MULTIWAVELENGTH OBSERVATIONS OF MASSIVE STELLAR CLUSTER CANDIDATES IN THE GALAXY

EMILY E. RICHARDS1,3, CORNELIA C. LANG1, CHRISTINE TROMBLEY2, AND DONALD F. FIGER2
1 Department of Physics & Astronomy, Van Allen Hall, University of Iowa, Iowa City, IA 52242, USA; cornelia-lang@uiowa.edu
2 Center for Detectors, Rochester Institute of Technology, Rochester, NY 14623, USA
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ABSTRACT

The Galaxy appears to be richer in young, massive stellar clusters than previously known, due to advances in infrared surveys that have uncovered deeply embedded regions of star formation. Young, massive clusters can significantly impact the surrounding interstellar medium (ISM) and hence radio observations can also be an important tracer of their activity. Several hundred cluster candidates are now known by examining survey data. Here, we report on multiwavelength observations of six of these candidates in the Galaxy. We carried out 4.9 and 8.5 GHz Very Large Array observations of the radio emission associated with these clusters to obtain the physical characteristics of the surrounding gas, including the Lyman continuum photon flux and ionized gas mass. Spitzer Infrared Array Camera observations were also made of these regions, and provide details on the stellar population as well as the dust continuum and polycyclic aromatic hydrocarbon emission. When compared to the known young, massive clusters in the Galaxy, the six cluster candidates have less powerful Lyman ionizing fluxes and ionize less of the H\textsc{ii} mass in the surrounding ISM. Therefore, these cluster candidates appear to be more consistent with intermediate-mass clusters ($10^3$–$10^4 M_\odot$).

Key words: evolution – H\textsc{ii} regions – local interstellar matter – stars: massive

Online-only material: color figures

1. INTRODUCTION

Massive stars return a significant fraction of their mass to the interstellar medium (ISM) by means of stellar winds and supernovae. Massive stars are rare, have short lifetimes, and are predominantly observed in young, massive ($\lesssim 20$ Myr, $\gtrsim 10^4 M_\odot$) clusters. To date, few such clusters are known and well studied in the Galaxy because many are located in the highly obscured Galactic disk. A complete census of young, massive stellar clusters in the Galaxy is needed to determine their total number and distribution. Estimates have shown that the Galaxy should host close to 100 of these clusters (Hanson & Popescu 2008). However, only a few such clusters are well known and studied. For example, the Arches, Quintuplet, and Central clusters in the Galactic center were uncovered with infrared spectroscopic observations, and are responsible for heating and shaping much of the surrounding ISM (Cotera et al. 1996; Figer et al. 1999a, 1999b; Lang et al. 1997, 2001a, 2002). In addition, several other young, massive clusters in the Galaxy have been recently studied: RSGC1 and 2 (Davies et al. 2008), W49a (Homeier & Alves 2005; de Pree et al. 1997), NGC 3603 (Melena et al. 2008; Borissowa et al. 2008; de Pree et al. 1999), and Westerlund 1 (Brandner et al. 2008; Kothes & Dougherty 2007).

Over the last decade, surveys in the near-infrared and mid-infrared (Two Micron All Sky Survey and Spitzer/GLIMPSE in particular) have revealed as many as 1000 candidate clusters (e.g., Bica et al. 2003; Mercer et al. 2005). A sample of 40 possible young, massive clusters were selected from these candidates using multiwavelength data, including radio and optical observations. Among these 40 sources, six were identified as having bright associated radio emission from the NRAO VLA Sky Survey (VLA-NVSS; Condon et al. 1998). Here, we present a multiwavelength study of the ISM surrounding six massive cluster candidates in the Galaxy. The radio observations in this study have higher sensitivity and resolution than the VLA-NVSS data, and provide a measure of the properties of the gas and dust surrounding these clusters. The primary goal of the radio data is to determine the properties of the ISM surrounding the candidate massive clusters, and to compare them to the known young, massive clusters in the Galaxy. Estimates of the ionized mass and ionizing flux can be obtained with the radio data, from which the candidate sources can be categorized as supermassive or intermediate-mass clusters. The primary goal of the infrared data is to characterize the infrared emission surrounding the clusters, as well as the infrared emission arising from cluster members. Comparison between the radio and infrared observations provides additional insight about the interstellar environment of the stellar clusters and the impact of the stars on the surrounding medium.

2. CANDIDATE MASSIVE CLUSTERS: BACKGROUND INFORMATION

Presented here is a summary of the background information for the six candidate massive stellar clusters. Table 1 lists the six candidate sources, including the most recent distance estimates and alternative identifiers. Note that the names used here have been shortened from names that originate in the Bica & Dutra catalogs of infrared star clusters (Bica et al. 2003; Dutra et al. 2003; Dutra & Bica 2001). Sharpless (Sh2) numbers are given for the clusters that have been observed in the Sharpless catalog of H\textsc{ii} regions (Sharpless 1959).

2.1. BD52

BD52 is a stellar cluster located in the H\textsc{ii} region Sh2-187. Russell et al. (2007) used the spectrophotometric distance of a single star (B2.5V) to determine a distance of $1.44 \pm 0.26$ kpc to the stellar cluster. According to a multifrequency study by Joncas et al. (1992), the H\textsc{ii} region is fairly young with a kinematical age of $\sim 2 \times 10^5$ yr. Optical and 1.4 GHz radio
emission observed in this study suggest BD52 is enshrouded in its parental cloud, and that a B0 zero-age main-sequence star is the exciting source. The presence of a water maser demonstrated its parental cloud, and that a B0 zero-age main-sequence star is recently it has been determined spectrophotometrically to be 3.24 ± 0.56 kpc by Messineo et al. (2007). The spectrum of the nebula around this source is inferred from the optical and radio parameters. It is possible between the ionizing flux supplied by a mid O-type star and that indicating a temperature of 40,000–45,000 K (corresponding to an O5–O7 star) for the ionizing stellar spectrum. However, Comerón et al. (2005) discovered a significant discrepancy between the ionizing flux supplied by a mid O-type star and that inferred from the optical and radio parameters. It is possible that DBCL23 is ionized by an external O-type star, although the ionizing source was not identified. Their results confirm that DBCL23 is not a massive star-forming site.

2.6. DBCL23

The most recent detailed study of DBCL23 was done by Comerón et al. (2005), who estimated an upper limit of 3.5 kpc for its distance. The spectrum of the nebula around this source indicates a temperature of 40,000–45,000 K (corresponding to an O5–O7 star) for the ionizing stellar spectrum. However, Comerón et al. (2005) discovered a significant discrepancy between the ionizing flux supplied by a mid O-type star and that inferred from the optical and radio parameters. It is possible that DBCL23 is ionized by an external O-type star, although the ionizing source was not identified. Their results confirm that DBCL23 is not a massive star-forming site.

3. OBSERVATIONS AND IMAGE PROCESSING

Radio observations were made at 8.5 and 4.9 GHz with the Very Large Array (VLA) telescope of the National Radio Astronomy Observatory (NRAO)4 in 2008 August through observing program AL723. The VLA was in its D-array configuration allowing for resolutions of 5″–20″. At both frequencies, J1331+305 was used as a flux density calibrator. Standard procedures for calibration, editing, and imaging were carried out using the Astronomical Image Processing Software (AIPS) of the NRAO. Table 2 summarizes the image parameters for the different sources. All images were made with robust = 0 weighting.

Images of all six targets were taken in 3.6, 4.5, 5.8, and 8.0 μm bands using the Infrared Array Camera (IRAC) on board the Spitzer Space Telescope (Program ID 30734, PI: Figer). The five-position Gaussian dithering pattern was used, and the resulting images in each wavelength cover a 5′ × 5′ area, with a pixel size of 1′.2. The total integration time was 471 s in each of the four bands. The Spitzer MOPEX tool was applied to the basic calibrated data to create mosaicked images of each band. An IDL adapted version of DAOPHOT was used to perform photometry on each band, and the results were cross-correlated. If a source was not present in one or more of the 4.5, 5.8, or 8.0 μm bands, we reported a null result for the specific band(s), rather than remove the source entirely.

4 The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.
4. RESULTS

In the following sections, the morphology of the clusters and their surroundings in both radio and infrared images is discussed. The correlation between the observed radio and infrared emission in Figures 1–7 is also examined. The wavelengths at which the observations were taken provide information about the type of emission produced by the stellar clusters. Ionized hydrogen in the clusters emits thermal free–free emission, which can be traced at radio frequencies. Emission from the thermal dust continuum is seen at infrared frequencies. The IRAC bands at 3.6, 5.8, and 8 μm contain polycyclic aromatic hydrocarbon (PAH) features. PAH emission typically arises in PDRs and can be used to delineate the edge of the PDR. The 3.6 μm band is dominated by stellar emission, and the 8 μm band contains primarily diffuse continuum and PAH emission. These two bands were used for the color scale seen in Figures 1–7 with contours overlaid representing the radio emission at 8.5 and 4.9 GHz. Comparing the distribution of radio and infrared emission provides us with knowledge about the morphology and emission mechanisms of the stellar clusters and their H II regions.

4.1. Radio and Infrared Images

4.1.1. BD52

Figure 1 shows BD52 with contours of radio emission (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 8 μm
images. The radio emission associated with BD52 has an extended morphology. The 8.5 GHz radio contours in the left image show a curved, partial-shell structure of approximately 1′ (thickness) \( \times \) 3′ (diameter) (0.4 pc \( \times \) 1.3 pc at \( d = 1.44 \) kpc) in size, whereas the 4.9 GHz radio emission shows a complete shell-like structure as seen in the image on the right. Given the distribution of radio emission at 4.9 GHz, it appears that there must be missing flux at 8.5 GHz. Indeed, the largest angular size of the VLA interferometer at 8.5 GHz in D-array is \( \sim 3′ \). This means that extended structures larger than this angular size (3′) will not be detectable at this frequency. The 4.9 GHz emission associated with BD52 shows that the source has a diameter of about 4′ (1.7 pc at \( d = 1.44 \) kpc), therefore, flux is missing in the 8.5 GHz image. Two components are visible in the 3.6 and 8 \( \mu \)m emission: the stellar sources and the diffuse emission that appears to be part of a larger infrared shell extending beyond the 4.9 GHz radio shell. The emission is more apparent at 8 \( \mu \)m shown in the right image, and to the north looks more complete than at 3.6 \( \mu \)m. The stellar cluster is visible in the 3.6 \( \mu \)m image on the left. An investigation of the stellar components of BD52 by C. Trombley et al. (in preparation) suggests a cluster mass of 1300 \( M_\odot \) and an age of 1 Myr. They conclude that several main-sequence early B stars are producing the ionizing flux which powers the H\( \text{II} \) region.

In the SW corner of the image is a bright radio point source (at approximately R.A., decl. (J2000): 01 23 00, 61 48 15). This radio point source has no counterpart in the infrared and is known to be a bright non-thermal extragalactic radio source (Snell & Bally 1986). We calculate the spectral index of this compact source to be \( -2.6 \pm 0.07 \), which is in agreement with the non-thermal nature of the source.
Figure 5. BD95: the left image shows radio contours at 8.5 GHz corresponding to levels of $3, 5, 7, 9, 14, 18, \text{ and } 22$ times rms noise of $5.91 \times 10^{-5}$ Jy beam$^{-1}$ overlaid on color scale representing Spitzer/IRAC data at 3.6 $\mu$m. The right image shows radio contours at 4.9 GHz corresponding to levels of $3, 5, 7, 9, 12, 16, \text{ and } 20$ times rms noise of $2.81 \times 10^{-4}$ Jy beam$^{-1}$ overlaid on color scale representing Spitzer/IRAC data at 8 $\mu$m. The synthesized beam of the radio image is shown in the lower left corner of each plot. (A color version of this figure is available in the online journal.)

Figure 6. DB7: the left image shows radio contours at 8.5 GHz corresponding to levels of $3, 6, 9, 15, 30, 45, 60, 90, 120, \text{ and } 160$ times rms noise of $1.06 \times 10^{-4}$ Jy beam$^{-1}$ overlaid on color scale representing Spitzer/IRAC data at 3.6 $\mu$m. The right image shows radio contours at 4.9 GHz corresponding to levels of $3, 6, 9, 15, 25, 40, 60, 100, 150, 200, \text{ and } 250$ times rms noise of $1.94 \times 10^{-4}$ Jy beam$^{-1}$ overlaid on color scale representing Spitzer/IRAC data at 8 $\mu$m. The synthesized beam of the radio image is shown in the lower left corner of each plot. (A color version of this figure is available in the online journal.)

Figure 2 shows a small area from the center of BD52 (approximately $50'' \times 50''$, corresponding to $0.35 \times 0.35$ pc at $d = 1.44$ kpc) with 8.5 GHz radio contours overlaid on the 3.6 $\mu$m image. In the center of the stellar cluster, there is a point-like radio source that appears to be coincident with an infrared source. The 8.5 GHz flux is $0.3 \pm 0.1$ mJy. This association is suggestive and one interpretation is that the radio emission arises from a stellar wind in one or more of the members of the stellar cluster. Presuming the radio emission associated with the stellar source is due to the massive stellar wind, it is possible to calculate the mass-loss rate using Equation (1) of Lang et al. (2001b), based on Panagia & Felli (1975). Assuming a terminal wind velocity of $\sim 1000$ km s$^{-1}$ and a distance of 1.44 kpc, the mass-loss rate is approximately $0.35 \times 10^{-5} M_\odot$ yr$^{-1}$. This mass-loss rate is somewhat higher than expected for an early B-type main-sequence star (Sternberg et al. 2003). This particular radio source also has counterparts in the near-IR (HST/NIC3), mid-IR (Spitzer/IRAC), and X-ray (Chandra) (C. Trombley et al., in preparation).

4.1.2. BD65

Figure 3 shows BD65 with contours of radio emission (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 8 $\mu$m
about 1′ a symmetric distribution of contours around the central cluster images. The radio emission at both frequencies for BD84 shows 8.5 GHz (left) and 4.9 GHz (right) overlaid on 3.6 and 8 μm infrared emission associated with BD65 is primarily diffused with denser cores of bright emission that form a shell-like structure around the central cluster located at R.A., decl. (J2000): 04 11 08, 51 10 00. The shell of infrared emission is outlined by the 8.5 GHz radio emission with a diameter of ∼2′ (5.7 pc at d = 9.8 kpc) shown in contours in the left image. This emission also extends to the NE and to the SW of the central stellar cluster. The 4.9 GHz radio emission in the right image is more extended than the 8.5 GHz emission. The morphology defined by this radio emission differs from that seen in the 3.6 and 8 μm emission. The two brightest cores of infrared emission (e.g., R.A., decl. (J2000): 04 11 05, 51 10 00; 04 11 05, 51 10 30) are also noticeable in the radio emission, but are not resolved into two distinct components. There is another notable region south of the central cluster at R.A., decl. (J2000): 04 11 04, 51 08 00 that is visible at both radio and infrared frequencies. This compact region of bright emission approximately 0.5 (1.4 pc at d = 9.8 kpc) in size is not associated with the extended emission at 8.5 GHz, but is part of the extended emission at 4.9 GHz.

4.1.3. BD84

Figure 4 shows BD84 with contours of radio emission (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 8 μm images. The radio emission at both frequencies for BD84 shows a symmetric distribution of contours around the central cluster about 1′ (2.3 pc at d = 8.06 kpc) in size with surrounding diffuse emission. The emission at 3.6 and 8 μm shows a shell-like structure with bright edges, whereas the radio emission is more complete with a single central peak in emission. The 4.9 GHz radio emission in the image on the right contains a large amount of diffuse emission that extends well past the infrared emission with an approximate size of 3′ × 2′ (7.0 × 4.7 pc at d = 8.06 kpc). The 8.5 GHz radio emission in the left image only extends NE of the cluster. The peak for the infrared emission lies west of the central cluster at about R.A., decl. (J2000): 06 38 26, 0 44 30. The peak in radio emission, however, appears closer to the center of the cluster at R.A., decl. (J2000): 06 38 27, 0 44 45. The radio source at R.A., decl. (J2000): 06 38 34, 0 45 00 appears distinct in the 8.5 GHz radio emission, but is part of the extended emission at 4.9 GHz.

4.1.4. BD95

BD95 is shown in Figure 5 with contours of radio emission (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 8 μm images. The 4.9 GHz radio contours show a complete shell with a diameter of ∼5′ (4.7 pc at d = 3.24 kpc). There is corresponding 3.6 and 8 μm infrared emission only along the eastern side where the brightest infrared emission can be seen. The 8.5 GHz contours shown in the left image appear drastically different with emission only around the brightest infrared emission. As with BD52, it appears that flux is missing at 8.5 GHz, most likely due to the aforementioned largest angular size limitations of the VLA. The structure of the 3.6 and 8 μm emission is complex in comparison to the simple shell-like 4.9 GHz emission. The infrared images consist of a bright region of emission at R.A., decl. (J2000): 07 16 39, −09 25 45 with diffuse arm-like features emanating out to the NE and SW. This peak emission is host to an embedded cluster (see Section 2.4). The cluster containing the ionizing source is visible at 3.6 μm in the left image and is located NW of the cluster at R.A., decl. (J2000): 07 16 33, −09 25 15.

4.1.5. DB7

The radio emission associated with DB7 is shown in contours (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 8 μm images in Figure 6. The infrared emission in DB7 has a different morphology than the radio emission. The 8.5 and 4.9 GHz radio emission contains a denser circular region of contours around the cluster, and some surrounding diffuse emission. The densest radio contours which encompass the central cluster (seen at 3.6 μm) have a diameter of ∼2′ (1.5 pc at d = 2.65 kpc).
The 4.9 and 8.5 GHz radio emission have similar morphology, although the 4.9 GHz emission in the right image extends farther west. The 3.6 and 8 μm infrared morphology resembles that of BD95 with areas of bright emission and diffuse arm-like structures. One of these structures which arcs out to the NW has corresponding radio emission, most noticeable at 8.5 GHz in the left image. Other than this structure, the radio and infrared are not well correlated. The emission peaks are offset with the infrared peak occurring at R.A., decl. (J2000): 07 35 39, and the radio peak occurring at R.A., decl. (J2000): 07 35 33, −18 45 30, and the radio peak occurring at R.A., decl. (J2000): 07 35 35, −18 45 30. The associated source, DB8, can be seen in the right image at R.A., decl. (J2000): 07 35 39, −18 48 45.

4.1.6. DBCL23

Figure 7 shows DBCL23 with contours of radio emission (at 8.5 GHz (left) and 4.9 GHz (right)) overlaid on 3.6 and 5.8 μm images. The radio contours at both frequencies are very similar, and both are well correlated to the infrared emission. There is only a slight difference in morphology between the infrared and radio with the radio emission being filled-in, and the infrared emission more shell-like with a central cavity. The contours of 4.9 GHz emission shown in the image on the right give a diameter of approximately 2′′ (2 pc at d = 3.5 kpc) for DBCL23. The diffuse 5.8 μm emission seen in the right image extends farther than the 4.9 and 8.5 GHz radio contours. There are double emission peaks separated by about 30′′ visible in the radio and infrared emission. The location of these peaks in the radio emission is offset from the peaks in the infrared emission.

4.2. Relationship between Radio and Infrared Emission

Examination of Figures 1–7 reveals some overall trends for the ISM surrounding the candidate clusters: (1) in all but two sources, the infrared emission (3.6 and 8 μm) extends beyond the associated radio emission. The two exceptions to this are BD84 and DB7, for which the 4.9 GHz emission extends farther than the infrared emission; (2) the morphology of the infrared emission for the cluster sources BD52, BD84, and DBCL23 is shell-like with a cavity and bright emission along the edges. The radio emission in BD52, BD84, and DBCL23 is also more symmetric and roughly follows the infrared emission. The shell-like morphology at both radio and infrared wavelengths allows for a more in-depth analysis to be carried out for these three sources (Section 5.1); (3) on the other hand, BD65, BD95, and DB7 are more complex and less symmetric in morphology at radio and infrared wavelengths; and (4) the peak intensity seen in the radio emission is offset from the peak in the infrared emission. This trend is also noticeable in the slice analysis performed on the three cluster candidates BD52, DBCL23, and BD84 (see Section 5.1).

4.3. Radio Continuum Properties of H II Regions

4.3.1. Calculations

We can estimate the physical properties of the radio continuum emission by examining the flux density of each source. Flux densities have been measured within the contour representing three times the rms level at 4.9 GHz as seen in Figure 8. Approximate angular sizes have also been determined from the full width at zero intensity of slices taken across each source. The 3σ contour at 4.9 GHz was used to delineate the edge of the sources. The integrated flux density and angular size values are reported in Table 3.

Based on the radio continuum parameters, physical properties of the ionized gas associated with the candidate clusters have been derived using the formulation of Mezger & Henderson (1967). In using these formulae, a uniform density, spherical, ionization bounded H II region with an electron temperature of 10,000 K and an abundance of ionized helium to hydrogen of 0.1 is assumed. Table 4 presents the derived quantities from the radio continuum parameters shown in Table 3. Due to flux missing from a couple of the sources in the 8.5 GHz observations, an accurate measure of the flux density could not be obtained, thereby preventing a useful analysis at this frequency. Using the formulae, we derive a linear radius of the equivalent sphere for the H II region (r), electron density (n_e), emission measure (EM), total mass of ionized gas (M_0), and the Lyman continuum photon flux (N_LyC). The Lyman continuum photon flux is the rate of photons emitted capable of ionizing the surrounding hydrogen. This value provides a measure of the cluster’s power by quantifying its ability to impact the surrounding gas.

The authors acknowledge that the sources presented in this study are not well described by a uniform density sphere. However, past studies (most notably the work done by Balser et al. 1995) have shown H II region properties based on radio continuum emission to have relatively limited model dependence. Balser et al. (1995) compared three models to describe the radio continuum structure of 11 Galactic H II regions. Physical parameters were derived from the models using different geometries (homogeneous sphere and a spherical Gaussian) as well as by using peak properties in the continuum intensity maps. Comparison between the three models showed no systematic differences in the derived electron density and EM, and resulted in an overall scatter of 15% between modeled parameters. In addition, the ionization properties that are of greatest interest in this analysis are a function of frequency, electron temperature, distance, and flux density, all of which are model independent. The main challenge lies in accurately measuring the flux density. Balser et al. (1995) discovered there could be differences in measured flux density of up to ~50% for extended sources, which would result in about a 50% difference in derived ionizing flux. However, the motivation of this work is an order of magnitude comparison of ionizing photon fluxes between the sources in this study and known massive clusters in the Galaxy. Therefore, the results of this analysis are adequate for the primary goal of this study. It should be emphasized that the physical quantities reported in Table 4 derived from the radio continuum parameters are meant to be used for relative comparison.

### Table 3

| Source Name | Flux Density at 4.9 GHz (mJy) | Angular Size (arcsec) | Distance (kpc) |
|-------------|------------------------------|-----------------------|----------------|
| BD52        | 503 ± 25                     | 250 × 250             | 1.44 ± 0.26    |
| BD65        | 4100 ± 200                   | 350 × 200             | 9.8           |
| BD84        | 42 ± 3                       | 175 × 120             | 8.06 ± 0.30    |
| BD95        | 279 ± 20                     | 220 × 220             | 3.24 ± 0.56    |
| DB7         | 511 ± 30                     | 200 × 175             | 2.65 ± 0.4     |
| DBCL23      | 2440 ± 100                   | 120 × 140             | ≤3.5          |

**Notes.**

- Approximate angular sizes determined using the full width at zero intensity of slices taken across each source delineated by the 4.9 GHz 3σ contours.
- Russell et al. (2007).
- Caplan et al. (2000).
- Messineo et al. (2007).
- Comerón et al. (2005).
Figure 8. Images show the 4.9 GHz radio continuum with contours at 3, 9, 18, 32, and 80 times rms noise in each source. Flux densities were integrated for each source using the $3\sigma$ contour. A 4′ bar with the corresponding linear size at the source’s distance has been included to demonstrate the relative size scale.

The last column in Table 4 gives an estimate of the spectral type for each cluster based on our calculated Lyman continuum photon fluxes and model stellar atmospheres derived by Smith et al. (2002). No correction for extinction was made for these estimates. The stellar spectral types given are the types that would be assigned to a single ionizing source which produces the observed Lyman continuum flux. It is recognized that the ionizing photon rate calculated for the stellar clusters most likely arises from more than one cluster member, and not a single ionizing source of the estimated spectral type. However, the estimate allows for a comparison between the results of this analysis and those determined in previous studies. In general, there was close agreement between the estimated spectral types indicating these results are consistent with past observations (e.g., BD95; Samal et al. 2007; Yun et al. 2008).

4.3.2. Properties

The physical parameters derived in Table 4 show variation in physical characteristics of the H$\text{II}$ regions associated with the cluster candidate sources. The equivalent radii for the H$\text{II}$ regions range between $\sim$1 and 9 pc, with the majority of sources having linear sizes of $\sim$1–3 pc. The electron densities range from 10 cm$^{-3}$ up to 140 cm$^{-3}$ with an average of $\sim$48 cm$^{-3}$. The EM differs for all sources ranging between $\sim$10$^3$ pc cm$^{-6}$ and $6 \times 10^4$ pc cm$^{-6}$. The total mass of ionized gas associated with
the Hii regions varies widely from 7 to 2800 $M_\odot$. The cluster source BD52 has the smallest ionized mass of 7.4 $M_\odot$. BD84, BD95, DB7, and DBCL23 have intermediate masses averaging around $\sim 50$ $M_\odot$, whereas BD65 contains a remarkable 2800 $M_\odot$ of ionized gas. The Lyman continuum photon fluxes spread over two orders of magnitude from $\sim 10^{56}$ to $10^{59}$ photons s$^{-1}$, with an average of $\sim 6 \times 10^{58}$ photons s$^{-1}$. This spread in ionizing photon rates corresponds to a spread in stellar spectral type from early B-type to mid O-type. The majority of the candidate sources have Lyman continuum photon fluxes that would be produced by single B0 type star.

In this candidate cluster comparison, BD65 stands out as having greater values for most derived parameters. It clearly has the largest linear radius of 9.1 pc, much greater than the other clusters’ average of $\sim 2$ pc. Similarly, BD65 has an Hii mass that is nearly 70 times greater than the average of the other clusters’ ionized mass. BD65 has the largest Lyman continuum photon flux of $3.5 \times 10^{59}$ photons s$^{-1}$, corresponding to an ionizing source of spectral type O3V. The physical parameters of the Hii regions associated with these clusters depend on the distance. Therefore, the discrepancy in distance estimates to BD65 implies the physical properties derived would be less extreme if a smaller distance was adopted. For example, at a distance of 4.9 kpc (Bica et al. 2003) BD65 has a linear radius of 4.5 pc, an ionized mass of 490 $M_\odot$, and a Lyman continuum photon flux of $8.8 \times 10^{48}$ photons s$^{-1}$. Even at this smaller distance BD65 has the largest linear size, ionized mass, and ionizing photon flux of the candidate sources. Although small in size and mass as compared to BD65, DBCL23 has the largest electron density and EM. DBCL23 also has the second highest ionizing photon flux ($2.7 \times 10^{48}$ photons s$^{-1}$), which is about a magnitude less than that of BD65.

5. DISCUSSION

5.1. Radio and Infrared Comparisons

Watson et al. (2008) performed an analysis on infrared dust bubbles using radio and mid-infrared data for bubbles in the Galactic plane which led to a generalized picture of infrared bubbles as ionized gas with hot dust surrounded by a PDR containing interstellar gas, PAHs, and dust. The inner ionized gas is traced by radio free–free emission, and the thermal dust continuum can be traced with infrared emission, which often lies outside of the region of radio emission. The surrounding PDR is dominated by PAH emission features which can be seen in IRAC bands at 3.6, 5.8, and 8 $\mu$m. Here, we carry out a similar analysis using our radio and infrared data for several of the sources that appear to be most symmetric: BD52, DBCL23, and BD84.

5.1.1. BD52

Figure 9 shows a slice through the BD52 shell at 4.9 GHz, 8.5 GHz (convolved to match the 4.9 GHz) and 8 $\mu$m. The location of this slice is shown by the blue line in Figure 1. The slight difference in flux at 8.5 GHz compared to 4.9 GHz is most likely due to missing flux, as previously discussed in Section 4.1.1. Figure 9 shows that the radio emission peaks in two places near 200$''$ and 300$''$ along the slice. The 8 $\mu$m emission exhibits the same double-peak structured, but peaks at $\sim 100$'' and 315'' along the slice. This plot shows that the majority of the radio emission is contained within the 8 $\mu$m emission indicating that the ionized gas lies primarily interior to the infrared shell (thermal dust). Figure 10 shows the same slice across BD52, but for the 3.6, 4.5, and 5.8 $\mu$m data. The 3.6 and 4.5 $\mu$m bands are more sensitive to stellar emission, and show only faint continuum emission compared to the 5.8 $\mu$m emission. The 5.8 $\mu$m emission closely follows the structure of the 8 $\mu$m emission in Figure 9. The lower intensity emission between the two emission peaks at 5.8 and 8 $\mu$m can be attributed to hot dust. The difference between this emission and the emission peaks at 5.8 and 8 $\mu$m is likely due to the addition of PAH features in the peaks, which delineate the edge of the PDR around the cluster.

5.1.2. DBCL23

Figure 11 shows a slice through the shell of DBCL23 at 4.9 GHz, 8.5 GHz (convolved to 4.9 GHz), and 8 $\mu$m. The location of this slice is shown in Figure 7. A pair of peaks in the radio emission occur at $\sim 90$'' and 120'' along the slice. The 8 $\mu$m emission also shows double peaks that occur at $\sim 65$'' and 130'' along the slice. The majority of the radio emission is contained within the 8 $\mu$m emission as it is in BD52 indicating that the ionized gas lies interior to the thermal dust. Figure 12 shows the same slice across DBCL23, but at 3.6, 4.5, and 5.8 $\mu$m. The 3.6 and 4.5 $\mu$m emission roughly follows the 5.8 $\mu$m emission, although the source is significantly fainter at these wavelengths. As in BD52, the 5.8 $\mu$m closely resembles the 8 $\mu$m emission. The dip in intensity between the emission peaks at these wavelengths is likely due to hot dust with the omission of PAHs. The PAHs are traced by the 5.8 and 8 $\mu$m...
emission in the two emission peaks. The spike at 120″ seen in all three bands in Figure 12 represents stellar emission.

5.1.3. BD84

Figure 13 shows a slice across the source BD84 at 4.9 GHz, 8.5 GHz (convolved to 4.9 GHz) and 8 μm. The location of this slice is shown in Figure 4. The radio emission for this source has a single peak near ~115″–120″ along the slice, and an FWHM of ~30″. The 8 μm emission has peaks on either side of the radio emission, ~90″ and 130″. A possible interpretation is that the H II emission indicated by the peak is surrounded by a shell of PAHs and warm dust indicated by the two infrared emission peaks. As is evident in Figure 4, the radio continuum emission is more extended than the infrared emission in BD84. This is only slightly apparent in the slices in Figure 13 where the 4.9 GHz emission is visible above the 8 μm emission just outside the two...
peaks. The different morphology of BD84 implies there is more ionized gas in this cluster system, and it is not all contained within the PDR. Figure 14 shows the same slice across BD84 at 3.6, 4.5, and 5.8 μm. It can be seen in Figure 14 that the 5.8 μm band follows the 8 μm emission very closely. The 3.6 and 4.5 μm bands exhibit the same general structure, although the second peak at ∼130″ is much smaller, relatively.

5.1.4. Slice Comparison

The double-peaked radio emission for the cluster candidates BD52 and DBCL23 implies a shell-like morphology for these H II regions. BD84 differs in this respect with a single peak of radio emission near the cluster surrounded by more diffuse extended emission. Lower intensity emission at 5.8 and 8 μm
Figure 13. BD84 slice at decl. = 0°44′33″ at 8 μm (solid line), 4.9 GHz (dotted line), and 8.5 GHz (dashed line). The position of the slice is shown exactly in Figure 4. The 8 μm intensity has been scaled down by a factor of $2 \times 10^4$.

Figure 14. BD84 slice at decl. = 0°44′33″ at 3.6 (solid line), 4.5 (dotted line), and 5.8 μm (dashed line). The position of the slice is shown exactly in Figure 4.

between two emission peaks for all three sources indicates PAHs are probably being destroyed by stellar radiation near the clusters. This also provides more evidence that the infrared emission peaks are due to PAH features, and represent the edges of the PDR. Our simplistic analysis for these three sources is consistent with the infrared dust bubble model of Watson et al. (2008).

5.2. Associated Stellar Sources: Infrared Color–Color Diagrams

Photometry from Spitzer/IRAC can be used to identify objects with infrared excess, including evolutionary classes of young stellar objects (YSOs; Allen et al. 2004). YSOs serve as signposts for sites of ongoing star formation, and
can be used to probe age differences in regions of extended star formation. In the simplest case, stars with infrared excess can be identified as candidate YSOs (cYSOs), as the infrared excess is often indicative of a disk structure. Objects which are bright and extended in the 4.5 \( \mu \text{m} \) band, called extended green objects (EGOs), have a high association rate with outflows from massive young stellar objects (MYSOs; Cyganowski et al. 2009, 2011). Sites of massive star formation regions, e.g., in and around massive stellar clusters, can be selected by identifying a population of EGOs.

Using simple assumptions, infrared photometry from Spitzer/IRAC can be used to construct color–color plots for sources in each field. Figures 15–20 show these plots for all six cluster candidates. In each plot, the left panel shows the \( M_{3.6-4.5}, M_{3.6-5.8} \) color–color plot. The right panel shows the distribution of different sources on the 8 \( \mu \text{m} \) image of each cluster candidate. Depending on the location of the sources on the color–color plot, they can be divided into three groups designed to probe different classes of objects: Groups I, II, and III. Following the procedure outlined in Zhu et al. (2009), we construct these groups as follows. Stars with little infrared color difference, e.g., main-sequence stars, congregate around \( M_{3.6-4.5}, M_{3.6-5.8} = 0 \) (i.e., no excess color). Such objects are denoted as Group I in this work. A reddening vector corresponding to \( A_K = 10 \) is overplotted on each color–color plot. Fore- and background stars affected by differential reddening will follow the reddening vector, and are henceforth denoted as Group III. As stated earlier, excess emission at 5.8 \( \mu \text{m} \) can be indicative of strong PAH emission from circumstellar emission, e.g., a disk around a YSO, and are here referred to as Group II objects. In color–color space, these objects occupy the space defined by \( M_{3.6-5.8} > 0.9 \text{ mag} \) and \(-0.25 \text{ mag} < M_{3.6-4.5} < 0.25 \text{ mag} \). Stars with infrared colors in between Groups II and III (see, for example, the left panel of Figure 16) are also likely cYSOs.

Active galactic nuclei can contaminate infrared color–color diagrams, though the contamination rate in this sample is likely low given the low latitude of these stellar clusters. Here, we discuss the infrared excess seen toward each of the target
sources. Only objects with valid photometry in all four bands are considered. Examination of the distribution of Group II sources indicates that all six clusters are sites of ongoing star formation. Younger, more deeply embedded protostars are undetectable at these wavelengths.

5.2.1. BD52

The IRAC color–color diagram of BD52 is shown in the left panel of Figure 15. The spatial distribution of Group II and Group III stars is displayed in the right panel. Group III stars are fairly evenly distributed across the face of the cluster, though a dearth of these objects are seen in the direction of bright 8.0 μm emission peaks. As these sources are distributed along the reddening vector, it is likely that their colors are affected by varying extinction. The 8.0 μm emission indicates regions of high local extinction, making it difficult to observe background stars in these areas. Only one object appears in the Group II range of colors. This object (shown as a diamond in the right panel of Figure 15) is located at the edge of the shell-like 8 μm emission.

5.2.2. BD65

Figure 16 displays the IRAC color–color diagram of BD65, left, along with the spatial distribution of objects with infrared excess, right. Group II objects, indicated by a diamond in the right panel of Figure 16 appear to be distributed preferentially along ridges of the bright, extended 8.0 μm emission surrounding BD65. The few Group III objects in this region are associated with point sources in the 8.0 μm image, suggesting that the majority are foreground stars distributed along the line of sight. Stars farther from the reddening vector, falling mostly into Group II, are indistinguishable from cYSOs.

5.2.3. BD84

The left panel of Figure 17 shows the color–color diagram for the sources detected, while the right panel shows the distribution
of objects overlaid on the 8 μm image. The number of infrared sources near BD84 is much lower than for the other target regions. There are only ~35 sources with valid photometry in all four bands; ~100 with valid photometry in three bands. The majority of sources in the field of view are likely to be fore- and background stars. Group III objects follow the reddening vector closely; about half of these sources are located preferentially along a ridge of infrared emission to the west of BD84 and at further distances from the bright infrared emission. Group II sources are more tightly clustered around BD84 and the surrounding bright infrared emission. It is likely that many sources associated with the cluster are undetected.

5.2.4. BD95

The left panel of Figure 18 shows the color–color diagram for the sources near BD95 and the right panel shows the distribution of the Groups II and III sources overlaid on the 8 μm emission. Both Group II and Group III stars are preferentially located close to the stellar cluster BD95 and along ridges of infrared emission. The majority of these objects are likely cYSOs, highlighting sites of ongoing star formation in and around BD95.

5.2.5. DB7

Group II sources in DB7 are located along filaments and knots of bright 8.0 μm emission, which can be seen in the right panel of Figure 19. These stars are also located to the SE, in the direction of the stellar cluster DB8. The majority of Group III sources are located fairly far from the reddening vector, and seem to be concentrated in and around the two clusters, making it likely that these are cYSOs.

5.2.6. DBCL23

Inspection of the right panel of Figure 20 shows that Group II sources are located preferentially toward the bright, diffuse 8.0 μm emission surrounding DBCL23. The Group III objects located outside of DBCL23 are likely reddened background
YSOs (e.g., Anglada et al. 1996); in the case of BD52 the often associated with shocked emission such as outflows from would also prove useful as probes of triggered star formation Herschel possible at wavelengths between those investigated in this study, analysis of the YSO population of each cluster would be exposed by the evolution of the central systems. A more robust point sources, making these sources likely cluster members.

5.2.7. Overview

Inspection of the spatial distribution of objects with infrared excess in each of the six clusters presented in this study yields similar results. Each cluster contains cYSOs in regions of extended 8.0 µm emission. It is possible that the distribution of infrared excess sources results from star formation triggered by the expansion of bubble-like H ii regions, but it can also be argued that already formed protostellar objects are being exposed by the evolution of the central systems. A more robust analysis of the YSO population of each cluster would be possible at wavelengths between those investigated in this study, e.g., Herschel and/or ALMA observations. These observations would also prove useful as probes of triggered star formation (see Zavagno et al. 2010 for one such study). Maser activity is often associated with shocked emission such as outflows from YSOs (e.g., Anglada et al. 1996); in the case of BDS2 the possible EGO is cut off by the edge of the IRAC frame, so a firm association cannot be made. The maser–YSO association is also pointed out by Cyganowski et al. (2008, 2009) who focus on the association between EGOs and masers. The Spitzer/IRAC observations of each cluster were inspected by eye for EGOs, yielding no obvious sources. A lack of detection of MYSOs (bright, extended sources in the 4.5 µm discussed above) is consistent with the general picture for all six clusters: young, partially embedded, intermediate-mass stellar clusters. The lack of MYSO detection also implies the candidate clusters are not sites of ongoing massive star formation. For DBCL23, this result is consistent with Comerón et al.’s (2005) confirmation that it is not a massive star-forming site (Section 2.6).

5.3. Comparison to Known Young, Massive Clusters in the Galaxy

Table 5 lists physical properties of 14 young, massive clusters in the Galaxy that have been well-studied with which the properties of the candidate clusters can be compared. The properties most relevant to this study are the H ii mass and the Lyman continuum photon flux, because they quantify the impact of these stellar clusters on the surrounding ISM. It is apparent that in general the average mass of ionized gas implied by the radio observations for the candidate sources is below the well-known massive clusters. With the exception of BD65, all other cluster candidate sources have ionized masses of 7–70 M⊙. BD84 and DBCL23 are at the upper end of this range with ionized masses of 70 and 56 M⊙, which are comparable to the ionized mass associated with Westerlund 1 (Kothes & Dougherty 2007). BD65 stands out as having a very large ionized mass of 2800 M⊙. This mass is comparable to that of the W49a and Quintuplet H ii regions (de Pree et al. 1997; Lang et al. 1997, 2001a).

The cluster candidate sources have ~2–3 orders of magnitude smaller Lyman continuum photon fluxes when compared to these other well-studied massive Galactic clusters, which have a typical value >1050 s−1. Our largest N_{Lyc} value is 3.5 × 1049 s−1 for BD65, and even this value is almost an order of magnitude less than the next closest N_{Lyc} value of ~1050 s−1 for NGC 3603 (de Pree et al. 1999). The candidate cluster DBCL23 is also on the higher end of our N_{Lyc} range with a value of 2.7 × 1048 s−1. This is comparable to DBS2003 45 which had a Lyman continuum flux of 8.2 × 1048 s−1 (Zhu et al. 2009).

The impact on the ISM from massive clusters such as Arches and Quintuplet results in sizable structures 2 pc and 10 pc in size (Lang et al. 1997, 2001a). The size of the H ii regions around the cluster sources BD65 and BD84 falls into this range. However, the linear radii of the H ii regions around the rest of the candidates are more analogous to the sizes of the actual stellar clusters for some of the comparison clusters (e.g., RSGC1 and 2; Davies et al. 2008).

Past studies have predicted the Galaxy to harbor about 100 massive (~104 M⊙) stellar clusters similar to the comparison clusters (Hanson & Popescu 2008). However, using the evidence stated above, we conclude that the candidate clusters do not represent the most massive stellar clusters in the Galaxy, but are rather intermediate-mass clusters. Messineo et al. (2009) extrapolated the number of known clusters with a mass larger than 104 M⊙ to conclude that there are about 200 clusters with masses >103 M⊙. The stellar clusters presented in this study may belong to this group of intermediate-mass clusters in the Galaxy.

Table 5
Cluster Comparison Parameters

| Source       | Distance (kpc) | Galactic Coordinates | Age (Myr) | Cluster Radius (pc) | H ii Mass (1000 × M⊙) | N_{Lyc} (s−1) | References |
|--------------|----------------|----------------------|-----------|---------------------|-------------------------|--------------|------------|
| Westerlund 1 | 3.55           | 339.5 −0.4           | 3–5       | 1.0                 | 45                      | 47–53        | 1, 2       |
| Westerlund 2 | 2.83           | 284.27 −0.34         | 1–3       | 7                    |                         | 6 × 10^{20} | 3, 4       |
| RCW49        | 8              | 284.31 −0.33         | ...       | ...                 | ...                     | ...          | 3          |
| RSGC1        | 6.6            | 25.27 −0.16          | 10–14     | 1.5                 | 30                      | ...          | 5          |
| RSGC2        | 5.8            | 26.19 −0.07          | 14–20     | 3.2                 | 40                      | ...          | 5          |
| W49a         | 11.4           | 43.17 0.0018         | 0.3–2     | ...                 | 50–70                   | ≥238         | 2.4 × 10^{20} | 6, 7 |
| Central      | 8              | 0.00 0.01            | 3–7       | 0.23                | 20                      | ...          | 3.2 × 10^{20} | 8, 9 |
| Arches       | 8              | 0.12 0.02            | 2–3       | 0.23                | ≤70                     | 5480         | 4 × 10^{31} | 10, 11 |
| Quintuplet   | 8              | 0.16 −0.06           | 3–5       | 1.0                 | 20                      | 240          | 7.9 × 10^{20} | 9, 12 |
| NGC 3603     | 7.6            | 291.63                  | 2.5-      | 0.7–1.5              | 10–16                   | 10000        | 1 × 10^{13} | 13, 14 |
| CL 1806-20   | 8.7            | 10.00 −0.24          | 3–4.5     | ...                 | 3                        | ...          | 15, 16     |
| GLIMPSE 30   | 7.2            | 298.76 −0.41         | 4–5       | 1.36                | 3                      | ...          | 8          |
| DBS2003 179  | 7.9            | 347.58 0.19          | 2–5       | 0.2                 | 7                       | ...          | 17         |
| DBS2003 45   | 4.5            | 283.88 −0.91         | 5–8       | ...                 | 1                       | 8.2 × 10^{48} | 18         |

References. (1) Brandner et al. 2008; (2) Kothes & Dougherty 2007; (3) Rauw et al. 2007; (4) Ascenso et al. 2007; (5) Davies et al. 2008; (6) Homeier & Alves 2005; (7) de Pree et al. 1997; (8) Kurtz et al. 2007; (9) Figer et al. 1999b; (10) Figer et al. 2002; (11) Lang et al. 2001a; (12) Lang et al. 1997; (13) Melena et al. 2008; (14) de Pree et al. 1999; (15) Bibby et al. 2008; (16) Figer et al. 2005; (17) Borissova et al. 2008; (18) Zhu et al. 2009.
6. CONCLUSIONS

Observations have been carried out using Spitzer/IRAC at 3.6, 4.5, 5.8, and 8.0 μm and VLA radio observations at 8.5 and 4.9 GHz to determine the properties of six candidate stellar clusters and their surrounding H II regions. The following conclusions have been drawn from this study:

1. Image overlays of all the sources were created to compare the distribution of infrared and radio emission. The 3.6 and 8 μm emission was found to be more diffuse than the radio emission in the majority of the cluster sources. In addition, the peak intensity in the radio emission is often offset from the peak intensity in the infrared emission.

2. Radio continuum properties of the H II regions led to an estimate of the sources’ ionized mass and Lyman continuum photon flux. BD65 is the most massive of the candidate clusters having an ionized mass of ~2800 M☉ and N_Lyc ∼ 10^{50}. DBCL23 was also found to have a fairly large ionizing flux of ∼ 10^{50}. The physical parameters of the sources from the radio continuum were compared to H II parameters of other well-studied young, massive Galactic clusters.

3. A more complete multiwavelength analysis of the morphology in BD52, DBCL23, and BD84 was carried out. The emission mechanisms in the clusters and surrounding ISM could be explored by investigating the intensity of emission at different wavelengths across a slice through the sources. A general picture emerged from this analysis: ionized gas surrounded by bright warm dust and PAH emission. This is consistent with other studies of infrared dust bubbles (Watson et al. 2008).

4. Infrared photometry of stellar members of the candidate clusters was used to search for cYSOs. The existence of YSOs provides evidence of ongoing star formation. cYSOs were found in all the cluster candidates using color–color plots. A lack of detection of MYSOs is consistent with the general picture for all six clusters: young, partially embedded, intermediate-mass stellar clusters.

5. Comparison with other young, massive clusters (e.g., Arches, Quintuplet, and Westerlund 1) leads to the conclusion that the stellar cluster candidates presented in this study are not massive (∼ 10^4 M☉) clusters. More likely, they represent examples of Galactic intermediate-mass (∼ 10^5 M☉) stellar clusters.

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