A MULTI-RESOLUTION, MULTI-EPOCH LOW RADIO FREQUENCY SURVEY OF THE Kepler K2 MISSION CAMPAIGN 1 FIELD

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ABSTRACT

We present the first dedicated radio continuum survey of a Kepler K2 mission field, Field 1, covering the North Galactic Cap. The survey is wide field, contemporaneous, multi-epoch, and multi-resolution in nature and was conducted at low radio frequencies between 140 and 200 MHz. The multi-epoch and ultra wide field (but relatively low resolution) part of the survey was provided by 15 nights of observation using the Murchison Widefield Array (MWA) over a period of approximately a month, contemporaneous with K2 observations of the field. The multi-resolution aspect of the survey was provided by the low resolution (4′) MWA imaging, complemented by non-contemporaneous but much higher resolution (20′) observations using the Giant Metrewave Radio Telescope (GMRT). The survey is, therefore, sensitive to the details of radio structures across a wide range of angular scales. Consistent with other recent low radio frequency surveys, no significant radio transients or variables were detected in the survey. The resulting source catalogs consist of 1085 and 1468 detections in the two MWA observation bands (centered at 154 and 185 MHz, respectively) and 7445 detections in the GMRT observation band (centered at 148 MHz), over 314 square degrees. The survey is presented as a significant resource for multi-wavelength investigations of the more than 21,000 target objects in the K2 field. We briefly examine our survey data against K2 target lists for dwarf star types (stellar types M and L) that have been known to produce radio flares.

Key words: catalogs – galaxies: active – instrumentation: interferometers – radio continuum: general

Supporting material: data behind figure, machine-readable tables

1. INTRODUCTION

The highly successful Kepler spacecraft is being utilized for the so-called K2 mission, a survey of a number of fields lying along the ecliptic that are accessible to the spacecraft with a reduced number of rotation wheels (Howell et al. 2014); more than 10 observing campaigns are expected.7

The K2 mission became operational in mid-2014, reaching a photometric precision approaching that obtained by the Kepler mission. Each of the K2 observing campaigns covers an approximate 80 day period, with target lists compiled from community solicitations for proposed targets.

In this paper we describe contemporaneous observations of K2 Field 1 with the Murchison Widefield Array (MWA: Lonsdale et al. 2009; Tingay et al. 2013) and historical (from 2010–2012) observations from the Giant Metrewave Radio Telescope (GMRT) TIFR GMRT Sky Survey (TGSS8), via the TGSS Alternative Data Release 1 (ADR1) (Intema et al. 2016). The MWA and GMRT are radio telescopes operating at low radio frequencies (approximately 140–200 MHz for the work described here), the MWA being the low frequency precursor for the Square Kilometre Array (SKA: Dewdney et al. 2009).

We describe multi-epoch observations with the MWA. The MWA’s extreme field of view encompasses the entirety of the K2 field, allowing for the efficient monitoring of all radio sources within Field 1. We also describe the historical but significantly higher angular resolution GMRT TGSS observations. The combination of MWA and GMRT data provide a multi-epoch (via the MWA) and multi-resolution (low resolution MWA and high resolution GMRT) low radio frequency catalog for K2 Field 1. The MWA observations were also coordinated with SkyMapper observations of K2 Field 1. The SkyMapper observations will be published elsewhere (C. Wolf et al. 2016, in preparation).

A range of mechanisms will produce variability and transient phenomena at low radio frequencies, relevant to several areas of K2 science. For example, flares from dwarf stars (Berger 2006; Jaeger et al. 2012) are expected to produce low frequency radio emission. Low frequency flares similar to those observed from Jupiter may be expected from exoplanets (Zarka et al. 2001; Murphy et al. 2015). On longer timescales the active galactic nuclei (AGNs) are variable across the entire electromagnetic spectrum, including at low radio frequencies. Overviews of classes of variable and transient radio sources relevant to K2 science can be found in Murphy et al. (2013) and Bowman et al. (2013) (particularly for the low frequencies of the MWA and GMRT).

K2 mission Campaign 1 was conducted on Field 1 (center at R.A. = 11:35:45.51; decl. = +01:25:02.28; JD2000), covering the North Galactic Cap, between 2014 May 30 and August 21. A target list of 21,649 targets across 76 proposals was constructed. The target list was drawn from proposals seeking to study a wide range of galactic and extragalactic populations. Reduced light curves for K2 Campaign 1 are available for the

7 http://keplerscience.arc.nasa.gov/K2/Fields.shtml
8 http://tgss.ncra.tifr.res.in/
target list from https://www.cfa.harvard.edu/~avanderb/k2.html, according to the analysis of Vanderburg & Johnston (2014).

In the future, the release of the MWA GLEAM continuum survey, covering the full observable sky from the MWA, will greatly expand the scope of the type of multi-wavelength studies described here (Wayth et al. 2015). In particular, coupled with the GMRT TGSS, detailed multi-resolution low frequency cross matching will be possible over a large fraction of the sky. Further, the LOw Frequency ARay (LOFAR) MSSS survey will play a similar role in the northern hemisphere (Heald et al. 2015).

The radio catalog is presented to support a range of multi-wavelength studies of objects within K2 Field 1.

2. OBSERVATIONS

2.1. MWA

The parameters of the MWA observations are described in Table 1, showing the 15 observations conducted over a period of approximately one month in 2014 June and July. All observations were made in a standard MWA imaging mode with a 30.72 MHz bandwidth consisting of 24 contiguous 1.28 MHz “coarse channels,” each divided into 32 “fine channels” each of 40 kHz bandwidth (total of 768 fine channels across 30.72 MHz). The temporal resolution of the MWA correlator output was set to 0.5 s. All observations were made in full polarimetric mode, with all Stokes parameters formed from the orthogonal linearly polarized feeds.

Observations were made at two center frequencies, 154.88 and 185.60 MHz, with two 296 s observations of the K2 field at each frequency on each night of observation, accompanied by observations of one of three calibrators (Centaurus A, Virgo A, or Hydra A) at each frequency, with 112 s observations.

The observed fields were tracked, and thus, due to the fixed delay settings available to point the MWA primary beam, the tracked R.A. and decl. changes slightly between different observations (always a very small change compared to the MWA field of view).

The total volume of MWA visibility data processed was approximately 2.2 TB.

2.2. GMRT TGSS

A full survey of the radio sky at 150 MHz as visible from the GMRT was performed within the scope of the PI-driven TGSS project between 2010 and early 2012, covering the decl. range −55° to +90°. Summarizing the observational parameters as given on the TGSS project website9, the survey consists of more than 5000 pointings on an approximate hexagonal grid. Data were recorded in full polarization (RR, LL, RL, LR) every 2 s, in 256 frequency channels across 16 MHz of bandwidth (140–156 MHz). Each pointing was observed for about 15 minutes, split over three or more scans spaced in time to improve UV-coverage. Typically, 20–40 pointings were grouped together into single night-time observing sessions, bracketed and interleaved by primary (flux density and bandpass) calibrator scans on 3C48, 3C147, and/or 3C286. Interleaving secondary (phase) calibrator scans on a variety of standard phase calibrators were also included, but were typically too faint to be of significant benefit at these frequencies.

To date, in TGSS data release 5, only about 10% of the survey images have been processed and released through the TGSS project website.10 The slow progress reflects the difficulty of processing high-resolution, low-frequency radio observations without taking into account direction-dependent effects like ionospheric phase delay. Given the importance of TGSS as a reference catalog for aperture array telescopes like MWA and the LOFAR (van Haarlem et al. 2013), and the fact that all survey data is well outside the proprietary period and freely available in the GMRT archive, Intema et al. (2016) have independently (re-)processed the full survey, including direction-dependent calibration and imaging (see Section 3.2). The resulting images used in this study are part of this effort.

3. DATA ANALYSIS AND RESULTS

3.1. MWA Data Analysis

The raw visibility data were pre-processed through the “cotter” pipeline (Offringa et al. 2015) which performs automated flagging of any radio-frequency interference (RFI) using the “AO Flagger” (Offringa et al. 2012) software and converts the data to the standard uvfits format. Subsequent processing was performed with the MIRIAD (Sault et al. 1995) data processing package (Version 1.5, recompiled in order to allow 128 antenna arrays).

The data sets in Table 1 were processed in an imaging and calibration pipeline implemented using MIRIAD task calls from a PERL script.

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Table 1: MWA Observation Log

| OBSID       | Start Date/Time (UT) | T (s) | Target | Freq (MHz) | R.A. (°) | Decl. (°) |
|-------------|----------------------|------|--------|------------|----------|-----------|
| 1090489536  | 2014 Jul 27 09:45:20 | 112  | CenA   | 185.60     | 198.87   | −40.09    |
| 1090489416  | 2014 Jul 27 09:43:20 | 112  | CenA   | 154.88     | 198.37   | −40.08    |
| 1090491912  | 2014 Jul 27 09:38:16 | 296  | K2     | 185.60     | 169.69   | −0.31     |
| 1090488816  | 2014 Jul 27 09:33:20 | 296  | K2     | 154.88     | 168.46   | −0.31     |
| 1090489536  | 2014 Jul 27 09:28:16 | 296  | K2     | 185.60     | 175.10   | 5.26      |
| 1090488216  | 2014 Jul 27 09:23:20 | 296  | K2     | 154.88     | 173.87   | 5.26      |

(Notes: Column 1—MWA observation ID; Column 2—UT date and time of observation start; Column 3—duration of observation in seconds; Column 4—observation target (K2—K2 field 1; CenA—Centaurus A; Hydra—Hydra A); Column 5—center frequency in MHz; Column 6—R.A. in decimal degrees; and Column 7—decl. in decimal degrees. Only the entries for one of the 15 nights of observation is shown here. The full observation table is available as a machine readable table (CSV format).)

9 http://tgss.ncra.tifr.res.in/150MHz/obstrategy.html
10 http://tgss.ncra.tifr.res.in/150MHz/download.html
3.1.1. Initial Calibration

The calibrator and target data were read into MIRIAD using task FITS and the task UVAVER was used to split the XX and YY polarizations into separate data sets for calibration and imaging. The calibrator name was identified from the FITS file header and used to determine initial calibration steps.

If the calibrator was identified as Hydra A or Virgo A, then the task SELFCAL was used to calculate antenna-based gains for each of the $24 \times 1.28$ MHz coarse channels (each polarization separately). At the MWA resolution, a point source model for both Hydra A and Virgo A is adequate to obtain reasonable calibration solutions. The point source flux density used for Hydra A was parameterized as $328.7 \times \nu^{-0.01}$ Jy, where $\nu$ is the observing frequency in MHz. Similarly, for Virgo A, the point source flux density was parameterized as $1450 \times \nu^{0.86}$ Jy. Flux density models for both Hydra A and Virgo A are from Baars et al. (1977); although the Baars et al. (1977) scale does not extend below 350 MHz, recent work confirms that an extrapolation to 150 MHz is valid (R. Perley et al. 2016, in preparation). SELFCAL was run with a five minute solution interval (greater than scan length), calculating amplitude and phase components of the gain correction for each of the $24 \times 1.28$ MHz coarse channels in the visibility data.

The SELF CAL solutions were applied to the data using task UVAVER, and the data were imaged using task INVERT (4096 $\times$ 4096 pixel images with 30' pixels, robust weighting of 0.5, multi-frequency synthesis turned on, and producing a dirty beam double the size of the image). These images were cleaned with task CLEAN using a speed of $-1$ and 10,000 iterations. The resulting clean models were then used in SELF CAL, using the same options as above, to refine the calibration solutions.

These calibration solutions were transferred to the corresponding target data sets and applied to the target visibilities using UVAVER. If the calibrator was determined to be Centaurus A, then a point source model was inadequate due to the highly extended nature of the calibrator. In this case, a model of the Centaurus A brightness distribution (Feain et al. 2011) was scaled to the MWA frequency according to $\nu^{-0.50}$, again where $\nu$ is the MWA observing frequency in MHz. This model was used in SELF CAL, with the same options as listed above, but with an additional restriction that only visibilities on projected baselines longer than 0.05 k$\lambda$ were used to find self-calibration solutions.

It was found that no further self-calibration was required in this case. Thus, the self-calibration solutions were transferred to the corresponding target dates and applied, as above, using UVAVER.

3.1.2. Imaging of Target Fields

The calibrated target data were imaged using task INVERT, with image sizes of $7000 \times 7000$ pixels, pixel sizes of 30' (resulting in images of approximately $70^\circ \times 70^\circ = 4900$ sq. deg.), robust weighting of 0.5, with the multi-frequency synthesis option turned on, dirty beams twice the images produced, and with the spectral dirty beam production option turned on. Production of the spectral dirty beam allows for the use of MFCLEAN, a version of clean in MIRIAD that returns the spectral index as well as the brightness distribution of objects cleaned. MFCLEAN was run with a speed of $-1$, 10,000 iterations, and cleaned only the inner 66% of the images (hence the choice of the large image sizes in INVERT).

A powerful radio galaxy, M87, lies near the edge of the MWA field of view for the target pointing direction, which produces significant sidelobes across the imaged field of view for snapshot observations of this type. In order to minimize the effect of M87 the task MFCLEAN was used (described above) in an attempt to solve for spectral effects due to the primary beam shape in the direction of M87. This was largely successful, but locally around M87, sidelobes were still being cleaned and included in the clean component models.

In an attempt to further reduce the effect of M87 and the attendant sidelobes, a small area around M87 was defined from which false clean components were excised from the clean component model. SELF CAL was run on the target data set using the modified clean component model, solving for both amplitude and phase. The resultant data set was then re-imaged using MFCLEAN as described above. This provided a small but noticeable improvement in the final images.

All images were then restored using task RESTOR with default options. Keywords were then inserted into the target data headers to properly describe the slant orthographic projection required for the MWA field of view, using task PUTH D. The restored and header-corrected images were written to disk as FITS images.

A script that calculates the MWA primary beam pattern from the FITS images was used to calculate a primary beam corresponding to every target observation (Sutinjo et al. 2015). The beams were also stored as FITS images. The beams were read into MIRIAD using task FITS, and the task MATH was used to correct the images derived from MFCLEAN and RESTOR with their corresponding primary beams (different beams are produced and applied for each of the XX and YY images). In all primary beam corrected images, the flux density of a known radio source was measured, 3C 257. The flux density of 3C 257 was modeled as $886.6 \nu^{-0.80}$ Jy (where $\nu$ is in MHz), derived from available flux density measurements from the literature between 38 and 750 MHz (Kellermann et al. 1969; Large et al. 1981; Slee 1995; Douglas et al. 1996; Pauliny-Toth et al. 1996; Cohen et al. 2007; Jacobs et al. 2011). A final correction to the flux density scale was derived from a comparison of the calculated and measured flux densities. The corrections were applied as a scaling to the images using task MATH. Finally, the task MATH was used to combine XX and YY images into Stokes $I$ images, which were then read out to disk for source finding and further analysis.

The synthesized beam at 154 MHz is approximately $4^\prime/6 \times 4^\prime/2$ at a position angle of $105^\circ$ and approximately $4^\prime \times 3^\prime$ at a position angle of $109^\circ$ at 185 MHz. The 154 MHz images have a typical noise of 100 mJy/beam, while the 184 MHz images have a typical noise of 70 mJy/beam.

An example image for a single snapshot observation at 154 MHz is shown in Figure 1.

3.1.3. Source Finding and Production of Light Curves

The production of light curves proceeded in four main stages: characterizing the background and noise properties of each image; source finding within each image; cross-matching sources across multiple images; and correcting the flux density scale between different pointing directions. Each step is described below.
The background and noise properties of each image were characterized using the Background and Noise Estimation program (BANE\textsuperscript{11}). Figure 2 shows the resulting background and noise properties for just one of the MWA images. The noise image is able to account for cleaning artifacts around bright sources in our error budget, as well as the larger scale variance in the image. The background image shows some large scale structures. These structures are not imaging or observing artifacts, but in fact real extended emission. The features that are seen in Figure 2 are found to correlate strongly with features present in the point source subtracted Haslam all sky 408 MHz map (Haslam et al. 1982).

BANE characterizes both the background and noise properties of an image, as the median and standard deviation of the image pixels, respectively. The median and standard deviation are calculated over a box that is 30 times the size the synthesized beam on a side. Sigma clipping is used to remove the contribution of sources from the pixel distribution before the median and standard deviation are calculated. The source characterization that is performed by Aegean is done on a background subtracted image.

The 154 MHz images have a typical noise of 100 mJy/beam, while the 184 MHz images have a typical noise of 70 mJy/beam. The increased sensitivity of the 185 MHz images means that more sources are found in these images, and thus not all sources have counterparts at both frequencies.

After the background and noise images were created, we used the Variable and Slow Transients (VAST, Murphy et al. 2013) pipeline (Banyer et al. 2012) to coordinate the source finding and cross matching. The source finding stage uses the Aegean source finding algorithm (Hancock et al. 2012) version 1.9.6 (see footnote 11). The cross matching of sources between epochs and

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\textsuperscript{11} Available at GitHub.com/PaulHancock/Aegean.
The MWA observations were conducted at a range of different pointing directions on a given night. Though the pointing directions change between observations within a single night, and between different nights, each pointing direction is observed at the same LST. Not all pointing directions currently have a well established primary beam model (Sutinjo et al. 2015). Thus the relative flux density calibration within a single pointing center is reproducible, however the calibration between different pointing centers is not. Thus changing pointing centers within a night of observations can introduce systematic discontinuities in all of the light curves. To achieve a self consistent flux density scale between pointing directions we grouped observations into sets that shared the same pointing center. Then for each source we computed the mean flux density within each group of observations, and adjusted the flux densities so that each group of observations had the same mean flux density. In this way we were able to remove the discontinuities that were introduced by the changing pointing centers, while at the same time creating a single light curve for each source that could be analyzed for variability. In Figure 3 we show light curves for four sources: the primary flux density calibrator \((4C + 05.49)\); two bright \(4C\) sources in different parts of the image \((4C−0.42\) and \(4C+04.37)\); and a faint source that is near the flux density calibrator but not within the \(4C\) catalog. In each case it can be seen that the variability due to changing pointing centers has been removed.

Figure 4 shows the mean normalized light curve and \(1\sigma\) bounds at 154 MHz over all epochs and pointing directions, showing that the flux density calibration has not introduced variability into the light curves.

A different primary beam model is required for each of the MWA frequencies, each of which suffer from the effects mentioned in the previous paragraph. The flux densities at each frequency have been adjusted so that the primary flux density calibrator is correct at each frequency. However, since the primary beam model is uncertain by different amounts over the field of view this means that the flux densities of non-calibrator sources are not generally consistent across frequencies; the spectral indices of sources between the two frequencies become more uncertain the further the source is from the flux density calibrator. We therefore warn users of the catalogs to exercise care in using spectral indices calculated from the flux densities in the catalogs.

Figure 5 shows the measured spectral index variations as a function of position along a south–east/north–west line through the image. Detected sources toward the south-east have, on average, flatter spectral indices than toward the north–west. No attempt has been made to correct for this effect in the catalogs, as it is not a primary consideration for the catalogs and better spectral index measurements will be available via the GLEAM survey, described in Wayth et al. (2015) and N. Hurley-Walker et al. (2016, submitted).

We also examined coordinate offsets in the MWA images and found no significant deviations from zero offset as a function of position in the images. Using the GMRT positions as references, we found a mean position offset of \(3'' \pm 50''\) in R.A. and \(5'' \pm 60''\) in decl. at 154 MHz, and \(-3'' \pm 40''\) in R.A. and \(3'' \pm 50''\) in decl. at 185 MHz.

3.2. TGSS Data Analysis

Archival TGSS data were obtained from the GMRT archive and processed with a fully automated pipeline based on the SPAM package (Intema et al. 2009; Intema 2014), which includes direction-dependent calibration, modeling, and imaging of ionospheric phase delay. In summary, the pipeline consists of two parts: a pre-processing part that converts the raw data from individual observing sessions into pre-calibrated visibility data sets for all observed pointings; and a main pipeline part that converts pre-calibrated visibility data per pointing into stokes I continuum images. Both parts run as independent processes on multi-node, multi-core compute clusters, allowing for significant parallel processing of many observations and pointings at the same time. Making use of the compute cluster at the National Radio Astronomy Observatory (NRAO) in Socorro NM (USA), processing of all TGSS survey data was completed well within a month. TGSS image mosaics (like the MWA K2 field) have been made available upon request\(^\text{12}\), mainly because web-based access to the data

\(^{12}\) Contact intema@strw.leidenuniv.nl.
products is not yet in place. More details on the processing pipeline and characteristics of the survey are given in (Intema et al. 2016).

The single epoch TGSS image was processed in the same way as each of the MWA images using the background and noise characterization source finding techniques outlined in 3.1.3.

Figure 6 shows a small portion of the GMRT image within the MWA field of view.

4. DISCUSSION AND CONCLUSION

A source catalog was produced from each of the two frequencies of MWA data and the single TGSS image. For the MWA data, the source flux densities were averaged over all epochs to produce a single flux density measurement. Since the 154 and 185 MHz images have different sensitivities and slightly different resolutions, separate catalogs were created for the MWA data. There are no extended or resolved sources in the MWA catalogs so only the flux density is reported (equal to the peak brightness in the image for a point source). For the higher resolution TGSS images, the sources were resolved in some cases and so morphology information is included in this catalog. Thus, there are three catalogs in total. In Table 2 we show a portion of the MWA catalog at 154 MHz for reference (the 185 MHz catalog has the same format), and in Table 3 we show a portion of the catalog based on the GMRT TGSS
Thus, the overall survey covers multiple epochs of radio component for multi-wavelength investigations of the more than 21,000 $K_2$ targets in this field.

No transient or variable radio sources were detected from the multi-epoch MWA data above a level of $3\sigma$ using our blind search technique, which is consistent with similar recent transient surveys of other fields at similar frequencies. For example, at low frequencies with the MWA 32-tile prototype, Bell et al. (2014) found no astrophysical transient radio sources at 154 MHz, placing an upper limit on the sky density of $\rho < 7.5 \times 10^{-5}$ deg$^{-1}$ with flux densities $>5.5$ Jy for characteristic timescales of 26 min and 1 year. Similarly, and more constraining, Rowlinson et al. (2016) undertook a transient survey with the 128-tile full MWA, finding no transient sources greater than 0.285 Jy at 182 MHz on timescales between 28 s and 1 year, with $\rho < 4.1 \times 10^{-7}$ deg$^{-1}$ on the shortest timescales. With the LOFAR telescope, one convincing transient event has been reported recently by Stewart et al. (2016). At current flux density limits, transient radio sources at low radio frequencies appear to be very rare. T. Murphy et al. (2016, in preparation) find a low frequency transient rate of $<6.2 \times 10^{-5}$ per sq. deg. on timescales of 1 to 3 years, from a large-scale comparison of TGSS and MWA data sets. This limit is an order of magnitude better than previous limits on these timescales. Long timescale studies probe phenomena that are transient on shorter timescales, in this case ranging from stellar flares to AGN.

Aside from the blind transient and variability search performed here, it is possible to examine our survey data for specific target lists, to search for radio counterparts to targets defined at other wavelengths, or to place limits on the radio emission from such targets. A significant target class for $K_2$ observations is cool dwarf stars that can produce significant optical and radio flares, in stellar classes M, L, and T. We thus briefly examine $K_2$ Field 1 target lists in this category, as an example application of our survey data.

Excellent overviews of radio emission from stars can be found in Güdel (2002) and (in particular for flare stars, including at meter wavelengths relevant to our survey) in Bastian (1990). Examples of strong radio flares at meter wavelengths associated with optical flares from dwarf stars are shown in Spangler & Moffett (1976); radio flares at frequencies between 200 and 400 MHz, with durations of hundreds to thousands of seconds and amplitudes of hundreds of mJy, from 13 flares detected during approximately 60 hr of observations.

### 4.1. Discussion

The resulting survey is significant in its own right, in terms of the parameter space it occupies. However, it is also interesting as the first dedicated radio survey of a $K_2$ field. Thus, the survey provides a low frequency, multi-resolution, radio component for multi-wavelength investigations of the more than 21,000 $K_2$ targets in this field.

| R.A. | $\Delta$ R.A. | Decl. | $\Delta$ Decl. | Flux (mJy) | $\Delta$ Flux (mJy) | ID |
|------|---------------|-------|----------------|-----------|---------------------|----|
| (J2000) | (J2000) | (J2000) | (J2000) | (mJy) | (mJy) | |
| 170.3635 | 0.0022 | $-8.2628$ | 0.0050 | 367 | 9 | 0 |
| 170.9044 | 0.0022 | $-8.1030$ | 0.0041 | 311 | 3 | 1 |
| 171.9504 | 0.0044 | $-8.0235$ | 0.0050 | 452 | 45 | 2 |
| 173.6057 | 0.0027 | $-8.0053$ | 0.0062 | 4104 | 74 | 3 |
| 175.7092 | 0.0050 | $-7.8707$ | 0.0087 | 425 | 28 | 4 |
| 174.0945 | 0.0037 | $-7.8521$ | 0.0087 | 353 | 21 | 5 |

Note. ID is the source identification number. A full version of this table is available as a machine readable table (in CSV format). When the source finding algorithm cannot assign a meaningful error on the morphology parameters (in the low signal to noise detections), $-1$ is entered into the relevant table entry (see ID 6 in the above table snippet).

(This table is available in its entirety in machine-readable form.)
In the set of K2 Field 1 target lists, a number of approved programs targeted variable optical emission from dwarf stars, including: G01008 (one object); G01010 (seven objects); G01044 (four objects); and G01052 (124 objects).

To illustrate the use of our survey data, we took the objects defined by the target lists above and examined them against our catalogs from the MWA and GMRT observations. Cross matching the K2 target list with the MWA and GMRT catalogs, we find that one of the K2 targets can be plausibly associated with a radio source in the MWA catalog. However, given the number of targets and the MWA angular resolution, we expect approximately one false match. Thus, we attribute this single match to chance rather than an astrophysical association of quiescent emission with a dwarf star. For completeness, the object in question has a K2 ID of 201548872, appearing in K2 programs GO1011_SC, GO1010_LC, GO1060_LC, and GO1075_LC (R.A. = 167°541711; Decl. = 1°270302; mag = 17.866).

Additional MWA and GMRT data exist for other K2 Fields and will be the subject of future publications. Likewise, the K2 Field 1 observations described in this paper were accompanied by SkyMapper observations (see Figure 2) and a comparison of the MWA, GMRT, and SkyMapper data is deferred to a later publication.

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Facilities: MWA, GMRT.

REFERENCES

Baars, J. W. M., Genzel, R., Pauliny-Toth, I. I. K., & Witzel, A. 1977, A&A, 61, 99
Bayley, J., Murphy, T., & the VAST Collaboration 2012, in ASP Conf. Ser. 461, Astronomical Data Analysis Software and Systems XXI, ed. P. Balasubramanyam, D. E. Egret, & N. P. F. Lorente (San Francisco, CA: ASP), 725
Bastian, T. S. 1990, in Committee of European Radio Astronomers, SNSF, URSI, et al., Vol. 130, Workshop on Particle Beams in the Solar Atmosphere, 265
Bell, M. E., Murphy, T., Kaplan, D. L., et al. 2014, MNRAS, 438, 352
Bender, E. 2006, ApJ, 648, 629
Bowman, J. D., Cairns, I., Kaplan, D. L., et al. 2013, PASA, 30, 31
Budavári, T. 2011, in ASP Conf. Ser. 461, Astronomical Data Analysis Software and Systems XXI, ed. P. Balasubramanyam, D. E. Egret, & N. P. F. Lorente (San Francisco, CA: ASP), 725
Cohen, A. S., Lane, W. M., Cotton, W. D., et al. 2007, AJ, 134, 1245
Dewdney, P. E., Hall, P. J., Schilizzi, R. T, & Lazio, T. J. L. W. 2009, Proc. IEEE, 97, 1482
Douglas, J. N., Bash, F. N., Bozyan, F. A., Torrence, G. W., & Wolfe, C. 1996, AJ, 111, 1945
Feain, I. J., Cornwell, T. J., Ekers, R. D., et al. 2011, ApJL, 740, 17
Güdel, M. 2002, ARA&A, 40, 217
Hancock, P. J., Murphy, T., Gaensler, B. M., Hopkins, A., & Curran, J. R. 2012, MNRAS, 422, 1812
Haslam, C. G. T., Salter, C. J., Stoffel, H., & Wilson, W. E. 1982, A&AS, 47, 1
Heald, G. H., Pizzo, R. F., Orrú, E., et al. 2015, A&A, 582, 123
Howell, S. B., Sobek, C., Haas, M., et al. 2014, PASP, 126, 398
Intema, H. T. 2014, arXiv:1402.4889
Intema, H. T., van der Tol, S., cotton, W. D., et al. 2009, A&A, 501, 1185
Intema, H. T., Jagannathan, P., Mooley, K. P., & Frial, D. A. 2016, arXiv:1603.04368
Jacobs, D. C., Aguirre, J. E., Parsons, A. R., et al. 2011, ApJL, 734, L34
Jaeger, T. R., Hyman, S. D., Kassim, N. E., & Lazio, T. J. W. 2012, AJ, 143, 96
Kellermann, K. I., Pauliny-Toth, I. I. K., & Williams, P. J. S. 1969, ApJ, 157, 1
Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F., & Sutton, J. M. 1981, A&SS, 725,
Jaeger, T. R., Hyman, S. D., Kassim, N. E., & Lazio, T. J. W. 2012, AJ, 143, 96
Kellermann, K. I., Pauliny-Toth, I. I. K., & Williams, P. J. S. 1969, ApJ, 157, 1
Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F., & Sutton, J. M. 1981, A&SS, 725,
Jaeger, T. R., Hyman, S. D., Kassim, N. E., & Lazio, T. J. W. 2012, AJ, 143, 96
Kellermann, K. I., Pauliny-Toth, I. I. K., & Williams, P. J. S. 1969, ApJ, 157, 1
Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F., & Sutton, J. M. 1981, A&SS, 725,
Jaeger, T. R., Hyman, S. D., Kassim, N. E., & Lazio, T. J. W. 2012, AJ, 143, 96
Kellermann, K. I., Pauliny-Toth, I. I. K., & Williams, P. J. S. 1969, ApJ, 157, 1
Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F., & Sutton, J. M. 1981, A&SS, 725,