RADIO INTERFEROMETRIC OBSERVATIONS OF CANDIDATE WATER-MASER-EMITTING PLANETARY NEBULAE

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ABSTRACT

We present Very Large Array observations of H2O and OH masers as well as radio continuum emission at 1.3 and 18 cm toward three sources previously cataloged as planetary nebulae (PNe) and in which single-dish detections of H2O masers have been reported: IRAS 17443–2949, IRAS 17580–3111, and IRAS 18061–2505. Our goal was to unambiguously confirm their nature as water-maser-emitting PNe, a class of objects of which only two bona fide members were previously known. We detected and mapped H2O maser emission toward all three sources, while OH maser emission is detected in IRAS 17443–2949 and IRAS 17580–3111 as well as in other two objects within the observed fields: IRAS 17442–2942 (unknown nature) and IRAS 17579–3121 (also cataloged as a possible PN). We found radio continuum emission associated only with IRAS 18061–2505. Our results confirm IRAS 18061–2505 as the third known case of a PN associated with H2O maser emission. The rest of the studied sources are not likely to trace PNe. The three known water-maser-emitting PNe have clear bipolar morphologies, which suggests that water maser emission in these objects is related to non-spherical mass-loss episodes. We speculate that these bipolar water-maser-emitting PNe would have “water-fountain” asymptotic giant branch (AGB) and post-AGB stars as their precursors. A note of caution is given for other objects that have been classified as OH/PNe (objects with both OH maser and radio continuum emission that could be extremely young PNe) based on single-dish observations, since interferometric data of both OH masers and continuum are necessary for a proper identification as members of this class.

Key words: masers – planetary nebulae: general – planetary nebulae: individual (IRAS 18061–2505) – stars: AGB and post-AGB

1. INTRODUCTION

Maser emission from different molecules is found in the energetic environments of several types of astronomical objects, such as evolved stars, young stellar objects, or active galactic nuclei (AGNs) (Elitzur 1992). Masers have proven to be a very powerful tool to study the morphology and kinematics of the gas in these environments, since their high surface brightness makes them excellent targets for radio interferometric observations, including the use of Very Long Baseline Interferometry (VLBI) with angular resolutions under 1 mas (e.g., Torrelles et al. 2002; Boboltz 2005). Therefore, they allow us to study the inner few AU in young stellar objects and evolved stars, or 1 pc around AGNs.

Maser emission from SiO, OH, and H2O is common in the circumstellar envelopes of oxygen-rich evolved stars. In the particular case of water masers, it was thought for some time that they disappear soon after (≤100 yr) the asymptotic giant branch (AGB) mass-loss stops, so they were not expected to be associated with planetary nebulae (PNe) (Lewis 1989; Gómez et al. 1990). However, Miranda et al. (2001) reported the source K3-35 as the first confirmed case of a PN associated with water maser emission (hereafter H2O-PN). Later, during a search for this type of maser toward 26 additional PNe, a new detection was found toward IRAS 17347–3139 (de Gregorio-Monsalvo et al. 2004). In these two cases, the association of the maser emission with the radio continuum emission from the ionized PN was confirmed via high-resolution interferometric observations using the Very Large Array (VLA).

Recently, Suárez et al. (2007) carried out a single-dish survey for water masers in post-AGB stars and PNe selected by their IRAS colors in the atlas of Suárez et al. (2006). In that survey, water maser emission was found toward three objects previously cataloged as PNe (Ratag et al. 1990; Suárez et al. 2006): IRAS 17443–2949, IRAS 17580–3111, and IRAS 18061–2505. However, given the relatively large angular separation between the reported peak position of the radio continuum emission (Ratag et al. 1990) and the infrared sources in the region, Suárez et al. (2007) suggested that IRAS 17580–3111 is probably not a PN.

In this paper we present VLA observations of maser emission of H2O and OH molecules, as well as radio continuum emission, toward IRAS 17443–2949, IRAS 17580–3111, and IRAS 18061–2505. Our main goal was to confirm the association of the water maser emission with these candidates to PNe. It is also interesting to check whether these masers are pumped in shocked outer regions of the PN lobes, as in K3-35 (Miranda et al. 2001), or they can also be pumped in shocked outer regions of the PN lobes, as in K3-35 (Miranda et al. 2001). With the evidence provided in this paper, we can ascertain that IRAS 18061–2505 is the third confirmed case of an H2O-PN.
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The 6–16 transition of the water molecule at 1665 MHz in IRAS 17443 was observed. On 2006 Oct 06, all three sources were observed. On 2006 Nov 22, all three sources were observed.

Table 1
Observational Parameters: Line Data

| Molecule | νa (MHz) | Dateb | Confc | FCald | SνCal d (Jy) | PCal e | SPCaled (Jy) | BWf (MHz) | ν0g (MHz) | Δν/2h |
|----------|--------|------|------|------|-------------|------|-------------|-------|-------|-------|
| H2O      | 22235.08 | 2006 Jan 02 | D | J1331+305 | 2.54 | J1820−254 | 0.744 ± 0.017 | 3.125 | 64 | 0.66 |
| H2O      | 22235.08 | 2006 Oct 06 | CnB | J1331+305 | 2.54 | J1820−254 | 0.682 ± 0.022 | 3.125 | 64 | 0.66 |
| OH       | 1612.2310 | 2006 Oct 15 | CnB | J1331+305 | 13.85 | J1751−253 | 0.921 ± 0.017 | 1.5625 | 256 | 1.14 |
| OH       | 1665.4018 | 2006 Nov 22 | C | J1331+305 | 13.63 | J1751−253 | 1.049 ± 0.007 | 1.5625 | 128 | 2.20 |

Notes.

a Rest frequency of the transition.
b Date of observation. On 2006 Jan 2, only IRAS 18061−2505 was observed. On 2006 Oct 06, IRAS 17443−2949 and IRAS 17580−3111 were observed. On the other two dates, all three sources were observed.
c Configuration of the VLA.
d Flux and bandpass calibrator.
e Phase calibrator.
f Bandwidth.
g Bandwidth.
h Number of observed spectral channels.
i Velocity resolution.

Table 2
Observational Parameters: Continuum Data

| νc (MHz) | Dateb | Confc | FCald | SνCal d (Jy) | PCal e | SPCaled (Jy) | BWf (MHz) |
|---------|------|------|------|-------------|------|-------------|-------|
| 22283   | 2006 Jan 02 | D | J1331+305 | 2.54 | J1820−254 | 0.729 ± 0.016 | 25 |
| 22283   | 2006 Oct 06 | CnB | J1331+305 | 2.54 | J1820−254 | 0.688 ± 0.016 | 25 |
| 1685    | 2006 Nov 22 | C | J1331+305 | 13.55 | J1751−253 | 1.18 ± 0.04 | 25 |

Notes.

a Central sky frequency of the observation.
b Date of observation. On 2006 Jan 2, only IRAS 18061−2505 was observed. On 2006 Oct 06, IRAS 17443−2949 and IRAS 17580−3111 were observed. On the other two dates, all three sources were observed.
c Configuration of the VLA.
d Flux and bandpass calibrator.
e Phase calibrator.
f Bandwidth.
g Bandwidth.
h Number of observed spectral channels.
i Velocity resolution.

2. OBSERVATIONS

We observed two OH maser transitions at ≃1.6−1.7 GHz and the 6–16 transition of the water molecule at ≃22 GHz, as well as radio continuum emission at both ≃1.7 and 22 GHz, toward IRAS 17443−2949, IRAS 17580−3111, and IRAS 18061−2505, using the VLA of the National Radio Astronomy Observatory (NRAO). The details of the observations are listed in Tables 1−3. In all cases, both right and left circular polarization were observed. We note that a continuum data set at 1.7 GHz, with a bandwidth of 25 MHz, was obtained simultaneously with the OH line at 1665 MHz. However, these continuum data were not usable due to radio frequency interference. An alternative continuum data set at 22 GHz was also carried out simultaneously.

The data were calibrated and processed using the Astronomical Image Processing System (AIPS) of the NRAO. Maps were obtained with robust weighting (robust parameter = 0) of visibilities (Briggs 1995), using the AIPS task UVLIN. When a maser line was detected, self-calibration was applied on the channel with maximum emission. The self-calibration solutions were then applied to all channels and, in the case of the H2O masers, these solutions were also applied to the simultaneous radio continuum observations at 22 GHz. For the OH data at 1665 MHz in IRAS 17443−2949, self-calibration was applied to the continuum emission from GAL 359.23−00.82 (The Mouse nebula, detected by Yusuf-Zadeh & Bally 1987), which fell within the primary beam; this continuum emission was extracted by integrating 116 channels from the data set. When present, continuum emission was subtracted from line data using the AIPS task UVLIN. Some line data sets had to be Hanning-smoothed in frequency (see Table 4) to alleviate spectral ripples due to the Gibbs phenomenon.

3. RESULTS

3.1. Detected Emission

Our results are summarized in Tables 4 and 5. We have detected and mapped H2O maser emission toward all three target sources. OH maser emission at 1612 MHz was detected in IRAS 17443−2949 and IRAS 17580−3111, but not in
Table 1

Parameters of Target Sources and Maps

| IRAS name | Obs. type | R.A. (J2000) | Decl. (J2000) | $V_{LSR}^{b}$ | $\theta_{syn}^{d}$ | p.a.$^e$ |
|-----------|-----------|--------------|---------------|--------------|---------------|-----------|
| 17443–2949 | OH-1612 | 17 47 35.30 | −29 50 57.0 | −5.0 | 13.0 × 8.0 | −78 |
|           | OH-1665 | 17 47 35.30 | −29 50 57.0 | −5.0 | 29.2 × 9.0 | −7 |
|           | H$_2$O+cont | 17 47 35.30 | −29 50 54.2 | −5.0 | 0.78 × 0.70 | 72 |
| 17580–3111 | OH-1612 | 18 01 19.60 | −31 11 22.0 | 22.0 | 12.4 × 8.3 | 80 |
|           | OH-1665 | 18 01 19.60 | −31 11 22.0 | 22.0 | 30.0 × 9.0 | 2 |
|           | H$_2$O+cont | 18 01 19.70 | −31 11 23.0 | 22.0 | 1.1 × 0.5 | 44 |
| 18061–2505 | OH-1612 | 18 09 12.40 | −25 04 34.0 | 60.0 | 14.0 × 5.7 | 65 |
|           | OH-1665 | 18 09 12.40 | −25 04 34.0 | 60.0 | 25.8 × 9.4 | 13 |
|           | H$_2$O+cont | 18 09 12.40 | −25 04 34.0 | 60.0 | 5.3 × 2.6 | −7 |

Notes.

a Relative positional uncertainties within maps for each maser transition and source. Quoted uncertainties are 2σ errors and have been estimated as $\Delta p = \theta_{syn} \frac{\sigma_{map}}{\sin B}$, where $\theta_{syn}$ is the synthesized beam and $\sigma_{map}$ is the rms noise level of the map. The position angle of the error ellipse is the same as that of the synthesized beam. Absolute astrometric errors can be estimated by quadratically adding these values to the intensity-independent uncertainties, roughly one-tenth of the synthesized beam of each map.

b LSR velocity of the peak of each individual spectral component. Its uncertainty is determined by the velocity resolution of the data.

c Peak flux density of individual spectral components, or upper limits for non-detections. Typical 2σ errors are 5–10 mJy.

Table 2

Detected Maser Components and Upper Limits of Non-Detections

| IRAS | Line | R.A. (J2000) | Decl. (J2000) | $\Delta p^{a}$ | $V_{peak}^{b}$ | $S_{peak}^{c}$ |
|------|------|-------------|--------------|---------------|---------------|---------------|
| 17442–2942 | OH-1612 | 17 47 28.867 | −29 43 37.98 | 300 × 170 | −55.9 | 0.229 |
|         | OH-1665 | ··· | ··· | ··· | ··· | ··· |
| 17443–2949 | OH-1612 | 17 47 35.22 | −29 50 53.5 | 900 × 600 | −4.8 | 0.056 |
|         | OH-1665 | 17 47 35.442 | −29 50 53.32 | 40 × 30 | −16.1 | 1.215 |
|         | OH-1665 | 17 47 35.27 | −29 50 52.0 | 3000 × 800 | −10.6 | 0.032 |
|         | OH-1665 | 17 47 35.32 | −29 50 54.1 | 1400 × 400 | −6.2 | 0.063 |
|         | OH-1665 | 17 47 35.326 | −29 50 53.05 | 600 × 190 | −15.0 | 0.141 |
| H$_2$Od | OH-1612 | 17 47 35.325 | −29 50 53.369 | 6 × 5 | 0.9 | 0.690 |
|         | OH-1612 | 17 47 35.32871 | −29 50 53.3563 | 0.8 × 0.7 | −3.7 | 5.683 |
|         | OH-1612 | 17 47 35.3063 | −29 50 53.3984 | 0.6 × 0.5 | −6.3 | 6.912 |
|         | OH-1612 | 17 47 35.331 | −29 50 53.34 | 50 × 40 | −1.7 | 0.079 |
| 17579–3121 | OH-1612d | 18 01 13.3709 | −31 21 56.596 | 10 × 7 | 21.8 | 4.504 |
|         | OH-1612d | 18 01 13.3771 | −31 21 57.000 | 13 × 9 | 1.4 | 2.100 |
|         | OH-1612d | 18 01 13.399 | −31 21 57.38 | 190 × 130 | 33.2 | 0.134 |
| OH-1665d |           | ··· | ··· | ··· | ··· | ··· |
| 17580–3111 | OH-1612d | 18 01 20.3987 | −31 11 20.548 | 15 × 10 | 28.6 | 1.604 |
|         | OH-1612d | 18 01 20.3992 | −31 11 20.582 | 30 × 21 | 12.7 | 0.912 |
|         | OH-1665d | ··· | ··· | ··· | ··· | ··· |
| H$_2$Od  | OH-1612d | 18 01 20.3923 | −31 11 21.305 | 21 × 11 | 17.4 | 0.418 |
|         | OH-1612d | ··· | ··· | ··· | ··· | ··· |
| H$_2$Od  | OH-1612d | 18 09 12.402 | −25 04 34.396 | 4 × 1.8 | 57.4 | 1.384 |
|         | OH-1612d | 18 09 12.4032 | −25 04 34.431 | 1.0 × 0.5 | 60.7 | 5.682 |
|         | OH-1612d | 18 09 12.4033 | −25 04 34.417 | 10 × 5 | 63.9 | 0.693 |

Notes.

a Relative positional uncertainties within maps for each maser transition and source. Quoted uncertainties are 2σ errors and have been estimated as $\Delta p = \theta_{syn} \frac{\sigma_{map}}{\sin B}$, where $\theta_{syn}$ is the synthesized beam and $\sigma_{map}$ is the rms noise level of the map. The position angle of the error ellipse is the same as that of the synthesized beam. Absolute astrometric errors can be estimated by quadratically adding these values to the intensity-independent uncertainties, roughly one-tenth of the synthesized beam of each map.

b LSR velocity of the peak of each individual spectral component. Its uncertainty is determined by the velocity resolution of the data.

c Peak flux density of individual spectral components, or upper limits for non-detections. Typical 2σ errors are 5–10 mJy. Upper limits are 3σ. Values have not been corrected by primary beam response.

d Data were Hanning-smoothed in frequency. The resulting spectral resolution is double of their corresponding value in Table 1.
IRAS 18061−2505. OH emission at 1665 MHz was only detected in IRAS 17443−2949. As for the radio continuum emission, it was only detected associated with IRAS 18061−2505, at both 1.7 and 22 GHz.

In addition to this, OH maser emission at 1612 MHz was detected toward two additional sources that lie within the field of view of the observations (primary beam ≈ 28′): IRAS 17442−2942 (within the primary beam of the observations toward IRAS 17443−2949) and IRAS 17579−3121 (within the primary beam from IRAS 17580−3111). These additional two sources were well outside the corresponding primary beam of the 22 GHz observations (≈2 ′ size), so it is not possible to know whether they are associated with H$_2$O maser emission.

Table 5

| IRAS        | $v_{\text{sky}}$ (MHz) | R.A. (J2000) | Decl. (J2000) | $S'_v$ (mJy) |
|-------------|------------------------|--------------|---------------|--------------|
| 17442−2941  | 1665                   | ...          | ...           | ≤0.9         |
| 17443−2949  | 1665                   | ...          | ...           | ≤0.9         |
| 17579−3121  | 1665                   | ...          | ...           | ≤0.5         |
| 17580−3111  | 1665                   | ...          | ...           | ≤0.5         |
| 18061−2505  | 1665 18.09 12.563      | −25 04 32.51 | 2.6 ± 0.9     |
|             | 22282                  | ...          | ...           | ≤1.4         |
|             | 22283 18.09 12.4036    | −25 04 34.383| 38.1 ± 0.6   |

Figure 1. OH and H$_2$O maser spectra toward IRAS 17443−2949.

Figure 2. Positions of maser components and infrared sources in the IRAS 17443−2949 region. The open and filled triangles represent the OH maser components at 1612 MHz and 1665 MHz, respectively. The small cross represents the mean position of the H$_2$O maser components. The large cross marks the position of IRAS 17443−2949 in the IRAS point source catalog. The four-pointed star is the position of the MSX infrared source MSX6C G359.4428−00.8398. Ellipses represent the estimated absolute positional error of each source and maser component (for OH 1665 MHz only the error ellipse of the component with best positional accuracy is plotted). The thick curve is part of the error ellipse of the IRAS source position (semi-axes of the error ellipse: 34″ × 6″, p.a. = 93°). The open square is the position of the 1612 MHz OH maser reported by Zijlstra et al. (1989), for which we did not plot an error ellipse.

In the following sections, we present the spectra and maps of the maser emission toward all five sources.

3.2. Individual Objects: Target Sources

3.2.1. IRAS 17443−2949

This source has been classified as PN, based on the detection of radio continuum emission (Ratag et al. 1990), with a flux density $S_v$(6 cm) ≈ 0.9 mJy. Water maser spectra obtained by Suárez et al. (2007) showed two well-defined spectral components separated by 2 km s$^{-1}$, centered at ≈−5 km s$^{-1}$. Maser emission of OH at 1612 MHz was previously reported by Zijlstra et al. (1989), with a single peak at −15 km s$^{-1}$. These authors also point out that OH emission coincides, within the errors, with the radio continuum emission.

Our H$_2$O maser spectrum shows four spectral components above the noise level (Table 4 and Figure 1), although the component at −1.7 km s$^{-1}$ is significantly weaker than the other three and it is difficult to distinguish in Figure 1. The two most intense components correspond to those detected in the single-dish observations of Suárez et al. (2007). The H$_2$O maser components are closely clustered in space (Table 4), within a region of ≈0.8 mas. No obvious spatio-kinematical distribution is seen, and therefore it is not possible to determine what kind of structure the water masers are tracing.

We have detected both OH lines at 1612 and 1665 MHz in this object (for the first time in the case of the latter transition). The spectrum of the 1612 MHz line shows a double peak, although very asymmetric, with the component at $V_{\text{LSR}}$ ≈ −16.1 km s$^{-1}$ being ≈20 times stronger than that at ≈−4.8 km s$^{-1}$. 

silicate absorption features in its infrared spectrum. Its AGB status suggested that this source is still in the AGB phase, given its high infrared luminosity.

We also detected maser emission, the two OH 1612 MHz components lie midway between two H2O maser components in the 1665 MHz spectrum. The two components of the OH 1612 MHz spectrum appear significantly separated in velocity space. The OH 1612 MHz maser components are consistent with the position of the infrared source MSX6C G359.7798-04.0728. The five-pointed star marks the position of the source 2MASS J18012040-3111203, which is coincident with the OH 1612 MHz components.

We did not detect radio continuum emission, either at 1.7 or 22 GHz (Table 5), that could be associated with the maser emission. The radio continuum source at 4.9 GHz reported by Ratag et al. (1990) is approximately 9\arcsec away from the position of the masers, and 10\arcsec from the MSX source. The beam of the 4.9 GHz source is 1\arcsec, and the OH maser source is 0.2\arcsec, coincident with the position of the source 2MASS J18012040-3111203. This source has also been classified as a PN, with detected radio continuum emission at a level of S_{\nu}(6 cm) \approx 2.5 mJy (Ratag et al. 1990). Suárez et al. (2007) detected water maser emission, dominated by a component at \approx 21 km s\(^{-1}\). OH maser emission at 1612 MHz was detected by Zijlstra et al. (1989), showing at least four spectral components. These authors pointed out the need of VLA observations to determine whether more than one source within the beam of their observations could be contributing to the OH spectrum.

Our H2O maser data show only one component (Figure 3), whose components coincide in velocity with two of the four components detected by Zijlstra et al. (1989). The remaining two components seen by these authors may be associated with the source IRAS 17579−3121 (see Section 3.3.2), located\approx 11\arcsec away from IRAS 17580−3111, although the former is outside the half-power beam of the telescope (\approx 12.6\arcsec) in their single-dish observations. The positions of the two OH components we detected are consistent with each other, within their relative errors (Table 4). No OH maser at 1665 MHz, nor radio continuum emission at either 1.7 or 22 GHz, was detected (Tables 4 and 5).

Figure 4 shows the position of all maser components and infrared point sources in their neighborhood. There is a mid-infrared source (MSX6C G359.7798-04.0728) and a near infrared one (2MASS J18012040-3111203) close to the masers.
Both infrared sources as well as the H₂O and OH maser components lie within the error ellipse of IRAS 17580−3111. The IRAS, MSX, and 2MASS fluxes are, in principle, compatible with belonging to the same object. However, the error ellipses quoted in the MSX and 2MASS catalogs do not intersect, so they might actually be tracing different sources. Given its position, the object 2MASS J18012040-3111203 is the most likely candidate to be the powering source of the maser emission.

Regarding the nature of the object, as already pointed out by Suárez et al. (2007), the radio continuum source reported by Ratag et al. (1990) is more than 30″ away from the infrared sources and the maser emission of both OH and H₂O, and therefore it is not associated with them. The identification of IRAS 17580−3111 as a PN on the basis of the presence of radio continuum emission is not well justified. García-Hernández et al. (2007) also presented infrared spectroscopy toward this IRAS source; its spectrum and its low variability in the infrared led these authors to classify IRAS 17580−3111 as a post-AGB star.

3.2.3. IRAS 18061−2505

This source was first cataloged as a PN by MacConnell (1978) (object Mac 1-10). It shows a bipolar morphology with two well-defined lobes seen in the H₂ image (Suárez et al. 2006), with a total size of ≳46″. Images of the continuum close in wavelength to the H₂ line as well as two-dimensional spectroscopy (O. Suárez et al. 2008, in preparation) clearly show that the lobes are ionized. This source also shows radio continuum emission at 1.4 GHz in the NRAO/VLA Sky Survey (Condon & Kaplan 1998), with a flux density of 3.5 ± 1.0 mJy, at R.A. (J2000) = 18°09′12″:9, decl. (J2000) = −25°04′27″ (positional error ≳ 7″). Suárez et al. (2007) detected water maser emission, with 3 components, for the central region of the cataloged PN. We did not detect continuum emission in the large ionized lobes seen in the H₂ image. The dynamic range of our radio continuum map at 22 GHz is ≳400 (rms ≳ 90 μJy beam⁻¹), and the emission from the extended lobes must be below the sensitivity level imposed by this dynamic range. The positions of the infrared sources 2MASS J18091242-2504344 and MSX6C G005.9737-02.6115 are consistent, within the errors, with the position of the radio continuum source.

The nominal positions of these maser features are all within 50 mas (65 AU assuming a distance of 1.3 kpc, Preite-Martínez 1988) from one another and from the radio continuum emission (Figure 6), which confirms that IRAS 18061−2505 is the third PN known to harbor water masers. We note that no water maser emission has been found associated with the extended lobes of the PN. It still remains to be determined whether the water maser emission found associated with the central source could be tracing the inner part of a jet or a circumstellar structure, such as a disk or torus. However, the latter possibility seems likely, given that water masers in the other two known H₂O-PNe (Miranda et al. 2001; de Gregorio-Monsalvo et al. 2004; L. Uscanga et al. 2008, in preparation) seem to preferentially trace toroidal structures. A confirmation of the spatial distribution of water masers in IRAS 18061−2505 would only be possible with a more extended VLA configuration or with VLBI networks.

Using our radio continuum data, we can make a rough estimate of the spectral index of α = 0.92 ± 0.13 (Sν ∝ ν⁻α) between 1.4 and 22 GHz. This index is similar to that found in IRAS 17347−3139, α = 0.79 ± 0.04, between 4.3 and 8.9 GHz (Gómez et al. 2005), whose rising spectral energy distribution beyond 10 GHz was suggested to be a signature of youth. Simultaneous observations of radio continuum at different frequencies would be necessary to obtain a proper estimate of the spectral index and the turnover frequency of IRAS 18061−2505, to derive physical properties such as its emission measure and electron density.

We also note that, among the three confirmed PNe with water masers, this is the only one with no detectable OH maser emission and it is also the one with the largest angular size (see Miranda et al. 2001; de Gregorio-Monsalvo et al. 2004; Suárez et al. 2006).

3.3. Individual Objects: Other Sources in the Fields

3.3.1. IRAS 17442−2942

This source is cited in the SIMBAD database as associated with the gamma-ray source 3EG J1744−3011 in the third EGRET catalog (Hartman et al. 1999), or 2EG J1747−3039 in their second catalog (Thompson et al. 1995). However, the IRAS position is 1.3″ and 0.7″, away from the positions in the third and second EGRET catalogs, respectively. This means that the IRAS source is outside the error ellipse of the gamma-ray source (0.32 ″ and 0.2 ″, depending on the catalog version). Therefore, we think that the identification of the IRAS source with the gamma-ray source is incorrect.

We have detected OH 1612 MHz emission associated with IRAS 17442−2942 (Figure 7 and Table 4), which was within the primary beam of our observation toward IRAS 17443−2949. There are two well-defined velocity components, separated by ≳30 km s⁻¹. No OH maser at 1665 MHz, nor radio continuum emission at 18 cm, has been detected. This source is well outside the primary beam of the H₂O observations, so it is not possible to determine whether there is any H₂O maser emission associated with this object.

Both OH components are located midway between two infrared sources of the 2MASS catalog, 2MASS J17472879-2943392 and 2MASS J17472898-2943369 (Figure 8), but it is not possible to determine whether either of them is pumping the maser. With the scarce information available, we do not
Figure 6. Left: positions of H$_2$O maser components (crosses) and 1.3 cm radio continuum emission (filled circle) in the IRAS 18061−2505 region. Ellipses represent the relative positional errors within the map. Absolute positional errors are $\approx 0.5"$. The H$_2$O components are labeled with their LSR velocities, in km s$^{-1}$. Right: H$\alpha$ image from Suárez et al. (2006) (reproduced with permission from A&A). Note the very different spatial scales in both images.

Figure 7. OH maser spectrum toward IRAS 17442−2942. We know the evolutionary stage of the pumping source of the maser emission in this region.

3.3.2. IRAS 17579−3121

This source is also listed as a PN by Ratag et al. (1990), although it shows an optical spectrum typical of a post-AGB star (Suárez et al. 2006). The radio continuum source reported by Ratag et al. (1990) has a flux density $S_\nu$ (6 cm) $\approx 0.8$ mJy and is $\approx 12"$ from the possible infrared counterparts of this evolved object (2MASS J18011337-3121566 and MSX6C G359.6129-04.1379), although all these sources are within the error ellipse of IRAS 17579−3121. Slysh et al. (1997) reported a single-dish detection of OH maser emission at 1667 MHz, although it may actually arise from IRAS 17580−3111, since the position of this source is close to the half-power level of the telescope beam in their observations.

This source was within the primary beam of our OH observations toward IRAS 17580−3111. We detected OH maser emission at 1612 MHz, but not at 1665 MHz. It shows three distinct spectral components (Figure 9 and Table 4). The two strongest components may account for two of the four ones detected in the single-dish observations of IRAS 17580−3111 reported by Zijlstra et al. (1989). All three OH components are coincident, within the errors, with 2MASS J18011337-3121566.
H₂O-PNe, and how they fit in the general scheme of late stellar evolution is growing, it seems interesting to review the characteristics of stages as late as PNe. However, since the number of known cases of IRAS 18061−3121 shows double-peaked profiles, specially for the 1612 MHz transitions if the spectrum is asymmetric, with one of the peaks one peak is detected, which could be due to sensitivity limitations if the spectrum is asymmetric, with one of the peaks significantly weaker than the other. Emission of H₂O and SiO also tends to be double or single peaked, with their spectral components encompassed within the range marked by the two peaks of the OH emission at 1612 MHz. The presence of different maser transitions was used by Lewis (1989) to construct a chronological sequence, in which masers appear and disappear sequentially as the star evolves from the AGB to the PN phase. However, as noted by Lewis (1989), this chronological sequence is only valid for the case of spherically symmetrical mass loss, and it will not stand if bipolar mass loss is present.

The presence of maser spectra not following the regular double (or single) peak pattern, or with H₂O maser emission extending outside the velocity range covered by OH emission, is interpreted as evidence of non-spherical mass-loss processes (e.g., Gómez et al. 1994; Deacon et al. 2004). That would be the case of sources IRAS 17443−2949, IRAS 18061−2505, or IRAS 17579−3121 (Figures 1, 5, and 9) in this paper. A significant fraction of OH and H₂O maser spectra in post-AGB stars do show multiple velocity components (Sevenster 2002; Engels 2002). Especially significant is the case of “water-fountain” sources (Likkel & Morris 1988; see Imai 2007 for a review). These are late-AGB and post-AGB stars which show H₂O maser components spanning \( \gtrsim 100 \text{ km s}^{-1} \), i.e., significantly larger than the few tens of km s\(^{-1}\) that characterize the spherical wind in the AGB. Water emission in water-fountain sources traces highly collimated and symmetrical jets, with dynamical ages of 10–100 yr (Sahai et al. 1999; Imai et al. 2002, 2007; Claussen et al. 2004; Imai 2007; Morris et al. 2003; Boboltz & Marvel 2007). These sources represent the earliest known manifestation of non-spherical mass loss in evolved stars.

We also note that, in some of these sources, in addition to the high-velocity maser components associated with the jet there are low-velocity components located close to the dynamical center of the jet (Imai 2007). These components could trace low-velocity equatorial flows, or expanding toroidal structures.

Focusing again on H₂O-PNe, a key common property, is that all three confirmed cases show a clear bipolar morphology at optical, infrared, and/or radio continuum (Miranda et al. 2001; de Gregorio-Monsalvo et al. 2004; Suárez et al. 2006). This could indicate that water masers in PNe are related to non-spherical mass-loss phenomena, rather than being the remnant of the masers excited in the (spherical) AGB wind (Suárez et al. 2007). As discussed elsewhere (e.g., Engels 2002; Deacon et al. 2007; Suárez et al. 2007), the presence of water fountains and H₂O-PNe shows that H₂O masers in evolved stars could be pumped in two different phases: by spherical winds during the AGB phase, and later by highly collimated winds that turn on close to the end of the AGB phase for a particular type of stars (probably the most massive precursors of PNe). The sources in which H₂O masers are excited by these collimated jets would first appear as water fountains and, following Suárez et al. (2007), we speculate that some of them might evolve to become H₂O-PNe.

4. DISCUSSION

4.1. H₂O and OH Masers and the Evolution of Bipolar PNe

One of the main results in this paper is the confirmation of IRAS 18061−2505 as a water-maser-emitting PN. This is the third object that could be considered a bona fide H₂O-PN, only after K3-35 (Miranda et al. 2001) and IRAS 17437−3139 (de Gregorio-Monsalvo et al. 2004). In classical studies of maser emission in evolved stars, water masers were not expected in stages as late as PNe. However, since the number of known cases is growing, it seems interesting to review the characteristics of H₂O-PNe, and how they fit in the general scheme of late stellar evolution.

Many previous studies of maser emission (of SiO, H₂O, and OH molecules) in evolved stars focused on the AGB phase, mainly Mira-type and OH/IR stars. OH maser emission in these objects (and in a significant fraction of post-AGB stars) typically shows double-peaked profiles, specially for the 1612 MHz transition, with narrow components separated by \( \lesssim 30 \text{ km s}^{-1} \) (e.g., Eder et al. 1988; Sevenster et al. 1997). These profiles have been interpreted as arising from the approaching and receding sides of a spherically-symmetric, expanding envelope (Reid et al. 1977). This seems to be the case of IRAS 17443−3111 or IRAS 17442−2942 (Figures 3 and 7) in this paper. In some cases only one peak is detected, which could be due to sensitivity limitations if the spectrum is asymmetric, with one of the peaks significantly weaker than the other. Emission of H₂O and SiO also tends to be double or single peaked, with their spectral components encompassed within the range marked by the two peaks of the OH emission at 1612 MHz. The presence of different maser transitions was used by Lewis (1989) to construct a chronological sequence, in which masers appear and disappear sequentially as the star evolves from the AGB to the PN phase. However, as noted by Lewis (1989), this chronological sequence is only valid for the case of spherically symmetrical mass loss, and it will not stand if bipolar mass loss is present.

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We note here the different distributions and kinematics of H$_2$O maser emission in water fountains and H$_2$O-PNe. While H$_2$O maser emission in water fountains always traces high-velocity bipolar jets, with additional low-velocity equatorial structures in some cases (Imai 2007), the emission in H$_2$O-PNe tends to trace compact, low-velocity equatorial structures. Only in one epoch, in the H$_2$O-PN K3-35, water maser emission was detected associated with a bipolar jet (Miranda et al. 2001), although with a much lower line-of-sight velocity ($\lesssim$5 km s$^{-1}$) than jets traced by masers in water fountains. Water masers tracing jets have not been seen in subsequent observations of K3-35, neither in IRAS 17347$-$3139 (de Gregorio-Monsalvo et al. 2004), which suggests that this could be a transient phenomenon in H$_2$O-PNe.

To explain the short dynamical ages of water fountains ($\lesssim$100 yr), Imai et al. (2007) suggested that the high-velocity, collimated jet drills through the circumstellar envelope previously expelled during the AGB phase. Shocks between the jet and the envelope excite H$_2$O masers along the jet direction. A possible coeval equatorial flow could excite water masers along a perpendicular direction. When the jet reaches the lower density regions in the outer envelope, water masers can no longer be pumped along the jet. A jet of $\lesssim$100 km s$^{-1}$ would advance $\lesssim$2000 AU in $\lesssim$100 yr, which is the typical size for circumstellar envelopes in OH/IR stars. At that point, these sources would stop showing the characteristic maser emission of water fountains, although jets could still be active, even during the PN phase (Velázquez et al. 2007).

If we extrapolate this scenario beyond the point at which the high-velocity masers of the water-fountain jets turn off, the equatorial regions are the only ones close enough to the central star and with the necessary high density to eventually support water maser emission. By the time the central source starts the ionization of its envelope, masers could be excited preferentially in equatorial regions (circumstellar disks or equatorial flows), as seen in H$_2$O-PNe. Dense molecular gas has been found in K3-35 (Tafoya et al. 2007), providing the conditions in which molecules like H$_2$O can survive in the ionizing environment of a PN.

Summarizing, we propose the following scenario for water maser emission during the evolution toward bipolar PNe.

1. **Water-fountain phase.** Water masers preferentially trace a high-velocity jet and, in some cases, equatorial regions. This phase ends when the jet reaches regions with a density too low for water masers to be excited.

2. **H$_2$O-PN phase.** Young bipolar PNe, with their ionized structure extending along the lower-density bipolar cavity previously opened by jets. Water masers could be excited mostly in the denser equatorial regions.

Whether there is a significant gap between these two phases, or whether they overlap, would probably depend on the mass of the progenitor star. However, since the progenitors of bipolar PNe are thought to be relatively massive, their evolution would be fast, and ionization could start soon after the onset of bipolar mass loss. In this case, the two phases mentioned above could overlap, and at some point of their evolution they could be PNe with water-fountain characteristics. No water-fountain PN has been confirmed so far, but if any such object exists, our evolutionary scenario would indicate that it should have a high optical extinction (thus making difficult its identification as a PN) and the mass of its progenitor star should be in the upper ranges for PNe ($\gtrsim 8 M_\odot$).

We note that, in our scenario, not all water fountains may necessarily end up as H$_2$O-PNe, if the circumstellar envelope has been significantly cleared, even in equatorial regions, so that the conditions to pump water masers are not met anywhere in the circumstellar envelope by the time ionization starts. However, we think it likely that all H$_2$O-PNe have gone through a phase with collimated jets, probably shown as water fountains.

4.2. A Note on Planetary Nebulae with OH Emission (OHPNe)

The apparent non-association of water masers with radio continuum emission in IRAS 17443$-$2949 and IRAS 17580$-$3111 is also worth noting. Both sources have been previously classified as PNe on the basis of the presence of radio continuum emission (Ratag et al. 1990). The detection of OH emission made Zijlstra et al. (1989) to include them in a special class of objects, OHPNe. This type of objects, showing both OH and radio continuum emissions, and strongly obscured or invisible in the optical, was suggested to form an evolutionary phase immediately before the formation of a full-blown PN. Therefore, they are potentially key objects to study the early evolution of PNe, including the processes that may give rise to the different morphologies observed in these nebulae.

Our results, using an angular resolution higher than that available in the data presented by Zijlstra et al. (1989), suggest that in IRAS 17443$-$2949 and IRAS 17580$-$3111, OH and H$_2$O maser emissions are not associated with the reported radio continuum emission and, therefore, they are not proper members of the OHPN class. We also note that Ratag et al. (1990) reported radio continuum emission toward IRAS 17579$-$3121, and we have detected OH maser emission, although its angular separation to the radio continuum is too large to be associated, and thus this source should not be considered an OHPN either.

Therefore, it seems very important to carry high angular and spectral resolution studies of maser and radio continuum emission in all sources that have been proposed as candidates to being OHPNe, before drawing any further conclusions about their properties as a group and their relevance as a link between the post-AGB and the PN phase. For some objects, such as K3-35 and IRAS 17347$-$3139, observations with high enough angular resolution allow us to include them as proper members of the OHPN class. Other prospective OHPNe would probably need more detailed research before being unambiguously included within this class of objects.

5. CONCLUSIONS

We have presented VLA observations of OH (1612 and 1665 MHz) and water masers (22235 MHz) as well as radio continuum emission at 1.3 and 18 cm toward three possible water-maser-emitting PN: IRAS 17443$-$2949, IRAS 17580$-$3111, and IRAS 18061$-$2505. Our main conclusions are as follows.

1. We have detected water maser emission toward all target sources. OH maser emission at 1612 MHz is found associated with IRAS 17443$-$2949 and IRAS 17580$-$3111 as well as toward two other objects within the observed fields: IRAS 17442$-$2942 (unknown nature) and IRAS 17579$-$3121 (previously cataloged as a possible PN). OH maser emission at 1665 MHz is present in IRAS 17443$-$2949. Radio continuum emission at 1.3 and 18 cm was detected only toward IRAS 18061$-$2505.

2. The water maser and radio continuum emissions in IRAS 18061$-$2505 are found within a region of 50 mas in size, coincident with the central region of the large
3. For the other objects previously cataloged as possible PNe (IRAS 17443−2949, IRAS 17580−3111, and IRAS 17579−3121), the positions of the OH and/or H2O maser emission and those of the most likely near- and mid-infrared counterparts of the IRAS sources are not consistent with the positions of the radio continuum emission reported in the literature. Therefore, these IRAS sources are not likely to trace PNe.

4. We suggest an evolutionary scheme in which the precursors of H2O-PNe would be “water-fountain” AGB or post-AGB stars. Water maser emission in these fountains tends to trace highly collimated jets (and equatorial structures in some cases). The jet clears the circumstellar envelope along the polar direction and, therefore, water masers in PNe are found preferentially tracing equatorial structures.

5. Although IRAS 17443−2949, IRAS 17580−3111, and IRAS 17579−3121 would be classified as OHPNe (objects with both OH maser and radio continuum emission, which have been suggested to be extremely young PNe) based on single-dish observations, our interferometric data indicate that they are not proper members of this class. Other prospective members of the OHPNe class will also need to be confirmed with interferometric observations, before drawing further conclusions about the properties of this class of objects.

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