The JCMT dense gas survey of the Perseus Molecular Cloud

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ABSTRACT

We present the results of a large-scale survey of the very dense \((n > 10^6 \text{ cm}^{-3})\) gas in the Perseus molecular cloud using HCO\(^+\) and HCN \((J = 4 \rightarrow 3)\) transitions. We have used this emission to trace the structure and kinematics of gas found in pre- and protostellar cores, as well as in outflows. We compare the HCO\(^+\)/HCN data, highlighting regions where there is a marked discrepancy in the spectra of the two emission lines. We use the HCO\(^+\) to identify positively protostellar outflows and their driving sources, and present a statistical analysis of the outflow properties that we derive from this tracer. We find that the relations we calculate between the HCO\(^+\) outflow driving force and the \(M_{\text{env}}\) and \(L_{\text{bol}}\) of the driving source are comparable to those obtained from similar outflow analyses using \(^{12}\)CO, indicating that the two molecules give reliable estimates of outflow properties. We also compare the HCO\(^+\) and the HCN in the outflows, and find that the HCN traces only the most energetic outflows, the majority of which are driven by young Class 0 sources. We analyse the abundances of HCN and HCO\(^+\) in the particular case of the IRAS 2A outflows, and find that the HCN is much more enhanced than the HCO\(^+\) in the outflow lobes. We suggest that this is indicative of shock-enhancement of HCN along the length of the outflow; this process is not so evident for HCO\(^+\), which is largely confined to the outflow base.

Key words: ISM: clouds – ISM: individual (Perseus) – stars: formation.

1 INTRODUCTION

1.1 Outflows and chemistry

High-velocity molecular outflows were first discovered in 1976 (Zuckerman et al. 1976), and are thought to be one of the earliest observable signatures of star formation — nearly all core-collapse candidate protostars are found to have outflows. Indeed outflows are thought to be integral to the star formation process, as they remove excess angular momentum (Arce et al. 2007).

However, despite the ubiquity of outflows, there is still much that we do not understand about them. One example is the outflow driving mechanism: they are thought to be powered by the gravitational energy of the infalling material in a contracting core (Snell, Loren & Plambeck 1980). However, as their source is usually deeply embedded in a dense infalling envelope, it is difficult to observe directly the outflow region and investigate the outflow driving mechanism.

Molecular outflows are thought to develop from the entrainment of low-velocity flows by well-collimated (optical) jets — the primary jet injects its momentum into the surrounding gas, resulting in a molecular outflow that traces the interaction between the jet and the surrounding environment (Shu, Adams & Lizano 1987).

Wide-angled winds sweeping up a shell of gas have also been invoked to explain outflows such as HH 211 (Palau et al. 2006). In these outflow models, emission from molecular outflows originates from ambient gas that has been accelerated by a supersonic wind, and has been shock-processed. Observations support this as outflows tend to be associated with other objects such as H\(\alpha\) regions, HH objects, H\(\alpha\) jets and H\(\alpha\) masers (Wu et al. 2004). Outflows and shock chemistry are therefore inextricably linked.

Some outflows show a greater degree of molecular richness than others — exciting a wide range of molecules and enhancing the abundance of some to many orders of magnitude over their standard molecular cloud abundances. These ‘chemically-active’ outflows are not necessarily distinguishable using CO emission (although they do tend to be young Class 0 sources), and their activity is also highly transient (Tafalla & Bachiller 2011).

Although SiO is the canonical outflow tracer, molecules such as HCO\(^+\) and HCN are increasingly used to study outflows: the higher transitions (e.g. \(J = 4 \rightarrow 3\)) trace both the dense gas associated with the protostellar objects, as well as any outflowing/infalling gas (Gregersen et al. 1997). This allows a comparison of the physical and chemical properties in the source envelopes, with those in the outflow lobes further away from the central sources. In addition, both these molecules have similar critical densities and excitation energies (see Table 1), and are found to have highly-correlated spatial distributions. However, recent stud-
ies have shown that the abundances of the two molecules are enhanced to different degrees in particular outflows — Tafalla et al. (2010) have shown that the HCN abundance is enhanced by $\sim 10 - 100$ times more than the HCO$^+$ abundance in the outflow linewings.

One theory by Houde et al. (2000) is that the differences between HCN and HCO$^+$ in the linewings can be attributed to the effect of magnetic field lines that are not aligned with the turbulent flow direction. The ions are trapped on the magnetic field lines while the neutrals follow the turbulent flow, resulting in the ion species having narrower lines and suppressed linewings compared to the neutral species (Houde et al. 2000). This theory assumes that the two molecules coexist and sample the same parts of the molecular cloud, exposing them to the same dynamical processes.

This is not necessarily the case, as HCO$^+$ and HCN have similar critical densities and excitation conditions but follow different chemical networks (Pineau des Forêts, Roueff & Flower 1990), making it likely that differences in abundances between the two molecules are due to chemical effects. This difference in enhancements between the two molecules is therefore more commonly attributed to shock-chemistry, as HCN is known to be enhanced in shocks (Jørgensen et al. 2004a).

Tafalla & Bachiller (2011) have suggested that there exists an incomplete knowledge of outflows and their chemistry due to a too-focused approach on a few selected objects, and a lack of a statistically-significant number of outflows explored using molecules other than CO. This dense gas survey of HCO$^+$ and HCN $J = 4 \rightarrow 3$ transitions, over multiple sub-regions in the Perseus molecular cloud, is thus very timely. These sub-regions have previously been observed in $^{12}$CO/$^{13}$CO/$^{18}$O by Curtis et al. (2010), tracing the large-scale structure and kinematics of Perseus, as well as the protostellar activity occurring there. We have performed follow-up observations using HCO$^+$ and HCN ($J = 4 \rightarrow 3$ transitions) to characterise the denser ($n > 10^8$ cm$^{-3}$) gas present, and to investigate a large number of previously-mapped outflows using our molecules for comparison.

1.2 The Perseus molecular cloud

The Perseus molecular cloud is a well-studied region of low to intermediate-mass star formation. Distance estimates for Perseus range from 230 to 350 pc (Fraternali et al. 2011), and Hirota et al. (2011) have recently calculated the distance to Perseus to be 235 pc by astrometry; but for the purposes of this paper we assume the value of 250 pc used by Curtis et al. (2010), with whom we will be comparing our results.

We investigate four sub-regions in the Perseus molecular cloud with differing degrees of turbulence, clustering and star formation activity. A comparison of these sub-regions allows us to investigate the effects of the environment on the dense gas structure and outflow properties. The four sub-regions are:

(i) NGC 1333: This is thought to be the most active and clustered region of star formation in Perseus, and contains a large concentration of TT stars, HH objects, bipolar jets and outflows, all of which will affect the outflow properties that we calculate. It is fairly young — possessing cores at an age of $\sim 1$ Myr (Hatchell et al. 2005); it also has a luminous and filamentary structure — dust ridges extend between clumps of YSOs, and there are several cavities filled with high-velocity outflow gas. Sandell & Kneif (2001) found that the strongest submillimetre emission originates in the south, and is associated with the YSOs IRAS 2, 3 and 4.

(ii) IC 348: This is a slightly older region than NGC 1333, but is still undergoing active star formation. The most well-known feature in the region is HH 211 — a highly-collimated bipolar outflow driven by a Class 0 protostar, which has been the subject of several interferometric studies (e.g. Chandler & Richer, 2001).

(iii) L 1448: This region contains a large number of young Class 0 protostars, and has been found to be dominated by outflow activity, which argues for it being relatively young. In particular, the outflow L 1448-C has been studied in great detail (Nisini et al. 2013; Wolf-Chase, Barsony & O’Linger 2000).

(iv) L 1455: This is the smallest and faintest of the four regions. It has the highest proportion of Class I sources (compared with Class 0s), which points to it being older than L 1448. There are still quite a few prominent outflows, several of which have H$_2$ objects associated with them (Davis et al. 2008).

1.3 Outline

We present HCO$^+$ and HCN molecular data that we observed in the Perseus molecular cloud. Section 2 presents an overview of the observations and data reduction procedure, and Section 3 compares the spatial and velocity structures of the HCO$^+$ and HCN emission. We present an analysis of outflow properties in the 4 Perseus sub-regions, in both HCO$^+$ (Section 4) and in HCN (Section 5), comparing the results obtained for the two molecules. Section 6 presents a comparison of the relative abundances of HCO$^+$/HCN in IRAS 2 (NGC 1333) to investigate the chemistry within the outflow.

2 OBSERVATIONS AND REDUCTION

2.1 Description of observations

Emission from HCO$^+$ and HCN was observed and details of the transitions and frequencies are given in Table 1. The frequencies and energies quoted are taken from LAMDA, the Leiden Atomic and Molecular Database (2013). The critical densities of each transition were calculated using the Einstein-A coefficients from LAMDA, and the collisional rate coefficients from Flower (1999) for HCO$^+$ and Dumouchel, Faure, & Lique (2010) for HCN. The data were observed in single sub-band mode, splitting the 250 MHz bandwidth into 8192 channels, giving an initial velocity resolution of 0.026 km s$^{-1}$.

The HCO$^+$ observations were taken over a total of 13 nights between 3 August and 8 December 2011; the HCN observations were taken over a total of 6 nights between 9 November and 11 December 2012, and all data were taken using HARP at the

\[\text{Table 1. Molecules observed in the Perseus dense gas survey, with their transitions (Column 2), frequencies (Column 3) and energies of the upper level above ground (Column 4). The critical densities of each transition (Column 5) are calculated using Einstein-A coefficients from LAMDA, and the collisional rate coefficients are obtained from Flower (1999) for HCO$^+$ and Dumouchel, Faure, & Lique (2010) for HCN.}\]

| Molecule | $\Delta J$ | $\nu_{\text{total}}$ GHz | $E_u$/K | $n_{\text{crit}}$/cm$^{-3}$ |
|----------|----------|---------------------------|---------|-----------------------------|
| HCO$^+$  | 4 – 3    | 356.734                   | 42.8    | $4.4 \times 10^6$          |
| HCN      | 4 – 3    | 354.506                   | 42.5    | $2.4 \times 10^7$          |
Dense gas survey in Perseus

3 OVERALL SPATIAL AND VELOCITY STRUCTURE

3.1 Integrated intensity structure

Figures 1 and 2 show the integrated intensity maps of the HCO$^+$ and HCN emission respectively for the four Perseus sub-regions we are investigating. Hatchell et al. (2007, hereafter H07) created 2 The JCMT guidelines give an absolute calibration tolerance of between 20 and 30%, but the relative flux scale of our HCO$^+$/HCN data is estimated to be accurate to within 5% to 10%.

3 http://starlink.jach.hawaii.edu/starlink

The sizes and centres of the sub-regions mapped in each molecule are presented in Table 2. The areas mapped in HCN differ from those mapped in HCO$^+$ due to time constraints: HCN maps were only made where there was at least a 1σ detection of HCO$^+$ emission.

All the standard telescope observing procedures were followed for each night of observations, with regular pointings and focusing of the JCMT’s secondary mirror. Standard spectra were also taken towards various well-known calibration sources, to verify that the intensity in the tracking receiver matched recorded standards to within calibration tolerance before subsequent observations were allowed to continue. The fully-sampled maps were taken in raster position-switched mode, an ‘on-the-fly’ data collection method where the HARP array continuously scans in a direction parallel to the sides of the map to produce a fully-sampled map of the area (Buckle et al. 2009). The telescope is pointed at an offset after every row in the map to obtain background values that are subtracted from the raw data. Data are presented in units of corrected antenna temperature $T_A^*$, which is related to the main beam temperature ($T_{mb}$) using $T_{mb} = T_A^*/\eta_{mb}$. A value of $\eta_{mb} = 0.66$ was used, following Buckle et al. (2009).

The HCN $J = 4 \rightarrow 3$ transition is known to exhibit hyperfine splitting. However, due to the thermal and turbulent broadening of the lines, we are unable to distinguish between the three hyperfine lines with the greatest intensities (having a velocity range of 0.13 km s$^{-1}$) at the velocity resolution of our observations (0.2 km s$^{-1}$); the other lines are undetectable above the noise levels. We therefore do not consider the hyperfine structure of HCN to be significant in our subsequent analyses.

2.2 Data reduction

The data were reduced using the oracdr pipeline, part of the Starlink project software. The pipeline utilises kappa routines to remove poorly-performing detectors (e.g. those that are particularly noisy or exhibit oscillatory behaviour) and spectra with bad baselines/overly-high rms noise. Linear baselines are removed, and the pipeline then uses smurf makecube routines to convert from time-series to spectral (RA–Dec–velocity) 3D cubes. The final cubes were sampled onto a 6 arcsec grid using a Gaussian gridding kernel with a FWHM of 9 arcsec, resulting in an equivalent FWHM beam size of 16.8 arcsec (taking into account the JCMT beamsize of 14 arcsec at 345 GHz). The individual spectral cubes for each observation are then co-added together using wcsmosaic, and re-gridded to a velocity resolution of 0.2 km s$^{-1}$ using smofit. Almost all the data reached or surpassed the original target of 0.2 K mean r.m.s noise at a velocity resolution of 0.2 km s$^{-1}$, and the noise for each sub-region is shown in Table 2.

Figure 1. Integrated intensity maps of HCO$^+$ for (a) NGC 1333, (b) IC 348, (c) L 1448 and (d) L 1455. The contours for each map are as follows: (a) from 1.0 K km s$^{-1}$ in 1.0 K km s$^{-1}$ increments; (b) from 0.5 K km s$^{-1}$ in 0.4 K km s$^{-1}$ increments; (c) from 0.4 K km s$^{-1}$ in 0.5 K km s$^{-1}$ increments; (d) from 0.9 K km s$^{-1}$ in 0.5 K km s$^{-1}$ increments. SCUBA-defined protostellar cores identified in each sub-region by H07 are overlaid on all the maps: Class 0 sources (red diamonds), Class I sources (green triangles) and starless cores (blue circles). The colour scheme is ‘cubehelix’, as in Green (2011).
a SCUBA core catalogue in Perseus, and overlay their core positions on our maps to pinpoint the positions of protostellar and starless cores.

We observe a difference in the type of SCUBA core associated with the two molecules: only 24% of the H07 starless cores have HCN emission at the 3$r$ level and above, compared with 75% of the protostellar H07 cores; HCO$^+$ on the other hand shows $\geq$ 3$r$ emission for all protostellar cores, as well as 68% of the starless cores. Therefore, we conclude that the compact HCN emission is more closely associated with protostellar objects than the HCO$^+$ emission; this is useful as it means we can use the HCN to help pinpoint the protostellar cores within the larger sample identified using the HCO$^+$ emission.

Figure 3 shows the ratio of the HCN integrated intensity to that of the HCO$^+$ for each of the sub-regions. One can see that on average, the HCN has a lower integrated intensity than the HCO$^+$, with ratios of between 0.1 and 0.6 for the majority of the sub-regions. There are some compact clumps (particularly in NGC 1333), where the HCN/HCO$^+$ ratio is greater than one. This is most noticeable in the sub-regions around IRAS 2 and IRAS 4 (in NGC 1333), both of which are young, energetic Class 0 protostars that drive powerful outflows. In particular, at the spatial positions of the IRAS 2 outflow lobes, the HCN/HCO$^+$ ratio increases to values of 2.5. This will be discussed in greater detail in the Section 5, where we will also calculate relative abundances and enhancements of the two molecules.

The HCO$^+$ emission is more extended than the HCN and shows more filamentary structure compared to HCN, which is concentrated in compact clumps. This is to be expected as the HCN has a slightly higher critical density than the HCO$^+$, and is likely to be confined to the denser regions. We can thus tentatively constrain the gas densities in the filaments to lie between the critical densities of the two molecules (i.e. $(2 - 9) \times 10^4$ cm$^{-3}$).

Using RADEX (van der Tak et al. 2007), we have performed simple 1-D radiative transfer modelling of the $J = 4 \rightarrow 3$ transitions of HCO$^+$ and HCN, over a range of temperatures (10$^8$–200 K) and densities $(10^3 - 10^5$ cm$^{-3}$). We used the most recent datafiles of the HCO$^+$ and HCN collisional rate coefficients, taken from Flower (1999) and Dumouchel, Faure, & Lique (2010) respectively, obtained via the LAMDA database. We assumed a constant column density for each molecule based on the column density of the filaments, as calculated from SCUBA and multiplied by the canonical abundances from Table 2. The resulting integrated intensity ratios are plotted against density in Figure 4. The mean observed ratio in the filamentary structures is $(0.30 \pm 0.15)$, corresponding to densities in the range $5 \times 10^3$ to $5 \times 10^6$ cm$^{-3}$. This is a fairly good match for the critical density range of our two molecules, and lends support to our theory that the differences in spatial extent traced are a product of the spatial density of the filaments themselves.

### 3.2 Velocity structure

HCO$^+$ shows large-scale velocity structure due to its extended coverage, particularly in NGC 1333 (see Figure 5). This sub-region shows lower velocity in the north and south (especially around the Class 0 sources), and higher velocity in the central area. The velocity of HCN, by comparison, shows no clear large-scale trends or structure.

A comparison of the spectra of HCO$^+$ and HCN at every H07 core is presented in a supplementary (online-only) Appendix D, showing a range of different spectral profiles for the two molecules. Some sources have wide spectral lines (e.g. L 1448 Source 28), while others exhibit very narrow line profiles (e.g. NGC 1333 Source 63 and L 1455 Source 37). Some spectra exhibit signs of double-peak asymmetry that have been associated with infall (e.g. NGC 1333 Source 44); others show elevated emission in the spectral linewidths on either side of the main line peak, which is indicative of outflow (e.g. NGC 1333 Source 41 and 42, IC 348 Source 14).

Figure 6 shows the variation in linewidth ($\sigma$) of HCO$^+$ across the NGC 1333 sub-region, measured as the intensity-weighted dispersion (i.e. the square root of the second moment/variance): the linewidths increase from ~0.5 km s$^{-1}$ in the outer areas, to ~1 km s$^{-1}$ at protostellar SCUBA core positions, particularly those Class 0 sources showing signs of outflow activity. These younger sources and their outflows cause an increase in the local turbulence, leading to the corresponding increase in the HCO$^+$ linewidths.

The HCO$^+$ lines are wider than the HCN lines ($\sigma_{\text{HCN}} \sim 0.8 \sigma_{\text{HCO}^+}$) over much of the area where they both show emission (see Figure 7 for example spectra). There are, however, some small areas where the HCN exhibits greater linewidths than the HCO$^+$. An example of this can be seen in Figure 8 which shows spectra from IRAS 4, a young Class 0 protostar. One can see that the HCN exhibits much stronger, more extended line wing emission than the HCO$^+$ causing the wider linewidth; it should be noted that even in this case, the central peak of the HCN is still narrower than that of the HCO$^+$.

### Table 2

Columns 2–5 show the centre positions and sizes of the areas mapped for the dense gas survey in Perseus; the sixth column gives the total area in a sub-region mapped in that particular molecule; the final column shows the rms noise level reached (at a velocity resolution of 0.2 km s$^{-1}$) for each map.

| Region       | RA (J2000) (h m) | Dec (J2000) (° ′ ″) | Width (arcsec) | Height (arcsec) | Area (arcmin$^2$) | RMS noise (K) |
|--------------|-----------------|---------------------|----------------|-----------------|------------------|--------------|
| NGC1333 (HCN) | 03:28:57        | 31:18:10            | 700            | 900             | 190.0            | 0.23         |
| IC348-A (HCN) | 03:43:54        | 32:02:05            | 450            | 300             | 37.5             | 0.15         |
| IC348-B (HCN) | 03:44:14        | 32:01:50            | 350            | 300             | 29.2             | 0.14         |
| L1448 (HCN)  | 03:25:35        | 30:44:31            | 700            | 500             | 97.2             | 0.16         |
| L1455 (HCN)  | 03:27:43        | 30:12:30            | 350            | 300             | 35.0             | 0.14         |
Figure 2. Integrated intensity maps of HCN for (a) NGC 1333, (b) IC 348, (c) L 1448 and (d) L 1455. The contours for each map are as follows: (a) from 1.0 K km s\(^{-1}\) in 1.0 K km s\(^{-1}\) increments; (b) from 0.3 K km s\(^{-1}\) in 0.3 K km s\(^{-1}\) increments; (c) from 0.3 K km s\(^{-1}\) in 0.3 K km s\(^{-1}\) increments; (d) from 0.2 K km s\(^{-1}\) in 0.3 K km s\(^{-1}\) increments. SCUBA-defined pre- and protostellar cores identified in each sub-region by H07 are overlaid on all the maps as in Figure 1.

Figure 3. Ratio of the integrated intensity of HCN to that of HCO\(^+\) for (a) NGC 1333, (b) IC 348, (c) L 1448 and (d) L 1455. H07 SCUBA core positions are overlaid as in Figure 1. HCO\(^+\) contours are included (with levels as in Figure 1) for reference, and the ratio is taken over all regions where the HCO\(^+\) is greater or equal to the 3 \(\sigma\) noise level.
4 HCO⁺ OUTFLOW ANALYSIS

Multiple core catalogues of our Perseus sub-regions have been produced over the years (Hatchell et al. 2005, Sandell & Knee 2001), but for our analyses, we will be using the H07 SCUBA core catalogue. Curtis et al. (2010) used the H07 catalogue in the identification of their 12CO outflow driving sources, and we will be comparing the outflow sources they have identified with those that we identify using HCO⁺. We aim to use our HCO⁺ outflows to confirm protostellar status for those cores which have been previously defined as such by H07 using temperature and luminosity criteria. We also investigate if any of the starless cores show signs of molecular outflows, which would enable us to identify them as protostellar.

4.1 Outflow identification

We use three criteria to determine if a particular SCUBA H07 core is the driving source of an HCO⁺ outflow:

(i) We integrate over the HCO⁺ spectral linewings, between the HWHM of the C¹⁸O line (as previously defined by Curtis et al. 2010), and the furthest velocity extent of the linewing above the 1σ noise level. This integration was done on an outflow-by-outflow basis to avoid any inaccuracies due to difference in velocity extents between outflows. We then plot these blue- and red-shifted integrated intensities as contours over an integrated intensity map of the line centre HCO⁺ emission, and identify (by-eye) those SCUBA cores with spatially associated linewing contours.

(ii) We also look for evidence of linewing emission in the HCO⁺ spectra at the SCUBA core central position for each of the H07 cores – a core is defined as exhibiting linewing emission if the value of the HCO⁺ emission at ±1 km s⁻¹ from the C¹⁸O line centre velocity is at or above the 3σ level. This is a similar criterion to that used by Curtis et al. (2010) when identifying outflows from 12CO.

(iii) We also look for evidence of linewings (using the previous criterion) in all pixels immediately surrounding the H07 SCUBA core central position.

We present our findings in Appendix A (Table A1), and only consider H07 SCUBA cores as outflow driving sources if they meet at least 2 out of the 3 criteria. 24 of the 58 H07 SCUBA cores (41%) that we investigated were determined to be outflow driving sources, based on the above criteria. This is a lower detection rate than the 69% found by Curtis et al. (2010); this difference is to be expected, however, as the HCO⁺ has a much higher critical density and excitation energy, and should therefore only be excited by the stronger outflows. In line with this, we find that the number of outflows driven by Class 0 sources (15/24) is almost twice that for Class I sources (9/24), which suggests that the more energetic Class 0 sources produce more favourable conditions to excite HCO⁺.

All of the cores that we identify as likely outflow driving sources have previously been identified using 12CO (Curtis et al. 2010, Hatchell, Fuller & Richer 2007), so we are unable to positively identify any of the previously-classified ‘starless’ cores as protostellar. However, this HCO⁺ outflow analysis has allowed us...
Figure 6. The velocity dispersion (i.e. the intensity-weighted dispersion or second moment, at each spatial pixel) of HCO\(^+\) for NGC 1333, with units in km s\(^{-1}\). H07 SCUBA core positions are overlaid as in Figure 5.

Figure 7. Representative spectra of HCO\(^+\) (black) and HCN (red) for two SCUBA sources in NGC 1333 IRAS 4: H07-labelled sources 43 (top) and 51 (bottom). The former is a Class I object, while the latter is a starless core. The velocity resolution for the two lines is 0.2 km s\(^{-1}\).

Figure 8. Representative spectra of HCO\(^+\) (black) and HCN (red) for two SCUBA sources in NGC 1333 IRAS 4: H07-labelled sources 41 (IRAS 4A, top) and 42 (IRAS 4B, bottom). The velocity resolution for the two lines is 0.2 km s\(^{-1}\).

to confirm independently the protostellar status of many of the H07 sources.

We present an overview of our HCO\(^+\) outflows over the 4 Perseus sub-regions in Figure 9, illustrating that the HCO\(^+\) outflows are fairly compact and do not extend far from their driving source. A comparison can be made between HCO\(^+\) and \(^{12}\)CO outflow spatial extents by comparing our results with Figure 1 in Curtis et al. (2010).

4.2 Calculation of outflow properties

We calculated properties for our HCO\(^+\) outflows using methods first outlined in Cabrit & Bertout (1990), and then expanded upon by Beuther et al. (2002). We compare our values with those calculated from the \(^{12}\)CO emission by Curtis et al. (2010) using the same method to quantify the differences between these two outflow tracers.

4.2.1 Mass

We first calculate the mass of the outflow, which will be used to derive other parameters such as the momentum and kinetic energy of the outflow. The column density of HCO\(^+\), \(N_{\text{HCO}^+}\), can be calculated from the corresponding \(J = 4 \rightarrow 3\) emission using the formula below.

\[
N_{\text{total}} = \frac{3h\nu^2T_{\text{ex}}}{8\pi^2\mu_e^2\nu_0^2(J+1)^2} \exp\left(\frac{(J+1)(J+2)}{2T_{\text{ex}}}\right) \int T_A^* dv \eta_{MB},
\]

\(^{12}\)CO and HCO\(^+\) outflow spatial extents by comparing our results with Figure 1 in Curtis et al. (2010).
where $T_{ex}$ is the excitation temperature, $\mu_*$ is the rotational electric dipole moment, and $v_{10}$ is the J=1-0 transition frequency for that particular molecule. $\int T_A^2 dv$ is the integrated intensity over the total velocity extent of the outflow. Substituting values for HCO$^+$ as in Table 3 we obtain:

$$N_{\text{HCO}^+} = 5.88 \times 10^{13} \text{m}^{-2} \frac{T_{ex}}{\exp(-42.8K/T_{ex})} \int T_A^2 dv,$$

where $T_{ex}$ is taken to be 50 K, following both Curtis et al. (2010) and H07. The column density is then converted into a mass using the following equation:

$$M_{\text{HCO}^+} = D^2(\Delta v_{\beta}\mu_\text{H}_2m_{\text{H}_2}) N_{\text{HCO}^+}/\lambda_{\text{HCO}^+}.$$

We take the distance to the cloud $D = 250$ pc (following Curtis et al. 2010) and mean molecular mass per hydrogen molecule $\mu_\text{H}_2 = 2.72$ (taking Helium into account), a pixel size $(\Delta v_{\beta})$ of 6$''$, and the relative abundance of HCO$^+$ to hydrogen $X_{\text{HCO}^+}$ as is as in Table 3.

While it would be preferable to calculate the optical depth of the HCO$^+$ in the line wings and perform an opacity correction to the mass, we do not have data from an optically thin isotopologue (e.g. H$^{13}$CO$^+$). We therefore assume that the HCO$^+$ is optically thin in the line wings, while keeping in mind that our results are likely to be lower limits.

It is also possible that our assumption of LTE may be incorrect, and subthermal excitation may cause the column densities we calculate to be lower than expected.

### 4.2.2 Momentum and Kinetic Energy

The approach we use here is one of the most common methods – the so-called “$v_{\text{max}}$” method (Cabrit & Bertout 1992), where the total outflow momentum along the jet axis is given by:

$$P_{\text{out}} = (M_{\text{r}}v_{\text{max,r}}) + (M_{\text{b}}v_{\text{max,b}}),$$

where $v_{\text{max,r}}$ and $v_{\text{max,b}}$ are the maximal velocity extents of the red and blue outflow lobes respectively. We have taken these to be the velocities furthest away on either side from the line centre velocity (defined by C$^{18}$O), where the line-wing emission is still at or above the 1$\sigma$ noise level. $M_{\text{r}}$ and $M_{\text{b}}$ are the masses of the red and blue outflow lobes respectively, calculated using equation 3.

Similarly, the kinetic energy of the outflow is given by:

$$E_{\text{out}} = \frac{1}{2} (M_{\text{r}}v_{\text{max,r}}^2) + \frac{1}{2} (M_{\text{b}}v_{\text{max,b}}^2).$$

A consideration in the calculation of these values is the effect of outflow inclination – if a lobe is inclined at an angle $i$ to the line.

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**Table 3.** Properties of HCO$^+$, HCN and $^{12}$CO used in this paper to calculate column densities and gas masses. The $\mu$, $T_0$ and $v_{10}$ values are obtained from the Leiden Atomic and Molecular Database – LAMDA (Schöier et al. 2005), and the relative abundances were obtained from Jørgensen, Schöier & van Dishoeck (2004c) and Frerking, Langer & Wilson (1982). It should be noted that the HCO$^+$ and HCN abundances quoted here are average protostellar envelope abundances.

| Molecule  | $\mu$/D | $T_0$/K | $v_{10}$/G Hz | $X_{\text{gas}}$ |
|-----------|---------|---------|---------------|---------------|
| HCO$^+$   | 3.90    | 4.28    | 89.189        | 6.6 $\times$ 10^{-9} |
| HCN       | 2.98    | 4.25    | 88.632        | 1.7 $\times$ 10^{-9} |
| $^{12}$CO | 0.112   | 5.53    | 115.271       | 1.0 $\times$ 10^{-4} |

---

**Figure 9.** Integrated intensity HCO$^+$ maps for (a) NGC1333, (b) IC348, (c) L1448 and (d) L1455. H07 SCUBA core positions are overlaid as in Figure 8. Outflows from each core are overlaid as red and blue contours, from 0.5 K km s$^{-1}$ in 0.5 K km s$^{-1}$ increments. The emission from each outflow is integrated over the line wings on a core-by-core basis, between the HWHM of the C$^{18}$O line for that core and the furthest extent of the line winging above the 1$\sigma$ noise level.
of sight, then the standard correction is to divide the momentum by \(\cos \theta\) and the kinetic energy by \(\cos^2 \theta\); this would have a significant effect on the values that we obtain. Some authors [Beuther et al. 2002] apply a single correction to all outflows based on the assumption that the outflows are oriented in a random isotropic manner. We do not correct for inclination, and refer the reader to [van der Marel et al. 2013] which contains a table of corrections for different inclination values.

The "\(v_{\text{max}}\)" method will overestimate the momenta and kinetic energies of the outflows compared to the method used by [Curtis et al. 2010], which involves the integral of the outflow mass over the velocity range. We have chosen this method as [Cabrit & Bertout 1992] state that the "\(v_{\text{max}}\)" method is more suitable for those outflows that are inclined to the line of sight, which is the case for many of our outflows. However, [van der Marel et al. 2013] state that the use of different methods to calculate outflow properties will cause a scatter in the results by at most a factor of 6; they estimated this using \(^{12}\text{CO} \ J = 3 \rightarrow 2\) emission, which has large velocity extents. Our \(^{12}\text{CO}\) outflows are generally fairly compact in velocity – with a maximum velocity extent of \(\sim 2 - 3\ \text{km s}^{-1}\) – and there is very little variation in velocity over the spatial range of the outflow. The detailed outflow kinematic structure will thus have less of an effect on the momentum and energy values for the \(^{12}\text{CO}\) outflows than would be the case for the \(^{13}\text{CO}\) outflows, which extend to much greater velocities. We therefore expect our method to overestimate the momenta and energies by at most a factor of 6.

4.2.3 Dynamical time

Using the "\(v_{\text{max}}\)" method, the outflow dynamical time is the time taken for the bow shock travelling at the maximum velocity of the flow to travel the projected lobe length:

\[
t_{\text{dyn}} = \frac{L_{\text{lobe}}}{v_{\text{max}}},
\]

(6)

where the projected lobe length \(L_{\text{lobe}}\) is the average of the red and blue outflow lengths (as measured from the position of the central H07 driving source); and \(v_{\text{max}}\) is the average of the red and blue outflow maximal velocities. The dynamical time can be used as a first approximation for the age of the outflow, although it may underestimate the true age of the outflow by up to an order of magnitude in some cases [Parker, Padman & Scott].

In addition [Jørgensen, Schöier & van Dishoeck 2004c] state that while dynamical timescales are not necessarily good indicators of the true age of the protostellar driving sources, they are useful as an 'order of magnitude' estimate when discussing chemical evolution in shocks within the outflows.

4.2.4 Driving force and mechanical luminosity

The driving force or outflow momentum flux \(F_{\text{out}}\) is a key input parameter for outflow models, and is very important in the investigation of the driving mechanisms of outflows. It is given by:

\[
F_{\text{out}} = \frac{P_{\text{out}}}{t_{\text{dyn}}},
\]

(7)

The mechanical luminosity of the outflow is given by:

\[
L_{\text{out}} = \frac{E_{\text{out}}}{t_{\text{dyn}}},
\]

(8)

We present a summary of our results in Table 4 which show the average properties for all outflows in each sub-region. This allows us to link the large-scale properties of the sub-regions (e.g. turbulence and source density) with differences in their outflow properties.

4.3 Comparisons between protostellar classes

We first analyse the differences in properties between outflows with Class 0 and Class I sources to test the following hypothesis: Class 0 sources are expected to power younger, faster, more massive and more energetic outflows than Class I sources due to a decrease in mass accretion rate [Bontemps et al. 1996]. We present a comparison of our results for Perseus overall, as well as for the individual sub-regions, in Table 4.

In our analyses, we perform Kolmogorov–Smirnov (KS) tests to determine if datasets were drawn from the same underlying distribution. The KS statistic (or \(p\)-value) gives a value that is 1 minus the confidence level with which the null hypothesis (that the two samples originate from the same distribution) may be rejected. Generally, if the \(p\)-value is < 5% we can say confidently that the two samples originate from different underlying distributions.

4.3.1 Mass, momentum and kinetic energy

We find no statistically significant difference between the masses, momenta and kinetic energies of outflows from Class 0 and Class I sources for the Perseus region as a whole – a KS-test gives a \(p\)-value of 75% for the masses, giving a high probability that they are drawn from the same underlying distribution.

Upon closer inspection, however, we find that the Class 0 values are down-weighted by a number of significantly less massive, less energetic outflows from IC 348, while a few massive, energetic Class I outflows in NGC 1333 increase the Perseus average over-all (see Table 4). Indeed, a KS-test gives a \(p\)-value of 4.4% for a comparison of the NGC 1333 and IC 348 outflow masses, which supports our conclusion that there is a statistically significant difference between the outflows from the two regions. This reflects the environmental influence on outflows.

NGC 1333 is younger than IC 348, with a higher density of protostellar sources driving outflows; this will cause an overestimate of the mass, and hence of the momentum and energy associated with a particular outflow driving source due to confusion with surrounding sources. In addition, NGC 1333 will likely have a larger reservoir of gas surrounding the outflow sources compared to IC 348, resulting in greater availability of gas for entrainment in outflows in NGC 1333.

4.3.2 Dynamical time, driving force and mechanical luminosity

Although there appears to be little difference between the average dynamical times for Class 0 and Class I sources (as calculated by \(^{12}\text{CO}\)), a KS-test gives a \(p\)-value of 6.9%, implying that there is a 93% chance they originate from different underlying distributions. However, we caution that this may be a coincidence as KS-tests show no statistically significant difference between the Class 0 and I values of both the lobe lengths (\(p\)-value of 39%) and the maximal velocities (\(p\)-value of 56%). This is likely due to the large degree of subjectivity (and hence significant errors) involved in estimating the lobe lengths and maximal velocities used to calculate the dynamical times.

We have found that the dynamical time we calculate for the well-known IRAS 2A source (H07-44) – \(6.7 \times 10^3\) years – is a
Table 4. Average outflow properties for all HCO$^+$ outflows in the Perseus region are presented, as well as a breakdown of these for each sub-region. The average properties for Class 0 and Class I sources in each sub-region (if more than one source is found for each protostellar class) are also presented here. Column 2: Total mass in both outflow lobes; Column 3: Total outflow momentum; Column 4: Total kinetic energy in the outflow; Column 5: Maximal velocity of the outflow (averaged over the red and blue lobes); Column 6: Dynamical time of the outflow; Column 7: Total momentum flux or driving force of the outflow; Column 8: Total mechanical luminosity of the outflow. (Errors on the last digit(s) of the average values are given in the brackets.)

| Subset     | $M_{\text{out}}$ (M$_\odot$) | $P_{\text{out}}$ (M$_\odot$ km s$^{-1}$) | $E_{\text{out}}$ (10$^{36}$J) | $v_{\text{max}}$ (km s$^{-1}$) | $t_{\text{dyn}}$ (10$^3$ yr) | $F_{\text{out}}$ (10$^{-3}$ M$_\odot$ km s$^{-1}$ yr$^{-1}$) | $L_{\text{out}}$ (10$^{-2}$ L$_\odot$) |
|------------|--------------------------------|---------------------------------|------------------------------|-------------------------------|-----------------------------|--------------------------------|--------------------------------|
| NGC 1333   |                                |                                 |                              |                               |                             |                                 |                                |
| Average    | 0.010(2)                       | 0.034(11)                       | 0.15(8)                      | 3.0(1.0)                      | 14.2(2.0)                   | 0.36(17)                        | 0.15(10)                       |
| Class 0    | 0.009(2)                       | 0.038(18)                       | 0.20(13)                     | 3.3(1.6)                      | 12.0(2.2)                   | 0.5(3)                          | 0.24(17)                       |
| Class I    | 0.011(3)                       | 0.029(8)                        | 0.08(2)                      | 2.6(6)                        | 16.8(3.2)                   | 0.18(5)                         | 0.04(2)                        |
| IC 348     |                                |                                 |                              |                               |                             |                                 |                                |
| Average    | 0.0036(5)                      | 0.009(2)                        | 0.024(8)                     | 2.4(7)                        | 15.7(2.9)                   | 0.08(3)                         | 0.018(9)                       |
| Class 0    | 0.0039(5)                      | 0.010(3)                        | 0.025(11)                    | 2.3(7)                        | 17.4(3.4)                   | 0.08(4)                         | 0.019(11)                      |
| L 1448     |                                |                                 |                              |                               |                             |                                 |                                |
| Average    | 0.010(2)                       | 0.027(8)                        | 0.08(3)                      | 2.3(5)                        | 17.0(8)                     | 0.15(5)                         | 0.036(13)                      |
| L 1455     |                                |                                 |                              |                               |                             |                                 |                                |
| Average    | 0.006(2)                       | 0.014(4)                        | 0.033(10)                    | 2.1(4)                        | 11.7(1.3)                   | 0.13(4)                         | 0.026(7)                       |
| Class I    | 0.0076(14)                     | 0.018(3)                        | 0.043(7)                     | 2.13(13)                      | 10.1(4)                     | 0.17(2)                         | 0.034(4)                       |
| Perseus    |                                |                                 |                              |                               |                             |                                 |                                |
| Average    | 0.007(3)                       | 0.021(11)                       | 0.07(6)                      | 2.6(1.0)                      | 14.7(2.2)                   | 0.18(6)                         | 0.06(6)                        |
| Class 0    | 0.008(3)                       | 0.025(14)                       | 0.10(9)                      | 2.7(1.2)                      | 15.5(2.0)                   | 0.24(3)                         | 0.10(7)                        |
| Class I    | 0.009(2)                       | 0.024(8)                        | 0.06(3)                      | 2.5(5)                        | 14.0(4.0)                   | 0.18(1)                         | 0.037(4)                       |

4.4 HCO$^+$ – 12CO comparison

We compare our HCO$^+$ outflow properties to those calculated by Curtis et al. [2010] from 12CO data. These two molecules are linked chemically – the primary routes of HCO$^+$ formation all involve CO – and they are expected to trace broadly similar regions within the outflows [Jørgensen, Schöier & van Dishoeck 2004c, Rawlings et al. 2004]. Our comparisons are illustrated in Figure 10.

4.4.1 Mass, momentum and kinetic energy

We find that the masses of the HCO$^+$ outflows are much lower than the corresponding 12CO values, with 2 exceptions; these are both low-mass sources from IC 348, and the associated errors involved in the mass calculations are proportionally higher. We note that Curtis et al. [2010] performed an opacity correction to their 12CO masses using 13CO data, which would have increased the masses that they obtained. We were unable to perform such an opacity correction, which would result in the HCO$^+$ masses we obtain being lower than expected; this may account for some of the discrepancy between the HCO$^+$ and 12CO outflow masses. We also note that the higher critical density of HCO$^+$ will result in the emission tracing only the densest parts of the outflows, while 12CO traces the bulk of the outflow. We therefore expect the total mass traced by HCO$^+$ to be lower than that traced by 12CO.

There is a significant difference in the maximal velocities $v_{\text{max}}$ of HCO$^+$ and 12CO – $v_{\text{max}}$ of HCO$^+$ is on average (2.5 ± 0.3) km s$^{-1}$, while that of 12CO is ∼ 14 km s$^{-1}$. This is a result of the 12CO having a much larger SNR in the linewidths than HCO$^+$, allowing it to be detected out to greater velocity extents than HCO$^+$. This causes an increasing degree of discrepancy between the HCO$^+$ and 12CO outflow properties with increasing $v$-dependence; there are differences of up to 4 orders of magnitude between $E_{\text{HCO}^+}$ and $E_{\text{12CO}}$, as can be seen in Figure 10.

4.4.2 Dynamical times, driving force and mechanical luminosity

From Figure 10 we can see that a higher proportion of the sources lie to the left of the line of equality, but on average, the HCO$^+$ and 12CO dynamical times are with a factor of 2 - 3 of one another. The
HCO$^+$ mainly traces the inner parts of the outflows and also the slow-moving components compared with the $^{12}$CO, as can be seen from the spatial extents of the outflows in Figure 9 and the maximal velocities in Table 3. Therefore, the dynamical times calculated from the two molecules are similar because both the lengths and velocities of the outflows scale in roughly the same way with the minimum column density traced.

We find that the HCO$^+$ gives a significant underestimate of the driving forces and luminosities of the outflows when compared with $^{12}$CO due, once again, to the dependence on $v_{\text{max}}^2$ and $v_{\text{max}}^3$ for the driving force and luminosity respectively.

### 4.5 Outflow driving force trends

Bontemps et al. (1996) found that the outflow momentum flux $F_{\text{CO}}$ correlates well with the infalling envelope mass in the early stages of protostellar evolution, suggesting an underlying relationship between stellar outflow activity and protostellar evolution. Machida & Hosokawa (2013) suggest that outflow properties are determined by the accretion of mass onto the protostar, via the circumstellar disk; this process drives the outflow and is, in turn, related to the source envelope mass. This has been confirmed by other sources (Wu et al. 2004; Curtis et al. 2010).

The bolometric luminosity $L_{\text{bol}}$ of the protostar is dominated by the accretion luminosity, which is dependent on the accretion process from the circumstellar disk. There is, therefore, expected to be a correlation between $L_{\text{bol}}$ and the envelope mass $M_{\text{env}}$ of the source. (Bontemps et al. 1996; Wu et al. 2004). It also follows that there should be a correlation between the driving force and $L_{\text{bol}}$ of the outflow driving source.

We therefore investigate the correlation of the outflow driving force $F_{\text{HCO}^+}$ for our outflows, with the envelope masses $M_{\text{env}}$ and bolometric luminosities $L_{\text{bol}}$ (as determined by H07 from SCUBA continuum data) of the corresponding driving sources. The H07 $M_{\text{env}}$ values have been corrected to account for the differences in distance estimates used for the Perseus molecular cloud – H07 used 320 pc while we have followed Curtis et al. (2010) and used 250 pc.

We find the following relations: $(F_{\text{HCO}^+}) \propto M_{\text{env}}^{0.8 \pm 0.2}$ and $(F_{\text{HCO}^+}) \propto L_{\text{bol}}^{0.5 \pm 0.2}$. Both of these relations match well with the corresponding $F_{\text{CO}}$ relations obtained for the same region by Curtis et al. (2010), albeit with some scatter in values, as can be seen in Figure 11. This similarity between $^{12}$CO and HCO$^+$ shows that the two molecules are tracing similar parts of the outflow and are indeed correlated with one another.

Our value of the exponent in the $F_{\text{HCO}^+} - M_{\text{env}}$ relation also matches that found by van der Marel et al. (2013) for outflow sources in Ophiuchus of $(0.86 \pm 0.19)$, which has qualitatively similar levels of turbulence and clustering to Perseus. This similarity...
in the correlation relation between the two completely separate regions points to similar outflow driving mechanisms.

5 HCN OUTFLOW ANALYSIS

5.1 Outflow identification

The outflows in HCN were identified using the same basic criteria as for HCO$^+$. However, since the HCN linewidths are generally narrower and the signal is lower than the HCO$^+$, we relaxed criteria (ii) and (iii) slightly: a 2σ detection (instead of 3σ) at ±1 km s$^{-1}$ from the line centre was deemed sufficient for a positive outflow linewing identification.

We detected a total of 10 outflows: 6 in NGC 1333, 3 in L 1448 and 1 in L 1455. We did not detect any outflows in IC 348, a further indication that it is much less active than the other three sub-regions investigated. Of these 10 outflows, 7 are associated with Class 0 sources and the remaining 3 with Class I sources, showing that HCN is excited in the youngest, most energetic outflows.

5.2 HCN outflow properties

With so few outflows, separating them by evolutionary stage of their driving source will not yield statistically significant results. We therefore only consider the average values for Perseus as a whole when comparing the HCN outflow properties with those calculated in the previous section for HCO$^+$.

We calculated the HCN outflow masses using Equation 1, substituting values for HCN from Table 1. The other outflow properties were calculated using the same methods as in the previous section and are presented in Appendix C (Table C1).

One can see immediately that the 3 outflows powered by IRAS 4A, 4B and 2A have values about an order of magnitude higher than the others, as can also be seen from Figure 12. We present both the average values for all HCN outflows as well as the average values for the 7 ‘normal’ outflows in Table 5 to illustrate the effect of these more powerful outflows on the average outflow properties.

5.3 HCO$^+$ – HCN comparison: the ‘normal’ outflows

As the excitation temperatures and critical densities of HCO$^+$ and HCN are fairly similar (see Table 1), we might expect them to trace similar regions within the outflows. We therefore expect that barring any significant differences in chemical enhancement of the two molecules, the outflow properties that we calculate using the two molecules should be similar.

Discounting the 3 most massive and energetic outflows, we do indeed find that all the average HCN outflow properties are within a factor of 2 to 3 of the average HCO$^+$ values, as can be seen in Table 5. In addition, we find that the 7 ‘normal’ HCN and HCO$^+$ outflows all have similar maximal velocities – an average $v_{\text{max}}$ of 2.5 ± 0.5 km s$^{-1}$ for HCN outflows compared to 2.4 ± 0.3 km s$^{-1}$ for HCO$^+$ outflows.

Given the large errors in the calculation of outflow properties (Wu et al. 2004), we conclude that for the majority of relatively less-active ‘normal’ outflows, HCO$^+$ and HCN outflow properties are generally in good agreement with one another. We therefore conclude that the majority of the outflows exhibit similar levels of activity and excite the molecular emission through similar processes.

5.4 HCO$^+$ – HCN comparison: the IRAS 2 and 4 outflows

The HCN outflow properties calculated for the three most massive outflows driven by IRAS 2A, 4A and 4B are all at least an order of magnitude higher than their corresponding HCO$^+$ values. These outflows also have much higher maximal velocity extents than any of the other outflows, extending out to 13 km s$^{-1}$ for IRAS 4. Even though this is only about half that of the $^{12}$CO outflow velocity (26 km s$^{-1}$), it is still much larger than the HCO$^+$ values, as can be seen in Figure 12.

The extremely high HCN values for these outflows indicate that there are significantly different processes occurring in these outflows compared to the other ‘normal’ outflows. As these outflows are all driven by young, powerful Class 0 sources, it is reasonable to assume that there will be a large amount of shock activity occurring within the outflow lobes.

HCN is known to be enhanced in shocked regions (Pineau des Forêts, Roueff & Flower 1990), and the large HCN masses and velocities indicate that there is a great deal of shock-induced production of HCN occurring in these outflows compared with the others.
Whether this enhanced production of HCN is a result of temperature or density differences caused by the shocks, or simply due to higher shock speeds, or a combination of all three is difficult to determine without detailed modelling. It is, nevertheless, apparent that the enhancement of HCN is very dependent on the physical properties within the outflows.

6 HCO⁺ – HCN ABUNDANCE COMPARISON

In the previous section, we found that the HCN appears to be enhanced considerably in some outflows compared to HCO⁺. An analysis of HCN and HCO⁺ abundances and enhancements relative to \(^{12}\)CO is required to quantify this enhancement.

We have chosen to perform our initial analysis on one particular outflow – that associated with IRAS 2 – as the outflow lobes are inclined at such an angle as to be well-separated spatially from the protostar, and should enable a good comparison of ‘quiescent’ versus ‘shocked’ gas.

6.1 IRAS 2

IRAS 2 (also known as IRAS 03258+3104) was first discovered by Jennings et al. (1987), and submillimetre continuum imaging suggests that it consists of 3 different objects: young stellar sources 2A and 2B (both of which are well-isolated and detected at mid-IR wavelengths); and starless condensation 2C. IRAS 2A has been shown to be a true Class 0 protostar (Brinch, Jørgensen & Hogerheijde 2009), and is known to drive 2 strong outflows along axes that are almost perpendicular to one another:

- outflow A: a narrow, collimated, jet-like EW outflow, which is thought to be a prototype for an extremely young Class 0-driven outflow.
- outflow B: a wider, shell-like outflow that lies roughly NS.

The orientation and morphology of the two flows suggests that IRAS 2A may be a close binary, with the two stars at different evolutionary stages. This has recently been confirmed by Codella et al. (2014), who have resolved IRAS 2A into 2 distinct sources, MM I and MM 2. They find that MM 1 (a bright continuum source) likely drives the main NS jet (outflow B), while MM 2 (a weaker source) likely drives an EW jet (outflow A).

6.2 Overall analysis of IRAS 2A outflows

We present an initial comparison of IRAS 2A and its outflows as traced by the \(^{12}\)CO, HCO⁺ and HCN in Figure 13. One can see immediately that the \(^{12}\)CO (Figure 13a) traces both outflows well, although outflow A is narrower and more elongated than outflow B, most likely due to the jet-like nature of the latter. The peaks of the red and blue contours for outflow A are also clearly separated from the central driving source due to its angle of inclination. There is little differentiation between the central source and the outflows in the \(^{12}\)CO line centre integrated intensity map, most likely due to the high optical depth at the line centre.

The HCN map (Figure 13b) also shows a clear spatial separation of the lobes for outflow A, even more so than that demonstrated by \(^{12}\)CO. This is in line with the results of Jørgensen et al.
Figure 12. HCN outflow properties are plotted against the values derived from HCO$^+$ in Section 4: (a) Outflow mass, (b) Outflow momenta, (c) Outflow kinetic energy, (d) Outflow dynamical time, (e) Outflow momentum flux or driving force and (f) Outflow mechanical luminosity. The $^{12}$CO values are obtained from Curtis et al. (2010); the points are separated into Class 0 (blue triangles) and Class I (red diamonds).

Within outflow A itself, there is a difference in the spatial distribution of HCN: the emission in the red lobe is much more compact while that in the blue lobe is more extended. This could result from the inclination of the outflow, but Jørgensen et al. (2004b) have suggested a scenario where the highly-collimated protostellar EW outflow is progressing into a region with a steep density gradient. Our results support this as a higher density of material in the direction of the blue lobe would result in more extended HCN emission compared to the lower density material in the red lobe.

HCN shows little/no evidence for the presence of outflow B. The presence of HCN in one of the outflows but not the other points to a definite difference in the chemical activity and densi-
ties/temperatures within the lobes of the two outflows. This is a reflection of the fact that the two outflows have different driving sources, with intrinsically different properties; it also reflects the properties of the regions that the two outflows are progressing into.

The HCO$^+$ map (Figure 13) is almost the exact opposite of the HCN; there is little indication for the presence of outflow A, while concentrated, overlapping linewings are seen at the base of outflow B. This also matches the findings of Jørgensen et al. (2004b), who state that the HCO$^+$ emission they observe does not extend far from the central protostar. Our HCO$^+$ emission also shows a higher line centre integrated intensity at the position of the central driving source – an indication of the young, protostellar nature (Class 0) of the core.

6.3 Analysis of IRAS 2A Outflow A (EW)

6.3.1 Calculation of abundances and enhancement factors

In our analysis, we consider three distinct spatial regions for each of the molecules: namely, the position of the central driving source, and the red and blue outflow lobes which lie to the east and west respectively. For each of these spatial regions in turn, we consider two distinct velocity regimes: the blue outflow wing (between -10 to 6.3 km s$^{-1}$) and the red outflow wing (between 9.3 and 25.6 km s$^{-1}$).

Tafalla et al. (2010) calculated the relative abundances and enhancements of multiple molecules for the two Class 0 outflows, L 1448-mm and IRAS 04166+2706. We follow their methods and compare our values to theirs to determine how typical the IRAS 2A outflow is of Class 0 sources; we also compare our values to those calculated by Jørgensen et al. (2004b) who investigated a large number of molecules in outflow A of IRAS 2A.

We first calculate the column densities of the molecules in the 2 velocity regimes, for each spatial region. We use Equation 1 substituting the corresponding values for each molecule from Table 3. We assume a temperature of 50 K for the outflow lobes (as we have done in our earlier outflow analyses), and 12 K for the central driving source – a lower temperature would be expected for the cold, central Class 0 protostar. These values match those obtained through modelling of IRAS 2A and its outflow by Jørgensen et al. (2004b).

The column densities for HCO$^+$ and HCN are then normalised by the corresponding $^{12}$CO column density to produce CO-normalised abundances (which we will refer to simply as abundances). We also calculate the enhancement factor $F_{\text{enh}}$ for each molecule using the following relation:

$$F_{\text{enh}} = \frac{N_{\text{mol}}}{N^{12}\text{CO}} \times \frac{X^{12}\text{CO}}{X_{\text{mol}}},$$

where the values of $X_{\text{mol}}$ are given in Table 3. It should be noted that the HCO$^+$ and HCN abundances used in this case are average protostellar envelope abundances, and may be higher in regions with $n < 7 \times 10^3$ cm$^{-3}$, where the species has not frozen out onto the dust grains (Jørgensen, Schöier & van Dishoeck 2004c). These values are referred to as the canonical abundances, to differentiate them from the CO-normalised abundances mentioned above. Our results and the comparisons of the abundances and enhancement factors for the four molecules are presented in Table 6.

### Table 6. Comparison of the enhancement factors for HCO$^+$ and HCN in the two lobes of outflow A and in the driving source (IRAS 2A). The enhancement factors are calculated by comparing the relative abundances of each molecule calculated in this paper to other generally accepted abundance values for each molecule.

| Molecule | Blue lobe | Source centre | Red lobe |
|----------|-----------|---------------|---------|
|          | Blue wing | Red wing      | Red wing|}

6.3.2 Comparisons between molecules

We find that the HCN is more enhanced than the HCO$^+$ in all regimes by over an order of magnitude. The difference in enhancement between the two molecules has also been observed in this outflow by Jørgensen et al. (2004b), and in two other outflows by Tafalla et al. (2010), who all attributed it to shock chemistry. Pineau des Forêts, Roueff & Flower (1990) show by modelling shock waves that the ratio(HNC)/n(HCN) ratio is greatly decreased in shocks, which could explain the increase in HCN enhancement; for example, the reaction HNC + H → HCN + H is facilitated by the high temperatures in outflow shocks. Jørgensen et al. (2004b) cite direct release of HCN from grain mantles as a further contributing factor to the enhancement of HCN abundance.

The stronger the shock, the higher the temperatures and the greater the enhancement. An H$_2$ object (Davis et al. 2008) has been associated with the spatial position of the red lobe, which is an indication that the shock in the red lobe is strong. The aforementioned increase in density in the blue lobe could result in a more focused shock and cause the increased HCN enhancement factor in the blue lobe.

The very low abundances of HCO$^+$ that we observe could result from the destruction of HCO$^+$ in the passage of the outflow shock by reactions with water (Bergin, Neufeld & Melnick 1998). This matches our observations of the spatial extent of HCO$^+$ – it is only present at the base of outflow B, and traces material only in the aftermath of shocks.

6.3.3 Comparisons between outflows

We find that the levels of HCN and HCO$^+$ enhancement in this outflow are about a factor of 100 less than that found for the L 1157 outflow (Tafalla et al. 2010; Bachiller & Pérez Gutiérrez 1997), implying that the L 1157 outflow likely has much stronger shocks than the IRAS 2A outflow. Despite outflow A appearing extremely active compared to other outflows in our study of Perseus, it does not stand out in comparison with truly ‘chemically-active’ sources – those which exhibit great enhancements of several orders of magnitude in many tens of molecules.

One consideration is that as the peak of chemical activity is transient due to the freeze-out of enhanced molecules (Tafalla & Bachiller 2011), our outflow may have have passed its peak. However, as the timescales of chemical activity are on the order of the length of a Class 0/Class I stage, our outflow is still young enough (∼ 5 × 10$^3$ years) that this is likely not the cause of the ‘lack’ of activity compared to L 1157.

The molecular richness of the cloud that our outflow jet is propagating into could be a cause of the apparent lack of activity in IRAS 2A. If there is a lack of material of sufficient complexity and diversity in the outflow region, there will be less visible signs of
chemical activity from a wide range of more complex molecules. This lack of richness may be caused by either insufficient density of the molecular cloud (less likely as the HCO\(^+\) and HCN are still present), or by the shock not being of sufficient strength.

6.3.4 Discussion of errors

Of course, there are significant uncertainties present in our calculations. The abundances we assume for our molecules are subject to large uncertainties and can vary by a factor of a few. In particular, our assumption of a constant \(^{12}\)CO abundance of \(X_{\text{CO}} = 10^{-4}\) may be incorrect. There is likely to be a large degree of CO freeze-out in the cold dense protostellar core of IRAS 2A, making a lower \(^{12}\)CO abundance more likely. However, the high levels of shock activity occurring will likely sputter the CO off the dust grains, releasing it into the gas phase; we therefore feel that the use of the canonical value of \(X_{\text{CO}} = 10^{-4}\) to calculate abundances in the outflow lobes is acceptable.

From comparisons between \(^{12}\)CO and C\(^{18}\)O, we inferred the mean optical depth of \(^{12}\)CO in the outflow line wings \(\tau_{^{12}\text{CO}}\) to lie between 5 and 10, meaning that \(^{12}\)CO is fairly optically thick. The optical depth of the \(^{12}\)CO is therefore a potential source of error, as a decrease in column density due to a higher optical depth of \(^{12}\)CO could be misinterpreted as a sign of abundance enhancement for HCO\(^+\) and HCN. It is reassuring to note however that the values of our molecular abundances and enhancement factors are within a factor of a few of those calculated for the same molecular transitions in the same outflow by [Jørgensen et al.] (2004b).

Ultimately, while the absolute abundances may not be accurate, this will have little effect on the relative values of enhancement factors, and comparisons between molecules can still be made. Therefore, our result that HCN is over an order of magnitude more abundant than the HCO\(^+\) is still valid.

7 CONCLUSIONS

We have carried out an analysis and comparison of the HCO\(^+\) and HCN \(J = 4 \rightarrow 3\) emission in several sub-regions of the Perseus molecular cloud and we have found the following results:

(i) The HCO\(^+\) shows much more extended structure than the HCN which is largely confined to compact clumps. We can constrain densities of the filamentary structures that are solely traced by HCO\(^+\) to lie between the critical densities of the HCO\(^+\) and HCN transitions.

(ii) HCN is predominantly excited around protostellar objects, unlike the HCO\(^+\) emission, which is also associated with a high proportion of starless SCUBA dust cores – we can use the combination of a 3\(\sigma\) detection for both molecules to pinpoint the truly protostellar cores.

(iii) HCO\(^+\) shows large-scale velocity structure across the individual sub-regions, particularly in NGC 1333; HCN on the other hand shows very little change in velocity across a particular sub-region, except around those protostars that power the most energetic outflows.

(iv) HCO\(^+\) emission is a good tracer of outflow activity – it identifies over 50\% of the outflow sources that have been previously identified by \(^{12}\)CO, and those it misses are generally significantly weaker.

(v) HCO\(^+\) outflow driving forces exhibit similar trends with \(M_{\text{out}}\) and \(L_{\text{bol}}\) when compared with \(^{12}\)CO, which indicates that they are excited similarly within the outflow. It also exhibits a similar trend with \(M_{\text{env}}\) to that calculated in Ophiuchus, indicating similar outflow driving mechanisms in the two separate regions.

(vi) The outflow properties calculated for HCN are on average within a factor of 2 of those calculated for the same outflows using HCO\(^+\). This is an indication that the HCO\(^+\) and HCN are excited similarly in the majority of the outflows that do not exhibit strong shock activity.

(vii) HCN traces the most energetic outflows, especially in certain cases (e.g. IRAS 4) where the outflow wings extend further in velocity than in HCO\(^+\). The presence of large enhancements of HCN in particular outflows is thought to be an indication of shock activity within the outflow, and illustrates the youth and energy of the driving source.

(viii) The increased enhancement of HCN in the blue lobe of outflow A in IRAS 2A lends support to the theory of a density gradient in the EW direction; its increased enhancement in the red lobe reflects the increased strength of the shocks in that lobe.

(ix) HCO\(^+\) is the least enhanced molecule and is generally confined to the base of the outflow, and the central driving source. This illustrates the effects of shocks on the chemistry in outflows (as traced by HCN), compared with that in protostellar cores and their envelopes (as traced by HCO\(^+\)).

A natural extension to this work would be to investigate all the other outflows in Perseus that are traced by both HCN and HCO\(^+\), to determine how typical IRAS 2A is as an outflow source, and whether other outflows in the region exhibit similar molecular enhancements. This is intended as the subject of a future paper.

In conclusion, we find that disentangling the effects of the physical environments (density, temperature) of outflows, from the actual chemical processes occurring within the outflows is very difficult. A next step in the analysis would be the modelling of these protostellar sources and their outflows using 3D radiative transfer code, such as ARTIST ([Padovani et al.] 2011), to better constrain the physical conditions giving rise to the emission we observe.

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APPENDIX A: RESULTS OF IDENTIFICATION OF HCO\textsuperscript{+} OUTFLOWS

We present a table showing our criteria for a positive outflow identification.
Table A1. Results for outflow testing in NGC 1333. Column 1 gives the source designation as defined by H07; Columns 2, 3 and 4 give the results of the outflow determination using the 3 criteria defined in Section 4.1. For these columns, ‘R’ and ‘B’ indicate the presence of only red or blue linewings respectively. A ‘–’ entry indicates that the source does not have HCO$^+$ at the 5$\sigma$ level. A question mark indicates that the linewings appear to be present, but are slightly obscured by the double-peaked/asymmetric nature of the HCO$^+$ line. Column 5 states the presence of $^{12}$CO outflows as defined by Curtis et al. (2010). Column 6 indicates the protostellar status of each core, and Column 7 shows any other designations that the source is associated with. Column 8 indicates any interesting features in the shape of the profile – DP (double-peaked), RA and BA (Red and blue asymmetry respectively); the final column indicates the HCO$^+$ outflow driving status of each core.

| H07 sources | HCO$^+$ lobes | HCO$^+$ wings (core peak) | HCO$^+$ wings (surrounding pixels) | CO lobes | Protostellar Class | Other Designation | Remarks | HCO$^+$ Outflow |
|-------------|--------------|--------------------------|-----------------------------------|--------|-------------------|------------------|---------|----------------|
| NGC 1333    |              |                          |                                   |        |                   |                  |         |                |
| 41          | 2            | 2                        | 2                                 | 0      | IRAS4B            | D                |         |                |
| 42          | 2            | 2                        | 2                                 | 0      | IRAS4A            | D                |         |                |
| 43          | 2            | 2?                       | 2                                 | 1      | SVS13,HH7-MMS1    | P                |         |                |
| 44          | 2            | 2                        | 2?                                | 2x2    | 0                 | IRAS2A           | DP (BA) | D                |
| 45          | 2            | B                        | B                                 | 2      | I                 | SVS12            | D        |                  |
| 46          | R            | B                        | N                                 | 2      | 0                 | IRAS7            | P        |                  |
| 47          | 2            | 2                        | B                                 | 2      | 0                 |                   | RA D    |                  |
| 48          | N            | B?                       | N                                 | ?      | 0                 | IRAS4C           | DP (BA) | M                |
| 49          | 2            | 2                        | N                                 | 2      | I                 | IRAS03255+3103   | DP (BA) | P                |
| 50          | 2            | B                        | B                                 | ?      | 1                 | HH7-11,MMS4      | D        |                  |
| 51          | N            | N                        | N                                 | N      | S                 |                  | M       |                  |
| 52          | 2            | 2                        | N                                 | 2      | 0                 | HH7-11,MMS6      | BA P    |                  |
| 53          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 54          | B            | 2?                       | B?                                | R      | I                 |                  | P       |                  |
| 55          | N            | N                        | N                                 | N      | 0                 |                  | N       |                  |
| 56          | N            | R?                       | N                                 | 2      | 1                 |                  | M       |                  |
| 57          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 58          | –            | –                        | –                                 | N      | 0                 |                  | N       |                  |
| 59          | –            | –                        | –                                 | N      | S                 |                  | N       |                  |
| 60          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 61          | –            | –                        | –                                 | N      | 0                 |                  | N       |                  |
| 62          | N            | B?                       | N                                 | 2      | 0                 |                  | M       |                  |
| 63          | N            | N                        | N                                 | 2      | I                 |                  | N       |                  |
| 65          | N            | N                        | N                                 | 2      | 0                 | IRAS4B1          | N       |                  |
| 66          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 67          | N            | N                        | B                                 | I      |                   |                  | N       |                  |
| 68          | N            | N                        | N                                 | B      | 0                 |                  | N       |                  |
| 69          | –            | –                        | –                                 | B      | I                 |                  | N       |                  |
| 70          | N            | N                        | R?                                | N      | 0                 |                  | BA M    |                  |
| 71          | –            | –                        | –                                 | 2      | 0                 |                  | N       |                  |
| 72          | –            | –                        | –                                 | N      | S                 |                  | N       |                  |
| 74          | N            | N                        | N                                 | N      | I                 |                  | N       |                  |
| Bolo44      | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| IC 348      |              |                          |                                   |        |                   |                  |         |                |
| 12          | 2            | 2                        | 2                                 | 0      | HH211             | D                |         |                |
| 13          | 2            | 2                        | 2                                 | 0      | IC348 MMS        | D                |         |                |
| 14          | 2            | 2                        | 2                                 | 2 I    |                   |                  | D       |                  |
| 15          | 2?           | 2                        | 2                                 | 2      | 0                 |                  | P       |                  |
| 16          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 17          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 18          | R?           | N                        | N                                 | N      | S                 |                  | M       |                  |
| 19          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 20          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 21          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 22          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 23          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |
| 24          | N            | N                        | N                                 | N      | S                 |                  | N       |                  |

Continued on the next page
### HCO⁺-Identified Outflows

We present the properties calculated for all the sources that exhibit HCO⁺-linewing emission and have been identified as outflows.

### HCN-Identified Outflows

We present the properties calculated for all the sources that exhibit HCN-linewing emission and have been identified as outflows.
### Table B1. Outflow properties for those sources that display outflow signatures in HCO⁺, separated by sub-region. Column 3: Total mass in both outflow lobes; Column 4: Total outflow momentum; Column 5: Total kinetic energy in the outflow; Column 6: Average length of outflow lobe; Column 7: Maximum velocity extent reached (as an average of the red and blue maximal velocities); Column 8: Dynamical time of the outflow; Column 9: Total momentum flux or driving force of the outflow; Column 10: Total mechanical luminosity of the outflow. The average properties for all outflows in each sub-region are also given, as are the average properties for each protostellar class in each sub-region. (Errors on the last digit(s) of the average values are given in the brackets.)

| H07 ID | Class | \( M_{\text{out}} \) (\( M_\odot \)) | \( P_{\text{out}} \) (\( M_\odot \) km s\(^{-1}\)) | \( E_{\text{out}} \) (10\(^{46}\) J) | \( L_{\text{lobe}} \) (pc) | \( v_{\text{max}} \) (km s\(^{-1}\)) | \( t_{\text{dyn}} \) (10\(^3\) yr) | \( F_{\text{out}} \) (10\(^{-5}\) \( M_\odot \) km s\(^{-1}\) yr\(^{-1}\)) | \( L_{\text{mech}} \) (10\(^{-2}\) \( L_\odot \)) |
|--------|------|-----------------|-----------------|-----------------|----------------|-----------------|----------------|-----------------|----------------|
| **NGC 1333** |
| 41    | 0    | 0.0199          | 0.136           | 0.036           | 0.043          | 6.50            | 6.5             | 2.09             | 1.19            |
| 42    | 0    | 0.0036          | 0.011           | 0.036           | 0.022          | 3.00            | 7.2             | 0.158            | 0.0413          |
| 43    | I    | 0.0119          | 0.041           | 0.141           | 0.039          | 3.50            | 10.7            | 0.382            | 0.1082          |
| 44    | 0    | 0.0097          | 0.039           | 0.153           | 0.028          | 4.00            | 6.7             | 0.574            | 0.1873          |
| 45    | I    | 0.0235          | 0.058           | 0.144           | 0.078          | 2.50            | 30.5            | 0.189            | 0.0388          |
| 46    | 0    | 0.0057          | 0.011           | 0.022           | 0.031          | 2.00            | 15.0            | 0.074            | 0.0122          |
| 47    | 0    | 0.0087          | 0.023           | 0.063           | 0.042          | 2.50            | 16.0            | 0.143            | 0.0320          |
| 49    | I    | 0.0025          | 0.004           | 0.005           | 0.020          | 1.50            | 13.3            | 0.028            | 0.0033          |
| 50    | I    | 0.0094          | 0.024           | 0.062           | 0.037          | 2.75            | 13.0            | 0.185            | 0.0395          |
| 52    | 0    | 0.0043          | 0.009           | 0.017           | 0.042          | 2.00            | 20.3            | 0.043            | 0.0071          |
| 54    | I    | 0.0080          | 0.018           | 0.042           | 0.038          | 2.25            | 16.6            | 0.109            | 0.0206          |
| Average | 0.010(2) | 0.034(11) | 0.15(8) | 0.038(4) | 3.0(4) | 14.2(2.0) | 0.36(17) | 0.15(10) |
| Class 0 | 0.009(2) | 0.038(18) | 0.20(13) | 0.034(3) | 3.3(6) | 12.0(2.2) | 0.5(3) | 0.24(17) |
| Class I | 0.011(3) | 0.029(8) | 0.08(2) | 0.042(9) | 2.5(3) | 16.8(3.2) | 0.18(5) | 0.04(2) |
| **IC 348** |
| 12    | 0    | 0.0051          | 0.016           | 0.052           | 0.030          | 3.25            | 9.1             | 0.180            | 0.0476          |
| 13    | 0    | 0.0035          | 0.006           | 0.010           | 0.040          | 1.75            | 22.3            | 0.027            | 0.0039          |
| 14    | I    | 0.0026          | 0.007           | 0.022           | 0.033          | 3.00            | 10.8            | 0.069            | 0.0165          |
| 15    | 0    | 0.0033          | 0.006           | 0.012           | 0.037          | 1.75            | 20.8            | 0.030            | 0.0047          |
| Average | 0.0036(5) | 0.009(2) | 0.024(8) | 0.035(2) | 2.4(3) | 15.7(2.9) | 0.08(3) | 0.018(9) |
| Class 0 | 0.0039(5) | 0.010(3) | 0.025(11) | 0.036(2) | 2.2(4) | 17.4(3.4) | 0.08(4) | 0.019(11) |
| **L 1448** |
| 27    | 0    | 0.0163          | 0.055           | 0.188           | 0.057          | 2.90            | 19.4            | 0.284            | 0.0802          |
| 28    | 0    | 0.0151          | 0.042           | 0.114           | 0.045          | 2.75            | 15.9            | 0.263            | 0.0594          |
| 29    | 0    | 0.0091          | 0.020           | 0.043           | 0.041          | 2.15            | 18.7            | 0.106            | 0.0188          |
| 30    | 0    | 0.0023          | 0.004           | 0.006           | 0.029          | 1.65            | 17.0            | 0.022            | 0.0029          |
| 31    | 0    | 0.0055          | 0.012           | 0.033           | 0.031          | 2.10            | 14.2            | 0.088            | 0.0189          |
| Average | 0.010(2) | 0.027(8) | 0.08(3) | 0.040(5) | 2.3(2) | 17.0(8) | 0.15(5) | 0.036(13) |
| **L 1455** |
| 35    | 0    | 0.0084          | 0.021           | 0.051           | 0.027          | 2.50            | 10.5            | 0.197            | 0.0397          |
| 36    | I    | 0.0012          | 0.002           | 0.003           | 0.025          | 1.50            | 16.4            | 0.011            | 0.0013          |
| 37    | I    | 0.0110          | 0.025           | 0.055           | 0.023          | 2.00            | 11.2            | 0.221            | 0.0410          |
| 39    | I    | 0.0035          | 0.009           | 0.022           | 0.020          | 2.25            | 8.6             | 0.101            | 0.0207          |
| Average | 0.006(2) | 0.014(4) | 0.033(10) | 0.024(1) | 2.1(2) | 11.7(1.3) | 0.13(4) | 0.026(7) |
| Class I | 0.0076(14) | 0.018(3) | 0.043(7) | 0.023(1) | 2.2(1) | 10.1(4) | 0.17(2) | 0.034(4) |
Table C1. Outflow properties for the individual sources that display outflow signatures in HCN. Column 3: Total mass in both outflow lobes; Column 4: Total outflow momentum; Column 5: Total kinetic energy in the outflow; Column 6: Average length of outflow lobe; Column 7: Maximum velocity extent reached (as an average of the red and blue maximal velocities); Column 8: Dynamical time of the outflow; Column 9: Total momentum flux or driving force of the outflow; Column 10: Total mechanical luminosity of the outflow. The final three rows give the average properties for all the HCN outflows, as well as the average properties when the outflows are separated by protostellar class. The errors on the last digit of these averages are given in brackets next to each number.

| Source Name | Class | $M_{\text{out}}$ (M$_\odot$) | $P_{\text{out}}$ (M$_\odot$ km s$^{-1}$) | $E_{\text{out}}$ (10$^{36}$J) | $L_{\text{lobe}}$ (pc) | $v_{\text{max}}$ (km s$^{-1}$) | $t_{\text{dyn}}$ (10$^3$yr) | $F_{\text{out}}$ ($10^{-5}$ M$_\odot$ km s$^{-1}$ yr$^{-1}$) | $L_{\text{out}}$ ($10^{-2}$L$_\odot$) |
|-------------|-------|---------------------|-------------------------------|----------------------|-------------------|----------------|----------------|----------------------|----------------|
| NGC 1333 41 | 0     | 0.190               | 2.456                         | 31.84                | 0.042             | 13.00         | 3.2           | 77.45                | 82.90          |
| NGC 1333 42 | 0     | 0.098               | 0.857                         | 7.45                 | 0.028             | 8.75          | 3.1           | 27.20                | 19.53          |
| NGC 1333 43 | I     | 0.022               | 0.078                         | 0.28                 | 0.034             | 3.50          | 9.4           | 0.83                 | 0.25           |
| NGC 1333 44A| 0     | 0.027               | 0.288                         | 3.10                 | 0.106             | 10.25         | 10.1          | 2.85                 | 2.53           |
| NGC 1333 44B| 0     | 0.061               | 0.169                         | 0.47                 | 0.024             | 2.75          | 8.4           | 2.02                 | 0.46           |
| NGC 1333 45 | I     | 0.017               | 0.030                         | 0.06                 | 0.054             | 1.70          | 31.1          | 0.10                 | 0.01           |
| L 1448 27   | 0     | 0.020               | 0.035                         | 0.08                 | 0.054             | 2.25          | 23.5          | 0.15                 | 0.03           |
| L 1448 28   | 0     | 0.026               | 0.075                         | 0.22                 | 0.028             | 2.75          | 10.9          | 0.75                 | 0.18           |
| L 1448 29   | 0     | 0.015               | 0.035                         | 0.08                 | 0.030             | 2.50          | 11.7          | 0.30                 | 0.06           |
| L 1455 35   | I     | 0.004               | 0.008                         | 0.01                 | 0.025             | 1.75          | 13.8          | 0.06                 | 0.015          |
| Average     |       | 0.048(18)           | 0.40(24)                      | 4.4(3.0)             | 0.042(8)          | 4.9(1.3)      | 12.4(2.7)     | 11.2(7.8)            | 10.6(8.3)      |
| Class 0     |       | 0.062(24)           | 0.6(3)                        | 6.2(4.4)             | 0.045(11)         | 6.0(1.7)      | 10.0(2.6)     | 16(11)               | 15(11)         |
| Class I     |       | 0.015(4)            | 0.04(2)                       | 0.12(7)              | 0.037(7)          | 2.3(5)        | 18.1(5.4)     | 0.3(2)               | 0.09(6)        |
APPENDIX D: SAMPLE HCO⁺ AND HCN SPECTRA

We present the HCO⁺ and HCN spectra at the position of every H07 SCUBA core identified, where there is emission from both molecules, and the HCO⁺ is at least at the 3σ level. The HCO⁺ spectra are plotted in black (solid lines), and the HCN spectra are plotted in red (dot-dashed lines).
