LIMITS ON PROMPT, DISPERSED RADIO PULSES FROM GAMMA-RAY BURSTS

K. W. BANNISTER1,2,3,4, T. MURPHY1,5, B. M. GAENSLER1,4, AND J. E. REYNOLDS2

1 Sydney Institute for Astronomy (SIfA), School of Physics A29, The University of Sydney, NSW 2006, Australia; keith.bannister@csiro.au
2 CSIRO Astronomy and Space Science, P.O. Box 76, Epping, NSW 1710, Australia

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ABSTRACT

We have searched for prompt radio emission from nine gamma-ray bursts (GRBs) with a 12 m telescope at 1.4 GHz, with a time resolution of 64 μs to 1 s. We detected single dispersed radio pulses with significances >6σ in the few minutes following two GRBs. The dispersion measures of both pulses are well in excess of the expected Galactic values, and the implied rate is incompatible with known sources of single dispersed pulses. The arrival times of both pulses also coincide with breaks in the GRB X-ray light curves. A null trial and statistical arguments rule out random fluctuations as the origin of these pulses with >95% and ~97% confidence, respectively, although a simple population argument supports a GRB origin with confidence of only 2%. We caution that we cannot rule out radio frequency interference (RFI) as the origin of these pulses. If the single pulses are not related to the GRBs, we set an upper limit on the flux density of radio pulses emitted between 200 and 1800 s after a GRB of 1.27 × 10−1/2 Jy, where 6.4 × 10−5 s < w < 32 × 10−3 s is the pulse width. We set a limit of less than 760 Jy for long timescale (>1 s) variations. These limits are some of the most constraining at high time resolution and GHz frequencies in the early stages of the GRB phenomenon.

Key word: gamma-ray burst: general

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1 INTRODUCTION

When processing archival data from the Parkes 64 m telescope, Lorimer et al. (2007) detected a single 30 Jy burst with a spectral index of −4 (S ∝ ν−4) with ~5 s duration at a dispersion measure (DM) of 375 pc cm−3. The DM was much larger than the Galactic contribution in the direction (Cordes & Lazio 2002) implying an extragalactic origin. From this detection, Lorimer et al. (2007) derived a brightness temperature around 2000 K and an event rate of 3.8 × 10−4 hr−1 deg−2 (based on a sample of 1). Lorimer et al. (2007) proposed that these parameters were broadly compatible with a gamma-ray burst (GRB) origin, but noted that no mechanisms had been discussed that could produce such a burst. Keane et al. (2011) also report a detection with the same telescope of a somewhat weaker burst (4 Jy) with higher DM (745 pc cm−3).

To date, a GRB origin for these short-timescale, GHz radio pulses has yet to be observationally tested. Furthermore, some doubt has been cast on the astronomical origin of these bursts (Burke-Spolaor et al. 2011a; Kocz et al. 2012), and the state of published theoretical mechanisms with the observed timescales and frequencies has not progressed. There are some, as yet unobserved, mechanisms that can produce longer timescale radio emission at lower frequencies (~100 MHz) both for the collapsar model for long GRBs (Uslov & Katz 2000; Sagiv & Waxman 2002; Inoue 2004; Moortgat & Kuijpers 2005) and short GRBs (Lipunov & Panchenko 1996; Hansen & Lyutikov 2001; Pshirkov & Postnov 2010; Shibata et al. 2011), and scattering effects may limit the observability of short-timescale bursts in certain circumstances (Macquart 2007; Lyubarsky 2008).

Nonetheless, the rewards for detecting prompt emission from GRBs are great. Many aspects of the explosion physics can be probed by measurements of the prompt radio emission, such as the jet opening angle, and Lorentz factor (Macquart 2007), the density and distance of any scattering material (Lyubarsky 2008), and the structure of the fireball magnetic field (Sagiv et al. 2004). Additionally, a short radio pulse from an extragalactic source is expected to undergo dispersion as it propagates through the intergalactic medium (IGM). Such dispersion would not only provide direct evidence for the existence of the majority of the baryons in the universe (Ginzburg 1973), but, for bursts of sufficiently high redshift, would also differentiate between different models of cosmic reionization history (Inoue 2004).

There have been a number of unsuccessful searches for prompt emission from GRBs, although no searches were sensitive to the burst of Lorimer et al. (2007). Most searches have been non-directed, in which a large fraction of the sky was monitored, with the hope of a GRB occurring somewhere in this region. Early results at 151 and 408 MHz with an integration time of 300 ms detected some pulses within ±10 minutes of the gamma-ray trigger, but did not confidently associate any with GRBs (Cortiglioni et al. 1981; Inzani et al. 1982). A survey at 843 MHz, which was sensitive to pulses between 0.001 ms and 800 ms, also made no definitive detections (Amy et al. 1989), although it was not clear if any GRBs were present in the field of view during the observations. More recently, Katz et al. (2003) performed an all-sky survey at 611 MHz, with a time resolution of 125 ms and a flux density detection threshold of 27 kJy. This search detected ~4 × 104 bursts in 18 months, but rejected 99.9% as radio frequency interference (RFI) and identified the remaining bursts with solar activity. In a similar vein, Lazio et al. (2010) detected no transients above 500 Jy for pulse widths of about 300 s at 73.8 MHz. A number of other surveys have begun but are yet to publish results (Balsano et al. 1998; Morales et al. 2005). The only report of automatic follow-up at radio frequencies is that performed by Koranyi et al. (1995) and Dessenne
et al. (1996) at 151 MHz with a time resolution of 1.5 s. Based on observations of two GRBs, Dessenne et al. (1996) report upper limits on any radio emission of 16–73 Jy between 5 hr before and 2 hr after the GRB. A search for the evaporation of primordial black holes at 3 GHz with a time resolution of 2 μs also failed to detect any radio emission (O’Sullivan et al. 1978).

The lack of radio detections of previous surveys may be due to their low operating frequencies, low time resolution, insufficient sensitivity, and poor sensitivity to the GRB rate. While low-frequency observations have the advantage of a large predicted radio luminosity due to steep spectral index, which is predicted by some models of prompt radio emission (e.g., Sagiv & Waxman 2002), and has been observed in one case (Lorimer et al. 2007), some low-frequency effects make detecting short-duration pulses more difficult. For example, scatter broadening, which substantially reduces the detectability of radio pulses (Cordes & McLaughlin 2003), and sky temperature are worse at low frequencies. Low time resolution reduces the detectability of short-duration radio pulses, including those required to avoid the brightness temperature constraint from induced scattering (Lyubarsky 2008). In particular, the directed searches of Koranyi et al. (1995) and Dessenne et al. (1996) used a relatively low time resolution of 1.5 s. The sensitivities of most of the above surveys are low, and not approaching the flux levels required to detect the burst of Lorimer et al. (2007), while more sensitive blind experiments have not had the field of view and on-sky time to obtain a GRB in-beam (Wayth et al. 2012; Burke-Spolaor et al. 2011b; Deneva et al. 2009).

In this paper we describe a survey to detect prompt radio emission from GRBs at 1.4 GHz to test whether the bursts reported by Lorimer et al. (2007) and Keane et al. (2011) have a GRB origin. We used a single 12 m dish that slewed automatically to the GRB coordinates, based on the gamma-ray position, and observes the position with high time resolution. Our aim was twofold: to attempt to detect any GHz radio emission within the first few minutes of the GRB, and to gain experience in automating radio follow-up for a potential future experiment.

2. OBSERVATIONS

2.1. Telescope Configuration

We used a single 12 m dish antenna at the Parkes radio observatory. The visible declinations ranged between −90 deg < δ < +20 deg. The dish had a 1.4 GHz horn at the prime focus, with orthogonal linear polarizations supplying room temperature low noise amplifiers bolted onto the horn, and wrapped in a thermally insulating blanket. The $T_{\text{sys}}$ was measured at approximately 100 K and the bandwidth was 220 MHz between 1230 and 1450 MHz. We estimate the system equivalent flux density to be 3.8 × 10^3 Jy. No radiometer switching was used. Both polarizations were upper-sideband mixed down to a center frequency of 600 MHz and digitized and channelized by a digital spectrometer based on an IBOB (Internet Break-out Board) (McMahon 2008). Sampling was performed at 800 MHz, resulting in sampling at the second Nyquist zone. The sampled signal of each polarization was channelized with a 1024 channel polyphase filterbank spread across 400 MHz, with an approximate frequency resolution of 390 kHz. There were approximately 560 usable channels across the 220 MHz bandwidth. The cross polarization product was not formed. The channelized output was detected, integrated, and dumped every 64 μs with a resolution of 8 bits per channel. The integrated spectrometer data were written to disk in real time and all processing was performed offline.

2.2. GRB Response

A control computer was connected to the Gamma-ray Coordinate Network (GCN) via the socket distribution method (Barthelmy et al. 1995). The GCN was configured to send only notifications when the time delay between the satellite detection and socket distribution was less than 1 hr, the position of the burst was more than 10° above the visible horizon, and the position error was less than 1° (the width of the primary beam of the telescope). The GCN was configured to send notifications from the Swift/BAT, Fermi, Integral, and Agile missions, although only events from Swift/BAT passed the filter constraints.

When a GRB alert arrived from the GCN, the telescope immediately began saving the 8-bit channelized data. It then slewed to the coordinates given in the burst alert, while saving the raw spectra to disk. Typically the slew took two minutes, after which the telescope was “on source.” After 30 minutes on source on the initial GRB position (the tracking position was not updated if additional position refinements were sent by the GCN), data capture was stopped. To check that the receiver system was working correctly, immediately after the GRB capture stopped, the telescope slewed to a bright pulsar, either the Vela pulsar (Large et al. 1968) or PSR B1641–45 (Komesaroff et al. 1973) and took an additional 10 minutes of raw data once the antenna was on source.

The telescope performed pulsar monitoring when it was not observing a GRB alert or observing a bright pulsar for the system check. The pulsar monitoring results are not reported here.

2.3. Processing

Our primary aim was to search for repeating signals and single pulses at high time resolution (~1 ms). Our secondary aim was to search for slowly varying signals at low time resolution (>1 s). For the slow search, dispersion can be ignored as the dispersion delay across the observing bandwidth is ~770 ms for a DM of 1000 pc cm$^{-3}$, which is less than the time resolution. Both timescales were affected by RFI, which can increase the number of false detections.

2.3.1. Kurtosis-based RFI Excision in the Frequency Domain

When a channel is affected by impulsive RFI, it typically contains more samples with large values than a channel containing Gaussian noise alone. One method for measuring an excess of large values is to compute the “excess kurtosis” ($\kappa$), which compares the number of large values in a time series against the expected number of large values given a Gaussian distribution.

To determine which of the channels contained impulsive RFI, we took the 8-bit raw data and for each channel computed excess kurtosis in 1 s intervals. If we define $\chi[n]$ as the $n$th sample in a given interval, and $N$ as the number of samples in the interval, then the excess kurtosis is given by the equation

$$\kappa = \frac{\mu_4}{\sigma^4} - 3,$$

where $\mu_4$ is the fourth moment of the distribution, defined as

$$\mu_4 = \frac{1}{N} \sum_{n=0}^{N-1} (\chi[n] - \mu)^4$$

(2)
The excess kurtosis is calculated for each channel in one-second bins, and displayed in an interactive program. This program plots the maximum and average kurtosis as a function of channel number. The maximum kurtosis for a channel that was not affected by RFI was $\kappa \simeq 0.6$, and the RFI-affected channels had larger values of $\kappa$ (Figure 1). An RFI channel mask was created by setting all channels with an average $\kappa$ less than a threshold to a weight of 1, and the remaining channels to a weight of zero. The threshold could be set interactively in the program, and was set to between 0.6 and 0.8. In a subsequent step, a user-defined number of additional “padding” channels were set to zero on either side of a channel that had zero weight because of the threshold step. The number of additional padding channels was between 1 and 3.

The kurtosis was calculated separately for each polarization, but the same threshold and number of padding channels were used for each. This resulted in different channel masks for each polarization. The final channel mask was the logical “and” of both channel masks.

The resulting channel mask was used for processing with both low and high time resolution.

### 2.3.2. Processing with Low Time Resolution

For processing with low time resolution, we took the mean of each channel in 1 s bins. To compute a light curve, we weighted the spectra by the channel mask that we calculated according to the method in Section 2.3.1, and took the mean value across frequency. We then took the mean of the light curves of both polarizations.

The final product was a radio light curve, which we visually inspected for variability or transient emission.

### 2.3.3. Processing with High Time Resolution

Each channel in each polarization was offset to have zero mean and scaled to a variance of unity. The offset and scale were updated every 10 s. Corresponding channels in both polarizations were then added together and the result truncated to 2 bits. A periodicity search was performed in an almost identical manner to Keith et al. (2010) and single-pulse search was performed identically to Burke-Spolaor et al. (2011b). Each time series was dedispersed with 1991 DM trials between 0 and $10^4$ pc cm$^{-3}$. The maximum DM was chosen to be well in excess of the expected Galactic and host contributions (probably $<1000$ pc cm$^{-3}$ in both cases), and the predicted IGM for GRBs out to redshift $z \sim 6$ of $\geq 6000$ pc cm$^{-3}$ (Ioka 2003; Inoue 2004).

DM steps were chosen so that the smearing due to the finite DM step was at most 1.25 times the DM smearing in a frequency channel at the center frequency. No resampling for DMs larger than the diagonal DM was performed. This strategy results in increasing DM steps, with small spacings at lower DMs and larger spacings at higher DMs. Time-based RFI excision was applied. Unlike the processing of Keith et al. (2010), a frequency mask (calculated in Section 2.3.1) was applied, instead of the fast Fourier transform (FFT) based channel masking approach. An FFT based harmonic search was performed to search for periodic or pulsar-like signals, and a single-pulse search was also performed to search for bursty signals. The single-pulse search used the dedispersed time series, and applied nine different boxcars of width $2^i$ samples ($0 \leq i \leq 9$) to search for pulse widths ranging from 64 $\mu$s to 32 ms. The single-pulse candidates were grouped across DM and boxcar trials using a friend-of-friends algorithm (Burke-Spolaor et al. 2011b). This algorithm exploits the fact that a broadband pulse well above the minimum detection threshold appears in multiple DM and boxcar trials. Statistical variations near the threshold tend to appear in only a single DM and boxcar trial. Therefore, this algorithm declares a candidate only if a pulse is detected in a group of three or more adjacent DM and boxcar trials with each detection having a significance of $>6\sigma$. Groups with less than three detections were classified as Gaussian fluctuations, and groups whose peak significance was at a DM of less than 2 pc cm$^{-3}$ were classified as RFI.

Visual inspection of the resulting candidates clearly showed that our sample contained substantial impulsive RFI. In particular, we observed impulsive RFI that was detected strongly at low DMs and then disappeared at intermediate DMs, only to reappear again at higher DMs. The time difference between high-DM and low-DM “islands” of detections was occasionally as large as 2 s. The exact cause for this disappearance is not clear. The result was that the low-DM detections were classified as RFI (as they peaked near zero DM), but nearby high-DM detections were erroneously classified as detections, as the friend-of-friends algorithm failed to join a continuous stream of detections from the high DMs to the low DMs. To counteract the island problem, we rejected high-DM candidates that had time-coincident low-DM detection. That is, we reclassified candidates initially produced by the pipeline as RFI if there was a $>6\sigma$ detection within 3 s of the candidate and with a DM of $<25$ pc cm$^{-3}$. Visual inspection of the resulting candidates confirmed that all remaining RFI was excised by this additional filter, and that no believable low-DM candidates were excised.

Finally, we visually inspected plots of the candidates which were produced by the pipeline using the PSRCHIVE package (Hotan et al. 2004) and our own custom tools.

### 3. RESULTS

We describe the results of the single-pulse, periodic searches with low time resolution in this section. We note that the dispersion delay between the gamma rays and the 1.4 GHz observing frequency, at the maximum DM of 10,000 pc cm$^{-3}$, is $<30$ s, which is small enough to ignore in the following analysis.

#### 3.1. Events

The telescope was operating between 2010 June and 2011 February, during which it responded to 16 Swift/BAT alerts of which nine were confirmed GRBs (Table 1). The remainder were instrumental effects, associated with known recurring objects, or Galactic sources such as X-ray binaries.

Of the nine GRBs, two had a duration $<2$ s, satisfying the definition of short GRBs. The remaining seven GRBs were long GRBs. We detected no radio counterparts in the single-pulse, periodic, or long integrations for any short GRBs.
Figure 1. Plots of time-averaged long-time integrations for each GRB observation. For each GRB top panel: bandpass, second panel: standard deviation, third panel: kurtosis, fourth panel: channel weights. Solid lines are the mean values over 30 minutes, and dotted lines are the maximum values over 30 minutes. (A color version of this figure is available in the online journal.)
3.2. Single-pulse Search

The friends-of-friends algorithm detected candidates for all GRBs we observed, and after the post-filtering step was applied, 11 candidates remained. We rejected nine of these candidates because they had relatively low DM (\(<200 \text{ pc cm}^{-3}\)) and occurred during periods of frequent, strong RFI (i.e., within \(\sim100\) s of the candidate).

Of the nine GRBs for which we obtained data, eight had reasonably interference-free observations (the exception being GRB 101020A, which we will not consider any further, due to substantial flagging; see Figure 1, seventh panel) and two GRBs had one single radio pulse which was not associated with low-DM RFI (Figure 2). For GRB 100704A, a 6 ms wide single pulse was detected 1076 s after the GRB at a DM of 195 pc cm\(^{-3}\), at a significance of 6.2\(\sigma\). This pulse is fairly indistinct in the time domain (Figure 3). For GRB 101011A, a 25 ms single pulse was detected 524 s after the trigger at a DM of 570 pc cm\(^{-3}\), at a significance of 6.6\(\sigma\) (Figure 4).

The low significance of both detections means that fitting a spectral index is difficult. Both pulses appear to be fairly consistent with a spectral index of zero, which we will assume for the remainder of the analysis.

Both pulses have approximately the same energy in both polarizations (Figures 3 and 4), arguing that they are either unpolarized, circularly polarized, or linearly polarized with a position angle approximately 45\(\degree\) to the feed angles. A linearly polarized pulse parallel to the feed axis can be definitely ruled out by our data, as such a pulse would appear in only one polarization. The chance of the polarization angle being aligned at 45\(\degree\) to the feed is small. We therefore consider it more likely that the pulse is unpolarized or circularly polarized.

3.2.1. Event Rate

We detected two pulses in 4 hr of observing. The full width at half-maximum beam width of the 12 m antenna at 1.4 GHz
Table 1
Details of Nine GRBs Observed in Our Experiment

| Trigger ID | Source | Trigger Date       | Circular | Duration | $T_{on}$ | 1.4 GHz Candidate | Comment |
|------------|--------|--------------------|----------|----------|---------|-------------------|---------|
|            |        | (UT)               |          | (s)      | (s)     | Type | $T_{pulse}$ (s) | DM (pc cm$^{-3}$) | $D_{DM}$ (kpc) | S/N   | Width (ms) |         |
| 425647     | GRB 100625A | 2010-06-25 18:32:28 | Holland et al. (2010) | 0.33 | 136 | ... | ... | ... | ... | Host galaxy detected with $r \sim$ 23 |
| 426114     | GRB 100628A | 2010-06-28 08:16:40 | Immler et al. (2010) | 0.1 | 160 | ... | ... | ... | ... | |
| 426722     | GRB 100704A | 2010-07-04 03:35:08 | Grupe et al. (2010a) | 280 | 187 | Single | 1076 | 194.57 | $>48$ | 6.2 | 6 | |
| 432420     | GRB 100823A | 2010-08-23 17:25:35 | Mangano et al. (2010) | 16.9 | 141 | ... | ... | ... | ... | |
| 436737     | GRB 100928A | 2010-09-28 02:19:52 | D’Elia et al. (2010) | 3.3 | 131 | ... | ... | ... | ... | |
| 436094     | GRB 101011A | 2010-10-11 16:58:35 | Cannizzo et al. (2010a) | 50 | 105 | Single | 524 | 569.98 | $>35$ | 6.6 | 25 | No Swift follow-up due to Sun constraint. Sun angle: 46° |
| 436737     | GRB 101020A | 2010-10-20 23:40:41 | Saxton et al. (2010) | 177 | 317 | ... | ... | ... | ... | |
| 451191     | GRB 110412A | 2011-04-12 07:33:21 | Gelbord et al. (2011) | 30 | 214 | Periodic | 0–1200 | 50.73 | $>46$ | 6.1 | 5 | No Swift follow-up due to Moon constraint. Moon angle: 10°. Candidate period 524.48 ms |
| 451343     | GRB 110414A | 2011-04-14 07:42:14 | Starling et al. (2011) | 230 | 192 | ... | ... | ... | ... | |

Notes. The columns are: the GCN Trigger ID, the source name, the trigger date, the GCN circular that describes the detection, the GRB duration (i.e., the duration of activity in the BAT light curve), the interval between the GRB detection and the 12 m telescope being “on source” ($T_{on}$), the time from the GRB trigger to the arrival of a single pulse where detected ($T_{pulse}$), the DM of the pulse, the DM distance ($D_{DM}$) from the NE2001 electron density model of Cordes & Lazio (2002), the S/N of the detected pulse, the pulse width, and a comment. The GCN circulars describe a number of attempts to detect host galaxies by a number of groups, but no host galaxies were conclusively identified for any GRBs listed except for GRB 100625A (Updike et al. 2010).
is approximately $1.3^\circ$, which implies an area of $1.3 \, \text{deg}^2$. If these events are not related to the GRBs and could have been discovered in a blind search, then the implied event rate is $2.9 \times 10^{-1} \, \text{deg}^{-2} \, \text{hr}^{-1}$.

3.2.2. Correspondence with X-Ray Light Curves

Swift/XRT light curves are available for both GRBs for which we detected single pulses. For GRB 101011A, Cannizzo et al. (2010b) fit a three-component broken power law to the 0.3–10 keV light curve, and derive a value of the final break in the power law of $t_{\text{break,2}} = 602_{-88}^{+175} \, \text{s}$. Cannizzo et al. (2010b) do not describe their exact fitting method. We fit the same data with a broken power law, with each piece having a form $S(t) \propto t^i$ for $0 \leq i < N_{\text{break}}$, and with each data point weighted by the flux error. We set the initial break times at $t = 116 \, \text{s and} \, t = 602 \, \text{s}$, as derived by Cannizzo et al. (2010b). From this fit ($\chi^2/\text{d.o.f} = 1.6$) we derive a break time of $t_{\text{break,2}} = 707 \pm 173 \, \text{s}$. The arrival time of the radio pulse coincides with the break in the power law, to within the statistical errors for both fitting methods (Figure 5). We note that the dispersion delay between the gamma rays and our radio frequencies is less than 3 s and therefore insignificant for this calculation.

For GRB 100704A, no fit is derived in the GCN report (Grupe et al. 2010b). We fit a four-component power law to the X-ray light curve for the data after $t = 400 \, \text{s}$ (Figure 5), corresponding with the beginning of the proportional-counting mode data set. We used initial break times at 500, 1000 and $3 \times 10^3 \, \text{s}$. The resulting fit ($\chi^2/\text{d.o.f} = 1.2$) has a break at $t = 1700 \pm 410 \, \text{s}$, which is within 1.5$\sigma$ of the pulse arrival time at $t = 1076 \, \text{s}$. We note that the time of the fitted breaks is quite sensitive to the choice of initial break times.

3.3. Periodicity Search

Our method detected candidate repeating signals for all GRBs we observed; however, visual inspection of the candidate plots indicated that almost all of these candidates were associated with RFI.

The pulsar search yielded a single candidate for a repeating signal that was not conclusively associated with RFI. The candidate was detected in the data following GRB 110412A with a signal-to-noise ratio ($\text{S/N}$) of 5.3 in the periodicity search,
a topocentric period 524.48 ms, and a DM of 51 pc cm$^{-3}$. After optimization for DM and period, the S/N of the candidate increases to 6.1. The candidate is brightest during the first 20 minutes of the observation. The signal is clearly detected in all sub-bands, as expected for a broadband pulsar signal, which also rules out narrowband RFI. The profile comprises a single component with a width of about 5 ms. The signal is not very well defined in the period–DM plane or in the DM–S/N plot, but this is not unusual as the S/N is relatively low.

This position has been surveyed by the Parkes 70 cm survey (Manchester et al. 1996) with no detection. Given our sensitivity, any pulsar detected by our experiment would have been detected in that survey with very high significance, unless the pulsar was nulling at the time (Backer 1970), or the detection was a transient signal related to the GRB onset. It is common for low S/N candidates which appear convincing at the first detection to not subsequently be detected in follow-up (M. Keith 2012, private communication). On these grounds, the astronomical nature of this detection is very difficult to confirm and we will therefore not consider this candidate any further.

3.4. Search with Low Time Resolution

The light curves at 1 s integration are shown in Figure 6. The light curves with rapid changes in flux density can be attributed to interference. For example, the flux density variations during observations of GRB 1000823A are due to RFI from the Beidou G1 satellite. This can be seen from the modulation spectrum centered at 1270 MHz in the bandpass and variance plots. During the observations, the telescope pointing direction was within 10$^\circ$ of the satellite position when the interference was most severe (Figure 7). Although our method flagged the worst channels, it is clear that additional power leaked through the unflagged channels, affecting the light curve.

The substantial flux variations during observations of GRB101020A can be attributed to the proximity of the Sun to the observing direction, which was 25$^\circ$ from the Sun at the beginning of the observation. None of the narrowband RFI coincides with the large changes in flux density, indicating that the changes in flux are broadband and are likely to be a result of the Sun moving through the far side lobes.

The variations during observations of GRB 110412A are likely due to unflagged narrowband interference at around 1230 MHz (Figure 8). These channels had no substantial kurtosis and so were not flagged, but had slightly higher variance than the rest of the band (Figure 1). Nonetheless, the fact that the interference is narrow band strongly suggests RFI as the source of the variation.

The slow variations (e.g., GRB 100625A) are due to gain variations in the system, which is stable to about 5% in 30 minutes. We were unable to calibrate out these gain variations, as our feed was not equipped with a switched radiometer.

4. DISCUSSION

4.1. Single-pulse Detections

We have two single-pulse candidates, the brightest of which is a 6.6$\sigma$ pulse 524 s after GRB 101011A. Below we discuss possible origins for this pulse. Our conclusions also broadly apply to the other candidate single pulse (the 6.2$\sigma$ pulse 1076 s after GRB 100704A), but we restrict our attention to the brightest pulse.

The DMs of both pulses are much larger than the DM in the GRB direction predicted by the NE2001 model (Cordes & Lazio 2002) for our Galaxy. For GRB 101011A, NE2001 predicts a maximum DM of 39 pc cm$^{-3}$ at a DM distance of 3.14 kpc, which implies an excess DM of 530 pc cm$^{-3}$. For GRB 101011A, NE2001 predicts a maximum DM of 106 pc cm$^{-3}$ at a DM distance of 9 kpc, which implies an excess DM of 89 pc cm$^{-3}$. The large excess DMs for both radio pulses are well above the uncertainties in the NE2001 model and therefore, if the pulses are indeed astronomical, exclude Galactic sources such as pulsars or rotating ratio transients. The excess DM must therefore be due to either intergalactic material or a possible host galaxy.

4.1.1. Random Noise Fluctuation—Theoretical Arguments

In principle, we can apply statistical arguments to derive the probability of a 6.6$\sigma$ pulse occurring by chance in our data. In practice, such arguments are not straightforward for a number of reasons. First, our data are not easily described by analytic probability distribution functions, chiefly because of the presence of RFI. Second, the processing pipeline applies a number of RFI mitigation strategies and matching algorithms that are difficult to model in a statistical sense. Finally, the search over a range of DMs and pulse widths, which necessarily sample overlapping regions of parameter space, is not independent. That is, a genuine astronomical signal will appear in a number of adjacent DMs and boxcar trials, implying that the simplifying assumption of independent trials is not valid.

Nonetheless, we can construct a simple model with which to evaluate our real-world results, assuming Gaussian noise and independent trials. Here we follow the logic of Burke-Spaakor et al. (2011b). For a 30 minute observation, we produce 1991 DM trials, each comprising $N_p = 28.125 \times 10^4$ samples. We apply a set of nine boxcar trials to each DM trial, implying that a total of $N_p = 1991 \times \sum_{i=0}^{9} N_i/2^i \simeq 1.1 \times 10^{11}$ points are searched for pulses. Assuming each trial is independent, then the expected number of false alarms exceeding a threshold $T$ during an observation is $N_p \text{erfc}(T/(\sigma/\sqrt{2}))$, where erfc is the complementary error function.

Applying this model to observations of GRB 101011A, we expect $N_{\sigma} \simeq 216$ trials above 6$\sigma$ and get 260 such detections, roughly tallying with our discussion to this point, but many detections are clearly associated with RFI and are not related to the Gaussian distribution. At the 6.6$\sigma$ significance of our detected pulse, we expect on average 4.6 false alarms per observation. Applying the Poisson distribution, we can compute the probability of finding exactly one false alarm during a 30 minute observation, at or above 6.6$\sigma$, of 4.6%. Alternatively, we can compute the probability of finding one or more pulses above 6.6$\sigma$ of 94%.

These relatively high probabilities suggest that it is quite likely that we would find a 6.6$\sigma$ candidate in a single observation and that we would also expect several candidates across our nine observations, exactly matching our results. However, we have neglected up to this point the “friend-of-friends” algorithm employed by the single-pulse pipeline, which declares a candidate as viable only if a pulse is detected in three or more nearby DM trials. According to Burke-Spaakor et al. (2011b), this algorithm reduces the number of candidates by a factor
of \( \approx 100\)–1000, implying that applying the algorithm reduces the probability of detecting exactly one candidate from 4.6% to 4.4%. Such an analysis suggests that the 6.6\( \sigma \) pulse we have detected is not a random noise fluctuation, with a confidence of greater than 95%.

Relaxing the assumption of independent trials implies that adjacent trials (either in DM of boxcar width) have overlapping time and frequency samples. Thus, if a given trial has a high value, an adjacent trial is also likely to have a high value, because many of the samples overlap. Therefore, relaxing the assumption of independence increases the false alarm probability, and we would expect to see clusters of false alarms in DM and boxcar space. The proportion of overlapping samples between adjacent trials is of the order of 50% both in time and frequency. For a trial with a 6\( \sigma \) detection, which is already unlikely, the probability of the non-overlapping samples from an adjacent trial pushing the adjacent trial above 6\( \sigma \) is small. As the friend-of-friends algorithm requires three or more adjacent trials above 6\( \sigma \) to declare a detection, it effectively nullifies the correlation between adjacent trials, and the probabilities described above are still accurate.

For simplicity, we have neglected the effect of the additional weak RFI filter, which discards candidates with adjacent low DM pulses within 3 s (Section 2.3.3). Such a filter will reduce the number of candidates produced by random fluctuations even more, which in turn increases the confidence.
Figure 6. 1.4 GHz light curves at low time resolution for all GRBs. The vertical dashed line indicates when the antenna was on source, with the interval preceding this line being measurements during the slew. (A color version of this figure is available in the online journal.)

4.1.2. Random Noise Fluctuation—A Null Trial

The theoretical considerations in Section 4.1.1 assume Gaussian noise, and do not deal with the complexities of the RFI and detection algorithms very adequately. Perhaps a more reliable approach to determining the probability of such a pulse occurring by chance is to measure the number of false positives recorded when there is no GRB in the beam. One such method would be to observe a “blank” patch of sky, not containing a GRB, for a period of time, and measure the number of candidates. Unfortunately, such observations were not made when the antenna and feed were available.

Ideally, we would like to remove the astronomical signals from the data, while preserving the noise properties and RFI, so that an accurate measurement of the background can be performed. One such approach is to search for pulses in the data we already have, but randomize the channel ordering before dedispersion. Randomizing the channels destroys the $t \propto v^{-2}$ dispersion relationship expected from an astronomical pulse, and almost guarantees that no genuinely astronomically dispersed pulses will be visible in the results, especially at large DMs. Randomizing the channels still preserves the noise properties, and narrowband, and broadband impulsive RFI, as desired, but impulsive RFI with intermediate bandwidth is destroyed. The level of intermediate bandwidth RFI is therefore reduced in the randomized data, and the number of background detections is consequently reduced. We expect the amount of intermediate bandwidth RFI to be small in comparison with the broadband RFI, so we expect this effect to be small.

This technique, while inferior to taking additional data on a blank patch of sky, still has advantages over the theoretical approach. In particular, it uses the same detection algorithms as those used on the on-sky data, the noise statistics of the data are preserved, and the zero DM sequence (which is used for RFI flagging by the pipeline) is also preserved.

We conducted such a trial based on the data from GRB 101011A (which contained the brightest single pulse). A software-based pseudo-random number generator was seeded with random data from the Linux kernel entropy pool at the beginning of each observation, and the ordering of the channels was changed randomly every 25 s during the observation.

We simulated 248 30 minute observations with the randomized channel ordering, which yielded seven single-pulse candidates. From this trial, we can conclude that the probability of
detecting a $>6\sigma$ candidate that passes all the additional criteria is approximately 3%, and we therefore rule out the possibility of our pulse being due to random fluctuations with a confidence of 97%.

4.1.3. Impulsive RFI

Impulsive RFI has a number of attributes that make it often distinguishable from astronomical sources: it is usually most visible at low DMs, although it can extend to higher ones, depending on the exact waveform shape. Impulsive RFI can often be clustered in time, with many RFI events occurring frequently over periods of minutes, often followed by similar periods of no RFI. For example, the observations of GRB 101011A have a single RFI event in the first 15 minutes observing, and 38 RFI events in the second 15 minutes (Figure 2).
The pulse seen just after GRB 101011A has a very high DM of 570 pc cm\(^{-3}\), which argues against an RFI origin. The nearest low DM detection (a >6σ isolated pulse) appears to be some 120 s before the candidate pulse, which argues against the candidate being related to a generally high level of RFI at the time, or being a high-DM component of RFI which is also detected at low DMs (Figure 2).

The high DM and absence of contemporaneous low-DM RFI add credence to a non-RFI origin. However, in the absence of a coincidence detection at a geographically distant site, we cannot definitively rule out RFI as the origin.

4.1.4. Lorimer Burst Events

Our pulse has similar properties to the Lorimer burst (LB) of Lorimer et al. (2007). The DM of our pulse is higher than the LB, but this can be explained by differences in Galactic electron content, redshift, and ionized material near the source. The LB is shorter than our pulse (5 ms for the LB as opposed to 25 ms for our pulse). This shorter duration cannot be explained by reduced scatter broadening from a lower electron column, implying that the difference in pulse duration is intrinsic. The flux densities are roughly comparable (30 Jy for the LB, 7 Jy for ours). If the LB is associated with a GRB then it is likely that we have observed the same physical mechanism.

4.1.5. “Perytons”

In an archival search of Parkes Multibeam archive, Burke-Spolaor et al. (2011a) discovered 16 single pulses with similar spectral characteristics to those expected from a dispersed extragalactic pulse. These pulses, which Burke-Spolaor et al. (2011a) call “perytons,” have a number of unique properties. In general, the perytons follow a \( t \propto \nu^{-2} \) frequency sweep, although some pulses have significant departures from this sweep. The sweep times across the 288 MHz band centered at 1374 MHz are between 200 and 400 ms, but mostly clustered in the range 320–400 ms. The perytons are extremely bright (between 0.1–272 kJy), and have substantial amplitude modulations. All perytons were detected during the day, in general mid-morning, and mostly in the mid-winter months of June and July. The peryton event rate is 2.3 \times \nu^{-7} \text{deg}^{-2} \text{hr}^{-1}. Kocz et al. (2012) find that the perytons are most likely local RFI, as they tend to arrive in the second half of a human second, and arrive with a characteristic time gap of \( \sim 22 \text{s} \).

The pulses we detect have somewhat different properties. Unfortunately, we do not have sufficient S/N to detect small departures from the cold plasma dispersion law, nor any substantial amplitude modulations. Figure 4 supports a standard cold plasma frequency sweep, and constant amplitude, although the significance is not very high. The flux densities of our pulses are approximately 7 Jy, substantially fainter than the perytons. If we extrapolate the sweep time of our brightest burst for the configuration of Burke-Spolaor et al. (2011a) between 1230 and 1518 MHz, we obtain a sweep time of 536 ms. This sweep time is substantially higher than that of any of the known perytons, but within the general range, given the small number statistics. The brightest pulse was detected on 2011 October 11, well outside the usual peryton season, and at 22:58 (local time) in the evening, outside the usual peryton time. There had been no rainfall and no lightning detected within 50 km of the telescope within 24 hr of the GRB time, favoring the postulated lightning related cause. Finally, the event rates are vastly different, with our events being more common by over six orders of magnitude, although Burke-Spolaor et al. (2011a) note that the peryton event rate is highly non-uniform, with 12 perytons detected within 0.5 hr in one instance.

From this analysis we conclude that the substantially higher event rate, longer sweep time, arrival date, time of day, and prevailing weather conditions of our pulse all make it unlikely to be a peryton.

4.1.6. Gamma-Ray Bursts

Two out of eight \(^7\) (25%) of our observations contain a 1.4 GHz radio pulse, which begs the question, are the GRBs themselves the source of these pulses? Unfortunately, there is no known physical mechanism for producing such a burst within minutes of a GRB, in spite of the substantial theoretical work inspired by the detection of the LB.

Any proposed mechanism must explain a range of properties. First, our two detections were only present following long GRBs, so a mechanism must fit within the confines of the collapsar paradigm (MacFadyen & Woosley 1999) (see below). The pulses are detected with flux densities of the order of 7 Jy, which requires a very powerful mechanism if placed at the cosmological distances of GRBs. The short pulse width, of the order of 25 ms, requires a relatively compact causative region. Our pulses are 524 and 1076 s after the gamma-ray triggers, much later than the \( \sim 2 \text{s} \) dispersion delay, so any mechanism must explain this delay. Finally, any mechanism must also explain why both pulses are coincident with a break in the X-ray light curve, and also must explain the complete lack of flaring at X-ray or gamma-ray wavelengths simultaneous with the emission of the radio pulse.

Unfortunately, no host galaxies were observed for either GRB, so no redshift is available. For the remaining analysis, we assume a redshift of \( z = 2.8 \), which is approximately the mean redshift of GRBs from Swift (Jakobsson et al. 2006).

We now try to interpret our pulses within the context of the collapsar model (MacFadyen & Woosley 1999), namely: the collapse of a massive (>10 \( M_{\odot} \)) star producing a central engine, either black hole or magnetar (Usov 1992), of mass \( \sim 2–3 M_{\odot} \), which in turn accretes material from a disk which produces jets, the prompt gamma-ray emission, and the shocks that pass through the surrounding material and into the interstellar medium.

Concentrating on the brightest of our radio pulses, the flux density of approximately 7 Jy implies a spectral luminosity of \( 1.1 \times 10^{36} \text{erg s}^{-1} \text{Hz}^{-1} \) at redshift 2.8 \( (H_0 = 71 \text{ km s}^{-1} \text{Mpc}^{-1}) \), \( \Omega_M = 0.27, \Omega_{\text{vac}} = 0.73 \) assuming a spectral index of zero, or a total luminosity of \( 1.1 \times 10^{45} \text{erg s}^{-1} \) over a bandwidth of 1 GHz. The rest-frame pulse width is equal to about 7 ms (neglecting intergalactic scattering), implying a total energy release in the radio burst of \( 7 \times 10^{42} \text{erg} \) over a bandwidth of 1 GHz. The energy in the radio burst fits well within the canonical \( 10^{51} \text{erg} \) total energy release of the collapsar model, implying that the energy budget can support such a pulse. The pulse width of 7 ms implies a causative region of size \( \sim 2.1 \times 10^{16} \text{cm} \), some 10–100 times larger than the innermost stable orbit of a black hole, depending on its mass and spin, and well within the magnetosphere of a magnetar. In either case, this suggests that the emission emerges from a region close to the central engine.

Perhaps the two most confounding problems are the time delay between the gamma-ray trigger and the emission of the radio pulse, and that only one pulse is observed per GRB. If

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\(^7\) The observation of GRB 101020A is not considered in these statistics, due to RFI.
this is not an observational effect due to our detection threshold, the single detection implies that the radio pulse is related to a singular event that occurs 500–1000 s after the gamma rays are released. If the central engine is a promptly formed black hole, it forms just before the release of gamma rays. Therefore, there is no obvious mechanism related to the black hole, or GRB phenomenon, that can be invoked to explain the delay. On the other hand, for a magnetar central engine, Baumgarte et al. (2000) suggest that a super-Chandrasekhar (> 1.4 \(M_\odot\)) magnetar can be rotationally supported, and can avoid turning into a black hole as long as its angular momentum exceeds a threshold. If sufficient angular moment is lost (e.g., due to winds), a black hole is formed after some delay. Metzger et al. (2011) suggest that the timescale for delayed black hole formation can be a few hundred seconds, but add that there is considerable uncertainty in this timescale. The exact mechanism for how this formation could release the radio pulse with the observed properties is still uncertain, but the delayed formation model has the desired characteristics: the delayed black hole formation happens only once, and occurs some time after the GRB trigger.

The alignment of the radio pulse with breaks in the X-ray light curve could also be related to the delayed formation of the black hole. The X-ray light curve is typically explained by a number of segments (Gehrels et al. 2009, and references therein): the initial rapidly falling afterglow is followed by a plateau lasting a few thousand seconds, which is in turn followed by a classical afterglow. The so-called plateau is usually explained as being due to additional energy being injected into the external shock, for example, from magnetar winds. The radio pulse after GRB 100704A occurs at the end of the X-ray plateau, which implies it is related to the end of the energy injection driving the plateau. One could imagine that the formation of the black hole event horizon encompassing the magnetar and its winds could be responsible both for the radio pulse and for the end of the X-ray plateau. On the other hand, the radio pulse following GRB 101011A occurs at the beginning of the X-ray plateau (which is not as clear as the plateau in GRB 100704A), casting some doubt on the delayed black hole formation as the source of this pulse.

The coincidence with the X-ray breaks could also be a statistical fluke. For GRB 101011A, the formal error in the break time is roughly 200 s, which is 10% of the observation duration. There are at least two breaks in the X-ray light curve predicted during the observation interval of 200–1800 s (Gehrels et al. 2009), suggesting a 20% chance of a random event falling within the statistical errors of a break in the X-ray light curve. The constraints on the break time in GRB 100710A are less strong, implying an even higher chance of a random event falling within the errors of an estimated X-ray break.

4.1.7. Not a GRB

Given the spatial distribution of GRBs, we would expect to receive pulses with a range of flux densities, both near our threshold and far above it. The key argument against a GRB origin for these pulses is the small likelihood of our detections being so close to our detection threshold and the absence of any more significant detections.

To quantify this effect, we performed a Monte Carlo simulation of \(5 \times 10^3\) GRBs. Our simulation assumed the GRBs were distributed uniformly in redshift from \(z = 0\) to 6 (Jakobsson et al. 2006). In the simulation, we assume each GRB releases a radio pulse of luminosity \(1.1 \times 10^{36} \text{erg s}^{-1} \text{Hz}^{-1}\) (the luminosity derived in Section 4.1.6). In practice, any emission mechanism is likely to have a more complex luminosity function, due to a range of factors such as initial stellar mass, environment, and so on. As we have no model luminosity function, we fall back to the simplest case of a fixed luminosity. This luminosity function also reproduces our overall detection statistics. We assume that our detection threshold corresponds to a flux density of 7 Jy and that our pulses were detected in the range 7–10 Jy. This range is somewhat larger than the actual range, but nonetheless represents a conservative interval.

The simulation implies we would detect pulses above our 7 Jy threshold in 26% of cases (which compares well with our observed 25%), but the probability of the flux density of a single pulse falling in the observed 7–10 Jy range is only 3%. The simulation also implies that a single pulse would have flux density >10 Jy in 23% of cases. Furthermore, by applying the binomial theorem, the simulation implies we would obtain our observed statistics (two pulses out of eight GRBs in the range 7–10 Jy) with probability 2%.

This simple simulation suggests that, if the pulses are of GRB origin, then the probability of detecting two such pulses so close to our detection threshold is small (2%). We can say, therefore, that we have a 2% confidence in a GRB origin for these pulses.

4.1.8. Upper Limits

There remains a reasonable probability that neither of our pulses is associated with an astronomical phenomenon. In spite of our best efforts to prove otherwise, there could still be some factor we have not considered in our telescope configuration that could cause short, dispersed pulses in our data. The fact that the pulses are detected at relatively low significance (the brightest is at 6.6\(\sigma\)), and that no theory has been proposed to explain the brightness or time delay of the pulse, implies that further observational and theoretical work is desirable to confirm such pulses as having a GRB origin.

We can say with certainty that we did not detect any pulses at a significance >7\(\sigma\). Given our system equivalent flux density and processing method, we obtain an upper limit on the detection of single dispersed radio pulses at 1.4 GHz between 200 and 1800 s after a GRB of \(1.27 w^{-1/2}\) Jy, where \(6.4 \times 10^{-5} s < w < 32 \times 10^{-3} s\) is the pulse width.

4.1.9. Comparison with Previous Surveys

Assuming our detections are real, our 7 Jy pulse with a spectral index of zero is consistent with the non-detection in the all-sky survey of Katz et al. (2003) at 611 MHz, and also consistent with the non-detection of the follow-up observations of Koranyi et al. (1995) and Dessenne et al. (1996) at 151 MHz.

Our data do not constrain the spectral index well, and if we are observing the same mechanism as the LB, the spectral index could be as steep as the LB (\(\alpha = -4 \pm 1\)). If we assume the LB spectral index, then our 7 Jy pulse is still consistent with a non-detection in the Katz et al. (2003) survey, but if we scale our result to the parameters of Dessenne et al. (1996) (the most sensitive of the 151 MHz observations) our pulse would have a flux density of 57 kJy. The Dessenne et al. (1996) observations do not exactly match ours, however. While the bandwidth smearing due to dispersion is negligible (~1 ms for a bandwidth of 700 kHz), the lower time resolution of 1.5 s reduces their sensitivity to our 25 ms pulse from 16 Jy to 60 Jy. Nonetheless, our pulse should easily have been detected by their experiment, had they observed it. The non-detection of
Katz et al. (2003) of 27 kJy, and assuming somewhat flatter spectrum than measured for the LB. The detection of single dispersed pulses in this experiment is intriguing. Clearly the next step is to determine whether these pulses are related to their GRBs, for which the key problem is ruling out RFI, statistical fluctuations, and other equipment-related sources as the origin of these pulses. The simplest future experiment to rule out these origins is to use a coincidence detection, by employing the same telescope setup at two widely separated sites. The fact that some 25% of GRBs may be accompanied by a radio pulse, even with our relatively poor sensitivity, suggests that sensitivity is not the key factor in this experiment. Therefore, similar dishes, feeds, and backends can be used. More important parameters of this experiment are the short on-source time (preferably <200 s) and a wide separation between antennas. A simultaneous detection of a single pulse at two widely separated sites, even at 6σ, would almost certainly rule out RFI and statistical fluctuations, and render atmospheric effects a very remote possibility. If such a detection were to be made, the future would be wide open to probe the astrophysical and cosmological implications of these phenomena.

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2. Data obtained from the Leicester Database and Archive Service at the Department of Physics and Astronomy, Leicester University, UK
3. The Cosmology Calculator (Wright 2006).
4. HDF5 for Python, A. Collette, 2008 http://h5py.alfven.org.

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