A search for long-time-scale, low-frequency radio transients

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ABSTRACT
We present a search for transient and highly variable sources at low radio frequencies (150–200 MHz) that explores long time-scales of 1–3 yr. We conducted this search by comparing the TIFR GMRT Sky Survey Alternative Data Release 1 (TGSS ADR1) and the GaLactic and Extragalactic All-sky Murchison Widefield Array (GLEAM) survey catalogues. To account for the different completeness thresholds in the individual surveys, we searched for compact GLEAM sources above a flux density limit of 100 mJy that were not present in the TGSS ADR1; and also for compact TGSS ADR1 sources above a flux density limit of 200 mJy that had no counterpart in GLEAM. From a total sample of 234 333 GLEAM sources and 275 612 TGSS ADR1 sources in the overlap region between the two surveys, there were 99 658 GLEAM sources and 38 978 TGSS ADR sources that passed our flux density cut-off and compactness criteria. Analysis of these sources resulted in three candidate transient sources. Further analysis ruled out two candidates as imaging artefacts. We analyse the third candidate and show it is likely to be real, with a flux density of 182 ± 26 mJy at 147.5 MHz. This gives a transient surface density of $\rho = (6.2 \pm 6) \times 10^{-5} \text{ deg}^{-2}$. We present initial follow-up observations and discuss possible causes for this candidate. The small number of spurious sources from this search demonstrates the high reliability of these two new low-frequency radio catalogues.

Key words: catalogues – galaxies: active – radio continuum: general.

1 INTRODUCTION
There are a range of astronomical phenomena that are known to be transient or highly variable at low frequencies (<1 GHz); for example, flares from brown dwarf stars (e.g. Berger 2006; Jaeger et al. 2011), flares from Jupiter (Zarka et al. 2001), and by extension, potentially from exoplanet emission (Hess & Zarka 2011; Murphy et al. 2015), and intermittent pulsars (e.g. Sobey et al. 2015). In other cases, propagation effects such as interplanetary scintillation (e.g. Kaplan et al. 2015) can cause compact background sources such as quasars and pulsars to vary in flux density. There are also more local causes such as ionospheric distortions. Although these are typically small effects at a few hundred megahertz at the resolution of the Murchison Widefield Array (Loi et al. 2015), they can be significant for higher resolution instruments (Intema et al. 2009; van Weeren et al. 2016). The range of physical phenomena that cause radio variability is summarized by Cordes et al. (2004) and by Bowman et al. (2013) for low frequencies in particular.

Most studies of low-frequency variability have targeted known objects; however, there have been a small number of transients discovered through limited blind searches (e.g. Hyman et al. 2005). In recent years, large-scale blind transient surveys have become possible due to new instruments such as the Long Wavelength Array (LWA1; Taylor et al. 2012), the Low Frequency Array (LOFAR; van Haarlem et al. 2013), the Murchison Widefield Array (MWA;
Tingay et al. (2013) and the Jansky Very Large Array (VLA) Low Band Ionospheric and Transient Experiment (VLITE; Clarke et al. 2016). A range of low-frequency surveys for radio transients have been conducted on these instruments (e.g. Bell et al. 2014; Obenberger et al. 2015; Polisensky et al. 2016) in part as preparation for the Square Kilometre Array (SKA; e.g. Fender et al. 2015). In addition, there have been a number of surveys using archival low-frequency data from the Very Large Array (Jaeger et al. 2012) and Molonglo (Bannister et al. 2011) telescopes.

So far, most surveys for radio transients at low frequencies (e.g. Lazio et al. 2010; Bell et al. 2014; Polisensky et al. 2016) have not found any astrophysical sources, resulting in upper limits on the rate of transient and highly variable sources as summarized by Rowlinson et al. (2016). However, there are a few surveys that have resulted in detections. One is the archival search of 325 MHz Very Large Array observations by Jaeger et al. (2012). They found a single candidate in 72 h of observations in the Spitzer Space Telescope Wide-area Infrared Extragalactic Survey (SWIRE) Deep Field. This source was detected over a 6 h period with a flux density of \(1.70 \pm 0.25\) mJy. Another example is the recent result by Stewart et al. (2016) who found a single candidate astrophysical transient in 400 h of LOFAR monitoring of the North Celestial Pole. Their candidate had a duration of a few minutes and a 60 MHz flux density of 15–25 Jy. The nature of this object is still unknown, but it suggests that we might now be approaching the survey parameters required to detect low-frequency radio transients in blind surveys. Metzger, Williams & Berger (2015) present model predictions for the rates of extragalactic synchrotron transients that are significantly lower than the rates that current low-frequency blind surveys probe. However, these do not cover all the classes of objects we expect to see at low frequencies, in particular Galactic objects or coherent emitters such as intermittent pulsars.

In this paper, we present a search for radio transients at \(\sim\)150 MHz, over typical time-scales of 3 yr, to a flux density cutoff of 100–200 mJy. We conducted the search using the GLEAM survey (Wayth et al. 2015) and the first Alternative Data Release of the 150 MHz TIFR GMRT Sky Survey (TGSS ADR1; Intema et al. 2016). Unless stated otherwise, all flux density limits are at 3\(\sigma\) confidence.

2 DATA ANALYSIS

2.1 The GLEAM survey

The MWA (Tingay et al. 2013) is a 128-tile low-frequency radio interferometer located in Western Australia. One of the major MWA projects is GLEAM: The GaLactic and Extragalactic All-sky MWA survey (Wayth et al. 2015). GLEAM is a survey of the radio sky south of declination +30\(^\circ\) at frequencies between 72 and 231 MHz. The observations used in this work were carried out between 2013 June and 2014 July. At 154 MHz, the image resolution is approximately 2.5 arcmin \(\times\) 2.2 arcmin/\(\cos(\delta + 26.7)\). The typical sensitivity of GLEAM snapshot images ranges from 40 to 200 mJy beam\(^{-1}\) between 231 and 72 MHz, respectively. The final catalogue is 92.6\% complete at 200 mJy and 79.5\% complete at 100 mJy.

The observation and data reduction strategy for GLEAM is described in detail by Hurley-Walker et al. (2017).

2.2 The TGSS ADR1 survey

The Giant Metrewave Radio Telescope (GMRT; Swarup 1990) is an array of 30 antennas, each with a diameter of 45 m. The GMRT has a maximum baseline of 25 km and operates at frequencies between 150 and 1500 MHz. Between 2011 April and 2012 March, the GMRT was used to carry out a 150 MHz survey of the sky north of declination \(\delta = -55^\circ\).

Until recently, the bulk of the data collected by the TGSS was unpublished. Motivated by recent improvements in low-frequency calibration and imaging, Intema et al. (2016) have re-processed the TGSS observations and released both the resulting Stokes I continuum images and a catalogue of 620 000 radio sources down to the 7\(\sigma\) level (TGSS ADR1). The TGSS ADR1 data release covers the sky north of declination \(\delta = -53^\circ\), excluding the most southern (lowest elevation) pointings. The images have a median rms of 3.5 mJy beam\(^{-1}\) and an approximate resolution of 25 arcsec \(\times\) 25 arcsec or 25 arcsec/\(\cos(\delta - 19^\circ)\) for declinations south of \(\delta = +19^\circ\).

2.3 Search strategy

We conducted our search using the GLEAM first data release catalogue (Hurley-Walker et al. 2017) and the TGSS ADR1 7\(\sigma\) source catalogue (Intema et al. 2016). The two surveys cover a common area of sky between \(-53^\circ \leq \delta \leq +30^\circ\). The GLEAM survey has significantly lower completeness above \(\delta = +10^\circ\), so we excluded these northern declinations from our comparison. The GLEAM catalogue excludes the Galactic plane region \(|b| < 10^\circ\) and a 1289 deg\(^2\) area centred on 22\(^\circ\), +15\(^\circ\) that was ionospherically distorted. There are also several small regions that are masked around the bright radio galaxy Centaurus A. Fig. 1 shows the regions used for the analysis in this paper; the total area surveyed is 16 230 deg\(^2\) (39.3 per cent of the sky).

On average the TGSS observations took place about 3 yr before the GLEAM survey observations. The GLEAM survey includes a sub-band centred on 154 MHz that is close to the TGSS frequency of 150 MHz, so they are well matched. Due to the different properties of these surveys, as discussed below, we searched for transients using two approaches. We cross-matched sources in the GLEAM survey with TGSS, and looked for those with no match, and we cross-matched sources in TGSS with the GLEAM catalogue and looked for sources with no match.

In conducting these searches, there are two main differences between the survey catalogues that need to be accounted for (i) the

Figure 1. The sky coverage of our survey (in Aitoff projection); the grey shaded area shows the overlap region between GLEAM and TGSS, excluding the sky north of \(\delta = 10^\circ\). The masked regions, described in the text, are shown in white.
sensitivity limit and completeness of GLEAM compared to TGSS; and (ii) the lower resolution of GLEAM compared to TGSS.

The typical rms sensitivity of TGSS is 3.5 mJy beam$^{-1}$, and the TGSS catalogue was constructed using a 7σ source-finding cut-off that gives a limiting flux density of 24.5 mJy. The GLEAM survey is less sensitive; the catalogue is 92.6 per cent complete at 200 mJy, whereas TGSS is close to 100 per cent complete at 200 mJy. To account for this, we used a relatively high flux density cut-off of 100 mJy for our GLEAM to TGSS comparison. For the reverse comparison, we applied a flux density cut-off of 200 mJy to the TGSS sources, to avoid false-positive transient candidates due to incompleteness in the GLEAM survey.

The resolution of the TGSS is 25 arcsec $\times$ 25 arcsec for $\delta > 19^\circ$ and 25 arcsec $\times$ 25 arcsec/cos($\delta - 19^\circ$) for $\delta < 19^\circ$, compared to 2.5 arcmin $\times$ 2.2 arcmin/cos($\delta + 26.7^\circ$) for GLEAM. The lower resolution of GLEAM means we would expect to see a significant number of objects that have extended emission that is resolved out in TGSS, which produces a large number of false positives when cross-matching GLEAM to TGSS. A related issue is multicomponent radio galaxies in which the catalogued position is offset between the two catalogues.

We addressed these issues first by restricting the cross-match sample to sources that were compact in GLEAM (using the criteria discussed in Section 3.1); and secondly by searching for GLEAM sources that had no match in TGSS or in three archival catalogues: the NRAO VLA Sky Survey (NVSS, at 1.4 GHz; Condon et al. 1998); the Sydney University Molonglo Sky Survey (SUMSS, at 843 MHz; Mauch et al. 2003) and the VLA Low Frequency Sky Survey, redux (VLSSr, at 74 MHz; Lane et al. 2014).

2.4 Flux density scale

Before we conducted our search, we checked that the flux density scales of the two catalogues were aligned. To do this, we selected bright sources (>900 mJy) in our survey region that were compact in both GLEAM (using the criterion $(a \times b)/(a_{\text{psf}} \times b_{\text{psf}}) < 1.1$, where $a$ and $b$ are the major and minor axes of a Gaussian fit to the source) and TGSS (using the criterion that the object was fit by a single Gaussian).

We cross-matched these objects, and compared their flux densities as shown in Fig. 2. We fit these data using orthogonal distance regression, with the uncertainty in $S_{\text{TGSS}}$ and $S_{\text{GLEAM}}$ as weights. The uncertainty on $S_{\text{GLEAM}}$ was the rms noise combined in quadrature with the systematic uncertainty. For the $\sim$3000 sources plotted, the best-fitting ratio of TGSS/GLEAM was 0.97, demonstrating the systematic difference between the measured flux densities in these catalogues is $\sim 3$ per cent. This difference is to be expected since the GLEAM survey is on the Baars et al. (1977) flux density scale, while TGSS is on the Scaife & Heald (2012) flux density scale.

Although the overall agreement is good, there is some scatter around the mean ratio, with a small fraction of sources showing significantly different flux densities in both surveys. The likely cause of these differences is a combination of the difference in resolution between the two surveys; the better low surface brightness sensitivity of GLEAM; errors in the local calibration and flux scale in each survey; and some variability in the source population. In particular, the flux scale agreement is different in different regions of the sky: we discuss this further in Section 3.2.1.

3 RESULTS

3.1 GLEAM to TGSS comparison

There are a total of 234 333 GLEAM catalogue sources in the overlap region between the two surveys. We did an initial exploration of the data by cross-matching the GLEAM catalogue with the TGSS, SUMSS, NVSS and VLSSr catalogues, and visually inspecting all GLEAM sources that did not have a match in any of these catalogues (a total of 2 219 sources). A majority of these sources were either extended, or had a match in the survey images that was below the formal catalogue limits for a given survey.

From this exploration, we developed the criteria below to search for GLEAM sources that had no TGSS counterpart:

(i) applied a GLEAM 200 MHz flux density cut-off of 100 mJy (leaving 133 686 sources);
(ii) excluded sources that were extended in GLEAM, using the criterion $(a \times b)/(a_{\text{psf}} \times b_{\text{psf}}) \geq 1.1$ where $a$ and $b$ are the major and minor axes of a Gaussian fit to the source (leaving 99 658 sources);
(iii) cross-matched the GLEAM catalogue with the TGSS catalogue, using a search radius of 1.0 arcmin and selected sources with no match (leaving 1 371 sources);
(iv) cross-matched the sources with no TGSS counterpart with the SUMSS, NVSS and VLSSr catalogues, using a search radius of 2.5 arcmin and selected sources with no match (leaving 15 sources);
(v) visually inspected the sources and excluded a small number of sources that were GLEAM processing artefacts.

This resulted in two candidate transients above our 100 mJy limit, GLEAM J153424$-$114947 and GLEAM J153653$-$115052, which we discuss below.

The sources that did not have a match in the TGSS catalogue, but that did have a counterpart in NVSS or SUMSS (excluded in step (iv) above) were typically multiple-component radio galaxies. These were unresolved in GLEAM, but resolved into multiple components in TGSS, and hence had a catalogued position or positions that were more than 1.0 arcmin from the GLEAM position.

The small number of GLEAM imaging artefacts that we discovered in the manual inspection process have now been removed from the final GLEAM catalogue.
3.1.1 Analysis of GLEAM candidates

GLEAM J153424−114947 has a 200 MHz flux density of 204 ± 10 mJy. There is no detection in TGSS, with a 3σ limit of 8.4 mJy beam$^{-1}$. There are no detections in the VLSSr (3σ limit of 330 mJy beam$^{-1}$) or NVSS (3σ limit of 1.4 mJy beam$^{-1}$) surveys.

GLEAM J153653−115052 has a 200 MHz flux density of 134 ± 10 mJy. There is no detection in TGSS, with a 3σ limit of 6.2 mJy beam$^{-1}$. There are no detections in the VLSSr (3σ limit of 231 mJy beam$^{-1}$) or NVSS (3σ limit of 1.3 mJy beam$^{-1}$) surveys.

These detections appeared to be robust (no sign of nearby bright sources or other apparent causes); however, their close proximity on the sky raised concerns and so we inspected the individual snapshot images from which the GLEAM mosaics are constructed. In the snapshot images, each source only appears only in one image. We realized from examination of these and at least six additional snapshot images that there was just a single source that appeared to move across the sky with time, shifting by approximately 0.6 in right ascension between adjacent images taken 10 min apart, with minimal motion in declination. The source is very close to the edge of the images (y > 3880, with an image size of 4000 pixels) in the region where deconvolution is disabled.

We reprocessed the individual snapshot images using different imaging parameters: we used the same pixel scale of 25.2 arcsec pixel$^{-1}$, but with an image size of 6144 pixels. This meant that the imaged area was 43° compared to 30°34, and the source was only 85 per cent of the way to the edge rather than 97 per cent. Otherwise, the imaging parameters were similar. We found no source at the position of GLEAM J153424−114947 or GLEAM J153653−115052 in either of the reprocessed snapshots where they previously appeared (see the right-hand panels of Fig. 3), while the other sources remained, demonstrating that the potential transients are likely to be imaging artefacts. The most likely explanation is that they are a form of aliasing in which a bright source outside the field has been aliased in.

3.1.2 GLEAM artefacts

As a result of this analysis these two candidates were established as artefacts and removed from the main GLEAM catalogue. In the GLEAM pipeline processing the primary field of view is imaged down to at least 10 per cent of the primary beam, leaving, for every observation, approximately 100 deg$^2$ of sky with a primary beam response between 0 and 10 per cent outside the imaged field of view. The seven brightest sources in the sky are peeled where possible, but in two cases, the sources could not be peeled due to contamination from other bright sources. In one observation, Hercules A lay just outside the field of view, and was not peeled, due to the confounding presence of 3C353 in a side lobe, resulting in an alias inside the imaged field of view. In 19 further cases, Centaurus A could not be peeled due to contamination from the Galactic Plane, resulting in 19 further aliases. These were manually removed from the final catalogue. For images which form the source-detection mosaics across 170–231 MHz, all other cases of potential unpeeled source contamination were checked and no aliases were found. There are a small number of aliases in the lower frequency mosaics, but these are not used for source-finding, and the aliases do not coincide with other sources.

It is possible that sources of flux densities comparable to 3C444 ($S_{200\text{MHz}} \approx 60 \text{ Jy}$), the faintest peeled source, could be just outside the field of view and cause aliases inside it. However, the chances of this are very small, as the source must lie at a Declination within 5° of one of the GLEAM pointing centres, in order to fall on an image edge rather than a corner, and fall just outside the field of view. Because the GLEAM mosaics are formed by weighting snapshots by the square of their primary beam responses, the contribution of such an alias to the mosaic would be downweighted by at least a factor of 100, effectively reducing its flux density by that factor. Therefore, we do not expect sources fainter than 3C444 to contribute detectable sources to the mosaics, as they would appear with $S < 6 \text{ mJy}$, which is below the detection limit across the sky.
Table 1. Summary of radio measurements and limits for TGSSADR J183304.4–384046.

| Survey | Freq (MHz) | Date       | $S^a$ (mJy beam$^{-1}$) | Ref |
|--------|------------|------------|-------------------------|-----|
| GLEAM  | 99         | 2014 Jun 09| <99                     | b   |
| GLEAM  | 143        | 2014 Jun 09| <92                     | b   |
| TGSS   | 147.5      | 2011 Apr 27| 182 ± 26$^c$           | I16 |
| GLEAM  | 200        | 2014 Jun 09| <41                     | b   |
| GLEAM  | 219        | 2014 Jun 09| <75                     | b   |
| M408   | 408        | 1972 Jul 15| <9                      | Hpc |
| SUMSS  | 843        | 2005 Aug 03| <5.7                    | M03 |
| SUMSS  | 843        | 2006 Mar 09| <4.9                    | M03 |
| NVSS   | 1400       | 1993 Oct 07| <1.4                    | C98 |
| ATCA   | 2100       | 2016 Apr 01| <0.75                   | b   |
| ATPMN  | 4800       | 1994 Mar 14| <4.5                    | M12 |
| ATCA   | 5000       | 2016 Apr 01| <0.24                   | b   |
| ATCA   | 9000       | 2016 Apr 01| <0.045                  | b   |
| AT20G  | 20000      | 2008 Aug 11| <30                     | H11 |

$^a$ Flux density or 3σ upper limits.
References: $^b$ (this work), C98 (Condon et al. 1998), Hpc ( Hunstead, private communication), H11 (Hancock, Gaensler & Murphy 2011), I16 (Intema et al. 2016), M03 (Mauch et al. 2003), M12 (McConnell et al. 2012).

Hence, as a result of the extensive quality control done as part of the GLEAM survey, we do not think it is likely that similar artefacts would have a significant impact on the overall reliability of the GLEAM catalogue.

3.2 TGSS to gleam comparison

There were a total of 275 612 TGSS sources in our survey region. To do the reverse comparison, cross-matching TGSS sources with GLEAM, we followed the steps below:

(i) Selected TGSS sources above 200 mJy (leaving 74 876 sources)
(ii) Selected compact sources by choosing those that were fit by a single Gaussian, marked ‘S’ in the TGSS ADR1 catalogue (leaving 38 978 sources)
(iii) Cross-matched these with the GLEAM catalogue, using a radius of 1 arcmin and selected sources with no match (leaving 640 sources)
(iv) Visually inspected all sources with no match and excluding those that were multicomponent sources (generally double and triple radio galaxies) that are resolved in TGSS but not in GLEAM
(v) Excluded sources that are in regions of poor image quality in the TGSS mosaics

This resulted in a single candidate transient, TGSSADR J183304.4−384046 that we discuss below.

3.2.1 Analysis of the TGSS candidate

TGSSADR J183304.4−384046 has a 150 MHz flux density of 304 mJy, but was not detected in GLEAM (3σ limit of 41 mJy beam$^{-1}$), SUMSS (3σ limit of 4.9 mJy beam$^{-1}$), NVSS (3σ limit of 1.4 mJy beam$^{-1}$) or AT20G (3σ limit of 30 mJy beam$^{-1}$).

We also searched archival radio surveys ATPMN (McConnell et al. 2012) and the Molonglo 408 MHz survey (Hunstead, private communication) and found no detections. These limits are summarized in Table 1 and Fig. 4. We did not detect the source in any of the 20 GLEAM sub-bands, and we have included four representative sub-band limits on the flux density in the table and SED. The TGSS and GLEAM images are shown in Fig. 5.

Based on these non-detections, we observed this source with the Australia Telescope Compact Array on 2016 April 1. We had a total time of 1.5 h on source at each of 2.1, 5.0 and 9.0 GHz in the H214 array. We did not see any emission at the position of TGSSADR J183304.4−384046, obtaining limits of 0.75 mJy beam$^{-1}$ at 2.1 GHz, 0.24 mJy beam$^{-1}$ at 5 GHz and 0.045 mJy beam$^{-1}$ at 9 GHz. This suggested the source was either a transient that had faded since the TGSS observations, or an artefact.

We considered the possibility that this source was an imaging artefact from the TGSS processing, for example a CLEAN artefact caused by the bright source approximately 6 arcmin to the south west. This neighbouring source has a GLEAM 151 MHz flux density of 1.75 ± 0.04 Jy (GLEAM J183318−384608), and a 147.5 MHz flux density of 3.0 ± 0.3 Jy (TGSSADR J183317.7−384613) in the TGSS ADR1.

The significant difference in the measured flux density of this neighbouring source led us to do further analysis of the flux density scale in the region of the transient candidate. We selected all bright compact sources within a 1’ radius of the candidate and found the mean flux ratio of the GLEAM 151 MHz flux density to the TGSS 147.5 MHz flux density was 0.6. This is due to flux scale uncertainties in the TGSS ADR that are currently being rectified.

Based on this analysis, the flux density of the candidate transient may be 0.6 × 304 = 182 ± 26 mJy rather than the catalogue value. We have used this scaled value in the spectral energy distribution in Fig. 4. We have also scaled the TGSS image in Fig. 5 by a factor of 0.6. We estimate that this scaling has an additional uncertainty of 10 per cent based on the scatter of the flux ratios.

We looked at the uncombined TGSS pointing images, before primary beam correction and found that the transient candidate appears in two images (R56D08 and R57D09). These pointings were observed on the same night, but with slightly different uv-coverage. Each pointing was processed independently. Although the transient candidate is well beyond the half-power point of the primary beam in image R57D09, it is still clearly visible, which makes it unlikely...
to be an artefact. In addition, we did not find evidence of similar artefacts around other sources of similar brightness to this candidate’s neighbour, making it unlikely that the candidate is a result of the CLEAN process. Finally, Fig. 5 shows that much fainter sources in the same region have matches in NVSS (blue circles) demonstrating the high image fidelity. Hence, after this analysis, we concluded that the transient is likely to be real.

3.2.2 Multiwavelength search

We found no obvious infrared counterparts in the four Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) bands (see Fig. 6) or in the three 2-Micron All-Sky Survey (2MASS; Skrutskie et al. 2006) bands, with 3σ upper limits in Table 2. We also found no likely counterparts in SIMBAD and NED searches. The position of the source rules out Solar system planets.

We observed the location of TGSSADR J183304.4–384046 with the 1.3 m SkyMapper survey telescope (Keller et al. 2007) on 2016 April 07, with 3 × 100 s exposures in the g filter, 5 × 100 s exposures in the r filter, and 10 × 100 s exposures in the i filter. The seeing was about 2.5 arcsec in all bands. The data were processed with the standard SkyMapper pipeline and the individual images co-added. As shown in Fig. 6, we see only a single source within the 3σ radius (6 arcsec) error circle, down to 5σ limiting depths of 21 mag in all bands. The source appears unresolved, and has g > 21, r = 19.80 ± 0.07 and i = 18.73 ± 0.03 (Table 2). Using the extinction model of Drimmel, Cabrera-Lavers & López-Corredoira (2003), we estimate the extinction to be A_v ≈ 0.5 mag for distances ≥1 kpc.

4 DISCUSSION

4.1 Interpretation of TGSSADR J183304.4–384046

There are a number of possible interpretations of this object that we will briefly discuss here. Further analysis is left for follow-up work once more observations have been conducted.

We have a single detection of this source, at 182 ± 26 mJy at 147.5 MHz. The non-detection in GLEAM 3 yr later implies the source has at least faded to <41 mJy beam$^{-1}$. We show the spectral energy distribution in Fig. 4. Assuming a typical spectral index of α = −0.8 (where S_v ∝ ν^α), the non-detection with the ATCA at 9 GHz implies a 151 MHz flux density of 1.2 mJy, which would require considerably deeper observations to confirm.

The Galactic latitude of b = −13.2 means we must consider both Galactic and extragalactic origins for TGSSADR J183304.4–384046. We can estimate the brightness temperature T_B for both scenarios: assuming variability on time-scales of ~1 yr and no relativistic beaming, we find T_B ≈ 3000 K at a distance of 1 kpc (Galactic), or T_B ≈ 3 × 10^{15} K at a distance of 1 Gpc (extra-galactic). The former is consistent with a wide range of progenitors. In contrast, the latter exceeds the 10^12 K limit (Readhead 1994), suggesting that if extragalactic the source is relativistic or the variability is not intrinsic.

4.1.1 Galactic source types

At low frequencies, most potential Galactic transients emit via coherent processes that exhibit variability on short time-scales of seconds, minutes or hours: for example, giant pulses from pulsars, intermittent pulsars or flares from cool stars or exoplanets (e.g. Bowman et al. 2013). For example, to have coherent emission with a brightness temperature >10^{12} K would require emission on time-scales <2000 s. Given the time-scales our search probes (15 min for the TGSS observations, and a few hours for GLEAM), discovering a source with such short time-scale variability would be very unlikely unless the duty cycle were quite large, and the unknown time-scale also means that any limits on brightness temperature are unconstraining.

If the optical source from Section 3.2.2 is not the counterpart of TGSSADR J183304.4–384046, we can exclude a range of stellar (Covey et al. 2007) or sub-stellar (Hawley et al. 2002) counterparts. Main-sequence stars with spectral types earlier than G8 can be excluded out to distances ≥20 kpc, and even stars as late as M6 can be excluded out to 1 kpc. Brown dwarfs can be excluded to distances of almost 1 kpc (late M/early L) down to ≈10 pc (late L/early T).

If the source is the counterpart, the r − i colour implies a spectral type of roughly M2 at a distance of about 1 kpc. This is largely
consistent with the 2MASS near-infrared upper limits (Fig. 7). Such an association is plausible: while most low radio frequency observations of the lowest mass stars and brown dwarfs have not seen any emission to much deeper limits (e.g. Jaeger et al. 2007), the implied luminosity density is about $4 \times 10^{20}$ erg s$^{-1}$ Hz$^{-1}$, which is not out of line with observed flares (e.g. Nelson et al. 1979). Yet given the flare rates of even the most active M dwarfs, and assuming the probability of burst emission follows Poisson statistics, the likelihood of observing a flare in the 15 min TGSS observation is low ($<20$ per cent) (Abada-Simon & Aubier 1997), and it is even more unlikely given the lack of flaring in the multiple epochs of MWA data we investigated. In addition, this source is otherwise undistinguished, and we find a density of sources with $i < 18.7$ of 0.0035 arcsec$^{-2}$ implying 0.4 sources within 6 arcsec by chance. Searches for further flares from this source as well as more detailed investigations of the potential stellar counterpart are needed.

Another possibility is coherent emission from the magnetosphere of a Jupiter-like exoplanet (Zarka et al. 2001). The frequency of this type of emission is strongly tied to the magnetic field strength of the planet’s magnetosphere: emission at 150 MHz implies a magnetic field of about 50 G. Therefore, the observed radio emission could extend over a small bandwidth and explain the non-detections at higher frequencies. However, recent modelling of the radio emission expected from Jupiter-like exoplanets predict flux densities of a few mJy (Fujii et al. 2016; Grießmeier, Zarka & Girard 2011), several orders of magnitude lower than the flux density measured for TGSSADR J183304.4−384046.

### 4.1.2 Extragalactic source types

In contrast to the Galactic sources, the sources expected to appear or disappear on the yearly timescales we probed in this survey are most likely to be extragalactic synchrotron sources, such as afterglows from gamma-ray bursts or tidal disruption events, which tend to be relatively faint at low frequencies (Burlon et al. 2015; Metzger et al. 2015). Note that synchrotron emission is also seen
from Galactic X-ray binaries (e.g. Fender 2006), but the lack of any high-energy counterpart makes this very unlikely.

The best predictions for the rates of extragalactic synchrotron transients are given by Metzger et al. (2015). For flux densities normalized to $\nu \approx 0.55$, all the main categories of sources they consider (short gamma-ray bursts, long gamma-ray bursts, radio supernovae, tidal disruption events and neutron star mergers) are expected to have flux densities of less than 0.1 mJy on time-scales of 1–3 yr. Note that we do not see any gamma-ray burst from either Swift or Fermi with a position consistent with TGSSADR J183304.4–384046. If the object we have detected is an extragalactic synchrotron source, this could suggest a higher rate of these sources than predicted by Metzger et al. (2015).

Another possibility is that the emission we see is related to an active galaxy, either intrinsic variability from an AGN flare (e.g. Hughes, Aller & Aller 1992; Croft, Bower & Whysong 2013; Bignall et al. 2015) or extrinsic variability caused by interstellar scintillation. Given the large modulation implied by the GLEAM upper limit and the non-detections at other radio frequencies, we can rule out refractive scintillation as the origin of the variability, but diffractive scintillation is possible. The NE2001 electron density model (Cordes & Lazio 2002) predicts a scintillation bandwidth of $<0.1$ kHz at 150 MHz, suggesting that any scintillations are likely to be washed out. Scintillation by discrete structures like Extreme Scattering Events (e.g. Fiedler et al. 1987) is still possible, but the degree of modulation needed to accommodate our 9 GHz limits with a standard extragalactic SED (roughly 10) is significantly higher than is seen in most ESEs ($\sim$).

Assuming an extragalactic origin, we can use the photometry in Table 2 to put limits on the host galaxy. Radio-loud AGN tend to be hosted by massive galaxies, and follow a rather tight relationship between $K$ magnitude and redshift (Willott et al. 2003). To be consistent with all of our data and upper limits requires models with $K \gtrsim 18$ (Fig. 7) that implies $z \gtrsim 1.5$ for typical (few $L_\odot$) AGN hosts. The WISE W1 photometry is suggestive of a similar lower bound in redshift (Gürkan, Hardcastle & Jarvis 2014), and the optical upper limits are also consistent with a radio-loud AGN at moderate-to-high redshift (Stern et al. 2012). Overall we see a consistent interpretation as a $z \sim 1.5$ radio galaxy somewhat above the break in the radio luminosity function (Vardoulaki et al. 2010), although a less massive host could be at somewhat lower redshift. Deeper near-IR imaging could help to identify any host galaxy, and deeper radio imaging could be used to search for a quiescent counterpart.

We plan to conduct further follow-up observations to establish whether our candidate is an extragalactic synchrotron source. For example, we would expect to detect the quiescent emission of a flaring AGN with deeper radio observations, or the host galaxy of a gamma-ray burst or supernovae with deeper optical and infrared observations.

4.2 Transient rates

The total area covered by our search is 16 230 deg$^2$. We detected a single transient above 100 mJy over this area, which results in a surface density estimate of $\rho = (6.2 \pm 6) \times 10^{-5}$ deg$^{-2}$. Fig. 8 shows our new result (red star) compared to other results from the literature. The time-scales explored by our survey range from 1 to 3 yr (TGSS was conducted between 2011 April and 2012 March, and GLEAM was conducted between 2013 June and 2014 July). To accommodate this uncertainty, we have plotted our point at 2 yr, with an error bar of $\pm 1$ yr.

In terms of long time-scales, the best limits in the literature are by Rowlinson et al. (2016) who found a surface density of $\rho < 6.6 \times 10^{-3}$ deg$^{-2}$ on yearly time-scales. Our detection is an order of magnitude lower than this and so is consistent with previous results. To date, most low-frequency surveys have been limited in

![Diagram of transient rates](https://academic.oup.com/mnras/article-abstract/466/2/1944/2617715/1024087)

**Figure 8.** Limits on the transient rates from our survey compared to previously published results at low frequency (<1 GHz). The result presented in this paper is shown as a red star. The red error bar shows the uncertainty in time-scale, as our data spans 1–3 yr. The coloured lines show the sky density of sources above flux density $F$, for frequency $\nu = 150$ MHz. We have included predicted source rates for various source classes from fig. 3 in Metzger et al. (2015), specifically: magnetars (blue); off-axis tidal disruption events (red); long GRBs with $\theta_{\text{iso}} = 1.57$ (green); off-axis short GRBs (orange); and neutron star merger leaving black hole (black). See Metzger et al. (2015) for a detailed description of how these model predictions were calculated.
sensitivity, something the expanded MWA, the JVLA and LOFAR will help overcome.

Fig. 8 also shows the predicted rates for a range of phenomena, as calculated by Metzger et al. (2015). The coloured lines show the sky density of sources above flux density $F$, for frequency $f = 150$ MHz. We have included a selection of results from fig. 3 in Metzger et al. (2015), specifically: magnetars (blue); off-axis tidal disruption events (red); long GRBs with $\theta_{\text{obs}} = 1.57$ (green); off-axis short GRBs (orange); and neutron star merger leaving black hole (black). See Metzger et al. (2015) for a detailed description of how these model predictions were calculated, and their associated uncertainties, which can be up to an order of magnitude. From plot we can see that our current results and the limits set by Rowlinson et al. (2016) are now approaching the point of being able to test these predictions.

4.3 Search completeness

It is possible that other transient sources were overlooked due to them being a single source at the resolution of TGSS but blended with another source at the resolution of GLEAM (in other words it is close, in sky projection, to a steady source). Alternatively, a transient source could be overlooked in our search if it occurred at the same location as a persistent source; a recent example of this situation is the claimed host galaxy of a fast radio burst (Keane et al. 2016, but see Williams & Berger 2016 for further discussion).

This would have the effect of increasing or decreasing the flux density of a GLEAM source, but it would not be detected in the analysis we have done here. To formally account for this in our transient rate calculation, we could exclude the area around each unresolved GLEAM source in our survey region. This is equivalent to $A = 267\,860 \times 2.2\,\text{arcmin} \times 2.5\,\text{arcmin} = 409\, \text{deg}^{-2}$, which is less than 3 per cent of the survey area.

Another possibility is that some of the GLEAM sources with a TGSS match were false matches due to positional coincidence of the source in the TGSS catalogue. To evaluate this, we shifted the positions of the GLEAM sources by a random offset in right ascension and declination of between 5 and 10 arcmin. We then repeated the cross-matching with the TGSS catalogue and found that of the 99 658 compact sources above 100 mJy in our survey region, 1371 had a match. This implies that up to ~1.3 per cent of the sources ruled out in our process could have been transients. However, since the total number of transients in our survey is $<1$, this means that the expectation is that the number of sources we would miss due to this issue is less than one. The caveat here is that many classes of physical transient (e.g. radio supernovae) will occur at the same location as a persistent radio source (the host galaxy) and this is not accounted for in this analysis.

4.4 Catalogue reliability

The small number of transient candidate sources detected in our search reflects the high reliability of both the GLEAM and TGSS catalogues for point sources with flux densities above 100–200 mJy. The two GLEAM candidates GLEAM J153424–114947 and GLEAM J153653–115052 have been removed from the publicly available GLEAM catalogue. We note that this introduces a small bias in the GLEAM catalogue, since there will be similar artefacts that are weaker than our flux density cut-off that have not been removed.

The importance of rigorous analysis of imaging data to confirm or rule out candidates was demonstrated by Frail et al. (2012), who re-analysed VLA archival data to rule out the long-standing Bower et al. (2007) candidates. Our work provides a good example of this; in an attempt to confirm our transient candidates, we reprocessed the relevant data for both GLEAM and TGSS, and in two cases established that the candidates were imaging artefacts.

5 CONCLUSIONS

We have conducted a blind search for low-frequency radio transients by comparing the GLEAM and TGSS ADR1 surveys at 200 and 147.5 MHz, respectively. From a total sample of 234 333 GLEAM and 275 612 TGSS ADR1 sources in the overlap region between the two surveys, there were 99 658 GLEAM and 38 978 TGSS ADR sources that passed our flux density cut-off and compactness criteria. From this sub-sample, we found three candidate transient sources, but further analysis identified two of these as imaging artefacts.

We present one candidate transient: TGSSADR J183304.4–384046 that has a flux density of 304 mJy at 147.5 MHz (scaled to 182 ± 26 mJy based on a flux scale comparison with GLEAM in the region of the source). This source was not detected in the GLEAM survey 3 yr later, implying it had faded to <41 mJy. It was also not detected in other archival radio data, or in our ATCA observations.

Based on this detection, we calculated a surface density estimate of $\rho = 6.2 \times 10^{-5} \text{deg}^{-2}$ for low-frequency radio transients on time-scales of 1–3 yr.

It is worth noting that the distinction between transients and extremely variable sources can be merely a selection effect due to the limited sensitivity and sampling of a given survey. A more comprehensive analysis of variability in this data set is ongoing. We are also conducting further follow-up observations of TGSSADR J183304.4–384046 in order to classify it.

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REFERENCES

Abada-Simon M., Aubier M., 1997, A&A, 125
Baars J. W. M., Genzel R., Pauliny-Toth I. I. K., Witzel A., 1977, A&A, 61, 99
Bannister K. W., Murphy T., Gaensler B. M., Hunstead R. W., Chatterjee S., 2011, MNRAS, 412, 634
Bell M. E. et al., 2014, MNRAS, 438, 352
Berger E., 2006, ApJ, 648, 629
Bignall H. E., Croft S., Hovatta T., Kooi J. Y., Lazio J., Macquart J. P., Reynolds C., 2015, Proc. Sci., Time Domain Studies of Active Galactic Nuclei with the Square Kilometre Array. SISSA, Trieste, PoS(AASKA14)058
Bower G. C. et al., 2007, ApJ, 666, 346
Bowman J. D. et al., 2013, PASA, 30, 31
Burlon D., Ghirlanda G., van der Horst A., Murphy T., Wijers R. A. M. J., 2015, ApJ, 809, L29
Carrasco Y., Crosson C., Drenkhahn C., 2014, MNRAS, 438, 223
Carbone D. et al., 2016, MNRAS, 459, 3161
Castelli F., Kurucz R. L., 2004, preprint (arXiv:astro-ph/0405087)
Cendes Y. et al., 2014, preprint (arXiv:1412.3986)
Clarke T., Kassim N., Polisensky E., Peters W., Giacintucci S., Hymans S. D., 2016, preprint (arXiv:1603.03080)
Condon J. J., Cotton W. D., Greisen E. W., Yin Q. F., Perley R. A., Taylor G. B., Broderick J. J., 1998, AJ, 115, 1693
Cordes J. M., Lazio T. J. W., 2002, preprint (arXiv:0207156)
Cordes J. M. et al., 2004, New Astron. Rev., 48, 1459
Covey K. R. et al., 2007, AJ, 134, 2391
Croft S., Bower G. C., Whysong D., 2013, ApJ, 762, 93
Drimmel R., Cabrera-Lavers A., López-Corredoira M., 2003, A&A, 409, 205
Fender R., 2006, in Lewin W. H. G., van der Klis M., eds, Jets from X-ray Binaries. Cambridge Univ. Press, Cambridge, p. 381
Fender R., Stewart A., Macquart J.-P., Donnarumma I., Murphy T., Deller A., Paragi Z., Chatterjee S., 2015, Proc. Sci., The Transient Universe with the Square Kilometre Array. SISSA, Trieste, PoS(AASKA14)051
Fiedler R. L. et al., 1987, Nature, 326, 675
Frail D. A., Kulkarni S. R., Ofek E. O., Bower G. C., Nakar E., 2012, ApJ, 747, 70
Fujii Y., Spiegel D. S., Mroczkowski T., Nordhaus J., Zimmerman N. T., Parsons A. R., Mirbabayi M., Madhusudhan N., 2016, ApJ, 820, 122
Griessmeier J.-M., Zarka P., Girard J. N., 2011, Radio Sci., 46, 0
Gürkan G., Hardcastle M. J., Jarvis M. J., 2014, MNRAS, 438, 1149
Hancock P., Gaensler B. M., Murphy T., 2011, ApJ, 735, L35
Hawley S. L. et al., 2002, AJ, 123, 3409
Hess S. L. G., Zarka P., 2011, A&A, 531, A29
Hughes P. A., Aller H. D., Aller M. F., 1992, ApJ, 396, 469
Hurley-Walker N. et al., 2017, MNRAS, 464, 1146
Hyman S. D. et al., 2005, Nature, 434, 50
Hynan S. D., Wijnands R., Lazio T. J. W., Pal S., Starling R., Kassim N. E., Ray P. S., 2009, ApJ, 696, 280
Intema H. T. et al., 2009, A&A, 501, 1185
Intema H. T., Jagannathan P., Mooley K. P., Frail D. A., 2016, preprint (arXiv:1603.04368)
Jaeger T. R., Osten R. A., Lazio T. J., Kassim N., Mutel R. L., 2011, AJ, 142, 189
Jaeger T. R., Hyman S. D., Kassim N. E., Lazio T. J. W., 2012, AJ, 143, 96
Kaplan D. L. et al., 2015, ApJ, 809, L12
Keane E. F. et al., 2016, Nature, 530, 453
Keller S. C. et al., 2007, PASA, 24, 1
Lane W. M., Cotton W. D., van Velzen S., Clarke T. E., Kassim N. E., Helmboldt J. F., Lazio T. J. W., Cohen A. S., 2014, MNRAS, 440, 327
Lazio T. J. W., Shankland P. D., Farrell W. M., Blank D. L., 2010, AJ, 140, 1929
Loi S. T. et al., 2015, MNRAS, 453, 2731
McConnell D., Sadler E. M., Murphy T., Ekers R. D., 2012, MNRAS, 422, 1527
Mauch T., Murphy T., Butterly H. J., Curran J., Hunstead R. W., Piestrzynski B., Robertson J. G., Sadler E. M., 2003, MNRAS, 342, 1117
Metzger B. D., Williams P. K. G., Berger E., 2015, ApJ, 806, 224
Murphy T. et al., 2015, MNRAS, 446, 2560
Nelson G. J., Robinson R. D., Slee O. B., Fielding G., Page A. A., Walker W. S. G., 1979, MNRAS, 187, 405
Obenberger K. S. et al., 2015, J. Astron. Instrum., 4, 1550004
Polisensky E. et al., 2016, ApJ, 862, 60
Polletta M. et al., 2007, ApJ, 663, 81
Readhead A. C. S., 1994, ApJ, 426, 51
Rowlinson A. et al., 2016, MNRAS, 458, 3506
Safie A. M. et al., 2012, MNRAS, 423, L30
Skrutskie M. F. et al., 2006, AJ, 131, 1163
Sobey C. et al., 2015, MNRAS, 451, 2493
Spangler S. R., Moffett T. J., 1976, ApJ, 203, 497
Steen D. et al., 2012, ApJ, 753, 30
Stewart A. J. et al., 2016, MNRAS, 456, 2321
Swarp G., 1990, Indian J. Radio Space Phys., 19, 493
Taylor G. B. et al., 2012, J. Astron. Instrum., 1, 1250004
Tingay S. J. et al., 2013, PASA, 30, 7
van Haarlem M. P. et al., 2013, A&A, 556, A2
van Weeren R. J. et al., 2010, MNRAS, 401, 1709
Wayth R. B. et al., 2015, PASA, 32, 25
Williams P. K. G., Berger E., 2016, ApJ, 821, L22
Willott C. J., Rawlings S., Jarvis M. J., Blundell K. M., 2003, MNRAS, 339, 173
Wright E. L. et al., 2010, AJ, 140, 1868
Zarka P., Treumann R. A., Ryabov B. P., Ryabov V. B., 2001, Ap&SS, 277, 293

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