The G305 star-forming complex: radio continuum and molecular line observations

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ABSTRACT

We present 109–115 GHz (3 mm) wide-field spectral line observations of $^{12}$CO, $^{13}$CO and C$^{18}$O $J=1$–0 molecular emission and 5.5 and 8.8 GHz (6 and 3 cm) radio continuum emission towards the high-mass star-forming complex known as G305. The morphology of G305 is dominated by a large evacuated cavity at the centre of the complex driven by clusters of O stars surrounded by molecular gas. Our goals are to determine the physical properties of the molecular environment and reveal the relationship between the molecular and ionized gas and star formation in G305. This is in an effort to characterize the star-forming environment and constrain the star formation history in an attempt to evaluate the impact of high-mass stars on the evolution of the G305 complex. Analysis of CO emission in G305 reveals 156 molecular clumps with the following physical characteristics; excitation temperatures ranging from 7 to 25 K, optical depths of 0.2–0.9, H$_2$ column densities of 0.1–4.0 × 10$^{22}$ cm$^{-2}$, clump masses ranging from 10$^2$ to 10$^4$ M$_\odot$ and a total molecular mass of >3.5 × 10$^5$ M$_\odot$. The 5.5 and 8.8 GHz radio continuum emission reveals an extended low surface brightness ionized environment within which we identify 15 large-scale features with a further eight smaller sources projected within these features. By comparing to mid-infrared emission and archival data, we identify nine H II regions, seven compact H II regions, one UC H II region and four extended regions. The total integrated flux of the radio continuum emission at 5.5 GHz is ∼180 Jy corresponding to a Lyman continuum output of 2.4 × 10$^{50}$ photons s$^{-1}$. We compare the ionized and molecular environment with optically identified high-mass stars and ongoing star formation, identified from the literature. Analysis of this data set reveals a star formation rate of 0.008–0.016 M$_\odot$ yr$^{-1}$ and efficiency of 7–12 per cent, allows us to probe the star formation history of the region and discuss the impact of high-mass stars on the evolution of G305.

Key words: stars: formation – ISM: clouds – H II regions.

1 INTRODUCTION

High-mass stars ($M > 8$ M$_\odot$) are predominantly observed in young ($\leq 20$ Myr), massive clusters ($M \geq 10^3$ M$_\odot$) located within giant molecular clouds (GMCs). Despite their rarity and short lifetimes, high-mass stars are responsible for injecting a significant amount of energy into the interstellar medium (ISM) by means of stellar winds, ionizing radiation and supernovae. The impact of such feedback mechanisms from high-mass stars on the ISM and star formation is still a topic of debate but is thought to play an important role in driving the evolution of GMCs. Feedback can be both constructive and destructive by sweeping up and clearing out parsec-scale cavities (or bubbles) in the ISM (Deharveng et al. 2010) resulting in dense gas shells or destroying and dispersing the molecular environment. This means that feedback from high-mass stars should have the
The G305 GMC complex is located within the Scutum-Crux arm of the Milky Way at \( l \approx 305.4, b \approx 0.1 \) at a distance of \( \sim 3.8 \) kpc and is one of the most massive and luminous star-forming regions in the Galaxy (Clark & Porter 2004; Murray & Rahman 2010). The G305 complex consists of a number of molecular clouds that surround a cavity centred on the open clusters Danks 1 and 2 (Fig. 1, triangles) and the Wolf Rayet star WR 48a. The feedback from the high-mass stars in and around Danks 1 and 2 appears to be responsible for driving the expansion of a large (\( \sim 15 \times 6 \) pc) cavity into the surrounding molecular gas. Previous observations of G305, summarized by Clark & Porter (2004), have revealed the presence of ongoing star formation surrounding the central cavity (see fig. 2 in Clark & Porter 2004), which suggests that the overall morphology of the complex is consistent with numerous sites of ongoing high-mass star formation that may have been triggered by interaction between the winds and ionizing radiation of Danks 1 and 2 and the natal molecular clouds. These conditions make G305 an excellent laboratory in which to study high-mass star formation and the impact of feedback from high-mass stars on the evolution of GMCs.

In this work, we present single dish observations of \( ^{12}\text{CO}, ^{13}\text{CO} \) and \( \text{C}^{18}\text{O} \) in the \( J = 1–0 \) rotational transition to explore the global distribution and properties of molecular gas in G305. CO is the most abundant molecule in the ISM, after \( \text{H}_2 \), and the low-energy \( J = 1–0 \) rotational transition is an excellent tracer of the cool (\( \sim 10 \) K) low-density gas (\( \sim 10^2 \) cm\(^{-3} \)) within molecular clouds (Evans 1999). To explore the ionized environment, we present wide-area interferometric observations of the large-scale 5.5 and 8.8 GHz radio continuum which is generated by the thermal Bremsstrahlung mechanism in the ionized gas that surrounds high-mass stars. Previous observations of the radio continuum emission towards G305 have been limited to low-resolution (4–5 arcmin) single dish observations (Goss & Shaver 1970; Condon, Griffith & Wright 1993) that are unable to resolve the radio sub-structure on the scale of compact \( \text{H} \text{II} \) regions. Higher resolution (1–20 arcsec) interferometric radio continuum observations exist but suffer from low sensitivity and significant spatial filtering (Retallack 1979; Walsh et al. 1998; Hindson et al. 2012) and so are unable to identify extended features. The data set presented in the following section allows the investigation of the molecular environment in which high-mass star formation is ongoing and allows us to trace the distribution and investigate the impact of ionizing radiation from high-mass stars. By searching the literature for tracers of ongoing star formation, we are able to investigate the relationship between the ionized and molecular environment with star formation and thus broadly trace the SFH of the region.

This paper is organized as follows: in Section 2, we present the observations, data reduction and ancillary data utilized in this study; Section 3 presents the results and analysis of the molecular and ionized observations; in Section 4, we present our discussion of the results including the relationship between the ionized and molecular gas and star formation, the role of triggering and SFH of the region. We end this paper with a summary in Section 5.

### 2 OBSERVATIONS AND DATA REDUCTION PROCEDURES

#### 2.1 Mopra mm spectral line observations

CO observations of the G305 complex were obtained during two observing runs in September of 2010 and 2011 using the 3 mm receiver on the Mopra 22 m millimetre-wave telescope operated by the Australia Telescope National Facility (ATNF).

![Figure 1](https://example.com/fig1.png)

**Figure 1.** The area observed in our Mopra 109–115 GHz spectral line (blue outline) and ATCA 5.5 and 8.8 GHz radio continuum (red outline) programmes overlaid on to a 5.8 µm GLIMPSE grey-scale image. The black triangles indicate the positions of Danks 1 and Danks 2 at \( l = 305.34, b = +0.07 \) and \( l = 305.40, b = +0.09 \), respectively.
The back end of Mopra is the University of New South Wales Mopra spectrometer (MOPS) which consists of four 2.2 GHz bands that overlap to provide 8 GHz of continuous bandwidth. The narrow or ‘zoom’ mode of MOPS was used which allows 16 intermediate frequencies (IFs) to be observed simultaneously. Each of the 16 zoom ‘windows’ has a bandwidth of 137.5 MHz over 4096 channels giving a velocity resolution at 110 GHz of $\sim$0.1 km s$^{-1}$ per channel. The velocities presented in this work are in the kinematic local standard of rest (LSR) frame centred on $V_{\text{LSR}} \approx -37$ km s$^{-1}$, the systematic velocity of G305 (Hindson et al. 2010). We centred the 8 GHz band at 112 GHz and placed the zoom windows of MOPS to cover three CO isotopologues; $^{12}$CO, $^{13}$CO and C$^{18}$O in the $J = 1\rightarrow0$ rotational transition (Table 1). The remaining zoom windows were set to the rest frequency of lines of interest such as HC$_3$N (12–11), CH$_3$CN (6–5) and C$^{18}$O (1–0) but no emission $>3\sigma$, where $\sigma$ is the rms background noise, was detected.

These observations took advantage of Mopra’s on-the-fly (OTF) observing mode. In this mode, the telescope beam is scanned along a line on the sky at a constant rate whilst recording spectra every few seconds. The mapping coverage was based upon previous untargeted observations of NH$_3$ (Hindson et al. 2010) and $^{13}$CO ($J = 1\rightarrow0$) taken during a test phase of an increased OTF mapping speed. Using these observations as a pathfinder a number of sub-maps were created ranging from 3 to 7 arcmin squares, were centred on the NH$_3$ and $^{12}$CO emission peaks (Fig. 1). Each of these sub-maps overlaps its neighbour by 56 arcsec and each scan row is separated by 9 arcsec to ensure Nyquist sampling at the highest frequency. Using the fastest scan rate available of two seconds per point and including calibration and other overheads resulted in two orthogonal maps, differing by 30 arcsec in velocity, with a velocity resolution of 0.45 and 0.35 km s$^{-1}$ per 0.1 km s$^{-1}$ channel, respectively. The rms noise across these maps varies by $\sim10$ per cent due to the changing atmospheric conditions, elevations and receiver performance during observations.

### Table 1. Molecular transitions detected in the Mopra 109–115 GHz observations and the corresponding central frequency, velocity resolution and size of the Mopra beam.

<table>
<thead>
<tr>
<th>Line ($J = 1\rightarrow0$)</th>
<th>Frequency (GHz)</th>
<th>Resolution (m s$^{-1}$)</th>
<th>FWHM (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C$^{18}$O</td>
<td>109.738</td>
<td>92.0</td>
<td>36 $\pm$ 3</td>
</tr>
<tr>
<td>$^{13}$CO</td>
<td>110.221</td>
<td>91.7</td>
<td>36 $\pm$ 3</td>
</tr>
<tr>
<td>$^{12}$CO</td>
<td>115.258</td>
<td>87.6</td>
<td>33 $\pm$ 2</td>
</tr>
</tbody>
</table>

The G305 star-forming complex

The G305 star-forming complex radio continuum and molecular transitions detected in the Mopra 109–115 GHz observations and the corresponding central frequency, velocity resolution and size of the Mopra beam.

2.2 Mopra data reduction

The reduction of Mopra data is performed with two packages called LIVEDATA and GRIDZILLA provided by the ATNF. Both are AIPS++ packages written by Mark Calabretta for the Parkes radio telescope and adapted for Mopra. Raw data files are first processed in LIVEDATA, which applies user specified flagging to bad channels followed by a bandpass calibration for each scan row using the off-source reference position. This is followed by fitting a first-order polynomial to the spectral baseline using line-free channels and applying a position and time stamp to each spectrum. The data is then passed to GRIDZILLA, which calculates the pixel value from the spectral values of multiple files using the weighted mean estimation.

GRIDZILLA then resamples the data to a common pixel scale $(l, b)uv$ and performs interpolation in velocity space to convert measured topocentric frequency channels into LSR velocity. We convert the instrument-dependent antenna temperature ($T_A^*$) to the main beam brightness temperature ($T_b$) using $T_b = T_A^* / \eta_b$, where $\eta_b$ is the frequency-dependent beam efficiency. The Mopra beam efficiency between 86 and 115 GHz was characterized by Ladd et al. (2005) and for CO ($J = 1\rightarrow0$) observations, the main beam efficiency is $\eta_b = 0.42$. The final $^{12}$CO, $^{13}$CO and C$^{18}$O data cubes have a brightness temperature sensitivity of approximately 0.64, 0.45 and 0.35 K per 0.1 km s$^{-1}$ channel, respectively. The rms noise across these maps varies by $\sim10$ per cent due to the changing atmospheric conditions, elevations and receiver performance during observations.

### 2.3 ATCA centimetre continuum observations

Observations of the radio continuum towards G305 were made using the Australia Telescope Compact Array (ATCA), which is located at the Paul Wild Observatory, Narrabri, New south Wales, Australia. We made use of six array configurations; east–west (E-W) 6A, 1.5A and 750B long baseline arrays and H214, H168 and H75 short baseline hybrid arrays. This combination of array configurations provides spatial sensitivity to both small scales ($\sim1$ arcsec) presented in Hindson et al. (2012) and large scales ($\sim10$ arcmin) that we present here. In this study, we are interested in the large-scale radio continuum emission associated with HII regions and extended low surface brightness ionized gas and so we exclude the longest baseline provided by the sixth antenna in the data reduction described in the following section. The dates of observations and synthesized beams of each array can be found in Table 2.

The observations were made simultaneously at two IF bands centred at 5.5 and 8.8 GHz and utilized the wide-band continuum mode of the Compact Array Broad-band Backend (Wilson et al. 2011). This resulted in a bandwidth of 2 GHz with $2048 \times 1$ MHz channels in each IF. At the longest baseline of 3 km, we obtain a maximum resolution of $3.2 \times 3.6$ arcsec and by using a joint

### Table 2. Observational parameters for ATCA radio continuum observations excluding the sixth antenna.

<table>
<thead>
<tr>
<th>Array Configurations</th>
<th>Date (dd/mm/yy)</th>
<th>Synthesized Beam (arcsec)</th>
<th>Baseline Range (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6A</td>
<td>06/06/09</td>
<td>$3.2 \times 3.6$</td>
<td>628–2923</td>
</tr>
<tr>
<td>1.5A</td>
<td>20/07/09</td>
<td>$4.8 \times 5.4$</td>
<td>153–1469</td>
</tr>
<tr>
<td>750B</td>
<td>26/02/10</td>
<td>$9.3 \times 10.5$</td>
<td>168–765</td>
</tr>
<tr>
<td>H75</td>
<td>10/07/09</td>
<td>$87.0 \times 87.0$</td>
<td>31–82</td>
</tr>
<tr>
<td>H168</td>
<td>10/05/09</td>
<td>$40.8 \times 40.8$</td>
<td>61–192</td>
</tr>
<tr>
<td>H214</td>
<td>23/05/09</td>
<td>$33.6 \times 33.6$</td>
<td>92–247</td>
</tr>
</tbody>
</table>


2 The Australia Telescope Compact Array is part of the Australia Telescope National Facility, which is funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO.
deconvolution approach (Ekers & Rots 1979; Cornell 1988) the shortest baseline of 9 m provides sensitivity to emission up to \( \sim 10 \) and \( \sim 5 \) arcmin at 5.5 and 8.8 GHz, respectively.

E-W array observations were made over a 12 h period and hybrid array configurations over a 6 h period in a number of short snap-shots to provide good hour angle coverage. To correct for fluctuations in the phase and amplitude caused by atmospheric and instrumental effects, the total scan time is split into blocks of 15 min of on source integration sandwiched between 2 min observations of the phase calibrator PMN J1352–63. For absolute calibration of the flux density, the standard flux calibrator PKS B1934–638 was observed once during the observation for approximately 10 min. To calibrate the bandpass, the bright point source PKS B1253–055 was also observed during the observations. In order to map the entire G305 region, at Nyquist sampling, the 8.8 GHz band required a mosaic of 357 individual points in a hexagonal pattern (Fig. 1); this resulted in over sampling at 5.5 GHz. With a scan rate of 2 s per point (spaced over a range of hour angles in order to improve \( u-v \) coverage), we could thus complete a map in approximately one hour and observe each pointing centre \( \sim 7-11 \) times for each hybrid and E-W configuration, respectively, to give a total on source integration time on each point of \( \sim 1 \) min.

### 2.4 ATCA data reduction

The steps taken to image the large-scale radio continuum emission follows the standard joint deconvolution approach, with the inclusion of single-dish data, described in the MIRIAD user manual (Sault, Teuben & Wright 1995). In this case, all fields are handled simultaneously by the imaging and deconvolution software, which results in a simplified and faster imaging process that is particularly beneficial for low signal-to-noise ratio (SNR) mosaics and extended emission (Cornwell 1988).

The calibrated \( u-v \) data set was first Fourier transformed into the image plane using the task \textsc{invert} with super-uniform weighting applied to reduce side lobes caused by gaps in the \( u-v \) coverage and the overdensity of \( u-v \) points near the centre of the \( u-v \) plane. A \( 5 \times 5 \) arcsec Gaussian tapering function was applied down-weight the data at the outer edge of the \( u-v \) plane and suppress small-scale side lobes. To take advantage of the available 2 GHz bandwidth multifrequency synthesis was applied to improve the \( u-v \) coverage and account for possible spectral variation of the flux within the band. Total power (zero spacing) data at 5.5 GHz is provided by the Parkes-MIT-NRAO survey (PMN) (Condon et al. 1993) at 4.85 GHz with a resolution of 4.92 arcmin. Unfortunately, no single dish data exists at 8.8 GHz and total flux estimates had to be scaled assuming an optically thin spectral energy distribution (SED) with spectral index of \( \alpha = -0.1 \). This assumption is valid for thermal Bremsstrahlung emission associated with \( \text{H\ II} \) regions, where the SED turns over from optically thick to thin above 5 GHz (Kurtz & Hofner 2005).

The final 5.5 and 8.8 GHz maps have a resolution of 10.2 \( \times \) 8.2 arcsec and 8.7 \( \times \) 7.6 arcsec and sensitivity of approximately 0.30 and 0.35 mJy beam\(^{-1} \), respectively. This is higher by a factor of 10 than the expected theoretical thermal noise of 0.03 mJy beam\(^{-1} \). The brightest source in the 5.5 GHz map is \( \sim 1500 \) mJy beam\(^{-1} \) giving a dynamic range of \( \sim 5000 \). An integrated flux of 180 and 170 Jy is estimated for the 5.5 and 8.8 GHz maps, respectively, in good agreement with previous estimates (193 Jy at 5 GHz; Clark & Porter 2004) suggesting that the flux distribution has been reliably recovered.

### 2.5 Ancillary data

To complement the observations presented above, we utilize mid-infrared, radio, \( \text{H}_2 \text{O} \) and methanol maser data to broaden our view of the G305 complex and aide in the description of the morphology and identify high-mass stars and ongoing star formation.

We define high-mass stars in G305 as stars \( \geq 8 \) M\(_{\odot} \) and \( \geq 10^3 \) L\(_{\odot} \) that have reached the main sequence and had time to clear their immediate surroundings of dust and gas and so be visible at optical and near-IR wavelengths. The two largest concentrations of such high-mass stars are found in the two open clusters Danks 1 and 2 that formed in the centre of the G305 complex within the last 6 Myr. These two clusters contain a confirmed population of 20 spectroscopically identified high-mass stars (see table 2 of Davies et al. 2012); however, there exists at least two further populations of high-mass stars within G305. The first of these is found in the three high-mass stars associated with the centre of the \( \text{H\ II} \) region designated G305.254+0.204 (Leistra et al. 2005; L05-A1, A2 and A3) in the (Galactic) north-west of the complex. The second population is a diffuse group of at least eight WR stars located towards the central cavity of G305 with projected distances from Danks 1 and 2 of \( \sim 2-25 \) pc (Sharpe et al. 2009; Mauerhan, Van Dyk & Morris 2011). The origin of this diffuse population is unclear, they may have formed in situ, however given their close proximity to Danks 1 and 2, apparent isolation from other stellar sources and the relatively young age of the clusters it is plausible that they are runaway stars (Lundstrom & Stenholm 1984; Baume, Carraro & Momany 2009; Mauerhan et al. 2011). Finally, early OB pre-MS stars are also suspected to be located in the ionized bubble designated PMN 1308-6215 (G304.93+0.56) to the far north-west of the region (Clark & Porter 2004). Low-resolution radio continuum and \( \text{H\alpha} \) observations (Clark & Porter 2004) have detected 12 \( \text{H\ II} \) regions. Seven of these \( \text{H\ II} \) regions are located around the periphery of the central cavity (see fig. 2 and table 1 in Clark & Porter 2004). These \( \text{H\ II} \) regions indicate that there is a younger generation of high-mass stars that, unlike Danks 1 and 2, have not had sufficient time to completely clear their surroundings. Finally, in Hindson et al. (2012) we identified six UC \( \text{H\ II} \) regions, which directly trace young (< 10\(^6\) yr; Comeron & Torra 1996; Davies et al. 2011) high-mass stars.

Ongoing star formation is deeply embedded within dust and gas and can be identified by observations of the mid-infrared emission associated with young stellar objects (YSOs) and star formation tracers such as maser emission. The Red MSX Source (RMS) survey\(^3\) (Urquhart et al. 2008) aims to locate massive young stellar objects through colour selection in the Mid-course Space Experiment (MSX) point source catalogue and extensive follow-up observations (Urquhart et al. 2007, 2009, 2011). By searching the RMS data base, we are able to identify eight high-mass YSOs within G305 with bolometric luminosities ranging from \( 1.3 \times 10^3 \) to \( 4.9 \times 10^4 \) L\(_{\odot} \). A number of masers are known to form within the environment surrounding ongoing star formation (Elitzur 1992), we employ two such masers; 22 GHz \( \text{H}_2\text{O} \) masers and 6.7 GHz Class II methanol masers. Class II methanol masers are known to exclusively trace high-mass star-forming regions (Urquhart et al. 2013) whilst \( \text{H}_2\text{O} \) masers form in both low- and high-mass star-forming regions. Both maser species only exist within star-forming environments on time-scales of a few \( 10^7 \) yr (Elitzur 1992). We utilize the methanol multi beam (Caswell 2009; Green et al. 2009, 2012) to identify 14, 6.7 GHz methanol masers and 15 \( \text{H}_2\text{O} \) masers identified in Hindson et al. (2010).

\(^3\)\url{http://www.ast.leeds.ac.uk/RMS/}
3 RESULTS AND ANALYSIS

3.1 Molecular gas towards G305

The observations of CO towards G305 reveal a complex and clumpy molecular environment with a range of spatial scales of both interconnected and isolated molecular gas typical of GMCs (Fig. 2). To describe these various scales of emission, we define the emission in terms of clouds (3–20 pc), clumps (0.5–3 pc) and cores (<0.5 pc). Molecular gas is concentrated in four large clouds, corresponding to large molecular clouds detected in NH$_3$ (Hindson et al. 2010), to the (Galactic) north, south and east of the central cavity. In the top panel of Fig. 2, we present a three colour composite image of $^{12}$CO, $^{13}$CO and C$^{18}$O in red, green and blue, respectively. The $^{12}$CO emission has the lowest excitation level and so traces the lowest density gas whilst $^{13}$CO and C$^{18}$O reveal denser gas. Fig. 2 reveals a number of dense clouds embedded within low-density gas, which connects the northern and southern lobes in the west of the complex.

We utilize the GLIMPSE 5.8 μm mid-infrared band to highlight the photo-dominated region (PDR) which reveals the thin boundary between the ionized and neutral gas in G305 where UV photons are able to penetrate the surface of the molecular gas and excite polycyclic aromatic hydrocarbons (PAHs) into emission (Rathborne et al. 2002). Comparison between CO and 5.8 μm emission allows us to speculate as to the relationship between the molecular gas and the PDR. Fig. 2 reveals that the molecular material is coincident with the PDR located at the interface between the molecular and ionized gas surrounding the central cavity of G305 (Fig. 2 bottom panel). The central cavity is bound to the north by two large molecular clouds, to the south by a lobe of dense molecular gas and to the west by a tenuous strip of gas. The cores of the molecular emission within these clouds lie behind the leading edge of the PDR indicating that the interior of the molecular clouds are being effectively shielded from ionizing radiation. A gradient in the molecular emission brightness temperature is clearly visible in a number of regions sloping away from the PDR and ionizing sources. This suggests that the molecular material close to the cavity has been swept up and compressed into a dense layer. Conversely there are a number of regions in which the molecular material appears to be in the process of being dispersed or destroyed such as between the two molecular clouds in the north, several sites along the southern lobe and most noticeably towards the east. We discuss the morphology of the molecular gas in more detail and present more detailed figures in Section 4.1.

The mean central velocity of the CO emission presented here and NH$_3$ emission presented in Hindson et al. (2010) are in good agreement at $-36.6$ and $-37.4$ km s$^{-1}$, respectively confirming they trace the same material. However, the higher spatial and velocity resolution of the CO observations resolve multiple clumps within the bounds of the NH$_3$ clouds as expected. We argue that the G305 complex is most likely flattened in the plane of the sky rather than spherically symmetric. First, there is very little molecular emission projected towards the centre of the complex at any velocity, which excludes the spherical shell hypothesis. Secondly from the channel map (Fig. 3), we can see that the velocity distribution of molecular gas is not spherical. The clouds of molecular gas to the north and south of the central cavity are at approximately $-41$ and $-30$ km s$^{-1}$, respectively. The northern clouds of gas are approaching >10 km s$^{-1}$ faster than the southern clouds (Fig. 3). This velocity gradient across the complex could be driven by expansion or shearing motion and indicates that G305 is not being viewed straight on but projected at an angle. To explore the morphology further we consider the PDR. If we assume the complex is a flattened sphere viewed face on with no inclination, we would expect to see a clear boundary between the PAH and molecular emission. If the orientation of G305 is at some inclination angle, we would expect the PAH and molecular emission to be superimposed upon each other. We find both instances exist within G305; the north-east region has PAH emission projected on to the face of the molecular emission whilst the north-west has a clear boundary and the south-west exhibits a mixture of the two. We conclude that the molecular gas in G305 is distributed in a complex three-dimensional structure with non-uniform orientation.

The bulk of molecular emission is found around the central cavity but we also detect a number of isolated clumps of molecular emission located away from the cavity boundary. This includes the isolated mid-infrared core in the far north-west (G304.93+0.55), which is associated with CO and faint ($T_b \approx 0.15$ K) NH$_3$ (1,1) emission. Towards the centre of the cavity faint $^{12}$CO and $^{13}$CO emission (clumps 82 and 119; $T_b = 4.6$ and 3.3 K, respectively) is associated with an isolated, bright and compact ‘blob’ of 5.8 μm emission. There is no NH$_3$ emission detected towards this region but an H$_2$O maser indicates there is ongoing star formation. The
of $\sim0.05\text{ km s}^{-1}\text{ pc}^{-1}$ leading away from the cavity boundary (Fig. 2: bottom), we suggest that the filament is a single coherent structure that is associated with G305 and not the chance alignment of a number of separate clumps along the line of sight. Similar large cohesive filaments have been discovered in the Galaxy (Arzoumanian et al. 2011; Hill et al. 2011) such as the ‘Nessie’ nebula (Jackson et al. 2010) an infrared dark cloud $\sim80\text{ pc}$ in length and $0.5\text{ pc}$ in width. Exactly how such large features form is a topic of debate but they seem to be associated with a large number of star-forming regions and so may play a significant role in star formation.

### 3.2 Molecular clump identification and physical properties

To assign CO emission into discrete clumps, we apply the automated clump finding algorithm CLUMPFIND (Williams, de Geus & Blitz 1994) using the CUPID package (part of the STARLINK project software$^4$). There are a large number of clump finding algorithms available (e.g. GAUSSCLUMPS, FELLWALKER, DUCHAMP, DENDOGRAM ANALYSIS), we chose CLUMPFIND over these because it makes no assumption as to the clump profile and is widely used (Rathborne et al. 2009; Buckle et al. 2010).

CLUMPFIND works in a ‘top-down’ approach by finding peaks within the data and then contouring down to a user-defined base level detecting new peaks along the way and assigning pixels associated with more than one peak to a specific clump using the ‘friends-of-friends’ algorithm (Williams et al. 1994). The clump catalogue of CO emission presented in this paper is generated from the $^{13}\text{CO}$ $J=1–0$ data cubes. The $^{13}\text{CO}$ cube is used because it is generally optically thin unlike $^{12}\text{CO}$ and has a higher SNR than C$^{18}\text{O}$. To account for the background noise and variations due to changing opacity, elevation level and system performance, CLUMPFIND was applied to a $^{13}\text{CO}$ cube with the background subtracted using the FINDBACK algorithm. The output of the clump finding process is a mask that can be applied to the CO data cubes to extract the physical properties over clumps in $l$, $b$ and $v$. Recent simulations suggest that extraction of clump properties in the position–position–velocity (PPV) dimension using CLUMPFIND accurately estimates the clump properties in the position–position–dimension position (Ward et al. 2012).

Two parameters are responsible for the majority of control in CLUMPFIND; the minimum emission level to begin clump finding ($T_{\text{low}}$) and the step width that defines the spacing of the contours ($\Delta T$). The recommended parameters for CLUMPFIND are $\Delta T = 2\sigma$ and $T_{\text{low}} = 2\sigma$ (Williams et al. 1994). We found that applying these parameters to the native $0.1\text{ km s}^{-1}$ velocity resolution $^{13}\text{CO}$ data cube tends to artificially fragment clumps into a main clump surrounded by unphysical low linewidth fragments occupying only a few pixels each. This may be due to the low dipole moment of the CO $J = 1–0$ transition resulting in it being easily excited into emission in low-density diffuse regions which leads to confusion in the lower S/N outskirts of the clumps (e.g. Pineda, Rosolowsky & Goodman 2009; Rathborne et al. 2009). Inspecting the integrated velocity-weighted dispersion of the $^{13}\text{CO}$ data cube shows that the bulk of the emission has a linewidth in excess of $0.5\text{ km s}^{-1}$ and so we chose to bin our data cubes to this velocity resolution. At a resolution of $0.5\text{ km s}^{-1}$, the clump fragmenting effect is largely eliminated and the brightness temperature noise in the CO maps is reduced by a factor of $\sqrt{5}$ to $\sim0.2\text{ K per }0.5\text{ km s}^{-1}$

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$^4$ http://starlink.jach.hawaii.edu/starlink

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**Figure 3.** $^{13}\text{CO}$ ($J = 1–0$) integrated images of the G305 complex between $-50.6$ and $-24.9\text{ km s}^{-1}$. Top: integrated between $-50.6$ and $-40.5\text{ km s}^{-1}$. Middle: integrated between $-40.1$ and $-32.7\text{ km s}^{-1}$. Bottom: integrated between $-32.3$ and $-24.9\text{ km s}^{-1}$.

projection of this blob is unknown, either the physical proximity on the sky is the same as the projected distance from Danks 2 ($<1\text{ pc}$) or it is located on the near or far side of the cavity. We discuss this further in Section 4.1.

We detect an $\sim0.3 \times 0.04 (\sim20 \times 2.5\text{ pc})$ filamentary structure in $^{12}\text{CO}$ and $^{13}\text{CO}$ to the far east of G305 extending away from the cavity boundary. With a central velocity of $\sim37.5\text{ km s}^{-1}$ and a gradient
channel. The minimum emission level chosen to begin clump finding was \( T_{\text{low}} = 3\sigma \) and the step width that defines the spacing of the contours \( \Delta T = 3\sigma \). As we wish to only recover clumps and avoid regions of low surface brightness emission, we set a requirement of a 10\( \sigma \) detection at the peak, and clumps below this threshold are omitted from further analysis. Additionally, clumps were rejected if they contained any voxels \((l, b, v)\) pixels) that touched the edge of the data cube, consisted of fewer than 16 voxels or were smaller than the beam size and velocity resolution (36 arcsec and 0.5 km s\(^{-1}\)). The clumps were then checked by eye and using manual aperture photometry to ensure that only meaningful structures were included in the final catalogue. We note that these criteria impose a completion limit for the catalogue for clumps with diameters less than 0.6 pc (This is the maximum diameter the smallest clump can have given the 16 voxel limit) and peak brightness temperature less than ~1.9 K. We identify 156 molecular clumps towards G305, the properties reported by CLUMPFIND can be found in Table 3. In the following sub-sections, we present the method used to derive the physical properties of the identified molecular clumps.

### 3.2.1 Excitation temperature

Assuming the \(^{12}\)CO emission is in local thermodynamic equilibrium (LTE) and optically thick, the observed brightness temperature \( T_B \) and excitation temperature \( T_{\text{ex}} \) are linked (Rohlfs & Wilson 2004). The excitation temperature is calculated for each voxel in the PPV cubes \([\text{i.e.} \ (l, b, v) \text{ position}]\) defined by clump finding using

\[
T_{\text{ex}}(l, b, v) = \frac{1}{\ln \left(1 + \frac{1}{\frac{T_{\text{col}}}{T_{\text{ex}}} + 0.63}\right)} \quad (K),
\]

where \( T_{\text{col}} \) is the \(^{12}\)CO brightness temperature expressed in units of K and the equation includes the subtraction of the cosmic microwave background (2.73 K). The average \(^{12}\)CO excitation temperature ranges from 7.05 \pm 0.28 to 24.57 \pm 0.09 K with a mean of 13.20 K. Under the assumption of LTE the \(^{12}\)CO and \(^{13}\)CO excitation temperature can be assumed identical, as the energy levels of the two isotopomers are approximately the same. Since \(^{13}\)CO is usually thermalized within molecular clouds due to its low dipole moment this is a reasonable assumption. However, this assumption breaks down in the more diffuse envelopes of molecular clouds, where the optically thick \(^{12}\)CO can remain thermalized due to radiative trapping, while the optically thin \(^{13}\)CO is radiatively excited. In this case, the \(^{13}\)CO excitation temperature would be lower than the \(^{12}\)CO excitation temperature however; our selection criteria for clumps should nullify this issue. The assumption that the beam is uniformly filled with emission is implicit in this calculation but is unlikely to hold leading to the excitation temperature being underestimated due to beam dilution.

### 3.2.2 Optical depth

By using the \(^{12}\)CO excitation temperature as a proxy for the \(^{13}\)CO excitation temperature, we are able to derive the \(^{13}\)CO optical depth via

\[
\tau_{^{13}}(l, b, v) = -\ln \left(1 - \frac{0.189 T_{^{13}}(l, b, v)}{e^\frac{T_{^{13}}(l, b, v)}{T_{\text{col}}} - 1} - 0.16\right),
\]

where \( \tau_{^{13}} \) is the \(^{13}\)CO optical depth and \( T_{^{13}} \) is the \(^{13}\)CO brightness temperature. The optical depth was evaluated at each voxel \((l, b, v)\) where a \(^{12}\)CO excitation temperature is available. The line centre optical depth was computed at each pixel \((l, b)\) by taking the peak optical depth along the line of sight. The mean of the line centre optical depths over the clump \((\tau)\) was then determined and is reported in Table 4. All \(^{13}\)CO emission is found to be optically thin with a range of 0.18 \pm 0.02 to 0.86 \pm 0.07 and average of 0.36. The error associated with the optical depth is dependent on the excitation temperature and the temperature scale.

### 3.2.3 Column densities

From the optical depths and excitation temperature the \(^{13}\)CO column density \((N_{^{13}\text{CO}}})\) may be derived at each pixel \((l, b)\) using

\[
N_{^{13}\text{CO}}(l, b) = 2.6 \times 10^{14} \int \frac{T_{\text{ex}}(l, b, v) \tau_{^{13}}(l, b, v)}{1 - e^\frac{T_{^{13}}(l, b, v)}{T_{\text{col}}}} dv \text{ (cm}^{-2})
\]

where the integration is performed over the velocity in km s\(^{-1}\). The composition of molecular clouds is dominated by H\(_2\) and so to derive the molecular cloud masses from CO observations we must first make an assumption as to the abundance ratio between CO and H\(_2\). The abundance ratio between \(^{12}\)CO and \(^{13}\)CO has been shown to have a gradient with distance from the Galactic centre \((D_{\text{GC}})\) that follows the relationship \(^{12}\)CO : \(^{13}\)CO = 6.21 \(D_{\text{GC}} \) + 18.71 (Milam et al. 2005). For G305 \( D_{\text{GC}} \) = 6.5 kpc, thus the abundance ratio

<table>
<thead>
<tr>
<th>Clump number</th>
<th>Clump name</th>
<th>Galactic (l)</th>
<th>Peak Galactic (b)</th>
<th>( V_{\text{LSR}} ) (km s(^{-1}))</th>
<th>( \Delta l ) (arcsec)</th>
<th>( \Delta b ) (arcsec)</th>
<th>( R_{\text{eff}} ) (pc)</th>
<th>( \Delta V ) (km s(^{-1}))</th>
<th>Peak ( T_B ) (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>G305.24+0.26</td>
<td>305.24</td>
<td>0.26</td>
<td>-38.7</td>
<td>123.4</td>
<td>75.46</td>
<td>2.84</td>
<td>5.66</td>
<td>15.38</td>
</tr>
<tr>
<td>2</td>
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<td>-35</td>
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<td>112.86</td>
<td>1.98</td>
<td>1.94</td>
<td>14.29</td>
</tr>
<tr>
<td>3</td>
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<td>-39.6</td>
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<td>13.55</td>
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<tr>
<td>4</td>
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<td>-0.03</td>
<td>-32.7</td>
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<td>184.61</td>
<td>3</td>
<td>4.27</td>
<td>13.17</td>
</tr>
<tr>
<td>5</td>
<td>G304.93+0.54</td>
<td>304.93</td>
<td>0.54</td>
<td>-34.6</td>
<td>103.69</td>
<td>121.68</td>
<td>2.11</td>
<td>2.19</td>
<td>12.69</td>
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<tr>
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<td>86.84</td>
<td>1.88</td>
<td>4.14</td>
<td>12.14</td>
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<tr>
<td>7</td>
<td>G305.36+0.17</td>
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<td>0.17</td>
<td>-39.1</td>
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<td>81.12</td>
<td>2.23</td>
<td>4.73</td>
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<td>305.19</td>
<td>0.01</td>
<td>-31.8</td>
<td>104.46</td>
<td>83.39</td>
<td>1.84</td>
<td>3.49</td>
<td>11.29</td>
</tr>
<tr>
<td>9</td>
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<td>-0.01</td>
<td>-38.2</td>
<td>84.13</td>
<td>101.53</td>
<td>1.87</td>
<td>3.28</td>
<td>11.07</td>
</tr>
<tr>
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<td>305.36</td>
<td>0.19</td>
<td>-35</td>
<td>101.76</td>
<td>80.13</td>
<td>1.86</td>
<td>2.83</td>
<td>10.98</td>
</tr>
</tbody>
</table>
between $^{12}$CO and $^{13}$CO is $^{13}$CO : $^{12}$CO = 59. The abundance ratio between $^{12}$CO and H$_2$ is $^{12}$CO : H$_2$ = 8 × 10$^{-5}$ (Langer & Penzias 1990; Blake et al. 1987). Assuming a constant abundance ratio between $^{13}$CO and H$_2$ of 1.36 × 10$^{-6}$ results in clump-averaged H$_2$ column densities ranging from 0.13 ± 0.02 × 10$^{22}$ to 4.04 ± 0.19 × 10$^{22}$ cm$^{-2}$ with a mean of 0.9 × 10$^{22}$ cm$^{-2}$. The error associated with the column density originates from the uncertainty in the excitation temperature, opacity, and the abundance ratio. The assumption that the abundance ratio is constant across the complex is implicit but does not hold for a number of reasons that we briefly describe. The CO abundance declines steeply with decreasing extinction ($A_V$) due to photodissociation by the Galactic radiation field at $A_V$ < 3 (Glover et al. 2010). In contrast, self-shielded H$_2$ can exist at $A_V$ as low as 0.2 (Wolfire, Hollenbach & McKee 2010). As a result, the $^{13}$CO : H$_2$ abundance is likely to be a factor of 2 lower in the envelopes of molecular clumps than in their dense cores. In addition, CO depletion is known to occur due to freeze out on to dust at densities greater than 10$^3$ cm$^{-3}$ (Bacmann et al. 2002) which could potentially render some of the molecular mass inside a molecular clump invisible to CO observations. Such high densities exist within G305 (Hindson et al. 2010) but remain unresolved by the Mopra beam, we therefore caution that the CO column densities may underestimate the H$_2$ column density and mass towards the densest clumps. Finally, isotopomer-selective photodissociation whereby the $^{13}$CO dissociates faster than $^{12}$CO in the PDR is likely to occur (van Dishoeck & Black 1988). The virial parameter, $\alpha_{\text{vir}}$, of a molecular cloud is the ratio of its virial mass ($M_{\text{vir}}$) to its mass (M). It describes the ratio of the internal supporting energy to the gravitational energy such that $\alpha_{\text{vir}} = M_{\text{vir}}/M$. Therefore, for $M > M_{\text{vir}}$ ($\alpha_{\text{vir}} < 1$), $2K + U < 0$ and the molecular cloud is gravitationally bound, potentially unstable and may collapse. For $M < M_{\text{vir}}$ ($\alpha_{\text{vir}} > 1$), $2K + U > 0$ and the molecular cloud is not gravitationally bound and is in a stable or expanding state unless confined by external pressure. This is valid under the assumption of a simple spherical cloud with a density distribution of $\rho \propto r^{-1}$, ignoring magnetic fields and bulk motions of the gas (MacLaren, Richardson & Wolfendale 1988). The virial mass varies by a factor of 3 under different density distributions. We find that the virial parameter ranges from 0.3 ± 0.2 to 1.17 ± 6.0 with a mean of 1.8 which suggests that most of the molecular clumps are not gravitationally bound. We identify 20 clumps with virial masses more than three times greater than the LTE-derived mass in Section 3.2.4. These 20 clumps are faint and compact, which leads to the low-mass estimates but have broad velocity dispersions. This leads to large virial mass estimates compared to the LTE-derived mass, which either indicates that these sources are bright examples of gravitationally unbound gas or highly perturbed clumps.

### 3.2.5 Virial mass

The virial mass of a molecular cloud is defined as the mass for which the cloud is in virial equilibrium, i.e. when the internal kinetic energy, $K$, equals half the gravitational energy, $U(2K + U = 0)$. The stability of molecular clumps against collapse can be tested by comparing the gas mass to the virial mass, which we derive using the standard equation (e.g. Evans 1999)

$$M_{\text{vir}} \geq 210 R (\Delta V^2) \ (M_\odot),$$

(5)

where $R$ is the clump radius in pc and $\Delta V$ is the full width at half-maximum linewidth in km s$^{-1}$. The virial parameter, $\alpha_{\text{vir}}$, of a molecular cloud is the ratio of its virial mass ($M_{\text{vir}}$) to its mass (M). It describes the ratio of the internal supporting energy to the gravitational energy such that $\alpha_{\text{vir}} = M_{\text{vir}}/M$. Therefore, for $M > M_{\text{vir}}$ ($\alpha_{\text{vir}} < 1$), $2K + U < 0$ and the molecular cloud is gravitationally bound, potentially unstable and may collapse. For $M < M_{\text{vir}}$ ($\alpha_{\text{vir}} > 1$), $2K + U > 0$ and the molecular cloud is not gravitationally bound and is in a stable or expanding state unless confined by external pressure. This is valid under the assumption of a simple spherical cloud with a density distribution of $\rho \propto r^{-1}$, ignoring magnetic fields and bulk motions of the gas (MacLaren, Richardson & Wolfendale 1988). The virial mass varies by a factor of 3 under different density distributions. We find that the virial parameter ranges from 0.3 ± 0.2 to 1.17 ± 6.0 with a mean of 1.8 which suggests that most of the molecular clumps are not gravitationally bound. We identify 20 clumps with virial masses more than three times greater than the LTE-derived mass in Section 3.2.4. These 20 clumps are faint and compact, which leads to the low-mass estimates but have broad velocity dispersions. This leads to large virial mass estimates compared to the LTE-derived mass, which either indicates that these sources are bright examples of gravitationally unbound gas or highly perturbed clumps.

### 3.2.6 Mass and surface density

The mean number density of particles (H$_2$ and He) in the molecular clumps is estimated assuming spherical symmetry via

$$n(H_2 + He) = 15.1 \times M \times \left(\frac{4}{3}\pi R^3\right)^{-1} \ (\text{cm}^{-3}),$$

where $R$ is the physical radius in pc, $M$ is the mass in solar mass units. In this way, the number density is found to be between 0.3 ± 0.2 × 10$^4$ and 4.5 ± 2.2 × 10$^3$ cm$^{-3}$ with a mean of 1.5 × 10$^3$ cm$^{-3}$. The surface mass density $\Sigma$ of the molecular
### Table 5. Global minimum, maximum and mean properties of the 156 molecular clumps in G305.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{ex}}$ (K)</td>
<td>7.05</td>
<td>24.57</td>
<td>13.20</td>
</tr>
<tr>
<td>$\tau_{\text{CO}}$</td>
<td>0.18</td>
<td>0.86</td>
<td>0.36</td>
</tr>
<tr>
<td>$R$ (pc)</td>
<td>0.68</td>
<td>3.00</td>
<td>1.43</td>
</tr>
<tr>
<td>$\Delta V$ (km s$^{-1}$)</td>
<td>0.97</td>
<td>5.66</td>
<td>2.24</td>
</tr>
<tr>
<td>$V_{\text{LSR}}$ (km s$^{-1}$)</td>
<td>-47.80</td>
<td>-17.60</td>
<td>-37.44</td>
</tr>
<tr>
<td>$N_{\text{H}}$ 10$^{21}$ (cm$^{-2}$)</td>
<td>0.13</td>
<td>4.04</td>
<td>0.65</td>
</tr>
<tr>
<td>Mass 10$^{4}$ (M$_{\odot}$)</td>
<td>0.1</td>
<td>23.0</td>
<td>2.0</td>
</tr>
<tr>
<td>$\sum_i M_i$ 10$^4$ (M$_{\odot}$ pc$^{-2}$)</td>
<td>0.3</td>
<td>9.1</td>
<td>2.0</td>
</tr>
<tr>
<td>$M_{\text{vir}}$ 10$^4$ (M$_{\odot}$)</td>
<td>0.2</td>
<td>19.0</td>
<td>2.1</td>
</tr>
<tr>
<td>$\alpha_{\text{vir}}$</td>
<td>0.3</td>
<td>11.7</td>
<td>1.8</td>
</tr>
<tr>
<td>$n_{\text{H}}$ 10$^4$ (cm$^{-3}$)</td>
<td>0.3</td>
<td>4.5</td>
<td>1.5</td>
</tr>
</tbody>
</table>

The morphology of the radio continuum emission is complex ranging from extended low surface brightness features to compact bright emission. To aid in the classification of the observed radio continuum emission, we extract images from the full resolution 5.5 GHz image. Contours begin at 0.1 Jy beam$^{-1}$ up to 30 Jy beam$^{-1}$ and increment by 0.15 Jy beam$^{-1}$.

We find surface densities ranging from 0.3 ± 0.1 × 10$^2$ to 9.1 ± 2.9 × 10$^2$ M$_{\odot}$ pc$^{-2}$ with a mean of 2.0 × 10$^2$ M$_{\odot}$ pc$^{-2}$. We convert to units of g cm$^{-2}$ to compare to theoretical studies (e.g. Krumholz & McKee 2008) using a conversion factor of 2.08 × 10$^{-4}$ g cm$^{-2}$ pc$^{-2}$ and find values ranging from 0.01 to 0.2 g cm$^{-2}$ with a mean value of 0.04, we discuss the implications of this in Section 4.6. We present the derived physical properties of the first 10 molecular clumps in Table 4 and the range and average properties in Table 5.

#### 3.3 Large-scale radio continuum emission

The morphology of the radio continuum emission is complex ranging from extended low surface brightness features to compact bright emission. To remove side lobes and aid in the description of the large-scale radio emission we have used a Gaussian kernel to smooth from a resolution of 10.2 × 8.2 arcsec to 30 × 30 arcsec (Fig. 4). The extended radio continuum emission associated with G305 is concentrated around the rim of the central cavity and correlates with 5.8 μm PAH emission highlighting the PDR. The central cavity to the north, south and west is bound by diffuse, low surface brightness emission. In contrast, we find little radio continuum emission within the central cavity and, with the exception of a small region of emission, the east of the complex. The compact radio continuum emission is concentrated towards six bright sources, which are projected within the extended emission. We also detect two radio continuum sources isolated away from the central cavity and PDR boundary in the far north-west (Fig. 5h) and north-east (Fig. 5g). In the following section, we describe the steps taken to classify these radio continuum sources.

#### 3.4 Radio continuum source classification and properties

Defining discrete sources in extended and complex radio emission is non-trivial. To characterize the different scales of emission presented in Fig. 4, we first apply the thresholding CLUMPFIND algorithm ($T_{\text{lim}} = 3\sigma$ and $\Delta T = 3\sigma$) to a smoothed 5.5 GHz image (Fig. 4; top). This results in the radio continuum emission being separated into 15 broad but distinct features (Fig. 4; red outline, Table 6). Comparison between these 15 radio features with the H II regions reported by Caswell & Haynes (1987) (Fig. 4; black ellipses) reveals that all the radio emission, with exception of sources 8, 14 and 15, is associated with previously identified H II regions. We clearly resolve sub-structure within these H II regions and identify multiple emission features. We also note that one H II region detected by Caswell & Haynes (1987) (305.097 + 0.138) does not appear to be associated with an H II region but rather identifies where the central cavity is breaking out into the wider ISM.

The next step is to characterize the sub-structure within these 15 broad radio features. This is achieved by searching for obviously isolated compact radio features by eye in the full resolution 5.5 GHz mosaic (see Fig. 5). The dimensions of the sub-structure are defined by carefully fitting apertures around the emission for pixels that are 3σ above the average flux of the associated large-scale feature. In this way, we identify eight smaller radio sources that are either embedded or projected against the large-scale radio emission. We therefore identify 23 radio features in the 5.5 GHz image.

To aid in the classification of the observed radio continuum emission, we extract images from the Glimpse survey (Benjamin et al. 2003; Churchwell et al. 2009) using the 4.5, 5.8 and 8.0 μm IRAC.
bands in blue, green and red, respectively, and overlay the 5.5 GHz radio continuum emission (Fig. 5). Due to the varied and complex nature of the radio continuum emission, we consider each source individually and classify the emission based on features such as the morphology, coincidence with mid-infrared emission, size and age (Deharveng et al. 2010). We classify radio emission as an H II region if it shows a bubble, or spherical morphology (50 per cent of H II regions have such a morphology Anderson et al. 2011) that is associated with mid-infrared emission, strong in the 4.5 and 5.8 μm bands, indicative of heated dust that is known to surround H II regions, and the feature has a radius of >0.5 pc. Compact H II regions are much younger (<0.5 Myr) and smaller (<0.5 pc) but are also associated with bright compact mid-infrared emission indicating heated dust. Extended radio emission is classified by its association with the border of the PDR with no obvious core or spherical morphology. Finally, sources that do not fall into any of these categories are classified as unknown sources. Following these criteria, we present the source type in column 3 of Table 6. We identify nine H II regions, seven compact H II regions, a single UC H II region (previously identified in Hindson et al. 2012) and four extended emission features. The remaining two sources (8 and 14) do not fall into the H II region or extended classification but appear to be associated with an ionization front or shocked region. Furthermore, classification would require improved u–v coverage to reduce artefacts and allow physical property estimates and/or follow-up observations of radio recombination line emission (Anderson et al. 2011) to obtain turbulent and thermal energies in the H II regions and derive electron temperatures at comparable resolution.

3.4.1 Lyman continuum flux

From the integrated 5.5 GHz emission, we derive the total ionizing photon flux of the Lyman continuum ($N_{Ly}$), a property that is independent of source geometry, using the modified equation (7) presented in Carpenter, Snell & Schole (1990)

$$N_{Ly} = 7.7 \times 10^{43} S_{int} D^{-2} \nu^{-0.1} \text{ (s}^{-1})$$

where $N_{Ly}$ is the total number of Lyman photons emitted per second, $S_{int}$ is the integrated radio flux (mJy), $D$ is the distance to the source (3.8 ± 0.6 kpc) and $\nu$ is the frequency of the observation (GHz).

Under the assumption of optically thin emission, we find Lyman continuum fluxes from $4.68 \times 10^{49}$ to $8.7 \times 10^{46}$ photon s$^{-1}$. The spectral type and mass of the ionizing star responsible for the derived Lyman continuum is estimated by comparing the Lyman continuum flux to the derived value of the total number of ionizing photons generated by high-mass stars tabulated by Martins, Schaerer & Hillier (2005). This is under the assumption that the radio emission observed is caused by a single zero age main-sequence star, no UV flux is absorbed by dust and that the H II region is ionization bounded. Under the same assumptions, we derive the corresponding mass if a single star and 10 stars that would be required to drive the estimated Lyman continuum flux using table 1 from Davies et al. (2011). Whilst the most high-mass star will dominate the Lyman flux if there are multiple stars that make a significant contribution to the ionizing flux, the spectral type will be later than we have estimated. Conversely, if there is significant absorption by dust and/or the nebular is not ionization bounded the spectral type and mass may be earlier than lower than our estimate, respectively. This leads to an error in the spectral classification of approximately half a spectral type (e.g. Wood & Churchwell 1989).

3.4.2 Dynamical age

We estimate the dynamical age ($t_{dyn}$) of the detected H II regions by using the simple model of an H II region expanding into a uniform density ISM composed of molecular hydrogen described by (Dyson

<table>
<thead>
<tr>
<th>Source index</th>
<th>Source type</th>
<th>Source name</th>
<th>Dimensions observed</th>
<th>Observed flux density</th>
<th>$N_{Ly}$</th>
<th>Spectral type</th>
<th>Mass No. stars</th>
<th>Dynamical age (Myr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>H II</td>
<td>G305.353+0.193</td>
<td>270.6 181.5 2.04 1136.7 923.2 35.2 28.5 49.67 05 100 30 1.8</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>1–1</td>
<td>C</td>
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<tr>
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<td></td>
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</tr>
<tr>
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<td>3</td>
<td>H II</td>
<td>G305.270+0.070</td>
<td>118.8 108.9 1.05 726.9 592.7 6.5 6.3 48.93 O6.5 40 20 0.8</td>
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<tr>
<td>4</td>
<td>H II</td>
<td>G305.320+0.070</td>
<td>92.4 128.7 1.00 251.5 188.9 5.9 5.3 48.89 O6.5 35 20 0.8</td>
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<tr>
<td>5</td>
<td>H II</td>
<td>G305.254+0.204</td>
<td>359.7 330.0 3.17 168.1 117.2 29.8 17.9 49.59 O5.5 90 30 4.0</td>
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<tr>
<td>5–1</td>
<td>C</td>
<td>G305.232+0.202</td>
<td>26.4 13.2 0.16 132.1 91.3 0.6 0.5 47.87 O9.5 20 15 0.6</td>
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<tr>
<td>5–2</td>
<td>C</td>
<td>G305.215+0.200</td>
<td>19.8 16.5 0.14 168.1 117.2 0.5 0.4 47.84 B0 20 15 0.5</td>
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<tr>
<td>6</td>
<td>H II</td>
<td>G305.348+0.223</td>
<td>69.3 62.7 0.61 215.5 146.0 2.4 1.6 48.50 O8 30 20 0.4</td>
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<tr>
<td>7</td>
<td>E</td>
<td>G305.551+0.014</td>
<td>194.7 240.9 2.00 90.9 71.0 6.7 4.1 48.94 O6.5 40 20 0.0</td>
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<td>7–1</td>
<td>H II</td>
<td>G305.232+0.202</td>
<td>46.2 46.2 0.33 90.9 71.0 1.5 1.3 48.28 O8.5 25 20 1.6</td>
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<td>7–2</td>
<td>UC H II</td>
<td>G305.563+0.013</td>
<td>6.6 6.6 0.05 55.8 39.9 0.1 0.1 46.94 B0.5 15 12 0.1</td>
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<tr>
<td>8</td>
<td>U</td>
<td>G305.278+0.295</td>
<td>125.4 130.2 1.19 98.0 72.2 5.2 4.4 48.84 O6.5 35 20 –</td>
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<tr>
<td>9</td>
<td>E</td>
<td>G305.358+0.152</td>
<td>343.2 148.5 2.08 195.4 156.5 10.1 5.8 49.13 O6 50 25 –</td>
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<tr>
<td>9–1</td>
<td>C</td>
<td>G305.358+0.152</td>
<td>16.5 16.5 0.13 195.4 156.5 0.5 0.4 47.80 B0 20 15 0.4</td>
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<td>10</td>
<td>H II</td>
<td>G305.532+0.348</td>
<td>115.5 105.6 1.02 51.2 42.9 3.0 3.1 48.59 O7.5 30 20 1.0</td>
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<td>11</td>
<td>C</td>
<td>G305.197+0.206</td>
<td>16.5 13.2 0.11 194.5 142.3 0.4 0.4 47.74 B0 20 15 0.3</td>
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<tr>
<td>12</td>
<td>H II</td>
<td>G305.929+0.552</td>
<td>59.4 59.4 0.55 62.4 60.1 0.8 1.1 48.05 O9.5 25 20 0.5</td>
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<td>13</td>
<td>E</td>
<td>G305.277+0.161</td>
<td>277.2 237.6 2.36 56.7 38.6 12.0 7.1 49.20 O6 50 25 –</td>
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<td>14</td>
<td>U</td>
<td>G305.439+0.211</td>
<td>62.7 56.1 0.55 52.3 31.7 0.7 0.4 47.98 O9.5 20 15 –</td>
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<td>15</td>
<td>E</td>
<td>G305.169+0.174</td>
<td>128.7 108.9 1.09 45.6 30.9 3.2 2.9 48.63 O7 30 20 –</td>
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Figure 5. The large-scale 5.5 GHz radio contours are presented over a three-colour images GLIMPSE image using the 4.5, 5.8 and 8.0 \( \mu \text{m} \) bands (red, blue and green, respectively). Contour levels vary between maps due to artefacts, for images marked with an asterisk contours begin at 0.04 and increment by 0.02 Jy beam\(^{-1}\) sources without an asterisk begin at 0.01 and increment by 0.01 Jy beam\(^{-1}\). Contours are black or white depending on the contrast of the background.

\[ t_{\text{dyn}}(R) = \frac{4 R_s}{7 c_s} \left( \frac{R}{R_s} \right)^{7/4} - 1 \]  \( \text{s} \), \hspace{1cm} (9)

where \( R \) is the physical radius of the H\( II \) region, \( c_s \) is the sound velocity in the ionized gas (\( c_s = 10 \text{ km s}^{-1} \)), \( N_{Ly} \) is the number of ionizing photons per unit time (s\(^{-1}\)) and \( R_s \) is the radius of a Strömgren sphere given by

\[ R_s \approx \left( \frac{3 N_{Ly}}{4 \pi \alpha_n \mu n_e} \right)^{1/3} \]  \( \text{cm} \), \hspace{1cm} (10)
where $n_e$ is the electron density (cm$^{-3}$) and $\alpha_H$ describes the hydrogen recombination rate ($\alpha_H = 2.7 \times 10^{-13}$ cm$^{-3}$ s$^{-1}$). In order to derive the Stromgren radius, we must assume an initial electron density of the ambient medium that surrounds the H$\alpha$ region. This poses a problem because the electron density around H$\alpha$ regions varies and is not constant over time but varies from $10^3$ to $10^7$ and follows an $n_e \propto D^{-1}$ relationship (Kim & Koo 2001; Garay & Lizano 1999); as the H$\alpha$ region evolves and expands the electron density drops. The density of ionized gas that surrounds UC H$\alpha$ regions, the earliest directly observable stage of high-mass star formation, has been reported as $\sim 1 \times 10^3$ cm$^{-3}$ (Wood & Churchwell 1989) but may be as high as $1 \times 10^3$ cm$^{-3}$ (de Pree, Rodriguez & Goss 1995), although this is likely to be a strong upper limit (Xie et al. 1996). Without prior knowledge of the ambient density of the H$\alpha$ regions and how it has evolved, we assume a representative density of $1 \times 10^3$ cm$^{-3}$ for classical H$\alpha$ regions. The ambient density surrounding compact and ultracompact H$\alpha$ regions is likely to be higher due to their younger age and the expansion of the nearby classical H$\alpha$ regions into the molecular gas, which is likely to raise the ambient density by a factor of 10–100 (Kim & Koo 2001; Hosokawa & Inutsuka 2005). We therefore assume a higher ambient density of $10^7$ cm$^{-3}$ for compact and ultracompact H$\alpha$ regions. In addition to the unknown ambient electron density, uncertainty in the dynamical age estimates from the difficulty in defining the physical radius of the radio emission because of its association with extended emission. We find dynamical ages of compact H$\alpha$ regions ranging from 0.2 to 0.8 Myr, classical H$\alpha$ regions from 0.4 to 4.0 Myr.

3.5 The total ionizing flux of G305

Comparison between the 5.5 GHz integrated flux presented here (180 Jy) and the single dish 5 GHz flux (193 Jy; Clark & Porter 2004) suggests that our observations reliably reproduce the total flux of the complex. We are therefore able to broadly explore the relative contribution of high-mass stars in the region to the observed integrated radio flux.

The integrated 5.5 GHz radio flux and location of H$\alpha$ regions presented in Fig. 4 and Table 6 reveals that $\sim 60$ per cent ($103.2$ Jy) of the total 5.5 GHz flux (180 Jy) in G305 originates from classical and compact H$\alpha$ regions embedded around the rim of the central cavity. This would suggest that in addition to the $\sim 30$ high-mass stars detected via spectroscopic observations in G305 (Davies et al. 2012) there is a population of at least 17 high-mass stars (Table 6) embedded around the periphery of the central cavity. If we include the five UC H$\alpha$ regions detected in (Hindson et al. 2012) this brings the total number of high-mass stars within G305 to $> 51$. This is under the assumption that the observed radio continuum features are powered by a single high-mass star; however, it is possible that the observed radio continuum is produced by multiple stars (Table 6 column 14). If this is the case, then it is possible that they are significant clusters of high-mass stars embedded around the central cavity with cluster masses of the order of $10^4 M_\odot$. We find little evidence of radio emission originating from the highest concentration of high-mass stars found in Danks 1 and 2. However, just because no detectable diffuse radio emission appears to be associated with Danks 1 and 2 does not mean they are not significant sources of ionizing radiation. What this result reveals is that there is little gas left within the central cavity for Danks 1 and 2 to ionize and the radiation is free to escape.

Ideally, we would compare the observed ionizing flux inferred from our 5.5 GHz observations with the ionizing flux expected from the high-mass stars identified in G305. However, the ionizing flux produced by high-mass stars is difficult to determine accurately without modelling each star individually and the complex nature of the 5.5 GHz emission makes it difficult to isolate the ionizing radiation associated with individual groups of high-mass stars. Such modelling is far beyond the scope of this study but we estimate the ionizing flux of Danks 1 and 2 by realizing that in practice the ionizing flux of a cluster is dominated by the most high-mass stars. In the case of G305, this is given by the ionizing flux of the three WNLh stars, D1-1, D1-2 and D1-3 (see table 2 in Davies et al. 2012). The ionizing flux associated with these high-mass stars is estimated by utilizing the Lyman flux estimates for similar WNLh stars in the Arches cluster scaled to the luminosities of these objects (Martins et al. 2008). The amount of ionizing radiation emitted by the three WNLh stars in Danks 1 alone is comparable to the total ionizing flux within the entire G305 region estimated here (Mauерhan et al. 2011; Davies et al. 2012). This implies that G305 suffers a significant leakage of UV photons (>50 per cent) into the surrounding ISM. Hence, estimating the stellar contents and star formation rates (SFRs) of G305 and similar regions using radio fluxes (Kennicutt, Tamblyn & Congdon 1994; Kennicutt 1998) alone will result in significant underestimates for all but the youngest complexes, where feedback has yet to disrupt the molecular material.

4 DISCUSSION

The radio spectral line and continuum observations presented in the previous sections allow us to trace the distribution of the molecular and ionized gas, on similar spatial scales, across the extent of the G305 complex. We have located 156 molecular clumps associated with G305 which have physical properties characteristic of other well-known GMCs (Roman-Duval et al. 2010; Rahman & Murray 2010). We have identified H$\alpha$ regions and extended ionized gas from which we have inferred the young embedded main-sequence massive stellar component of G305. Using these results in combination with tracers of ongoing star formation and identified high-mass stars, we are able to compare the molecular and ionized environment with star formation. We are therefore in a position to broadly trace the spatial and temporal distribution of high-mass star formation across the G305 complex and so infer the SFH of the region. In order to describe the various features in G305 we use source, clump and cloud to indicate the radio continuum sources in Table 6, CO clumps in Table 3 and the large-scale NH$_3$ clouds from Hindson et al. (2010).

4.1 The molecular and ionized gas morphology and star formation

In Fig. 6, we present the molecular and ionized gas (blue and red contours, respectively), optically identified high-mass stars and ongoing star formation towards sub-regions of G305 following the same approach as earlier work (Hindson et al. 2010). The molecular and ionized gas is clearly correlated; with diffuse ionized gas confined within the cavity to the north, south and west by the molecular gas. The H$\alpha$ regions embedded within the molecular clumps surrounding the cavity coincide with the peak CO emission. We find that the molecular clumps in G305 are being irradiated by strong UV radiation from both Danks 1 and 2 and to a greater extent by H$\alpha$ regions embedded around the rim of the central cavity.

High-mass stars in G305 (Fig. 6; triangles) are concentrated towards Danks 1 and 2 in the centre of G305 and a small cluster associated with the G305.254+0.204 H$\alpha$ region in the north-west.
The G305 star-forming complex

Figure 6. GLIMPSE 5.8 µm grey-scale background with 5.5 GHz radio continuum and molecular gas traced by 13CO presented as red and blue contours, respectively, with identical contour levels to Fig. 4 and Fig. 2 bottom panels. The positions of identified high-mass stars are shown by black and white triangles depending on contrast. Note that Danks 1 and 2 contain multiple high-mass stars which all fall within the area of a single triangle symbol. The black circles with white crosses indicate UC HII regions. Masers are shown as circles; Methanol = yellow, H2O = blue (centred on green crosses) and red boxes indicate YSOs detected in the RMS survey.

(Fig. 6b). The ongoing star formation towards G305 is indicated by: eight RMS YSOs (Fig. 6; red squares), 14 methanol masers and 15 H2O masers (Fig. 6; yellow circles and blue circles centred on green crosses, respectively) and five UC HII regions (Fig. 6; white crosses centred within black circles). This star formation in G305 is occurring at a projected distance from Danks 2 of ~2–35 pc. The closest sign of ongoing star formation is an H2O maser to the west of Danks 2 that peaks at a velocity of −42.7 km s\(^{-1}\) (H2O maser 8; see table 5 in Hindson et al. 2010). The broad velocity range over which H2O masers emit makes it difficult to identify the corresponding molecular emission associated with the maser. We find that the most likely molecular clumps are 82 and 119 which are found at a velocity of −45.1 and −40.1 km s\(^{-1}\), respectively. These two clumps are at −7.7 and −2.7 km s\(^{-1}\) from the central velocity of G305 (−37.4 km s\(^{-1}\)) and coupled with their low density (0.7 and 0.9 cm\(^{-3}\), respectively), we propose that this site of star formation is unlikely to have survived in such close proximity to Danks 1 and 2 and so is more likely to be located on the near side of the cavity. More than half (~60 per cent) of the ongoing star formation is located in a narrow (~2 pc) molecular region surrounding the central cavity at a projected distance from Danks 2 of between 7 and 17 pc. Star formation is concentrated around embedded HII regions and bright mid-infrared emission indicating that star formation is taking place close proximity to high-mass stars still embedded in the molecular environment. The remainder of star formation is taking place towards the east of the complex, and unlike around the periphery of the cavity, it is dispersed over a wide area. In contrast, there is a distinct lack of ongoing star formation extending towards the west of the complex. We now describe each of the sub-regions shown in Fig. 6 in more detail.

To the north-east (Fig. 6a) of Danks 1 and 2, the molecular and ionized peak emission are superimposed. The ionized gas extends
to the south into the central cavity whilst the molecular emission terminates with the 5.8 \mu m emission highlighting an ionized boundary layer. We identify a density gradient in the molecular emission with the column density increasing away from the cavity boundary suggesting that the expansion of the central cavity is sweeping up the molecular material. Two H II regions (sources 1 and 6) are embedded within the molecular gas and are surrounded by signs of ongoing star formation. At the molecular, PAH and ionized gas interface towards the south of this region, we detect two compact H II regions (sources 9–1 and 9–2), an UC H II region (source 8 from Hindson et al. 2012), methanol and H2O maser. Furthermore, to the north-east we find an H II region (source 10) with a bubble morphology which may have triggered the YSO found towards its brightened edge (Thompson et al. 2012).

The H II region G305.254+0.204 in the north-west (source 5, Fig. 6b) has cleared out a cavity (R ≈ 1.5 pc) in the surrounding molecular gas. The stars responsible for this H II region are most likely L05-A1, A2 and A3 (Leistra et al. 2005), a group of massive OB stars in the G305.2 + 0.2 cluster (Dutra et al. 2003). We identify a well-defined boundary between the ionized and molecular gas with a clear gradient in the molecular gas density increasing from the boundary. We interpret this as the result of expansion of the G305.254+0.204 H II region into the molecular gas which is compressing the molecular material at the interface. It is along this dense boundary that we find the highest concentration of star formation in this sub-region. In addition to this apparently constructive feedback, we also see evidence for destructive feedback; the two largest molecular clouds in this sub-region (clumps 1 and 11) have been split in two. The ionized gas associated with the expanding H II region appears to be driving a wedge between clump 1 and 11 extending through the molecular gas. There are no signs of star formation between these clumps suggesting that the expansion of the H II region has terminated star formation.

To the east of the complex (Fig. 6c), the powerful radiation and winds of high-mass stars towards the centre of the complex have completely blown out of the molecular confines of the cavity and dispersed into the wider ISM, leaving only a small pocket of overdense gas near to the PDR (clump 3). This clump is associated with the H II region source 7–1, which is in the process of splitting and dispersing the remaining gas and is associated with a UC H II region (source 7–2). This implies two things, first that in the past the molecular material in G305 was not homogeneous; secondly, some fraction of the high energy radiation originating from high-mass stars in the central cavity is free to escape the complex as we suggested in Section 3.5. Ongoing star formation is concentrated around this H II region but also extends along the filament presented in Section 3.1.

In the south-west of the complex (Fig. 6d), we identify a lobe of molecular gas that extends to the north-west and connects the south-west and north-west sub-regions. The south-west region is host to significant extended low surface brightness radio emission particularly towards the west. Two H II regions (sources 2 and 3) are detected in this region located towards the peaks of the molecular gas within the southern lobe. Ongoing star formation is concentrated towards these H II regions but two H2O masers to the north-west of the H II regions reveals that low levels of star formation also extends to the north-west. It can clearly be seen that the molecular gas has been swept up at the cavity boundary and dispersed between these two H II regions. The source of the diffuse ionizing radiation is most likely high-mass stars within the central cavity (Fig. 6d; black and white triangles) and demonstrates that the feedback from this population of older high-mass stars is still affecting the region.

4.2 Triggering

When studying GMCs, H II regions and ongoing star formation, the question of triggered star formation often arises. High-mass star(s) are thought to be able to promote star formation in nearby molecular material by driving winds and shocks into the gas (collect and collapse) and overrunning and compressing pre-existing condensations (radiative-driven implosion). Subsequent gravitational instability and/or increase in external pressure collectively lead to triggered star formation (Elmegreen 1998; Zinnecker & Yorke 2007). The result of triggered star formation should be a spatial ordering of sequentially younger generations of stars from the central high-mass star(s) that instigated the triggering cascade. However, proving triggering is the source of a given stellar population conclusively is problematic at best. Typical methods involve ‘not disproving’ the hypothesis, often by assembling a consistent time line for the different phases of star formation and searching for morphological signposts such as star formation on the borders of expanding shells (Deharveng, Zavagno & Caplan 2005; Urquhart et al. 2007; Thompson et al. 2012).

First, we consider the distribution of the four epochs of high-mass stars in G305 indicated by optically visible high-mass stars, classical, compact and UC H II regions. The oldest generation of high-mass stars (3–6 Myr) is found in Danks 1 and 2, a co-spatial distribution of visible high-mass stars within the centre of that complex and the cluster G305.2 + 0.2. The second and third generation is indicated by classical H II regions (0.4–1.8 Myr) and compact H II regions (0.1–0.8 Myr) surrounding the central cavity and embedded within molecular gas (Fig. 6). The fourth generation of high-mass stars is found around these H II regions in the form of UCH II regions and also 6.7 GHz methanol masers (<0.1 Myr). These four epochs of high-mass star formation are clearly separated both spatially and temporally, which suggests that high-mass star formation may have taken place in a number of distinct bursts rather than constantly over the lifetime of the complex. We note that two H II regions (G305.254+0.204 and G304.93+0.56) are isolated away from the main cavity. These H II regions could not be affected by feedback from Danks 1 and 2 which suggests that high-mass stars have also formed spontaneously within the complex.

Next, we look to the morphology of the ionized and molecular gas and the location of star formation tracers within G305. Fig. 6 clearly shows that the ongoing star formation is almost exclusively associated with the ionized and molecular gas interface surrounding H II regions and the central cavity. This is where we would expect the expansion of H II regions to be triggering star formation through the collect and collapse and radiative-driven implosion process. Such a distribution of the molecular and ionized gas and star formation is highly suggestive of triggered star formation via the collect and collapse process as proposed by Elmegreen & Lada (1977). A number of star-forming regions show similar distributions of star formation, H II regions and ionized and molecular gas to G305 such as NGC3603 (Nünberger et al. 2002), 30 Dor (Walborn & Blades 1997; Walborn, Maiz-Apellániz & Barbá 2002) and to a lesser extent Carina (Brooks, Storey & Whiteoak 2001). In all these cases, the authors suggest that the distribution of star formation reflects the propagation of triggered star formation through the molecular cloud. However, the morphology and distribution of stars is not considered sufficient evidence to confirm triggering. The central problem of triggered star formation is the difficulty in identifying the origin of the discovered star formation. When attempting to identify star formation that has been triggered one must first exclude the possibility that the star(s) would have formed spontaneously.
without the influence of a trigger. Star formation located around an H II region for instance could have formed spontaneously and simply been uncovered by the expansion of the H II region. Additional evidence is required to support the morphological argument and confirm that a particular star’s formation was induced and not spontaneous.

The best model for triggered star formation in G305, given its age, size, and morphology is the collect and collapse process. To explore the time-scales involved in triggered star formation via the collect and collapse process, we apply the theoretical approach of Dale, Bonnell & Whitworth (2007) and Whitworth et al. (1994) and calculate the time it would take for a swept up shell of molecular gas to gain sufficient mass to become gravitationally unstable and fragment called the ‘fragmentation time-scale’ ($t_{frag}$). In order for a region to be consistent with the collect and collapse scenario, the time from the formation of the ionizing star(s) and turning on of the associated H II region to the gravitational instability and fragmentation of the swept up shell, plus the age of the triggered star formation population must be comparable to the total age of the triggering source. The fragmentation time-scale is calculated by assuming a simple model of the gravitational stability of a uniform shocked shell driven by an H II region expanding in a medium of uniform density composed of pure hydrogen such that

$$t_{frag} \sim 1.6 \times 10^{49} \frac{N_{H}^{11/4} N_{L}^{-1/4} n_{i}^{-5/11}}{a^{2}} \text{ (Myr)},$$

(11)

where $a$ is the isothermal sound speed inside of the shocked layer in units of 0.2 km s$^{-1}$, $N_{L}$ is the Lyman continuum photon rate in s$^{-1}$ and $n_{i}$ is the initial gas atomic number density in units of 10$^{3}$ cm$^{-3}$. The fragmentation time-scale is strongly dependent on the value of the natal ambient atomic density and to a lesser extent the Lyman continuum photon rate, unfortunately neither of these values are easily derived for dynamically evolving GMCs such as G305. The atomic number density assumed in Dale et al. (2007) is 200 cm$^{-3}$; in Section 3.2, we determine an average current molecular density of 1500 cm$^{-3}$ implying that the assumed atomic density may be low by a factor of 2.5. As we demonstrated in Section 3.5, the contribution to the Lyman continuum rate from Danks 1 and 2 and high-mass stars within the central cavity is difficult to estimate. To obtain a rough estimate of the fragmentation time-scale of Danks 1 and 2, we note that in Danks 1 the three WNlh stars have a Lyman continuum output proportional to the total Lyman continuum flux of the whole complex and so assume $N_{L} \approx 3.2 \times 10^{50}$ (Clark & Porter 2004; Davies et al. 2012). Therefore, assuming the simple model of Dale et al. (2007) $a = 0.2$ km s$^{-1}$ and $n_{i} = 200$ cm$^{-3}$; the fragmentation time-scale required for star formation to be triggered by Danks 1 and 2 is $\sim 2.4 \pm 0.8$ Myr. Comparing this to the dynamical age of the H II regions around the periphery of the central cavity (0.4–4.0 Myr; Table 6) and the age of Danks 1 and 2 ($\sim 1.5^{+1.3}_{-0.7}$ and $\sim 3^{+3}_{-1}$ Myr, respectively) it is unlikely that the oldest H II regions on the periphery of the cavity could have been triggered by Danks 1 and 2 via the collect and collapse process. However, it is possible that the younger episodes of star formation of the order of 10$^{5}$ yr old could be triggered by Danks 1 and 2.

One of the strongest morphological cases for triggering in G305 is towards the G305.254+0.204 H II region (Fig. 6b) in the northwest. A number of authors (Clark & Porter 2004; Leistra et al. 2005; Longmore et al. 2007) have suggested that the overdensity of star formation tracers on the periphery of the H II region is indicative of triggered star formation. With an integrated Lyman continuum flux of $3.9 \times 10^{49}$ s$^{-1}$ and using the same assumptions as the previous fragmentation time-scale calculation for the ambient density and sound speed ($n_{i} = 200$ cm$^{-3}$ and $a = 0.2$ km s$^{-1}$), we find a fragmentation time-scale of $t_{frag} = 2.9 \pm 1.5$ Myr. Considering the dynamical age of the G305.254+0.204 H II region is 4.0 Myr and the star formation tracers detected along the periphery are $<0.6$ Myr, it is plausible that the expanding H II region could be responsible for triggering star formation.

Constraining the time-scale involved in the collect and collapse process further would require more detailed modelling of G305, which would be problematic due to the clumpy, non-static and large-scale structure of the region. The high-mass stars in G305 have formed and evolved in an expanding, increasingly more massive giant shell of molecular material. This type of dynamically changing environment and its interaction with an evolving H II region is beyond the scope of current models. Given the inherent uncertainty in the calculation of the dynamical age and fragmentation time-scale, we suggest that these results are an indication that some star formation may have been triggered within G305.

4.3 Star formation rate

The SFR describes the rate at which mass in a GMC is converted into stars and along with the star formation efficiency (SFE) provides a fundamental physical parameter for characterizing the evolution of star-forming regions and galaxies (see, e.g. Kennicutt 1998; Calzetti et al. 2009; Kennicutt & Evans 2012 for reviews of SFR indicators). We have estimated the SFR of G305 from the oldest and most recent episodes of high-mass star formation; the central clusters Danks 1 and 2 and extrapolation of the initial mass function (IMF) based on the most high-mass stars associated with UC H II regions (see Section 5.4, Hindson et al. 2012). The radio continuum observations presented in this work allow us to apply the same method to determine the SFR of the compact and classical H II regions and so broadly trace how the SFR has evolved.

In Hindson et al. (2012), we extrapolate the IMF from estimates of the most high-mass stars associated with UC H II regions in G305 and use this to determine a lower limit to the recent ($<10^{5}$ yr) SFR of 0.67–0.04 M$\odot$ yr$^{-1}$. We discuss the limitations of this approach in detail in Hindson et al. (2012). To briefly summarize, this method is dependent on the chosen IMF, in this case Salpeter, and is only constrained by the massive stellar component that we detect. Thus, we are forced to extrapolate the number of low-mass stars and so the total and average mass determined by the IMF fit is inevitably associated with at most an order of magnitude error. We perform these steps to derive the SFR based upon the older population of high-mass stars indicated by compact and classical H II regions presented in this study (Table 6). Extrapolation of the IMF reveals 1.95 $\times$ 10$^{5}$ and 6.34 $\times$ 10$^{5}$ stars or YSOs associated with compact and classical H II regions, respectively. This corresponds to a total stellar mass of 0.67 $\times$ 10$^{5}$ and 2.17 $\times$ 10$^{5}$ M$\odot$ for stars associated with the compact and classical H II regions, comparable to the combined mass of Danks 1 and 2 (Davies et al. 2012; 1.10 $\times$ 10$^{5}$ M$\odot$). To determine the SFR across the epochs of star formation in G305 in a consistent manner, we assume that the stars in each epoch have formed over a period of 0.5 Myr (Hindson et al. 2012). We find an SFR based on compact and classical H II regions of 0.013 and 0.043 M$\odot$ yr$^{-1}$, respectively (Table 7). The main caveat is that this method is sensitive to the mass derived for the most high-mass stars which is fixed by the ionizing flux derived from the radio continuum flux in Section 3.4.1. Specifically, the error associated with the number of stars derived from classical H II regions is difficult to quantify due to the complex morphology of the radio emission and possibility of...
photons and so we underestimate the low-mass YSO contribution to the IMF. The compact and UC H\textsc{ii} regions may not be completely sampled and flux estimates may be underestimated due to dust absorption. We therefore suggest that the SFR derived above are accurate to approximately a factor of 10.

If we include the YSOs detected in Faimali et al. (2012) (0.8 \times 10^4 \, M_\odot), the combined mass in stars for the entire G305 complex is 4.89 \times 10^5 \, M_\odot, these stars have formed over the last 3–6 Myr resulting in an average SFR over the lifetime of the complex of 0.008–0.016 \, M_\odot \, yr^{-1}. This result is comparable to the SFR of Carina (Povich et al. 2011; >0.008 \, M_\odot \, yr^{-1}) and M17 (Chomiuk & Povich 2011; 0.005 \, M_\odot \, yr^{-1}); however, unlike Carina in which the SFR appears relatively constant, we find evidence a variable SFR in G305. These results are also in good agreement with the SFR derived from the dense gas detected by Hi-Gal of 0.006–0.02 \, M_\odot \, yr^{-1} (Faimali et al. 2012). A number of other methods are commonly used for determining the SFR in molecular clouds; we explored a number of these presented in table 3 of Faimali et al. (2012), we discuss and refine three of these methods below.

A linear relationship has been found between the SFR and gas surface-density in molecular clouds above a local extinction threshold of $A_K \sim 0.8$ mag, corresponding to a gas-column-density of $\sim 7.4 \times 10^2$ hydrogen molecules per cm$^{-2}$ or a gas surface-density of $\sim 116 \, M_\odot$ pc$^{-2}$ (Lada, Lombardi & Alves 2010). This relationship between molecular gas surface density and SFR ($M_{\text{SFR}}$) is given by

$$M_{\text{SFR}} = 4.6 \pm 2.6 \times 10^{-8} M_{0.8} \, (M_\odot \, yr^{-1}),$$

where $M_{0.8}$ corresponds to the cloud mass that is above the extinction threshold of $A_K = 0.8$. We apply equation (12) to derive the SFR for G305 based on the gas component above this threshold in two ways. First, we apply the surface density threshold ($\sum_c \approx 116 \, M_\odot$ pc$^{-2}$) to the CO clump catalogue and find that 59 per cent of the detected CO clumps exceed this threshold. The total CO derived mass above a surface density of $\approx 116 \, M_\odot$ pc$^{-2}$ is $M_{0.8} = 2.9 \pm 0.2 \times 10^4 \, M_\odot$ which leads to a SFR of $M_{\text{SFR}} = 0.013 \pm 0.007 \, M_\odot$ yr$^{-1}$. Secondly, assuming that this relationship applies to densities of $n_{HI} \approx 10^4$ cm$^{-3}$ means that all NH$_3$ emission, which has a critical density of approximately $\sim 10^4$ cm$^{-3}$ and is not expected to be sub-thermally excited, should be above this threshold. Therefore, the SFR based on NH$_3$, where $M_{0.8} = 6.5 \pm 3 \times 10^5 \, M_\odot$, is $M_{\text{SFR}} = 0.03 \pm 0.02 \, M_\odot$ yr$^{-1}$. For the SFR based on the molecular material, we take the range of these two values to arrive at $M_{\text{SFR}} = 0.02 \pm 0.01 \, M_\odot$ yr$^{-1}$. It should be stressed that this SFR relationship is averaged over a time-scale of 2–1 Myr, the age spread of low-mass YSOs (M $\leq 0.5 \, M_\odot$) in the local cloud sample of Lada et al. (2010) and so will overestimate the SFR in G305. This global SFR is consistent with the SFR derived by the IMF fitting method above.

Alternatively, it has been proposed that the SFR density is linearly proportional to the mean gas density divided by the free-fall time multiplied by an efficiency factor ($\eta$) estimated to be about 1 per cent (Krumholz, Dekel & McKee 2012). To derive the SFR, given this relation, we apply equation 10 of Longmore et al. (2013):

$$M_\star = \eta M_{\text{ff}} \, \tau_{\text{ff}} = 0.53 \left( \frac{n}{8000 \, \text{cm}^{-3}} \right)^{1/2} \, (M_\odot \, yr^{-1}),$$

(13)

where the SFR in a given volume of gas per free-fall time ($\tau_{\text{ff}}$) is determined by the mass of molecular gas ($M_{\text{mol}}$) in that volume and a global efficiency of gas converted to stars per free-fall time ($\eta$) of 1 per cent ($\eta = 0.01$). For the average molecular density in G305 of $1.5 \times 10^2 \, cm^{-3}$ this gives an average SFR for G305 of 0.2 $M_\odot$ yr$^{-1}$. This is a factor of 10 greater than the SFR estimated from the molecular emission and the IMF fitting techniques described above. Using the volumetric star formation relation Longmore et al. (2013) derived an SFR of 0.4 for the central molecular zone (CMZ) of the Galaxy twice that of G305. The reason why the SFR derived by this method is so high is unclear but may be associated with the uncertainty in deriving the free-fall time. The free fall time is likely to be underestimated due to the complex nature of the structure and density in molecular clouds and assumption of a quasi-static state. In addition, the virial parameter indicates that much of the molecular gas in G305 is not undergoing collapse and there is an inherent uncertainty in deriving the molecular gas density.

The SFR may also be independently estimated using the Lyman continuum photon rate derived from radio continuum observations. According to Kennicutt et al. (1994) and Kennicutt (1998), an SFR of 1 $M_\odot$ yr$^{-1}$ produces a Lyman continuum photon rate of $N_{LY} = 9.26 \times 10^{28} \, \text{photons s}^{-1}$ for the Salpeter IMF (assuming a mass range of 0.1–100 $M_\odot$). It then follows that the SFR based on the Lyman continuum photon rate is:

$$M_{\text{SFR}} = 1.08 \times 10^{-3} N_{LY} \, (M_\odot \, yr^{-1}).$$

(14)

The integrated flux density of G305 at 5 GHz, based on single dish measurements, is approximately 200 Jy (Clark & Porter 2004), therefore the corresponding total Lyman continuum rate given by equation (8) is $N_{LY} = 2.61 \times 10^{30} \, \text{photons s}^{-1}$. Applying this Lyman continuum rate to equation (14) yields an SFR based on the ionized gas of $M_{\text{SFR}} \approx 0.002$–0.005 $M_\odot$ yr$^{-1}$ similar to the SFR derived in the same way for M17 (Chomiuk & Povich 2011) and the CMZ (Longmore et al. 2013). The SFR derived in this way should be interpreted as the continuous SFR required to maintain a steady-state population (i.e. number of ionizing stars born equals deaths) of ionizing stars that produce the ionizing flux rate. This means that the time-scale assumed in equation (14) is in excess of the lifetime of the ionizing stars. For a late O star this implies a time-scale of $\approx 8$ Myr whilst for an early O star the time-scale is $\sim 5$ Myr (Bertelli et al. 1994; Martins et al. 2005). For G305, this steady state clearly does not apply, the oldest cluster Danks 2 is only $3 \pm 1$ Myr old so the SFR derived by equation (14) is an underestimate. In addition, there is a high level of photon leakage towards G305 (see Section 3.5) and dust absorption that implies the Lyman continuum derived SFR may be underestimated by as much as an order of magnitude.

### 4.4 Star- and clump-forming efficiencies

Evidence suggests that star formation is an inherently inefficient process; in the Milky Way and normal external galaxies, the percentage of molecular mass transformed into stars is observed of
the order of ~1 per cent whilst GMCs tend to have slightly higher SFEs of 2–17 per cent (Williams & McKee 1997; Myers et al. 1986; Evans et al. 2009). Our observations reveal the total molecular mass of G305, which in combination with estimates of the total mass in stars allows us to probe the SFE of the region.

The combined mass of stars in Danks 1 and 2 is $1.1 \times 10^5 M_\odot$ (Davies et al. 2012), whilst the mass of stars associated with compact and classical H II regions is 0.67 and $2.17 \times 10^4$, respectively (Section 4.3) and UC H II regions is $0.15 \times 10^5 M_\odot$ (Hindson et al. 2012). Finally, we include the contribution from YSOs associated with embedded high-mass star-forming region $0.8 \times 10^5 M_\odot$ derived from Herschel observations (Faimali et al. 2012). This gives a total mass in stars of $4.89 \times 10^4 M_\odot$. With a mass in molecular gas of $\sim 3.5 \times 10^2 M_\odot$, we are in a position to estimate the SFE via

$$SFE = \frac{M_\star}{M_{\mathrm{GMC}} + M_\star},$$

where $M_\star$ is the total mass in stars and $M_{\mathrm{GMC}}$ is the total molecular gas mass expressed in solar mass units. We find that the SFE of G305 is 7–12 per cent in good agreement with the SFE of the Milky Way.

The clump formation efficiency (CFE) is a measure of the fraction of molecular gas that has been converted into dense clumps. This quantity is analogous (or a precursor) to the SFE and provides an upper limit:

$$\text{CFE} = \frac{M_{\mathrm{dense}}}{M_{\mathrm{dense}} + M_{\mathrm{diffuse}}}. \quad (16)$$

With an effective critical density of $\sim 10^4 \text{cm}^{-3}$ (Ho & Townes 1983), the NH$_3$ emission presented in Hindson et al. (2010) is an excellent tracer of the dense gas component on the scale of molecular clouds. The CO emission presented in this work has a lower critical density $\sim 10^2 \text{cm}^{-3}$ (Evans 1999) and tends to freeze-out on to dust grains in the coldest and most dense regions of molecular clouds (Bacmann et al. 2002) and therefore preferentially traces the diffuse gas in GMCs. Also the higher resolution of the CO observations traces emission on the scale of clumps (<3 pc). We determine the positional-dependent CFE for G305 by cross matching the mass of dense and diffuse gas derived in the NH$_3$ and CO analysis, respectively. This is achieved by deriving the average mass of the $^{13}$CO clumps within the bounds of the NH$_3$ clouds along the line of sight using the global $^{13}$CO column density derived using equation (3).

The CFE within G305 ranges from 13 per cent to 37 per cent with an average of 24 per cent. The Global CFE of G305 is derived from the CO and NH$_3$ mass derived for the whole complex; $3.5 \times 10^5$ and $6.5 \times 10^5 M_\odot$, respectively. This gives a CFE of 65 per cent; however, this is considered an upper limit due to the incomplete mapping in CO. Errors in the CFE originate from the uncertainty on the mass estimates in the CO and NH$_3$ studies. We suggest that the various uncertainties associated with the NH$_3$ and CO derived mass and complications with the comparison of the two studies lead to uncertainties in the CFE of the order of 50 per cent. However, the relative positional CFE within the complex should be comparable because any variations, with the exception of abundance ratios, ought to be constant across the complex.

The CFE derived for G305 is much higher than the Galactic SFE but similar to the CFEs estimated in a number of star-forming regions such as; 11–29 per cent for the W51 GMC (Parsons et al. 2012), 20 per cent for the entire W43 star-forming complex (Nguyen Luong et al. 2011), ~1–2 per cent in quiescent gas and ~20–40 per cent towards regions of star formation (Moore et al. 2007; Polychroni, Moore & Allsopp 2012). It has been suggested that the CFE towards W43 shows a significant increase in the CFE towards H II regions from 3.6 up to 55 per cent (Eden et al. 2012).

Analysis of the molecular clumps presented in Section 3.2 reveals that 31 per cent of the CO molecular clumps in G305 are gravitationally bound with masses exceeding the virial mass. It is therefore more informative to report the CFE of bound clumps (BCFE), as this is more likely to reflect how the SFE will evolve over time. We estimate the BCFE using

$$\text{BCFE} = \frac{M_{\alpha<1}}{M_{\mathrm{dense}} + M_{\mathrm{diffuse}}}, \quad (17)$$

where the total mass in bound CO clumps is $M_{\alpha<1} = 1.8 \times 10^5 M_\odot$. We find that for the G305 complex the BCFE is ~20 ± 10 per cent. The BCFE is comparable to the CFE reported for the regions described above and comparable to the SFE of molecular clouds within the Milky Way (~2–17 per cent Williams & McKee 1997). However, we have only considered thermal support when deriving the virial mass, it is likely that many clumps are experiencing significant external pressure from the ionizing radiation and winds which will help them to overcome thermal support and induce collapse. We therefore consider the BCFE a lower limit.

### 4.5 The star formation history

Our analysis and discussion provides the information necessary to broadly describe the SFH of the G305 complex. Initially, the dense central region of the natal G305 GMC collapsed to form Danks 2 ~3–6 Myr ago and then shortly after Danks 1 ~1.5–4 Myr ago (Davies et al. 2012). We find a diffuse field of high-mass stars surrounding Danks 1 and 2 (Fig. 6d), which may have formed in situ but could also be runaway stars ejected from Danks 1 and 2. Sometime shortly after the formation of Danks 2, the G305.2+0.2 cluster formed in the north-west. For the last ~3–6 Myr the powerful UV radiation and winds from these high-mass stars have swept up and dispersed the surrounding molecular material into the morphology we see today. The molecular material has been dispersed more rapidly in the east and to some extent the west of the complex, which suggests that the natal molecular density of gas was lower in these regions than in the north and south of the complex. Observations to date see no signs of ongoing star formation within the bounds of the central cavity driven by Danks 1 and 2 which suggests that feedback appears to have cut-off present-day star formation within the direct vicinity of Danks 1 and 2 and G305.2+0.2. Shortly after the formation of Danks 2 a second generation of high-mass stars have formed, apparent by the presence of classical H II regions around the cavity with dynamical ages <2 Myr. The inherent uncertainty in the dynamical age estimate for these H II regions leads to some ambiguity. This generation of high-mass stars could have been triggered by Danks 1 and 2; however, there is some overlap between the dynamical age of the oldest H II regions and Danks 1 and 2. High-mass star formation has taken place away from the main complex at a projected distance from Danks 2 of 23 to 42 pc (G305.532+0.348 and G304.929+0.552, respectively). Star formation occurring at this distance from Danks 1 and 2 could not have been affected by the winds and radiation of the massive clusters suggesting that some fraction of the high-mass stars in G305 formed spontaneously. It is around H II regions on the periphery of the central cavity that we find evidence of a third generation of high-mass stars in compact H II regions and around these we identify the fourth and most recent episodes of high-mass star formation traced by UC H II regions and masers <10$^5$ yr. Thus, the morphological evidence suggests that the
star formation in G305 is multigenerational and has at least partly occurred in spatially and temporally isolated bursts that may have been triggered. However, the SFR derived by fitting the IMF to the most high-mass stars associated with these four epochs of star formation is approximately constant given the errors. Furthermore, work is required to more accurately derive the SFR of these epochs of star formation to determine if the SFR in G305 was constant or varied.

4.6 Future star formation in G305

We now speculate how the G305 complex may evolve in the future. Observations of the molecular and ionized gas suggest that the energy input into the region by Danks 1 and 2 is no longer the sole or dominant driving force behind the evolution of the complex (Section 3.5). Instead, the compact and classical H II regions surrounding the central cavity now dominate the observable Lyman continuum photon flux affecting the molecular gas and are the principal source of feedback driving the evolution of the complex. Despite this strong and seemingly continuous feedback from numerous high-mass stars over the last 3–6 Myr there is still more than $10^5 \, M_\odot$ of cool ($\sim 20$ K) molecular material within which star formation is taking place (Fig. 6).

To examine where star formation may occur in the future, we first consider the dynamical stability of the molecular clumps in G305. Analysis of the CO emission presented in Section 3.2 reveals that 31 per cent of the molecular clumps detected in the G305 complex are gravitationally unstable and therefore likely to collapse. These clumps make up ~60 per cent of the total CO mass ($1.8 \times 10^5 \, M_\odot$). The location of these bound clumps can be seen in Fig. 7 as black crosses and are found to reside on the borders of H II regions and are almost exclusively associated with ionized regions. If high-mass star formation takes place in these clumps, be it spontaneous or triggered, G305 will be host to a fifth generation of high-mass stars that will strengthen the morphological evidence for triggered star formation.

In Section 4.4, we derive the CFE of the large molecular clouds in G305 (Fig. 7). One might expect that if expanding H II regions are sweeping up molecular material the CFE would increase but we see no clear evidence of this being the case in G305. We do note that the NH$_3$ Cloud 6 is in close proximity to the western wall of the central cavity, has the highest CFE and yet shows little sign of ongoing star formation or bound clumps. H II regions that surround the central cavity are clearly blowing away what remains of the molecular material in G305, leaving only the densest molecular clumps. This destruction of the molecular gas is apparent in a number of regions such as the southern lobe where the H II region G305.195+0.033 appears to be destroying the molecular gas associated with NH$_3$ Cloud 8 lowering the CFE to 0.13 (Fig. 7) and excavating a hole in the southern lobe of gas.

The age and morphology of G305 suggests the complex is in an advanced stage of evolution and may be going through the final episodes of star formation before the molecular cloud is completely destroyed or rendered unrecognizable by feedback from high-mass stars. Given that the SFE in G305 is 6–12 per cent and the molecular mass is $3.5–6.5 \times 10^5 \, M_\odot$, we expect approximately $2.7 \times 10^4 \, M_\odot$ of molecular material to go on to form stars in the future. Given the mass in Danks 1 and 2 and the mass of stars inferred from the IMF fitting technique to H II regions and embedded star-forming regions is $4.89 \times 10^4$ the end product of star formation in G305 may be a loosely bound OB association (Zinnecker & Yorke 2007) with a mass of $0.5–1.3 \times 10^5 \, M_\odot$. Given the average SFR of G305 is $0.007–0.014 \, M_\odot \, \text{yr}^{-1}$, we can compute a depletion time for the cloud (e.g Evans et al. 2009). If we assume that $0.2–7.8 \times 10^4 \, M_\odot$ of gas will form stars and that star formation will continue at the average SFR ($0.007–0.014 \, M_\odot \, \text{yr}^{-1}$) G305 would exhaust all its available molecular gas in 0.2–11.1 Myr. It is unlikely that G305 will survive for a sufficient length of time for all the molecular gas to be consumed in star formation. It appears

Figure 7. The 5.5 GHz radio emission and the clump-forming efficiency are shown by red and green contours with gravitationally bound CO clumps indicated by black crosses. The NH$_3$ cloud numbers from Hindson et al. (2010) are presented as well as the corresponding value of the CFE.
that star formation in G305 will cease in the next 2–3 Myr when high-mass stars in Danks 2 end their lives as supernovae or when the high-mass stars embedded around the cavity blow away the remaining molecular gas via H II regions and winds.

The turbulent core model proposed by Krumholz & McKee (2008) predicts that the surface density threshold necessary for the formation of high-mass stars of 10–200 M⊙ is 1 g cm⁻². Below this threshold, the molecular gas is thought to fragment into much lower masses. By converting the range of CO-derived surface densities presented in Table 4 to units of g cm⁻², we are able to test this model and determine if molecular gas in G305 is suitable for high-mass star formation as proposed by Krumholz & McKee (2008). We find that the CO surface density lies between 0.01 and 0.2 g cm⁻² with a mean of 0.04 g cm⁻². Based on the 1 g cm⁻² threshold none of the CO clumps in G305 are capable of forming high-mass stars. This is clearly not the case, not only do we identify gravitationally unstable clumps, in Section 4.1 we report on the presence of 14 methanol masers that are a clear indication of ongoing high-mass star formation. It is possible that on scales smaller than the resolution of the CO and NH₃ observations the surface density exceeds this critical threshold but we are unable to resolve such dense gas due to beam dilution. Higher resolution observations of the dense gas and dust are required to probe the sub-structure and determine if the environment is conducive to high-mass star formation based on the surface density threshold presented by Krumholz & McKee (2008). This trend of surface densities below the 1 g cm⁻² threshold has been reported in a number of studies using a range of instruments (Parsons et al. 2012) which suggests either a fundamental problem with the theory or limitation of the observational approaches.

5 SUMMARY

This paper presents the most detailed observations of the molecular and ionized emission in G305 to date. We trace molecular gas in G305 via observations of ¹²CO, ¹³CO and C¹⁸O in the J = 1–0 transition using Mopra and identify discrete clumps using the CLUMPFIND algorithm. We identify 156 molecular clumps within the observed region of G305. The clumps have characteristic diameters of 1.4 pc (0.68–3.0 pc), excitation temperatures of 13 K (7.1–24.6 K), column densities of 0.9 x 10²² cm⁻³ (0.13–4.04 x 10²³ cm⁻³), surface densities of 0.04 g cm⁻² (0.01–0.2 g cm⁻²) and a total mass of 3.14 x 10⁵.

Our observations of the 5.5 and 8.8 GHz observations reveal the ionized gas towards G305 and again by using CLUMPFIND, we are able to separate this complex emission into discrete sources. By comparing the detected radio sources to previous studies and three colour mid-infrared image, we are able to identify nine H II regions, seven compact H II regions, one UC H II region and four extended features. All of which are projected against extended low surface brightness ionized gas. We determine the dynamical age, spectral type and Lyman continuum flux associated with UC, compact and classical H II regions. We find dynamical ages of 0.1–4.0 Myr, spectral classes ranging from B0–O5 and Lyman fluxes of Log 46.94–49.67 s⁻¹. By considering the distribution of the ionized emission, we find that Danks 1 and 2 are no longer the principal source of observable ionizing radiation but rather the embedded H II regions are driving the ionization of the molecular gas.

Comparison between the CO and radio continuum observations presented here and high-mass stars and ongoing star formation identified in the literature has allowed us to explore the role of triggering in the evolution of G305 and broadly trace the SFR, SFE and SFH of the complex. We find strong morphological evidence that the collect and collapse process is responsible for triggering at least some of the star formation in G305. We find additional evidence of triggering in G305 by applying a simple theoretical model of the fragmentation time-scale involved in the collect and collapse process and exploring the velocity distribution of the molecular gas. By fitting a Salpeter IMF to the most high-mass stars inferred from the Lyman continuum flux, we derive the total mass in stars corresponding to H II regions. From this, we are able to trace the SFR across four epochs of star formation and find a SFR of 0.013 and 0.043 for compact and classical H II regions, respectively. The total mass of stars in the complex is 4.89 x 10⁴ M⊙, with a total molecular mass of 3.5–6.5 x 10⁶ we derive an SFE for G305 of 7–12 per cent. Finally, we describe a possible SFH of the complex in which star formation has occurred in both spontaneous and triggered modes.

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Additional Supporting Information may be found in the online version of this article:

Table 3. The clumps and observed properties of the 156 detected $^{13}$CO clumps reported by CLUMPFIND.


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