A SCUBA survey of bright-rimmed clouds

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ABSTRACT

Context. Bright-rimmed clouds (BRCs) are potential examples of triggered star formation regions, in which photoionisation driven shocks caused by the expansion of HII regions induce protostellar collapse within the clouds.

Aims. The main purpose of the paper is to establish the level of star formation occurring within a known set of BRCs. A secondary aim is to determine the extent, if any, to which this star formation has been promulgated by the process of photoionisation triggering.

Methods. A primary set of observations is presented obtained with submillimeter SCUBA observations and archival data from near-IR and mid- to far-IR have been explored for relevant observations and incorporated where appropriate.

Results. SCUBA observations show a total of 47 dense cores within the heads of 44 observed BRCs drawn from a catalogue of IRAS sources embedded within HII regions, supportive of the scenario proposed by RDI models. The physical properties of these cores indicate star formation across the majority of our sample. This star formation appears to be predominately in the regime of intermediate to high mass and may indicate the formation of clusters. IR observations indicate the association of early star forming sources with our sample. A fundamental difference appears to exist between different morphological types of BRC, which may indicate a different evolutionary pathway toward star formation in the different types of BRC.

Conclusions. Bright-rimmed clouds are found to harbour star formation in its early stages. Different evolutionary scenarios are found to exist for different morphological types of BRC. The morphology of a BRC is described as type ‘A’, moderately curved rims, type ‘B’, tightly curved rims, and ‘C’, cometary rims. ‘B’ and ‘C’ morphological types show a clear link between their associated star formation and the strength of the ionisation field within which they are embedded.

An analysis of the mass function of potentially induced star-forming regions indicate that radiatively-driven implosion of molecular clouds may contribute significantly toward the intermediate to high-mass stellar mass function.

Key words. stars – formation: HII regions: Clouds: Submillimetre: Dust

1. Introduction

Bright-rimmed clouds (BRCs) are small molecular clouds found at the edges of large HII regions. These clouds are potential examples of triggered star-forming regions, whereby shocks driven into the BRC by the photoionisation of the cloud exterior results in the collapse (and perhaps even the formation) of sub-critical molecular cores within the cloud (e.g. [Deharveng et al. 2002] [Elmegreen 1998] [Sugitani et al. 1991]). The process of photoionisation-induced collapse is usually known as radiative-driven implosion or RDI ([Bertoldi 1989] [Lefloch \& Lazareff 1993] [1994]). The RDI of molecular cores at the periphery of HII regions may thus be responsible for subsequent generation of star formation, amounting to a possible cumulative total of several hundred new stars per HII region (Ogura et al. 2002) and perhaps 15% or more of the low-to-intermediate mass stellar mass function (Sugitani et al. 1991). IRAS-selected protostars associated with HII regions are systematically more luminous than those that are not ([Dobashi et al. 2001]). This highlights a trend toward higher mass star formation and greater star formation efficiency. Confirming bright-rimmed clouds as star-forming and quantifying the nature and location of their star formation thus provides important insights into the clustered mode of star formation and the overall star formation efficiencies of molecular clouds.

Sugitani et al. (1991), hereafter referred to as SFO91, searched the Sharpless HII region catalogue (Sharpless 1959) for bright-rimmed clouds associated with IRAS point sources, their selection was based upon the FIR colours thought to identify YSOs/protostars. Later, Sugitani \& Ogura (1994) – SO94 – extended their search to include bright-rimmed clouds from the ESO(R) Southern Hemisphere Atlas. A total of 89 optically identified bright-rimmed clouds have been found to be associated with IRAS point sources. For brevity (and consistency with
We are in the process of carrying out a star formation census of SFO bright-rimmed clouds in order to determine the current level of star formation within these sources and to relate it to their physical properties and morphologies with respect to their ionising star(s). In two previous publications we reported observations of the ionised gas surrounding the bright-rimmed clouds \cite{Thompson2004b,Morgan2004}. Here we report a Submillimetre Common User Array (SCUBA) imaging survey of the submillimetre continuum emission from the clouds, in order to reveal the presence of compact, potentially star-forming, dust cores within the clouds and to contrast the properties of these cores with those found in other star-forming regions. We use NIR archival data from the 2 millimetre all-sky survey (2MASS) database to construct colour-colour diagrams to investigate the current level of star formation within these clouds and to identify YSOs. We examine the kinematics and temperature of the dust cores revealed by our SCUBA observations to show that a number of the SFO bright-rimmed clouds are associated with active star formation.

2. Observations

2.1. SCUBA continuum maps

Simultaneous 450 and 850 \( \mu m \) images were obtained using SCUBA \cite{Holland1999} on the James Clerk Maxwell telescope (JCMT). SCUBA is a dual-camera system comprised of two bolometer arrays which simultaneously sample a similar field of view (\( \sim 2' \) square). Each bolometer array is arranged in a hexagonal pattern and both arrays are observed using a dichroic beamsplitter. The 91 pixel short-wave array is optimised for operation at 450 \( \mu m \) and the 37 pixel long-wave array of 37 pixels is optimised for operation at 850 \( \mu m \). The arrays do not fully spatially sample the field-of-view and in order to provide fully-sampled images the secondary mirror of the JCMT is moved in a manner using the SCUBA User Reduction Facility SURF \cite{http://www.jach.hawaii.edu/JACpublic/JCMT/Continuumobserving/SCUBA/astronomy/calibration}. The data were reduced and calibrated in the standard manner using the SCUBA User Reduction Facility SURF \cite{Hessnisse2000} and the Starlink image analysis package KAPPA \cite{Currie2002}. Absolute flux calibration was performed using calibration maps of the primary calibrators, Uranus and Mars, or the secondary calibrators CRL 618, CRL 12688, 16293-2422, IRC 10216 and OH 231.8 depending upon the observation date, time and sky position. Predicted fluxes for Uranus and Mars were estimated using the values given by the Starlink package FLUXES \cite{Privett1998} and predicted fluxes for the secondary calibrators were taken from the JCMT calibrator webpage\footnote{The JCMT is operated by the Joint Astronomy Centre on behalf of PPARC for the United Kingdom, the Netherlands Organisation of Scientific Research and the National Research Council of Canada.}.

The JCMT has a well known error beam contribution that may be modelled by a combination of two circularly symmetric gaussian functions representing the main and error beams. We removed the error-beam contribution to the flux by deconvolving the calibrated images with a model two-component beam determined from azimuthally averaged maps of the primary calibrators \cite{Hogerheijde2000,Thompson2004b}. It is well known that CLEAN processes do poorly with extended structure and therefore as many of our sources are extended on the scale of the JCMT primary beam CLEANing was performed only until negative components were encountered. Images were then restored to a resolution of 14'. This is the native resolution at 850 \( \mu m \) and hence smooths the 450 \( \mu m \) data from its native resolu-
tion of $8''$. The smoothing has the advantages of facilitating the comparison of the 450 $\mu$m and 850 $\mu$m images and improving the signal-to-noise ratio of the 450 $\mu$m data to extended emission by approximately a factor of 3.

2.2. Archival data

2.2.1. IRAS HiRes Data

IRAS HiRes images at 12, 25, 60 and 100 $\mu$m were obtained from the NASA/IPAC Infrared Science Archive\footnote{http://irsa.ipac.caltech.edu} to complement the SCUBA data, extend the FIR wavelength coverage of each source and enable the spectral energy distribution (SED) to be measured. The IRAS HiRes image construction algorithm utilises the maximum correlation method (MCM) \cite{Levine_1993} in the enhancement of the original all-sky survey data. The angular resolution and signal-to-noise ratio of HiRes data varies depending upon the number of deconvolution iterations used and the position within the image. HiRes images are also subject to a number of processing artefacts, most notable of which are the negative ‘bowls’ surrounding bright sources that are known as ringing. This effect is much more prevalent at higher wavelengths, we found that 60 and 100 $\mu$m images may need significant correction, while 12 and 25 $\mu$m images needed very little. Corrections to source fluxes were estimated through measuring any negative offset present close to the source and adjusting the source flux accordingly.

For IRAS data sets with typical coverages, correction factor variance (CFV) values reach 0.01-0.001 at strong, converged sources \cite{Levine_1993}. It was found that the default processing parameters for HiRes images were not sufficient to achieve this in the majority of our images. Visual inspection of the produced maps allowed us to discount the possibility that the regions were saturated, overly noisy or contained ‘bad’ scans. Coverage maps of all of our sources allowed us to ascertain the level of coverage per source, as well as the uniformity of the coverage over the beam area. This was good for all sources and so we iterated all sources until we reached the recommended CFV values of 0.01-0.001, this was generally found to be after $\sim$150-200 iterations, similar to the number of iterations used in the analysis of the Serpens star-forming cloud core \cite{Hurt_1996}.

Typical (mean) angular resolutions were 36", 34", 49" and 73" at 12, 25, 60 and 100 $\mu$m respectively, which are generally only sufficient to identify the strongest cores in each SCUBA field as point sources. The absolute calibration uncertainties of the HiRes data are estimated to be around 20%, which is similar to the original IRAS survey data.

Individual fluxes for each of the SCUBA cores were measured from the HiRes images by aperture photometry and are listed in Table\footnote{http://irsa.ipac.caltech.edu}. It should be noted that the fluxes tabulated here differ from those given for each source in the IRAS point source catalogue. This is, no doubt, due to the nearly five-fold enhanced resolution of the HiRes images over the original IRAS survey. HiRes fluxes are typically 2-3 times lower than those listed in the IRAS PSC with the largest differences seen in the 12 and 25 $\mu$m bands. A comparison of the luminosities as determined from HiRes fluxes to those derived by SFO91 will be addressed in Section\footnote{http://irsa.ipac.caltech.edu} 3.3.

This is likely to have a large effect upon the conclusions of SFO91 who concluded that the IRAS sources embedded within these bright-rims had large luminosities in comparison to IRAS sources embedded within dark globules and other dense cores. With our improved IR resolution and extended coverage of the sources SEDs we aim to investigate the true luminosity function of the Sugitani catalogue.

2.2.2. 2MASS

Data from the near-infrared $J$, $H$ and $K_s$ 2MASS catalogue \cite{Cutri_2003} were obtained to search for protostars and embedded young stellar objects (YSOs) associated with the BRCs. The catalogue data were obtained from the 2MASS Point Source catalogue held at the NASA/IPAC Infrared Science Archive\footnote{http://irsa.ipac.caltech.edu}. The accuracy of the photometric measurements in the 2MASS Point Source Catalogue is between 1 and 2%, though can be much larger for weak sources. The limiting magnitudes at $J$, $H$ and $K_s$ in the 2MASS catalogue are 15.8, 15.1 and 14.3 respectively.

3. Results & Analysis

Of the forty-four BRCs that were observed, 39 yielded a detection of at least one submillimetre core and five showed no evidence of submillimetre emission. We define a core as a closed contour of submillimetre emission at or above the 3$\sigma$ level and equal to or greater than the size of the FWHM of the JCMT beam. Individual cores were identified through a visual inspection of the submillimetre images and while most of the BRCs were found to be associated with a single submillimetre core, a small number of clouds were found to possess multiple cores (SFO25, SFO39 and SFO87).

Clouds that did not exhibit any detectable submillimetre emission greater than 3 times the r.m.s. flux level were automatically classified as non-detections and all sources were assessed visually to determine if the map showed emission consistent with an embedded core and if that emission was spatially correlated between the two wavelengths. If the source failed these two criteria then it was also classified as a non-detection. At 850 $\mu$m SFO06, 17, 28, 77 and 78 failed these criteria and 19 clouds failed these criteria at 450 $\mu$m. Upper limits to the fluxes are given in Table\footnote{http://irsa.ipac.caltech.edu} 2.

We present the SCUBA images as contour plots overlaid on DSS R images in the online appendix. The properties of the individual cores are described in Section\footnote{http://irsa.ipac.caltech.edu} 3.1.

3.1. Core Positions, Fluxes and Sizes

The position of each core, their measured fluxes and effective diameters are given in Table\footnote{http://irsa.ipac.caltech.edu} 2. The positions given for each core are those determined from the peak of the 850 $\mu$m emission. Multiple cores have been designated with an SMM number to indicate each component.

The Starlink package GAIA \cite{Draper_2004} was used to measure the peak and integrated fluxes of each core, where integrated fluxes represent a summation over a 30" diameter aperture centred at the position of peak flux. A 30" aperture was chosen as it represents a width of 5$\sigma$ of a 14" beam. Background levels were estimated from emission-free regions of each map and subtracted from the measured flux values. We estimate that the systematic...
Table 1. Fluxes of each source as measured in IRAS HiRes images.

| Source | IRAS HiRes Flux(Jy) |
|--------|---------------------|
|        | 12 µm  | 25 µm  | 60 µm  | 100 µm |
| SFO 01 | 1.3     | 2.9    | 46.8   | 173.2  |
| SFO 02 | 0.9     | 1.5    | 13.6   | 51.9   |
| SFO 03 | 0.2     | 1.5    | 12.2   | 52.1   |
| SFO 04 | 0.5     | 0.9    | 11.9   | 25.2   |
| SFO 05 | 1.8     | 30.2   | 95.0   | 155.4  |
| SFO 06 | 0.2     | 0.3    | 3.4    | 15.5   |
| SFO 07 | 0.5     | 1.1    | 18.0   | 74.9   |
| SFO 09 | 0.4     | 0.6    | 15.5   | 47.6   |
| SFO 10 | 1.0     | 1.9    | 25.6   | 72.8   |
| SFO 12 | 0.4     | 1.1    | 16.7   | 36.6   |
| SFO 13 | 1.2     | 2.3    | 35.9   | 84.5   |
| SFO 14 | 5.2     | 49.6   | 420.2  | 534.7  |
| SFO 15 | 0.2     | 1.0    | 7.3    | 23.6   |
| SFO 16 | 0.1     | 1.3    | 14.6   | 23.0   |
| SFO 17 | 0.1     | 0.7    | 3.3    | 16.0   |
| SFO 18 | 0.1     | 1.0    | 14.0   | 22.2   |
| SFO 21 | 0.1     | 0.4    | 4.1    | 9.4    |
| SFO 24 | 0.3     | 0.6    | 8.7    | 26.0   |
| SFO 25 | 0.3     | 1.4    | 17.9   | 44.1   |
| SFO 26 | 0.2     | 0.3    | 4.7    | 17.7   |
| SFO 27 | 0.5     | 1.8    | 15.8   | 97.2   |
| SFO 28 | 1.4     | 1.6    | 37.4   | 126.6  |
| SFO 29 | 0.3     | 0.3    | 5.7    | 29.5   |
| SFO 30 | 9.1     | 69.0   | 665.0  | 901.2  |
| SFO 31 | 1.0     | 3.8    | 26.2   | 127.5  |
| SFO 32 | 0.4     | 0.2    | 6.8    | 25.7   |
| SFO 33 | 0.2     | 0.8    | 7.0    | 43.4   |
| SFO 34 | 0.6     | 1.0    | 6.8    | 24.7   |
| SFO 35 | 0.3     | 0.6    | 4.2    | 22.7   |
| SFO 36 | 0.3     | 1.7    | 14.9   | 54.8   |
| SFO 37 | 1.8     | 11.2   | 35.6   | 45.2   |
| SFO 38 | 0.9     | 3.6    | 62.2   | 172.2  |
| SFO 39 | 0.7     | 3.8    | 17.4   | 33.7   |
| SFO 40 | 0.5     | 0.4    | 5.6    | 25.8   |
| SFO 41 | 0.5     | 0.7    | 5.7    | 21.6   |
| SFO 42 | 0.3     | 0.6    | 5.6    | 20.1   |
| SFO 43 | 2.8     | 12.1   | 95.4   | 144.0  |
| SFO 44 | 0.6     | 8.7    | 124.4  | 300.2  |
| SFO 45 | 0.1     | 0.3    | 1.2    | 7.7    |
| SFO 77 | 0.4     | 0.7    | 9.7    | 37.2   |
| SFO 87 | 3.8     | 138.5  | 430.6  |
| SFO 88 | 1.6     | 3.8    | 120.7  | 396.4  |
| SFO 89 | 3.8     | 5.5    | 111.9  | 330.2  |

Errors in measuring the fluxes of the cloud cores are no more than 30% in the case of the 450 µm measurements and 10% for the 850 µm measurements (including errors in the absolute flux calibration).

Because of the higher signal-to-noise ratio of the 850 µm maps in comparison to those at 450 µm the effective angular diameter of each source was estimated from the longer wavelength maps. A Gaussian function was fitted to the azimuthally averaged 850 µm flux. The beam size was taken into account through the assumption of a simple Gaussian source convolved with a Gaussian beam of 14″ (Θ²_observations = Θ²_beam + Θ²_source). Three sources (SFO 33, 41 and 45) were found to be marginally resolved or unresolved at 850 µm.

The size of the cores may be placed in the context of star formation by considering turbulent motions within molecular clouds. Observed turbulent motions become subsonic on the smallest scales creating smooth, regular structures. The size of the smallest star-forming cores may then be determined by the scale at which turbulence transits from supersonic to subsonic. This is of the order 0.05 - 0.1 pc (Larson 2003) (the resolution of the JCMT, 14″, corresponds to 0.09 pc at the mean distance of the sample, 1.29 kpc). The cores in this sample are evenly distributed in terms of size around this turbulent transitional scale. The correlation of the core sizes with the transitional size scale is supportive of the identification of the cores as being star-forming or, having the potential to be such.
3.2. Temperature, Mass and Density

It has been shown (e.g., Sridharan et al. 2002, Beuther et al. 2002) that the SED of luminous YSOs can be modelled by a two component modified blackbody fit. The two components consist of a compact, hot component which dominates the IRAS 12 μm and 25 μm fluxes and a component which represents the cooler, more extended, dust. The cooler component of the SED dominates the IRAS 60 μm and 100 μm fluxes in addition to fluxes at submillimetre wavelengths. The cooler component arises from re-radiated emission, absorbed and then emitted by the outer envelope of the protostellar source. The temperature that is then associated with this component is referred to as the 'dust' temperature of the cloud. Measured fluxes classified as non-detections have been discarded when fitting SEDs, thus some SEDs have been created using only the IRAS fluxes and the 850 μm flux.

Certain sources were not subjected to SED fitting analysis, even if they have been classified as detections. This was due to high levels of error in flux measurements or poor morphological agreement in the source structure at different wavelengths. These sources were SFO 24, 32, 35, 36, 38, 44, 45 and 88.

Fits to the IRAS & SCUBA fluxes were made using the approach outlined in Dent et al. 1998, specifically, the integrated flux at each frequency ($F_{\nu}$) was determined from the following equation:

$$F_{\nu} = \Omega B_{\nu}(T_d)(1 - e^{-\tau_{\nu}}),$$

(1)

where $\Omega$ is the solid angle subtended by the aperture used when summing fluxes, $B_{\nu}(T_d)$ is the Planck function evaluated at a dust temperature, $T_d$, and frequency, $\nu$, and $\tau_{\nu}$ is the optical depth at frequency $\nu$. The optical depth of the dust was assumed to follow the form $\tau_{\nu} = \tau_{\text{ref}} \left( \frac{\nu}{\nu_{\text{ref}}} \right)^{\beta}$, where $\tau_{\text{ref}}$ is a reference frequency and $\beta$ is the dust emissivity. As the SEDs of the cores are defined by only five or six points we chose to reduce the number of free parameters in our model by fixing $\beta$. For the small, hot component $\beta$ was fixed at a value of 1 in following with previous

| Source | $\alpha_{2000}$ (Peak) | $\delta_{2000}$ (Peak) | Peak Flux ($\mu$Jy/beam) | Integrated Flux ($\mu$Jy) | $D_{\text{eff}}$ (pc) | Rim Type |
|--------|------------------------|------------------------|--------------------------|--------------------------|---------------------|----------|
| SFO 0  | 23:48.2 +67:23          | 23:48.2 +67:23          | 2.8 ± 0.2                | 2.8 ± 0.2                | 2.8 ± 0.2            | B        |
| SFO 02 | 00:03:56.8 +65:35:12    | 0.03:56.8 +65:35:12     | 2.0 ± 0.03              | 2.0 ± 0.03              | 2.0 ± 0.03          | A        |
| SFO 03 | 00:05:22.7 +67:17:56    | 0.05:22.7 +67:17:56     | 2.9 ± 0.13              | 2.9 ± 0.13              | 2.9 ± 0.13          | A        |
| SFO 04 | 00:09:10.0 +65:53:29    | 0.09:10.0 +65:53:29     | 2.8 ± 0.16              | 2.8 ± 0.16              | 2.8 ± 0.16          | A        |
| SFO 05 | 02:29:19.2 +63:33:33    | 02:29:19.2 +63:33:33    | 2.8 ± 0.13              | 2.8 ± 0.13              | 2.8 ± 0.13          | A        |
| SFO 06 | 02:34:45.1 +60:47:48    | 02:34:45.1 +60:47:48    | 3.4 ± 0.21              | 3.4 ± 0.21              | 3.4 ± 0.21          | A        |
| SFO 07 | 02:34:47.8 +61:46:29    | 02:34:47.8 +61:46:29    | 3.4 ± 0.21              | 3.4 ± 0.21              | 3.4 ± 0.21          | A        |
| SFO 08 | 02:36:27.6 +61:24:02    | 02:36:27.6 +61:24:02    | 3.4 ± 0.18              | 3.4 ± 0.18              | 3.4 ± 0.18          | A        |
| SFO 09 | 02:48:12.0 +60:38:35    | 02:48:12.0 +60:38:35    | 3.4 ± 0.18              | 3.4 ± 0.18              | 3.4 ± 0.18          | A        |
| SFO 10 | 02:53:45.6 +58:38:45    | 02:53:45.6 +58:38:45    | 3.4 ± 0.18              | 3.4 ± 0.18              | 3.4 ± 0.18          | A        |
| SFO 11 | 03:00:56.5 +60:40:24    | 03:00:56.5 +60:40:24    | 3.4 ± 0.18              | 3.4 ± 0.18              | 3.4 ± 0.18          | A        |
selective absorption at the relevant wavelength. Following between column density of hydrogen nuclei and the interstellar material, the frequency dependent dust opacity, \( \kappa_\nu \), for temperature the total (\( M_{\text{dust}} + M_{\text{gas}} \)) mass of the cloud \( M \) is given by

\[
M = \frac{d^2 F_\nu C_\nu}{B_\nu(T_\text{d})},
\]

The parameter \( C_\nu \) is a mass conversion factor combining both the gas-to-dust ratio (typically assumed to be 100) and the frequency dependent dust opacity, \( \kappa_\nu \). Quoted values for \( C_\nu \) range from 21.4 g cm\(^{-2}\) (Krugeł & Siebenmorgen 1994) to 286 g cm\(^{-2}\) (Draine & Lee 1984). A value of \( C_\nu = 50 \text{ g cm}^{-2} \) at \( \nu = 850 \mu\text{m} \) has been adopted here following Thompson et al. (2004b). Number densities of the clouds were determined from the mass by assuming a spherical geometry for the core. The dust temperatures resulting from the modified blackbody fits, along with core masses and \( H_2 \) number densities are presented in Table 4. Upper limits for the masses of potential cores in clouds labelled as ‘non-detections’ are presented in Table 5 along with upper limits for density and extinction values.

The uncertainties in the mass (and hence density) of the clouds are generally dominated by temperature effects in the non-linear Planck function in Eq (2). Typical values of observed 850 \( \mu \text{m} \) flux and SED determined dust temperature have uncertainties of \( \sim 10\% \) and \( \pm 1-2 \) K respectively leading to an factor of \( \sim \sqrt{2} \) uncertainty in mass and density. In addition, it should be noted that the value of \( C_\nu \) is a factor of two smaller than that typically assumed. This was to maintain consistency with other works based on the same set of observations (Thompson et al. 2004b). This uncertainty will also propagate into our derived values of mass and density and so these results should be scaled by the best known value of \( C_\nu \). In addition, there will be some uncertainty in mass and density values introduced by our uncertainty in \( \beta \). This is commonly assumed to be 2 and can be fairly well constrained in certain circumstances, note that only the cooler component of \( \beta \) is relevant in this case as we are only deriving the mass associated with this component of our sources, the majority of the mass of the system.

Values of the visual and near-infrared extinction (\( A_V \) & \( A_K \)) toward each core were derived from their submillimetre fluxes following the method of Mitchell et al. (2001). The submillimetre flux \( F_\nu \) may be related to the visual extinction by:

\[
F_\nu = \Omega B_\nu(T_\text{d})\kappa_\nu m_\text{H} \frac{N_\text{H}}{E(B-V)} \frac{1}{R} A_V,
\]

where the total opacity of gas and dust is represented by \( \kappa_\nu \), which is functionally equivalent to the reciprocal of the mass conversion factor \( C_\nu \), \( m_\text{H} \) is the molecular mass of interstellar material, \( N_\text{H}/E(B-V) \) is the conversion factor between column density of hydrogen nuclei and the selective absorption at the relevant wavelength. Following Mitchell et al. (2001) (and references therein) a value of \( N_\text{H}/E(B-V) = 5.8 \times 10^{21} \text{ cm}^{-2} \text{ mag}^{-1} \) has been assumed. A value of \( R = 5 \) has been assumed in line with predictions of the extinction of the inner regions of molecular clouds (e.g. Campeggio et al. 2007). The K-band extinction \( A_K \) of each source was found by multiplying by the ratio \( A_V/A_K \approx 8.9 \) (Rieke & Lebofsky 1985). Values of \( A_V \) and \( A_K \) are listed in Table 2 along with the dust temperatures and masses, etc. derived from the submillimetre observations.

### 3.3. 2MASS colour-selected YSOs associated with the BRCs

The 2MASS catalogue was searched for near-infrared objects within the optical bounds of the surveyed clouds to identify any YSOs that may be associated with the BRCs. YSOs occupy a distinctive region in a \( J - H \) and \( H - K_s \) colour diagram that is intrinsically redder than the main-sequence population (Lada & Adams 1992). An example of this type of diagram is shown in Fig. 2 with similar diagrams for the rest of the clouds in the survey presented in the online appendix. The solid lines represent the colours of main sequence and giant stars (Koornneef 1983), while the dotted line shows the Classical T-Tauri (CTTS) locus (Meyer et al. 1997).

YSOs may be differentiated from older stars that have had their radiation extincted by large amounts of intervening dust through their infrared colours. As a source is subjected to higher levels of extinction (larger intervening columns of dust) it moves towards the top right corner of the diagram, following the reddening tracks shown by dashed lines in Fig. 2. Thus, sources found to lie to the left of the reddening track associated with the latest main-sequence stars are likely to be main-sequence or giant stars, while those sources that lie between this track and the rightmost track associated with the CTTS locus and above the locus itself may be identified as CTTS. Sources to the right of the rightmost track are likely to represent Class I protostars hidden by a large, extended dusty envelope. The numbers of CTTS and Class I protostar sources were determined using these constraints and are listed in Table 6.

The regions occupied by main sequence or giant stars, CTTS Class II protostars and class I protostars in these diagrams are not completely discrete; each population overlaps with the others (Lada & Adams 1992). Nevertheless the colour-colour diagrams indicate the general population of recently formed stars and protostars associated with the clouds and allow us to identify candidate CTTS and class I protostars for later followup and confirmation. When identifying potential CTTS sources we have discounted sources that may simply be extincted main-sequence objects, thus, the number of identified CTTS sources is probably an underestimate.

Investigation of the position of 2MASS sources in the plane of each DSS image fails to reveal any consistent trend of source position with cloud morphology, i.e. the sources are not consistently clustered towards either the submillimetre cores or the optically bright rims. Data from the Spitzer telescope will yield much information upon the IR content of each cloud and will be presented in future work.

We indicate the numbers of candidate CTTS and class I protostars associated with each BRC in Table 3. The majority of BRCs are associated with at least one YSO and
in many cases multiple YSOs; this is consistent with recent and/or ongoing star formation activity: out of our sample of 47 detected cores there are 10 that do not show any candidate CTTS or class I protostars (SFO 1, 24, 26, 28, 34, 78, 87a, 87b, 88 and 89). Protostellar sources in the early stages of evolution are likely to be highly embedded within their host clouds behind large degrees of extinction. These sources are also likely to have low fluxes at NIR wavelengths, thus the number of associated 2MASS sources may be considered as a lower limit. This indicates that the majority of observed BRCs are still in an early phase of their star formation history.

The positions of each source identified as either CTTS or protostars are overlaid on the images in the online appendix. The 2MASS sources do not appear consistently related to either the position of peak submillimeter flux or the position of the optically bright rim.

As mentioned in Section 2.2.2, the limiting magnitudes of the 2MASS are 15.8 in the \( J \) band, 15.1 at the \( H \) band frequency and 14.3 in the \( K_s \) band. The average \( K \)-band extinction of the sample set ranges from 0.2 to 4.5 with a mean of 1.3 (the determination of \( K \)-band extinction is discussed in Section 3.2). The maximum observable \( K_s \)-band magnitude should then be 9.8, equivalent to a 3.2 M\(_\odot\) protostar with an age of 0.3 Myr at the mean distance of the sample (1.29 kpc) (Zinnecker et al. 1993). The numbers of identified YSOs found should then accurately trace the star formation within the clouds, at least for protostars more massive than \( \sim 3.2 \) M\(_\odot\).

### 3.4. Additional IR Information

In addition to the IRAS data presented in our SED analyses and the 2MASS fluxes utilised in Section 3.3, infrared observations have been performed of large areas of the sky by both the Midcourse Space Experiment (MSX) and the Spitzer telescope. Searches were performed for observational data relevant to our sources in both the MSX and the publically available Galactic Legacy Infrared midplane Survey Extraordinaire (GLIMPSE) catalogues. Only one source from our sample was found to lie within the field observed by GLIMPSE, which covered only the central two degrees in latitude of the Galaxy. This source was SFO 30 and will be the subject of a more detailed study by the authors in the future. Many of our sources were found to have been observed at 24 \( \mu \)m in proprietary Spitzer programmes and these data were examined for evidence of protostellar content within our sample. A total of 37 multiband imaging photometer for Spitzer (MIPS) maps were obtained from the Spitzer catalogue. Of the sources covered by these maps four (SFO 8, 19, 21 and 22) were not observed by the reported SCUBA observations and an additional two (SFO 6 and 17) were non-detections in the SCUBA survey. Of the remaining 31 sources, 25 show 24 \( \mu \)m emission clearly associated with the SCUBA cores identified in Section 3.1. The other six clouds appear to have non-correlated 24 \( \mu \)m and 850 \( \mu \)m emission.

The correlation of 24 \( \mu \)m emission with the positions of the reported 850 \( \mu \)m cores highly supports the identification of these cores as star-forming. This includes cores in which no 2MASS YSO sources were identified (Section 2.2.2), these sources are SFO 01, 24, 34 and 88. The non-detection of these cores by the 2MASS is most likely due to these sources being at early stages of their evolution as described in Section 2.2.2. A more detailed analysis of the publicly available Spitzer archival data is underway by the authors and will be reported in a future work.

Several of our sources were found to contain objects identified in the MSX survey. However, a very limited number of these sources were found to be closely associated with the submillimeter cores identified in this work (the criterion being a position within one IRAS beam-width). An even smaller number of these sources were found to have reliable fluxes within the MSX catalogue. Sources with flux qualities of lower than a 5-sigma detection were rejected. After applying these criteria, sources were found associated with SFO 5, SFO 31, SFO 39 and SFO 43. Fluxes from the C and E bands of the MSX survey were plotted upon the SEDs of the relevant sources (SEDs...
Fig. 2. J-H versus H-K<sub>s</sub> diagrams of the 2MASS sources associated with the cloud SFO 12. The solid lines represent the unreddened loci of main sequence and giant stars from Koornneef (1983) The dotted line represents the classical T-Tauri locus of Meyer et al. (1997). Reddening tracks are shown by dashed lines and the dash-dot line represents the reddening track of the earliest main-sequence stars.

Table 3. Numbers of class I protostellar candidates (CI) or candidate T-Tauri stars (CTTS) identified from the JHK<sub>s</sub> diagrams (online appendix) for all sources

| Source | Number of associated CTTS | Number of associated CI | Source | Number of associated CTTS | Number of associated CI |
|--------|---------------------------|-------------------------|--------|---------------------------|-------------------------|
| 01     | 0                         | 0                       | 30     | 2                         | 1                       |
| 02     | 3                         | 10                      | 31     | 1                         | 0                       |
| 03     | 0                         | 1                       | 32     | 0                         | 2                       |
| 04     | 0                         | 2                       | 33     | 0                         | 2                       |
| 05     | 2                         | 1                       | 34     | 0                         | 0                       |
| 06<sup>a</sup> | 0               | 6                       | 35     | 0                         | 3                       |
| 07     | 0                         | 4                       | 36     | 0                         | 3                       |
| 09     | 0                         | 1                       | 37     | 0                         | 4                       |
| 10     | 0                         | 2                       | 38     | 1                         | 3                       |
| 12     | 4                         | 3                       | 39     | 0                         | 8                       |
| 13     | 1                         | 3                       | 40     | 0                         | 2                       |
| 14     | 1                         | 9                       | 41     | 0                         | 2                       |
| 15     | 0                         | 1                       | 42     | 0                         | 1                       |
| 16     | 0                         | 3                       | 43     | 1                         | 2                       |
| 17<sup>a</sup> | 1               | 0                       | 44     | 1                         | 2                       |
| 18     | 0                         | 2                       | 45     | 1                         | 3                       |
| 23     | 0                         | 2                       | 47<sup>a</sup> | 0               | 1                       |
| 24     | 0                         | 0                       | 78<sup>a</sup> | 0               | 0                       |
| 25     | 2                         | 3                       | 87a    | 0                         | 0                       |
| 26     | 0                         | 0                       | 87b    | 0                         | 0                       |
| 27     | 4                         | 2                       | 88     | 0                         | 0                       |
| 28<sup>a</sup> | 0               | 0                       | 89     | 0                         | 0                       |
| 29     | 1                         | 1                       |        |                           |                         |

<sup>a</sup>Non-detections at SCUBA wavelengths

for SFO 31 and SFO 39b are shown in Fig[3]. These fluxes (found at wavelengths of 12.13 and 21.34 µm) serve as a useful comparison to our IRAS HiRes fluxes, found in Section 2.2.1. The SEDs show that MSX fluxes largely agree with the IRAS HiRes fluxes found at similar wavelengths for three of the five sources found to have relevant detections in the MSX survey, given the errors inherent in comparing the two surveys. This similarity is exemplified by the source SFO 31, shown in Fig[3]. Attention may be drawn to the two sources within which fluxes were not in such good agreement. SFO 39a and 39b show rather large disagreement between the MSX-derived fluxes and the line of the SED as drawn by our best-fit method. It should be noted that these objects are fairly poorly fit in our SED analysis and that the IRAS HiRes 60 µm point is also discrepant with the line. A possible explanation for this is that the source is known to comprise at least two distinct sources and so there may be ‘blending’ of the source emission in at least the IRAS beam if not the SCUBA beam. As further Spitzer data is released, the quality of NIR measurements of these sources will allow a great improvement in the fitting of these sources’ SEDs at shorter wavelengths.

4. Analysis

4.1. Cloud Morphology

The SCUBA images of the cloud sample show submillimetre cores generally located immediately behind the optically bright rim (online appendix). The submillimetre core positions are generally consistent with the IRAS source positions presented in SFO91 and SO94 (i.e. the
4.2. Luminosities of Embedded Sources

Use of the far infrared (FIR) and submillimetre fluxes of the sources allows the estimation of the spectral class of any YSOs that may be present in the cloud cores. The luminosities of each source were estimated by integrating under the modified blackbody curve fitted to each cloud’s observed fluxes, as presented in Table 4. Distances to each source were taken from SFO91 and SO94. The derived properties of the internal sources are presented in Table 4; upper flux limits from those sources that were not detected by the survey have been utilised to determine upper limits for the masses of potential cores in those clouds, along with upper limits for density and extinction values. These values are presented in Table 5.

The assumption has been made in this analysis that all FIR and submillimetre luminosity is due to a single source, enabling an order of magnitude estimate of the stellar content within the protostellar envelope. [Wood & Churchwell (1989)] showed that, for a realistic mass function, the spectral type of the most massive member in a cluster is only 1.5–2 spectral classes lower than that derived for the single embedded star case. The median luminosity of internal sources in the sample is ~63 L⊙, corresponding to a spectral type of B9.

4.3. Classification of the Internal Sources

Andre et al. (1993) defined Class 0 protostars as those obeying the approximate relationship \( L_{\text{submm}} / L_{\text{bol}} \gtrsim 5 \times 10^{-3} \) (here we adopted the definition of \( L_{\text{submm}} \) as the luminosity radiated longward of 350 \( \mu \text{m} \)). The clouds that have been modelled using the modified blackbody analysis all approximately obey this relationship (see Table 4) with 29 of 34 sources having \( L_{\text{submm}} / L_{\text{bol}} \gtrsim 5 \times 10^{-3} \) and all sources having \( L_{\text{submm}} / L_{\text{bol}} \gtrsim 2.3 \times 10^{-3} \). No correlation was found between the masses, luminosities or temperatures of the sources and the value of their \( L_{\text{submm}} / L_{\text{bol}} \) ratio.

The dust temperatures that have been found for the cores in the sample presented here are higher than that normally found for starless cores (\( T_d \sim 10 \text{ K} \); [Evans 1999]). This is expected as internal hot components are observed, these are heating the protostellar cores from within, and this establishes a scenario of ongoing star formation within our sample.

The bolometric luminosities derived for the clouds in this survey range from 1 L⊙, typical of class 0 and class I protostellar objects (Andre et al. 1993; Chandler & Richer 2000), to 6945 L⊙, more indicative of massive star formation (Mueller et al. 2002). The median luminosity found for the sample is ~63 L⊙. This suggests that the sample consists largely of intermediate-mass star forming regions or stellar clusters, consistent with the findings of SFO91 and Yamaguchi et al. (1999). This is despite the differences in fluxes found between the IRAS PSC fluxes used by SFO91 and IRAS HiRes fluxes used here.

4.4. Cloud Classification

SFO91 separated their catalogue into three morphological types based upon the curvature exhibited by the BRC. Their classifications are as follows, (1) Type A, moderately curved rim with a length to width ratio, \( l/w \), of less than 0.5; (2) Type B, tightly curved rim with \( l/w \) greater than
### Table 4. Core properties determined from modified blackbody fits.

| Source | $T_{\text{Hot}}$ (K) | $T_{\text{Cold}}$ (K) | $M$ ($M_\odot$) | $\log_{10}(n)$ cm$^{-3}$ | $A_V$ | $A_K$ | Luminosity ($L_\odot$) | Spectral Type$^a$ | Distance$^b$ | $L_{\text{submm}}/L_{\text{bol}}$ ($10^{-3}$) |
|--------|----------------------|----------------------|-----------------|------------------|------|------|------------------------|----------------|-----------|-----------------|
| 01     | 219                  | 157                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 02     | 193                  | 118                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 03     | 126                  | 79                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 04     | 182                  | 118                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 05     | 126                  | 79                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 06     | 107                  | 64                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 07     | 170                  | 107                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 08     | 182                  | 118                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 09     | 126                  | 79                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 10     | 182                  | 118                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 11     | 107                  | 64                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 12     | 170                  | 107                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 13     | 182                  | 118                  | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |
| 14     | 126                  | 79                   | 0.03            | 4.6              | 2.1  | 0.2  | 2.80                  | F8             | 0.85     | 6.9             |

$^a$ Spectral types taken from De Jager & Nieuwenhuizen (1987)

$^b$ Distances taken from Sugitani et al. (1991) and Sugitani & Ogura (1994)

### Table 5. Limiting values of potential core properties determined from upper flux limits in the survey’s non-detections.

| Source | $M$ ($M_\odot$) | $\log_{10}(n)$ cm$^{-3}$ | $A_V$ | $A_K$ | $L_{\text{submm}}/L_{\text{bol}}$ ($10^{-3}$) |
|--------|-----------------|------------------|------|------|-----------------|
| 06     | 2.80            | 1.7              | 6.1  | 0.7  | 6.9             |
| 17     | 0.32            | 4.7              | 5.6  | 0.6  | 6.9             |
| 28     | 1.95            | 4.1              | 4.2  | 0.5  | 6.9             |
| 77     | 2.48            | 3.8              | 2.6  | 0.3  | 6.9             |
| 78     | 2.89            | 3.8              | 3.0  | 0.3  | 6.9             |

The three rim types are closely related to the development of clouds under the influence of ionising sources. The three general rim types, A, B and C, closely match the Lefloch & Lazareff (1994) RDI model snapshots at 0.036, 0.126 and 1.3 Myr respectively. This strongly suggests that the variation in the large scale morphology represents the duration of each clouds exposure to ionising radiation, rather than a fundamental difference in structure or composition. This is further supported by the fact that Lefloch & Lazareff (1994) found no significant effects upon the morphological evolution of the clouds due to varying initial conditions.

A simplistic interpretation of the results of Lefloch & Lazareff (1994) is that, if their evolutionary scenario is correct, then the fractional number of type ‘A’, ‘B’ and ‘C’ type rims observed should match the fractional lifetime of each phase. This was found not to be the case, however. The simulations of Miao et al. (2006) have reproduced the morphological results of Lefloch & Lazareff (1994) but incorporate self-gravity and thermal evolution into their models. Whilst Miao et al. (2006) find a similar morphological evolution to Lefloch & Lazareff (1994) they find that the inclusion of self-gravity decreases the timescale for the cometary morphology of their simulated clouds to develop. The simulations of Kessel-Deynet & Burkert (2003) included the effects of self-gravity as well as ionisation. These simulations similarly show decreased timescales for morphological evolution in comparison to the results of Lefloch & Lazareff (1994). They also show fragmentation occurring in BRCs once a...
type ‘C’ morphology has been achieved (on a timescale of ∼0.4 Myr) and subsequently show small ‘trunk-like’ structures emerging from the larger BRC.

Miao et al. (2006) gives representative ages for the ‘A’, ‘B’ and ‘C’ type rims of 0.24, 0.30 and 0.39 Myr respectively. Using the results of Miao et al. (2006) a close match was found between the number of ‘A’ type rims classified in the SFO catalogue and the lifetime of each of these phases (63% predicted compared to 66% observed). If the variation in rim morphology seen across the SFO catalogue may then be attributed to an evolutionary sequence then it is reasonable to search for differences in the physical properties of the different rim types. It is expected that the core properties such as temperature and density would increase with time, while the mass of the cold component would decrease as the protostellar envelope is accreted onto the central object and the cloud is further evaporated by the ionising UV radiation. One would naively expect to find star formation that is more developed in the clouds that are further evolved.

The morphological types of each BRC as identified by SFO91 are tabulated in Table 2. It can be seen that the number of ‘A’ type clouds exceeds the number of ‘B’ types by approximately a factor of 2 (26 as compared to 14) with only 2 ‘C’ type rims. While the timescales reported for ‘A’ type rims versus the total of ‘B’ and ‘C’ type rim timescales in Miao et al. (2006) match those observed, the lack of observed ‘C’ type rims is unexplained. Given the large amount of time attributed to this phase by Lefloch & Lazareff (1994) many of these type rims should be observed. However, without more detailed information on the modelling of the eventual fate of these clouds, it is not possible to draw any conclusions about the lack of observed ‘C’ type rims.

Grouping the cores in the sample according to the classifications of SFO91 (Table 5) does not show any significant differences in the derived core properties (e.g. mass, density and extinction) between the ‘A’ rims and the ‘B’ rims. This is not what might be expected if the rim types are indeed an evolutionary sequence. This suggests two possible scenarios.

1. The timescale for the development of rim type is short compared to star formation. Thus, assuming that the stars are formed as a result of the interaction of the ionisation front with the BRC, these stars begin to form quickly as a result of this influence. The clouds then rapidly evolve through the suggested development of rim type irrespective of the state of star formation within them.

2. The formation of stars within the BRCs is unrelated to the interaction of the ionisation front with the BRC. In this case the development of stars within the clouds would be unconnected to the wider cloud evolution.

4.5 Radio Detections and Ionising Stars

Morgan et al. (2004) used archival NVSS Condon et al. (1998) data to look for radio emission from the northern SFO catalogue. Of the 44 clouds observed here, 39 were observed and 31 detected by the NVSS (All of the northern sources that have been observed with SCUBA here were included in Morgan et al. (2004)). All but one of these detections was classified as an ionised boundary layer (IBL) at the edge of the respective bright rim, establishing the interaction of the HII region with the surrounding molecular material. The number of sources with a clearly defined IBL demonstrates that ∼70% of these BRCs are being influenced by the expansion of their respective ionisation fields. Here we find eight clouds in which we have detected submillimetre emission, associated with a prospective protostellar core, which show no detectable radio emission. These clouds are SFO 3, 9, 23, 24, 26, 33, 34 and 39.

If an interaction between the ionising source and the molecular material exists in the eight clouds not detected at ∼21 cm, then it is presumably at a much lower level than in the rest of the sample. A comparison between these two sets of sources is therefore warranted to search for differences which may highlight the presence and/or effects of RID. The mean temperatures, masses, densities, extinctions, luminosities, internal stellar contents and the degree of IR source association of the two sets were compared (Table 7). Clouds without associated radio emission show a tendency towards lower mass, density, visual extinction and luminosity, though this tendency must be dealt with cautiously due to the size of the standard deviations within the respective groups. It can be seen from Table 7 that all values agree within these standard deviations. A tentative statement is then, the presence of a strong ionisation field in the vicinity of protostars taken from the observed sample may lead to more massive, luminous protostellar sources. Support for this statement may be found by comparing the distribution of source mass for those sources detected and not-detected at radio wavelengths. Figure 7 shows a histogram of both sets of sources, it can be seen that the distribution of those sources detected at radio wavelengths contains a noticeably higher number of higher mass sources.

If there exists a correlation between the radio flux emanating from a source rim and the mass/luminosity of the internal protostar embedded within that rim then it is warranted to compare the luminosities and masses of each source to the predicted ionising flux of each rim’s ionising source, i.e. the ionising flux we expect to be arriving at each cloud’s rim given the spectral type of the star powering the related HII region and the projected distance between that star and the observed bright rim.

A correlation was found between the predicted ionising flux and the luminosity of each protostellar object. Furthermore, it was found that this correlation appeared to arise solely from the type ‘B’ and type ‘C’ rims within our sample. Type ‘A’ rims showed no such correlation, a plot of the relation between the predicted ionising flux (Morgan et al. 2004) and the internal source luminosity for ‘B’ and ‘C’ type rims is presented in Fig 8.

It would then appear that there is a link between the strength of the ionisation field in which the BRCs are embedded and the luminosity of stars that are produced within those clouds, at least for ‘B’ and ‘C’ type rims. This is a very good indication that, at some level, the illuminating source of the HII region plays an important role in the formation of stars within BRCs.

4.6 The Mass Function of the SFO Catalogue

The ‘Initial Mass Function’ (IMF) is a key diagnostic in distinguishing between various regimes of star formation.
Fig. 4. SCUBA 850μm contours overlaid on DSS images of SFO 13. Triangles indicate infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs. Contours start at 6σ and increase in increments of 20% of the peak flux.

Table 6. Mean core properties grouped as rim type. Values in parentheses are the standard deviation over the sample.

| Rim Type | T_Hot (K) | T_Cold (K) | M (M_⊙) | Log_{10}(n) (cm^{-3}) | A_k |
|----------|-----------|------------|----------|------------------------|-----|
| A        | 165 (45)  | 24 (4)     | 5.4 (1.2) | 4.8 (0.8)              | 1.1 (1.1) |
| B        | 157 (29)  | 24 (4)     | 1.7 (1.1) | 5.0 (0.4)              | 1.5 (0.9) |
| C        | 127 (1)   | 22 (3)     | 2.5 (1.9) | 5.2 (0.5)              | 1.4 (1.2) |

processes. The Salpeter mass function (Salpeter 1955) describing main sequence stars is:

\[
\frac{dN(M)}{dM} \propto M^{-2.35}
\]  

(4)

This relation has been refined in different circumstances in an attempt to describe stars that are observed to have number functions differing from that presented in Salpeter (1955). Blitz (1993) found an observed mass spectrum for ‘clumps’ within Giant Molecular Clouds (GMC) that obeys:

\[
\frac{dN(M)}{dM} \propto M^{-1.54}
\]  

(5)

The masses that have been found from Eq. 2 for the detected cores in this survey are presented in Table 4, the corresponding mass spectrum arising from this sample is presented in Figure 9. The Salpeter and Blitz slopes are presented for comparison and have values of -2.35 and -
Fig. 6. SCUBA 850μm contours overlaid on DSS images of SFO 36. Triangles indicate infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs. Contours start at 9σ and increase in increments of 20% of the peak flux.

Table 7. Comparison of cloud properties between those with and those without associated radio emission, values in parentheses represent the standard deviation within the group.

| Source Property          | IBL Detection | IBL Non-Detection |
|--------------------------|---------------|------------------|
|                         | Mean Value    | Mean Value       |
| $T_{HOT}$ (K)            | 154 (38)      | 157 (34)         |
| $T_{COLD}$ (K)           | 24 (4)        | 23 (3)           |
| Core Mass (M☉)           | 11 (14)       | 2 (2)            |
| Log Density              | 5.0 (0.5)     | 4.8 (0.4)        |
| $A_k$                    | 1.5 (1.2)     | 0.7 (0.5)        |
| $N_{CI}$                 | 3 (2)         | 3 (3)            |
| $N_{CTTS}$               | 1 (1)         | 0                |
| $L_{bol}$ (L☉)           | 651 (1547)    | 50 (53)          |
| $L_{submm}/L_{bol}$      | 12e-03 (7.7e-03) | 14e-03 (6.4e-03) |

*Detection at 21cm 6CI = Class I protostellar source

1.54 respectively, while a least-squares fit to our data gives a slope of -1.67.

We estimate that our sample is complete to 3σ at ≈0.5 M☉. Therefore, when fitting a line to the mass spectrum presented here we have discarded sources with derived masses below this value. The usefulness of a comparison with the Salpeter slope may not be completely valid as the Salpeter slope describes stars upon the main sequence, whereas this sample is comprised of YSOs (or possibly multiple YSOs) which are fundamentally different astronomical objects to main sequence stars. However, an important question is addressed by a comparison of the presented sample’s mass spectrum with the Salpeter slope. Alves et al. (2007) found that the mass function of dense molecular cores is similar in shape to the stellar IMF but may be scaled to higher masses. Their observations of 159 dense cores revealed a ‘Salpeter-like power law’. It can be seen that the slope of our mass spectrum is in fact significantly shallower than that of the Salpeter function and somewhat shallower than the Blitz ‘clump’ function. From this, we can determine that these sources are more efficiently producing higher mass stars than may be expected or, as is more likely, these sources contain embedded clusters of stellar sources. This increased efficiency is apparent at a given mass, therefore, the observed difference in slope may well be interpreted as a lack of low-mass sources rather than a preponderance of high-mass sources.

The sensitivity of IRAS limits the sample to sources above 3 L☉ at a mean distance of 1.29 kpc. By plotting the luminosity/distance relationship of these sources (Fig. 10) it can be seen that the sample lies well above this sensitivity limit.

4.6.1. Separating the Sample

If, as suggested in Section 4.5, the protostars found within the different cloud morphologies have some fundamental difference in their formation mechanism then it may become more evident by separating the sample on a morphological basis and plotting mass spectra separately.

Here we compare our source sample with data taken from Mitchell et al. (2001), in which 850 μm SCUBA maps are presented of 67 discrete continuum sources in the Orion B molecular cloud, some of which are shown to be

In creating this plot only 60 and 100 μm fluxes were used and compared to the flux limits of IRAS at these wavelengths.
Fig. 7. Histogram plot of the mass distributions of those sources both detected (filled) and not detected (black line) in the 21cm NVSS.

Fig. 8. Plot of the internal luminosity of protostars vs. the predicted ionising flux arriving at the bright rim of sources with ‘B’ and ‘C’ type morphologies.

star-forming. Mitchell et al. (2001) define a mass for each ‘clump’ through assuming a dust temperature, $T_d$, via:

$$M_{\text{clump}} = 1.50 \times S_{850} \exp \left( \frac{17K}{T_d} \right) \times \left( \frac{\kappa_{850}}{0.01 \text{ cm}^2 \text{ g}^{-1}} \right)^{-1} \times M_{\odot}$$

where $S_{850}$ is the 850 $\mu$m flux enclosed within the clump boundary measured in Janskys and $\kappa_{850}$ is the mass absorption coefficient at 850 $\mu$m, functionally equivalent to the reciprocal of the mass conversion factor $C_{\nu}$ (see Section 3.2). Mitchell et al. (2001) use fluxes for each clump taken from a 21” aperture and assume a value for $\kappa_{850}$ of 0.01 cm g$^{-1}$ to find masses for a small sample of the clumps in their survey. In order to find masses for the complete sample of their observations we have recalculated their dust masses assuming a dust temperature of 20 K. As the 850 $\mu$m fluxes within a 21” aperture are not available, and to maintain consistency with the method presented
Fig. 9. The mass spectrum of the sources detected by SCUBA in this survey. The Y-axis represents the cumulative number of sources (N_{cum}) per mass bin of size 0.05 M_⊙. The long-dash line represents the giant molecular cloud clump mass function taken from Blitz (1993) and the short-dash line represents the well-known Salpeter slope (Salpeter 1955). The solid line represents a best fit to the data from the presented sample.

here, we have used the total integrated flux along with a different value of \( \kappa_{850} = 0.02 \text{ cm}^2\text{g}^{-1} \). The masses found here agree well with those presented for the smaller sample within Mitchell et al. (2001).

Plotting the mass spectrum of the clumps observed within Mitchell et al. (2001) may provide a more illuminating comparison to our sample than the Salpeter function, or the Blitz observed clump mass spectrum. As well as the protostellar clumps being similar objects to this sample (the important difference being the illumination of the clouds by nearby massive stars) the methods used to derive their masses are identical, whereas the Salpeter and Blitz spectra are based upon various observations and assumptions. It should be noted that Orion B is a single distance sample, while this sample represents BRCs at a range of distances which may not be well known. This could possibly introduce errors into the sample. As with our own mass spectrum lower mass sources have not been used in a best-fit slope to the mass spectrum in order to reduce the effects that an incomplete sample may have on the determination.

The mass spectra presented in Fig.11 show that clouds with type ‘A’ morphologies appear to follow a mass function close to that of the survey of Mitchell et al. (2001), while clouds with type ‘B’ and ‘C’ morphologies have a significantly shallower mass function. It is noticeable that the best fit line to our ‘A’ type rim mass function may be skewed by a few outliers at around 3-4 M_⊙. The number of data points in this plot is low and thus we must try to fill in the graph around these points in order to explore this function further. However, the suggestion from these spectra is that ‘A’ type rims seem to follow a mass law similar to that found in other, non-triggered regions. Whereas type ‘B’ and type ‘C’ rims have a significantly shallower mass spectrum, indicating a tendency toward greater numbers of higher mass sources.

5. Discussion

Our survey of the submillimetre emission found within BRCs has revealed the presence of embedded cores. The positions of peak submillimetre flux are consistent with IRAS PSC sources, previously discussed by SFO91, SO94 and Morgan et al. (2004) and situated near the edge of known HII regions. Morgan et al. (2004) established the presence of IBLs and photon dominated regions (PDRs) at the interface between the HII regions and the molecular clouds composing the BRCs. Previous studies (Morgan et al. 2004; Thompson et al. 2004b; Urquhart et al. 2006, 2007) also show that many of these clouds are likely to be in a post-shocked state and that any observed star formation is therefore a possible result of the cloud’s interaction with the external ionising source.

The embedded cores are likely to contain class 0 protostars with few exceptions (29 of 34 sources obey the Andre et al. (1993) classification for class 0 protostars of \( L_{\text{submm}}/L_{\text{bol}} \gtrsim 5 \times 10^{-3} \)). Dust temperatures found towards the cores exceed those found towards starless cores (~ 10 K (Evans 1999)) with an average of 24 K. This combination of observed submillimetre flux excess and high dust temperatures clearly establishes a scenario of ongoing early star formation within the sample of BRCs. Bolometric luminosities of the sources have a large range, from 1 L_⊙ for SFO 4 to
6945 L⊙ for SFO 30. However, the majority of sources have $L_{\text{bol}} > 10$ L⊙ suggesting that the sample consists largely of intermediate to high-mass star-forming regions. Though some, if not all, of the higher luminosity sources are likely host to protostellar clusters rather than individual protostars.

Bright-rimmed clouds are the potential results of RDI and it has been suggested by theoretical investigations that they may follow a morphological evolutionary sequence (Lefloch & Lazareff 1994; Kessel-Deynet & Burkert 2003; Miao et al. 2006). In this scenario different morphological classifications may host different classes, or epochs, of star formation. A preliminary analysis revealed that this was not the case. The sample was separated into each morphological grouping and average masses, luminosities, dust temperatures, extinctions and densities were found to be similar for all sources with no significant deviations; no link between rim morphology and embedded core properties could be made. This strongly suggests that the development of rim type and the ongoing star formation within the BRCs are
not linked, or that they occur upon differential timescales such that, once initiated, star formation proceeds independently of any morphological changes occurring to the BRC as a whole.

The detection of radio free-free emission associated with a large number of the clouds in our sample (Morgan et al. 2004) establishes the presence of IBLs at the edges of many of these clouds. This indicates that there is some interaction occurring between the clouds and their environment, even if this interaction is unconnected to the internal protostellar activity. It was found that clouds associated with radio-detected IBLs contain protostars, or protostellar clusters, with higher masses, densities and extinctions (column densities) than those not detected at radio wavelengths. This tendency was not found to be significantly large to definitively separate our sample and may simply be due to skewing by a few, high-mass, sources. However, when the predicted strength of the ionisation field within which the clouds are situated was investigated it was found that a significant correlation exists between the strength of this field and the luminosity of the embedded protostars or protostellar clusters. Furthermore, it was found that this correlation arises solely from the ‘B’ and ‘C’ morphological type rims. This clearly indicates the interaction of the external ionisation field with star formation occurring within the clouds, at least in ‘B’ and ‘C’ morphological type rims. The absence of any similar correlation in ‘A’ type rims provides reasonable evidence that these clouds are not subject to RDI triggering processes.

The evidence of interaction between ambient ionisation field strength and star formation does not rule out the possibility of formation via the ‘collect and collapse’ mechanism proposed by Elmegreen & Lada (1977). In this scenario the expanding nebula around the star ionising the HII region generates gravitationally unstable, shocked layers of gas which are fragmented and have high masses (Whitworth et al. 1994). This mechanism is generally long-lived and acts upon large scales (Zavagno et al. 2006) and is capable of producing the flat edged structures seen in ‘A’ type rims such as SFO 41 and SFO 88 (Figs.A.32 & A.39).

It appears that star formation occurring within different morphological types of BRC follows different formation processes. The star formation found within ‘B’ and ‘C’ morphological rim types resulting in some part from the influence of nearby massive stars, while the formation found within ‘A’ type rims evolves presumably independently of the environment within which the BRCs are located. This scenario contradicts the evolutionary scenario of rim type predicted by Lefloch & Lazareff (1994). Kessel-Deynet & Burkert (2003) and Miao et al. (2006), at least as connected to protostellar development. This inherently implies that any star formation occurring within ‘A’ type rims must either have existed before the ionisation of the rim or that any rim ionisation occurring is not sufficiently dramatic to influence any subsequent star formation.

In the light of the differences between ‘A’ type rims and ‘B’ and ‘C’ type rims, we sought to further solidify any evidence of this exterior influence upon embedded star formation. An analysis of the mass functions of the two sub-classes of BRC revealed that the star formation within ‘A’ type rims follows a similar function to protostars found in an environment not subjected to exterior ionisation influence. However, ‘B’ and ‘C’ type rims appear to follow a mass function more predisposed toward a higher efficiency at higher masses (see Fig.11). This indicates that, in ‘B’ and ‘C’ type rims, relatively more massive objects are formed than low-mass stars in comparison to the Salpeter IMF and thus may make an important contribution to the overall intermediate to high-mass stellar population.

6. Conclusions

Our main findings are as follows:

1. The SCUBA observations presented here generally show centrally condensed cores interior to the rims of BRCs. The morphology of the cores themselves suggests the presence of bound condensations, indicative of star formation. The morphology of the larger area, incorporating the entire bright rim, is, in general, supportive of the scenario seen in RDI models; a dense core at the head of an elongated column. Support for the interaction of multiple layers is given by observations at multiple wavelengths i.e. radio observations tracing the hot ionised layer bordering the PDR observed in the near infrared which borders the molecular material, the dense regions of which are seen at submillimetre wavelengths.

2. The physical properties of the submillimetre cores were determined using modified blackbody analyses. The dust temperatures found for the sources are high compared to starless cores (average $T_d = 24 \, K$), indicating the presence of internal stellar sources in these clouds. Based on their $L_{submm}/L_{bol}$ ratio these sources are consistent with being Class 0 protostars. In addition, the indicated stellar sources embedded within the clouds may be classified via the hypothesis that all illumination is due to a single illuminating source. This leads to spectral classifications of intermediate to high mass stellar sources within the cores, whether these sources are isolated singular sources or weaker sources, distributed in clusters.

3. Observations of mid-infrared sources taken from the 2MASS further support the proposed scenario of early star formation across our sample by revealing the presence of young stars in the vicinity of the majority (89%) of our sample. The spectral type of the associated sources is not determinable from the current data, however the observed stars are known to be in the relatively early stages of their formation.

4. Both the mass functions and correlations of source luminosity with ionisation field strength suggest some fundamental difference between the subsets of ‘A’ type rims and ‘B’ and ‘C’ type rims. It is suggested that ‘B’ and ‘C’ type rims represent true ‘triggered’ star formation as enabled by the RDI process. There is no reason to rule out the possibility that ‘A’ type rims are also the result of triggering, though perhaps via a different mechanism i.e. the ‘collect and collapse’ model (Elmegreen & Lada 1977). The correlation between ionisation field strength and source luminosity is highly indicative of ‘B’ and ‘C’ type rims forming with at least some degree of interaction with their UV surroundings. By increasing the size of our sample and incorporating other BRCs that have yet to begin their star formation this hypothesis may be investigated further.

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This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France.

This research has made use of NASA’s Astrophysics Data System.

References

Alves, J., Lombardi, M., & Lada, C. J. 2007, A&A, 462, L17

Andre, P., Ward-Thompson, D., & Barsony, M. 1993, ApJ, 406, 122

Aumann, H. H., Fowler, J. W., & Melnyk, M. 1990, AJ, 99, 1674

Bertoldi, F. 1989, ApJ, 346, 735

Bertoldi, H., Walsh, A., Schilke, P., et al. 2002, A&A, 390, 289

Blitz, L. 1993, in Protostars and Planets III, 125–161

Campeggio, L., Strafella, F., Maiolo, B., Elia, D., & Aiello, S. 2007, ApJ, 668, 316

Chandler, C. J. & Richer, J. S. 2000, ApJ, 530, 851

Codella, C., Bachiller, R., Nisini, B., Saraceno, P., & Testi, L. 2001, A&A, 376, 271

Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693

Currie, M. J. & Berry, D. S. 2002, Starlink Project, CCLRC

Cutri, R. M., Skrutskie, M. F., van Dyk, S., et al. 2003, VizieR Online Data Catalog, 2246, 0

De Jager, C. & Nieuwenhuijzen, H. 1987, A&A, 177, 217

Deharveng, L., Zavagno, A., & Caplan, J. 2005, A&A, 433, 565

Dent, W. R. F., Matthews, H. E., & Ward-Thompson, D. 1998, MNRAS, 301, 1049

Dobashi, K., Yonekura, Y., Matsumoto, T., et al. 2001, PASJ, 53, 85

Draper, P. W., Gray, N., & Berry, D. S. 2004, Starlink Project, CCLRC

Elmegreen, B. G. 1998, in ASP Conf. Ser. 148: Origins, ed. C. E. Woodward, J. M. Shull, & H. A. Thronson, Jr., 150–+ Elmegreen, B. G. & Lada, C. J. 1977, ApJ, 214, 725

Evans, N. J. 1999, ARA&A, 37, 311

Faúndez, S., Bronfman, L., Garay, G., et al. 2004, A&A, 426, 97

Hildebrand, R. H. 1983, QJRAS, 24, 267

Hogerheijde, M. R. & Sandell, G. 2000, ApJ, 534, 880

Holland, W. S., Robson, E. I., Gear, W. K., et al. 1999, MNRAS, 303, 659

Hurt, R. L. & Barsony, M. 1996, ApJ, 460, L45+

Jenness, T. & Lightfoot, J. F. 2000, Starlink Project, CCLRC

Kless-Deynet, O. & Burkert, A. 2003, MNRAS, 338, 545

Koornneef, J. 1983, A&A, 128, 84

Kruegel, E. & Siebenmorgen, R. 1994, A&A, 288, 929

Lada, C. J. & Adams, F. C. 1992, ApJ, 393, 278

Larson, R. B. 2003, Reports on Progress in Physics, 66, 1652

Lefloch, B. & Lazareff, B. 1994, A&A, 289, 559

Lefloch, B., Lazareff, B., & Castets, A. 1997, A&A, 324, 249

Levine, D. M. & Surace, J. 1993, IPAC Users’ Guide (5th ed.; Pasadena:IPAC)

Meggath, S. T. & Wilson, T. L. 1997, AJ, 114, 1106

Meyer, M. R., Calvet, N., & Hillenbrand, L. A. 1997, AJ, 114, 288

Miao, J., White, G. J., Nelson, R., Thompson, M., & Morgan, L. 2006, MNRAS, 369, 143

Mitchell, G. F., Johnstone, D., Moriarty-Schieven, G., Fich, M., & Tothill, N. F. H. 2001, ApJ, 556, 215

Morgan, L. K., Thompson, M. A., Urquhart, J. S., White, G. J., & Miao, J. 2004, A&A, 426, 535

Mueller, K. E., Shirley, Y. L., Evans, N. J., & Jacobson, H. R. 2002, ApJS, 143, 469

Ogura, K., Sugitani, K., & Pickles, A. 2002, AJ, 123, 2597

Privett, G., Jenness, T., & Lightfoot, J. F. 1998, Starlink Project, CCLRC

Rieke, G. H. & Lebofsky, M. J. 1985, ApJ, 288, 618

Salpeter, E. E. 1955, ApJ, 121, 161

Sharpless, S. 1959, ApJS, 4, 257

Sridharan, T. K., Beuther, H., Schilke, P., Menten, K. M., & Wyrowski, F. 2002, ApJ, 566, 931

Sugitani, K., Fukui, Y., & Ogura, K. 1991, ApJS, 77, 59

Sugitani, K. & Ogura, K. 1994, ApJS, 92, 163

Thompson, M. A., Urquhart, J. S., & White, G. J. 2004a, A&A, 415, 627

Thompson, M. A. & White, G. J. 2004, A&A, 419, 599

Thompson, M. A., White, G. J., Morgan, L. K., et al. 2004b, A&A, 414, 1017

Urquhart, J. S., Thompson, M. A., Morgan, L. K., et al. 2007, A&A, 467, 1125

Urquhart, J. S., Thompson, M. A., Morgan, L. K., & White, G. J. 2004, A&A, 428, 723

Urquhart, J. S., Thompson, M. A., Morgan, L. K., & White, G. J. 2006, A&A, 450, 625

Whitworth, A. P., Bhattal, A. S., Chapman, S. J., Disney, M. J., & Turner, J. A. 1994, MNRAS, 268, 291

Wood, D. O. S. & Churchill, E. 1989, ApJ, 340, 265

Yamaguchi, R., Saito, H., Mizuno, N., et al. 1999, PASJ, 51, 791

Zavagno, A., Deharveng, L., Comeron, F., et al. 2000, A&A, 446, 171

Zinnecker, H., McCaughrean, M. J., & Wilking, B. A. 1993, in Protostars and Planets III, ed. E. H. Levy & J. I. Lunine, 429–495
Online Material
Appendix A: Description Of Plots and Images

Data for all of the SFO clouds are presented in the following pages. SCUBA 850 µm and 450 µm contours are overlaid on DSS images. Infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles.

J-H versus H-Ks colours of the 2MASS sources associated with each cloud are plotted along with a figure of the SED plot of the object composed from a best fit to various observed fluxes where possible. J-H versus H-Ks colour diagrams have solid lines representing the unreddened loci of main sequence and giant stars from Koornneef (1983). Dotted lines represent the classical T-Tauri locus of Meyer et al. (1997). Reddening tracks are shown by dashed lines and the dash-dot line represents the reddening track of the earliest main-sequence stars.
Fig. A.1. Plots and images associated with the object SFO 1. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 4σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.2. Plots and images associated with the object SFO 2. The top images show SCUBA 450 μm (left) and 850 μm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 μm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 μm contours start at 5σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
**Fig. A.3.** Plots and images associated with the object SFO 3. The top image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.4. Plots and images associated with the object SFO 4. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at $4\sigma$ and increase in increments of 20% of the peak flux value, 450 µm contours start at $5\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.5. Plots and images associated with the object SFO 5. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 6$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.6. Plots and images associated with the object SFO 7. The top images show SCUBA 450 \( \mu m \) (left) and 850 \( \mu m \) (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue [Cutri et al. 2003] that have been identified as YSOs are shown as triangles. 850 \( \mu m \) contours start at 3\( \sigma \) and increase in increments of 20\% of the peak flux value, 450 \( \mu m \) contours start at 3\( \sigma \) and increase in increments of 20\% of the peak flux value. The bottom left plot shows the J-H versus H-K\(_s\) colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.7. Plots and images associated with the object SFO 9. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 6σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.8. Plots and images associated with the object SFO 10. The top image shows 850 \( \mu m \) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 \( \mu m \) contours start at 3\( \sigma \) and increase in increments of 20\% of the peak flux value. The bottom left plot shows the J-H versus H-K\(_s\) colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.9. Plots and images associated with the object SFO 12. The top images show SCUBA 450 \( \mu m \) (left) and 850 \( \mu m \) (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 \( \mu m \) contours start at 4\( \sigma \) and increase in increments of 20\% of the peak flux value, 450 \( \mu m \) contours start at 3\( \sigma \) and increase in increments of 20\% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.10. Plots and images associated with the object SFO 13. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 6σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
**Fig. A.11.** Plots and images associated with the object SFO 14. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 15$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_{s}$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.12. Plots and images associated with the object SFO 15. The top image shows SCUBA 850 $\mu$m contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.13. Plots and images associated with the object SFO 16. The top images show SCUBA 450 μm (left) and 850 μm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 μm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 μm contours start at 4σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.14. Plots and images associated with the object SFO 18. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 4σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.15. Plots and images associated with the object SFO 23. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.

Fig. A.16. Plots and images associated with the object SFO 24. The left image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 33 of the peak flux value. The right plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud.
Fig. A.17. Plots and images associated with the object SFO 25. The top images show SCUBA 450 \( \mu \text{m} \) (left) and 850 \( \mu \text{m} \) (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 \( \mu \text{m} \) contours start at 9\( \sigma \) and increase in increments of 20\% of the peak flux value, 450 \( \mu \text{m} \) contours start at 2\( \sigma \) and increase in increments of 20\% of the peak flux value. The central plot shows the J-H versus H-K\(_s\) colours of the 2MASS sources associated with the cloud while the bottom images show the SED plots of the separate core objects composed from a best fit to various observed fluxes.
Fig. A.18. Plots and images associated with the object SFO 26. The top image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.19. Plots and images associated with the object SFO 27. The top image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 8σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.20. Plots and images associated with the object SFO 29. The top image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.21. Plots and images associated with the object SFO 30. The top images show SCUBA 450 \( \mu m \) (left) and 850 \( \mu m \) (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 \( \mu m \) contours start at 12\( \sigma \) and increase in increments of 20% of the peak flux value, 450 \( \mu m \) contours start at 3\( \sigma \) and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K\( _s \) colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.22. Plots and images associated with the object SFO 31. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.

Fig. A.23. Plots and images associated with the object SFO 32. The left image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The right plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud.
Fig. A.24. Plots and images associated with the object SFO 33. The top image shows SCUBA 850 \(\mu\)m contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 \(\mu\)m contours start at 4\(\sigma\) and increase in increments of 33 of the peak flux value. The bottom left plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.25. Plots and images associated with the object SFO 34. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 6$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_S$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.26. Plots and images associated with the object SFO 35. The left image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 6σ and increase in increments of 33 of the peak flux value. The right plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud.
Fig. A.27. Plots and images associated with the object SFO 36. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 9σ and increase in increments of 20% of the peak flux value. The bottom plot shows the J-H versus H-Ks colours of the 2MASS sources associated with the cloud.
Fig. A.28. Plots and images associated with the object SFO 37. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 2σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.29. Plots and images associated with the object SFO 38. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 9$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 6$\sigma$ and increase in increments of 20% of the peak flux value. The bottom plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud.
Fig. A.30. Plots and images associated with the object SFO 39. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 8$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The central plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom images show the SED plots of the separate core objects composed from a best fit to various observed fluxes.
Fig. A.31. Plots and images associated with the object SFO 40. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 4σ and increase in increments of 33 of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.32. Plots and images associated with the object SFO 41. The top image shows SCUBA 850 $\mu$m contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 $\mu$m contours start at $7\sigma$ and increase in increments of 33 of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.33. Plots and images associated with the object SFO 42. The top image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 5σ and increase in increments of 33 of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.34. Plots and images associated with the object SFO 43. The top images show SCUBA 450 μm (left) and 850 μm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 μm contours start at 3σ and increase in increments of 20% of the peak flux value, 450 μm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.35. Plots and images associated with the object SFO 44. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 6$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.36. Plots and images associated with the object SFO 45. The left image shows SCUBA 850 µm contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) are shown as triangles. 850 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The right plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud.
Fig. A.37. Plots and images associated with the object SFO 87a. The top images show SCUBA 450 µm (left) and 850 µm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 µm contours start at 7σ and increase in increments of 20% of the peak flux value, 450 µm contours start at 3σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.38. Plots and images associated with the object SFO 87b. The top images show SCUBA 450 $\mu$m (left) and 850 $\mu$m (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 $\mu$m contours start at 4$\sigma$ and increase in increments of 20% of the peak flux value, 450 $\mu$m contours start at 3$\sigma$ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K$_s$ colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.39. Plots and images associated with the object SFO 88. The top images show SCUBA 450 μm (left) and 850 μm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 μm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 μm contours start at 4σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.
Fig. A.40. Plots and images associated with the object SFO 89. The top images show SCUBA 450 μm (left) and 850 μm (right) contours overlaid on a DSS image, infrared sources from the 2MASS Point Source Catalogue (Cutri et al. 2003) that have been identified as YSOs are shown as triangles. 850 μm contours start at 9σ and increase in increments of 20% of the peak flux value, 450 μm contours start at 4σ and increase in increments of 20% of the peak flux value. The bottom left plot shows the J-H versus H-K_s colours of the 2MASS sources associated with the cloud while the bottom right image shows the SED plot of the object composed from a best fit to various observed fluxes.