THE ALLEN TELESCOPE ARRAY TWENTY-CENTIMETER SURVEY— A 700-SQUARE-DEGREE, MULTI-EPOCH RADIO DATA SET. II. INDIVIDUAL EPOCH TRANSIENT STATISTICS

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ABSTRACT

We present our second paper on the Allen Telescope Array Twenty-centimeter Survey (ATATS), a multi-epoch, ~700 deg² radio image and catalog at 1.4 GHz. The survey is designed to detect rare, bright transients as well as to commission the ATA’s wide-field survey capabilities. ATATS explores the challenges of multi-epoch transient and variable source surveys in the domain of dynamic range limits and changing (u, ν) coverage. Here, we present images made using data from the individual epochs, as well as a revised image combining data from all ATATS epochs. The combined image has rms noise σ = 3.96 mJy beam⁻¹, with a circular beam of 150'' FWHM. The catalog, generated using a false detection rate algorithm, contains 4984 sources and is >90% complete to 37.9 mJy. The catalogs generated from snapshot images of the individual epochs contain between 1170 and 2019 sources over the 564 deg² area in common to all epochs. The 90% completeness limits of the single-epoch catalogs range from 98.6 to 232 mJy. We compare the catalog generated from the combined image to those from individual epochs, and from the NRAO VLA Sky Survey, a legacy survey at the same frequency. We are able to place new constraints on the transient population: fewer than 6 \times 10^{-4} transients deg⁻², for transients brighter than 350 mJy with characteristic timescales of minutes to days. This strongly rules out an astronomical origin for the ~1 Jy sources reported by Matsumura et al. based on their stated rate of 3.1 \times 10^{-3} deg⁻².

Key words: catalogs – radio continuum: galaxies – surveys

Online-only material: color figures

1. INTRODUCTION

In Croft et al. (2010), hereafter Paper I, we introduced a 12-epoch survey undertaken with the Allen Telescope Array (ATA; Welch et al. 2009), the ATA Twenty-centimeter Survey (ATATS), and compared the image and catalog made with data from all 12 epochs to the NRAO VLA Sky Survey (NVSS; Condon et al. 1998), a survey also at 1.4 GHz (with 45'' resolution, compared to the 150'' resolution of our data) undertaken with the VLA between 1993 and 1997. Unfortunately, both the raw and reduced data for epoch ATA4 were subsequently lost due to two disk failures, so for this paper we created a new image and catalog made with data from the remaining 11 epochs (which we term the master mosaic and master catalog). We also generate images from data from individual epochs. We compare the single-epoch catalogs to each other, and to NVSS, and search for transient and variable sources.

The total integration time per pixel in the single-epoch mosaic images is approximately 2 minutes, and the epochs were separated by between 1 and 40 days (Table 1), with a median separation of 5 days. In comparing catalogs between epochs, therefore, we expect to be most sensitive to radio transients with timescales of minutes to days. Such events may have a range of progenitors (Lazio et al. 2009).

Observing efficiency and telescope uptime have improved since the ATATS data were taken during commissioning of the telescope. Initial results from a larger survey using more recent data, the Pi GHz Sky Survey (PiGSS), are presented by Bower et al. (2010).

Throughout this paper, we use J2000 coordinates.

2. DATA ACQUISITION AND REDUCTION

The layout of the ATATS pointings, the details of the correlator settings, and the reduction scheme are detailed in Paper I, with some small differences as detailed below.

The re-reductions were undertaken using a newer version of the RAPID (Rapid Automated Processing and Imaging of Data; Keating et al. 2009) software which provides for even better rejection of radio frequency interference (RFI) and other corrupted data than the previous versions due to a number of minor tweaks to the algorithms. This led to minor cosmetic improvements in image quality compared to Paper I. We measured σ = 3.96 mJy beam⁻¹ over the central quarter of a mosaic made from the residual images associated with the master mosaic. This is comparable to the σ = 3.94 mJy beam⁻¹ from Paper I, despite the fact that the earlier paper contained an additional epoch of data in the master mosaic.

ATATS observations were spread over 12 epochs from 2009 January–April (Table 1). At each epoch we aimed to observe as many of the 361 ATATS pointings as possible; in practice, at a given epoch, good data (rms < 20 mJy beam⁻¹ in images of individual pointings—a more stringent limit than the 50 mJy beam⁻¹ we used in Paper I) were obtained for between 246 and 315 pointings (Table 1).

The size of the images made for each pointing was 512 × 512 pixels, where each pixel was 30'' × 30''. All baselines shorter than 150 wavelengths were flagged a priori to remove any large-scale artifacts from the images (for example, due to solar interference). This typically resulted in the flagging of around 10% of the visibilities. The longest baselines in the data are around 1400 wavelengths; see Paper I, Figure 2 for plots of typical (u, ν) coverage.

Not all pointings had good data at all epochs (for example, because of a failed observation or severe corruption by RFI). The new version of RAPID produces better images in the regions surrounding 3C 286 and 3C 295, so in contrast to Paper I, they are included in the master mosaic here, which covers an area of 718 deg². However, these regions are affected by the presence...
of sidelobes, particularly in the single-epoch snapshot images, and were later excluded from our analysis (Section 2).

We included in the master mosaic only pointings for which at least 8 out of 11 epochs were good (rms $< 20$ mJy beam$^{-1}$) in the single-epoch image of that pointing. This led to a total of 258 pointings in the master mosaic. The majority of these (200) had good data for all 11 epochs. The master mosaic image is shown in Figure 2.

Mosaics of the individual epochs were made by combining all good images (rms $< 20$ mJy beam$^{-1}$) for that particular epoch, masking each outside a radius corresponding to the nominal half-power points (75\°). As discussed in Paper I, the ($u, v$) coverage for individual snapshot observations is relatively poor compared to the ($u, v$) coverage obtained by combining data from all epochs. The mean rms noise (computed over the central quarter of an image made by combining the residual images for each pointing) for the individual epoch maps is 7.24 mJy beam$^{-1}$ (see Table 2). We would expect this to be $\sim \sqrt{11} = 3.3$ times higher than that for the master mosaic (3.96 mJy beam$^{-1}$), i.e., $\sim 13$ mJy beam$^{-1}$, so we see that there must be some systematic effects limiting the sensitivity (presumably in the individual epoch images as well as the master mosaic).

The MIRIAD task SFIND was run on the master mosaic and on the individual epoch mosaics. We used SFIND’s false detection rate (FDR) algorithm (Hopkins et al. 2002) with a box size of 25 pixels, and the default 2% acceptable percentage of false pixels (in contrast to the “old” algorithm used in Paper I, although we found little difference between catalogs produced using either method). Sources poorly fit by SFIND (indicated by asterisks in the SFIND output), typically comprising $\sim 3\%$ of the total sources detected in each epoch, were rejected from the catalog. Also rejected from the final catalogs were the $\sim 5\%$ of sources in regions where 10\% or more of the pixels in a $1^\circ \times 1^\circ$ box centered on the source were masked or blank, since these are typically regions with poor image quality close to the edges of the mosaic where noise peaks, corrected for primary beam attenuation, are mistakenly classified as real sources. The resulting number of sources, $N_{\text{this}}$, detected in each mosaic image (which depends on the area of that image) is shown in Table 1.

The region with good ATATS data at all 11 epochs, and in the master mosaic, covers 635 deg$^2$. However, regions surrounding 3C 286 and 3C 295, although they meet our criterion for good data, are in fact affected by the presence of sidelobes from these bright sources. When searching for transients (Section 2.4), this results in spurious candidates in these regions, so we choose to exclude two regions of 4\° in radius, centered on the positions of 3C 286 and 3C 295, leaving a 564 deg$^2$ region$^1$ which we use for our analysis.

We also produced “culled” catalogs for all ATATS epochs and for NVSS, where we removed sources from the catalogs which were outside this region. The number of sources, $N_{\text{all}}$, in the 564 deg$^2$ region with good data, is shown in Table 1, and the sky coverage of the region itself is shown in Figure 2.

Table 1.

### ATATS Epochs

| Epoch | UT Date    | Pointings$^a$ | $\sigma^b$ (mJy beam$^{-1}$) | $N_{\text{this}}^c$ | $N_{\text{all}}^d$ | Completeness$^e$ (mJy) | $S_f^f$ (mJy) |
|-------|------------|---------------|-----------------------------|----------------------|----------------------|------------------------|---------------|
| AT1   | 2009 Jan 12| 251           | 9.69                        | 1542                 | 1170                 | 163                    | 181           |
| AT2   | 2009 Jan 19| 268           | 6.69                        | 1986                 | 1415                 | 174                    | 247           |
| AT3   | 2009 Jan 26| 250           | 7.18                        | 2087                 | 1648                 | 143                    | 350           |
| AT4   | 2009 Jan 31| 0$^e$         | ...                        | ...                  | ...                  | ...                    | ...           |
| AT5   | 2009 Feb 7 | 284           | 6.55                        | 2555                 | 1894                 | 98.6                   | 294           |
| AT6   | 2009 Feb 14| 315           | 6.60                        | 2638                 | 1755                 | 136                    | 236           |
| AT7   | 2009 Feb 15| 304           | 7.90                        | 1914                 | 1338                 | 232                    | 319           |
| AT8   | 2009 Mar 27| 257           | 6.19                        | 2656                 | 2019                 | 100                    | 792           |
| AT9   | 2009 Mar 28| 246           | 6.38                        | 2380                 | 1926                 | 102                    | 239           |
| AT10  | 2009 Mar 29| 265           | 6.58                        | 2285                 | 1733                 | 115                    | 330           |
| AT11  | 2009 Mar 31| 248           | 8.08                        | 2090                 | 1649                 | 125                    | 292           |
| AT12  | 2009 Apr 3 | 246           | 7.83                        | 2306                 | 1845                 | 138                    | 271           |
| Master$^h$ | ... | 258           | 3.96                        | 4984                 | 4118                 | 37.9                   | 171           |

Notes.

$^a$ Number of mosaic pointings with rms noise $< 20$ mJy beam$^{-1}$.
$^b$ rms noise over the central quarter of the residual mosaic.
$^c$ Number of sources in the region of the mosaic which is good at this epoch.
$^d$ Number of sources in the 564 deg$^2$ region of the mosaic which is good at all epochs and the master mosaic (Figure 2).
$^e$ 90\% completeness level, defined as the flux density above which 90\% of NVSS sources have a match in this ATATS epoch (Section 2.1).
$^f$ Flux density of the brightest single-epoch transient candidate in this epoch (Section 2.4).
$^g$ Data from this epoch were lost due to the failure of two hard drives (see the text) and are not included in our analysis.
$^h$ Image made by combining data from all 11 epochs with data.

$^1$ Although the excluded regions are 4\° in radius, in practice less than 2 $\times$ $\pi \times 4^2$ deg$^2$ was excluded from the map, because some parts of these regions were already considered bad, and the excluded regions extend beyond the edges of the mosaic.
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Figure 1. Deep field image made from a combination of all 11 epochs (compare Figure 3 in Paper I). Note that regions with fewer than eight epochs of good data were not included in the mosaic. The gray scale runs from 20 to 200 mJy beam$^{-1}$.

81 days between the first and last epochs. Such quality variations result in different numbers of sources detected in each epoch, even though here the sky area remains the same. \(N_{\text{all}}\) tends to decrease with increasing rms \(\sigma\), although the wide range in \(N_{\text{all}}\) compared to that in \(\sigma\) suggests that systematic effects are limiting the number of sources detected in epochs with higher \(\sigma\). In our analysis, we use these culled catalogs so that we are comparing source counts and searching for transients in the same 564 deg$^2$ region of sky where we have good sensitivity in all of our epochs.

2.1. Catalog Matching and Completeness

As in Paper I, we can assess the completeness and reliability of ATATS by plotting the source count histograms of the ATATS and culled NVSS catalogs in Figure 3. The two histograms are consistent, within the errors, until the ATATS counts turn over between 40 and 80 mJy, as previously determined in Paper I—i.e., the results are consistent even though here we are using 11 epochs rather than 12, a newer version of the RAPID reduction software, the FDR algorithm in SFIND, and we are discarding sources in regions which have bad (or no) data in any given ATATS epoch rather than simply in bad regions of the master mosaic. The NVSS histogram truncates abruptly at 10 mJy due to the cut we impose on the catalog.

The ratio of the ATATS to NVSS histograms can also be interpreted as the efficiency with which we would detect transient sources of a given brightness, or as a measure of the survey completeness. We plot the ratio of the two histograms, which we denote \(C\), in Figure 3.

We can also assess the completeness and accuracy of our flux density measurements by comparing the catalogs source by source. We matched the catalogs to those from NVSS, using a circular 75″ match radius and considering only NVSS sources brighter than 10 mJy. We summed the flux densities of all NVSS sources within the match radius to help account for the difference in resolution between the two surveys. As in Paper I, we obtained good agreement (negligible systematic flux density biases and acceptable random errors) between the master mosaic catalog and NVSS. Unfortunately the agreement between NVSS and the single-epoch catalogs, and between the single-epoch catalogs...
Figure 2. Region of sky with good data in ATATS. The gray scale shows the number of mosaic images with data having noise $\sigma \leq 20$ mJy beam$^{-1}$ as a function of sky position. The black area has good data in all 12 images (the 11 single-epoch images and the master mosaic) and covers 564 deg$^2$. The two circular regions excised from the map are each 4° in radius and are centered on 3C 286 and 3C 295.

Figure 3. Left: log($N$)–log($S$) histogram of NVSS sources (black dashed line) in good regions (at all epochs) of the ATATS field, and sources detected in the ATATS master mosaic (red solid line) over the same area. Error bars assume Poisson statistics. Each bin covers a factor of two in integrated flux density or 0.301 dex. The coarser resolution of the ATA tends to combine the flux from a tight cluster of NVSS sources into a single ATATS source. Combined with the ATA’s additional sensitivity to structures larger than the NVSS synthesized beam, this tends to shift some sources from fainter into brighter bins. Right: ratio of the histograms for the ATATS master and NVSS catalogs, $C = N_{\text{ATATS}}/N_{\text{NVSS}}$. This represents a measure of the completeness of the ATATS master catalog. Error bars are computed by propagating the Poisson errors from the ATATS and NVSS source count histograms. The tendency of the ATA to shift sources into higher flux bins results in some bins with $C > 1$. Compare Paper I, Figure 10.

(A color version of this figure is available in the online journal.)

and the master catalog, is much poorer. Figure 4 shows the cataloged flux densities of sources from a representative ATATS epoch (here, ATA1) compared with the sum of the flux densities of sources from the master catalog within 75′. It is clear that, especially at low flux densities, the single-epoch fluxes are biased low relative to the master mosaic fluxes by around a factor two. Since we are able to recover unbiased flux densities relative to NVSS by combining the ($u$, $v$) data from all 11 ATA epochs, we conclude that the bias seen in the single-epoch maps is likely due to a combination of poor snapshot ($u$, $v$) coverage and CLEAN bias. The individual epoch catalogs are reasonably consistent with each other (Figure 5), with some scatter.

We attempted to improve the image fidelity by performing a joint deconvolution of all pointings. We also tried a joint deconvolution of each pointing and its immediate neighbors, and then generated a linear mosaic of the central pointings of
array commissioning activities). We hope to apply techniques to epoch rather than one), and more baselines (due to ongoing when comparing single-epoch maps to the master catalog as in Figure 4.

The flux densities were somewhat less biased relative to NVSS and the master mosaic, but in general the image quality was worse, with more scatter in the flux densities, and artifacts affecting more of the images. We are able to obtain higher quality images from the ongoing PiGSS survey, which has better \((u, v)\) coverage (three snapshot observations of each field per epoch rather than one), and more baselines (due to ongoing array commissioning activities). We hope to apply techniques to PiGSS such as “peeling” off bright sources from the \((u, v)\) data, but we judged such efforts beyond the scope of our investigations of the pilot ATATS study.

If we use the source count histogram method described above with these data to estimate completeness, the bias in flux densities toward lower values will tend to shift the log\((N)–\log(S)\) histogram for ATATS in plots like Figure 3 to the left and result in us obtaining values for the completeness limit that are erroneously high. Even though we are unable to accurately determine flux densities in the single-epoch maps, however, we can still simply examine whether or not there is a match to each NVSS source in the culled catalog as a function of cataloged NVSS flux density. Instead of plotting completeness, \(C = N_{\text{ATATS}}/N_{\text{NVSS}}\), bin by bin as in Figure 3, we define a new completeness estimator,

\[
C(S) = 1 - \frac{N_d(S)}{N_e(S)},
\]

where \(N_d(S)\) is the number of NVSS sources in the culled catalog with NVSS flux density brighter than \(S\), and no match in the ATATS catalog within 75\arcsec; and \(N_e(S)\) is the total number of NVSS sources in the culled catalog with NVSS flux density brighter than \(S\). This statistic does not rely on an accurate measure of the flux densities from ATATS; it simply determines whether or not there is a match in ATATS to a particular NVSS source, and what fraction of sources brighter than this are not missing from the ATATS catalog.

We plot \(C(S)\) for the master catalog in Figure 6. The culled NVSS catalog is sorted in increasing flux density order, and the fraction of NVSS sources brighter than that flux density with ATATS matches is plotted. At first, completeness increases with increasing NVSS flux density, until it crosses the 90% threshold at 37.9 mJy (comparable to the value of 40 mJy we previously obtained using other methods). After a broad plateau at around 100 mJy, completeness starts to fall off again. This is because NVSS sometimes resolves bright sources into multiple components which are outside our 75\arcsec match radius. Also, map quality tends to be poorer in regions surrounding very bright sources (with higher rms and worse sidelobes), and such sources are more likely to suffer from poor fits and failed deblending. This causes completeness to fall off because these sources are not present in the culled SFIND catalogs despite being clearly visible in the ATATS images.

We also plot \(C(S)\) for the ATATS catalog in Figure 6. The 90% completeness limit, 162 mJy, is much higher than for the master catalog, which we attribute to the poorer \((u, v)\) coverage of the single-epoch maps. We repeat the completeness measurement for all 11 ATATS epochs, and tabulate the measured 90% completeness values in Table 1. The best single-epoch completeness is for epoch ATA5, and we also plot \(C(S)\) for this epoch in Figure 6.

### 2.2. Multi-epoch Matches

We created a software package, SLOW (Source Locator and Outburst Watcher), which although not optimized for speed is capable of generating light curves and postage stamp images for sources detected in ATATS and corresponding NVSS detections (or non-detections). SLOW was used to produce an sqlite3 database containing the information from the SFIND catalogs, as well as multi-epoch light curves and postage stamp images from the ATATS data, such as those in Figure 7.

SLOW parses the culled catalogs one by one, source by source. If it finds a source with an existing match in the
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Figure 6. Completeness, $C(S) = 1 - \langle N_d(S)/N_a(S) \rangle$, i.e., the fraction of NVSS sources brighter than flux density $S$ with a match in ATATS. Shown here are the Master, ATA1, and ATA5 catalogs. The horizontal line shows 90% completeness, and the error bars assume Poisson statistics. The data points have not been binned. (A color version of this figure is available in the online journal.)

database (the default is another source within 75″), the new source is assigned the same source designation as the existing source. If no such match is found, the source is assigned its own designation and the match algorithm continues to work its way through the catalogs and epochs until all sources have been examined. The database can then be queried to extract flux densities and other measured parameters for sources found in multiple epochs, as well as for sources that are absent in some epochs but present in others. In particular, we search for sources without a match in NVSS which are present in one or more ATA epochs.

2.3. Variability

The problems with flux calibration in the individual epochs make placing constraints on epoch-to-epoch variability difficult. However, we can still attempt to identify highly variable sources. We query the sqlite3 database for sources with detections in at least five ATATS epochs (to avoid small number statistics for sources detected in four epochs or fewer) and found 1061 sources. For the 991 sources not within 4° of 3C 286 or 3C 295, we compute the mean flux density, $\bar{S}_{\text{ATATS}}$ (ignoring epochs where the source was undetected) and its standard deviation, $\sigma(\bar{S}_{\text{ATATS}})$. We divide $\sigma(\bar{S}_{\text{ATATS}})$ by $\bar{S}_{\text{ATATS}}$ to get a measurement of the fractional variability of the sources in the 11 ATATS epochs and plot this quantity as a function of $\bar{S}_{\text{ATATS}}$ in Figure 8. This plot shows that sources brighter than $\sim120$ mJy tend to be detected in at least 9 of the 11 epochs. The completeness limits in Table 1 suggest that there is a $\gtrsim90\%$ chance per epoch of seeing a 120 mJy source in only four of the epochs, but these completeness limits are computed for all sources, including sources with complex morphologies. Sources which are well-detected in several epochs are those which are among the most likely to be detected in additional epochs. Figure 8 also shows that bright sources tend to have lower fractional variability compared to fainter sources, as would be expected if measurement uncertainties and intrinsic variability do not increase linearly with mean flux density.

Sources detected in eight epochs or fewer tend to be found at low flux densities in Figure 8. Such sources could have relatively constant measured flux in the epochs in which they are detected, but fall below the completeness limit in other epochs, in which case they will exhibit relatively small fractional variability. Some have relatively large fractional variability, which may be a cause of their being detected at fewer than 11 epochs (if they are intrinsically variable and drop below the detection threshold in some epochs) or an effect of measurement uncertainties which are large relative to the flux densities of such faint sources, even if their true flux densities are not intrinsically highly variable.

We examined postage stamps and light curves for the eight sources with $\bar{S}_{\text{ATATS}} \geq 98.6$ mJy (the best 90% completeness limit from Table 1) and $\sigma(\bar{S}_{\text{ATATS}})/\bar{S}_{\text{ATATS}} > 0.5$, i.e., the outliers in Figure 8. As in Paper I, we find that these candidate highly variable sources are in fact dominated by objects with close
neighbors, such as that shown in Figure 9, or with complex morphologies. Such sources are sometimes not correctly fit or deblended by the source finding algorithm at some epochs, especially as the snapshot \((u, v)\) coverage means that the relative fluxes and sizes of components are not always completely consistent from epoch to epoch.

### 2.4. Transients

Due to the snapshot \((u, v)\) coverage and its effect on our ability to obtain accurate flux densities, we must be conservative in using these data to place limits on transients. Astronomical transients with timescales shorter than a few days would be expected to be seen in a single ATATS epoch. In Figure 10, we show histograms of the flux densities of sources detected only in a single ATATS epoch and not in NVSS (to a flux density limit of 10 mJy). There are large numbers of faint transient candidates, and while some of these may be astronomical events, it is also likely that many are spurious. Some intrinsically steady sources that are fainter than the single-epoch completeness limits might be detected in only one or two ATATS epochs, and hence be considered transient candidates—except for the fact that one would expect most such sources to have a match in the much more sensitive NVSS catalog. Rather, some of the faint ATATS transient candidates (with no NVSS match) might be true astronomical events, and we must find that most are likely due to imaging artifacts caused by the snapshot \((u, v)\) coverage. Figure 10 also shows, however, a handful of very bright sources, and we must examine these carefully to determine if any are astronomical events.

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**Figure 7.** Single-epoch transient candidate (ATA flux density brighter than 232 mJy in one epoch, and no match at other epochs or in NVSS). The changing pattern of sources in the field illustrates that this region (close to 3C 295) is affected by sidelobes from that 23 Jy source. This example is from one of the regions worst affected by sidelobes; compare Figure 9. Postage stamps are 1° × 1°, centered on position in the first epoch where a source was detected. The integrated flux density of this source and its associated uncertainty (in mJy), and the number of sources within 75″ of its position at this epoch, are shown above this panel. At each subsequent epoch the integrated flux densities and uncertainties (combined in quadrature) of the closest source or sources (if one or more exist within 75″) and the number of sources within that radius are shown. For the NVSS panel, we consider only sources 10 mJy or brighter. The ATA4 image is blank due to the loss of data from this epoch. Each panel is scaled independently using a linear scale from 1–8 times the rms flux density in that panel. The plot at upper left shows the transient light curve. The dashed line shows the sum of the integrated flux densities of all NVSS sources brighter than 10 mJy within 75″ of the ATA position. Epochs color-coded green (red) indicate ATA (non-)detections at that epoch.

**Figure 8.** Ratio of the standard deviation of flux densities of sources detected in ATATS, \(\sigma(S_{\text{ATATS}})\), to the mean flux density of the sources, \(\bar{S}_{\text{ATATS}}\), plotted as a function of \(\bar{S}_{\text{ATATS}}\), for sources with detections in five or more ATATS epochs. Points are color coded according to the number of ATATS epochs in which they were detected.

Our single-epoch images are 90% complete at NVSS flux densities of 232 mJy or better (Table 1), so astronomical sources brighter than 232 mJy which are not strongly variable would be expected to be seen in multiple epochs. Therefore, sources...
Figure 9. Source with $\sigma(\text{ATATS})/\text{ATATS} > 0.5$. Although apparently highly variable, the variability is likely due to the complex morphology and the fact that the source is sometimes not detected due to poor ($u$, $v$) coverage, or sometimes not properly deblended or fit due to the nearby bright source to the northwest. For example, in ATA5, the source in the center of the map has not brightened by a factor of $\sim 9$ relative to ATA3—it is merely poorly deblended from the source to the northwest in that epoch. Postage stamps are $1^\circ \times 1^\circ$, centered on position in the first epoch where a source was detected. The integrated flux density of this source and its associated uncertainty (in mJy), and the number of sources within $75''$ of its position at this epoch, are shown above this panel. At each subsequent epoch the integrated flux densities and uncertainties (combined in quadrature) of the closest source or sources (if one or more exist within $75''$) and the number of sources within that radius are shown. For the NVSS panel, we consider only sources 10 mJy or brighter. The ATA4 image is blank due to the loss of data from this epoch. Each panel is scaled independently using a linear scale from 1–8 times the rms flux density in that panel. The plot at upper left shows the transient light curve. The dashed line shows the sum of the integrated flux densities of all NVSS sources brighter than 10 mJy within $75''$ of the ATA position. Epochs color-coded green (red) indicate ATA (non-)detections at that epoch.

(A color version of this figure is available in the online journal.)

brighter than 232 mJy appearing only in a single ATATS epoch are relatively good transient candidates.

We queried the SLOW database for sources which appear in a single ATATS epoch with flux density brighter than 232 mJy but no match at other epochs or in NVSS to 10 mJy. This results in 70 candidates, and we examined the postage stamps and light curves for these, as well as the wider regions surrounding the candidates on the mosaic images. We plot the locations of these candidates on the master mosaic (note, though, that since these candidates show up in a single epoch, they are not necessarily visible, or in regions badly affected by sidelobes, in the master mosaic itself) in Figure 11. As can be seen, the candidates cluster in regions with high sidelobes, particularly around the bright sources 3C 286 ($13^h 31^m 31''$, $30^\circ 31'$) and 3C 295 ($14^h 11^m 52'', 52^\circ 12'$. We plot the 6 sources within a $4''$ radius of 3C 286 and the 42 sources within a $4''$ radius of 3C 295, in yellow, to denote that they are almost certainly sidelobes of these sources. However, we carefully examined postage stamps of these 48 candidates, as well as the 22 candidates further away from these very bright sources. We confirmed that most appeared to be due to sidelobes (for an example, see Figure 7)—often, the sources do not appear pointlike, and additionally in many of these postage stamps there are obvious imaging problems, including changing patterns of sources due to other sidelobes. The remainder of the cases all either appear to suffer from imaging artifacts or are similar to the source in Figure 9, except in these cases the poor fitting or failed deblending results in a spurious single-epoch transient candidate rather than a candidate highly variable source.

Figure 10. Histograms of the flux densities of sources detected only in a single ATATS epoch, and not in NVSS. The black dotted histogram shows sources detected over the 635 deg$^2$ region with good data in all epochs, and the blue solid histogram shows sources detected in the 564 deg$^2$ region which excludes regions close to 3C 286 and 3C 295. The vertical dashed line shows the 232 mJy cut (corresponding to the completeness limit in ATA7—see Table 1) above which we examined postage stamps and light curves of transient candidates. None of these turn out to be astronomical transients.

(A color version of this figure is available in the online journal.)
To search for transients on timescales comparable to the spacing between epochs, we also queried the SLOW database for sources which are detected in two or three ATATS epochs, with flux density brighter than 232 mJy in at least one of those epochs, and no match in NVSS down to 10 mJy or in the remaining ATATS epochs. Four sources were detected in two ATATS epochs only, but all were less than 4° away from 3C 295. Examination of postage stamps for these candidates confirms that they are almost certainly sidelobes of 3C 295. Just one candidate present in three epochs was found (a 247 mJy detection in one epoch, and fainter matches in one other single epoch and in the master mosaic)—this source is 0.8° from 3C 295, and again we reject this as a likely sidelobe. We also searched for sources with maximum ATATS flux of at least 232 mJy seen in four ATATS epochs and not in NVSS, but none were found.

Sources detected in five or more ATATS epochs but not in NVSS, whatever their flux density, are good candidates for transients with timescales longer than the few days between ATATS epochs, but shorter than the ~15 years between the NVSS and ATATS observations. It is unlikely that imaging artifacts or sidelobes would recur at the same position in five or more independent epochs, so these sources are likely astronomical. Since the NVSS flux density limit is much fainter than the completeness limits for ATATS, if such sources truly have no match in NVSS, they are likely to be transients.

We queried the SLOW database for sources with five or more ATATS detections and no NVSS match. A single source was found with a detection in five epochs but not in the other epochs or in NVSS. One was also found 10 times in ATATS (including in the master mosaic) but not in two other epochs or in NVSS, and one was found 12 times in ATATS, including the master mosaic. Examination of the postage stamp images showed all three of these cases to be sources with complex morphology, visible in all epochs including NVSS but with poor deblending at the epochs with no cataloged source within 75″. No other sources were seen with cataloged detections at any flux density in 5–12 ATATS epochs but no NVSS match. We conclude that ATATS detected no transients with timescales longer than a few days.

These results are consistent with our results from Paper I (where we also considered sources in the original master mosaic as faint as 120 mJy) that ATATS contains no bright transients. If a source within the good region of our map attained a mean flux density of at least 232 mJy over the 1 minute snapshot integration time of the ATATS pointings, we should have seen it, at 90% confidence. This confidence limit is conservative, because 10 of the 11 ATATS epochs had fainter completeness limits than 232 mJy. Also, the 10% of NVSS sources brighter than this limit without a match in the ATATS master catalog (consisting of 24 NVSS sources) are in fact all clearly visible in the ATATS master mosaic and all of the single-epoch ATATS images. Most of the sources are extended or have complex morphologies, so the lack of a match in the ATATS catalog is due to failed deblending or poor fits. In other words, if a transient brighter than 232 mJy with a simple Gaussian morphological profile occurred
in one of the ATATS epochs, in a region of the mosaic where we have good sensitivity, we would be almost certain to see it, even though Figure 4 suggests that we would underestimate its flux density.

If we consider sources which may have been transients in NVSS but are no longer seen in ATATS, as noted above, there are no true NVSS sources brighter than our worst single-epoch completeness limit, 232 mJy, which are not present in any of the ATATS images. However, a more stringent limit was obtained in Paper I—no NVSS transients brighter than 120 mJy—because when looking for transients in NVSS not present in ATATS, the comparison to the more sensitive master mosaic is the most appropriate.

If we consider sources which may have been transients in ATATS but were not seen in NVSS, in Paper I we detected no ATATS transients brighter than 40 mJy. The conservative single-epoch completeness limit derived in this paper, however, allows us to place more stringent limits on short-duration ATATS transients. A transient detected in a single ATATS epoch at 232 mJy would have flux density 232/11 = 21 mJy in the master mosaic, assuming, that is, that its measured flux density in the master mosaic simply averaged down in such a way. Of course, a source which remained steady over several months at ≥40 mJy would be easily detected in the master mosaic but likely missed in the individual ATATS epochs. But for bright sources with durations between a minute (the integration time per epoch, per pointing) to a few days (the cadence of the epochs), examination of the individual epoch catalogs provides the strongest constraint (about a factor two better than the flux density limit from Paper I).

Following Bower et al. (2007) and Bower et al. (2010), the two-epoch rate for a survey with $N_e$ epochs that cover an area $A$ to sensitivity $S$ is

$$R(>S) = \frac{N_i}{(N_e - 1)A(>S)},$$

where $N_i$ is the number of transients detected. Here, $A(>S)$ refers to the solid angle over which a source of flux density $S$ or greater can be detected. Where no transient is detected, the $2\sigma$ limit is $N_i \approx 3$.

Although the completeness limits in Table 1 are in some cases as low as $\sim 100$ mJy, we choose the most conservative value, 232 mJy, because a source with a constant flux density of 110 mJy might appear to be a transient if it only showed up in a few epochs. We have 11 independent epochs, with good coverage of 564 deg$^2$ of sky, yielding a $2\sigma$ upper limit to the transient rate (for transients with peak flux density $>232$ mJy and timescales of minutes to days) of $5.3 \times 10^{-4}$ deg$^{-2}$.

However, this rate relies on the somewhat subjective classification of the 22 candidates not within 4$'$ of 3C 286 or 3C 295 as unlikely to be real astronomical events. Although we are quite confident that this is indeed the case, we can compute slightly weaker constraints on transient rates in a more robust manner by not relying on the classification of any candidates by eye. In Table 1, we tabulate the brightest transient candidate seen in each epoch (but in no other epochs, including NVSS) over the 564 deg$^2$ of good coverage. No epoch has a transient brighter than 792 mJy. Indeed, the one 791.5 mJy candidate seen (in epoch AT7) is only 4$'$ from 3C 295 and so is likely to be a sidelobe source and not an astronomical event. But whether or not this event is astronomical, we can still use Equation (2) to compute an upper limit for the two-epoch rate of $5.3 \times 10^{-4}$ for transients of 792 mJy or brighter. Similarly, the 10 epochs with no transient candidate brighter than 350 mJy, and the 9 epochs with no transient candidate brighter than 330 mJy, can be used to compute two-epoch rate upper limits over decreasing effective areas (due to the decreasing numbers of epochs) but to fainter flux densities. We tabulate these rates as a function of number of epochs in Table 2 and plot them in Figure 12.

Figure 12 shows the constraints on transient rates from some of the surveys discussed in Paper I, compared to the constraint from the comparison of ATATS and NVSS from Paper I, and now with the addition of the two-epoch rates from Table 2. We see that examination of the individual ATATS epochs strongly rules out the nine transients brighter than 1 Jy reported by Matsumura et al. (2009). The characteristic timescale of the transients reported by Matsumura et al. is minutes to days, so in contrast to Paper I we are probing the same timescale here. Matsumura et al. report an areal density for their transients of

| Flux Limit (mJy) | Number of Epochs (including NVSS) | Two-epoch Rate $2\sigma$ Upper Limit (deg$^{-2}$) |
|-----------------|----------------------------------|-----------------------------------------------|
| 792             | 12                               | $4.8 \times 10^{-4}$                         |
| 350             | 11                               | $5.3 \times 10^{-4}$                         |
| 330             | 10                               | $5.9 \times 10^{-4}$                         |
| 319             | 9                                | $6.6 \times 10^{-4}$                         |
| 294             | 8                                | $7.6 \times 10^{-4}$                         |
| 292             | 7                                | $8.9 \times 10^{-4}$                         |
| 271             | 6                                | $1.1 \times 10^{-3}$                         |
| 247             | 5                                | $1.3 \times 10^{-3}$                         |
| 239             | 4                                | $1.8 \times 10^{-3}$                         |
| 236             | 3                                | $2.7 \times 10^{-3}$                         |
| 181             | 2                                | $5.3 \times 10^{-5}$                         |
transient rates at 1.4 GHz flux densities of brighter than a few hundred mJy. No sources brighter than 350 mJy present in a single ATATS epoch but not present in NVSS (within a $75''$ match radius) were seen in 10 of the ATATS epochs. This enables us to place a 2σ upper limit on transients with timescales of $\sim$1 day that are brighter than 350 mJy of $6 \times 10^{-4}$ deg$^{-2}$, strongly ruling out an astronomical origin for the $\sim$1 Jy transients reported by Matsumura et al. (2009), based on their reported rate.

Additionally, inspection of transient candidates appearing in one or more ATATS epochs with flux densities brighter than 232 mJy, but absent from NVSS, suggests that none of these candidates are astronomical events.

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REFERENCES

Bannister, K., Murphy, T., Gaensler, B. M., Hunstead, R., & Chatterjee, S. 2011, MNRAS, in press (arXiv:1011.0003)
Bower, G. C., & Saul, D. 2011, ApJ, 728, L14
Bower, G. C., Saul, D., Bloom, J. S., Bolatto, A., Filippenko, A. V., Foley, R. J., & Perley, D. 2007, ApJ, 666, 346
Bower, G. C., et al. 2010, ApJ, 725, L792
Carilli, C. L., Ivison, R. J., & Frail, D. A. 2003, ApJ, 590, 192
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
Croft, S., et al., 2010, ApJ, 719, 45 (Paper I)
Frail, D. A., Kulkarni, S. R., Berger, E., & Wieringa, M. H. 2003, AJ, 125, 2299
Gal-Yam, A., et al., 2006, ApJ, 639, 331
Hopkins, A. M., Miller, C. J., Connolly, A. J., Genovese, C., Nichol, R. C., & Wasserman, L. 2002, AJ, 123, 1086
Keating, G., & Barrott, J. Allen Telescope Array Team 2009, American Astronomical Society Meeting Abstracts, 214, 601.06
Lazio, J., Bloom, J. S., Bower, G. C., Cordes, J., Croft, S., Hyman, S., Law, C., & McLaughlin, M. 2009, astro2010: The Astronomy and Astrophysics Decadal Survey, 2010, 176
Matsumura, N., et al. 2009, AJ, 138, 787
Welch, J., et al. 2009, Proc. IEEE, 97, 1438