Multibeam Maser Survey of methanol and excited OH in the Magellanic Clouds: new detections and maser abundance estimates.

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ABSTRACT
We present the results of the first complete survey of the Large and Small Magellanic Clouds for 6668-MHz methanol and 6035-MHz excited-state hydroxyl masers. In addition to the survey, higher-sensitivity targeted searches towards known star-formation regions were conducted. The observations yielded the discovery of a fourth 6668-MHz methanol maser in the Large Magellanic Cloud (LMC), found towards the star-forming region N160a, and a second 6035-MHz excited-state hydroxyl maser, found towards N157a. We have also re-observed the three previously known 6668-MHz methanol masers and the single 6035-MHz hydroxyl maser. We failed to detect emission from either transition in the Small Magellanic Cloud. All observations were initially made using the Methanol Multibeam (MMB) survey receiver on the 64-m Parkes telescope as part of the MMB project and accurate positions have been measured with the Australia Telescope Compact Array (ATCA). We compare the maser populations in the Magellanic Clouds with those of our Galaxy and discuss their implications for the relative rates of massive star-formation, heavy metal abundance, and the abundance of complex molecules. The LMC maser populations are demonstrated to be smaller than their Milky Way counterparts. Methanol masers are under-abundant by a factor of ∼45, whilst hydroxyl and water masers are a factor of ∼10 less abundant than our Galaxy.

Key words: stars: formation, Masers, Surveys, (galaxies:) Magellanic Clouds

1 INTRODUCTION

Maser emission from star-forming regions in the Large Magellanic Cloud (LMC) has been detected from a number of
molecular transitions. Initially, ground-state hydroxyl (OH) and water (H$_2$O) maser transitions were detected (Caswell & Haynes 1981; Haynes & Caswell 1981; Scalise & Brasz 1982; Whiteoak et al. 1983; Whiteoak & Gardner 1986) and more recently methanol (CH$_3$OH) maser emission at 6668 MHz (Sinclair et al. 1992; Ellingsen et al. 1994; Beasley et al. 1996). In all cases the detection rates and strength of maser emission are lower than that seen in our own Galaxy.

Before the present survey, only three 6668-MHz methanol masers were known to exist outside the Milky Way, and all lay within the LMC. The first to be detected was towards the nebula N105a/MC23 (Sinclair et al. 1992). A later search detected towards N11/MC18 as part of a targeted search of 48 Hii regions in the Magellanic Clouds (Ellingsen et al. 1994). A search targeted 55 IRAS colour-selected sources and 12 known regions of bright Hii emission and found a third 6668-MHz methanol maser toward IRAS 05011-6815 (Beasley et al. 1996). A recent, very sensitive, search of M33 failed to detect any further extragalactic methanol masers (Goldsmith, Pandian & Deshpande 2007). The excited-state OH maser transition at 6035 MHz is often seen to be coincident with 6668-MHz methanol emission. The only known masers in the SMC are 22 methanol (CH$_3$OH) maser emission at 6668 MHz (Caswell & Braz 1982). A recent, very sensitive, search of M33 failed to detect any further extragalactic methanol masers (Goldsmith, Pandian & Deshpande 2007). The excited-state OH maser transition at 6035 MHz is often seen to be coincident with 6668-MHz methanol emission. The only known masers in the SMC are 22 methanol (CH$_3$OH) maser transitions were detected (Caswell & Braz 1982; Whiteoak & Gardner 1986) and more recently methanol (CH$_3$OH) maser emission at 6668 MHz (Sinclair et al. 1992; Ellingsen et al. 1994; Beasley et al. 1996). In all cases the detection rates and strength of maser emission are lower than that seen in our own Galaxy.

The SMC and LMC are both significantly less massive than the Milky Way.Stanimirović, Staveley-Smith & Jones (2004) found a dynamical Hii mass for the SMC of 2.4×10$^9$ M$_\odot$, while the mass of the LMC is between 6×10$^9$ and 1.5×10$^{10}$ M$_\odot$ (Meatheringham et al. 1988; Schommer et al. 1992), compared to the Milky Way which has a mass of the order of 5×10$^{11}$ M$_\odot$. In addition the LMC has a star formation rate one tenth that of the Milky Way (Israel 1980) and a lower metallicity, at 0.3 to 0.5 times the solar metallicity (Westerlund 1997). This will directly affect the ISM chemistry, and produce a lower dust-to-gas ratio, resulting in a higher ambient UV field (Gordon et al. 2003). Beasley et al. (1996) conclude that lower oxygen and carbon abundances in the LMC would lead to an under abundance of methanol by a factor of 6−12. Additionally, based on the work of Cragg et al. (1999), they believed, due to the significant role played by dust mid-IR emission in pumping this maser, that the lower dust abundance would contribute to fewer occurrences of methanol masers. The pumping model is now supported by even more accurate modelling (e.g. Cragg, Sobolev & Godfrey 2002; Cragg, Sobolev & Godfrey 2005) and is widely accepted.

To provide a more complete and uniform view of the maser population in the LMC and SMC, we report on the first complete systematic survey of the LMC and SMC made using the Parkes 64-m radio telescope. We present the results of the survey, supplemented with some deeper targeted Parkes observations, and some follow-up measurements with the Australia Telescope Compact Array (ATCA).

2 OBSERVATIONS

A new 7-beam 6–7 GHz receiver, jointly constructed by Jodrell Bank Observatory and the Australia Telescope National Facility (ATNF), is being used for the Methanol Multibeam (MMB) project described by Cohen et al. (2007). The principal aim of the project is to survey the entire Galactic plane, initially with the Parkes Radio Telescope in the southern sky, for both 6668-MHz methanol and 6035-MHz excited-state OH maser emission. In the sidereal time ranges when the Galactic plane is not visible from Parkes, both the LMC and the SMC are being surveyed.

Spectra for all MMB observations are taken with the multibeam and wideband correlators, yielding 2048 frequency channels across a bandwidth of 4 MHz, which corresponds to a velocity range of 180 km s$^{-1}$ at 6668 MHz. The channel spacing is thus 1.95 kHz and corresponds to a velocity spacing of 0.09 km s$^{-1}$ at 6668 MHz. The system temperature is typically 20 K (noise equivalent flux density of <0.6 Jy Hz$^{-1/2}$). The FWHM beam for methanol is 3.2 arcmin and for the excited-state OH it is 3.4 arcmin. The beams are arranged in an hexagonal pattern, spaced at 6.46 arcmin, so the total multibeam footprint is 15 arcmin wide. For further technical details on the MMB see Green et al. (in preparation).

Two techniques were employed to observe the LMC and SMC: the first was raster scanning of each galaxy as a whole, the second was targeted observations of known maser and star-formation regions.

Scanning was performed in Galactic coordinates, as this has the benefit of defining an almost rectangular region on the sky and thus the scans are nearly parallel, and of similar length, over the whole region. The survey regions were chosen to fully sample the CO and Hii distributions of Fukui et al. (2001) and Staveley-Smith et al. (2003). The LMC region surveyed is shown in Fig. 1 along with the CO clouds contained within the region, and in Fig. 2 as an overlay on the Hii emission. The LMC was scanned across 2° in longitude at a rate of 0.08° per min. These scans were separated by alternating latitude steps of 1.25 arcmin and 15 arcmin. This fully samples a 2°×7° block of the LMC in 56 scans. The SMC was scanned across 3° in longitude at a rate of 0.15° per min, fully sampling a 3°×4° block in 32 scans.

Data processing for the scanning technique is the same as for the MMB Galactic survey and is described in detail in Green et al. (in preparation). The scanning observations were made over the period 2006 January to 2007 November, concurrently with the Galactic survey, making use of the complementary LST range. One pass was conducted over the full region, 275°< l < 283°, −30°< b < −37° (four Galactic coordinate blocks of 56 scans, each block requiring ~20 hours observing time). This gave an rms noise of ~0.22 Jy (which was poorer than subsequent passes). All regions with detected CO (Fig. 1) received a second pass and then as the known methanol masers were all within the middle two blocks (Fig. 2), we chose to concentrate on these and thus conducted a further two passes over 277°< l < 281°, −30°< b < −37°, resulting in a rms noise of ~0.09 Jy. We then further concentrated on the regions 279°< l < 281°, −30.5°< b < −35.5° and 277°< l < 279°, −32°< b < −36.5°. These regions contain all the known masers, the largest CO clouds and over 70 per cent of the small CO clouds (Fig. 1).
A further four passes were conducted on these two regions (red outline in Fig. 1), resulting in an rms of ~0.06 Jy. For the SMC we mapped 299° < l < 305°, −42° < b < −46°, taking two passes and resulting in an rms noise of ~0.13 Jy.

Targeted observations were performed toward 11 pointings in the LMC and two in the SMC (see Table 1). For the LMC the targeted regions were N11, IRAS 05011-6815, N105a, N113, N157a, N159 and N160a, with two positions for N105a, N113, N157a and N160a. For the SMC the targeted regions were the positions of two known 22-GHz H\textsubscript{2}O masers, S7 and S9 from Scalise & Braz (1982). These points in the sky were tracked with the pointing centre cycling through each of the seven receiver beams. This means each of the seven receiver beams was on source for 10 minutes (with the exception of N157a where 20 minute integrations were taken). Data processing for the targeted pointings used the package ASAP, developed by Chris Phillips and Malte Marquarding at the ATNF. The bandpass reference for each beam was estimated using the median spectrum of the 6 ‘off-source’ positions, and each median reference then combined with the corresponding total power spectrum ‘on-source’ to determine a baseline- and gain-corrected quotient spectrum.

The seven spectra were then combined to give a final best spectrum with an effective 70 min integration time (140 min for N157a) and a typical rms of ∼25 mJy in the total intensity spectrum. Flux densities were calibrated using observations of the continuum source PKS 1934-638. The targeted Parkes observations were taken in 2006 June (N11, N105a, IRAS 05011-6815), 2006 September 3 (N160a) and 2007 January 25 (N157a) and are listed with their rms noise levels in Table 1.

In addition to the targeted Parkes observations, the Australia Telescope Compact Array (ATCA) was used 2007 July 21–22 to obtain precise positions for the new methanol maser at position 11 and for the two excited-state OH masers at positions 8 and 11. These are listed in Table 2. A loop of the three targets and the phase calibrator 0530-727 was repeated 22 times over a 10-hour time span and five times on the following day. Within each loop, the three targets had integration times of 15, 2 and 4 minutes respectively. The array was in a 6 km configuration (6C), yielding a FWHM beamsize of 2.8 × 1.6 arcsec. The bandwidth was 4 MHz, spread across 2048 frequency channels, the same as for the Parkes spectra.

3 RESULTS

3.1 Scanned Observations

This is the first time both the LMC and SMC have been mapped in their entirety for 6668-MHz methanol and 6035-MHz OH maser emission. In the LMC region of 277° < l < 281°, −30° < b < −37°, with rms noise of ~0.09 Jy, we detected (≥3σ): the known 6668-MHz sources at IRAS 05011-6815 and N11; the known 6035-MHz OH source at N160a; and marginally (~2σ) detected the known 6668-MHz source at N105a.

In the SMC, with rms noise of 0.13 Jy, we failed to detect any maser emission from either the 6035-MHz OH or the 6668-MHz methanol transitions.

3.2 Targeted Observations

The results of the targeted observations are given in Table 2. In addition to detecting the three known methanol masers at N11, N105a and IRAS 05011-6815 (Fig. 3), a new methanol maser was detected (>5σ) in association with the known...
Table 1. Targeted regions: Parkes pointing positions and rms noise levels for the total intensity spectrum.

<table>
<thead>
<tr>
<th>Name</th>
<th>Pos.</th>
<th>Pointing</th>
<th>rms noise</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>RA(J2000)</td>
<td>Dec(J2000)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>h m s</td>
<td>o ' '''</td>
</tr>
<tr>
<td>N11/MC18</td>
<td>1</td>
<td>04 56 47</td>
<td>−66 24 35</td>
</tr>
<tr>
<td>IRAS 05011</td>
<td>2</td>
<td>05 01 02</td>
<td>−68 10 28</td>
</tr>
<tr>
<td>N105a/MC23</td>
<td>3</td>
<td>05 09 52</td>
<td>−68 53 29</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>05 09 59</td>
<td>−68 54 34</td>
</tr>
<tr>
<td>N113/MC24</td>
<td>5</td>
<td>05 13 25</td>
<td>−69 22 46</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>05 13 18</td>
<td>−69 22 21</td>
</tr>
<tr>
<td>N157a/MC74</td>
<td>7</td>
<td>05 38 47</td>
<td>−69 04 46</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>05 38 45</td>
<td>−69 05 07</td>
</tr>
<tr>
<td>N159</td>
<td>9</td>
<td>05 39 29</td>
<td>−69 47 19</td>
</tr>
<tr>
<td>N160a/MC76</td>
<td>10</td>
<td>05 39 44</td>
<td>−69 38 34</td>
</tr>
<tr>
<td></td>
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<td>05 39 39</td>
<td>−69 39 11</td>
</tr>
<tr>
<td>S7</td>
<td>12</td>
<td>00 46 39</td>
<td>−72 40 49</td>
</tr>
<tr>
<td>S9</td>
<td>13</td>
<td>00 47 31</td>
<td>−73 08 20</td>
</tr>
</tbody>
</table>

excited-state OH maser in N160a (Fig. 4). A new excited-state OH maser was also detected (>5σ), through a pointing at N157a (Fig. 5). Nothing was detected towards the SMC pointings (Table 1), nor towards a recently discovered H_2O maser (J. Lovell, private communication).

The two new sources were, with hindsight, marginally (~3σ) detected in the survey data. Each pointing is discussed in detail in the next Section.

3.3 Comment on Individual Regions

In Table 2 we summarize for the LMC our new data on six masers of methanol and excited-state OH (at five locations) and complementary ground-state OH and water data. In addition, for completeness, we list from the literature the other six reliably positioned locations hosting masers of ground-state OH and water.

The additional data are from Brooks & Whiteoak (1997) for OH, and from Lazendic et al. (2002) for water. A more recent search for water by Oliveira et al. (2006) found no distinct new maser locations. The positional errors cited in Table 2 differ in some cases from the original references since we reassessed those that seemed not to incorporate realistic systematic errors. We discuss the 11 sites individually so as to highlight the associations between different maser species. We have introduced a new designation for the maser positions so that each site can be easily referred to unambiguously. We use the prefix 'LMCm' to denote LMC maser, and follow this with a sequence of numbers running from 01 to 11. Various species at the same site are distinguished by specifying the species rather than referring to them by a different number.

3.3.1 N11/MC18 (LMCm01: methanol only)

N11 is the second largest HII region in the LMC, located at the southern edge of the LMC-1 supergiant shell, and ionized through OB association hot stars. No maser emission from ground-state OH or 22-GHz H_2O has been detected to date. However, N11 was found to show 6668-MHz methanol maser emission by Ellingsen et al. (1994) with a peak flux density of 0.3 Jy at a heliocentric velocity of 301 km s\(^{-1}\), at the position given in Table 2. The current observations detect this methanol maser at the same velocity with a peak flux density of 0.33 Jy, but failed to detect any 6035-MHz OH maser emission. Comparing the methanol spectra of the existing observations with the new implies that any variations over the 12 year separation in observations are below the uncertainty of the measurements.
3.3.2 IRAS 05011-6815 (LMCm02: methanol and ground-state OH)

IRAS 05011-6815 meets the Wood & Churchwell (1989) colour criteria for an ultra-compact (UC) H\textsc{ii} region, although it does not exhibit any 1.6 GHz or 8.8 GHz continuum emission (Brooks & Whiteoak 1997; Beasley et al. 1996). Beasley et al. (1996) searched for 6668-MHz methanol emission based on the colour criteria for the IRAS source and found three components with $265.6 < V_{\text{helio}} < 267.9$ km s$^{-1}$ with a position as given in Table 2. Brooks & Whiteoak (1997) detected maser emission at both 1665-MHz and 1667-MHz transitions of OH. The 1665-MHz OH exhibited a peak flux density of 0.23 Jy beam$^{-1}$ at a heliocentric velocity of 267.6 km s$^{-1}$, whilst the 1667-MHz OH had a peak flux density of 0.13 Jy beam$^{-1}$ at 267.6 km s$^{-1}$. No 22-GHz H$_2$O maser emission has been detected towards the source.

As noted by Brooks & Whiteoak (1997) the positions of the 1665 and 1667 MHz OH are coincident with the 6668-MHz methanol to within their errors. The methanol observations presented here find three clear components that correspond with those found previously and one new component at $V_{\text{helio}}$ of 269.1 km s$^{-1}$. The four components have peak flux densities of 0.89, 2.96, 3.78 and 0.11 Jy respectively. No 22-GHz H$_2$O maser emission has been detected towards the source.

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3.3.3 N105a/MC23 (LMCm03: ground-state OH and water; LMCm04: methanol only)

N105a is an H\textsc{ii} region with 1.6-GHz and 6-GHz continuum emission (Brooks & Whiteoak 1997; Ellingsen et al. 1994). Brooks & Whiteoak (1997) determined an accurate position for ground-state OH maser emission, not only at 1665-MHz (previously observed by both Haynes & Caswell 1981 and by Gardner & Whiteoak 1985), but also for newly detected emission at 1667-MHz. The 1665-MHz OH had a main component with a peak flux density of 0.58 Jy beam$^{-1}$ seen at a velocity of 253.4 km s$^{-1}$ and a weak (0.09 Jy beam$^{-1}$) component at 255.8 km s$^{-1}$. The 1667-MHz OH had one component at 254.2 km s$^{-1}$ with a peak flux density of 0.25 Jy beam$^{-1}$. An average OH position is given in Table 2. H$_2$O maser emission at 22.2 GHz was detected by Scalise & Braz (1981), Whiteoak et al. (1983), Whiteoak & Gardner (1986) and Lazendic et al. (2002), and found to have a number of features between 247 km s$^{-1}$ and 273 km s$^{-1}$, with flux densities ranging from 0.8 to 1.8 Jy. The average position of these features is coincident with the ground-state OH to within the errors.

Sinclair et al. (1992) first observed methanol maser emission from N105a with a total intensity of 0.12 Jy and two features at heliocentric velocities of 250.7 km s$^{-1}$ and 251.5 km s$^{-1}$. N105a was then re-observed by Ellingsen et al. (1994) and the peak flux density was found to be 0.17 Jy with one of the features at a slightly different heliocentric peak velocity (the second was at 251.8 km s$^{-1}$ rather than 251.5 km s$^{-1}$). They also found a potential weaker (0.09 Jy beam$^{-1}$) feature at 249.7 km s$^{-1}$. The current observations exhibit all three components, thus confirming the weaker feature. The three have heliocentric velocities of 249.8, 250.8 and 252.0 km s$^{-1}$ and respective flux densities of 0.11, 0.22 and 0.25 Jy. These flux densities imply a slight increase over those of Ellingsen et al. (1994), but the spectral shapes are consistent. Brooks & Whiteoak measured the position of the methanol maser in 1997 with the ATCA and this is the position listed in Table 2. We made additional observations 2007 November and confirmed this position to better than 1 arcsec.

3.3.4 N113/MC24 (LMCm05: ground-state OH and water; LMCm06: water only)

N113 is an H\textsc{ii} region with 1.6-GHz continuum emission (Brooks & Whiteoak 1997). Brooks & Whiteoak detected only the 1665-MHz transition of the ground-state OH maser in N113, with the position listed in Table 2. This was at a velocity of 248.3 km s$^{-1}$ with a peak flux density of 0.26 Jy beam$^{-1}$. Water maser emission at 22-GHz was observed by Lazendic et al. (2002) towards two locations, the first of which was initially observed by Whiteoak & Gardner (1986). One site coincides with the ground-state OH, the other is found alone at position LMCm06 of Table 2. The maser emission was seen across velocity ranges of 248 to 258 km s$^{-1}$ and 249 to 252 km s$^{-1}$, with peak flux densities of 82 Jy.
densities $S_{\text{peak}}$. N157a is essentially the 30 Doradus region of star formation, 3.3.5 N157a/MC74 (LMCm07: water only; LMCm08: maser emission. either 6668-MHz methanol or 6035-MHz excited-state OH.

and 3.2 Jy, respectively. The current study failed to detect either 6668-MHz methanol or 6035-MHz excited-state OH maser emission.

3.3.5 N157a/MCT4 (LMCm07: water only; LMCm08: excited-state OH only)

N157a is essentially the 30 Doradus region of star formation, surrounding the star cluster NGC2070 and is one of the most active starburst regions in the local group. No ground-state 1665/1667-MHz OH emission has been detected from this region (Brooks & Whiteoak 1997). Water maser emission at 22-GHz is seen at a peak heliocentric velocity of 258 km s$^{-1}$, and not spatially coincident with the water maser. Emission at 6035-MHz in the absence of 1665-MHz emission is rare (Caswell 2004). In this instance, we note that 1665 and 1667 MHz absorption has been detected towards MRC0539-691 with the wide (12 arcmin) beam of the Parkes telescope (Gardner & Whiteoak 1985); it was not detected with the 7 arcsec beam of the ATCA (Brooks & Whiteoak, 1997), but may, never the less be responsible for either masking or even absorbing any maser emission at this position.

3.3.6 N159 (LMCm09: water only)

N159 is an HII region with 1.6-GHz continuum emission (Brooks & Whiteoak 1997). Brooks & Whiteoak (1997) failed to detect any ground-state OH maser emission. N159 exhibited 22-GHz H$_2$O maser emission in 1981 (Scalise & Braz 1982), but was not detected by Whiteoak & Gardner in 1986. It was then re-observed by Lazendic et al. (2002) at a position as given in Table 2, position LMCm07. Our targeted search failed to detect any 6668-MHz methanol emission, but did discover a new site of 6035-MHz OH emission with a peak flux density of 0.22 Jy at a heliocentric velocity of 258 km s$^{-1}$, and not spatially coincident with the water maser. Emission at 6035-MHz in the absence of 1665-MHz emission is rare (Caswell 2004). In this instance, we note that 1665 and 1667 MHz absorption has been detected towards MRC0539-691 with the wide (12 arcmin) beam of the Parkes telescope (Gardner & Whiteoak 1985); it was not detected with the 7 arcsec beam of the ATCA (Brooks & Whiteoak, 1997), but may, never the less be responsible for either masking or even absorbing any maser emission at this position.

Table 2. Four 6668-MHz methanol masers and two 6035-MHz OH masers in the LMC with additional data on other species. Peak flux densities ($S_{\text{peak}}$) are those recorded at Parkes on 2006 June 4 (N11), 2006 June 6 (N105a), 2006 June 7 (IRAS 05011-6815), 2006 September 3 (N160a), and 2007 January 25 (N157a). Positions (with rms errors in parentheses) are from ATCA measurements as discussed in the source notes of Section 3.3. Other known transitions are listed together as a single position when they coincide to within the uncertainties. They are referenced as: 1Caswell & Haynes 1981, 2Haynes & Caswell 1981, 3Scalise & Braz 1982, 4Whiteoak et al. 1983, 5Gardner & Whiteoak 1985, 6Whiteoak & Gardner 1986, 7Brooks & Whiteoak 1997, 8Lazendic et al. 2002.

<table>
<thead>
<tr>
<th>Maser Site</th>
<th>RA (J2000) h m s</th>
<th>Dec (J2000) °′″</th>
<th>6668-MHz Methanol $V_{\text{helio}}$ (km s$^{-1}$)</th>
<th>$S_{\text{peak}}$ (Jy)</th>
<th>6035-MHz OH $V_{\text{helio}}$ (km s$^{-1}$)</th>
<th>$S_{\text{peak}}$ (Jy)</th>
<th>Other known transitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMCm01</td>
<td>04 56 47.10 (0.03)</td>
<td>−66 24 31.7 (0.2)</td>
<td>301.0</td>
<td>0.33</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>LMCm02</td>
<td>05 01 01.85 (0.06)</td>
<td>−68 10 28.3 (0.3)</td>
<td>268.0</td>
<td>3.78</td>
<td>−</td>
<td>−</td>
<td>1665/1667-MHz OH$^7$</td>
</tr>
<tr>
<td>LMCm03</td>
<td>05 09 52.00 (0.04)</td>
<td>−68 53 28.6 (0.3)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
</tr>
<tr>
<td>LMCm04</td>
<td>05 09 58.66 (0.03)</td>
<td>−68 54 34.1 (0.2)</td>
<td>252.0</td>
<td>0.25</td>
<td>−</td>
<td>−</td>
<td>1665-MHz OH$^7$</td>
</tr>
<tr>
<td>LMCm05</td>
<td>05 13 25.18 (0.07)</td>
<td>−69 22 46.0 (0.4)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
</tr>
<tr>
<td>LMCm06</td>
<td>05 13 17.67 (0.07)</td>
<td>−69 22 21.4 (0.4)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
</tr>
<tr>
<td>LMCm07</td>
<td>05 38 46.65 (0.07)</td>
<td>−69 04 45.5 (0.4)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
</tr>
<tr>
<td>LMCm08</td>
<td>05 38 45.00 (0.03)</td>
<td>−69 05 07.4 (0.2)</td>
<td>−</td>
<td>258.0</td>
<td>0.22</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>LMCm09</td>
<td>05 39 29.41 (0.07)</td>
<td>−69 47 18.9 (0.4)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
</tr>
<tr>
<td>LMCm10</td>
<td>05 39 43.92 (0.10)</td>
<td>−69 38 33.6 (0.6)</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>22-GHz H$_2$O$^{4,6,8}$</td>
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<tr>
<td>LMCm11</td>
<td>05 39 38.94 (0.03)</td>
<td>−69 39 10.8 (0.2)</td>
<td>248.0</td>
<td>0.20</td>
<td>248.5</td>
<td>0.39</td>
<td>1665-MHz OH$^{4,6,8}$</td>
</tr>
</tbody>
</table>

Figure 5. Parkes telescope spectra of the new 6035-MHz OH maser source detected toward N157a in the LMC. The dashed line is LHC polarization, solid line is RHC polarization, and the flux density scale refers to a single polarization.
Table 3. Comparison of Maser Populations. References: ∗Caswell & Haynes (1987), ∗∗Greenhill et al. (1990) ∗Sinclair et al. (1992); ℄Ellingsen et al. (1994); ℄†Caswell & Vaile (1995), ℄‡Beasley et al. (1996), ℄§Brooks & Whiteoak (1997), ℄‖Lazendic et al. (2001) †Pestalozzi et al. (2005) & Pestalozzi et al. (2007); ℄§Current Work, ℄&MB; †Although the Galactic ground-state OH population is unlikely to change significantly, both the methanol and excited-state OH Galactic populations will be better defined once the MMB is completed and the excited-state OH Galactic population could conceivably increase. Therefore the 1:1 ratio for excited-state OH should be considered with this in mind. Luminosities for the LMC are based on a distance of 50 kpc and Galactic luminosities assume that the Galactic centre is 8.5 kpc from the Sun. *See section 4.1.2.

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Transition (MHz)</th>
<th>Luminosity Cutoff (Jy kpc²)</th>
<th>LMC Pop.</th>
<th>Galactic Pop.</th>
<th>Pop. Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH</td>
<td>1665</td>
<td>500</td>
<td>≥4</td>
<td>60</td>
<td>≤15</td>
</tr>
<tr>
<td>OH</td>
<td>6035</td>
<td>500</td>
<td>≥2</td>
<td>2*</td>
<td>≤11, ≤10*</td>
</tr>
<tr>
<td>CH₃OH</td>
<td>6668</td>
<td>500</td>
<td>≥4</td>
<td>186²</td>
<td>≤47²</td>
</tr>
<tr>
<td>H₂O</td>
<td>22235</td>
<td>2500</td>
<td>≥7</td>
<td>88³</td>
<td>≤13</td>
</tr>
</tbody>
</table>

3.3.7 N160a/MC76 (LMCm10: water only; LMCm11: ground-state OH, excited-state OH, methanol and water)

N160a is an HII region with 6-GHz continuum emission (Caswell 1995). OH maser emission at 1665-MHz is seen at 248.6 km s⁻¹ with a peak flux density of 0.22 Jy (Caswell & Haynes 1981; Gardner & Whiteoak 1985; Brooks & Whiteoak 1997). A second feature at the same position (position LMCm11 of Table 2) was also observed with a flux density of 0.08 Jy at 244.5 km s⁻¹ (Brooks & Whiteoak 1997). No 1667-MHz OH maser emission has been detected to date. H₂O maser emission at 22-GHz is found at two sites in N160a, one, at position LMCm11, is a narrow feature at 252.9 km s⁻¹ with a peak flux density of 5.1 Jy (Lazendic et al. 2002). The other covers a range of velocities from 245 to 261 km s⁻¹, peaking at 253 km s⁻¹ with a flux density of 1.6 Jy (Whiteoak & Gardner 1986; Lazendic et al. 2002). This is listed as position LMCm10. The current observations detect 6035-MHz excited-state OH maser emission, which was first seen by Caswell (1995). The Caswell spectra, obtained in 1994, showed three RHC components and two LHC components with LSR velocities between 243.4 and 249.5 km s⁻¹ and peak flux densities between 0.06 and 0.41 Jy. The previous position was compatible with our improved estimate in Table 2. The current observations show only the strong LHC component at 248.5 km s⁻¹, which has a peak flux density of 0.39 Jy (similar to its 1994 value) and possibly the RHC feature at 248.0 km s⁻¹. Other components have weakened below our detection threshold. The current survey detected 6688-MHz methanol maser emission for the first time in this region. The maser emission was at a heliocentric velocity of 248.0 km s⁻¹, with a peak flux density of 0.20 Jy. The ground-state OH, the excited-state OH and the 6668-MHz methanol are all spatially coincident to within the errors, with excited-state OH providing the most precise position.

4 DISCUSSION

4.1 Maser Abundance in the Magellanic Clouds

Masers are a potentially important tracer of star-formation in galaxies, but how the maser emission is affected by environmental parameters such as metallicity and the ambient UV field is largely unknown. Comparison of the LMC, SMC and Milky Way maser populations can start to provide insight into this. We summarise the relevant results in Table 3. Ideally this comparison would be done with the Galactic luminosity distribution of each maser species, as estimated with varying degrees of confidence in the following sections. The luminosity parameter that we adopt is simply the peak flux density multiplied by the square of the distance. We assume the luminosity to be isotropic. For the LMC we adopt a distance of 50 kpc and for the SMC 60 kpc (Feast 1999; Walker 1999). The lowest luminosity maser observed in the Magellanic Clouds for each species is taken as a ‘cutoff’, and for sources above this cutoff an empirical ratio of the size of the maser population can be estimated, as given in the final column. The Galactic populations are taken as the estimated number of masers above the equivalent Galactic ‘cutoff’. In cases where the Galactic population is well understood, but the Magellanic Cloud population is incomplete (even above the cutoff), then the ratio will be an upper limit.

4.1.1 22-GHz H₂O

For 22-GHz H₂O we revisit the discussion of Brunthaler et al. (2006), and note from Lazendic et al. (2002) that the weakest peak flux density of this species of maser in the LMC is 1.6 Jy. The derived Galactic luminosity function of Greenhill et al. (1990) is based on maser linewidths of 1 km s⁻¹, whereas the weakest LMC detections are narrower than this. So, in contrast to Brunthaler et al. who adopted linewidths of 2.1 km s⁻¹, we have smoothed the LMC luminosities to linewidths of 1 km s⁻¹, and hence arrive at a threshold of ~1 Jy. Therefore we adopt 2500 Jy kpc² as the luminosity threshold (a factor of ~5 greater than the value of Brunthaler et al.). Then, using the same luminosity function of Greenhill et al. (1990) we find the Galactic population corresponds to 88 and this gives a ratio of ~13. This is subject to the caveat that both the Galactic and Magellanic populations are likely to be severely incomplete, principally due to small beams at this frequency making large-scale searches difficult.

4.1.2 1665-MHz and 6035-MHz OH

The ground-state OH luminosity function in the desired form is provided by Caswell & Haynes (1987). However, their luminosity scaling assumes a Sun–Galactic Centre distance.
of 10 kpc, rather than the currently preferred 8.5 kpc, so we adjust their luminosity scale accordingly. The Brooks & Whiteoak (1997) measurements list four sites of maser emission in the LMC, with strongest peaks ranging from 221 mJy to 580 mJy. Their measurements could have detected sources as weak as 50 mJy in favourable cases, but we treat 200 mJy as the cutoff, i.e. 500 Jy kpc\(^2\). The results do not represent a complete survey of the LMC, so four is a lower limit to the population above this threshold. From the Caswell & Vaile (1995) estimate of the Galactic population, we estimate that 60 sources lie above the corrected cutoff of 500 Jy kpc\(^2\), therefore the ratio is \(\leq 15\).

For the 6035-MHz transition of OH, the brighter polarization of the source in N157a has a luminosity of \(~625\) Jy kpc\(^2\), and the source in N160a has an even higher luminosity of \(~1000\) Jy kpc\(^2\). Hence, for this transition also, we adopt an approximate cutoff of 500 Jy kpc\(^2\). From the discussion from Caswell & Vaile (1995), updated to include information from Caswell (2001; 2003), we find only two sources in the Galaxy to be above this threshold. At face value it is quite surprising to find the LMC population apparently equalling that of the Galaxy. However, these are clearly very small number statistics, and we may attempt to counter this problem by using information on the whole Galactic population (exceeding 100). A general comparison with ground-state OH suggests that, to similar luminosity limits, the 6035-MHz masers are one-third as common (Caswell 2001). That would suggest a Galactic population of 20 above our cutoff, and a ratio of \(~10\).

4.1.3 6668-MHz Methanol

For the 6668-MHz methanol masers, the source at IRAS 05011-6815, peaking just shy of 4 Jy in the LMC, corresponds to a luminosity of \(~6000\) Jy kpc\(^2\) and the sources in N11, N105a and N160a would be between \(~500\) and \(~750\) Jy kpc\(^2\). This gives us a luminosity threshold of 500 Jy kpc\(^2\). For the the Galactic population, Pestalozzi et al. (2007) analyze the Pestalozzi et al. (2005) compilation of 6668-MHz methanol masers and have evaluated the luminosities assuming all sources to be at the near kinematic distance (Fig. 7 of Pestalozzi et al. 2007). Converting their solar luminosities to our units, and summing the number of sources above 500 Jy kpc\(^2\), we find 169 sources above the cutoff. If some sources are at the far distance, then the number would be increased; Pestalozzi et al. (2007) argue that most of the sources are indeed at the near distance, so we assume the correction to be small and ignore it for the present. We do however make a correction for incompleteness in the catalogue, since analysis of the MMB Galactic survey to date (Cohen et al. 2007; Green et al. 2007) indicates that the number of sources in the high flux tail of the Pestalozzi et al. distribution is probably underestimated by about 10 per cent. So for the purposes of comparison we have corrected for this additional factor (increasing the Galactic population above the threshold to 186). This results in a difference of populations by a factor of \(~45\). As the methanol results are based on a complete survey of the LMC, the population ratio for the maser species should be the most reliable. It therefore seems significant that, compared to our own Galaxy, the methanol masers in the LMC are under-abundant relative to OH. This is perhaps suggestive that the LMC environment is less conducive for methanol emission, than OH.

4.1.4 Factors affecting the detection rates

The extragalactic maser populations are likely to reflect the star-formation rates of their parent galaxies. Israel (1980) estimated the rates for the LMC, SMC and Milky Way as 0.4 M\(_{\odot}\) yr\(^{-1}\), 0.08 M\(_{\odot}\) yr\(^{-1}\) and 3.5 M\(_{\odot}\) yr\(^{-1}\) respectively. For the LMC it should be noted that the 30 Doradus complex contributes almost a third of the flux used to calculate the star formation rate, and so it may not be a good measure of the typical star formation rate throughout the galaxy. However, at face value these rates imply the LMC should have \(~9\) times fewer masers, the SMC \(~40\) times fewer than the Milky Way. The ground-state OH, and perhaps the water masers, appear to be broadly compatible with these expectations, but the methanol population appears to be four or five times smaller than expected. For the Israel rates the timescale for comparison was the mean lifetime of Lyman continuum producing stars, equivalent to the lifetime of a O 6.5 star (5 \(\times\) 10\(^5\) years). In contrast, the lifetime for masers is believed to be \(< 10^5\) years (Forster & Caswell 1989); therefore the masers only trace recent star formation, which may well differ from the mean rate over \(5 \times 10^6\) years.

However both the mass of the forming stars, and their environment, will affect the incidence of maser emission. As mentioned in the introduction, the LMC mass is estimated to be between \(6 \times 10^8\) and \(1.5 \times 10^9\) M\(_{\odot}\), giving a ratio of masses with the Galaxy of between approximately 30 and 80. Studies by Massey et al. (1995) and Massey (2003) showed the slopes of the initial mass function (IMF) of OB associations and massive star clusters in the LMC, SMC and Milky Way are all approximately equal to the Salpeter (1955) value. This suggests the metallicities of the LMC and SMC, which are respectively \(~44\) and \(~28\) per cent of that in the solar neighbourhood (Massey 2003; references therein), do not affect the IMF in the Magellanic Clouds. None the less, a deficiency of complex molecules resulting from these lower metallicities may result in fewer masers, if the methanol abundance falls below that required for maser emission. Typically for the Galaxy a methanol fractional abundance of \(10^{-7.5} < X_m < 10^{-5}\) is required (Cragg, Sobolev & Godfrey 2002). The recent study of M33 by Goldsmith et al. (2007), also concluded that the lack of detections for M33 was most likely due to a lower metallicity, even though the difference in metallicities between M33 and the Milky Way is small (M33 is \(~72\) per cent that of the solar neighbourhood, Massey 2003, references therein).

4.2 Variability

Galactic 6668-MHz methanol masers have shown significant variability, with a variety of behaviours, from quasi-periodic to sporadic flares (e.g. Caswell, Vaile & Ellingsen 1995; Macleod & Gaylard 1996; Goedhart, Gaylard & van der Walt 2004). When sampled at four epochs over 18 months, \(~25\) per cent of the 6668-MHz methanol population are observed to show some variability (Caswell et al. 1995a). When considering longer periods, greater than 10 years, Ellingsen
(2007) notes that variability of the peak and integrated flux densities of the majority of masers does not increase with the longer timescale (probably because most variations are quasi-periodic on much smaller timescales), with only about 6 per cent showing marked variability. We might then expect only slight variability in the LMC population. Of the four methanol sources, only three (N11, N105a, IRA505011-6815) have multiple epoch observations and none of them show significant variation of peak flux density or spectral structure. As we are seeing the high luminosity tail of the LMC maser population, the stability of the masers observed may suggest that the LMC masers are saturated.

The completion of the MMB survey and a comparison with early extensive catalogues such as that of Caswell et al. (1995b) will provide a more definitive characterisation of the LMC maser population, the stability of the masers observed may suggest that the LMC masers are saturated.

The completion of the MMB survey and a comparison with early extensive catalogues such as that of Caswell et al. (1995b) will provide a more definitive characterisation of the long term variability properties of the Galactic 6668-MHz methanol masers (and a deeper survey of the LMC may provide a larger sample for comparison).

4.3 Associations

At the distance of the Magellanic Clouds, the typical positional uncertainties of 0.3 arcsec correspond to ∼15,000 AU, so unlike high-resolution Galactic studies, the physical significance of association is limited. Also, of all the species, only 6668-MHz methanol has been seen to be exclusively associated with massive star-formation (Minier et al. 2003). None the less, for the star-formation regions described in section 3, we find: two incidences of isolated 6668-MHz methanol emission; one case of isolated 6035-MHz OH emission; four cases of isolated H2O; and no isolated occurrences of ground-state OH emission. Where multiple transitions are observed (positions LMCm02, LMCm03, LMCm05 and LMCm11 in Table 2), the masers are seen to coincide within the accuracy of the observations. Due to the positional uncertainties, limited conclusions can be drawn on the evolutionary states the star-formation regions represent, but positions LMCm03, LMCm05 and LMCm11, which show ground-state OH as well as water, are likely to represent a later stage (Forster & Caswell 1989).

In our own Galaxy the excited-state 6035-MHz OH maser has been observed to be commonly associated with 6668-MHz methanol masers (e.g. Caswell 1997, Etoka, Cohen & Gray 2005). In the LMC we see one of the two 6035-MHz OH masers associated with 6668-MHz methanol maser emission. From the opposite view point we see one of the four 6668-MHz methanol masers associated with 6035-MHz OH maser emission. For this case of associated methanol and excited-state OH, it is interesting to note the excited-state OH is seen to be the brighter of the two, which from the study of Caswell (1997) may imply they signpost a region with a more developed HII region, which would also agree with the previously observed continuum emission noted in Section 3.

5 CONCLUSIONS

A complete survey of the Magellanic Clouds has been conducted as part of the Methanol Multibeam project and supplemented by a targeted search of known star-formation regions in the Large Magellanic Cloud. This has detected two new extragalactic masers: a fourth 6668-MHz methanol maser towards the star-forming region N160a in the LMC; and a second extragalactic 6035-MHz OH maser towards N157a. We have also re-observed the three previously known 6668-MHz methanol masers and the single 6035-MHz OH maser in the LMC. All these masers have had their positions determined with the ATCA and exhibit stability in spectral structure and intensity, even over the ∼10 year separation between the current and previous observations. The current lower limits on the LMC maser populations are demonstrated to be up to a factor of ∼45 smaller than the Milky Way, with the methanol showing the largest discrepancy. Even after correcting for lower star formation rates (section 4.1), methanol masers in the LMC are still underabundant by a factor of ∼4-5. This remaining disparity, in agreement with the speculation of Beasley et al. (1996), may be due to the lower oxygen and carbon abundances in the LMC.

These observations, only made feasible by the speed provided by the 7-beam MMB receiver, have produced the most accurate determination yet of the luminosity distribution of extragalactic masers. When combined with the complete MMB Galactic catalogue, they will allow for an improved comparison of Galactic star-formation regions with those of lower metallicity found in the LMC. This will also allow us to better determine whether the LMC 6668-MHz methanol and 6035-MHz OH maser populations simply scale directly with the star-formation rate or if other factors are involved.

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