Time-variable Radio Recombination Line Emission in W49A

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Abstract

We present new Jansky Very Large Array (VLA) images of the central region of the W49A star-forming region at 3.6 cm and at 7 mm at resolutions of 0′′15 (1650 au) and 0′′04 (440 au), respectively. The 3.6 cm data reveal new morphological detail in the ultracompact H II region population, as well as several previously unknown and unresolved sources. In particular, source A shows elongated, edge-brightened bipolar lobes, indicative of a collimated outflow, and source E is resolved into three spherical components. We also present VLA observations of radio recombination lines at 3.6 cm and 7 mm, and IRAM Northern Extended Millimeter Array (NOEMA) observations at 1.2 mm. Three of the smallest ultracompact H II regions (sources A, B2, and G2) all show broad kinematic linewidths, with $\Delta V_{\text{FWHM}} \gtrsim 40$ km s$^{-1}$. A multi-line analysis indicates that broad linewidths remain after correcting for pressure broadening effects, suggesting the presence of supersonic flows. Substantial changes in linewidth over the 21 yr time baseline at both 3.6 cm and 7 mm are found for source G2. At 3.6 cm, the linewidth of G2 changed from $31.7 \pm 1.8$ km s$^{-1}$ to $55.6 \pm 2.7$ km s$^{-1}$, an increase of $+23.9 \pm 3.4$ km s$^{-1}$. The G2 source was previously reported to have shown a 3.6 cm continuum flux density decrease of 40% between 1994 and 2015. This source sits near the center of a very young bipolar outflow whose variability may have produced these changes.

Unified Astronomy Thesaurus concepts: Compact H II region (286); Galactic radio sources (571)

1. Introduction

Regions of ionized hydrogen (H II regions) are detected in the vicinity of young, high-mass stars. Some of the earliest high-resolution radio observations of star-forming regions found very small H II regions associated with the earliest stages of star formation, with diameters an order of magnitude smaller than the canonical $\sim$1 pc (Wood & Churchwell 1989). These ultracompact (UC) H II regions have typical diameters of $\sim$0.1 pc and electron densities of $n_e \sim 10^4$ cm$^{-3}$, while hypercompact (HC) H II regions are even smaller ($d \sim 0.03$ pc) and higher density ($n_e \sim 10^5$ cm$^{-3}$) regions (Kurtz 2005). Additionally, Yang et al. (2019) point out that HC H II regions also differ from UC H II regions in that they typically have broader radio recombination line widths, ranging from 40–100 km s$^{-1}$ instead of the typical 25–30 km s$^{-1}$ found in most UC H II regions. Rivera-Soto et al. (2020) discuss the definition of HC H II regions, and the possibility that the term hypercompact should be used to refer to regions based on their size alone. In this paper, we use the existing definition of HC H II regions from the literature, and as a result, the regions discussed in this paper are referred to as ultracompact (UC) H II regions.

Recognition of the prevalence and significance of short timescale variability in UC and HC H II regions has been growing on both the observational and theoretical fronts. It has been understood for decades that hot molecular cores are rotating and infalling (Keto 1990), and that their central massive protostars drive bipolar outflows, one less than 400 yr old (Mac Low et al. 1994).

Detailed numerical models suggest that some of the known unusual characteristics and morphologies of UC and HC H II regions could be caused by the trapping of material in accretion flows that form massive stars (Peters et al. 2010a), and that the bipolar outflows seen emerging from massive star-forming regions could be formed by the combination of multiple jets from these regions (Peters et al. 2014). These models predict that compact ionized regions around very young massive stars can vary significantly in radio flux density over years to decades (Galván-Madrid et al. 2011). Observationally, a number of UC and HC H II regions have been discovered to show flux density variations on these timescales (Acord et al. 1998; Franco-Hernández & Rodríguez 2005; van der Tak et al. 2005; Galván-Madrid et al. 2008; Dzib et al. 2013; De Pree et al. 2014, 2015; Rivilla et al. 2015; Brogan et al. 2018; De Pree et al. 2018; Hunter et al. 2018).

Our own work has focused on the Sgr B2 and W49A star-forming regions, each of which harbor a large number of UC H II and HC H II regions highly clustered within a small area on the sky that provide an ensemble that can be relatively...
easily monitored for variability. We have reported flux density changes over a ~20 yr time span for several sources within the Sgr B2 main and north regions (De Pree et al. 2014, 2015), and more recently in the source W49A/G2 (De Pree et al. 2018). We note, however, that most of the radio sources in these highly clustered regions exhibited no significant changes, also demonstrating the time stability of the flux calibrations.

Notably, in W49A the G2 source that decreased at 3.6 cm by 20% in peak intensity (from 71 ± 4 to 57 ± 3 mJy beam$^{-1}$), and 40% in integrated flux (from 109 ± 11 to 67 ± 7 mJy), is located within the highest velocity water maser outflow in the Galaxy (Gwinn et al. 1992; McGrath et al. 2004). A water maser flare was detected in this region in 2014 (Kramer et al. 2015), just prior to the latest epoch of radio observations.

The 3D hydrodynamic models of Peters et al. (2010a, 2010b) indicate that many UC and HC H II regions should be associated with bipolar outflows of ionized gas. Targeted observations of ionized gas at the highest frequencies and angular resolutions available—made with the Karl G. Jansky Very Large Array (VLA) and the NOrthern Extended Millimeter Array (NOEMA)—may be especially instructive. The free–free continuum emission at higher frequencies has lower optical depth, and pressure broadening of radio recombination lines becomes negligible, presenting an opportunity to reveal the kinematics in the innermost regions of these sources.

In this paper, we present new VLA observations of the W49A region (distance 11.1$^{±0.8}$ kpc; Zhang et al. 2013). In De Pree et al. (2018), we presented only the B-configuration continuum 3.6 cm data from the new observations, in order to look for flux density changes since the mid-1990s. At 3.6 cm, the VLA data presented here include A-configuration continuum, and combined B-, C-, and D-configuration continuum and line observations. This mode of combining the data allowed for direct comparison to VLA data taken in 1994–1995, when no A-configuration data were taken. We also present VLA A-configuration continuum and line observations at 7 mm. In addition, NOEMA 7A6 configuration observations were made at 1.2 mm. Section 2 describes the VLA and NOEMA observations. Section 3 presents the new radio continuum observations and associated recombination line observations. Section 4 discusses possible connections between the line detections and the previously reported flux density variations, and the need for regular, high-resolution temporal monitoring of the compact ionized regions to better assess the variable accretion hypothesis. Section 5 summarizes the conclusions.

2. Observations and Data Reduction

2.1. VLA 3.6 cm

We observed W49A with the VLA at 3.6 cm through the cycle of the B, A, D, and C configurations in 2015–2016. The setup consisted of bands centered at 8.5 and 9.716 GHz, with eight contiguous subbands at each frequency. To make a direct comparison of these data with 3.6 cm observations from the 1994–1995 epoch (De Pree et al. 1997), we focus in this paper on the 8.5 GHz band. The H91α, H92α, and H93α lines were each covered in narrow subbands with 16 MHz bandwidth (~560 km s$^{-1}$) with 128 channels, each covering 125 kHz (4.5 km s$^{-1}$). The other five wide subbands had a 128 MHz bandwidth with 128 (1 MHz) channels. The H92α line is at 8.309382 GHz. Phase and flux density calibrations were carried out with the Common Astronomy Software Applications (CASA) pipeline (McMullin et al. 2007). Calibrator sources used are listed in Table 1. Standard pipeline calibrations (optimized for continuum observations) at first flagged the recombination lines as interference, so the CASA pipeline was run a second time with the known recombination line frequencies marked so that the channels containing line emission were not flagged.

2.1.1. Continuum

For the observations from the B, C, and D configurations, the five wide subbands at 8.5 GHz were combined together in the CASA package, imaged and self-calibrated (three phase only cycles, with solution intervals of 90 s, 60 s, and 30 s) to produce a single continuum image with 0″92 × 0″74 resolution. Figure 1 shows the continuum image from the combined B, C, and D configurations (hereafter BCD). The observations from the A configuration were processed in the same way, with three self-calibration cycles using the same solution intervals. Figure 2 shows this higher resolution image, with synthesized beam 0″16 × 0″15, for the central region of W49A (corresponding approximately to the ~1′FWHM primary beam of the 7 mm image). Table 1 lists additional specifics of the resulting continuum images.

2.1.2. Radio Recombination Lines

In total, six recombination lines were covered in these observations: H86α, H87α, H88α (at 9.716 GHz), and H91α, H92α, and H93α (at 8.5 GHz). In this paper, we analyze only the H92α line emission, since that was the only line observed in the 1994–1995 VLA observations. The subband containing the H92α line data was imaged and self-calibrated for each configuration (A, B, C, D), using the solution intervals noted above. At the high angular resolution of the A configuration alone, brightness sensitivity limitations precluded detection of the H92α line emission from any of the individual sources. Indeed, in their theoretical investigation of recombination line observations with the VLA, Peters et al. (2012) found that A configuration–only observations would not have sufficient sensitivity, even in full-synthesis observations.

We therefore proceeded to make a lower resolution image of the H92α line by combining the narrow band containing the H92α line from the B, C, and D configurations. These data were imaged and self-calibrated as described above, using the same solution intervals. The continuum was subtracted to produce a line-only image of the H92α emission. This line image has synthesized beam resolution of 0″95 × 0″75. Like the 3.6 cm continuum imaging, the line imaging at this resolution closely matches the previously published H92α data (De Pree et al. 1997), facilitating a direct comparison. The other recombination lines were not observed in the previous epoch, and will be published separately.

Gaussian fits were made to each of the detected 3.6 cm sources using the Scipy Python library. Figure 3 shows the line profiles from the BCD imaging of the sources with H92α detections, together with Gaussian fits. Table 2 lists the corresponding fit parameters to these recombination lines.

These new data have ~30% higher sensitivity than those of the earlier epoch of De Pree et al. (1997), and the VLA correlator upgrade provides substantially more bandwidth, nearly doubling it from ~220 km s$^{-1}$ to ~420 km s$^{-1}$ in the current observations. In

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addition, the previous observations were centered between the H92α and He92α lines, placing the H92α close to the band edge. We note, for example, that the broad H92α line not previously detected toward source A is readily apparent in these new observations.

Table 1

| Parameter | 7 mm (VLA-A) | 3.6 cm (VLA-A) | 3.6 cm (VLA–BCD) | NOEMA |
|-----------|--------------|----------------|------------------|-------|
| Date      | 2016 Sep 27 (VLA-A) | 2015 Jun 24 (VLA-A) | 2015 Feb 08 (VLA-B) 2016 Jan 29 (VLA-C) 2015 Oct 10 (VLA-D) | 2015 Aug 20, 21, 24 (NOEMA-7A6) |
| Observing Program | 16B-022 | 15A-089 | 15A-089 S15-AR |
| Total Observing Time (hr) | 4 | 3 | 3 (Each) 9.75 |
| Number of Antennas | 27 | 27 | 27 (All) 6 |
| Beam FWHM (arcsec, BPA) | 0.060 × 0.040, −79° | N/A | 0.95 × 0.75, −66° 0°58 × 0°22, 18° |
| rms Noise (mJy beam⁻¹) | 0.2 | NA | 0.5 | 50 |
| Line | 0.16 | 0.13 | 0.8 | 24 |
| Radio LSR Central Velocity (km s⁻¹) | 8.0 | 8.0 | 8.0 | 7.0 |
| Summed Bandwidth (MHz) | 896b | 688c | 688c | 4000 |
| Number of Channels (per IF) | 128 | NA | 128 | 1024 |
| Channel Separation (kHz, km s⁻¹) | 500 (3.3) | NA | 125 (4.5) | 3900 (4.6) |
| Flux Density Calibrator | 3C 286 | 3C 286 | 3C 286 (All) MWC349, 1749+096 |
| Phase Calibrator | J1922+1530 J1925+2106 J1925+2106 (All) | 1749+096 |
| Bandpass Calibrator | J1922+1530 J0319+4130 J0319+4130 (All) | 1749+096 |
| Time on Source (hr) | 1.5 | 1.75 | 1.75 (B), 1.90 (C), 1.75 (D) | 7.1 |
| Rest Frequency (GHz) | 45.454 | 8.3094 | 8.3094 | 257 GHz |

Notes.

a Recombination lines were not detected in A-configuration data alone.
b Bandwidth values are for the seven bands without a recombination line.
c Bandwidth values are for the five bands without a recombination line.

Figure 1. VLA 3.6 cm continuum image of W49A from the combined BCD configurations, with beam size θbeam ~ 0.08. Contours are —1, 1, 2, 4, 8, and 16 × 5σ (4.0 mJy beam⁻¹). Sources are labeled as in De Pree et al. (1997) and De Pree et al. (2000). The vertical bar indicates 1 pc at 11.1 kpc. The box indicates the region highlighted in Figures 2 and 4.

2.2. VLA 7 mm

We observed W49A with the VLA at 7 mm on 2016 September 27 in the A configuration. The setup consisted of bands centered at 45.453 and 48.153 GHz, with eight contiguous subbands at each frequency. The H52α line (45.43719 GHz) was covered in a subband of width 64 MHz (~420 km s⁻¹) with 128 channels of width 500 kHz (3.3 km s⁻¹). The other seven subbands had 128 MHz bandwidth with 64 (2 MHz) channels. Due to interference and calibration issues with the 48.153 GHz band, only the 45.454 data were fully reduced. Additionally, the new H52α observations can be directly compared to the same...
recombination line observed in 1995 (De Pree et al. 1997). As with the 3.6 cm data, phase and flux density calibrations were carried out with the CASA pipeline. Calibrator sources used are listed in Table 1. Similar flagging issues caused us to run the pipeline a second time with the known recombination line frequencies marked.

2.2.1. Continuum

The continuum data from the seven wide subbands were imaged and self-calibrated using three cycles of phase-only self-calibration, using solution intervals of 150 s, 120 s, and 90 s. Figure 4 shows the final 7 mm continuum image (as blue contours) overlaid on the corresponding 3.6 cm A-configuration sources, with a synthesized beam size of $0''44 \times 0''036$.

At the resolution of the A-configuration image at both frequencies, the sources identified in Figure 2 are resolved into the named subsources. Table 1 provides additional information about these 7 mm observations and image properties.

To provide measures of the flux densities and sizes of the detected 7 mm sources, we fitted them with 2D Gaussians, where applicable, and for sources with shell, cometary, and irregular morphologies, we present integrated flux and peak intensity in an enclosed region above the 5σ contours. Table 3 lists these observed values. In the Appendix, we show the derived properties of these regions, calculated using the assumptions and formulas in Wood & Churchwell (1989).

2.2.2. Recombination Lines

The 45.454 GHz subband centered on the H52α line was calibrated and imaged separately. These data were imaged and self-calibrated as described above, using the same solution intervals. The continuum was subtracted to produce a line-only image of the H52α emission. The H52α observations have a velocity coverage of $\sim420$ km s$^{-1}$ (3.3 km s$^{-1}$ channel$^{-1}$). The rms noise and other observing parameters of the 7 mm line data are given in Table 1. Gaussian fits were made to each of the detected 7 mm sources using the SciPy Python library. The individual recombination line profiles, Gaussian fits, and residuals of the sources with detected 7 mm line emission are given in Figure 5. The fit parameters are given in Table 2.
| Source Name | Recombination Line | Amplitude (mJy beam$^{-1}$) | $V_{LSR}$ (km s$^{-1}$) | $\Delta V_{\text{current}}$ (km s$^{-1}$) | $\Delta V_{\text{archival}}$ (km s$^{-1}$) | Ratio (Current/Archival) | $\Delta V_{\text{sys}}$ (km s$^{-1}$) | $n_e$ ($10^5$ cm$^{-3}$) |
|-------------|--------------------|--------------------------|----------------------|---------------------------|----------------------|----------------------|---------------------|----------------|
| A | H52$\alpha$ | 1.2 ± 0.1 | 13.2 ± 0.7 | 43.6 ± 1.7 | 46.8 ± 2.2 | 0.9 ± 0.1 | 39.2 | 1.7 |
| | H92$\alpha$ | 2.4 ± 0.1 | 9.3 ± 2.1 | 78.9 ± 5.1 | ND | N/C | 44.4 | 0.2 |
| B1 | H52$\alpha$ | 2.1 ± 0.2 | 6.1 ± 2.4 | 48.3 ± 5.6 | N/D | N/C | 45.6 | 1.7 |
| | H92$\alpha$ | N/D | N/D | N/D | N/C | N/C | 27.0 | 1.7 |
| B2 | H52$\alpha$ | 1.2 ± 0.1 | 15.9 ± 0.8 | 49.5 ± 2.0 | 48.7 ± 2.8 | 1.0 ± 0.1 | N/C | N/C |
| | H92$\alpha$ | 2.9 ± 0.2 | 7.2 ± 1.8 | 51.9 ± 4.3 | 56.4 ± 5.4 | 0.9 ± 0.1 | 24.9 | 1.7 |
| C | H52$\alpha$ | 0.74 ± 0.04 | −9.5 ± 0.8 | 31.42 ± 2.0 | 39.3 ± 2.4 | 0.8 ± 0.1 | 3.1 ± 0.5$^b$ | 24.9 | 1.7 |
| | H92$\alpha$ | 2.3 ± 0.1 | 3.4 ± 1.4 | 57.0 ± 3.3 | 18.6 ± 2.8 | N/C | N/C | N/C |
| D | H52$\alpha$ | 0.95 ± 0.3 | 4.7 ± 0.5 | 33.1 ± 1.1 | 35.1 ± 1.2 | 0.9 ± 0.1 | 27.0 | 1.7 |
| | H92$\alpha$ | 6.2 ± 0.2 | 2.5 ± 0.8 | 58.7 ± 1.9 | 48.1 ± 1.6 | 1.2 ± 0.1 | 27.6 | 1.2 |
| E1 | H52$\alpha$ | 1.0 ± 0.1 | 7.4 ± 2.7 | 43.6 ± 6.36 | N/D | N/C | N/C | N/C |
| | H92$\alpha$ | 3.9 ± 0.2 | 9.7 ± 1.3 | 57.3 ± 3.1 | N/D | N/C | N/C | N/C |
| F | H52$\alpha$ | N/D | N/D | N/D | 26.2 ± 1.4 | N/C | N/C | N/C |
| | H92$\alpha$ | 5.0 ± 0.2 | 5.3 ± 0.7 | 30.8 ± 1.6 | 28.1 ± 1.2 | 1.1 ± 0.1 | 21.3 | 1.2 |
| G1 | H52$\alpha$ | 2.1 ± 0.1 | 2.4 ± 0.4 | 28.6 ± 1.0 | 29.2 ± 2.9$^c$ | 1.0 ± 0.1 | 59.4 | N/C |
| | H92$\alpha$ | 6.0 ± 0.2 | 12.5 ± 1.0 | 46.5 ± 2.4 | 29.3 ± 2.0 | 1.6 ± 0.1 | 51.3 | N/C |
| G1 South | H52$\alpha$ | 0.7 ± 0.1 | 10.8 ± 1.0 | 33.6 ± 2.5 | N/D | N/C | 27.6 | 1.2 |
| | H92$\alpha$ | 6.6 ± 0.3 | 13.1 ± 1.0 | 51.2 ± 2.3 | N/D | N/C | N/C | N/C |
| G2a | H52$\alpha$ | 2.1 ± 0.1 | 5.6 ± 1.7 | 62.4 ± 4.0 | 40.1 ± 1.1$^d$ | 1.6 ± 0.1 | 66.9 | N/C |
| | H92$\alpha$ | 2.4 ± 0.1 | 19.9 ± 1.3 | 54.7 ± 3.2 | 40.1 ± 1.1$^d$ | 1.4 ± 0.1 | 51.3 | N/C |
| G2b | H52$\alpha$ | 1.1 ± 0.1 | 12.9 ± 4.0 | 69.6 ± 9.4 | 40.1 ± 1.1$^d$ | 1.7 ± 0.2 | 66.9 | N/C |
| | H92$\alpha$ | 6.6 ± 0.3 | 10.4 ± 1.2 | 55.6 ± 2.7 | 31.37 ± 1.8$^e$ | 1.8 ± 0.1 | 21.3 | 1.6 |
| G3a | H52$\alpha$ | 0.9 ± 0.01 | 16.6 ± 2.7 | 34.3 ± 6.3 | 34.3 ± 0.4$^f$ | 1.0 ± 0.2 | 13.7 | 1.5 |
| | H92$\alpha$ | 1.3 ± 0.01 | 14.1 ± 1.1 | 27.2 ± 2.5 | 34.3 ± 0.4$^f$ | 0.8 ± 0.1 | 13.7 | 1.5 |
| G3b | H52$\alpha$ | 1.4 ± 0.1 | 10.0 ± 0.6 | 31.0 ± 1.3 | 34.3 ± 0.4$^f$ | 0.9 ± 0.1 | 13.7 | 1.5 |
| | H92$\alpha$ | 1.5 ± 0.1 | 3.2 ± 0.7 | 25.3 ± 1.7 | 34.3 ± 0.4$^f$ | 0.7 ± 0.1 | 13.7 | 1.5 |
| G3c | H52$\alpha$ | 10.4 ± 0.2 | 10.7 ± 0.5 | 52.7 ± 1.2 | 35.9 ± 1.0 | 1.5 ± 0.1 | 13.7 | 1.5 |
| G3d | H52$\alpha$ | 1.7 ± 0.1 | 7.8 ± 0.4 | 23.5 ± 1.0 | 34.3 ± 0.4$^f$ | 0.7 ± 0.1 | 13.7 | 1.5 |
| G4 | H52$\alpha$ | 10.6 ± 0.4 | 9.8 ± 0.8 | 47.6 ± 1.2 | 42.3 ± 0.9 | 1.1 ± 0.1 | 21.3 | 1.6 |
| | H92$\alpha$ | 10.7 ± 0.3 | 6.2 ± 0.6 | 46.5 ± 1.4 | 38.1 ± 1.1 | 1.2 ± 0.1 | 21.3 | 1.6 |

Notes.

$^a$ Archival linewidth measurements for H92a and H52a from De Pree et al. (1997).

$^b$ H92a line is a borderline detection in the archival data with an S/N at ~4$\sigma$ for W49A/C in De Pree et al. (1997). Archival linewidth value for W49A/C is likely an underestimate. We note that the ratio of the H52a lines is consistent with no change.

$^c$ Archival G1 line parameter taken from De Pree et al. (2004).

$^d$ Here we use the H52a linewidth reported for Gwest from De Pree et al. (1997).

$^e$ Here we use the H92a linewidth reported for G2 from De Pree et al. (1997).

$^f$ Here we use the H52a linewidth reported for G2east from De Pree et al. (1997).

2.3. NOEMA 1.2 mm

We observed W49A with NOEMA on 2015 August 20, 21, and 24 in the extended 7A6 configuration (maximum baseline of 760 m) and at a frequency of 257 GHz. The spectral setup covered, in particular, the H29$\alpha$ line and the CH$_3$CN $J = 14_{K-13K}$ ladder with the Wideband Express (WideX) correlator (4 GHz bandwidth per polarization, with 1024 × 3.9 MHz channels). The unusual summer scheduling of this long baseline configuration was promoted to test sources amenable to self-calibration, like W49A. The observations were performed under conditions of precipitable water vapor columns of 5 to 8 mm, with corresponding $T_{\text{sys}}$ values of 500–1000 K. Individual scans were 10 s. Pointing was done every 30 to 60 min.

These data were processed using the standard NOEMA pipeline as implemented in the GILDAS package CLIC. Data reduction consisted of first autoflagging any deviant data points, then using the atmospheric phase monitor in each antenna to correct for antenna-based short-time phase variations. The bandpass was calibrated using observations of the complex gain calibrator, 1749+096, and then phase variations as a function of time were derived and applied. The flux was calibrated using either observations of MWC349 (August 20 and 21) or 1749+096 (August 24). Lastly, the amplitude was calibrated, again
using observations of 1749+096. The bandpass, phase, and amplitude solutions were inspected during calibration, and all looked satisfactory. The pipeline flux calibration worked well for the August 20 and 21 observations using MWC349. For August 24, the scatter was larger through the night, and again the stronger 1749+096 gain calibrator was used, taking the value for the flux

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**Figure 4.** Detailed images from the 3.6 cm and 7 mm A-configuration data. The 3.6 cm images ($\theta_{\text{beam}} \sim 0''15$) are shown in pseudocolor and the 7 mm images ($\theta_{\text{beam}} \sim 0''04$) are shown as blue contours. The contours levels are $-1, 1, 2, 4, 8, 16, \text{and } 32 \times 0.8 \text{ mJy beam}^{-1} (5\sigma)$. Sources in panels (a)–(g) are labeled as in De Pree et al. (1997) and De Pree et al. (2000). The horizontal bar corresponds to 5000 au in each image. The synthesized beams for the 3.6 cm and 7 mm images are indicated by the gray and white ellipses in the lower left corner of each panel. Offsets in arcsec are from the pointing center of both observations: R.A. 19°10′12.93″, decl. +09°06′06.11″. The black star in panel (f) indicates the center of expansion of the water masers, as reported in Gwinn et al. (1992).
Table 3
Observed 7 mm (45.454. GHz) Continuum Parameters of Central Sources of W49A

| Source Name | R.A. (h m s) | decl. (° m s) | Peak Intensity \( \left( \text{mJy beam}^{-1} \right) \) | \( S_\text{r} \) (Jy) | Size, PA \( (\theta \times \beta, \circ) \) | Morphological Type |
|-------------|--------------|---------------|---------------------------------|-----------------|---------------------------------|-----------------|
| A1          | 12.887 s     | 12°12        | 19.5                            | 0.042 ± 0.004  | 0.07 × 0.05, 99                  | Spherical       |
| A2          | 12.909 s     | 11°71        | 18.8                            | 0.252 ± 0.003  | 0.66 × 0.50, 41                  | Shell           |
| B1          | 13.117 s     | 12°33        | 28.3                            | 0.159 ± 0.002  | 0.10 × 0.09, 148                 | Spherical       |
| B2          | 13.151 s     | 12°56        | 26.1                            | 0.601 ± 0.006  | 0.21 × 0.17, 48                  | Shell           |
| B3          | 13.154 s     | 12°86        | 16.4                            | 0.131 ± 0.001  | 0.17 × 0.07, 154                 | Bipolar/Elongated |
| C           | 13.145 s     | 18°74        | 15.0                            | 0.225 ± 0.001  | 0.19 × 0.10                      | Cometary        |
| D           | 13.222 s     | 11°162       | 3.9                             | 0.276 ± 0.001  | 0.8 × 0.8                       | Spherical       |
| E1          | 13.225 s     | 12°14        | 2.3                             | 0.024 ± 0.001  | 0.14 × 0.12, 14                  | Spherical       |
| G1          | 13.377 s     | 12°50        | 8.2                             | 0.108 ± 0.004  | 0.37 × 0.45                      | Shell           |
| G2a         | 13.419 s     | 13°00        | 31.3                            | 0.376 ± 0.004  | 0.15 × 0.13, 35                  | Spherical       |
| G2b         | 13.432 s     | 13°00        | 15.9                            | 0.074 ± 0.0021 | 0.10 × 0.08, 30                  | Spherical/Elongated |
| G2c         | 13.456 s     | 12°80        | 28.5                            | 0.148 ± 0.002  | 0.14 × 0.06, 122                 | Bipolar/Elongated |
| G3a         | 13.494 s     | 12°41        | 3.1                             | 0.025 ± 0.004  | 0.32 × 0.19                      | Cometary        |
| G3b         | 13.494 s     | 11°76        | 3.1                             | 0.030 ± 0.0021 | 0.24 × 0.14                     | Cometary        |
| G3c         | 13.548 s     | 11°70        | 2.4                             | 0.090 ± 0.002  | 0.98 × 0.12                     | Irregular       |
| G3d         | 13.596 s     | 10°97        | 2.0                             | 0.057 ± 0.002  | 0.75 × 0.14                     | Irregular       |
| G4          | 13.567 s     | 13°75        | 1.9                             | 0.165 ± 0.002  | 2.12 × 0.27                     | Irregular       |

Notes.

a The 5σ error in these peak intensities is 0.8 mJy beam\(^{-1}\).

b Sources E2 and E3 are not detected at the 3σ (0.5 mJy beam\(^{-1}\)) level.

The density obtained from the earlier two nights. The flux density uncertainty is at least 20%. Details of the observations are given in Table 1.

Because no proper baseline solution was available for the antenna configuration, special steps were taken in the phase calibration process. In particular, a baseline-based phase calibration was performed, rather than the default antenna-based calibration. Further precautions were taken in self-calibrating the continuum science data. Self-calibration was done over several iterations, going from a solution interval of 240 s and including only a few (~10) clean components, down to 60 s and cleaning the entire image. Only the phase was self-calibrated in each iteration. The rms noise was improved by a factor of almost two in this process, going from 42 mJy beam\(^{-1}\) to 24 mJy beam\(^{-1}\) in the final continuum image. The peak flux density in the image was 0.63 Jy beam\(^{-1}\) (source G), i.e., a maximum signal-to-noise ratio (S/N) of ~25, strongly limited by dynamic range considerations stemming from imperfect gain calibration and poorly sampled extended structure.

Three previously known sources (A, B2, and G2) were detected in the continuum, and fitted in CASA. The integrated flux densities of the continuum sources were A: 0.20 ± 0.04 Jy, B2: 0.31 ± 0.06 Jy, and G2: 0.78 ± 0.16 Jy. The peak intensities for the sources were A: 0.12 ± 0.02 Jy beam\(^{-1}\), B2: 0.31 ± 0.02 Jy beam\(^{-1}\), and G2: 0.63 ± 0.02 Jy beam\(^{-1}\). These values are in line with the higher resolution 1.4 mm imaging results of Wilner et al. (2001) that indicate that these sources are dominated by free-free emission with apparently low or moderate optical depth.

The phase solutions obtained from self-calibrating the continuum data were applied to the WideX spectral data. The resulting rms noise is 50 mJy beam\(^{-1}\) in 4.6 km s\(^{-1}\) channels. The synthesized beam size for the images was 0.06 × 0.02, with a position angle (PA) of ~160°. We note that while the channel width is similar to the VLA observations (4.6 km s\(^{-1}\)), the H29α line was located toward the WideX band edge, which limits the redshifted velocity coverage. We extracted the portion of the WideX spectrum bracketing the H29α line. The WideX spectrum contains emission from many molecular lines, one of which is located close to the redshifted wing of the H29α line.

The 1.2 mm and 7 mm data were convolved to the resolution of the 3.6 cm VLA–BCD data, and line profiles were generated for each of the sources detected in common (A, B2, and G2). These profiles and the Gaussian fits to them are shown in Figure 6. Table 4 provides the fits to the convolved recombination line data just for the three sources (A, B2, and G2) detected at 1.2 mm, 7 mm, and 3.6 cm.

3. Results

3.1. Radio Continuum Source Morphologies

These are the first observations of the W49A region at 3.6 cm with the VLA in the A configuration. At this higher angular resolution (∼0.015 800 pc ∼1650 au), the images reveal new source morphologies and new sources, described in detail below. As often noted in studies where low-resolution observations are followed up at higher resolutions, many sources that appear similar at lower resolutions separate into a variety of distinct morphologies.

3.1.1. Source A

At both low resolution (Figure 1) and high resolution (Figure 2), source A has an elongated, bipolar morphology. The new high-resolution 3.6 cm image (Figure 2) shows that the source has a clear edge-brightened double lobed structure, with the lobes extending ~1.5 to the northwest and 0.7 to the southeast (~0.1 pc). At 7 mm, source A separates into A1 and A2, with A1 being the compact source to the northeast. The continuum emission can be seen as contours in Figure 4(a). In A2, the 7 mm emission resembles a flattened disk with a central gap of diameter ~0.08 (~880 au), and a long axis perpendicular to the bipolar lobes seen at 3.6 cm.
3.1.2. Source B

Source B has a complex substructure that can be seen in Figures 2 and 4(b). The subsources in source B were detected previously (De Pree et al. 2004), but for the first time we see the B subsources at similar resolution at 7 mm and 3.6 cm. The B1 source, located to the southwest, has an elongated (bipolar) morphology at 3.6 cm. This source is also elongated but more centrally peaked at 7 mm. Source G2c (below) has a similar elongated morphology at 7 mm.

3.1.3. Sources C and C1

The cometary sources C and C1 are seen in Figures 2 and 4(c). Both have edge-brightened morphologies, with the bright faces pointed to the northwest (C) and southwest (C1). In both cases, the 7 mm emission traces the 3.6 cm emission, but with less sensitivity to faint structures. In sources that are optically thin and resolved, we expect the emission at 7 mm to be more faint. Rodríguez et al. (2020) have reported large proper motions for source C equivalent to a plane of the sky velocity of \( \sim 76 \pm 6 \text{ km s}^{-1} \) in the direction of the bow shock face.

3.1.4. Source D

Source D is seen in Figures 2 and 4(d) to have a distinct edge-brightened shell-like structure with a diameter of \( \sim 0.04 \text{ pc} \). At 7 mm, breaks in the shell on the E edge are apparent.

3.1.5. Source E

At both 3.6 cm and 7 mm, the previously known source E, located to the north–northeast of source D, is resolved into three subsources (E1, E2, and E3) as shown in Figure 4(d). At the resolution of the 3.6 cm observations, the three sources appear spherical. At the higher resolution of the 7 mm observations, it appears that the E1 source remains centrally brightened, while E2 and E3 may be edge-brightened shells with diameters of \( \sim 0.01 \text{ pc} \), appearing to be smaller versions of source D.

3.1.6. Source F

Source F is seen in Figures 2 and 4(e) at 3.6 cm to have a cometary morphology with the bright face to the west/southwest. At 7 mm, there is only a single contour visible at the 5\( \sigma \) level.

3.1.7. Source G

The source G region is crowded and resolves into complex substructures. Some of the complex source morphologies previously imaged at 7 mm were discussed in De Pree et al. (2000). The new high-resolution 3.6 cm image shows many of these same morphologies.

Spherical at 3.6 cm, G1 and G1S are observed at 7 mm (more optically thin) to be edge-brightened shells, with source G1 having a more elongated shape. The G2 subsources can be seen

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*Figure 5. Sources with detected H52α line emission in W49A. The data are shown as solid black lines, Gaussian fits as solid red lines, and residuals in dotted green lines. The rms noise in the H52α line data is 0.2 mJy beam\(^{-1}\).*
in Figure 4(f), and are labeled G2a, G2b, and G2c. G2c in particular has a distinct, elongated structure, extending from southeast to northwest, with stronger emission at 7 mm than 3.6 cm. Source G3 appears to also break up into subsources in the high-resolution 3.6 cm data, seen in Figure 4(g). Sources G3a and G3b are cometary, with their cometary arcs facing the G2 sources. Source G4 and G5 are more complex, composed of several interconnecting arcs and filaments. We note that in Figure 2, the high-resolution 3.6 cm image, G3, G4, and G5 appear make up the edges of a more coherent cavity structure of size ~3\(^{\circ}\)5, extending to the east from source G1 and G2. These three sources do not contain the bright, compact structures found in G1 and G2.

### 3.2. Recombination Line Results

We have observed radio recombination line emission at 3.6 cm (H29\(\alpha\)), 7 mm (H52\(\alpha\)), and 1.2 mm (H92\(\alpha\)). The line profiles at 3.6 cm and 7 mm are shown in Figures 3 and 5. Gaussian fits were made to each detected line, and the parameters of these fits (amplitude, local standard of rest (LSR) line velocity, and linewidth) for each detected source are given in Table 2. In sources where the line was detected in both previous observations (De Pree et al. 1997) and the new observations, we list the previously published linewidth and the ratio of the fitted linewidths. For the three sources with line detections at three wavelengths (A, B2, G2), we convolved the H29\(\alpha\) and H52\(\alpha\) line data to the resolution of the H92\(\alpha\) data (~0\(^{\prime}\)8). Figure 6 shows these spectra, Gaussian fits, and residuals. The parameters from these fits are listed in Table 4.

### Table 4

| Source Name | Recombination Line | Amplitude (mJy beam\(^{-1}\)) | \(V_{\text{LSR}}\) (km s\(^{-1}\)) | \(\Delta V_{\text{Conv}}\) (km s\(^{-1}\)) |
|-------------|-------------------|-----------------------------|-------------------------------|---------------------------------|
| A           | H29\(\alpha\)     | 43 ± 2                      | 13.4 ± 0.9                    | 47.7 ± 2.1                     |
|             | H52\(\alpha\)     | 68 ± 8                      | 15.6 ± 2.1                    | 37.2 ± 5.0                     |
|             | H92\(\alpha\)     | 2.4 ± 0.1                   | 9.3 ± 2.1                     | 78.9 ± 5.1                     |
| B2          | H29\(\alpha\)     | 83 ± 3                      | 11.1 ± 0.8                    | 52.1 ± 1.8                     |
|             | H52\(\alpha\)     | 33 ± 6                      | 16.5 ± 5.5                    | 63.9 ± 13.0                    |
|             | H92\(\alpha\)     | 2.9 ± 0.2                   | 7.2 ± 1.8                     | 51.9 ± 4.3                     |
| G2          | H29\(\alpha\)     | 134 ± 3                     | 16.5 ± 0.5                    | 50.0 ± 1.2                     |
|             | H52\(\alpha\)     | 47 ± 8                      | 12.0 ± 4.7                    | 60.0 ± 11.0                    |
|             | H92\(\alpha\)     | 6.6 ± 0.3                   | 10.4 ± 1.2                    | 55.6 ± 2.7                     |

**Notes.**

* These are the parameters of the three sources detected at all three frequencies, convolved to the lowest resolution, that of the VLA–BCD data. The line profiles for these sources are shown in Figure 6.
We tentatively identify the feature on the redshifted wing of the H29α line as the molecular line CH₃C₂H (methyl acetylene) after examining line lists for this frequency range in the Splatalogue compilation (Remijan et al. 2007), as well as identifications in other similar star-forming regions (e.g., Klaassen et al. 2018). This line is seen mainly in absorption at source B2, and in emission at sources A and G2. The H29α line is likely blended with emission from additional molecular lines, although the similarities in line shape with H52α suggest the impact cannot be very important for these sources. Klaassen et al. (2018) describe a procedure to separate the molecular and recombination lines that incorporates information from the surrounding molecular emission. Unfortunately, the severe spatial filtering and modest dynamic range of the NOEMA data preclude the application of this procedure here.

3.3. Linewidths and Velocities

We have used the line parameters at 3.6 cm and 7 mm to determine the kinematic linewidth and electron density for each source detected at both wavelengths, following the method outlined in Keto et al. (2008). From their Equation (1), thermal and kinematic linewidth are assumed to add in quadrature to produce the observed high-frequency (in this case H52α) Gaussian line. Assuming an electron temperature of 10,000 K, and the observed H52α linewidth, we determine the kinematic linewidths. These widths (ΔV_{kin}) are shown in Table 2. Electron densities were calculated according to Equation (2) in Keto et al. (2008), using the detected widths of the low- (H92α) and high- (H52α) frequency lines as Δν/L and Δν/G respectively to solve for Δν/E. This value of Δν/E was then used in their Equation (3) to derive the electron density. The derived electron densities vary from 0.2 to 1.7 × 10⁶ cm⁻³, and are also reported in Table 2. Rivera-Soto et al. (2020) also found electron densities of ~10⁴ to 10⁵ cm⁻³ for the majority of HII regions with diameter <0.05 pc in W51A, which is in the same cluster regime as W49A. In these two regions, high electron density (n_e > 10⁶ cm⁻³) HC HII regions appear to be rare.

In general, the sources with the most compact subcomponents tend to show broader kinematic linewidths, with G2a, G2b, and G2c all having linewidths >50 km s⁻¹. For sources A, B2, and G2, the center velocity of the 3.6 cm line is blueshifted by ~5–10 km s⁻¹ from the center velocities of the 7 mm and 1.2 mm lines when viewed at common angular resolution (Table 4). Similarly, in W51A, Rivera-Soto et al. (2020) found that the H77α line at 2 cm is blueshifted by a few km s⁻¹ with respect to the H30α line at 1.3 mm for the seven small HII regions with detections in both lines. Such shifts are expected in a scenario where the ionized gas is both expanding and partially optically thick, as discussed in detail by Peters et al. (2012). These three sources have spectral indices that indicate that they are partially optically thick between 8.3 and 43 GHz (A and B2), and between 22 and 43 GHz (G2) (Yang et al. 2019). The unusual rising spectral indices to shorter wavelengths in these sources (De Pree et al. 2004) are also a natural outcome of this configuration (Keto et al. 2008).

4. Discussion

4.1. 3.6 cm Recombination Line Properties

The H92α line at 3.6 cm was observed in the B, C, and D configurations of the VLA in both 1994–1995 and 2015–2016 with effectively the same angular resolution. This allows for a direct comparison over a 21 yr time baseline. A caveat is that the newer data have higher sensitivity and broader velocity coverage, so line parameters obtained from single Gaussian fits may not be in agreement, even with no changes in the source emission.

In general, we find that single Gaussian fits to the new data tend to have slightly broader linewidths, as recombination line profiles from HII regions are not perfectly Gaussian, and the line wings tend to be better detected in the new observations. As reviewed by Peters et al. (2012), the line profile in an HII region is a convolution of a Gaussian profile (from thermal and microturbulent broadening) and a Lorentzian profile (caused by electron pressure broadening), resulting in a Voight profile. Thus, these line wings become more prominent in sources where pressure broadening is a significant effect.

In some sources, the single Gaussian fits appear to leave a residual at the line peak. This effect can be seen in Figure 3, e.g., for source C and source D, where the narrower line peak that was fit more closely in the 1994–1995 data is clearly visible in the residual of the Gaussian fit to the 2015–2016 data. Such narrow peaks were predicted in a semi-analytic model of a bipolar outflow observed close (30°) to its axis by Tanaka et al. (2016). However, these narrow residuals are only at the 2σ level.

In source D, as a result of the residual at the peak, the fitted FWHM is broader, 58.7 ± 2.1 km s⁻¹ in 2015–2016, compared to 48.1 ± 1.6 km s⁻¹ reported for the 1994–1995 data. For sources where this narrower component is not apparent, e.g., source B (source B2 in the current work), the fitted FWHM parameters are very similar, 55.4 ± 6.1 km s⁻¹ compared to 56.4 ± 5.4 km s⁻¹ reported for the 1994–1995 data. A few sources appear to have narrower fitted linewidths in the 2015–2016 data, e.g., for source E, the fitted FWHM is 57.3 ± 3.1 km s⁻¹ compared to 64.8 ± 4.7 km s⁻¹ reported for the 1994–1995 data, a 2–3σ difference of −7.5 ± 5.6 km s⁻¹. In addition, marginal detections in the 1994–1995 data were likely more uncertain than suggested by the reported formal errors. For example, source C, with an S/N of ~4, had a reported linewidth of 18.6 ± 2.8 km s⁻¹, apparently a significant underestimate of the true linewidth of this source, measured to be 57.0 ± 3.3 km s⁻¹ in the current observations.

In the case of sources C and D, there is the suggestion of an asymmetrically blueshifted peak in the line profile (see Figure 3). This effect is predicted by Peters et al. (2012, see their Figure 9) to be the result of a redshifted absorption shoulder from an optically thick region at lower frequency.¹² The source flux densities of sources C and D at 22.2 GHz (De Pree et al. 2000) and 8.3 GHz (De Pree et al. 1997) can be used to determine a spectral index ($S_\nu \propto \nu^{-\alpha}$) of 0.4 and 0.1 respectively, indicating that these two sources are marginally optically thick at 3.6 cm. The asymmetry will occur in an expanding, optically thick UC HII region at sufficiently high frequency if pressure broadening does not overwhelm the effect (see Peters et al. 2012 Figure 14). For expansion at the sound speed of ionized gas, they predicted that this would only occur at wavelengths shortward of 1 cm.

Detection of an effect at 3.6 cm thus would require superthermal expansion velocities. This appears consistent with the kinematic linewidths of 25–27 km s⁻¹ found for these sources—well more than twice the thermal value. However, the asymmetry would be expected to be more pronounced at

¹² We note, however that their prediction is based on spatially resolved lines, and these line profiles have been averaged over each region.
shorter wavelengths, which does not appear consistent with the
Figure 7. The linewidth ratios from the two epochs in Table 2 for all detected
sources. A ratio of 1 is indicated by the horizontal line. The 3.6 cm ratios (black
diamonds) and 7 mm ratios (red squares) are shown with 3σ error bars. This
plot indicates that most sources have a ratio of ~1, indicating no significant
change over the 21 yr time baseline. One source (source C, not plotted) has a
high ratio at H92α (3.6 cm) from a poor fit to the early epoch data, discussed in
the text. The remaining sources that have ratios of ~1.5 are G1 and G3 (only in
the H92α line) and G2. G2 (and subsources) is the only region with an
increased linewidth ratio at both frequencies.

4.3. Linewidth Changes over 21 yr
4.3.1. H92α Comparison
The ratio of the measured linewidths at the two epochs discussed above and listed in Table 2 are plotted in Figure 7, with error bars indicating three times the formal errors in the velocity ratio. In Figure 7, a ratio of 1 is indicated by the horizontal dotted line. The H92α ratios (black diamonds) and H52α ratios (red squares) indicate that most sources have a ratio of ~1, with no significant change over the 21 yr time baseline. The remaining sources that have ratios of ~1.5 are G1 and G3 (only in the H92α line) and G2. G2 (and its subsources) is the only region with an increased linewidth ratio at both detected frequencies over the 21 yr time baseline. Note that this plot excludes the high ratio for the H92α line from source C, as

the apparent change in linewidth for this source is likely due to
incorrectly fitting a narrow peak in the low significance H92α
detection at the 1994–1995 epoch. As discussed below, the
H52α line in this source does not show a similar change in
linewidth over this timescale.

Substantial changes in linewidth over the 21 yr time baseline
at 3.6 cm are found for sources G1, G2, and G3. Source G1
increased in linewidth from 29.3 ± 2.0 to 46.5 ± 2.4 km s⁻¹
or +17.2 ± 3.1 km s⁻¹. In source G2, the linewidth increased
from 31.7 ± 1.8 km s⁻¹ to 55.6 ± 2.7 km s⁻¹, or +23.9 ± 3.2
km s⁻¹. These large changes do not appear to be influenced by
the shape of the line, or by low S/N data, and a single Gaussian
appears to provide a good fit at both epochs. For sources G1 and
G3, we do not detect a similar change in the H52α line (see below).

We note that the change in linewidth for source G2 has
occurred over the same period that the continuum flux density
for this source decreased by 20% in peak intensity and 40% in
integrated flux (De Pree et al. 2018). Both the continuum and
the line data indicate a substantial and contemporaneous
change in the ionized gas over this time period as discussed in
more detail below in Section 4.4. Although in principle a
substantial decrease in temperature over this period could have
produced such effects (Brown et al. 1978, Equation (10)),
in practice no mechanism exists that could explain such a large,
sudden temperature drop.

4.3.2. H52α Comparison
The observations of the higher frequency H52α line support
the results obtained from the H92α line, even as the
mismatched angular resolution at 7 mm from 1995 and 2016
makes the comparison less direct (~1.065 versus 0"04). The ratio of the measured linewidths at the two epochs discussed above and listed in Table 2 are plotted in Figure 7. For sources A, B, C, and D, the H52α linewidths show no significant changes from the values reported by De Pree et al. (1997). For example, the linewidth of source A is effectively constant, 43.6 ± 1.7 km s⁻¹ in 2016 compared to 46.8 ± 2.2 km s⁻¹ in 1995. For source G2, the H52α linewidths in the various subsources range from 55 ± 3 to 70 ± 9 km s⁻¹, with an average value of 60 ± 10 km s⁻¹. This can be compared to the previous observation Gwest, which would have been dominated
by the subsources G2a, G2b, and G2c, with a reported linewidth of 40.4 ± 1.1 km s⁻¹. So at 7 mm as well, the G2 source has undergone a significant increase in its linewidth of +20 ± 10 km s⁻¹ from 1995 to 2016. Therefore, the linewidth of
source G2—and no other sources detected at 7 mm at both
epochs—increased between the observations made in 1995
and 2016.

We note that the H52α line was also observed with the VLA
in the A configuration in 2001, albeit at much lower spectral
resolution and with less velocity coverage, and is described in
De Pree et al. (2004). These 2001 observations span a shorter
time baseline than provided by both the 3.6 cm (1993–1994)
and lower angular resolution 7 mm (1995) data. In addition, the
recombination lines of the G2 subsources observed in 2001 all
had low S/Ns. Even in these lower quality spectra, the high
angular resolution 2001 observations provided a hint that the
linewidths of the G2 subsources might have broadened
between 1995 and 2001, unlike those of the other sources in
the region (see Table 1 of De Pree et al. 2004).
4.4. Evolution of Source G

As noted in Smith et al. (2009) and De Pree et al. (2018), the source G region contains many of the most compact, highest emission measure sources, which are presumably very young. Indeed, Gwinn et al. (1992) found that water masers trace an expanding bipolar outflow in this region that Mac Low et al. (1994) showed was consistent with a jet cocoon having an age of roughly 350 yr at that epoch. Since these sources are expected to be actively accreting and ejecting material in the scenario of Peters et al. (2010a), they are the most likely to experience changes in flux density. De Pree et al. (2000) reported that sources G2a and G2b have rising spectral indices between 13 mm and 3.3 cm, another feature predicted in the hydrodynamic simulations of gravitationally unstable accretion (Peters et al. 2010a). Rising spectral indices are typically associated with ionized outflow.

De Pree et al. (2018) noted that the position of the detected flux density decrease at 3.6 cm to the east of G2 is slightly offset from the continuum peak and aligns with the G2b cavity proposed in Smith et al. (2009). It is possible that a decrease in the brightness of the G2b cavity results from the protostar moving into a region of higher density and ionizing a smaller volume of gas. Furthermore, the elongated shape of G2c (seen in the high-resolution data at 7 mm and 3.6 cm) could indicate the presence of a bipolar ionized outflow from a high-mass protostar. The ionization of a smaller, higher density region of gas closer to the star would be in agreement with the detected increase in linewidth (at 7 mm and 3.6 cm) from this source over the same timescale that the flux density has decreased. McGrath et al. (2004) carefully calibrated the locations of the water maser outflow and the continuum emission associated with the G2 source.

The central position of the water maser outflow measured by Gwinn et al. (1992) and McGrath et al. (2004) is R.A. 19° 10′ 13″ ± 15, decl. 9° 6′ 12″ ± 92 (J2000), close to the peak of source G2a. This position in indicated by a black star in Figure 4(f). This outflow extends over an ellipse with a semimajor axis of ~1′, covering the entire G2 region and even a bit beyond. The outflow shows a 3D velocity distribution consistent with a Hubble flow expanding from a point: velocity linearly increasing with radius. This kinematic behavior can be explained by the masers forming in the shocked thin shell swept up by the expanding cocoon of a protostellar jet (Mac Low et al. 1994), in which material on the sides, closer to the source, moves more slowly. Outflows driven by the inner disks were not included in the models of Peters et al. (2010a), although they were later studied in the same simulation framework by Peters et al. (2014). Tanaka et al. (2016) did model radio recombination line formation in a bipolar outflow, but they did not follow secular evolution of this dynamic system, which appears likely to explain the observed linewidth changes.

We also note that sources G2 and A bracket the global column density peak of the entire W49N molecular clump with >10^22 M_☉ of gas located within just a few parsecs (Galván-Madrid et al. 2013; De Pree et al. 2018).

4.5. Source Monitoring

The short timescale variability detected in both continuum flux density and recombination line parameters in source G2 indicates the need to monitor this source and others like it on a regular basis so that the changes can be characterized and utilized in conjunction with numerical models to improve our understanding of the early evolution of the youngest massive protostars. In addition, Atacama Large Millimeter/submillimeter Array (ALMA) observations at shorter wavelengths with similar high resolution will penetrate deeper into the smallest and most optically thick H II regions, providing new morphological and kinematic clues to the evolution of these smallest UC H II regions.

5. Conclusions

We have obtained new VLA high-resolution continuum and radio recombination line observations of W49A at 7 mm and 3.6 cm, supplemented by observations with NOEMA at 1.2 mm. The 3.6 cm A-configuration image, with ∂ ~ 0′ 15, reveals new source morphologies, notably an edge-brightened bipolar structure emanating from source A, and three subsources within the source E. The three sources detected at the shortest wavelength (A, B2, and G2) all have kinematic linewidths in excess of ~40 km s⁻¹, indicating supersonic motions perhaps associated with youth. Source G2, which is the only source in the region to undergo a significant flux density change between 1995 and 2015 (20% decrease in peak intensity and 40% decrease in integrated flux), also shows a significant increase in linewidth at both 3.6 cm and 7 mm over a similar 20 yr time span. This may be related to the evolution of the young bipolar outflow traced by the water masers in the region.

We plan to continue to make regular observations of the central W49A region at high resolution to search for further variations in flux density and gas kinematics.

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Software: CASA (McMullin et al. 2007), GILDAS (Pety 2005; GILDAS team 2013).

Appendix

Derived 7 mm Continuum Properties

Previous investigations of W49A and other massive star-forming regions have tabulated the derived properties of their subregions, assuming a homogeneous, uniform density model. For completeness, we provide this same information here.

Table 5 lists derived properties of the sources, using the observed 7 mm (45.454 GHz) continuum parameters from Table 3, and the equations given in Wood & Churchwell (1989). Derived properties include radius, electron density (n_e), emission measure (U), mass of ionized gas (M_H II), log number
of Lyman continuum photons (log[N_{LyC}]), and equivalent zero-age main-sequence (ZAMS) spectral type for the ionizing source. We note that Tables 3 and 5 contain only sources detected at 7 mm, and thus some of the 3.6 cm detections are not listed here.

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