THE GALACTIC CENSUS OF HIGH- AND MEDIUM-MASS PROTOSTARS. III. $^{12}$CO MAPS AND PHYSICAL PROPERTIES OF DENSE CLUMP ENVELOPES AND THEIR EMBEDDING GMCs

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ABSTRACT

We report the second complete molecular line data release from the Census of High- and Medium-mass Protostars (CHAmp), a large-scale, unbiased, uniform mapping survey at sub-parsec resolution, of millimeter-wave line emission from 303 massive, dense molecular clumps in the Milky Way. This release is for all $^{12}$CO $J = 1 \rightarrow 0$ emission associated with the dense gas, the first from Phase II of the survey, which includes $^{12}$CO, $^{13}$CO, and C$^{18}$O. The observed clump emission traced by both $^{12}$CO and HCO$^+$ (from Phase I) shows very similar morphology, indicating that, for dense molecular clouds and complexes of all sizes, parsec-scale clumps contain $\lesssim 75\%$ of the mass, while only $25\%$ of the mass lies in extended ($>10$ pc) or “low density” components in these same areas. The mass fraction of all gas above a density of $10^5$ m$^{-3}$ is $\xi_H \gtrsim 50\%$. This suggests that parsec-scale clumps may be the basic building blocks of the molecular interstellar medium, rather than the standard GMC concept. Using $^{12}$CO emission, we derive physical properties of these clumps in their entirety, and compare them to properties from HCO$^+$, tracing their denser interiors. We compare the standard X-factor converting $I_{^{12}\text{CO}}$ to $N_{\text{H}_2}$ with alternative conversions, and show that only the latter give whole-clump properties that are physically consistent with those of their interiors. We infer that the clump population is systematically closer to virial equilibrium than when considering only their interiors, with perhaps half being long-lived (10s of Myr), pressure-confined entities that only terminally engage in vigorous massive star formation, supporting other evidence along these lines that was previously published.

Key words: astrochemistry – ISM: molecules – radio lines: ISM – stars: formation

Supporting material: figure set, machine-readable tables

1. INTRODUCTION

The formation of massive stars and clusters from molecular clouds remains one of the major unsolved problems in astrophysics. Part of the reason for the ongoing debate about initial conditions, mechanisms, timescales, feedback, environmental factors, and other model parameters, is the complexity of massive star-formation phenomenology and the relatively small number of wide-field, complete, uniform, unbiased, multi-wavelength studies, as explained by Barnes et al. (2011).

For example, it has not been established whether the parsec-scale massive clumps that form star clusters (Lada & Lada 2003) are long-lived entities (several 10s of Myr) that do not undergo vigorous massive star formation until the latter part of this time span (e.g., Koda et al. 2009; Barnes et al. 2013), or whether they are shorter-lived objects (<10 Myr) that promptly form clusters and are then dissipated (e.g., Beccari et al. 2010). For long lifetimes, one must also argue for cluster-forming clumps to be either gravitationally bound or pressure-confined, as originally explained by Bertoldi & McKee (1992) based on stability arguments. On the other hand, even unbound clouds could form some stars (Ward et al. 2014).

More recently, observational breakthroughs have provided new challenges to theory. The Herschel Observatory revealed widespread filamentary structures in the cold interstellar medium (ISM), and subsequent theoretical work is confirming how important filaments are to molecular clouds’ overall physics and star-formation activity (see review by André et al. 2014), including how gas flows assemble filaments and then clumps within them. However, many studies to date have concentrated on a few, typically nearby clouds. Similarly, there is a growing recognition that “CO-dark gas” (Grenier et al. 2005; Pineda et al. 2013) may contribute up to half of the molecular mass of the Milky Way. Our direct knowledge of the distribution of this gas in the Galactic disk is currently limited to $\sim$0.2 scales (Langer et al. 2014), yet new models suggest its distribution is related to the much finer scale of filaments (Smith et al. 2014). In general, many questions about molecular cloud stability, dynamics, composition, and star formation activity would best be examined with high spatial dynamic range imaging of a wide sample of giant molecular clouds (GMCs).

We developed the Galactic Census of High- and Medium-mass Protostars (CHAmp) to address many of these issues. CHAmp was originally conceived to be a multi-wavelength survey of a statistically large but uniformly selected sample of massive, dense molecular clumps, in order to analyze the massive star- and cluster-formation process with as little observational bias as possible. CHAmp began with a Mopra$^6$ molecular line mapping survey of a complete, flux-limited clump sample within a $20^\circ \times 6^\circ$ area of the southern Milky Way in Vela, Carina, and Centaurus. Phase I of this mapping,

$^6$ The Mopra telescope is part of the Australia Telescope, funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO. The University of New South Wales Digital Filter Bank used for observations with the Mopra telescope was provided with support from the Australian Research Council.
of the emission from several “dense” gas tracers” in the identified CHaMP clumps, took place over the period of 2004–2007, with several follow-up studies at infrared wavelengths since then, using the AAT, CTIO, Spitzer, and archival spacecraft data. Early results from this work have been presented by Yonekura et al. (2005), Zhang et al. (2010), Barnes et al. (2010), and Barnes et al. (2013), with more studies in preparation.

In Barnes et al. (2011 hereafter Paper I), we described the overall survey strategy and reported the first millimeter-wave results for the ensemble of 303 massive molecular clumps in the southern Milky Way. We found that these clumps represent a vast population of subthermally excited, yet massive clouds, 95% of which are relatively quiescent and not currently engaged in vigorous massive star formation, suggesting long clump lifetimes. In Ma et al. (2013 hereafter Paper II), we performed a global analysis of the spectral energy distributions (SEDs) of these clumps, and found a wide range of star-formation efficiencies (SFEs), consistent with such long lifetimes.

At the same time, it was recognized that similarly detailed information on the clump envelopes and embedding GMCs would be needed to provide critical comparisons with the denser gas, such as abundances, masses, and an environmental context for any star-formation activity within the clumps. Thus, Phase II observations, primarily aimed at mapping the CO-isotopologue lines with Mopra, were conducted during 2009–2012. Because of its uniform and wide-area approach, CHaMP’s strategy of fundamental cloud demographics was designed to access new discovery space in the pursuit of the science problems described above.

In this sense, CHaMP differs strongly from several other molecular ISM/star-formation projects. For example, detailed studies of individual massive star-formation sites (e.g., Ungerechts et al. 1997; Russell et al. 2010; Schneider et al. 2010, for OMC1, NGC 6334, and DR21, resp.) find molecular gas properties that are more extreme than any members of the CHaMP sample. Surveys of massive star formation may also be selective: e.g., both Wu et al. (2010) and the MALT90 project (Hoq et al. 2013; Jackson et al. 2013) examined more extreme samples of clouds than CHaMP, as discussed in Paper I. The former targeted ~50 of the most luminous water masers in the Galaxy, while the latter mapped ~2000 of the highest column density, parsec-scale dust clumps in the southern Galactic Plane from the 870 μm ATLASGAL (Schuller et al. 2009) clump catalog. In both cases, such projects specifically pick out the most extreme cloud population (e.g., in terms of luminosity, opacity, mass, or density), rather than the much more representative, and ultimately much larger and less biased, CHaMP cloud population, which probably numbers >10⁴ across the Galaxy. Therefore, it should not be surprising that the cloud properties we find are different than in these other samples, even when observed with the same telescope.

In this paper, we describe the Phase II observing (Section 2) and data reduction (Section 3) procedures, paying particular attention to where these differ from Phase I, and give the first results from analyzing the brightest Phase II line, 12CO J = 1 → 0, in Section 4. We discuss these results in Section 5, in the context of our previous results on the dense gas, IR emission, and star-formation activity in these clumps, while also relating this to the current wider understanding of the cluster-formation process. Our conclusions are summarized in Section 6.

2. OBSERVATIONS

In Phase II of the Mopra observing for the CHaMP project, we tuned the receiver to a central frequency of 111.3 GHz and set up the MOPS digital filterbank to map all the CHaMP clumps in a second set of spectral lines at frequencies of 107–115 GHz. This new set of transitions most notably includes the J = 1 → 0 lines for the triad of CO-isotopologue species, 12CO, 13CO, and C18O. In contrast, Phase I of the observing featured transitions from a number of bright dense gas tracers near 90 GHz, and was described in Paper I with results and analyses of the brightest of these lines, HCO+. Additionally, we presented results on a subset of the N2H+ line data in Barnes et al. (2013), also from Phase I.

Apart from observing a different set of spectral lines, the observational procedures in Phase II were similar to those used during Phase I, and the interested reader is referred to Paper I for those details. The Phase II mapping was designed to completely cover the spatial extent of the same “Regions” (ranging in size from ~0.1–1° see Paper I or Appendix A for definition) as were mapped in Phase I, but we expected that, for the brighter 12CO and 13CO lines, the molecular cloud emission was likely to occur over a somewhat wider area than was seen for even the brightest of the Phase I lines (HCO+). Thus, the Phase II maps are generally somewhat larger than the equivalent areas shown in Paper I, although, due to the usual observing constraints of limited time and adverse weather, this ideal was not achieved in all cases.

Especially for the 12CO and 13CO lines, we also understood that the selection of emission-free positions for sky subtraction in Mopra’s on-the-fly (OTF) mapping would be important to enable high-quality analysis of the map data. We used the existing lower resolution but wider-scale Nanten maps (see Paper I) to identify positions where the 12CO and 13CO emission was undetectable down to the Nanten noise limit, but in about half the Regions, the OFF position selected was less than ideal. Sometimes this was recognized during the early mapping for each Region, a better OFF position was selected, and the mapping was redone. In most cases this worked well, in the sense that more than half the resulting region maps have no detectable features from emission in the reference beam (ERB). In the other maps, ERB is still present, but it is almost always quite weak (~0.1–0.7 K), and usually at velocities that are quite different from those of the clouds under study. In a few cases (Regions 8, 16, 26a, 26b), these precautions were not as effective, and in Section 3 we describe the analysis procedures we used to mitigate these effects.

In Phase II, we also used a new technique, which we call “Active Mapping” (AM), to compensate for slow (~hour-long) variations in atmospheric conditions. This technique, described in detail by Barnes & Dame (2009) and Barnes et al. (2015), uses a “Nyquist frequency” νNy to set the OTF sampling speed on the sky in such a way as to greatly reduce most of the noise variations in large maps with multiple fields, due to the inevitably different observing conditions on different days, or due to variations in Tsys due to elevation (i.e., airmass). In short, if the Tsys rises, then νNy is scaled higher in proportion; this proportionately slows down the OTF scan speed in both dimensions, and gives an integration time per pixel that varies

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9 What exactly constitutes a dense clump is not always well-defined in the literature; we explore this in Section 5.2.
as $T_{\text{sys}}^2$, effectively cancelling out the higher noise from the higher $T_{\text{sys}}$:

$$\text{rms noise} \propto \frac{T_{\text{sys}}}{\sqrt{f_{\text{int}}}} \times \frac{T_{\text{sys}}}{\sqrt{N}} \times \frac{T_{\text{sys}}}{\sqrt{T_{\text{sys}}}} \propto \text{constant}. \quad (1)$$

The resulting noise distribution in maps made with AM is much narrower than in those made with standard OTF mapping (see Barnes et al. 2015, and Figure 1).

As with Phase I, pointing was checked during the observations every hour or so, using the SiO maser R Carinae (Indermuehle et al. 2013). Also, similarly to Phase I, the Mopra system was found to be quite stable overall, although there were variations in the seasonal calibration averages by $\pm 15\%$ (see Barnes et al. 2015, their Figure 5, for an example from the ThrUMMS project, which was observed over the same time period). These factors were measured and used to put the data from different seasons onto a common brightness scale (see Section 3). It should also be noted that, over the 8 GHz frequency range of the line data, the atmospheric opacity changes strongly from 107 to 115 GHz, such that the C$^{18}$O and $^{13}$CO data have noise figures that are always roughly half that for the $^{12}$CO data over the same mapped areas.

3. DATA REDUCTION AND PROCESSING

As in Phase I, we use the LIVEDATA-GRIDZILLA package (Barnes et al. 2001) to perform the standard Mopra data reduction. However, for this release, we have enhanced the standard pipeline in a number of ways, improving both the final quality in the reduced data cubes, as well as the fidelity of the analysis products derived from the cubes. We refer the reader to Paper I for the standard treatment, while the improvements have been described by Barnes et al. (2015). We nevertheless give a brief summary here.

First, LIVEDATA was used as before to extract the $^{12}$CO spectral line data from the raw data file, to perform a preliminary calibration and baselining, and to write the result to a normal single-dish FITS file. In this processing, a fraction of the data ($\sim 2\%$ overall, but ranging from 0% to 20% in any given file) was found to be discrepant in various ways (anomalous calibration, bad baseline division, etc.). Left uncorrected, such data can produce noticeable deleterious effects in the maps, such as edges, “bright” or “dark” spots, warped baselines, and so on.

Many of these problems are easy to miss with a naïve application of the standard LIVEDATA-GRIDZILLA pipeline. In such cases, the deleterious effects of the bad data on the maps persist, even when they are not obvious, e.g., where they are masked by the coaddition of “good” data. Such problems are apparently due to temporary hardware or software malfunctions during the observations or data reduction, and were first described by Barnes et al. (2015) as part of ThrUMMS, but their root cause has not been identified. Nevertheless, once one is aware that these effects can occur, they are easy to uniformly screen for in the raw data, identify, and then either flag or correct.

We developed custom software to perform this remediation, written as a combination of IDL and Unix c-shell scripts, and effected between the LIVEDATA and GRIDZILLA stages of the processing (Barnes et al. 2015). This is also the stage at which we applied the seasonal calibration factors described in Section 2. These additional calibration and editing steps improved the overall data quality to the point where the resulting noise levels were always consistent with theoretical expectations, given the observing conditions.

GRIDZILLA was then used to produce data cubes covering the full extent of the region mapped, and over a standardized $V_{\text{LSR}}$ range of $-60$ to $+40$ km s$^{-1}$ (though each 138 MHz wide IF zoom actually covers about 360 km s$^{-1}$; based on the Nanten data, only the narrower velocity range contains detectable emission). The maps have an effective HPBW of $37''$ for the $^{12}$CO data reported here, slightly smoothed from the intrinsic $33''$ of the telescope at this frequency (Ladd et al. 2005).

From the data cubes, moment maps were then calculated; these are a convenient tool for extracting properties of the emission regions, as was used in Paper I. Here we developed an improved pipeline to calculate these moment maps, one that was built around the smooth-and-mask (SAM) method for the ThrUMMS project (Barnes et al. 2015), but optimized here for the CHaMP data. SAM techniques have a dramatic effect on improving the quality of moment maps, especially at a low signal-to-noise ratio (S/N), compared to those made with simple velocity-limited integrations, since they are designed to automatically include data only where they are significant, regardless of preconceived definitions of source area or velocity extent. An example of SAMing is given in Figure 2, where one can see a substantial improvement in data quality compared to Paper I (i.e., far better than expected from just the higher S/N in the brighter $^{12}$CO data compared to HCO$^+$); see Barnes et al. (2015) for more details.

In the few Region maps (8, 16, 26a and b), where ERB occurs at velocities that are close to the cloud emission of interest, we needed to compensate for its presence before the
measurement of parameters as described in Section 4. We did this by forming an average spectrum over an area of the mapped Region with minimal or no emission from the cloud of interest. This average ERB spectrum was consequently of high S/N, even for the weak ERB feature(s). We then fit the ERB with a simple Gaussian line of negative amplitude (one component was always enough), and added this component back into the data cube. In this way, we are confident that any residual effects from ERB in our maps are close to the maps’ respective noise levels.

Finally, we can use the moment maps to check the overall calibration of the Mopra data and the image fidelity in our maps. We tried to compare our $^{12}$CO maps with those from the Columbia-CfA CO survey (Dame et al. 2001), as was done by Barnes et al. (2015, their Figure 6) for the ThrUMMS project. However, at Mopra’s full angular resolution of $0.975 \times 0.975$, and with much smaller CHaMP map sizes than for ThrUMMS, the comparison to the much $14 \times 14$ lower resolution CfA survey becomes very sparse, since the effective pixel size in suitably convolved CHaMP maps needs to be $186 \times 186$ larger. Instead, we make this comparison in two steps, using the Nanten maps (which have resolution $3\times3$, only $5.4\times5.4$ lower than Mopra; see Paper I) as an intermediary.

With this approach, and allowing for the sub-Nyquist sampling in the Nanten maps, we obtain a relative calibration of $(\text{CHaMP})/(\text{CfA}) = 0.975 \pm 0.042$, based on an arbitrary subset of all our $^{12}$CO maps. This excellent result shows that our calibration techniques are very reliable, not just for $^{12}$CO, but (because of the simultaneity of the multi-species map-making afforded by the MOPS backend) for all the Phase II spectral line maps made at Mopra. However, we emphasize that, without the extra steps described in this section and Section 2, the calibration would have been much less reliable.

In Appendix A, we present all of the $^{12}$CO moment maps over all observed Regions and isolated clumps listed in the Nanten Master Catalog of Paper I; a sample is given in Figure 19.

4. RESULTS

4.1. Preamble on the X-factor

A recurring theme in the remainder of this paper is the issue of the conversion of $^{12}$CO line intensities to column densities, via the X-factor or some other method. The X-factor is calibrated observationally via various estimates of total H$_1$+H$_2$ column density; correlations were also found between virial masses and CO luminosities, yielding similar X-factors (e.g., Dame et al. 2001; Bolatto et al. 2013, and references therein). However, historically the X-factor has not been well-calibrated in high column density settings (Barnes et al. 2015). Thus, the view arose that the X-factor works, in the mean, because the mass is “encoded” by the $^{12}$CO linewidth (Bolatto et al. 2013), despite the high line opacity and the disparate values derived in different studies, with cloud masses both well above and well below virialized levels (Bertoldi & McKee 1992; Neterfield et al. 2009; Roman-Duval et al. 2010, Paper I).

We argue instead that such a view is an oversimplification, and that the ThrUMMS law not only explains the origin of the X-factor in terms of fundamental radiative transfer physics (it depends on three factors, the $^{12}$CO line’s $\tau$, $\sigma$, and $T_{\text{ex}}$), but also provides a more robust and consistent conversion in all settings, allowing for clouds’ excitation (environment), and independent of their virial state. In what follows, we explore this issue in four steps.

1. In Section 4.3, for demonstration purposes, we derive clump parameters based on the measured cloud properties and a standard X-factor.
2. In Section 4.5, we find that the clumps are not in virial equilibrium, but the properties are subtly inconsistent with the HCO$^+$ results from Paper I.
3. In Section 5.1, we derive clump properties with the same observed parameters but use alternative and independently-calibrated conversion laws instead of the usual X.
4. In Section 5.2, we find that the clump properties are more consistent with the Paper I HCO$^+$ results, and that when

Figure 2. Sample velocity dispersion (second moment) maps for part of Region 1. Both maps are overlaid by the same contours of integrated intensity (zeroth moment) from the SAMed data. The Mopra beam is shown in the BR corner. (Left) Computed with all data inside a velocity range of $-15.5$ to $+3.0$ km s$^{-1}$, and with uncorrected bad baselines and mis-scaled data (see Section 3) in some locations. (Right) Computed over the same velocity range as the left panel, but using our SAM technique (Barnes et al. 2015) to omit low-significance voxels from the moment calculation, and with corrections for known data errors. Both panels are placed on the same brightness scale to facilitate comparisons. Note the dramatically reduced impact of beam-sized noise features in the right-hand map, and the consequent improvement in self-consistency, fidelity, and image quality, even for the $^{12}$CO line, which has a high S/N in most locations. The SAM technique makes these improvements across all areas of the map, whereas the data flagging/error correction makes much larger improvements, but only over smaller areas where the errors occur (e.g., the striations in the BL portion of the map). Improvements with SAM are even more noteworthy for weaker lines.
accounting for the envelope mass this way, the clumps are much closer to virial equilibrium than seen in step 2.

4.2. Observed Clump Parameters in $^{12}$CO

Rather than measure the clump parameters based solely on the high optical depth (see Section 4.3) $^{12}$CO maps, we use the measured positions, sizes, and orientations of the HCO$^+$ clumps from Paper I to define “areas of interest” in these $^{12}$CO maps, and derive comparable observed quantities ($T_{\text{peak}}, I_{\text{CO}}, V_{\text{LSR}}, \tau_{\text{CO}},$ sizes, shapes) for the 303 identified clumps of Paper I. The rationale for this is that the HCO$^+$ is nearly always optically thin, and so should be more representative of the total gas column in each cloud, as opposed to the clouds’ expected “surface” properties, likely to be traced by the very optically thick $^{12}$CO. In most cases, however, the emission morphology between the $^{12}$CO and HCO$^+$ is very similar, so this distinction is mostly moot. Figure 3 gives an example of how this similarity pervades nearly all of the mapped structures in these two molecular lines; this relationship is quantified in Section 4.4.

More importantly, we are interested here in the properties of the molecular clump envelopes that contain the denser gas traced by the HCO$^+$ emission, rather than all the detectable $^{12}$CO emission. Therefore, we confine the discussion below to the $^{12}$CO properties of only those HCO$^+$ clumps previously cataloged in Paper I, and the analysis of several hundred other features visible in the $^{12}$CO maps, but not detected in HCO$^+$, is deferred to a future study.

The $^{12}$CO $J = 1 \rightarrow 0$ data for these CHaMP clumps are presented in Table 1 in a similar format to the HCO$^+$ results in Table 4 of Paper I, but with the addition of two extra columns. Column 1 gives the clump designation from Paper I, with columns 2–3 giving the position of the $^{12}$CO $I_{\text{CO}}$ emission peak nearest to the corresponding HCO$^+$ coordinates, and the HCO$^+$ peak value in column 4. Column 5 shows the velocity range used for the moment calculations, with the main-beam brightness temperature, intensity-weighted mean velocity, and velocity dispersion, all measured at the peak $I_{\text{CO}}$ position, given in columns 6–8. Using the procedure described in Paper I for decomposing the emission into 2D elliptical Gaussian components, shape parameters approximating the $^{12}$CO emission morphology are given in columns 9–13, including the emission centroid (columns 12–13) based on the half-power contour (columns 9–10), as opposed to the emission peak in columns 2–3. These last two columns are additional to those in Paper I.

Although the $^{12}$CO and HCO$^+$ morphologies do correspond closely to each other for most clumps, there are a few situations where they do not match very well. Sometimes, this is where two HCO$^+$ clumps form a single blended structure in $^{12}$CO. Such cases are shown in Table 1 with dual subclump designations, such as “7ab.” The number of such blended structures is quite small compared to the total (10/273, or 3% of the total), again underscoring the overall structural similarity.

4.3. Derived Physical Parameters of $^{12}$CO Clumps

The $^{12}$CO molecule is very abundant ($\sim 10^{-4}$ compared to H$_2$, see below), and emission from the easily excited $J = 1 \rightarrow 0$ line is certain to be very opaque ($\tau \gg 1$), probably several 10s or more) almost everywhere it is seen. This means that maps of $^{12}$CO emission are essentially tracing the molecule’s excitation temperature $T_{\text{ex}}$ at the surface of last scattering on the front side of each molecular cloud, or to be more exact,

$$T_{\text{mb}} = (T_{\text{ex}} - T_{\text{bg}})(1 - e^{-\tau})$$

$$= (T_{\text{ex}} - T_{\text{bg}}) \quad \text{where} \quad \tau \gg 1,$$  

where we use the Rayleigh–Jeans approximation at 3 mm, $J \propto T$.

The treatment of Paper I depends on the fundamental provision of a known (or fixed) excitation temperature $T_{\text{ex}}$, and the use of this to calculate an estimate for the optical depth $\tau$ of the line under study. This is acceptable for HCO$^+$ since Paper I showed that derived physical quantities are only weakly dependent on the value assumed for $T_{\text{ex}}$ if the integrated intensity $I_{\text{HCO}^+}$ is known. Also, the HCO$^+$ emission is never too bright to prevent the calculation of a reasonable $\tau$ by inversion of Equation (2), since $T_{\text{mb}}(\text{HCO}^+) < (T_{\text{ex}} - T_{\text{bg}})$.

In the case of $^{12}$CO, we cannot use this procedure: the large optical depth is difficult to estimate, since the $^{12}$CO line brightness satisfies Equation (3) almost everywhere. Without a way to determine the optical depth or column density in the $^{12}$CO line (such as $^{13}$CO and C$^{18}$O line ratio information; P. J. Barnes et al. 2016, in preparation), further analysis of the physical conditions in the clump envelopes traced by $^{12}$CO would necessarily be limited.

Instead, $I_{^{12}\text{CO}}$ is widely used in the literature as a measure of the H$_2$ column, based on the $X_{\text{CO}}$ factor, which has been calibrated in many studies (e.g., Dame et al. 2001). We therefore use the same conversion here to estimate the molecular column density

$$N_{\text{H}_2} = X_{\text{CO}} \, I_{\text{CO}}$$

$$= 1.8 \times 10^{24} \, \text{H}_2 \, \text{mol m}^{-2} (I_{\text{CO}}/\text{K km s}^{-1}),$$  

Figure 3. Overlay of $^{12}$CO contours (magenta, every $38\sigma = 21.3$ K km s$^{-1}$) on an HCO$^+$ image of part of Region 9. Note the close correspondence between the emission morphology in the two species. See the text for discussion.
### Table 1

| BYF no. | $I_{pk}$ (deg) | $b_{pk}$ (deg) | $\int T_d^2 dV$ (K km s$^{-1}$) | V range (km s$^{-1}$) | $T_p$ (K) | $V_{LSR}$ (km s$^{-1}$) | $\sigma_V$ (km s$^{-1}$) | $\theta_{maj}$ (arcsec) | $\theta_{min}$ (arcsec) | PA (deg) | $t_{em}$ (deg) | $b_{em}$ (deg) |
|---------|---------------|---------------|-------------------------------|----------------------|-----------|------------------------|-------------------------|------------------------|------------------------|---------|-----------|-------------|
| 1       | 280.357       | -1.860        | 21.54                         | -7.5, -1.0           | 8.37      | -4.14                  | 1.05                    | 293(12)                | 217(12)                | 119(3)  | 280.333   | -1.854      |
| 2       | 280.764       | -1.333        | 33.66                         | -15.5, +3.0          | 6.77      | -8.2                   | 2.4                     | 677(12)                | 348(12)                | 14(3)   | 280.764   | -1.320      |
| 3       | 280.750       | -1.083        | 36.36                         | -15.5, +3.0          | 9.087     | -8.4                   | 2.3                     | 370 >250               | 132(3)                | 280.757 | -1.060    |
| 4       | 280.907       | -1.510        | 36.27                         | -15.5, +3.0          | 6.57      | -8.9                   | 3.2                     | 321(12)                | 212(12)                | 33(3)   | 280.907   | -1.500      |
| 5a      | 280.984       | -1.536        | 81.96                         | -15.5, +3.0          | 14.36     | -9.6                   | 2.7                     | 368(12)                | 206(12)                | 148(3)  | 280.987   | -1.530      |
| 5b      | 281.034       | -1.586        | 41.76                         | -15.5, +3.0          | 7.86      | -7.0                   | 3.0                     | 206(12)                | 118(12)                | 24(3)   | 281.027   | -1.593      |
| 5c      | 281.037       | -1.503        | 61.57                         | -15.5, +3.0          | 14.36     | -7.1                   | 3.5                     | 228(12)                | 95(12)                 | 136(3)  | 281.044   | -1.506      |
| 5d      | 281.037       | -1.530        | 70.06                         | -15.5, +3.0          | 11.26     | -8.7                   | 3.1                     | >283                   | 195(12)                | 77(3)   | 281.037   | -1.530      |

Note. An uncertainty of 12.3 ± 1.0 is shown as 12.3(10). Clumps that appear blended in $^{12}$CO, compared to HCO$^+$, are listed in column 1 as “ab” (for example). “N” in columns 2 and 3 indicates clumps for which either no emission was seen (where rms values are given in columns 4 and 6), or which fell off the mapped area (so no rms values are given). “W” in columns 9–13 means that positions or sizes for these clumps were very indeterminate, due to their proximity to other (often brighter) clumps, although in such cases line emission parameters are estimated in the appropriate location.

(This table is available in its entirety in machine-readable form.)

### Table 2

| BYF no. | $d_{rot}$ (pc) | $N_{CO,p}$ (m$^{-2}$) | $\Sigma_p$ ($M_{\odot}$ pc$^{-2}$) | $R$ (pc) | $n_{mol}$ (m$^{-3}$) | $\mu_{mol}$ ($M_{\odot}$ pc$^{-3}$) | $M$ ($M_{\odot}$) | $P$$_{mol}$ (pPa) | $L_{CO}$ (K km s$^{-1}$ pc$^2$) | $\alpha$ | $R_{hmin}$ (pc) | $M_{BE}$ ($M_{\odot}$) |
|---------|---------------|----------------------|-------------------------------|---------|-----------------------|-------------------------------|------------------|--------------------|-----------------------|---------|-----------|-------------|
| 1       | 3.2c          | 3.87e+21             | 72.7                          | 1.96    | 2.99e+08              | 17.3                         | 1290             | 381.2              | 2.72                  | 0.70   | 1834      |             |
| 2       | 3.2c          | 6.05e+21             | 113.7                         | 3.77    | 2.44e+08              | 14.1                         | 7356             | 2174               | 4.77                  | 0.71   | 24215     |             |
| 3       | 3.2c          | 6.53e+21             | 122.8                         | 2.95    | 3.56e+08              | 19.5                         | 4890             | 1445               | 5.17                  | 0.68   | 18161     |             |
| 4       | 3.2c          | 6.52e+21             | 122.5                         | 2.02    | 4.85e+08              | 28.1                         | 2331             | 986.5              | 14.53                 | 0.50   | 40688     |             |
| 5a      | 3.2c          | 1.47e+22             | 277.1                         | 2.14    | 1.04e+09              | 60.3                         | 5850             | 1729               | 4.33                  | 0.47   | 16690     |             |
| 5b      | 3.2c          | 7.51e+21             | 141.1                         | 1.21    | 9.16e+08              | 53.1                         | 996              | 294.3              | 18.17                 | 0.39   | 24398     |             |
| 5c      | 3.2c          | 1.11e+22             | 208.1                         | 1.14    | 1.42e+09              | 82.1                         | 1336             | 395                | 17.58                 | 0.40   | 31158     |             |
| 5d      | 3.2c          | 1.26e+22             | 236.8                         | 2.04    | 9.31e+08              | 54.0                         | 4560             | 1348               | 7.00                  | 0.45   | 26702     |             |

Note. Distances in column 2 are taken from Paper I (and references therein), as follows: $c$—literature-based value, $n$—near kinematic, $f$—far kinematic, $t$—tangent point.

(This table is available in its entirety in machine-readable form.)

or the mass surface density

$$\Sigma_{mol} = N_{H_2} \mu_{mol} m_{H_2} = 3.38 M_{\odot} \text{pc}^{-2} \left(\text{KCO}/\text{K km s}^{-1}\right)$$

in the CHaMP $^{12}$CO maps, where $\mu_{mol} = 2.35$ is the mean molecular weight for an atomic He abundance of 9% by number, and $I_{CO}$ is the observed intensity in each voxel of velocity width $dv$.

Equation (4) represents an average conversion factor measured over a wide range of cloud conditions; the actual $^{12}$CO gas-phase abundance with respect to $H_2$ is likely to be variable. For example, a variety of observational measurements and chemical models (see Gerner et al. 2014, and references therein) indicate that the fractional $^{12}$CO abundance relative to $H_2$ typically lies in the range of $10^{-3.5}$ to $10^{-4.5}$. The value of $10^{-4}$ often used in the literature is only a mean over this range, but in that case, one can also compute $N_{CO}$ and $\Sigma_{mol}$, as described above, at the peak position of each clump listed in Table 1, with this uncertainty being understood. Then, using the Paper I distances and assuming a simple three-dimensional Gaussian clump model, as in Paper I, we derive each clump’s radius, peak number- and mass-density, total mass based on column density, implied central gas pressure, line luminosity, virial $\alpha$, also based on column density, Jeans radius, and Bonnor–Ebert mass in the same manner as was done for the HCO$^+$. (The interested reader should refer to Paper I for details on the computational procedure.) These results are provided in Table 2, again in a similar fashion to Paper I, Table 5.

4.4. Comparison of Observed Properties between Clump Envelopes and Interiors

Next, it is instructive to directly compare the observed clump parameters (Table 1) from both the $^{12}$CO and HCO$^+$ maps. This is the kind of direct benefit we were aiming for when designing CHaMP: a multi-transition mapping study of a large sample of clouds, obtained with essentially the same angular and velocity resolution, sensitivity, uniformity, and completeness. Such comparisons enable a systematic gauge of the significant trends among the clumps, without the extraneous observational factors that otherwise may exist when comparing disparate surveys, and which might skew any physical conclusions inferred from the data.

The $^{12}$CO clumps’ basic observable parameters include the peak brightness, linewidth (FWHM or dispersion), size at half-
power, shape, and orientation. As is evident from inspection of the maps, the morphology of the $^{12}$CO clumps is (perhaps surprisingly, given the much higher optical depths) very similar in most locations to that of the HCO$^+$ maps (Figure 3). This similarity extends to the distributions of most of these basic parameters, and is quantified in Figures 4 and 5, where we see that the clump sizes, orientations, line widths, and brightnesses are correlated in both species, despite their very different optical depths, abundances, and excitation conditions.

The clump sizes in particular (Figure 4(a), where “size” is the geometric mean of the major and minor axes measured at half-power listed in Table 1) are well-correlated, with perhaps 70% of the clumps being within 1σ of the same size in both species. For the other ~30% of clumps (including the 3% of blended structures, Section 4.2, which have the largest $^{12}$CO sizes), they all show larger mean radii in $^{12}$CO than in HCO$^+$, with a maximum $^{12}$CO/HCO$^+$ size ratio around 5. Thus, while both size distributions can be approximated by a Gaussian function in log(size), and while both distributions have a minimum measurable size (~0.067 pc) set by the Mopra beam, the distribution for $^{12}$CO is much broader, extending to sizes a few times larger than for HCO$^+$. Numerically, the mean ± SD of the $^{12}$CO clump sizes (measured in log arcsec) is 2.10 ± 0.25, as opposed to 1.96 ± 0.18 for the HCO$^+$ clumps. Measured in pc, the mean ± SD are $\langle \log R_{^{12}CO} \rangle = -0.08 \pm 0.27$ and $\langle \log R_{HCO^+} \rangle = -0.17 \pm 0.22$. Therefore, on average, the $^{12}$CO clumps are about twice as large in solid angle, ~1.6 times as large in physical area, and about twice as large in deprojected volume as the corresponding HCO$^+$ emission, when observed with Mopra’s resolution and sensitivity. So while the overall map morphology between these two species is quite similar, this result is a real difference in the emitting area visible in each clump from the two species. Physically, this difference is to be expected, given the higher optical depth and lower excitation and column density requirements for seeing $^{12}$CO emission, compared to HCO$^+$ emission.

Nevertheless, we maintain that this size difference is relatively “small,” in the following sense. Part of the received wisdom about molecular clouds is that $^{12}$CO best traces the larger, GMC-scale (>10 pc) structure of the lower-density envelopes, whereas “dense gas tracers” like HCO$^+$ are different because they follow the active star formation better (Lada et al. 2010). Instead, in Paper I, we confirmed that HCO$^+$ is strongly subthermally excited nearly everywhere it is seen, typically tracing gas at densities perhaps two orders of magnitude below its critical density for thermalization, as previously shown by Evans (1999) and others. What is quite remarkable here is that $^{12}$CO is largely tracing the same structures as the HCO$^+$, i.e., with sizes only a factor of 2 larger, rather than a factor of 10 or more. In other words, at this resolution and sensitivity, the $^{12}$CO emission morphology does not really define GMCs at all, even in large complexes, but rather is broken up into clump-sized (~1 pc) units that contain most of the mass of even the large complexes and “GMCs” (we quantify this argument in Section 5.2).

Apart from the clumps’ apparent sizes, the velocity dispersions in the two species can be thought of as a significant measure of the internal dynamical state of the clumps’ envelopes and interiors. We see in Figure 4(b) that these are also broadly correlated around a mean ratio of 1, and a standard deviation of 0.5, with no clear asymmetry in the distribution toward larger $^{12}$CO or HCO$^+$ line widths. However, there is a small number of outlier clumps (~5%) that have linewidth ratios >3, but not in favor of either species.

The similarities between these two species also extend to the clump shapes and orientations (Figure 5(a)). While a fraction of the clumps appear to have random orientations between the two species (as defined by the respective major axis PAs), most are...
strongly aligned, with a mean ± SD difference of only \( \Delta PA = -0.74 \pm 14.5^\circ \). In other words, >70% of the clumps have their emission aligned to <30° for the two species. Likewise, the \(^{12}\)CO clump shapes (defined as the aspect ratios of the major to minor axes) have mean ± SD = 2.00 ± 0.94 and median ± SIQR = 1.81 ± 0.46, statistically indistinguishable from the HCO\(^+\) values. The orientations with respect to the Galactic plane are equally random in both species. Furthermore, the distribution of peak \(^{12}\)CO brightness seems unrelated to either the \(^{12}\)CO size or linewidth, as was found for HCO\(^+\). Because of these similarities, we do not show the corresponding \(^{12}\)CO plots here.

However, the two species’ brightnesses are also strongly correlated with each other (Figure 5(b)), with mean ± SD ratios \( T_{\text{CO}}/T_{\text{HCO}^+} = 7 \pm 2 \) and \( I_{\text{CO}}/I_{\text{HCO}^+} = 10 \pm 2 \). It seems inescapable that the clumps’ envelope properties are strongly tied to those of their denser interiors.

4.5. Distributions of Clump Envelope Properties

We now examine the distribution of various cloud parameters as measured by the \(^{12}\)CO emission. The first statistic we examine is the source probability density function (PDF), or source function.

Paper I made the case that the sample of HCO\(^+\) clumps was essentially complete down to an integrated intensity of \( \sim 4 \, \text{K} \, \text{km} \, \text{s}^{-1} \), based on the appearance of that source function. In principle, we could search the \(^{12}\)CO maps presented here and expect to reach an equivalent (allowing for the higher noise level) completeness limit near \( \sim 8 \, \text{K} \, \text{km} \, \text{s}^{-1} \). Above this limit, a complete sample would be expected to show a power-law distribution up to the brightest cloud in the sample. However, the original Nanten Master Catalog was based on an unbiased selection of HCO\(^+\)- and \(^{18}\)O-emitting clouds, not on the \(^{12}\)CO emission. Therefore, our mapped areas will not necessarily be an unbiased sample of all molecular gas traced by \(^{12}\)CO. This is why we have deliberately selected for analysis here, even within the maps we have, only those \(^{12}\)CO clumps that are detectable in the HCO\(^+\) maps and whose properties have been compiled in Paper I. Thus, we expect that this sample of clouds will be far from complete in terms of their \(^{12}\)CO properties alone. However, we assert that the properties described herein will be fully representative of the envelopes of the denser gas clumps delineated in HCO\(^+\).

This distinction is evident in Figure 6, where there is no single power law

\[
H_W = (L/L_0)^\alpha \, d \log L
\]

above 8 \, \text{K} \, \text{km} \, \text{s}^{-1}, only above \( \sim 60 \, \text{K} \, \text{km} \, \text{s}^{-1} \). The break to much smaller numbers of clumps in the range \( 8 \, \text{K} \, \text{km} \, \text{s}^{-1} < L_{\text{CO}} < 60 \, \text{K} \, \text{km} \, \text{s}^{-1} \) is clearly a selection effect of being concerned here with only those \(^{12}\)CO clumps capable of producing detectable HCO\(^+\) emission, and thus requiring higher column densities and/or excitation conditions than the bulk of fainter \(^{12}\)CO clouds that do not have associated detectable HCO\(^+\).

We also examine the \(^{12}\)CO line luminosity PDF,

\[
H_L = (L/L_0)^\gamma \, d \log L
\]

one example of which is shown in Figure 7. This fit is over the luminosity range \( 11.5 \, \text{K} \, \text{km} \, \text{s}^{-1} \, \text{pc}^2 < L_{\text{CO}} < 123 \, \text{K} \, \text{km} \, \text{s}^{-1} \, \text{pc}^2 \), below which we have the expected deficit of fainter clouds (but well above the sensitivity limit) due to our selection procedure. However, above this range, there appears to be a slight excess of
bright sources above the fitted power law, 3 expected versus 12 observed. A two-sided KS test reveals that this difference is statistically marginal (33% chance that the deviation is drawn from a different population), but if this difference were real, it might be related to the distinct subsample (5%) of “HCO+–bright clumps” from Paper I.

Similarly, we can calculate the $^{12}$CO mass PDF, but because of the selection effects described above, this does not contain any useful information, and we do not discuss it further in this paper.

Perhaps more interestingly, in $^{12}$CO, we find a distinct size–linewidth relation, albeit with a large scatter, as shown in Figure 8. This is unlike the much weaker size–linewidth relation found among the HCO$^+$ clumps. The index we find here for the $^{12}$CO size–linewidth relation, 0.24 ± 0.04, is similar to, but somewhat smaller than, a number of other studies of the “Larson relations” in molecular clouds (Heyer & Dame 2015, and references therein), and is generally attributed to these clouds being turbulent structures. The fact that the size–linewidth relation is much weaker in the denser gas traced by HCO$^+$ (Paper I, where we obtained a fitted index of 0.12 ± 0.05) suggests in contrast that turbulence does not act alone in determining the properties of the dense gas. Especially for the lower-mass clumps, most cannot be in virial equilibrium unless confined by an external pressure. We discuss this topic further below.

Because we use the $X$ factor to convert $I_{^{12}CO}$ to column density (Equation (4)) or mass surface density (Equation (5)), the distribution of these quantities will be the same as shown in Figure 6 for the integrated intensity; thus do not have a distribution of optical depths to examine here; thus can, however, use the measured clump sizes to convert the column densities to volume densities (Figure 9) and to clump masses (Figure 10), as was done in Paper I (see there for the procedures and formulae used, for Figures 9–19).

These plots reveal that, apart from the density, the clump envelopes (which we take to be well-traced by the $^{12}$CO emission) possess similar, but not identical, bulk properties to their denser interiors (for which we take the HCO$^+$ parameters to be typical). Thus, the peak column or surface densities of the envelopes/interiors range in log($M_\odot$ pc$^{-2}$) over roughly 1.5–3.0/1.5–3.5, respectively. The masses range approximately over 1.0–4.0 in log($M_\odot$) for both. These ranges are (perhaps surprisingly) quite similar for the two species. However, as might be expected from the molecules’ different excitation requirements and abundances, the inferred peak densities are different, ranging roughly over 7.9–9.8/8.3–10.5 in log($M_\odot$ pc$^{-2}$) for the envelopes and interiors, respectively. These results suggest that the two species trace similarly massed clumps in molecular clouds, but that HCO$^+$ preferentially maps the interiors up to an approximately 2 times higher column density, or over an approximately 3 to 5 times higher volume density, than $^{12}$CO, while $^{12}$CO more readily maps approximately 2 times the area of the HCO$^+$ clumps toward their outer peripheries.

We note an additional difference between the $^{12}$CO mass–density distribution (Figure 10) and the equivalent plot for HCO$^+$. In Paper I (Figure 15), we found that such a plot illustrated the difference most clearly between the “bright clump” subsample and the rest of the HCO$^+$ clumps. There, 5% of bright clumps were found to have systematically higher densities and masses than the rest of the sample. We further
showed (Barnes et al. 2013) that this difference was attributable to these clumps' higher star-formation activity, as measured by the Br-γ emission associated with each clump. Here, however, we cannot discern an equivalent distinction among the brightest 12CO emitters; this may be partially due to the way we have converted $I_{\text{12CO}}$ to column density using the $X$ factor, possibly underestimating the column or volume density in the highest optical depth clumps. We suppose that once the 12CO optical depths are obtained, we might recover this distinction.

This last point is important: the standard $X$-factor approach used so far for converting $I_{\text{12CO}}$ to $N_{\text{H}_2}$ does not explicitly take into account the 12CO optical depth, as mentioned in Section 4.3. We may well find different results if we could obtain and use such information, but as we shall see in Section 5.1, new insights from other studies may enable a parametrized way to improve this conversion.

The significance of the $I_{\text{12CO}}$ to $N_{\text{H}_2}$ conversion can be understood with the following realization: while the overall HCO$^+$ and 12CO density and mass ranges may seem superficially reasonable and consistent, they actually hint at a possible discrepancy. If the 12CO is at least approximately tracing the molecular cloud column via the $X$ factor, then the mass of the envelopes of the HCO$^+$ clumps they are expected to be tracing (as indicated by the larger mapped clump sizes) should contain the mass of the denser interiors. In other words, if the $X$ factor prescription were correct as widely used in the literature, the 12CO maps should integrate to at least the same HCO$^+$ masses over the same areas as the HCO$^+$ clumps, and to a larger mass when integrated over the larger areas of the envelopes.
300 $M_\odot$ pc$^{-2}$) or densities ($n \geq 10^{9.5}$ m$^{-3}$). Based on the discussion of abundances in Paper I as well as more recent results (e.g., Germer et al. 2014), we discount possibility (a), and in this paper focus instead on option (b). A variable $X_{\text{CO}}$ could be due to a number of factors, which we discuss in the next section.

Another manifestation of this issue is the distribution of virial masses compared to the masses derived from the column densities, or virial-$\alpha$ (Bertoldi & McKee 1992; Kauffmann et al. 2013). We show this in Figure 11, where the general pattern is very similar to the distribution for the denser interiors as measured in Paper I. That is, $\alpha$ trends from ~2 at the higher clump masses to several tens for the lower clump masses. Again, this is potentially at odds with expectations that the $X_{\text{CO}}$ data should trace a larger gas column than the HCO$^+$. We discuss this issue in more detail in Section 5.2.

We conclude this section with a plot of the $^{12}$CO line luminosity versus volume density (Figure 13), which is related to the Kennicutt–Schmidt star-formation law, as explained in Paper I. Briefly, the overall star-formation rate (SFR) in a population of molecular clouds in a disk galaxy is thought to be adequately traced by the bolometric IR luminosity $L_{\text{IR}}$, and is measured to be proportional to a power $N = 1.4$–1.6 of the gas density $n_{\text{gas}}$. The molecular line luminosity $L_{\text{mol}}$ is also widely used as a proxy to measure the SFR (e.g., as in Wu et al. 2010). According to radiative transfer models (Krumholz & Thompson 2007; Narayanan et al. 2008), $L_{\text{IR}} \propto L_{\text{mol}}$ and $L_{\text{mol}} \propto n_{\text{gas}}^b$ whence $N = ab$. The specific values of $a$ and $b$ will then depend on the details of radiative transfer in different species within the cloud population; generally, for higher critical density species like HCN, $a \sim 1$ and $b \sim 1.5$, but for lower critical density species like CO or HCO$^+$, $a \sim 1.5$ and $b \sim 1$.

Therefore, Figure 13 explores the value of the index $b$. Confining ourselves to the blue and magenta points for the moment (those ~60% of clumps at a distance of 2.4–2.5 kpc), the solid line shows a least-squares fit slope of $b = 0.90$, while a robust fit gives an even steeper slope of $b \sim 1.3$ (also suggested by the visual appearance). This is much closer to Narayanan et al.’s (2008) prediction of $b \sim 1$ than was the case for our HCO$^+$ data ($b = 0.44$ observed versus 1.0 predicted) on the same subsample.

This is partially due to the way we have calculated the volume density $n$, by using the $X_{\text{CO}}$ factor without calculating an optical depth. In that case, $n \propto I_{\text{CO}}/R$; while $L \propto L_{\text{CO}} R^2 \propto n R^3$. This means that the clump subsample at distances near 2.5 kpc is constrained to have $b = 1$, plus an additional scatter from the clump size distribution (which is independent of $I_{\text{CO}}$). The other clumps in Figure 13 at different distances...
parameters, as for Table 2. This formula results in column densities (and hence masses and other quantities) that tend to be larger than those from Equation (4), especially for brighter regions with large $I_{\text{CO}}$.

Similarly, as part of a project mapping iso-CO line emission and near-IR extinction across the California molecular cloud (CMC), Kong et al. (2015) showed that the conversion in this cloud is temperature-dependent,

$$N_{\text{H}_2} = 2.0 \times 10^{24} \text{ H}_2 \text{ mol m}^{-2} \frac{(L_{\text{CO}}/K \text{ km s}^{-1})}{(T_{\text{ex}}/10 K)^{0.7}}. \quad (9)$$

This formula will tend to produce column-related quantities that are smaller than those from Equation (4), especially for warmer regions with large $T_{\text{ex}}$.

Although the two new formulae might superficially seem to describe contradictory behavior, they are actually complementary, since the exponent for $I_{\text{CO}}$ in Equation (8) derives mostly from a correction for high optical depth $\tau$ in the $^{12}$CO line. Furthermore, besides yielding Equation (8), the ThrUMMS results simultaneously hint at a $T_{\text{ex}}$-dependence that acts in the same sense as Equation (9). Therefore, it is quite likely that both results are correct, providing a simple parametrization for a more sophisticated conversion for a more sophisticated analysis of $I_{\text{CO}}$ to $N_{\text{H}_2}$. Taking into account the respective normalizations, a combined formula is

$$N_{\text{H}_2} = 1.8 \times 10^{24} \text{ H}_2 \text{ mol m}^{-2} \frac{(L_{\text{CO}}/K \text{ km s}^{-1})^{0.38}}{(T_{\text{ex}}/10 K)^{0.7}}. \quad (10)$$

In practice, the numerical effect of Equation (8) is somewhat larger than that of Equation (9); however, both are significant.

Note that the $\sigma$ dispersion in the correlation that gives rise to Equation (8) is relatively small, $\pm 0.4-0.5$ dex, and even less in the combined relation Equation (10), $\pm 0.25$ dex for $I_{\text{CO}} > 7 \text{ K km s}^{-1}$ (P. J. Barnes et al. 2016, in preparation), despite its appearance in Figure 15 of Barnes et al. (2015).

There, the contours of voxel incidence are in successive factors of 10, and are spaced much more widely than the statistical dispersion in any narrow bin of $I_{\text{CO}}$.

It is important to understand the significance of this approach. By using the isotopologue-calibrated conversions (Equations (8)--(10)), which are derived over narrow 1 km s$^{-1}$ bins and do not depend on the actual line widths, we implicitly allow for the high $^{12}$CO optical depth and variable $T_{\text{ex}}$.

Although a similar analysis to ThrUMMS for the iso-CO CHaMP data is also possible, at this point it is unnecessary, since the ThrUMMS sample of clouds is much larger than for CHaMP, and the overall calibration of these relations is unlikely to be different in the sample examined here. This means that we can immediately perform a much more sophisticated analysis of $^{12}$CO data alone than has been possible before. Incidentally, this strategy is also applicable to other $^{12}$CO projects by other workers.

We therefore re-derive all the $^{12}$CO clump physical properties with Equation (10) instead of Equation (4), and provide these in Table 3 in the same format as Table 2.

5.2. Comparison of Physical Parameters between Clump Envelopes and Interiors

One expects the clump properties as derived from the $^{12}$CO emission, which is most likely tracing the lower-density envelopes of the clumps, to differ from the properties of the denser gas traced by the HCO$^+$ as compiled in Paper I.
Although such differences have been explored in a number of previous studies, we have the advantage of a large, uniform sample over which to make the comparisons. As far as we are aware, the CHaMP clumps are the second-largest sample of molecular clouds mapped in HCO$^+$ alone (after MALT90; Jackson et al. 2013), but the largest such sample with comparable maps in both iso-CO and HCO$^+$ lines. Thus, we should be able to differentiate the gas properties in the different emitting environments in a more statistically significant way than has been possible previously.

Therefore, we now compare in detail the HCO$^+$ results from Paper I with the current $^{12}$CO data. For completeness, we discuss comparisons using both Equations (4) and (10). The basic quantity in this discussion is the column density itself, or equivalently, the mass surface density $\Sigma$ (assuming an abundance relative to H$_2$ for each species, as in Equation (5)). We show in Figure 14 two comparisons, between the $\Sigma$ derived from the HCO$^+$ column density, and each of the $\Sigma$s derived from Equations (4) and (10). 

Figure 14(a) therefore represents the discussion in Section 4.5 about the apparent consistency, but more subtle inconsistency, in the mass columns as measured by HCO$^+$ and $^{12}$CO. That discussion is equivalent to saying that the distribution of points in Figure 14(a) would be more self-consistent if, instead of straddling the diagonal dashed line of equality, the points were to lie below or to the right of it. Although a suitable raising of $X_{\text{HCO}^+}$ (lowering of $\Sigma_{\text{HCO}^+}$), or a lowering of the $^{12}$CO/[H$_2$] ratio (raising of $\Sigma_{^{12}\text{CO}}$) could achieve this, we focus here instead on the alternative $I_{^{12}\text{CO}}$ to $N_{\text{H}_2}$ conversions described in Section 5.1, and embodied in Figure 14(b).

By using the alternative mass conversions, which were derived for completely different samples of clouds, and should therefore be free of any systematic bias in our data or methods, Figure 14(b) already brings the two $\Sigma$ estimates from the two
CHaMP species into a more self-consistent distribution, namely to the right of the diagonal. The overall shift in $\Sigma_{\text{HCO}}$ from panels (a) to (b) in Figure 14, is by a factor of ~3 higher, from an average $\Sigma$ ratio of ~1 to ~3. This makes physical sense since, whatever the individual gas-phase abundances are of HCO$^+$ and $^{12}$CO, if we are measuring the same discrete objects with our clump catalog, we should find that the masses of the clumps including the less dense envelopes, should be at least the same as the masses of the denser interiors but not much more, given that the clump radii are only slightly larger and the gas density is dropping.

This result is surprisingly good, given the possibility that systematic effects could be embedded in the calculation at several points. It seems unlikely to suppose that any such biases should exactly cancel to produce a result as “clean” as that in Figure 14(b): only one point appears to the left of the diagonal in Figure 14(b) by more than the 1$\sigma$ uncertainty. In contrast, Figure 14(b) would be less ideal if we did not include the $T_{\text{ex}}$-dependence from the CMC project (Equation (9); Kong et al. 2015). With the ThrUMMS result alone (Equation (8); Barnes et al. 2015), the highest-$\Sigma$ points stretch much further to the right, and well away from the diagonal, to values ($>10^5 M_\odot$/pc$^2$) that seem unphysically large for the clumps involved.

A similar pattern is seen in the number density distributions, shown in Figure 15, except that the change there from panel (a) to (b) is less pronounced, since the slightly larger measured clump sizes in $^{12}$CO act to counterbalance the increased mass column effected by using Equation (10). Thus, the mean number density ratio has increased by a factor of ~2.5, from 0.9 in panel a, to 2.3 in panel (b). This can be understood as follows. Applying the Equation (10) conversion channel-by-channel, we obtain $N_{\text{CO}}$ cubes, despite the high $^{12}$CO optical depths. We then apply the procedure from Paper I to compute the peak density, which assumes a Gaussian density profile in the cloud.

The clump mass distributions using the two conversion formulae are shown in Figure 16. Again, we see that Figure 16(a) has some clumps with total masses (measured with $^{12}$CO) smaller than that of their interiors (measured with HCO$^+$), an unphysical result. Altering $X_{\text{HCO}}$ to bring panel (a) of Figure 16 to self-consistency would require a factor of three to four higher HCO$^+$ abundance, which in the mean seems unlikely, as explained in Paper I. Panel (b), on the other hand, resolves this discrepancy very cleanly, with no points left of the diagonal by more than 1$\sigma$. The mean change in switching from Equations (4)–(10) is now a factor of approximately 2 for the lower-mass clumps (which also have similar measured sizes in the two species) to approximately 3 to 4 times higher for the higher-mass clumps (of which a higher fraction has sizes much larger in $^{12}$CO than HCO$^+$, resulting in even higher integrated masses). Indeed, in panel (b), we see that the $^{12}$CO-derived clump masses can range from very similar to the HCO$^+$-derived masses, to 10 times or 100 times larger, meaning that the molecular mass fraction traced by HCO$^+$ may be quite small in some cases. This is not unexpected, given that (1) some of our cataloged clumps will be on the threshold of sufficient density or column density to excite HCO$^+$ emission at all, and (2) we have deliberately omitted the many $^{12}$CO clumps visible in our data that have no detectable HCO$^+$.

This last point prompts an interesting corollary. We can compare the total mass from the measured $^{12}$CO clumps (Figure 16, or Tables 2 or 3) to the total mass inferred from the $^{12}$CO emission in all our maps. In the case of the standard X-factor (Equation (4)), the procedure is straightforward since the $I_{\nu \text{CO}}$ to $N_{\Lambda}$ conversion is linear. The total clump mass from Table 2 is $4.5 \times 10^5 M_\odot$, which is 68% of the mass obtained from integrating across all our maps, $6.7 \times 10^5 M_\odot$. If we consider each map separately, the mean $\pm$ SD of this mass

![Figure 15](image_url)
that derived from $^{12}\text{CO}$ measurements presented here (x-axis in both panels, assuming $[^{12}\text{CO}]/[\text{H}_2] = 10^{-4}$). The left panel (a) shows the implied $M_{^{12}\text{CO}}$ using Equation (4), while the right panel (b) shows the same quantity but according to Equation (10), as labeled in each panel. Other details are the same as in Figure 14.

Figure 16. Comparison of CHaMP clumps’ masses derived from $\text{HCO}^+$ measurements in Paper I (y-axis in both panels, assuming $N_{\text{HCO}^+} = 10^{-9}$ as in Paper I) and that derived from $^{12}\text{CO}$ measurements presented here (x-axis in both panels, assuming $[^{12}\text{CO}]/[\text{H}_2] = 10^{-4}$). The left panel (a) shows the implied $M_{^{12}\text{CO}}$ using Equation (4), while the right panel (b) shows the same quantity but according to Equation (10), as labeled in each panel. Other details are the same as in Figure 14.

To do the same calculation with the new conversion formulae Equations (8)–(10), we must proceed with caution since these are nonlinear in $J_{^{12}\text{CO}}$. This means we cannot simply integrate the $^{12}\text{CO}$ emission in a given map and apply the conversion to the single integrated number. Instead, we rewrite Equation (10) for the mass surface density (as Equation (5) is derived from Equation (4)):

$$\Sigma_{\text{mol}} = 3.38 M_\odot pc^{-2}\left(\frac{J_{^{12}\text{CO}}}{\text{K km s}^{-1}}\right)^{1.38}\left(\frac{T_{\text{ex}}}{10^7 \text{K}}\right)^{0.7},$$

where $T_{\text{ex}}$ is taken from the peak $^{12}\text{CO}$ measurement via Equation (3). With this, we can convert our $^{12}\text{CO}$ cubes into equivalent cubes of mass surface density, and only then integrate the latter to obtain a total molecular mass for each cube. (This was how the parameters in Table 3 were derived, per clump.) Then the total mass of the clumps from Table 3 is $1.6 \times 10^6 M_\odot$, while the integrated mass surface density cubes yield a total mass of $2.3 \times 10^6 M_\odot$, or $\Xi = 72\%$. Evaluating each map separately, the mean $\pm$ SD for $\Xi$ is $78\% \pm 38\%$. As expected given the nonlinearity of Equation (11) in $J_{^{12}\text{CO}}$, these fractions $\Xi$ are $\sim5\%$ higher than the ones obtained from Equation (5).

It is important to qualify this result with the recognition that it is a function of the mean gas density sampled by our clump population. That is, it should be self-evident that the fraction of the molecular clouds’ mass $\xi_0$ that lies above a given gas density $n = 10^p$ m$^{-3}$ will fall as $n$, or $p$, rises. In the literature, however, the concept of “dense gas” has often been defined as a matter of convenience, i.e., as that gas traced by species like HCN, CS, NH$_3$, etc. (e.g., Evans 1999, and references therein). Then the gas that is sampled in observational studies using these tracers is necessarily that gas near $n \sim 10^{10}$ m$^{-3}$, the effective density (Evans 1999) of the low-$J$ transitions being mapped. This is often the density that many workers refer to when using the term “dense gas.” However, most studies with these tracers are either much smaller in area or population size than ours and are usually selected toward known dense cores in nearby star forming regions, and so are not unbiased.

As alluded to already, our use of $\text{HCO}^+$, with an effective density 5–10 times smaller than the above tracers, is more inclusive than this. In Paper I, we showed that the denser interiors of our large, unbiased clump sample have typical peak densities of $\sim10^9$ m$^{-3}$, as would be expected. Of these, a relatively small fraction ($\sim2\%$) have peak densities above $10^{10}$ m$^{-3}$. Even with our revised conversion to $N_{\text{H}_2}$ described above, this fraction only rises to $\sim7\%$. Understanding that these are the “peak” or central clump densities, the overall mass fraction $\xi_0$ (above $10^{10}$ m$^{-3}$) in our clumps will actually be less than these ratios, even while $\xi_0$ (the mass fraction above $10^9$ m$^{-3}$) is $\sim50\%$ according to Figure 15(a) (and allowing for the fact that these are central densities), and $\xi_0 \sim 90\%$ according to Figure 15(b). This is consistent with studies such as Battisti & Heyer (2014), which find $\xi_0 < 10\%$.

The implication of these estimates is striking: not only do the low-column clumps, omitted from this analysis but included in our maps (i.e., mapped $^{12}\text{CO}$ clumps without $\text{HCO}^+$ emission), and all the extended emission from the clumps analyzed herein contribute a small fraction ($\sim25\%$) of the total molecular mass across all our maps, but, more significantly, the very concept of a GMC is called into question. The values of $\Xi$ approaching...
unity tell us that what we have traditionally called GMCs, 
including all molecular clouds containing dense gas, from the 
smaller variety (a few parsecs) to the largest GMCs (such as the 
ζ Car cloud with an overall length of 120 pc), are essentially 
just collections of parsec-scale clumps in terms of their overall 
structure and mass distribution. Moreover, Ξ shows no obvious 
trend with, e.g., Region mass or size, and so its large value seems to be a general property of Galactic molecular clouds.

Changes to the virial-α results from using Equation (10) are also striking, and carry other important implications. We show in Figure 17 different α measurements in the same format as above. Panel (a) suggests that, as a whole (i.e., including their envelopes), some clumps may be considered more bound by gravity compared to just their interiors (α_{HCO} < α_{HCO}), those points to the left of the diagonal), while others are less bound at their envelopes than in their interiors (α_{HCO} > α_{HCO}, those points to the right of the diagonal). Such a result would suggest that many clumps (the ~half to the right of the diagonal) are truly unbound, since if the envelopes containing no pressure containment (i.e., a surface term in the Virial Theorem) to the dense-gas clumps as postulated by Bertoldi & McKee (1992), then it is not clear that anything else can. Even so, interiors that are “more bound” by the envelopes (points to the left of the diagonal) still have their α values mostly ≈1, suggesting that they, too, are not completely pressure-bound. This would imply that the clump population as a whole is likely to be transient, which would be one explanation for the overall starformation efficiency (SFE) of molecular clouds in the Milky Way, as discussed in Paper I.

In contrast, Figure 17(b) and Equation (10) suggest that virtually all clumps traced by HCO⁺ are (at least partially) pressure-confined by their more massive envelopes, since nearly all of them have α_{HCO} < α_{HCO}, with ⟨α⟩ = 1.9. Furthermore, 18% (or 50 of 273 clumps in common) have α < 1, and slightly more than 50% of the clumps have α < 2, suggesting that they are either completely gravitationally bound or near-virial-equilibrium structures. This in turn supports the argument in Paper I, and also made from a different line of evidence by Barnes et al. (2013), that the dense-gas clumps traced by HCO⁺ are long-lived structures, which take time to accumulate sufficient density to engage in more than low levels of star formation for most of their lifetimes.

We therefore see that the use of the appropriate I_{HCO} to N_{H2} conversion is a rather critical component of the analysis of HCO⁺ emission from massive molecular clump samples such as ours, since the interpretation of the clumps’ dynamical state depends strongly on getting this calculation right. So while the ThrUMMS law embodies a numerically minor revision to the X-factor approach, physically and logically the improvement is significant. Indeed, we come to a similar conclusion as Kauffmann et al. (2013), that clump αs are approximately 2, on average, but with an intuitive physical explanation based on long-lived pressure confinement plus the new conversion law.

Thus, part of our motivation for presenting an X-factor analysis is to show that it does not give reasonable results for an optically thick line. Consider virialization of the clouds: for HCO⁺, one would think that they are likely to have broader line widths than in an optically thin transition. This would mean that the virial masses and α derived from them are too big also. However, Figure 4(b) shows that this is not the case. So the reason that the α in Figure 11 are “too large” cannot be simply because of line broadening caused by high optical depth. Instead, the ThrUMMS conversion shows that the αs are too large because of the large optical depths themselves. Thus, the lack of calibration of low-latitude X values (i.e., prior to the ThrUMMS results) gives an inaccurate X conversion for massive, parsec-scale clumps, as extensively discussed by Dame et al. (2001).

Concluding this comparison, we show in Figure 18 the total internal pressure measurements of the clumps, as in Paper I. In
Then requires that the mass traced by $^{12}$CO emission from clumps must be larger than that traced by HCO$^+$. If the clumps’ internal density distribution can be approximated by a Gaussian profile, then this also implies that the peak of the profile, as measured by the $^{12}$CO emission, must be larger than the peak derived from the HCO$^+$ emission alone, as seen in Figure 15(b). This is the opposite picture to that given by the microscopic view of molecular excitation.

In this way, Equation (10) gives a much more “satisfactory” set of physical results in this study than Equation (4), or Equations (8) or (9) alone. However, this result does not by itself mean that Equation (10) is more correct than the other conversion prescriptions, Equation (4) also has much evidence in its favor and is widely used (Heyer & Dame 2015), so the prospect of establishing that a new conversion, like Equation (10), might be superior to Equation (4) would take more evidence than we can present here. However, it is very suggestive that the CHaMP data combined with Equation (10)—the latter derived from two completely independent data sets (Barnes et al. 2015; Kong et al. 2015)—can support, without any “forcing” of the results, a consistent picture previously proposed from disparate lines of evidence (Barnes et al. 2011, 2013).

This picture is centered around a long, quiescent lifetime for “dense-gas” (i.e., HCO$^+$-bearing, or HCO$^+$-bright) massive molecular clumps, where activity during this period may be limited to a low level of low-mass star formation, as first suggested by Barnes et al. (2011), and similar to the long lifetime scenario of Koda et al. (2009), based on the molecular cloud population of M51. The results of the work presented here suggest that this quiescent phase is enabled by a pressure- and gravity-confined massive molecular envelope, that stabilizes a less massive and still turbulent dense interior, which by itself is not dense enough to be gravitationally bound and efficiently form a star cluster. Only once a certain density
Figure 19. Clump BYF 38 in $^{12}$CO $J = 1 - 0$, mapped in various quantities as labeled. Black $I_{\text{CO}}$ contours in each frame are every 10 K km s$^{-1}$. The 37\" Mopra beam is shown in the BL corner, corresponding to a scale of 0.36 pc at an assumed distance of 2.0 kpc. (The complete figure set (245 images) is available.)
threshold is crossed (perhaps \( \sim 10^{10} \text{m}^{-3} \) according to the results of Paper I), does the SFE of the clump’s dense interior rise to the point that vigorous, massive star and star-cluster formation can take place. If this latter phase takes a few \( \times 10^6 \) year, then the clump statistics would imply that the quiescent phase takes \( \sim 6-20 \) times longer, yielding overall clump lifetimes that might range over \( 20-100 \times 10^6 \) year.

We are continuing with other work to investigate whether this picture holds, or the standard column density conversion (Equation (4)) holds and the clumps we see represent a more ephemeral population of clouds that are constantly forming and dissipating. Data collected from other studies for other purposes may also be reanalyzed to examine such questions. For example, Equation (10) also implies a somewhat different calibration for the Kennicutt–Schmidt relations. Studies re-examining the KS relations may also find implications for long clump lifetimes, and consequently longer gas depletion time-scales in disk galaxies, than have previously been discussed, supporting the hypothesis argued for here.

6. CONCLUSIONS

As the second major millimeter-wave data release of the CHaMP project, we have presented new observations and analyses of the \({^{12}\text{CO}}\) line emission from a complete sample of \( \sim 300 \) massive molecular clumps, originally defined by their \( \text{HCO}^+ \) emission in Paper I. The \( ^{12}\text{CO} \) emission traces the less dense molecular envelopes in which the denser \( \text{HCO}^+ \)-bearing interiors are embedded, and are the first results from Phase II of the Mopra mapping during 2009–12, which covered several molecular lines in the 107–115 GHz range.

The \( ^{12}\text{CO} \) observing and data processing include three significant advances over the techniques utilized in Paper I for \( \text{HCO}^+ \):

1. We have used a sky-adaptive version of the standard on-the-fly (OTF) mapping technique, called “Active Mapping” or AM, which adjusts the mapping speed of each map for the sky conditions (whether elevation- or weather-dependent) at the time of observation. OTF-AM has the effect of making the rms noise levels in each map much more uniform than with regular OTF.
2. We have used data-screening techniques to filter out errors and correct for calibration problems.
3. We have used a smooth-and-mask (SAM) technique to dramatically improve the image fidelity in the moment maps derived from the data cubes, even for the intrinsically high S/N \( ^{12}\text{CO} \) data.

With these new data and techniques, we have compiled the observed and derived physical properties of the identified “massive dense clump” envelopes, and compared these properties with those of the clump interiors as presented in Paper I. Our main results are as follows.

1. The observed clump sizes and line widths are very similar in both \( ^{12}\text{CO} \) and \( \text{HCO}^+ \), with only a \( \sim 25\% \) contribution to the total mass of GMCs and molecular cloud complexes from extended \( (>5 \text{ pc}) \) cloud components.
2. This suggests that parsec-scale clumps (\( \langle R \rangle = 0.84 \text{ pc} \), with a logarithmic dispersion equivalent to a factor of 1.9 around this size) comprise the basic building blocks of the molecular ISM, and that in the main, extended molecular structures such as GMCs are just collections of such clumps, since most of the mass, \( \Xi \sim 75\% \), is enclosed by the parsec-scale clumps we sample, with typical central densities \( 10^8-9.5 \text{ m}^{-3} \).
3. We see a weak, but real, Larson-type size–linewidth relation for the envelopes, with \( \sigma_V = (1.67 \pm 0.04 \text{ km s}^{-1}) R_p^{-0.24 \pm 0.04} \) whereas for \( \text{HCO}^+ \) we saw no statistically significant size–linewidth relation.
4. When computed using a standard \( X \)-factor, the whole-clump properties including the envelopes give slightly lower central volume densities, and similar column densities, masses, virial-\( \alpha \), and total internal pressures compared to the interiors alone.
5. When computed using new \( N_{^{12}\text{CO}} \) to \( N_{\text{H}_2} \) conversion formulae from Barnes et al. (2015) and Kong et al. (2015), the whole-clump properties including the envelopes give somewhat higher central volume densities and total internal pressures, systematically higher column densities and masses, and systematically lower virial-\( \alpha \) compared to the interiors alone.
6. We interpret these results to mean that, including the envelope mass, approximately half the clumps detected in \( \text{HCO}^+ \) are gravitationally bound or near virial equilibrium, even when their interiors alone are not.
7. This suggests that about half the \( \text{HCO}^+ \)-defined “dense-clump” population is truly pressure-confined by their massive envelopes, as originally postulated by Bertoldi & McKee (1992).
8. This in turn supports the view that a significant fraction of the observed dense clumps are long-lived structures, apparently in a state of low SFR/efficiency over several tens of Myr, until accumulating sufficient matter to pass a density threshold of \( \sim 10^{10} \text{ H}_2 \) molecules \( \text{m}^{-3} \), and only then engaging in vigorous massive star formation at the end of this time.
9. This is consistent with other studies that find a relatively small mass fraction \( \xi_p < 10\% \) of molecular gas above a density of \( n = 10^8 \text{ m}^{-3} \) for \( p = 10 \), even while we find \( \xi_p \gtrsim 50\% \) for \( p = 9 \). It seems to be this smaller fraction of denser “dense gas” that is actively engaged in star formation, as found in several other studies.

We look forward to further tests of the scenario argued for here, and proposed by Barnes et al. (2011), that the long lifetime for the massive dense clumps’ quiescent phase is enabled by a pressure- and gravity-confined massive molecular envelope, which stabilizes a less massive and still turbulent dense interior that is not dense enough by itself to be gravitationally bound and efficiently form a star cluster until a sufficient density threshold is passed.

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Facility: Mopra (MOPS).
APPENDIX A

CHAMP $^{12}$CO MOMENT MAPS

Moment maps derived from the $^{12}$CO data cubes are given here, Region by Region. The format is similar to that followed in Paper I for the HCO$^+$, except that here we add some additional error maps to aid in quantifying the reliability of each moment map. The display order for each mapped area is typically, reading from left to right and top to bottom, peak $T_{\text{mb}}$ map (“moment-2” in MIRIAD) across the given velocity range, per-channel rms map calculated over emission-free channels, integrated intensity $I_{\text{CO}}$ map (zeroth moment), uncertainty map for $I_{\text{CO}}$, intensity-weighted mean velocity field $\langle V_{\text{LSR}} \rangle$ (first moment), uncertainty map for $\langle V_{\text{LSR}} \rangle$ and $\sigma_V$, and velocity dispersion $\sigma_V$ (second moment). Each frame in a given Region is overlaid by the same contours of $I_{\text{CO}}$ and white ellipses indicating the half-power sizes and orientations of the cataloged clumps (Table 1). Other details are as given in the caption to each figure. All 245 figure panels are individually browsable in the online journal, in the order given above for each Region.

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