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Mid-J CO shock tracing observations of infrared dark clouds

II. Low-J CO constraints on excitation, depletion, and kinematics *,**

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ABSTRACT

Infrared dark clouds are kinematically complex molecular structures in the interstellar medium that can host sites of massive star formation. We present maps measuring 4 square arcminutes of the ¹²CO, ¹³CO, and C¹⁸O J = 3 to 2 lines from selected locations within the C and F (G028.37+00.07 and G034.43+00.24) infrared dark clouds (IRDCs), as well as single pointing observations of the ¹³CO and C¹⁸O J = 2 to 1 lines towards three cores within these clouds. We derive CO gas temperatures throughout the maps and find that CO is significantly frozen out within these IRDCs. We find that the CO depletion tends to be the highest near column density peaks with maximum depletion factors between 5 and 9 in IRDC F and between 16 and 31 in IRDC C. We also detect multiple velocity components and complex kinematic structure in both IRDCs. Therefore, the kinematics of IRDCs seem to point to dynamically evolving structures yielding dense cores with considerable depletion factors.

Key words. ISM: clouds - stars: formation - ISM: molecules - ISM: kinematics and dynamics - ISM: structure - ISM: abundances

1. Introduction

Infrared dark clouds (IRDCs) are dense, molecular structures that appear dark against the bright mid-infrared (~8 μ m) Galactic background (Pérault et al. 1996; Egan et al. 1998). IRDCs are often filamentary and some are associated with high mass star formation (e.g. Rathborne et al. 2006; Busquet et al. 2013). Previous observations of IRDCs show that they are kinematically complex with numerous filamentary substructures (e.g. Molinari et al. 2010; Henshaw et al. 2013; Jiménez-Serra et al. 2014; Henshaw et al. 2014). IRDCs can contain multiple separate velocity components that are not obvious simply from spatial information (e.g. Henshaw et al. 2013, 2014). These large-scale kinematic signatures are key pieces of evidence in deciphering the importance of global, dynamical motions to the process of star formation, potentially revealing the influence of

** IRAM CO observations are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/587/A96 colliding flows (e.g. Vázquez-Semadeni et al. 2009; Dobbs et al. 2014), cloud-cloud collisions (e.g. Scoville et al. 1986; Tan 2000; Wu et al. 2015), and global gravitational collapse (e.g. Ballesteros-Paredes et al. 2011) in producing not only prestellar cores, but the larger molecular clouds themselves.

At the high densities $(n_{\rm H} > 10^5 {\rm cm}^{-3})$ and low temperatures ($T \leq 20$ K) prevalent in the centres of prestellar cores, CO freezes out of the gas phase onto dust grains (e.g. Caselli et al. 1999). The CO depletion factor, f_D , is defined as the ratio of the column density of gas estimated via a non-CO based method (e.g. from dust continuum emission or extinction) to the total column density of gas derived from the integrated intensities of CO rotational transitions under the assumption of a typical CO gas phase abundance of 1 to 2×10^{-4} relative to H_2 . This is equivalent to the ratio between the expected gas phase CO abundance in the absence of grain surface processes to the observed gas phase CO abundance. Towards dense cores in low mass star-forming regions, depletion factors of 5 to 15 are commonly found (e.g. Caselli et al. 1999; Crapsi et al. 2005), but the observational evidence for prevalent, significant CO depletion is less clear in IRDCs. While some observations find CO depletion factors similar to those in low mass cores with

^{*} Based on observations carried out with the JCMT and IRAM 30 m Telescopes. IRAM is supported by INSU/CNRS (France), MPG (Germany) and IGN (Spain).

Table 1	L. Target	locations.
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Core	Clump	Cloud	RA (J2000)	Dec (J2000)	l	b	V _{core}	V _{cloud}	d
	-		(h:m:s)	(°:':'')	(°)	(°)	$({\rm km}~{\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$	(kpc)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
C1-N	C1 (MM9)	G028.37+00.07 (C)	18:42:46.9	-04:04:06	28.32503	0.06724	81.18	78.6	5.0
C1-S	C1 (MM9)	G028.37+00.07 (C)	18:42:46.5	-04:04:16	28.32190	0.06745	79.40	78.6	5.0
F1	F1 (MM8)	G034.43+00.24 (F)	18:53:16.5	01:26:09	34.41923	0.24598	56.12	57.1	3.7
F2	F2	G034.43+00.24 (F)	18:53:19.2	01:26:53	34.43521	0.24149	57.66	57.1	3.7

Notes. Column 1 gives the name of the core as denoted by Tan et al. (2013). Column 2 gives the name of the parent clump as denoted by Butler & Tan (2012) and, in brackets, the original name of the clump as assigned by Rathborne et al. (2006). The F2 clump was not given a designation by Rathborne et al. (2006). Column 3 gives the name of the IRDC in which the core is embedded. Columns 4 and 5 give the right ascension and declination of the core and Cols. 6 and 7 give the Galactic longitude and latitude of the core, based on the N₂D⁺ detections of Tan et al. (2013). Column 8 gives the central velocity with respect to the local standard of rest of the core, as measured with the N₂D⁺ $J = 3 \rightarrow 2$ line observed by Tan et al. (2013). The local standard of rest velocity of the parent cloud, from Simon et al. (2006), is given in Col. 9. Column 10 gives the kinematic distance of the cloud from Simon et al. (2006). While Kurayama et al. (2011) find a 1.56 kpc distance for IRDC F, containing F1 and F2, Foster et al. (2012) find a distance consistent with the kinematic distance for IRDC F, based upon extinction measurements. We thus elect to use the kinematic distances from Simon et al. (2006) for both IRDCs in this paper.

depletion factors of the order of 5 to 10 (e.g. Hernandez et al. 2011, 2012; Jiménez-Serra et al. 2014), other studies of IRDCs reveal depletion factors ranging from one, indicating no significant CO freeze out (Miettinen et al. 2011; Hernandez & Tan 2011), to 80 (Fontani et al. 2012).

The dynamic environment of IRDCs can lead to significant thermal processing of gas. Low velocity shocks can significantly heat small regions of gas (e.g. Pon et al. 2012) and widespread SiO emission, typically considered to be a tracer of shocks, has been detected in multiple IRDCs (Jiménez-Serra et al. 2010; Nguyen-Lu'o'ng et al. 2013). Pon et al. (2015, hereafter Paper I), used the Herschel Space Observatory to observe four reasonably quiescent clumps within IRDCs in an attempt to detect enhanced mid-J CO emission indicative of a warm gas component created by shocks within the IRDCs. Enhanced emission was detected in the CO $J = 8 \rightarrow 7$ and $9 \rightarrow 8$ lines for three clumps, the C1, F1, and F2 clumps of Butler & Tan (2009). The characterisation of this mid-J CO emitting gas was limited, however, by a lack of lower-J CO observations constraining the properties of the cooler gas within the IRDCs that accounts for the majority of the mass. In this paper, we present low-J CO observations of the C1, F1, and F2 clumps in order to constrain the bulk properties of the gas in and around these clumps. In Paper III of this series (Pon et al. 2016), we will combine the low-J and mid-J observations to evaluate the properties of the warm gas component in these clumps.

The C1, F1, and F2 clumps are reasonably well studied, dense clumps embedded within IRDCs (e.g. Rathborne et al. 2006; Carey et al. 2009; Fontani et al. 2011; Butler & Tan 2012; Tan et al. 2013; Paper I). The C1 clump is within IRDC C (G028.37+00.07) and the F1 and F2 clumps are within IRDC F (G034.43+00.24) of the Butler & Tan (2009) sample. IRDC C is also known as the Dragon Nebula (Wang 2015). The C1 clump contains two massive prestellar core candidates, the C1-N and C1-S cores, while the F1 and F2 clumps contain the F1 and F2 prestellar cores, respectively. As in Paper I, we refer to structures that should fragment into clusters of stars as clumps and structures that should give rise to individual stars or small groups as cores. As such, we interpret objects on the size scale of ~1 pc as clumps and structures on the scale of ~0.1 pc as cores. Information about the four cores is given in Table 1.

Figure 1 shows the mass surface densities of the three clumps, as derived from mid-infrared extinction data by

Butler & Tan (2012). This figure also shows the locations of various embedded sources within the clouds.

Because the F1, F2, C1-N, and C1-S cores are cool and dense, they should be prime candidates for objects exhibiting large CO depletions. Their parental clumps also present an ideal opportunity to examine the kinematic structure of gas surround-ing nascent star-forming sites before the surrounding gas is significantly impacted by feedback from newly formed protostars.

In Sect. 2.1, we present *James Clerk Maxwell* Telescope (JCMT) derived maps of the ¹²CO, ¹³CO, and C¹⁸O $J = 3 \rightarrow 2$ transitions towards the C1, F1, and F2 clumps. In Sect. 2.2, we then present IRAM 30m single pointing observations of the ¹³CO and C¹⁸O $J = 2 \rightarrow 1$ transitions towards the C1-N, F1, and F2 cores. We derive the excitation temperature of the J = 3 and J = 2 states of ¹²CO, based upon the ¹²CO $J = 3 \rightarrow 2$ line, in Sect. 3 and compare the kinetic gas temperatures traced by the ¹³CO and ¹²CO lines. The CO depletion factor towards our observed areas is then derived and discussed in Sect. 4. The kinematics of these IRDCs is then analysed in Sect. 5. Finally, the primary conclusions are summarised in Sect. 6. The full spectral data sets are provided in Appendix A.

2. Observations

2.1. JCMT data and reduction

As part of the director's discretionary time program M13AD02 on the James Clerk Maxwell Telescope (JCMT), maps of the ¹²CO, ¹³CO, and C¹⁸O $J = 3 \rightarrow 2$ transition were created for the regions around the C1, F1, and F2 clumps. Due to the proximity of F1 and F2, both of these clumps were observed in a single map. For each IRDC, a 16×16 pixel map (112.5 arcsec per side, 7.5 arcsec spacing) was made using the 4×4 Jiggle-chop mode of the Heterodyne Array Receiver Programme (HARP) instrument (Buckle et al. 2009). The Autocorrelation Spectrometer and Imaging System (ACSIS) was used as the backend (Buckle et al. 2009). The 13 CO and C 18 O observations were made simultaneously with 61 kHz spectral resolution (roughly 0.05 km s^{-1}), while the ¹²CO data were taken with 31 kHz spectral resolution (roughly 0.03 km s^{-1}). The JCMT half power beam width (HPBW) was approximately 15 arcsec for these observations. To convert from antenna temperatures to main beam temperatures, a conversion factor of 0.61 is adopted for all observations (Buckle et al. 2009). All intensities presented in



Fig. 1. Mass surface density derived by Butler & Tan (2012) for the C1 clump (*left*) and F1 and F2 clumps (*right*). The contours start at 0.075 g cm⁻² (A_V of 17 mag) and increase by increments of 0.075 g cm⁻² with the typical uncertainty being of the order of 30% based upon uncertainties in the opacity per unit mass (Butler & Tan 2009, 2012). The uncertainty based upon background fluctuations is of the order of 0.013 g cm⁻² (Butler & Tan 2012). The dark blue diamonds give the central locations of the C1-N, C1-S, F1, and F2 cores, as determined from the N₂D⁺ ALMA observations of Tan et al. (2013). The dark blue squares give the locations of extinction cores identified by Butler et al. (2014). The central location of the Butler et al. (2014) C1 clump is not shown in lieu of the Tan et al. (2013) locations. The light blue X's indicate the positions of water masers (Wang et al. 2006, 2012; Chambers et al. 2009) while the light blue cross indicates the position of the water maser detected at 59 km s⁻¹ by Wang et al. (2006) but not detected by the more sensitive survey of Chambers et al. (2009). The green X's indicate the positions of 70 μ m sources from the HiGAL survey (Molinari et al. 2010). The green diamonds indicate positions of objects that were well fitted as young stellar objects (YSOs) by Shepherd et al. (2007). The green triangles are 24 μ m sources that are likely YSOs, but which could also be asymptotic giant branch stars since they are only detected in two or less of the IRAC+2MASS bands (Shepherd et al. 2007). The green rectangle indicates the location of a near-infrared source overdensity (overdensity A), interpreted by Foster et al. (2014) as an embedded low mass protostar population. The right ascension for this overdensity given in Table 3 of Foster et al. (2014) is incorrect (Foster, pers. comm.) and we use a right ascension of 18^h53^m17^s5} (J2000), not 8^h53^m20^s5 (J2000), for this overdensity. The regions shown are the regions mapped by the JCMT.

this paper are given in units of main beam temperature ($T_{\rm MB}$), unless otherwise stated. The system temperatures for the 12 CO, 13 CO, and C¹⁸O observations were roughly 600 K, 1000 K, and 1500 K, respectively. The effective integration time per spectrum in the final maps are 19.2 s for the 12 CO observations, 258 s for the 13 CO and C¹⁸O observations towards IRDC C, and 224 s for the 13 CO and C¹⁸O observations towards IRDC F. The pointing accuracy of the JCMT is generally considered to be at worst of the order of a few arcseconds (Buckle et al. 2009). All observations were conducted on May 8th, 2013 and further details of the observational setups are given in Table 2. Relevant molecular data are given in Table 3

The data was first passed through the default JCMT ORAC-DR pipeline (Cavanagh et al. 2008). The C¹⁸O observations of IRDC C were initially rejected by the pipeline because the system temperature was too large. These C¹⁸O, IRDC C data were thus manually processed by checking the data for noise spikes, combining the individual time series observations into a data cube, and then finally fitting a linear baseline to the data. The C¹⁸O spectra, while slightly noisy, appear by eye to still be viable and thus, are included in further analysis.

All reduction of this JCMT data was done using the Starlink data reduction package. To improve the signal-to-noise ratio, all data sets were smoothed to a velocity resolution of 0.5 km s^{-1} . A combination of Gaussian profiles was then fitted to each spectrum using the Figaro fitgauss Gaussian fitting command. Each spectrum was manually inspected and the number of components required to fit each spectrum was determined by eye (see below the criteria used to determine whether a velocity component was detected or not).

In order to select only the emission likely to come from the IRDCs of interest, and not other structures along the line of sight, only components with central velocities with respect to the local standard of rest (LSR) between 49 and 65 km s⁻¹ for

IRDC F and between 73 and 85 km s⁻¹ for IRDC C are considered as possible detections. These velocity extents are also chosen to match the velocity range over which emission is detected in the ¹²CO $J = 8 \rightarrow 7$ and $9 \rightarrow 8$ transitions by the *Herschel* Space Observatory (Paper I), in order to facilitate the creation and analysis of spectral line energy distributions for these regions in Paper III of this series. While there is some ¹²CO $J = 3 \rightarrow 2$ emission outside of these velocity ranges, the majority of the ¹²CO emission and all of the clearly detected ¹³CO and C¹⁸O emission lie within these ranges. The emission outside of these value to CO emission from unrelated clouds at different velocities along the line of sight, as we do not believe we have detected any transitions other than the three CO isotopologue lines.

For spectra with only one obvious component, the best fit is considered a detection only if the integrated intensity of the line is greater than three times the uncertainty of the integrated intensity determined by the Gaussian fitting command and greater than three times the uncertainty calculated via the equation

$$dI = \text{rms} \times \sqrt{FWHM} \times \delta v, \tag{1}$$

where dI is the uncertainty in the integrated intensity, rms is the root mean square of the baseline, FWHM is the full width at half maximum of the line, and δv is the velocity resolution. If two or more components are apparent, each component is evaluated individually and detections are required to have an integrated intensity three times larger than the uncertainty calculated via Eq. (1). Since Eq. (1) can produce small uncertainties for unreal-istically narrow line fits, we also adopt the very loose constraint that all fits must have an uncertainty from the Gaussian fitting command less than ten times the derived integrated intensity. We set such a high tolerance for the uncertainty from the Gaussian fitting command because these uncertainties can become quite

Table 2. JCMT observation setup.

IRDC	Lines observed	RA (h:m:s)	Dec (°:':'')	Off RA (h:m:s)	Off Dec (°:':'')
(1)	(2)	(3)	(4)	(5)	(6)
C (G028.37+00.07)	¹² CO (3–2), ¹³ CO (3–2), C ¹⁸ O (3–2)	18:42:47.29	-4:04:06.1	18:43:19.451	-4:33:26.94
F (G034.43+00.24)	¹² CO (3–2), ¹³ CO (3–2), C ¹⁸ O (3–2)	18:53:17.35	1:26:34.5	18:51:46.073	1:35:41.35

Notes. Column 1 gives the name of the IRDC observed while Col. 2 gives the transitions observed. Columns 3 and 4 are the right ascension and declination (J2000), respectively, of the map centres. The right ascension and declination of the off position are given in Cols. 5 and 6.

Table 3. Molecular data.

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Transition	ν	$E_{\rm u}$	<i>n</i> _{crit}	Α
	(GHz)	(K)	(10^4 cm^{-3})	(10^{-6} s^{-1})
(1)	(2)	(3)	(4)	(5)
¹³ CO (2–1)	220.39868	15.87	8.4	6.038
$C^{18}O(2-1)$	219.56035	15.81	8.4	6.011
¹² CO (3–2)	345.79599	33.19	3.8	2.497
¹³ CO (3–2)	330.58797	31.73	3.3	2.181
C ¹⁸ O (3–2)	329.33055	31.61	3.3	2.172

Notes. Column 1 gives the transition observed and Col. 2 gives the frequency of the observed transition. Column 3 gives the energy, in units of Kelvin, of the upper level of the transition and Col. 4 gives the critical density of the transition. Column 5 gives the Einstein *A* coefficient for the transition. All molecular data are based upon data in the Leiden Atomic and Molecular Database (LAMDA; Schöier et al. 2005). Data in the LAMDA partially come from the National Aeronautics and Space Administration (NASA) Jet Propulsion Laboratory (JPL) database (Pickett et al. 1998) and the Cologne Database for Molecular Spectroscopy (Müller et al. 2001, 2005).

large when components are partially blended. Because of this increase in the Gaussian fitting command uncertainty, based upon the uncertainty of how to divide the observed flux between multiple components, we choose to use Eq. (1) for the integrated intensity uncertainty, rather than the value from the Gaussian fitting command. For all spectra, the uncertainties in the FWHM and central velocity are taken to be the relevant uncertainties given by the Gaussian fitting command.

An analysis of the IRDC F¹³CO data set using the automated fitting routine of Henshaw et al. (2014) produces similar results to the by-eye fitting, such that we have reasonable confidence in the validity of this by-eye method of selecting components. While the data have sufficient signal-to-noise to apply a moment analysis, it is clear that multiple components are common and many of these components are badly blended. As discussed in Henshaw et al. (2014), moment analysis can provide misleading results when there are multiple blended components, as an increase in the second moment can be caused by either an increase in the intrinsic FWHM of a line or by an increase in the separation between the central velocities of two partially blended lines. As such, we choose to rely on the Gaussian fits to the data, rather than a moment analysis. Multicomponent Gaussian fitting has been shown to produce good results in other IRDCs (e.g. Jiménez-Serra et al. 2014).

The spectra towards the central locations of the C1-N, C1-S, F1, and F2 cores are shown in Fig. 2. This figure also shows the best fitting Gaussian components and the cumulative best fit for each spectrum. The full set of observed spectra and their corresponding fits are shown in Appendix A. Table 4 presents the



Fig. 2. JCMT spectra towards the central positions of the C1-N, C1-S, F1, and F2 cores with the cores labelled in the top right hand corner of the spectral boxes. All spectra are for the $J = 3 \rightarrow 2$ transition with the black showing the ¹²CO data, the blue showing the ¹³CO data shifted down by 2 K, and the red showing the C¹⁸O data shifted down by 4 K. For each spectrum, the green lines show the cumulative best fit of all of the components within the velocity range defined for the appropriate cloud, while the yellow line shows the individual components contributing to the fit. The vertical, dashed, dark purple lines give the central velocity of the N₂D⁺ $J = 3 \rightarrow 2$ line detected towards the cores (Tan et al. 2013), while the dashed, light blue lines give the central velocities of the parent IRDCs (Simon et al. 2006).

extreme and average quantities from the Gaussian fitting of the JCMT data.

Figures 3 and 4 show the integrated intensity sum of all detected components for the three lines observed with the JCMT towards IRDCs C and F. The overlaid contours are the mass surface densities derived by Butler & Tan (2012).

The CO High-Resolution Survey (COHRS) is a JCMT survey of the Galactic plane in the ¹²CO $J = 3 \rightarrow 2$ line, which has covered IRDCs F and C, as well as our off position for IRDC C (Dempsey et al. 2013). We find that there is relatively little ¹²CO $J = 3 \rightarrow 2$ emission at the velocities associated with C1 in our off position, such that it is unlikely that our lines are missing significant flux due to emission in the off position. We find reasonable agreement in the integrated intensities between our data set and that of the COHRS with the sum of channels between 51 km s⁻¹ and 64 km s⁻¹ producing integrated intensities that agree to within 20% for the positions closest to the F1, F2, and C1 clump centres. Similarly, Sanhueza et al. (2010) observed the ¹²CO 3 \rightarrow 2 and ¹³CO 3 \rightarrow 2 transitions across IRDC F using the Atacama Pathfinder Experiment (APEX) telescope. They produced maps with 20 arcsecond pixel spacing for

IRDC	Transition	rms _{mean}	$T_{\rm MB,max}$	$T_{\rm MB,ave}$	Imax	Iave	FWHM _{max}	FWHM _{min}	FWHM _{ave}
		(K)	(K)	(K)	$(K \text{ km s}^{-1})$	$(K \text{ km s}^{-1})$	$({\rm km \ s^{-1}})$	$({\rm km \ s^{-1}})$	$({\rm km} {\rm s}^{-1})$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
С	¹² CO(3-2)	0.8	12.6	7.5	68.0	39.4	14.9	0.6	3.5
С	$^{13}CO(3-2)$	0.4	4.5	2.6	16.7	9.8	7.7	0.8	3.6
С	$C^{18}O(3-2)$	0.5	2.7	1.5	6.2	3.6	8.1	0.5	1.9
F	$^{12}CO(3-2)$	0.7	12.0	8.3	60.9	36.5	11.0	0.6	2.9
F	$^{13}CO(3-2)$	0.4	8.9	3.7	38.8	11.8	5.2	0.6	2.6
F	$C^{18}O(3-2)$	0.6	2.9	1.5	8.5	3.2	4.7	0.5	2.0

Notes. Column 1 gives the name of the IRDC observed with the JCMT while Col. 2 gives the transition observed. The average rms value of the baseline is given in Col. 3. The maximum intensity in a map and the mean peak intensity of all spectra with detections in a map are given in Cols. 4 and 5, respectively. The maximum and mean of the sum of the integrated intensities of all of the components in one spectrum are given in Cols. 6 and 7, respectively. Columns 8–10 give the maximum, minimum, and mean FWHM of all components, respectively. For all values given, the uncertainty is in the last digit.



Fig. 3. Total integrated intensities for all detected components of the ¹²CO (*left*), ¹³CO (*centre*), and C¹⁸O (*right*) $J = 3 \rightarrow 2$ lines towards IRDC C by the JCMT (in color scale). The contours give the mass surface density derived by Butler & Tan (2012) and are the same as in Fig. 1. The blue diamonds give the central locations of the C1-N and C1-S cores with the top left core in the subfigures being C1-N. The blue circle shows the HPBW of the observations.



Fig. 4. Total integrated intensities for all detected components of the ¹²CO (*left*), ¹³CO (*centre*), and C¹⁸O (*right*) $J = 3 \rightarrow 2$ lines towards IRDC F by the JCMT (in color scale). The contours give the mass surface density derived by Butler & Tan (2012) and are the same as in Fig. 1. The blue diamonds give the central locations of the F1 and F2 cores (right and left in the subfigures, respectively). The blue circle shows the HPBW of the observations.

the 18 arcsecond beam of APEX. For the locations closest to the F1 and F2 core centres, the integrated intensities obtained by summing the channels between 51 km s⁻¹ and 64 km s⁻¹ produce integrated intensities within 15% of those obtained from our JCMT observations, even with the slightly different beam sizes of the JCMT and APEX data.

2.2. IRAM 30 m data

As part of the Fontani et al. (2015a,b) survey, single pointing observations were obtained with the Institut de Radioastronomie Millimétrique (IRAM) 30 m telescope, in early 2013, towards the central positions of the C1, F1, and F2 clumps given by Butler & Tan (2012), corresponding roughly to the locations of the F1, F2, and C1-N cores. Both the ¹³CO and C¹⁸O $J = 2 \rightarrow 1$ transitions were observed. The IRAM 30 m telescope has a beam size of approximately 11 arcsec at these frequencies and a main beam efficiency of 0.61. The resulting spectra have velocity resolutions of 0.27 km s⁻¹. The data have been fully reduced by Fontani et al. and the technical details of the observations can be found in Fontani et al. (2015a).

All six spectra show multiple components, consistent with the complex velocity structure seen in the JCMT observations. Using the built in Gaussian fitting routine in the GILDAS Continuum and Line Analysis Single-dish Software (CLASS) package, Gaussians were fitted to the $J = 2 \rightarrow 1$ data. The number of Gaussians required for each spectrum was determined by



Fig. 5. IRAM 30 m ¹³CO and C¹⁸O $J = 2 \rightarrow 1$ spectra towards the C1-N, F1, and F2 cores. The red lines show the best fits to the data. The cores are labelled in the top left of each spectral window and the isotopologue in the top right. The vertical, dashed, dark purple lines give the central velocity of the N₂D⁺ $J = 3 \rightarrow 2$ line detected towards the cores (Tan et al. 2013) while the dashed, light blue lines give the central velocities of the parent IRDCs (Simon et al. 2006).

eye. The central velocities of detected components are required to lie within the same ranges as used for the JCMT data, 49 to 65 km s⁻¹ for IRDC F and 73 to 85 km s⁻¹ for IRDC C. The uncertainty in the integrated intensity for each component is determined via Eq. (1) and the uncertainty in the total integrated intensity for a spectrum is taken to be the sum of the uncertainties of the components in that spectrum. All fitted components have integrated intensities well above five times their uncertainties. Figure 5 shows the ¹³CO and C¹⁸O $J = 2 \rightarrow 1$ spectra towards the C1, F1, and F2 clumps. The red lines show the best fits to the data. Table 5 summarises the key properties of the IRAM 30 m observations.

Both spectra towards the C1 clump show a small absorption feature just blue-wards of the main line, which may be indicative of outflowing gas, but is more likely due to emission at that velocity in the off position used, as the observations were conducted in wobbler switching mode and an emission line centred at roughly 100 km s⁻¹ also shows a strong blue-shifted absorption feature.

3. Temperature

To derive CO column densities and depletion factors from the ¹³CO observations in Sect. 4, the excitation temperature of the ¹³CO lines is required. Prior gas kinetic temperature estimates for IRDC F range from 5 K to 20 K (Roman-Duval et al. 2010; Tan et al. 2013; Foster et al. 2014; Barnes et al., in prep.), while temperatures from 8 to 30 K have been suggested for IRDC C (Wang et al. 2008, 2012; Roman-Duval et al. 2010; Tan et al. 2013). In this section, we attempt to constrain the excitation

temperature of the ¹³CO lines from the JCMT and IRAM observations described in Sect. 2.

The ¹²CO $J = 3 \rightarrow 2$ line should be highly optically thick and thus, the excitation temperature of the J = 3 and J = 2 levels should be approximately equal to the kinetic temperature of the ¹²CO gas. For an optically thick line, where $e^{-\tau} \rightarrow 0$ (τ being the optical depth), the excitation temperature is related to the peak observed main beam temperature by

$$T_{\rm ex} = T_0 \left[\ln \left(\frac{T_0}{T_{\rm MB} + \frac{T_0}{\exp(T_0/T_{\rm bg}) - 1}} + 1 \right) \right]^{-1},$$
(2)

where T_{ex} is the excitation temperature of the emitting gas, T_{MB} is the peak main beam temperature of the line, T_{bg} is the 2.7 K background temperature, and T_0 is the temperature corresponding to the energy difference between the upper and lower states of the transition. The excitation temperature of the ¹²CO $J = 3 \rightarrow 2$ line is of the order of 10 to 20 K throughout the JCMT observed fields with a mean temperature of 13.4 K in IRDC C and 14.6 in IRDC F. Figure 6 shows the derived excitation temperatures for the two mapped regions. Any selfabsorption in the ¹²CO spectra should lower the observed peak intensity, which would cause underpredictions of the temperature within the clouds. The uncertainties in the excitation temperatures derived from the ¹²CO $J = 3 \rightarrow 2$ line are found by evaluating Eq. (2) with the peak intensity increased by the rms of the baseline.

In IRDC F, higher temperatures are detected in the southern half of the map, probably due to the presence of an active star-forming clump at the southern edge of the map, which is

Table 5. IRAM 30 m data.

Core	Transition	RA (J2000)	Dec (J2000)	Ι	dI	rms
		(h:m:s)	(°:':'')	$(K \text{ km s}^{-1})$	$(K \text{ km s}^{-1})$	(K)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
C1-N	¹³ CO (2-1)	18:42:46.95	-4:04:08.5	11.80	0.06	0.02
F1	¹³ CO (2–1)	18:53:16.46	1:26:09.9	22.85	0.08	0.02
F2	¹³ CO (2–1)	18:53:19.06	1:26:52.6	23.39	0.07	0.02
C1-N	$C^{18}O(2-1)$	18:42:46.95	-4:04:08.5	5.92	0.08	0.03
F1	$C^{18}O(2-1)$	18:53:16.46	1:26:09.9	6.16	0.05	0.02
F2	C ¹⁸ O (2–1)	18:53:19.06	1:26:52.6	6.03	0.05	0.02

Notes. Column 1 gives the name of the core observed while Col. 2 gives the transition observed. Columns 3 and 4 are the right ascension and declination, respectively, of the observation. The sum of the integrated intensities of all detected components is given in Col. 5. The uncertainty in this total integrated intensity is calculated as the sum of the uncertainties of the individual components and is given in Col. 6. The rms of the baseline is given in Col. 7.



Fig. 6. Excitation temperatures based on the 12 CO $J = 3 \rightarrow 2$ line towards IRDC C (*left*) and IRDC F (*right*). The contours give the mass surface density derived by Butler & Tan (2012) and are the same as in Fig. 1. The blue diamonds give the central locations of the C1-N, C1-S, F1, and F2 cores.

responsible for the increased CO emission seen in Fig. 4. The MM7 water maser in the northern portion of the IRDC F map also seems to be associated with slightly elevated gas temperatures. In IRDC C, there is an increase in temperature in the northeast corner of the map, towards the water maser in this corner of the map. While these three temperature increases seem to be clearly related to embedded sources, there is an additional temperature increase to the southwest of C1-N and C1-S that is not clearly associated with any further embedded sources. This temperature increase in the southwest corner of the IRDC C map may be evidence for external illumination of the cloud or perhaps extra heating from accretion onto the main IRDC C cloud.

Starless cores are expected to have cooler interiors than exteriors, as the incident UV field is absorbed by the outer layers of gas (e.g. Evans et al. 2001; Zucconi et al. 2001). Since ¹³CO and C¹⁸O are less abundant isotopologues than ¹²CO, the $\tau = 1$ surface for the ¹³CO and C¹⁸O $J = 3 \rightarrow 2$ transitions should occur further into the cloud than the ¹²CO $J = 3 \rightarrow 2 \tau = 1$ surface. Equivalently, the ¹³CO and C¹⁸O $J = 3 \rightarrow 2$ transitions should be less optically thick than the ¹²CO $J = 3 \rightarrow 2$ transition. Therefore, the ¹³CO and C¹⁸O lines may trace slightly cooler gas, closer to the well-shielded interiors of the IRDCs, than the ¹²CO line.

Furthermore, while the excitation temperature of the ¹²CO $J = 3 \rightarrow 2$ line is likely equal to the kinetic temperature of the gas, due to the very large ($\tau > 100$) optical depth of the line, the ¹³CO and C¹⁸O $J = 3 \rightarrow 2$ lines may be slightly subthermally excited (excitation temperatures less than the kinetic temperature). This is because the critical densities for the $J = 3 \rightarrow 2$ transitions, of the order of 3×10^4 cm⁻³, are not significantly less than the expected densities of IRDCs (Rathborne et al. 2006; Tan et al. 2014), and the lines of the less abundant isotopologues are much less optically thick.

Towards the central locations of the F1, F2, and C1-N cores, the IRAM 30 m observations of the ¹³CO and C¹⁸O $J = 2 \rightarrow 1$ lines allow for an independent measurement of the gas kinetic temperature and the relevant ¹³CO excitation temperatures, by comparing the ratios of the integrated intensities of these two lines to the ¹³CO $J = 3 \rightarrow 2$ line. Due to the low signal-to-noise of the C¹⁸O $J = 3 \rightarrow 2$ line, we do not consider it in this calculation.

We use the RADEX code (van der Tak et al. 2007) to calculate the emission coming from a uniform density, uniform temperature slab of material. The background temperature is set to 2.73 K and the H₂ density is set to 5×10^4 cm⁻³ for C1-N and 2×10^4 cm⁻³ for F1 and F2 (Butler & Tan 2009). The peak densities are likely higher in these cores



Fig. 7. Best fitting gas kinetic temperature and ¹³CO column density ranges for the observed integrated intensities towards C1-N (*left*), F1 (*centre*), and F2 (*right*) based on RADEX modelling. The solid yellow, red, and blue lines show the models where the integrated intensities of the ¹³CO $J = 2 \rightarrow 1$, Cl⁸O $J = 2 \rightarrow 1$, and ¹³CO $J = 3 \rightarrow 2$, respectively, were within 5% of the observed values. The dashed yellow, red, and blue lines show where the models were within 25% of the observed integrated intensities of the above three lines individually. The solid black ellipse shows the 1-sigma uncertainty range for models that match all three lines, found by the locus of models with a χ^2 value within 1 of the best fitting model. The black cross indicates the best fitting model. The solid horizontal purple line gives the ¹²CO $J = 3 \rightarrow 2$ derived temperature while the dashed purple lines give the uncertainty on this temperature.

(Butler & Tan 2012; Tan et al. 2013; Butler et al. 2014), but the lower density envelopes should be contributing significantly to the observed CO emission and be the main source of CO emission at the angular resolution of the IRAM and JCMT observations. That is, we believe these CO observations are likely tracing the bulk envelope around these cores, rather than just the dense interiors of these cores. For the ¹³CO $J = 3 \rightarrow 2$ line, only one component is detected towards C1-N, F1, and F2, such that we set the FWHMs of the models to be equal to the observed FWHMs. For the $J = 2 \rightarrow 1$ lines, there are two significant components in each core, except for the C1-N C18O spectrum, where there are three significant components. We set the integrated intensity to be the sum of all of these components. For the lines with two dominant components, we set the FWHM in the RADEX model to be equal to half of the sum of the FWHM of the two components plus the difference in line centroids of the two components, thereby providing a rough estimate of the overall FWHM of the blended line. For the C1-N C¹⁸O $J = 2 \rightarrow 1$ line, we set the FWHM in RADEX to be equal to the centroid difference between the two outermost components, which are both much weaker than the central component. Given this approximate treatment of the multiple components seen in the $J = 2 \rightarrow 1$ data, for this calculation, we adopt a conservative 25% uncertainty in the integrated intensities of the lines. This 25% level is based upon the central component in the C1-N spectra only contributing about 75% of the total integrated intensity of the observed $J = 2 \rightarrow 1$ lines. For this calculation, we also set the uncertainty for the $J = 3 \rightarrow 2$ line to be 25%, instead of being of the order of 2 to 5%, so that the lines are equally weighted. We assume that the lines fully fill the beam and do not adjust for the small beam size difference between the IRAM and JCMT data.

To link the ¹³CO models to the C¹⁸O RADEX models, we adopt the isotope ratios from Wilson & Rood (1994) of

$${}^{12}C/{}^{13}C = 7.5D_{GC}(kpc) + 7.6,$$
(3)

$${}^{16}\text{O}/{}^{18}\text{O} = 58.8D_{\text{GC}}(\text{kpc}) + 37.1,$$
 (4)

where D_{GC} is the Galactocentric radius (4.7 kpc and 5.8 kpc for IRDCs C and F, respectively). It is assumed that the ratios of the CO isotopologues are the same as the above isotope ratios, such that the ¹²CO/¹³CO and ¹²CO/C¹⁸O ratios are 43 and 313 in IRDC C, and 51 and 378 in IRDC F.

We find the best fitting model by minimizing the sum of the squares of the intensity differences between the models and observations, scaled by the uncertainties of the integrated intensities. That is, minimizing

$$\chi^2 = \Sigma \left(\left[\frac{I_{\text{model}}}{I_{\text{obs}}} - 1 \right] / 0.25 \right)^2.$$
(5)

Figure 7 shows the best fitting gas kinetic temperature and ¹³CO column density ranges for the observed integrated intensities towards C1-N, F1, and F2. The temperature and column density are partially degenerate with larger column densities capable of producing the same emission if the temperature is also lowered. The combination of the three lines, however, provides a loose constraint on the kinetic temperature and column density, and the best fitting values are listed in Table 6.

Table 6. Kinetic temperatures.

Core	¹² CO <i>T</i>	RADEX T	ΔT	RADEX N ₁₃	RADEX depletion
	(K)	(K)	(K)	$(10^{16} \text{ cm}^{-2})$	
(1)	(2)	(3)	(4)	(5)	(6)
C1-N	13.9 (0.9)	8.0 (0.3)	5.9	4.9 (1.3)	4.9 (1.0)
F1	16.3 (0.8)	12.7 (1.3)	3.6	2.9 (0.6)	2.8 (0.5)
F2	13.7 (0.9)	13.6 (1.6)	0.1	2.8 (0.6)	4.3 (0.8)

Notes. Column 1 gives the name of the core observed. Columns 2 and 3 give the kinetic temperatures of the gas derived from the 12 CO $J = 3 \rightarrow 2$ data and the RADEX models constrained by the rarer isotopologue lines, respectively, while Col. 4 gives the difference between the temperatures. The 13 CO column density, N_{13} , from the best fitting RADEX model is given in Col. 5 while the corresponding CO depletion factor is given in Col. 6. The values in brackets are the uncertainties.

To estimate an uncertainty in the gas kinetic temperature derived from the RADEX model fitting, we take the difference between the best fitting model and the model with the same column density but the largest temperature which produces a χ^2 value no greater than 1 larger than for the best fitting model. A similar approach is used for the uncertainty in the ¹³CO column density.

The RADEX models also calculate the excitation temperatures of the different lines, based upon the input gas conditions. For the ¹³CO $J = 3 \rightarrow 2$ line, the excitation temperatures in the best fitting RADEX model are 0.4, 1.6, and 2.4 K lower than the gas kinetic temperature, towards C1-N, F1, and F2, respectively.

Radex models can simultaneously explain the ¹³CO and C¹⁸O data for F1 and F2. For F2, the gas kinetic temperature derived is similar to that derived from the ¹²CO $J = 3 \rightarrow 2$ line, but for F1, the less abundant isotopologues of CO require a gas temperature cooler by about 4 K. If the multiple component structure of the F1 lines were due to self-absorption, this would lower the observed integrated intensities and produce best fits with slightly lower temperatures. We consider it, however, unlikely that the full 4 K discrepancy is due to self-absorption, as the C¹⁸O line should be optically thin, yet shows two very clear velocity components

For C1-N, there are no RADEX models that simultaneously provide a good prediction for all of the observed ¹³CO and C¹⁸O intensities. In particular, the models do not produce as low of a ¹³CO $J = 2 \rightarrow 1$ integrated intensity. This discrepancy, however, may be due to the loss of some ¹³CO $J = 2 \rightarrow 1$ flux due to contamination from the reference position or from self-absorption. The 8.0 K temperature derived for C1-N from the RADEX models may thus be a slight underestimate of the temperature, although Fig. 7 shows that the best fitting models for the ¹³CO $J = 3 \rightarrow 2$ and C¹⁸O $J = 2 \rightarrow 1$ lines still have gas temperatures a few Kelvin less than indicated by the ¹²CO data.

These lower gas temperatures cannot be due to our adoption of gas densities lower than that in the centres of the F1 and C1-N cores, as underestimating the gas density would lead to higher derived gas temperatures. Similarly underestimating the gas density would lead to overestimating the CO column density and underestimating the CO depletion value in Sect. 4.

These results suggests that at least towards F1 and C1-N, the ¹³CO and C¹⁸O emission is preferentially coming from cooler gas than the ¹²CO $J = 3 \rightarrow 2$ emission. Using the ¹²CO derived gas kinetic temperature would slightly overestimate the temperature of the gas responsible for the rarer isotopologue emission. Furthermore, the RADEX fits show that assuming the gas kinetic temperature is equal to the excitation temperature of the

¹³CO $J = 3 \rightarrow 2$ line can lead to overestimates of the excitation temperature by a few Kelvin.

4. CO depletion

In cold, dense conditions, CO depletes rapidly from the gas phase by freezing onto dust grains. In low mass starforming regions, depletion factors of 5 to 15 are common (e.g. Caselli et al. 1999; Bacmann et al. 2002; Crapsi et al. 2005), but the level of depletion in IRDCs is significantly less well understood. Hernandez & Tan (2011) previously used the ¹³CO J = $1 \rightarrow 0$ transition to estimate the CO depletion factor for IRDC F. They found no significant CO freeze out with the column density from mid-IR extinction mapping agreeing with that from the CO to within a factor of two. However, Hernandez & Tan (2011) used a constant 20 K excitation temperature estimate for the entire cloud, which is larger than the temperatures we find in Sect. 3. Using the C¹⁸O $J = 1 \rightarrow 0$ and $2 \rightarrow 1$ lines, Barnes et al. (in prep.) find moderate depletion within IRDC F with depletion factors up to 6. Using the SMA, Zhang et al. (2009) estimate that the CO depletion may be as high as 10^2 to 10^3 towards the centres of presumably star-forming hot cores to the northeast of our surveyed area in IRDC C, although Pillai et al. (2007) find a depletion factor of only two for the this region based on larger beam IRAM 30 m observations.

Butler & Tan (2012) present extinction based mass surface density maps of IRDCs C and F that are believed to be accurate for mass surface densities between 0.01 $g cm^{-2}$ and 0.5 $g cm^{-2}$. These maps are based upon Spitzer data with a resolution of 2 arcsec. We smooth the Butler & Tan (2012) maps to match the 15 arcsec HPBW of the JCMT and regrid them to match the grid of the JCMT observations. To calculate CO depletions, only pixels where the Butler & Tan (2012) mass surface density is above 0.01 g cm^{-2} are used, although there are only a handful of pixels at the very edges of these maps that have lower mass surface densities. These Spitzer derived maps may be slightly less accurate at very low mass surface densities compared to extinction maps based on a combination of midinfrared and near-infrared data (e.g. Kainulainen & Tan 2013), but should have comparable accuracy for mass surface densities above 0.05 g cm⁻², as appropriate for most of the observed regions and for where CO depletion is expected to be most prominent.

4.1. Depletion towards the C1-N, F1, and F2 cores

Towards the C1-N, F1, and F2 cores, the ¹³CO column density was already estimated in Sect. 3. These ¹³CO column densities



Fig. 8. CO depletion factor towards IRDC C (*left*) and IRDC F (*right*) derived under the assumption that the kinetic temperature for the 13 CO is the same as the 12 CO. The contours give the mass surface density derived by Butler & Tan (2012) and are the same as in Fig. 1. The blue diamonds give the central locations of the C1-N, C1-S, F1, and F2 cores.

can be converted to ¹²CO columns given the assumed isotopologue ratios of 43 and 51 for IRDC C and F, respectively (see also Sect. 3). Based upon the abundance gradients in the Galactic Disk published by Wilson & Matteucci (1992) and the solar neighbourhood abundance of ¹²CO from Freeking et al. (1982), Fontani et al. (2006) find that the ratio of CO to H₂ molecules is given by

¹²CO/H₂ =
$$9.5 \times 10^{-5} \exp(1.105 - 0.13D_{GC}(\text{kpc}))$$
, (6)

where $D_{\rm GC}$ is the Galactocentric radius of the cloud. Miettinen et al. (2011) and Fontani et al. (2012) also use this relation¹. IRDCs C and F are at Galactocentric radii of 4.7 kpc and 5.8 kpc, such that the ¹²CO abundance should be 1.6 and 1.3×10^{-4} , respectively, within these clouds. This is consistent with the canonical values of 1 and 2×10^{-4} found towards Taurus and Orion (Frerking et al. 1982; Lacy et al. 1994). For a mean mass per H₂ molecule of 4.6×10^{-24} g, or about 2.77 amu (Kaufman et al. 1999), surface densities in g cm⁻³ can then be derived to compare to those from Butler & Tan (2012). The CO depletion factors for these three cores, given as the ratio of the extinction derived mass surface density to the CO derived mass surface density, are given in Table 6. The uncertainties in these depletion factors are found from propagating the uncertainties in the ¹³CO column densities. The random uncertainties in the Butler & Tan (2012) column densities are small compared to the large uncertainty in the assumed excitation temperature for the ¹³CO. Systematic uncertainties in either the extinction or CO data, however, could easily be at the level of a factor of two.

We find that CO is frozen out towards the C1-N, F1, and F2 cores with depletion factors between 2 and 5. The maximum depletion at the centres of these cores could be much larger than these values, as our CO observations are likely tracing much of the envelope along the line of sight towards these cores.

4.2. Depletion throughout IRDCs C and F

To estimate the CO depletion factor throughout the JCMT observed regions of IRDCs C and F, the ¹²CO $J = 3 \rightarrow 2$ transition cannot be used to derive column densities as it is highly optically thick. Conversely, the C¹⁸O $J = 3 \rightarrow 2$ is detected in too few locations, and even then only detected with very low signal-to-noise, to provide reliable column density estimates. As such, we use the ¹³CO $J = 3 \rightarrow 2$ transition to derive CO based column densities throughout IRDCs C and F.

For each detected component in the ¹³CO $J = 3 \rightarrow 2$ spectra, a grid of RADEX models are run with FWHM set to that of the component. As in Sect. 3, the H₂ density is set to 5×10^4 cm⁻³ for IRDC C and 2×10^4 cm⁻³ for IRDC F (Butler & Tan 2009). Two thousand models spaced logarithmically over 6 orders of magnitude in column density are run for each component and the model that produces an integrated intensity closest to that observed is selected as the best fitting model. The ¹³CO column density towards a given pointing is taken to be the sum of the column densities derived for each component towards that point. The gas kinetic temperature of the models is initially set to be equal to the kinetic temperature derived from the ¹²CO $J = 3 \rightarrow 2$ transition for each pointing location. Such a temperature should be a reasonable upper limit for the kinetic temperature of the gas, which should produce upper limits for the depletion factor. To estimate a lower limit for the depletion, the models are rerun with the kinetic temperature set to 4 K less than the ¹²CO derived temperature, similar to that derived towards the F1 and C1-N cores. The RADEX code self-consistently calculates the ¹³CO $J = 3 \rightarrow 2$ excitation temperature, taking into account possible sub-thermal excitation.

Figures 8 and 9 show the depletion factors derived assuming no temperature offset between the ^{13}CO and ^{12}CO and assuming a 4 K difference between the ^{13}CO and ^{12}CO , respectively. Figure 10 shows how the derived depletion factors vary as a function of the extinction derived mass surface density. We find that there is a substantial level of CO depletion throughout both IRDC C and F. The depletion factor clearly increases towards the C1 and F1 clumps, although the F2 clump does not show significantly increased depletion factors relative to its surroundings. In the F1 clump, the peak depletion occurs to the west of the F1 core, which is why the F1 core depletion listed in Table 6 is even lower than that for the F2 core.

If CO is not depleted at all, the depletion factor should be one, while the freezing out of CO should produce f_d values greater than one. Any values of f_d less than one could be interpreted as indicating CO gas abundances larger than canonically

¹ The original relation given by Frerking et al. (1982) uses a coefficient of 8.5, rather than 9.5, and this lower coefficient is used by Fontani et al. (2012). The 9.5 coefficient is based upon the updated C¹⁸O to ¹²CO ratio determined by Wilson & Matteucci (1992).



Fig. 9. CO depletion factor towards IRDC C (*left*) and IRDC F (*right*) derived under the assumption that the kinetic temperature for the 13 CO is 4 K less than for the 12 CO. The contours give the mass surface density derived by Butler & Tan (2012) and are the same as in Fig. 1. The blue diamonds give the central locations of the C1-N, C1-S, F1, and F2 cores.



Fig. 10. CO depletion factors as a function of extinction based mass surface density for IRDC C (*left*) and IRDC F (*right*). The black crosses show the depletion factors derived assuming no temperature offset between the ¹³CO and ¹²CO while the blue ×'s are derived assuming that ¹³CO traces gas 4 K colder than the ¹²CO. Triangles indicate that the depletion factor was lower than 0.1. The *y*-axes are not the same for the two panels, with IRDC C having larger derived depletion factors.

expected, but are more likely due to overestimates in the mass surface density from the CO data, possibly due to underestimated temperatures. For the depletion factors derived from assuming no temperature offset, the depletion factors are almost always greater than one with f_d approaching one towards the outskirts of the observed regions. For an offset of 4 K, the depletion factor, particularly towards lower column densities in IRDC C, regularly drops below one. In particular, towards the F2 core, where the IRAM data ratios indicate that the ¹³CO gas temperature is roughly equal to that of the ¹²CO, a depletion factor less than one is produced when an offset temperature of 4 K is used. This suggests that for large portions of IRDC C and F, the ¹³CO $J = 3 \rightarrow 2$ transition probes gas at similar temperatures to that of the ¹²CO $J = 3 \rightarrow 2$ line. The significant uncertainty as to which temperature should be used means that the derived depletion factors should be considered to be only valid to within factors of a few. Since the depletion factor in the outskirts of the maps approaches one under the assumption of equal excitation temperature, the depletion factors in Fig. 8 should be considered equivalent to the relative depletion factors derived by Hernandez et al. (2011, 2012) by setting the depletion factor to one at the outskirts of their observed IRDC.

Figure 10 shows a distinct trend for the depletion factor to increase with increasing column density, as expected. The maximum depletion factor towards IRDC F lies within the range of 5 to 9, while the peak depletion factor towards IRDC C is at least 16, but not greater than 31. In general, IRDC C shows greater levels of CO depletion than throughout IRDC F with many of the high column density sight lines towards IRDC C showing depletion values greater than 5. IRDC F seems to have a similar level of depletion as typically seen in low mass star-forming regions (depletion factors of the order of 5 to 10, Caselli et al. 1999; Crapsi et al. 2005), while IRDC C has a larger degree of CO depletion than is common in these lower mass star-forming regions. The higher level of depletion in IRDC C, however, is still consistent with the range of CO depletion derived previously for infrared dark clouds (depletion factors up to 78, Fontani et al. 2012).

If the ¹³CO $J = 3 \rightarrow 2$ spectra are affected by selfabsorption, the above derived CO column densities will be slightly underestimated, such that the CO depletion factors will be slightly overestimated. See Sect. 5, however, for discussion regarding why the multiple detected components may be due to separate structures along the line of sight, rather than due to self-absorption. Uncertainties in the adopted ¹²CO abundance, isotopologue ratios, and mean mass per hydrogen molecule may produce a systematic uncertainty up to a factor of two, but should be smaller than the uncertainty in the depletion factor induced by the uncertain kinetic temperature of the gas probed by the ¹³CO. Similarly, further uncertainties from the gas-to-dust ratio and opacity per unit mass value, $\kappa_{8 \ \mu m}$, adopted by Butler & Tan (2012) should be minor in comparison.

The choice of using a constant density throughout the map will generally overestimate the density in the periphery of the map and underestimate the density towards the centres of cores. At higher densities, the same column of material will produce more emission, or, interpreted the other way around, the same amount of emission can be explained by a lower column density of gas at a higher density. Thus, underestimating the density towards the core centres would underestimate the depletion, while overestimating the density in the periphery of the maps would overestimate the depletion.

Overall, we find that CO is depleting from the gas phase within IRDC C and F, to an extent potentially larger than seen in lower mass star-forming regions. Such CO depletion thus appears to be a common part in the evolution of the gas phase chemistry within IRDCs.

5. Kinematics

5.1. Global contraction or expansion

The ¹²CO $J = 3 \rightarrow 2$ spectra are highly optically thick and much of the line structure observed is likely due to selfabsorption. For sources with excitation temperature gradients with the excitation temperature increasing towards the centre, infall and outflow motions will produce asymmetric line profiles in optically thick lines. Infalling sources will produce brighter blue peaks, while outflows will produce brighter red peaks (e.g. Mardones et al. 1997). Optically thin lines would then be expected to appear between the two components, if the asymmetry is due to self-absorption.

Figure 11 shows the spatially averaged ¹²CO, ¹³CO, and C¹⁸O $J = 3 \rightarrow 2$ spectra for IRDCs C and F. The IRDC C average ¹²CO spectrum clearly shows a larger blue peak with the ¹³CO and C¹⁸O lines centred between the red and blue ¹²CO peaks in the classical picture of an infalling source. This blue asymmetry is seen in numerous individual spectra across IRDC C, including towards C1-S and C1-N. It is, however, unlikely that this asymmetry probes local collapse of the C1-S and C1-N cores since the asymmetry is seen so widely across the map. Rather, this may indicate a more global collapse of this region of the IRDC.

In IRDC F, the average spectrum shows a less pronounced asymmetry with the 13 CO and C 18 O lines centred only slightly to lower velocities than the main 12 CO peak with a smaller blue shoulder also existing in the 12 CO line. As shown in Appendix A, when two components are clearly visible in the 12 CO line, the red component is almost always the brighter of the two in IRDC F. One may thus think that the observed region of IRDC F is globally expanding. Such a simple interpretation of line asymmetries for IRDCs C and F, however, may not fully hold in such complicated, large regions, especially given the presence of multiple different gas components, as described below.

5.2. Multiple components

The C¹⁸O data has relatively low signal-to-noise and will not be further examined for kinematic information. The ¹³CO $J = 3 \rightarrow 2$ line, on the other hand, is only moderately optically thick



Fig. 11. Spatially averaged spectra of the ¹²CO (black), ¹³CO (blue, dashed), and C¹⁸O (red, dash-dotted) $J = 3 \rightarrow 2$ lines over IRDC C (*left*) and IRDC F (*right*). The ¹³CO data have been scaled up by a factor of two while the C¹⁸O data have been scaled up by a factor of 8.

 $(\tau \sim 3)$ and is strongly detected, such that it provides a reasonable probe of potential substructures within the observed IRDCs.

Figure 12 shows histograms of the frequency of the different FWHM and central velocities of the detected line components. To supplement these histograms and to reveal any possible spatial correlations, Figs. 13 and 14 show position-positionvelocity (PPV) cubes of the ¹³CO data (Interactive, 3D versions of these figures can be downloaded in the online version). In these PPV plots, the JCMT data are colour coded from black to red with the colour scale set by the FWHM of the components with larger FWHM corresponding to lighter oranges and smaller FWHM being closer to black. The size of each point is scaled to the peak intensity of the component with the larger points being components with larger intensities. The green and light blue points show the ¹²CO $J = 8 \rightarrow 7$ and $9 \rightarrow 8$ lines detected by Herschel (Paper I), respectively, but are not scaled in size or colour based upon their FWHM or intensity. The regions observed with Herschel are smaller than the JCMT regions. The dark blue points mark the N_2D^+ ALMA detections of the F1, F2, C1-N, and C1-S cores by Tan et al. (2013). A line has been drawn connecting the N2D⁺ points to the lower surface to better illustrate the position of the cores. The contours shown on the bottom surface are mass surface density contours (Butler & Tan 2012).

As seen in Fig. 12, while most components in IRDC C are detected at a velocity of 78 to 80 km s⁻¹, there are two additional groups of components centred around velocities of 75 km s⁻¹ and 81 km s⁻¹. The main velocity group tends to have FWHM of approximately 4 km s⁻¹, while the secondary velocity groups preferentially have smaller FWHM under 2 km s⁻¹. The main group of centroid velocities agree well with the 79.4 km s⁻¹ centroid velocity of the C1-S core, as observed in N₂D⁺ $J = 3 \rightarrow 2$ emission (Tan et al. 2013). The C1-N core, however, was found to have a centroid velocity of 81.2 km s^{-1} (Tan et al. 2013), thereby associating the C1-N core with the weaker detections in the 81 km s⁻¹ group. These N₂D⁺ observations suggest that multiple velocity structures exist within IRDC C, rather than the multiple velocity groups seen in the CO data being formed solely from self-absorption, and suggest that the C1-N and C1-S cores are associated with gas structures at slightly different velocities. The 75 km s^{-1} group is preferentially detected in the top left corner of the map, towards the bulk of the rest of IRDC C, and may be associated with a further gas structure within IRDC C. The



Fig. 12. Histograms of the occurrence of different FWHM (*top*) and centroid velocity (*bottom*) of the different detected line components of 13 CO $J = 3 \rightarrow 2$. The *left column* is for IRDC C and the *right column* for IRDC F. In the FWHM histogram for IRDC C, components with centroid velocities greater than 80.5 km s⁻¹ are shown in light red, velocities less than 77 km s⁻¹ in dark blue, and intermediate velocities in white. For IRDC F, in the FWHM histogram, components with centroid velocities are denoted as dashed vertical lines in the *bottom panels* in the corresponding colours. For the VLSR histograms, components with a FWHM less than 3 km s⁻¹ in IRDC C and less than 2 km s⁻¹ in IRDC F are shown in green. This dividing width is denoted as the vertical green line in the *top panels*.

higher *J* CO detections from Herschel seem to be preferentially associated with the primary 79 km s⁻¹ group, but the centroid velocities of these higher *J* lines are not well constrained due to the low signal-to-noise of the $8 \rightarrow 7$ and $9 \rightarrow 8$ lines (Paper I).

Wang et al. (2006) detect a water maser near the C1-S core with a velocity, relative to the local standard of rest, of 59 km s⁻¹, which is significantly offset from the rest velocity of IRDC C, 78.6 km s⁻¹ (Simon et al. 2006). This water maser detection is relatively weak and the water maser is not detected by the more sensitive survey of Chambers et al. (2009). While this lack of detection by Chambers et al. (2009) could be due to temporal variability of the maser, as masers can dim by orders of magnitude on the timescale of years (Wang et al. 2012), there is no sign of any emission at this 59 km s⁻¹ velocity in any of our three CO datasets, suggesting that this maser may not be real.

While the centroid velocity histogram for IRDC F shows a very small velocity group at 53 $\rm km\,s^{-1}$ and a broad group

between 56 and 59 km s⁻¹, Fig. 14 shows that this broad velocity group breaks into two clearly distinct gas structures towards the F1 clump. One gas structure is characterised by thin lines, which primarily account for the 1 km s⁻¹ FWHM peak in Fig. 12, and is centred at a velocity of 59 km s⁻¹, while the second structure has larger (\sim 3 km s⁻¹) line widths and shows a velocity gradient from 56 km s⁻¹ in the vicinity of the F1 core to over 58 km s⁻¹ in the vicinity of the F2 core. Whereas in IRDC C, the C1-N and C1-S velocity difference appears to be due to the cores residing in separate gas structures, the F1 and F2 cores (at 56.1 km s⁻ and 57.7 km s⁻¹, Tan et al. 2013) appear to both lie in the same gas structure with their velocity difference only being due to a velocity gradient in their parent gas structure. The higher JCO lines detected from Herschel all seem to correspond to this gas structure containing the F1 and F2 cores with little high J CO emission being associated with the 59 km s⁻¹ gas structure towards the F1 clump. This correspondence of the higher JCO emission with one particular velocity structure, rather than occurring at intermediate velocities, suggests that this higher JCO emission is not formed from the interaction of the two velocity components, at least towards the F1 clump.

The detection of multiple velocity components within both low mass (e.g. Hacar et al. 2013; Pon et al. 2014) and high mass star-forming regions (e.g. Henshaw et al. 2013, 2014) seems to be very common, such that it is unsurprising that IRDCs C and F show multiple CO components. In particular, IRDC F is confirmed to contain at least three separate velocity components, as traced by the optically thin $\hat{C}^{18}O J = 1 \rightarrow 0$ and $2 \rightarrow 1$ transitions, as well as by the N₂H⁺ J = 1 $\rightarrow 0$ transition (Barnes et al., in prep.). Foster et al. (2014) have also previously noted that the region around the F1 clump exhibits two separate velocity components. The detection of these multiple line components towards IRDC F, as well as the agreement of the N₂D⁺ centroid velocity of the F1 core with one of our detected velocity components strongly suggests that the multiple components we detect in IRDC F are not just formed from selfabsorption of the ¹³CO $J = 3 \rightarrow 2$ line, but rather trace different gas structures.

In both IRDC C and F, most of the detected 13 CO components have FWHM of the order of 3 to 4 km s⁻¹. For an optical depth of the order of 3, opacity broadening will increase the observed line width by a factor of 1.5 (Phillips et al. 1979). While this would decrease the FWHM of most detected components in the primary peak in the FWHM histograms to approximately 2 km s⁻¹, these lines must still contain a supersonic, non-thermal component, given that the expected thermal FWHM at 15 K is 0.15 km s⁻¹ for 13 CO and the sound speed is 0.2 km s⁻¹.

While some of the narrow detected components are reasonably weak, such that the narrow observed line widths could just be an artifact of a low signal-to-noise detection, many of these thin lines have reasonably large peak intensities, particularly for the 59 km s⁻¹ gas towards the F1 clump. We consider the narrow line widths of these gas components to be real, suggesting that these gas structures are dynamically less turbulent. While dense cores exhibit a transition to coherence (Pineda et al. 2010) that leads to reduced line widths as the cores evolve, this is unlikely to be the only cause of these small line widths as the C1-S and F1 cores are embedded within the gas structures with the larger FWHM. Small line widths can also be obtained at stagnation points, where two converging turbulent flows meet, since these stagnation points are where the relative velocities are minimum (e.g. Klessen et al. 2005). However, stagnation points are where the compression of the gas is at a maximum, and thus is



Fig. 13. Right ascension-declination-velocity diagram for the detected lines towards IRDC C. The circular points shaded from black to light orange are the ¹³CO components detected by the JCMT. For these JCMT points, the size of the point is scaled to the peak intensity with larger points corresponding to larger intensities, while the colour is scaled based upon the FWHM with lighter colours denoting larger FWHM. The bow-tie shaped green and light blue points (cubes in the interactive view) show the ¹²CO $J = 8 \rightarrow 7$ and $9 \rightarrow 8$ lines detected by *Herschel* (Paper I), while the dark blue, star shaped points (cones in the interactive view) are the N₂D⁺ $J = 3 \rightarrow 2$ detections of the C1-N and C1-S cores by Tan et al. (2013). The C1-N core is the core at the larger declination and with the larger centroid velocity. A line has been drawn connecting the N₂D⁺ points to the lower surface to better illustrate the position of the cores. The contours shown on the bottom surface are the mass surface density contours from Butler & Tan (2012). If the electronic version is viewed with Adobe Acrobat, the figure can be clicked on to activate an interactive, rotatable, 3D representation of the data. In this interactive view, the X-axis is increasing right ascension, the Z-axis is increasing declination, and the Y-axis is increasing central velocity. Right clicking and selecting disable content will return to the original static, 2D representation of the data.

where cores should be located, which is again contrary to the F1 core being associated with the gas with larger line widths. Such narrow line widths could be also explained from the natural evolution of a dense core inside a globally infalling cloud (Naranjo-Romero et al. 2015). The two velocities detected towards the F1 side of the map appear to form a bubble shape in Fig. 14. This bubble may have been shaped by the low mass protostars associated with the 24 micron source just to the north of the F1 core (see Fig. 1), and the F1 core may have formed due to the compression of



Fig. 14. Right ascension-declination-velocity diagram for the detected lines towards IRDC F. The circular points shaded from black to light orange are the ¹³CO components detected by the JCMT. For these JCMT points, the size of the point is scaled to the peak intensity with larger points corresponding to larger intensities, while the colour is scaled based upon the FWHM with lighter colours denoting larger FWHM. The bow-tie shaped green and light blue points (cubes in the interactive view) show the ¹²CO $J = 8 \rightarrow 7$ and $9 \rightarrow 8$ lines detected by *Herschel* (Paper I), while the dark blue, star shaped points (cones in the interactive view) are the N₂D⁺ $J = 3 \rightarrow 2$ detections of the F1 and F2 cores by Tan et al. (2013). The F2 core is the core at the larger declination and with the larger centroid velocity. A line has been drawn connecting the N₂D⁺ points to the lower surface to better illustrate the position of the cores. The contours shown on the bottom surface are the mass surface density contours from Butler & Tan (2012). If the electronic version is viewed with Adobe Acrobat, the figure can be clicked on to activate an interactive, rotatable, 3D representation of the data. In this interactive view, the X-axis is increasing right ascension, the Z-axis is increasing declination, and the Y-axis is increasing central velocity. Right clicking and selecting disable content will return to the original static, 2D representation of the data.

gas in the bubble wall, since the F1 core has a velocity consistent with the lower velocity edge of the bubble. Alternatively, this PPV distribution could be indicative of the merger of two gas components, rather than the formation of two components during the creation of a bubble structure. There is, however, no noticeable increase in FWHM at the location where these two components merge, as might be expected from the collision of two gas structures. Similarly, while the depletion of CO can cause a bifurcation in the centroid velocities of a gas structure (Gómez & Vázquez-Semadeni 2014), we do not think CO depletion is the cause of this bubble structure, as the N_2D^+ $J = 3 \rightarrow 2$ line would otherwise have been expected to occur at an intermediate velocity, rather than at the same velocity as the lower velocity edge of the shell (Tan et al. 2013).

The ¹²CO and ¹³CO $J = 3 \rightarrow 2$ lines can be used to trace outflows with the emission from such outflows appearing as blue and redshifted line wings in spectra. An initial search for outflows in the JCMT data was performed by examining, by eye, successive channel maps of the data using the Gaia software package in order to search for obvious linear features in the data. Due to the complex morphology of the observed regions and insufficient angular resolution, no outflows were identified this way. Furthermore, no obvious outflow features were identified based upon the spectral line shapes, although such an identification would have been extremely difficulty given the alterations of the line profiles due to CO depletion, self-absorption, noise, and the presence of multiple velocity components.

6. Conclusions

Maps measuring four square arcminutes of the ¹²CO, ¹³CO, and $C^{18}O J = 3 \rightarrow 2$ transitions were made towards two select locations within IRDCs C and F (G028.37+00.07 and G034.43+00.24) using the James Clerk Maxwell Telescope. These two maps contain the C1, F1, and F2 clumps, which contain the C1-N, C1-S, F1, and F2 quiescent, starless cores. Single pointing observations of the $^{13}\mathrm{CO}$ and $\mathrm{C}^{18}\mathrm{O}$ $J = 2 \rightarrow 1$ transitions were also obtained towards the F1, F2, and C1-N cores with the IRAM 30 m telescope.

The excitation temperature of the ¹²CO $J = 3 \rightarrow 2$ line is of the order of 10 to 20 K throughout the JCMT observed fields with a mean temperature of 13.4 K in IRDC C and 14.6 in IRDC F. Modelling of the multiple detected ¹³CO and C¹⁸O lines towards the F1, F2, and C1-N cores, however, indicate that these less abundant isotopologues can trace gas with kinetic temperatures up to 4 K lower than that traced by the 12 CO J = 3 \rightarrow 2 line. Similarly, the excitation temperature of the ¹³CO $J = 3 \rightarrow 2$ line can be a few Kelvin lower than the kinetic temperature of the ¹³CO emitting gas within IRDCs.

Throughout IRDC C and F, significant levels of CO depletion are observed. The peak depletion towards IRDC F is within the range of 5 to 9, consistent with levels towards low mass star-forming cores (Caselli et al. 1999; Crapsi et al. 2005). The CO depletion in IRDC C is larger overall with a maximum CO depletion value lying between 16 and 31. The level of depletion seen in IRDC C, however, is still consistent with large depletion factors found in other IRDCs (Fontani et al. 2012).

The ¹²CO $J = 3 \rightarrow 2$ spectra are highly optically thick and show significant self-absorption features. The IRDC C spectra typically have larger blue peaks, while the IRDC F spectra have larger red peaks. Such asymmetry is usually ascribed to largescale infall and outflow motions, respectively, but such a simple interpretation may not hold for such large, complex regions as these IRDCs.

The observed IRDCs show complex kinematical structure with numerous velocity components detected towards multiple lines of sight. The ¹³CO $J = 3 \rightarrow 2$ data reveal that the C1-N and C1-S cores are associated with two different gas structures separated by approximately 2 km s^{-1} in their velocity centroids. The higher velocity component, associated with C1-N, exhibits narrow, 1 km s⁻¹ line widths while the lower velocity component, associated with C1-S, has larger, 3 km s⁻¹ line widths. Towards IRDC F, we find that the F1 and F2 cores are embedded

within the same velocity component, but one in which a significant velocity gradient exists. We detect a second velocity component towards the F1 clump, which creates a shell like structure in position-position-velocity space. This second component, unassociated with the F1 or F2 cores, tends to be thin with FWHM of approximately 1 km s^{-1} .

Overall, we find that IRDCs appear to be dynamically evolving structures with complex internal kinematics that yield dense cores with considerable depletion factors.

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Fig. A.1. ¹²CO $J = 3 \rightarrow 2$ spectra towards the C1 clump, as observed by the JCMT. The red lines show the cumulative fit of all detected components. The spectra outlined in blue and shown with grey backgrounds indicate the pixels closest to the C1-N and C1-S cores with the C1-N core being the northern source.

Appendix A: JCMT spectra



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Velocity (km s⁻¹)

Right Ascension (J2000)

Fig. A.2. ¹³CO $J = 3 \rightarrow 2$ spectra towards the C1 clump, as observed by the JCMT. The red lines show the cumulative fit of all detected components. The spectra outlined in blue and shown with grey backgrounds indicate the pixels closest to the C1-N and C1-S cores with the C1-N core being the northern source.

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Velocity (km s⁻¹)

Right Ascension (J2000)

Fig. A.3. $C^{18}O J = 3 \rightarrow 2$ spectra towards the C1 clump, as observed by the JCMT. The red lines show the cumulative fit of all detected components. The spectra outlined in blue and shown with grey backgrounds indicate the pixels closest to the C1-N and C1-S cores with the C1-N core being the northern source.





Velocity (km s⁻¹)



Fig. A.4. 12 CO $J = 3 \rightarrow 2$ spectra towards the F1 and F2 clumps, as observed by the JCMT. The red lines show the cumulative fit of all detected components. The spectra outlined in blue and shown with grey backgrounds indicate the pixels closest to the F1 and F2 cores with the F2 core being the northern source.

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Velocity (km s⁻¹)





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Velocity (km s⁻¹)

Right Ascension (J2000)

Fig. A.6. $C^{18}O J = 3 \rightarrow 2$ spectra towards the F1 and F2 clumps, as observed by the JCMT. The red lines show the cumulative fit of all detected components. The spectra outlined in blue and shown with grey backgrounds indicate the pixels closest to the F1 and F2 cores with the F2 core being the northern source.