRDCs. We find that the bulk of the gas is between 8 and 13 K, indicating that any embedded or nearby stars or clusters do not affect the gas temperature dramatically. Though IRDCs have temperatures and volume densities on par with local star formation regions of lower mass, they consist of much more mass which induces very high internal pressures. In order for IRDCs to survive as coherent structures, the internal pressure must be balanced by a confining pressure provided by the high concentration of molecular clouds in the spiral arm in which they reside. The high molecular concentration and pressure are roughly consistent with gas dynamics of a bar galaxy.

Key words: Galaxy: structure – ISM: abundances – ISM: clouds – radio lines: ISM – stars: formation – techniques: interferometric – techniques: spectroscopic

Online-only material: color figures

1. INTRODUCTION

Tracing the evolution of the Galaxy relies heavily on what is known of star formation. Here, in the outskirts of the Galactic disk near the Sun, however, only a part of the picture is represented. Low-mass star formation dominates the local neighborhood, while the massive stars that dominate the energetics in the Galaxy lie much further away. If we are to follow in the footsteps of the successful studies of nearby regions of star formation, it is essential to isolate and characterize objects in the evolutionary stages leading the formation of a massive star and cluster. This poses a daunting challenge because, as we have learned from low-mass studies, such objects in early stages are cold, dark, and obscured by heavily extincted envelopes, and these conditions are only more extreme in the case of more massive star formation. Thus, we must turn from the optical and near infrared studies and look longward in wavelength where dust and molecules reveal the nature of the early stages of massive star formation.

Over the past decade, infrared-dark clouds (IRDCs) have become the front-runners for the precursors to massive stars and clusters (e.g., Carey et al. 2000; Rathborne et al. 2006). First, their temperatures, densities, and masses ($T < 20$ K, $n > 10^5$ cm$^{-3}$, $M \sim 10^2$–$10^3 M_\odot$) suit the conditions required for massive stars to form (e.g., Ragan et al. 2006; Simon et al. 2006). Furthermore, their substructure (Butler & Tan 2009; Hennemann et al. 2009), including their lump mass function (Ragan et al. 2009; Peretto & Fuller 2009), and mass–radius relationship (Kauffmann et al. 2010) show that IRDCs are undergoing fragmentation. Finally, observations of pre- and protostellar cores (Henning et al. 2010) within IRDC filaments, young stellar objects (YSOs) on the IRDC surface (Ragan et al. 2009), and embedded massive stars in the densest regions (e.g., Rathborne et al. 2007; Beuther & Steinacker 2007) show that IRDCs are actively forming stars, some of which are massive.

This wealth of new insight into the nature of IRDCs has resulted in large part from the advent of Galactic Plane surveys in the mid-infrared (Midcourse Space Experiment, Infrared Space Observatory, Spitzer), where IRDCs appear as absorbing structures against the background provided primarily by polycyclic aromatic hydrocarbon emission. Follow-up studies using single-dish observations of dust continuum emission have also been used as a benchmark for the gross properties of IRDCs, but such surveys suffer from insufficient angular resolution to probe the “clump” and “core” scales seen with Spitzer. Only a handful of interferometric studies have been done (e.g., Hennemann et al. 2009; Beuther & Henning 2009), but our capability to conduct such surveys will markedly increase with ALMA. In the meantime, there is much to be learned about IRDCs from the study of molecular line emission.

The ammonia molecule (NH$_3$) has been widely used to characterize the physical conditions in nearby molecular clouds (e.g., Wiseman & Ho 1998; Jijina et al. 1999; Li et al. 2003; Rosolowsky et al. 2008; Friesen et al. 2009). A symmetric top molecule, NH$_3$ is a valuable tool because of its sensitivity to a broad range of excitation conditions and it probes the very densest regions of molecular cloud cores. In particular, the lower metastable states of the vibrational inversion transitions, $(J, K) = (1,1)$ and $(2,2)$, are excited at the characteristically low ($< 20$ K) temperatures of molecular clouds and IRDCs. The splitting of the inversion transitions into hyperfine structure, due to the interaction between the nucleus’ electric quadrupole moment and the electric field of the electrons, allows for the straightforward calculation of optical depth, column density, and gas temperature (see Ho & Townes 1983 for derivation details). In these nearby clouds, ammonia is found to preferentially trace the densest material with temperatures between 10 and 20 K. It is therefore of interest to test whether this correlation holds in the IRDC environment where clusters and massive stars are forming.
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Table 1
Target Summary

| IRDC      | α (J2000) | δ (J2000) | D (kpc) | $v_{lsr}$ (km s$^{-1}$) | rms (mJy) | Beam Size ($" \times "$) |
|-----------|-----------|-----------|---------|-------------------------|-----------|------------------------|
| G005.85–0.23 | 17:59:53 | -24:00:10 | 3.14    | 17.2                    | 2.8       | 7.7 \times 6.8         |
| G009.28–0.15  | 18:06:54 | -20:58:51 | 4.48    | 41.4                    | 4.8       | 8.3 \times 6.4         |
| G009.86–0.04  | 18:07:40 | -20:25:25 | 2.36    | 18.1                    | 4.3       | 8.1 \times 6.3         |
| G023.37–0.29  | 18:34:51 | -08:38:58 | 4.70    | 78.5                    | 2.5       | 5.7 \times 3.7         |
| G024.05–0.22  | 18:35:52 | -08:00:38 | 4.82    | 81.4                    | 4.3       | 8.2 \times 7.0         |
| G034.74–0.12  | 18:55:14 | +01:33:42 | 4.86    | 79.1                    | 6.8       | 8.1 \times 7.0         |

Note. IRDC positions, distance, rms, and beam sizes of the combined data set.

Beyond local molecular clouds, Pillai et al. (2006) mapped ammonia in nine IRDCs using a single-dish telescope with resolution $\sim 40''$. They noted that some IRDCs show spatial temperature gradients on large scales. However, these observations do not resolve the dense cores and clumps that exist on 10'' scales. Furthermore, Spitzer has revealed the presence of young stellar populations on the surface of and within IRDCs, and the possible resulting temperature variation on these small spatial scales has not been examined systematically.

We present observations toward a sample of six IRDCs from the (Ragan et al. 2009) sample of the NH$_3$ ($J$, $K$) = (1,1) and (2,2) inversion transitions using combined data from the Very Large Array (VLA) and Green Bank Telescope (GBT). We relate the distribution of ammonia to the column density distribution in IRDCs, as well as the absence and presence of embedded star formation, from our Spitzer study (Ragan et al. 2009). This sample exhibits a mixture of apparently starless IRDC clumps and regions of active star formation, and we thus relate the star formation properties to signatures seen in the lines. Using the unique properties of the ammonia transitions as a gas thermometer (Walmsley & Ungerechts 1983), we map the kinetic temperature of the gas at angular resolution between 4'' and 8'', corresponding to 0.08 and 0.16 pc spatial scales at 4 kpc. This study addresses the changes in gas temperature on the spatial scales relevant to cloud fragmentation. The kinematic characteristics of these objects are not analyzed here, but will be addressed in a future paper.

2. OBSERVATIONS AND DATA REDUCTION

We select a subsample of six IRDCs from the Ragan et al. (2009) survey. This sample is biased toward the most compact and opaque objects, in hope that this increases the possibility of isolating massive starless (or pre-stellar) cores and clumps. The observation details can be found in Table 1. We obtained both single-dish and array data of the NH$_3$ (1,1) and (2,2) lines.

2.1. Green Bank Telescope

We acquired single-dish observations of NH$_3$ ($J$, $K$) = (1,1) and (2,2) inversion lines using the Robert C. Byrd GBT from 2006 September 6 to 15. The rest frequencies of the (1,1) and (2,2) lines are 23.6944955 and 23.7226336 GHz (Ho & Townes 2006). The observations were conducted in fixed-frequency mode. Bandpass and calibration were done with observations of 1331+305 and 2253+161. Phase calibration was done with observations of 1833−210, 1832−105, and 1851+005 every ~12−15 minutes, and pointing was also performed on these sources every ~1 hour. The data were flagged and calibrated using NRAO Astronomical Image Processing System (AIPS) according to the method described in the AIPS cookbook, taking into account corrections for the absence of Doppler tracking.

These K-band observations were made using a four IF correlator backend configured with 3.125 MHz bandwidth containing 64 channels, yielding a spectral resolution of 48.8 kHz or 0.6 km s$^{-1}$. This setup was selected to ensure detection of relatively weak lines in IRDCs, both the (1,1) and (2,2) simultaneously, with enough spectral resolution to resolve the lines. Unlike the GBT setup, this configuration only fits the central three of the five main components of the ammonia signature (see Figure 1). We discuss the effects of this in Section 3.

2.2. Very Large Array

Observations of the NH$_3$ (1,1) and (2,2) inversion transitions of the sample were undertaken in the compact D configuration of the VLA over the course of three tracks in 2007 April. At this time, the array consisted of a hybrid of VLA and the updated EVLA receivers, and Doppler tracking was unavailable. The observations were conducted in fixed-frequency mode. Bandpass and calibration were done with observations of 1331+305 and 2253+161. Phase calibration was done with observations of 1833−210, 1832−105, and 1851+005 every ~12−15 minutes, and pointing was also performed on these sources every ~1 hour. The data were flagged and calibrated using NRAO Astronomical Image Processing System (AIPS) according to the method described in the AIPS cookbook, taking into account corrections for the absence of Doppler tracking.

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2.3. Single-dish and Interferometer Data Combination

The detectable size of structures has an upper limit when using an interferometer, which is set by the shortest spacing between two antennas in the array. Any flux on scales larger than this upper limit will be missing from the final image, a phenomenon known as the short-spacing problem. Because IRDCs are complex structures, with emission on all scales, it is necessary to recover any large scale emission by combining the interferometer data with single-dish observations at the same time.

We mapped the regions using a single-pointing grid with Nyquist sampling, the parameters of which are summarized in Table 1. Integration times were 2−3 minutes per point, depending on the strength of the line, elevation of the source, and thus the time required to obtain sufficient signal to noise. Pointing corrections were done toward various calibrators depending on the time of observation (1733−1304, 1814−1853, 1822−0938, 1831−0949, and 1851+0035) every 45−75 minutes, weather depending, which resulted in corrections typically of a few arcseconds. System temperatures were between 60 and 100 K, and the elevation of the sources ranged between 20 and 40 throughout the observations.

Data were reduced and calibrated using GBTIDL. The frequency-switched observations were reduced with the getfs routine, which retrieves, calibrates, and plots the spectrum. We then applied hanning smoothing and then boxcar smoothing over 50 channel bins. Five of the spectral components of the NH$_3$ signature were always spectrally resolved, and we performed Gaussian fitting on each hyperfine component. The data were then put into a FITS data cube using a homemade IDL-based script.

4 GBTIDL is an interactive package for the reduction and analysis of spectral line data taken with the GBT: http://gbtidl.nrao.edu/

5 http://www.aips.nrao.edu/
Figure 1. Example spectrum from the central position of G005.85−0.23 from the GBT, VLA, and the combined data set. Overplotted in the dashed green line on the combined spectrum is our fit to the central three components of the NH3(1,1) signature. (A color version of this figure is available in the online journal.)

Table 2
Peak Properties, Abundances, and Mean Temperature of IRDCs

| IRDC    | Peak NH3 ∫ T dv Position | R.A. (J2000) | Decl. (J2000) | v (km s⁻¹) | FWHM (km s⁻¹) | τm(1,1) | χNH3 (10⁻⁷) | ⟨Tk⟩ (K)  |
|---------|--------------------------|-------------|--------------|-----------|----------------|---------|-------------|-----------|
| G005.85−0.23 |                         | 17:59:51.4  | −24:01:10  | 17.4      | 1.4            | 4.9     | 4.4         | 11.0 ± 1.0 |
| G009.28−0.15 |                         | 18:06:50.8  | −21:00:25  | 41.0      | 1.5            | 4.0     | ...         | 11.2 ± 1.3 |
| G009.86−0.04 |                         | 18:07:35.1  | −20:26:09  | 17.8      | 1.4            | 3.3     | 5.2         | 10.3 ± 1.1 |
| G023.37−0.29 |                         | 18:34:54.1  | −08:38:21  | 78.5      | 3.7            | ...     | ...         | 8.8 ± 3.3  |
| G024.05−0.22 |                         | 18:35:54.4  | −07:59:51  | 81.7      | 2.0            | 2.6     | 6.7         | 10.1 ± 1.4 |
| G034.74−0.12 |                         | 18:55:09.5  | +01:33:14  | 78.0      | 2.3            | 6.1     | 19.         | 8.5 ± 0.8  |

Notes.

a Linear fit did not converge.

b Line is saturated and optically thick at emission peak. Abundance fit in cloud edges.

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3. RESULTS

The combined data were made into spectral line maps in both the (1,1) and (2,2) transitions in a single VLA field of view (≈2′ at 1.3 cm) for each IRDC. Spectra at each position were fitted with a customized Gaussian minimization routine, and the peak flux, centroid velocity, and line width were measured. As the VLA backend configuration did not fully cover the (1,1) spectral signature, when estimating the integrated intensity we assume the intensity ratio described in Ho & Townes (1983), where the outermost satellite lines account for 0.22 of the intensity compared to that of the main line. The total NH3(1,1) integrated intensity does not factor into the calculation of the column density or temperature discussed in the present work. In Table 2, we list the position of the NH3(1,1) emission peak, the velocity and line width there, and the total ammonia abundance and average temperature over the whole mapped region.

3.1. Ammonia as a Tracer of High-density gas in IRDCs

Ammonia has long been used as a reliable tracer of high-density gas in studies of low-mass cores (Jijina et al. 1999; Rosolowsky et al. 2008; Friesen et al. 2009) and high-mass cores (Harju et al. 1993; Molinari et al. 1996; Wu et al. 2006), where other molecules, such as CO, are depleted (Bergin &
Figure 2. \( N(H_3) \) column density contours plotted over the \( Spitzer \) 8 \( \mu \)m image of the IRDC. The magenta crosses mark the locations of the emission peaks described in Table 2. The other symbols signify the locations of YSOs as follows: Class I (blue square), Class II (green diamond), transition disk objects (cyan circles), embedded objects (red diamonds), and unclassified point sources appearing only at 24 \( \mu \)m (star symbols). Top left: G005.85—0.23 \( N(H_3) \) contour levels: (2–10) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Top middle: G009.28—0.15 \( N(H_3) \) contour levels: (3–17) \( \times 10^{15} \) by \( 2 \times 10^{15} \) cm\(^{-2}\). Top right: G009.86—0.04 \( N(H_3) \) contour levels: (2–6) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Bottom left: G023.37—0.29 \( N(H_3) \) contour levels: (3–18) \( \times 10^{15} \) by \( 5 \times 10^{15} \) cm\(^{-2}\). Bottom middle: G024.05—0.22 \( N(H_3) \) contour levels: (2–10) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Bottom right: G034.74—0.12 \( N(H_3) \) contour levels: (8–30) \( \times 10^{15} \) by \( 2 \times 10^{15} \) cm\(^{-2}\). (A color version of this figure is available in the online journal.)

Langer (1997). The initial studies of ammonia in IRDCs (Pillai et al. 2006; Wang et al. 2008) show that ammonia is also a good tracer in these environments that have the potential to form clusters containing massive stars. The ammonia column density can be found through analysis of the (1, 1) hyperfine structure, the derivation of which can be found in Appendix A.1.

In Figure 2, we show ammonia column density contours plotted over the 8 \( \mu \)m \( Spitzer \) image for each IRDC. The resolution element is shown in the lower-left corner of each panel. In Figure 3, we plot the column density of \( N(H_3) \) as a function of \( H_2 \) column density for each IRDC. The \( H_2 \) column density is calculated from the absorption in the \( Spitzer \) IRAC 8 \( \mu \)m image\(^6\) (see Ragan et al. 2009). For these analyses, the \( H_2 \) column density map was convolved to match the VLA resolution for each IRDC, thereby lowering the inferred column density (see Vasyunina et al. 2009). In Figures 3, we do not plot data from regions where the \( N(H_3) \) line opacity exceeds 5, as it is not used in our abundance fits (see below).

In most cases we find a one-to-one relationship between these two quantities. The slope of the linear relation is an estimate of the ammonia abundance, \( \chi_{N\text{H}_3} \). Our fits only include regions in the cloud that have low line optical depths (\( \tau_m(1,1) \lesssim 5 \)). Individual abundance values are given in Table 2, except G009.28—0.15 for which no linear fit was possible in this case, although most points (in black) show a one-to-one relation.

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\(^6\) The \( H_2 \) column densities fall below the \( 10^{23} \) cm\(^{-2}\) “saturation limit” reported by Peretto & Fuller (2009), indicating that it is a faithful tracer of \( H_2 \) in these IRDCs.

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**Figure 2.** \( N(H_3) \) column density contours plotted over the \( Spitzer \) 8 \( \mu \)m image of the IRDC. The magenta crosses mark the locations of the emission peaks described in Table 2. The other symbols signify the locations of YSOs as follows: Class I (blue square), Class II (green diamond), transition disk objects (cyan circles), embedded objects (red diamonds), and unclassified point sources appearing only at 24 \( \mu \)m (star symbols). Top left: G005.85—0.23 \( N(H_3) \) contour levels: (2–10) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Top middle: G009.28—0.15 \( N(H_3) \) contour levels: (3–17) \( \times 10^{15} \) by \( 2 \times 10^{15} \) cm\(^{-2}\). Top right: G009.86—0.04 \( N(H_3) \) contour levels: (2–6) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Bottom left: G023.37—0.29 \( N(H_3) \) contour levels: (3–18) \( \times 10^{15} \) by \( 5 \times 10^{15} \) cm\(^{-2}\). Bottom middle: G024.05—0.22 \( N(H_3) \) contour levels: (2–10) \( \times 10^{15} \) by \( 1 \times 10^{15} \) cm\(^{-2}\). Bottom right: G034.74—0.12 \( N(H_3) \) contour levels: (8–30) \( \times 10^{15} \) by \( 2 \times 10^{15} \) cm\(^{-2}\). (A color version of this figure is available in the online journal.)
Figure 3. NH$_3$ column density vs. the H$_2$ column density (10% error bars shown). The red line shows the trend of the linear fit of the abundance, $\chi_{\text{NH}_3} = \frac{N(\text{NH}_3)}{N(\text{H}_2)}$. The average abundance in this sample is $8.1 \times 10^{-7}$. The fits were only performed in unsaturated regions of moderate total optical depth in the (1,1) line ($\tau_{(1,1,m)} < 5$). For G009.28$-$0.15, a linear fit did not converge. We show in green and cyan the values corresponding to the regions circled in green and cyan in Figure 2. These regions appear to have anomalously high or low NH$_3$ emission (respectively) and do not keep to the one-to-one relation the other IRDCs exhibit. G023.37$-$0.29 is only fitted for the unsaturated region around the cloud edges. (A color version of this figure is available in the online journal.)

3.2. Temperature Maps

The temperature in cold molecular gas is attainable with knowledge of the optical depth of the line and the ratio of NH$_3$ (1,1) and (2,2) central line intensities. The derivation of the kinetic temperature is given in Appendix A.2.

This sample contains objects both with and without signatures of star formation. In Figure 4, we present the kinetic temperature maps in all six IRDCs with contours showing the intensity of NH$_3$ (1,1) and symbols indicating the locations of young stars. The Class II sources (the most evolved YSOs displayed) are the most widely distributed population and do not follow the dense gas traced by ammonia. As such, they are unlikely to have a strong impact on the gas compared to the embedded protostars. The temperature is only calculated for positions with detections three times the rms noise. Since the (2,2) emission is typically much weaker than the (1,1) emission, the temperature map boundaries are limited by the (2,2) signal to noise. Kinetic temperatures range from 8 to 13 K. In Figure 5, we present the kinetic temperature as a function of the molecular hydrogen column density ($N(\text{H}_2)$) derived from 8 $\mu$m absorption$^7$ (Ragan et al. 2009). Table 2 lists the average temperature associated with each IRDC.

IRDCs G005.85$-$0.23 and G024.05$-$0.22 lack any 24 $\mu$m point sources coincident with the gas traced by NH$_3$. We infer that these IRDCs contain no embedded star formation, though there are stars projected in the vicinity (shown in Figure 4). In both cases, the NH$_3$ intensity peaks at the same position of both the 8 and 24 $\mu$m absorption peaks. The average temperature profiles (Figure 5) in these two starless IRDCs are the flattest of the entire sample ($\langle T_{\text{kin}} \rangle$ varies by $\sim 1$ K in both cases), which is consistent with these objects being least influenced by radiation sources. The four remaining IRDCs in the sample (G009.28$-$0.15, G009.86$-$0.04, G023.37$-$0.29, and G034.74$-$0.12) coincide with at least one 24 $\mu$m point source, indicating that these objects likely host embedded protostars. The “northern” region of G009.28$-$0.15 (shown in cyan in Figures 2 and 3), which coincides with two 24 $\mu$m point sources, appears to have a slightly elevated temperature compared to the “southern” region (shown in green in Figures 2 and 3), which appears infrared-dark. While these regions are each spatially coherent, the absolute difference in the mean temperature is within the temperature measurement error shown in Figure 5.$^8$

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$^7$ Were IRDCs round, $N(\text{H}_2)$ could be used as proxy for radius, thus providing a radial temperature profile. However, these objects are not spherical and tend to be filamentary in nature, so regions of high optical depth are those most akin to the “center” of a dark core or clump, and low optical depth regions are those nearer to edges or near radiation sources such as embedded stars.

$^8$ In order to minimize the random errors and retain the largest possible spatial expanse of reliable temperature measurements, we binned the spectra to 0.62 km s$^{-1}$ resolution.
There are six 24 μm point sources in G009.86−0.04, five of which are concentrated in the eastern portion of the cloud where it is not possible to calculate the temperature because of very weak (2,2) emission. The kinetic temperature at the integrated intensity peak is 9 K, and the point source to the southwest has an elevated temperature of 13 K. We see the strongest temperature gradient in this source (see Figure 5), with the lowest temperatures tending toward the highest optical depths.

IRDC G023.37−0.29 exhibits the strongest NH₃ emission in the entire sample, and we also estimate the highest abundance in this object. The lines near the center of this object are saturated, indicating that the emission is very optically thick. The temperature then is likely not representative of the conditions near to the 24 μm source near the center of the object, which could explain why we do not see any elevation in kinetic temperature as we do for the other IRDCs in the sample. It is likely that this object would potentially exhibit strong emission in higher J, K lines and, therefore, be at a higher temperature not probable by the present observations.

In the IRDC G034.74−0.12, emission is widespread in both the (1,1) and (2,2) transitions. We find the highest ammonia column densities in this object (∼3 × 10¹⁶ cm⁻²). This map is also the noisiest, and the (2,2) emission map only passed our 3σ detection limit test at the two strong peaks also in (1,1) emission. If the noise requirement for the (2,2) emission is relaxed, the resulting temperature across the source is very uniform, between 8 and 9 K. Four 24 μm point sources are detected on the IRDC, and the IRAS point source 18526+0130 (Lbol ∼ 10⁴ L☉; Robitaille et al. 2007) is 30′′ north of the NH₃ map boundary, corresponding to 0.7 pc at the distance to this IRDC, though no direct influence of the IRAS source is evident in our temperature measurements.

4. DISCUSSION

4.1. Column Density Structure

Throughout the studies of star formation regions with molecular emission, ammonia has been one of the best tracers of cold dense gas, showing no compelling evidence of depletion up to very high densities, n > 10⁵ cm⁻³ (Bergin & Langer 1997). The same holds true in IRDCs, though the ammonia line can become optically thick in regions of very high H₂ column density. We find no evidence of depletion of ammonia in IRDCs; thus it can serve as a reliable tracer of kinematics throughout the bulk of the gas which is not yet forming stars. We will, in the following sections, discuss the limitations of the (1,1) and (2,2) lines in probing warm gas in compact regions near embedded protostars.

We note that our estimated NH₃ abundances are high when compared to other cold objects. For example, Tafalla et al. (2004) find central abundances on the order of ∼2 × 10⁻⁸ in a few cold
Figure 5. Kinetic temperature ($T_{\text{kin}}$) as a function of H$_2$ column density ($N$(H$_2$)) calculated from 8 $\mu$m absorption. The green points indicate the weighted average trend of the data.

(A color version of this figure is available in the online journal.)

low-mass cores in Taurus, while Harju et al. (1993) find values from (1 to 5) $\times$ 10$^{-8}$ in a sample of isolated cores in Orion and Cepheus. Interestingly, Tafalla et al. (2004) find evidence for an increase in the NH$_3$ abundance in the denser gas. They postulate that perhaps greater CO depletion might lead to enhancements of the ammonia abundance via gas phase reactions. Our sources likely have greater densities and perhaps that induces greater formation of ammonia. However, this question needs to be addressed with more complete modeling spanning a wide range of densities.

4.2. IRDC Temperatures

We find that the temperatures in this sample of IRDCs, despite spanning from quiescent to active phases, are largely uniform in the bulk of the cloud, ranging only from 8 to 13 K. These results are in general agreement with the single-dish measurements of temperature in IRDCs by Pillai et al. (2006), and also the temperatures found in Perseus (Rosolowsky et al. 2008) and Ophiuchus (Friesen et al. 2009).

Ammonia studies of temperature structure in massive star-forming complexes have focused mainly on Orion. Wiseman & Ho (1998) map the filamentary region surrounding the Orion-KL massive star-forming core complex. One source within this complex is IRC2, which drives a large bipolar outflow. The surrounding molecular ridge, OMC-1, is comprised of several finger-like filaments in which they find the kinetic temperature ranges between 15 and 30 K. In the central core around Orion-KL, they find temperatures near 80 K, and near the edges of the filaments the temperature is elevated to $\sim$40 K. The heating is detectable up to 0.3 pc away from the central core, and is attributed to radiation and winds from Orion-KL sources and shock interactions near the core where the highest temperatures are found. If such luminous sources were present in IRDCs, we would see greater temperature variation. The low, unvarying temperature of the bulk of the IRDC gas indicates that IRDCs are in an earlier evolutionary stage than Orion.

Li et al. (2003) select quiescent cores far away from the Orion-KL region, a site of active massive star formation. The authors observe a similar temperature trend as the one presented here: the lowest temperatures are found in the cloud interiors and warmer gas is near the edges. They attribute this to external heating from the elevated radiation field due to a nearby active star formation region in the Trapezium, despite the large amount of extinction surrounding the region probed by ammonia. These quiescent Orion cores can be most favorably compared to the IRDCs G005.85$-$0.23 and G024.05$-$0.22 in our sample. They show no 24 $\mu$m point sources coincident with the dense gas. We see very little heating in these objects, and by comparing the colored region (where there is an NH$_3$ (1,1) and (2,2) detection) and the contours (NH$_3$ (1,1) intensity), the region where temperature calculation is possible is already heavily embedded in dense gas, and therefore shielded from the interstellar radiation field.

One high-resolution follow-up study of IRDC G028.34+0.06 (Wang et al. 2008) showed a significant rise in rotation temperature at the sites of 24 $\mu$m point sources. In this case, the more evolved, warmer region contains a well-characterized high-mass protostellar object and IRAS source ($L \sim 10^3 L_\odot$) and has a peak rotation temperature of 30 K, much higher than detected in any IRDC in this study. In the single-dish study of this object, however, the rotation temperatures across the IRDC were found to be between 13 and 16 K. Thus, Wang et al. (2008) demonstrate that,
without the high resolution of an interferometer, these compact features are diluted by the emission from the cold, quiescent bulk of the IRDC.

Our sample of six IRDCs was selected to be at the earliest evolutionary stage, in regions devoid of maser emission, radio emission, and IRAS sources (Ragan et al. 2006). Thus, the lower average kinetic temperature (∼11 K) is consistent with this selection, and this sample of IRDCs are at an earlier stage in their evolution compared to G028.34+0.06. Furthermore, we have no instances of such elevated temperatures as that seen in Wang et al. (2008), indicating that nowhere in these IRDCs is there massive star formation at such an advanced stage, if it exists at all.

The absence of temperature structure does not preclude the presence of star formation. Indeed there exists a surface population of young (low-mass) stars in these IRDCs (Ragan et al. 2009); however, these appear to have a minimal impact on the gas traced with these observations. In the cases where we detect embedded star formation, the effect on the temperature is localized and does not influence the widespread dense gas in IRDCs.9

4.3. Fragmentation Scale Constraints

The temperatures determined in this study can place constraints on how fragmentation proceeds in IRDCs. The traditional characteristic fragmentation scale (which assumes isothermality, spherical symmetry, and uniform density) is given by the Jeans length:

\[ \lambda_J = \sqrt{\frac{\pi c_s^2}{G \rho}} \] (1)

where \( c_s \) is the isothermal sound speed (0.18 km s\(^{-1}\) for 10 K gas). For an average density of 10\(^8\) cm\(^{-3}\) (\( \rho \sim 4 \times 10^{-19} \) g cm\(^{-3}\)), the Jeans length is 0.07 pc, which is below the effective physical resolution of our VLA observations (0.1–0.2 pc). The corresponding Jeans mass (\( M_J = \rho \lambda_J^3 \)) is about 2 \( M_\odot \). While the detectable star formation activity within these IRDCs is limited to a few objects, in the cases where there are multiple objects of Class I or earlier (G009.28−0.15, G009.86−0.04, and G034.74−0.12), the average separation between protostars is 0.4 pc, within a factor of five of the Jeans length scale. This result is similar to what Teixeira et al. (2006) found in a filamentary star formation region (within a factor of three of \( \lambda_J \)), which is roughly consistent with thermal fragmentation. Given that IRDCs are at distances of several kiloparsec, hampering our sensitivity to faint stars, our scale is an upper limit.

In reality, the material in IRDCs is much more clumped and filamentary than a uniform sphere. An alternative quantification of such a cloud is the critical fragmentation mass per unit length scale in a filament (e.g., Inutsuka & Miyama 1992; Andrés et al. 2010), which gives 15 \( M_\odot \) pc\(^{-1}\) for 10 K gas (not taking into consideration any magnetic field support). The mass per unit length in these IRDC filaments is typically a few hundred solar masses per parsec, well in excess of the critical value. This would indicate that these objects are undergoing collapse and actively forming stars. The dynamical state of this IRDC sample will be analyzed in detail in a forthcoming publication (S. E. Ragan et al. 2011, submitted).

4.4. The High-pressure Environment of IRDCs

In Ragan et al. (2009), we discussed the overall mass distribution of IRDCs in comparison to the Orion Molecular Cloud, which is the local example of massive and clustered star formation. From our absorption study we can estimate a gas mass surface density for IRDCs, \( \Sigma_{\text{IRDC}} \), between 1000 and 5000 \( M_\odot \) pc\(^{-2}\), while in Orion the mass surface density is \( \Sigma_{\text{OMC}} \sim 30 \) \( M_\odot \) pc\(^{-2}\). Thus, IRDCs are not distant Orions, but rather something fundamentally different. Here, we examine what role the environment of IRDCs might play in supporting such a large concentration of material where the prevalence of star formation appears relatively low.

Jackson et al. (2008) have examined the spatial distribution of IRDCs which were previously identified with the molecular ring that contains over 70% of the galactic molecular mass. They argue that the distribution is best fitted by a model of the Milky Way with two major spiral arms emerging from a central bar. The first quadrant IRDCs lie preferentially in the Scutum–Centaurus arm. This is in agreement with other results probing the dust structure in the galaxy (e.g., Drimmel & Spergel 2001; Benjamin et al. 2005).

Theoretical models of gas dynamics in barred galaxies suggest that gas flow produces arms of gas/dust density enhancement that extend from the leading side of the bar (Athanassoula 1992). These enhancements are the result of shocks and other dynamical processes which result in the formation of molecular clouds from the atomic medium (Combes & Gerin 1985; Bergin et al. 2004). The IRDC surface density corresponds to an average density of \( \langle n_{\text{H}1} \rangle \sim 10^5 \) cm\(^{-3}\). Given a typical uniformly low temperature of ∼10 K, this corresponds to an internal thermal pressure of \( P_{\text{int}}/k \sim \text{few} \times 10^6 \) cm\(^{-3}\) K, well in excess of that in Orion, where the gas temperature is typically 20 K, or the general interstellar medium (ISM), where \( P_{\text{ISM}}/k = 2240 \) cm\(^{-3}\) K (Jenkins & Tripp 2001). These high pressures require a strong dynamical interaction to gather ISM gas (cf. Bergin et al. 2004), enabling gravitational collapse to commence and fragmentation to proceed. This interaction may be related to gas flow induced by the central Galactic bar.

5. CONCLUSIONS

Ammonia is an excellent tracer of the dense gas in IRDCs. To the resolution of our VLA observations, we find a roughly linear relationship between ammonia and molecular hydrogen column density up to \( N(\text{H}_2) \sim 3 \times 10^{22} \) cm\(^{-2}\) as traced by mid-infrared extinction. We approximate the abundance of ammonia in IRDCs to be \( 8.1 \times 10^{-7} \). We see no evidence of ammonia depletion in the bulk of the gas in IRDCs.

Our NH\(_3\) (1,1) and (2,2) observations show that IRDCs have uniform temperatures between 8 and 13 K, varying only by 2−4 K within a given cloud. We see no strong evidence for external heating of the gas in IRDCs as probed by ammonia. IRDCs are embedded in large complexes of gas that shield them from the radiation of local stars. Embedded protostars, appearing as 24 \( \mu \)m point sources, and nearby young stars do not affect the temperature of the bulk gas in IRDCs. These IRDCs are drawn from a sample of objects with no known signposts of massive star formation (e.g., masers, IRAS sources), and the temperature structure also supports the absence of such activity.
At the same time, the limitation of the NH$_3$ (1,1) and (2,2) thermometer in terms of excitation compromises the sensitivity to the warm gas that may reside on the smallest scales. Observations of more highly excited lines would be a useful test of the existence of a warmer, more compact core near the embedded sources.

The gas in IRDCs is undergoing collapse and fragmentation, and they will ultimately form clusters containing massive stars. Their physical properties (e.g., temperature, density) are similar to gas in local star-forming regions, but their high-pressure environment allows for much more mass to be concentrated in a small area. IRDCs primarily reside in the Scutum–Centaurus arm, as has been suggested in the literature, and the high concentration of dense high-pressure molecular gas could be due to the particular dynamics of galactic spiral arms on the leading edge of a central bar.

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APPENDIX

DERIVATION OF PHYSICAL QUANTITIES

A.1. Column Density

We calculate the NH$_3$ (1,1) column density following Rohlfs & Wilson (2004), taking into account both parity states of the (1,1) energy level (Friesen et al. 2009):

$$N(1,1) = \frac{8\pi v_0^2}{c^2} \left(1 - \frac{g_1}{g_2} + e^{-h\nu_0/(kT_a)} \right) \int \tau(v)dv,$$

where $g_1$ and $g_2$ are the statistical weights for the upper and lower states of the NH$_3$ (1,1) transition (equal in the case of our two-level approximation), $A(1,1)$ is the Einstein spontaneous emission coefficient, $1.68 \times 10^{-7}$ s$^{-1}$, $\int \tau(v)dv = \sqrt{2\pi} \sigma_T v_0 T_1/c$ with $v_0$ the rest frequency, $T_1$ is the total line opacity, and $\sigma_T$ is the dispersion (Rosolowsky et al. 2008). $T_\text{ex}$ is the gas excitation temperature, which can be found by fitting the observed spectrum, $T_{a,v}$, for a given frequency

$$T_{a,v}(J,K) = \eta_m \Phi(J(J+1)K) - J(T_{bg}) \times (1 - \exp(-\tau_v(J,K))),$$

where $\eta_m$ is the main beam efficiency (0.81), $\Phi$ is the filling factor (assumed here to be 1), $J(T)$ is the Rayleigh–Jeans temperature, and $T_{bg}$ is the background temperature, 2.73 K. Finally, the total column density of ammonia is determined via use of the partition function, $Z$:

$$Z = \sum_J (2J + 1)S(J)\exp \left[ -h[BJ(J+1) + (C-B)J^2]/kT_k \right],$$

where $B$ and $C$ are the rotational constants of NH$_3$, 298,192 and 186,695 MHz, respectively, and $S(J)$ accounts for the nuclear spin statistics of the system. The total ammonia column density is then

$$N(\text{NH}_3) = N(1,1) \times \frac{Z}{Z_1}$$

in which the $Z$ in the numerator is summed over $J = 0$, 1, and 2, and $Z_1$ in the denominator is evaluated only at $J = 1$. At the low temperatures of these IRDCs, we assume that these metastable states represent a good approximation to the column density of ammonia.

A.2. Temperature

The rotation temperature derived from NH$_3$ inversion lines depends on the optical depth and the ratio of the main lines in the $(J,K) = (1,1)$ and (2,2) signatures. In turn, the optical depth of the NH$_3$ (1,1) main line $(\tau_m(1,1))$ can be measured by comparing the ratio of the main line intensity to the satellite line intensity, as described in Ho & Townes (1983):

$$\frac{\Delta T_a(J,K,m)}{\Delta T_a(J,K,s)} = \frac{1 - e^{-\tau(J,K,m)}}{1 - e^{-\tau(J,K,m)}},$$

where the left-hand side is the ratio of the intensities of the main and satellite lines in the NH$_3$ (1,1) signature, and $a$ is the ratio of the intensities compared with the main line intensity. With measurements of $\Delta T_a$ for the main line and the two inner satellite lines (for which $a = 0.28$), one can solve for $\tau$ numerically. The total optical depth of the (1,1) line, $\tau_1$, is twice the main line optical depth (Li et al. 2003). The rotational temperature ($T_{\text{Rot}}$) characterizes the distribution of molecules in these two energy levels, which are separated by 41.5 K in energy, denoted as $T_0$:

$$T_{\text{Rot}} = -T_0 \div \ln \left[ \frac{-0.282}{\tau_m(1,1)} \ln \left[ 1 - \frac{\Delta T_a(2,2,m)}{\Delta T_a(1,1,m)} \right] \times (1 - e^{-\tau_m(1,1)}) \right].$$

Since there are no radiative transitions between the (2,2) and (1,1) levels, their population ratio, represented by $T_{\text{Rot}}$, probes the importance of collisions, and thus can be used to estimate $T_k$. This assumption is robust in environments such as pre-star cores and IRDCs, where temperatures are typically 20 K and lower (Walmsley & Ungerechts 1983). At such temperatures, only the (1,1), (2,2), and (2,1) states are important; thus Swift et al. (2005) showed that the relationship between the kinetic and rotational temperatures is as follows:

$$T_{\text{Rot}} = T_k \left[ 1 + \frac{T_k}{T_0} \ln \left( 1 + 0.6e^{-15.7/T_0} \right) \right]^{-1}.$$

Tafalla et al. (2004) perform Monte Carlo models including the six lowest levels of para-NH$_3$, varying the temperature between 5 and 20 K and self-consistently calculating the (1,1), (2,2), and (2,1) level populations. They find that the approximation

$$T_k = \frac{T_{\text{Rot}}}{1 - \frac{T_{\text{Rot}}}{T_0} \ln \left[ 1 + 1.1e^{-15.7/T_{\text{ex}}} \right]}$$

is accurate to 5% or better in the 5–20 K temperature range. Recent work by Maret et al. (2009) shows that this calibration of the ammonia thermometer holds with this precision taking into account the most up-to-date collision rates in the literature. Thus, the two-level approximation for the ammonia thermometer described above is robust.
REFERENCES

André, P., et al. 2010, A&A, 518, L102
Athanassoula, E. 1992, MNRAS, 259, 345
Benjamin, R. A., et al. 2005, ApJ, 630, L149
Bergin, E. A., Hartmann, L. W., Raymond, J. C., & Ballesteros-Paredes, J. 2004, ApJ, 612, 921
Bergin, E. A., & Langer, W. D. 1997, ApJ, 486, 316
Beuther, H., & Henning, T. 2009, A&A, 503, 859
Beuther, H., & Steinacker, J. 2007, ApJ, 656, L85
Butler, M. J., & Tan, J. C. 2009, ApJ, 696, 484
Carey, S. J., et al. 2000, ApJ, 543, L157
Combes, F., & Gerin, M. 1985, A&A, 150, 327
Drimmel, R., & Spergel, D. N. 2001, ApJ, 556, 181
Flaherty, K. M., et al. 2007, ApJ, 663, 1069
Friesen, R. K., Di Francesco, J., Shirley, Y. L., & Myers, P. C. 2009, ApJ, 697, 1457
Harju, J., Walmsley, C. M., & Wouterloot, J. G. A. 1993, A&AS, 98, 51
Hennemann, M., et al. 2009, ApJ, 693, 1379
Henning, T., et al. 2010, A&A, 518, L95
Ho, P. T. P., & Townes, C. H. 1983, ARA&A, 21, 239
Inutsuka, S., & Miyama, S. M. 1992, ApJ, 388, 392
Jackson, J. M., Finn, S. C., Rathborne, J. M., Chambers, E. T., & Simon, R. 2008, ApJ, 680, 349
Jenkins, E. B., & Tripp, T. M. 2001, ApJS, 137, 297
Jijina, J., Myers, P. C., & Adams, F. C. 1999, ApJS, 125, 161
Kaufmann, J., Pillai, T., Shetty, R., Myers, P. C., & Goodman, A. A. 2010, ApJ, 712, 1137
Li, D., Goldsmith, P. F., & Menten, K. 2003, ApJ, 587, 262
Maret, S., Faure, A., Scifoni, E., & Wiesenfeld, L. 2009, MNRAS, 399, 425
Molinari, S., Brand, J., Cesaroni, R., & Palla, F. 1996, A&A, 308, 573
Peretto, N., & Fuller, G. A. 2009, A&A, 505, 405
Pillai, T., Wyrowski, F., Carey, S. J., & Menten, K. M. 2006, A&A, 450, 569
Ragan, S. E., Bergin, E. A., & Gutermuth, R. A. 2009, ApJ, 698, 324
Ragan, S. E., et al. 2006, ApJS, 166, 567
Rathborne, J. M., Jackson, J. M., & Simon, R. 2006, ApJ, 641, 389
Rathborne, J. M., Simon, R., & Jackson, J. M. 2007, ApJ, 662, 1082
Robitaille, T. P., Whitney, B. A., Indebetouw, R., & Wood, K. 2007, ApJS, 169, 328
Rohlfs, K., & Wilson, T. L. (ed.) 2004, Tools of Radio Astronomy (Berlin: Springer)
Rosolowsky, E. W., et al. 2008, ApJS, 175, 509
Simon, R., Rathborne, J. M., Shah, R. Y., Jackson, J. M., & Chambers, E. T. 2006, ApJ, 653, 1325
Swift, J. J., Welch, W. J., & Di Francesco, J. 2005, ApJ, 620, 823
Tafalla, M., Myers, P. C., Caselli, P., & Walmsley, C. M. 2004, A&A, 416, 191
Teixeira, P. S., et al. 2006, ApJ, 636, L45
Vasyunina, T., et al. 2009, A&A, 499, 149
Walmsley, C. M., & Ungerechts, H. 1983, A&A, 122, 164
Wang, Y., Zhang, Q., Pillai, T., Wyrowski, F., & Wu, Y. 2008, ApJ, 672, L33
Wiseman, J. J., & Ho, P. T. P. 1998, ApJ, 502, 676
Wu, Y., Zhang, Q., Yu, W., Miller, M., Mao, R., Sun, K., & Wang, Y. 2006, A&A, 450, 607