First results on terrestrial gamma ray flashes from the Fermi Gamma-ray Burst Monitor

M. S. Briggs,¹ G. J. Fishman,² V. Connaughton,¹ P. N. Bhat,¹ W. S. Paciesas,³,⁴ R. D. Preece,¹,³ C. Wilson-Hodge,² V. L. Chaplin,¹ R. M. Kippen,⁴ A. von Kienlin,⁵ C. A. Meegan,⁶ E. Bissaldi,⁵ J. R. Dwyer,⁷ D. M. Smith,§ R. H. Holzworth,⁹ J. E. Grove,¹⁰ and A. Chekhtman¹⁰,¹¹

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1. Introduction

[2] Terrestrial gamma ray flashes (TGFs) were discovered with the Burst and Transit Source Experiment (BATSE) instrument on the Compton Gamma Ray Observatory [Fishman et al., 1994] and have since been observed with the Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI) [Smith et al., 2005; Grefenstette et al., 2009], the

1.3. The Gamma-ray Burst Monitor (GBM) on the Fermi Gamma-ray Space Telescope detected 12 intense terrestrial gamma ray flashes (TGFs) during its first year of observation. Typical maximum energies for most of the TGFs are ~30 MeV, with one TGF having a 38 MeV photon; two of the TGFs are softer and longer than the others. After correcting for instrumental effects, a representative bright TGF is found to have a fluence of ~0.7 photons cm⁻². Pulses are either symmetrical or have faster risetimes than fall times; they are well fit with Gaussian or lognormal functions. The fastest risetime observed was 7 μs, constraining the source radius to be less than about 2 km from the velocity of light. TGFs with multiple pulses separated in time have been known since their discovery; the GBM sample also includes clear cases of partially overlapping pulses. Four TGFs are associated with lightning locations from the World Wide Lightning Location Network. With the several μs absolute time accuracy of GBM, the time order can be confidently identified: one TGF occurred before the lightning, two were simultaneous, and one TGF occurred after the lightning.


1. Gamma-ray Burst Monitor

[3] The Fermi Gamma-ray Space Telescope consists of two instruments designed to observe gamma rays: the Large

Astro-rivelatore Gamma a Immagini Leggero (AGILE) [Fuschino et al., 2009; Marisaldi et al., 2010], and now with the Gamma-ray Burst Monitor (GBM) on the Fermi Gamma-ray Space Telescope. TGFs consist of one or occasionally multiple pulses of gamma rays, each pulse typically lasting less than a millisecond. The gamma ray spectra extend to at least 25 MeV. A small fraction of TGFs are observed mostly or entirely as electrons [Dwyer et al., 2008]. The BATSE observations indicated a correlation with thunderstorms, an association which was strongly confirmed with RHESSI. The spectrum is well explained by bremsstrahlung emission from electrons accelerated to high energies by the relativistic runaway electron avalanche (RREA) process [Gurevich et al., 1992; Dwyer, 2003]. The origin of the strong electric fields required for the RREA process is less certain. For example, the avalanche region could be located in the high fields produced in thunderclouds before lightning, in the high fields produced during lightning, or in the fields above the cloud after a lightning discharge [Fishman et al., 1994; Roussel-Dupré and Gurevich, 1996; Lehtinen et al., 1999; Inan and Lehtinen, 2005; Dwyer and Smith, 2005; Milikh et al., 2005; Williams et al., 2006; Carlson et al., 2007; Babich et al., 2007; Dwyer, 2008].

2. Gamma-ray Burst Monitor

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3. The TGFs

[6] GBM triggered on 12 TGFs during the first year in which triggering was enabled, starting on 11 July 2008. The properties of these TGFs are summarized in Table 1. The events of this sample have common properties with each other and with TGFs seen by previous instruments that enable us to identify them as TGFs. The events are detected in multiple GBM detectors, discriminating against statistical fluctuations. They are much shorter and have higher mean photon energies than GRBs. Two triggers with distinct characteristics appear similar to TGFs but are instead caused by showers from >100 TeV cosmic rays, as shown by simultaneous signals in the LAT calorimeter (Appendix B). Figure 1 shows the locations of Fermi when the TGFs were detected. If TGFs originate below ~50 km altitude, their locations are likely to be within several hundred kilometers of the subspacecraft points because larger offsets would require longer path lengths through the atmosphere and high attenuation of gamma rays. The locations are consistent with regions of high thunderstorm activity, as expected (compare regions of high thunderstorm activity, as expected (compare Figure 1 to the RHESSI TGF map [Smith et al., 2005] or to a lightning map [Christian et al., 2003]).

[7] We use the duration measure $t_{90}$, which is commonly used for GRBs, to measure the durations of the TGFs (Table 1 and Figure 2). The $t_{90}$ value is the length of the central interval in which 90% of the counts are accumulated, with 5% of the counts occurring before and after the interval. Two TGFs, 081113 and 090627, have distinct emission episodes separated by gaps without detectable emission. For these TGFs, we apply the $t_{90}$ technique to each episode rather than to the entire TGF so as not to include the emission gaps in $t_{90}$. (This differs from the normal usage for GRBs.) The rise and fall times listed in Table 1 are obtained from fitting to showers from >100 TeV cosmic rays, as shown by simultaneous signals in the LAT calorimeter (Appendix B). Figure 1 shows the locations of Fermi when the TGFs were detected. If TGFs originate below ~50 km altitude, their locations are likely to be within several hundred kilometers of the subspacecraft points because larger offsets would require longer path lengths through the atmosphere and high attenuation of gamma rays. The locations are consistent with regions of high thunderstorm activity, as expected (compare Figure 1 to the RHESSI TGF map [Smith et al., 2005] or to a lightning map [Christian et al., 2003]).

[8] The 12 GBM TGFs have similar total numbers of counts; this is most likely an instrumental selection effect, in which GBM is triggering on only the brightest TGFs, which are also only just above the trigger threshold. (In contrast to the in-orbit detection using 16 ms resolution data, the GBM TGFs are highly significant by ground analysis at higher temporal resolution.)
Figure 3 shows the time profiles of the 12 TGFs, while Figure 4 shows scatterplots of individual detected counts in the BGO detectors from selected TGFs. From Figures 3 and 4 it is apparent that TGFs vary in their temporal and spectral characteristics.

Figure 4 and similar data for the other GBM TGFs (Fishman et al., manuscript in preparation, 2010) show spectral differences among the events. The raw spectra should be interpreted with caution: simulations show that spectral distortions from pulse pileup (Appendix A) are significant for input rates $> \sim 300$ kHz. TGF spectra have more low-energy photons than high-energy photons, so the simulations predict that low-energy photons may align to produce counts with apparently higher energies, resulting in measured count spectra that are reduced in amplitude at low energies and increased at medium energies. High-energy...
photons are so rare that two are unlikely to arrive simultaneously, and so major shifts of their energies are unlikely. The more common effect for high-energy photons, which occurs at all rates, is that some of the energy will escape the crystal and the measured energy of the count will be an underestimate of the photon energy. On the basis of this analysis, some preliminary statements are possible. Most of the TGFs have photons with energies up to \( \sim 30 \text{ MeV} \); for example, Figure 4 for 081001 shows numerous counts to 30 MeV and one at \(~38 \text{ MeV}\). (AGILE has reported one TGF with a 43 MeV detection [Marisaldi et al., 2010].) The exceptions in the first 12 GBM TGFs are TGFs 080807, 081113, 090510, and 090627. The two TGFs with separated pulses (Figure 5) have lower spectral cutoffs: TGF 090627 has a hard spectrum with numerous counts to 20 MeV, while the spectrum of TGF 081113 ends at about 13 MeV.

Figure 3. Histograms of the first twelve GBM TGFs (fourteen emission episodes), summed over all 14 GBM detectors (except TGF 080807, which is summed over the 7 detectors on one side of the spacecraft because there is negligible signal in the detectors on the other side of the spacecraft), along with curves fit to the data. The curves are fit to the TTE data at the 2 \( \mu \text{s} \) intrinsic resolution of the TTE. Pulses consistent with symmetry are fit with Gaussians; asymmetric pulses with the lognormal function. No dead time corrections are made. The time values on the x axes are relative to the trigger times, which are listed in Table 1.
Figure 3. (continued)
TGFs 080807 and 090510 appear distinct from the other TGFs: not only do their spectra end at 10 or 12 MeV (ignoring isolated overflow counts that are likely background), but they are much longer than the other TGFs, with $t_{90}$ durations of 3.08 and 2.08 ms, respectively.

4. Pulses

The TGF time profiles are analyzed by fitting with simple functional forms, plus a constant background rate. The fits are made to the TTE data of all 14 GBM detectors at the intrinsic 2 $\mu$s resolution of the data and thus do not depend on the histogram binning (Figure 3). Some pulses appear symmetrical, while others are clearly asymmetrical, with tails. For the TGF pulses that are symmetrical, the Gaussian function is used to fit the time profiles,

$$f(t) = \frac{A}{\sqrt{2\pi}\sigma} \exp \left[ -\frac{1}{2} \left( \frac{t - t_p}{\sigma} \right)^2 \right],$$

with three free parameters, amplitude $A$ (counts per second), peak time $t_p$ (seconds), and width $\sigma$ (seconds). For asym-
metric pulses, the lognormal function [Aitchison and Brown, 1969] is used,
\[
f(t) = \frac{A}{\sqrt{2\pi}\sigma(t-t_s)} \exp \left[ -\frac{1}{2} \left( \frac{\log\left(\frac{t-t_s}{\sigma}\right)}{\tau} \right)^2 \right],
\]
for \( t > t_s \); otherwise, \( f(t) \) is zero. The four free parameters of the function are amplitude \( A \) (counts per second), start time \( t_s \) (seconds), shape \( \sigma \), and timescale \( \tau \) (seconds). (Some common representations for the lognormal use \( m \equiv \log t \) or \( t_s \equiv 0 \); the former is an alternative parameterization, while the latter is a simpler form which is inappropriate for TGFs since they occur at arbitrary times.) For the lognormal, the peak time can be calculated as [Aitchison and Brown, 1969]
\[
t_p = t_s + \exp(\log \tau - \sigma^2).
\]
In both cases the fits also include a constant background rate \( B \) counts per second, not due to the TGF, so that the model counts in a 2 \( \mu \)s TTE time bin \( i \) are
\[
M_i = 2 \mu s [f(t_i) + B].
\]
The functions are fit to the TTE data to maximize Poisson likelihood

$$\log \mathcal{L} = \sum_i (O_i \log M_i - M_i - \log O_i!),$$

(5)

where \(O_i\) is the observed counts in TTE time bin \(i\).

[12] The profile fits work well considering the simple functions used (Gaussian or lognormal); only a few histogram bins (Figure 3) deviate by as much as two sigma from the curves. If Gaussians are used for all of the pulses, worse results are obtained for pulses that appear asymmetrical (Figure 6).

[13] The rise and fall times listed in Table 1 are the times between the 10% and 90% levels of the fitted curves. These fits are made to the raw TTE data without dead time corrections. Since these fits underestimate the peaks, the true rise and fall times are actually more rapid. Obviously the fits made with Gaussians produce equal rise and fall times. All of the lognormal fits produced shorter risetimes than fall times.

[14] TGF 081113 and TGF 090627 have separated emission episodes (Figure 5), with gaps lacking emission lasting 1.1 and 7.75 ms, respectively. We use the term “emission episode” rather than pulse because one of these episodes consists of two pulses (the second episode of TGF 090627). Three of the four emission episodes in these two TGFs are the weakest in the sample. GBM would probably not have triggered on either episode of TGF 081113 had they not fallen within the same 16 ms trigger window. Indeed, for TGF 090627 the two episodes were not in the same 16 ms window and GBM triggered only on the second episode, which is much stronger. This lends support to the our conclusion that the similarity of count fluence among the samples is a selection effect.

[15] TGF 090522 and emission episode 090627b (Figure 3) both consist of two pulses that partially overlap. Without the recognition of the overlapping pulses, these events would seem anomalous; they would be interpreted as single pulses with slower risetimes than fall times.

5. Intensity

[16] GBM has nonparalyzable dead time (Appendix A) so that the observed count rate \(m\) can normally be corrected into the true rate \(f\) using \(f = \frac{m}{(1 - m\tau_{\text{GBM}})}\), where \(\tau_{\text{GBM}}\) is the dead time per event (i.e., 2.6 \(\mu\)s [Knoll, 2000]. However, this equation assumes that both \(m\) and \(f\) are long-term averages, whereas the intensity of TGFs varies on time scales \(\sim 10\tau_{\text{GBM}}\), and so a simple dead time inversion is not possible. Instead, the incident intensity history is deduced using a deconvolution method: a parameterized functional shape for the pulse profile is assumed and simulations are performed to determine the expected observed counts in GBM. The parameter values of the assumed pulse profile are fit to match the simulated counts to the data. A disadvantage of this method is there is no theoretical prediction for the shape of a TGF and no unique choice for the functional shape to use in the deconvolution.

[17] TGF 081001 was selected for analysis as representative of high-intensity GBM TGFs (long TGFs such as 080807 or 090510 have lower dead times.) Advantages of TGF 081001 includes its known location (Table 2) and, for the BGO detectors, a lack of counts in the highest channel, which has a longer dead time. The simulations are in the time domain and have no spectral dependence. Assuming a low background rate and a particular function with particular parameter values for the pulse profile, a sequence of Poisson-distributed photons is created using the thinning method [Lewis and Shedler, 1978; Rubenstein and Kroese, 2008]. The photons are then dead time-filtered, removing photons that follow within 2.6 \(\mu\)s of an accepted photon. The simulated dead time-filtered photons are binned at 2 \(\mu\)s resolution to match the resolution of GBM TTE data, to create a single simulated observation of a TGF with GBM TTE data. Many simulations create the mean expected counts \(M_i\) for each 2 \(\mu\)s TTE bin \(i\). The parameter values are adjusted, according to Poisson likelihood (equation (5)), to obtain the best fit between the simulated expected model counts and the observed counts. The likelihood fitting is done at full resolution of the TTE data.

[18] Figure 7 (left) shows the result of fitting the data of the two BGO detectors for TGF 081001, assuming a lognormal profile; the difference between the simulated observations with and without dead time indicate that only 51% of the photons incident on the BGO detectors were processed; during the peak 40 \(\mu\)s bin this fell to 40%. The fit indicates that the dead time-corrected fluence of this TGF is \(110 \pm 10\) counts per BGO detector, with a peak flux of 23 \(\pm\) 4 counts in 40 \(\mu\)s. The effective area of a BGO detector is \(\sim 160\) cm\(^2\) over most of the energy range, indicating a fluence of \(\sim 0.7\) photons cm\(^{-2}\) and a 40 \(\mu\)s peak flux of \(\sim 3600\) photons cm\(^{-2}\) s\(^{-1}\).

[19] The fits to the sum of all 14 detectors (Figure 3) indicate that lognormal is a better representation for this GRB than a Gaussian. Nevertheless, it is useful to use a Gaussian to determine the dependence of the results on the profile function used. With just the BGO data, the Gaussian deconvolution is slightly worse than the lognormal fit but still fully acceptable (Figure 7, right). The values are quite similar, a fluence of 105 \(\pm\) 20 counts per BGO detector and a

<table>
<thead>
<tr>
<th>TGF</th>
<th>Time With Respect to Trigger Time (ms)</th>
<th>Fermi Altitude (km)</th>
<th>TGF-WWLLN Longitude (deg)</th>
<th>WWLLN Longitude (deg)</th>
<th>WWLLN Latitude (deg)</th>
<th>Offset Angle (deg)</th>
<th>Offset Distance (km)</th>
<th>True Offset Distance (ms)</th>
<th>WWLLN Error ((\mu)s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>081001</td>
<td>–13.00</td>
<td>546.5</td>
<td>4.40</td>
<td>163.16</td>
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<td>12.4</td>
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<td>–1.50</td>
<td>546.9</td>
<td>0.65</td>
<td>9.01</td>
<td>0.90</td>
<td>31.2</td>
<td>290.4</td>
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</tr>
<tr>
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<td>2.01</td>
<td>9.01</td>
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<td>31.2</td>
<td>290.4</td>
<td>0.01</td>
<td>13.8</td>
</tr>
<tr>
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<tr>
<td>090203</td>
<td>–11.44</td>
<td>568.6</td>
<td>–2.28</td>
<td>125.22</td>
<td>–18.91</td>
<td>27.1</td>
<td>256.0</td>
<td>–3.83</td>
<td>11.2</td>
</tr>
</tbody>
</table>
6. Correlations With Lightning

[20] TGFs have long been associated with thunderstorms and lightning. Lightning strokes produce very low frequency (VLF) radio signals, sferics, which can be used to detect and locate the strokes at large distances. Using radio detection, efforts have been made to determine the relative timing of TGFs and lighting, but the relation has not been conclusively established. Four BATSE TGFs have associated sferics, with the TGFs following the sferics by ~1–3 ms [Inan et al., 1996; Cohen et al., 2006]. The accuracy of this timing comparison was limited by the time standard of the radio to ~1 ms. A larger number of associations have been found for RHESSI TGFs, with the results having a dispersion of several milliseconds, typically with a mean offset of TGFs preceding sferics [Cummer et al., 2005; Stanley et al., 2006; Inan et al., 2006; Lay, 2008; Cohen et al., 2010]. The small number of associations for BATSE TGFs, in combination with the 1 or 2 ms uncertainty in the absolute accuracy of the RHESSI clock [Grefenstette et al., 2009] has precluded a firm conclusion on the order of TGFs and sferics. GBM has absolute time accuracy of several microseconds (Appendix A).

[21] The World Wide Lightning Location Network (WWLLN) is an effort to locate lightning anywhere on the globe with high temporal and positional accuracy. WWLLN can locate individual strokes to within 10 km of their origin with a mean timing error of 30 μs by using the arrival times of the sferic wave packets detected at five or more VLF receiving stations. The WWLLN detection efficiency was estimated as about 3% in 2007, though this efficiency varies according to position on the Earth, time of day, and stroke peak current [Rodger et al., 2009]; since then, the detection efficiency has increased as the number of stations has increased. WWLLN is most efficient at detecting cloud-to-ground lightning but is also sensitive to some intracloud lightning. Intracloud lightning has been associated with TGFs [Stanley et al., 2006; Williams et al., 2006].

[22] We searched for associations between GBM TGFs and WWLLN lightning locations within 500 km of the subsatellite position and for lightning times, corrected for light travel time to the lightning position, within 5 ms of the TGF peak. Applying these criteria to the first 12 GBM TGFs, four closely related WWLLN locations are found (Table 2). To estimate the probability of these matches occurring by chance, controls were created for each of these four TGFs by offsetting from the actual peak time of the TGF in 1 s increments from 500 s before to 500 s afterward, creating 1000 controls per TGF. (The average rate of WWLLN lightning detections within 500 km remained constant over the ±500 s span of the controls so that ±500 s is a suitable interval to measure the rate of false matches. Owing to the variation in lightning stroke density from storm to storm, and the varying efficiency of the WWLLN network with geographical location, time of day, and improvement with time, the controls for the various TGFs are not homogeneous.) A search for temporal and geographical matches of the controls with locations in the WWLLN database found no control matches for three of the four TGFs and found two amongst the controls for TGF 081123. We therefore infer the probability of a spurious TGFWWLLN location match is <0.001 for TGFs 081001, 081113, and 090203 and is ~0.002 for TGF 081123; therefore, we conclude that the 4 TGF-WWLLN pairs are most likely true associations (Table 2).
separately in Table 2. The temporal offsets between the TGF and WWLLN peaks are shown, both uncorrected and corrected for two effects to become the true offset. First, the offset is corrected for the light travel time between a source, assumed to be 20 km above the Earth, and the altitude of Fermi. Additionally, the GBM time is corrected for the drift of the GBM clock between GPS synchronizations (Appendix A); the maximum clock correction was 14 μs for TGF 081001. The uncertainty in the time offset varies according to the accuracy of the WWLLN data for each stroke (WWLLN error), which reflects both the number of stations that made the measurement and the accuracy of the equipment at these stations. There are TGF-WWLLN pairs with timing offsets significantly different from zero, compared to the timing errors (GBM, WWLLN, and the choice of fiducial times on the TGF and sferic), with both signs; TGF 090203 with a negative offset occurred before the lightning stroke, while TGF 081001 with a positive offset occurred after the lightning stroke.

[24] We also made an extended search to 1000 km radius from the subsatellite position, with the same ±5 ms window corrected for light travel time, and found no additional associations.

[25] For the eight GBM TGFs which are not associated with a particular WWLLN-detected lightning stroke, we searched the WWLLN data for storm systems that might be the source of the TGF by testing for a concentration of WWLLN-detected strokes within 500 s of the TGF and 500 km of the spacecraft position. This technique identifies storm systems for six of the eight, with only TGFs 080807 and 090510 remaining uncorrelated with WWLLN lightning locations. For TGF 080807, several strong storms are located at the northern end of the magnetic field line through Fermi, making it possible that this TGF was produced by electrons that traveled along the magnetic field lines from one of these storms [Dwyer et al., 2008; Carlson et al., 2009]. Neither of the magnetic footprints for the spacecraft position of TGF 090510 are associated with concentrations of lightning that would indicate a storm. The lack of an identification for 090510 may be due to its location over Africa, where the WWLLN station density is lower.

7. Interpretations

[26] Probably all TGF samples are modified by selection effects, either from detector characteristics, triggering (BATSE, AGILE, and GBM), or the ground detection algorithm (RHESSI). GBM has a low TGF detection rate compared to RHESSI, and the GBM TGFs have relatively little variations in their total number of counts. This shows that GBM, with its onboard trigger algorithms (Appendix A), is only able to trigger on the brightest TGFs. With one exception, GBM TGFs are contained in a 16 ms trigger integration, so GBM is triggering based upon total counts of a TGF rather than peak flux. The measured count total is reduced for the shortest TGFs because of dead time. The BATSE TGF sample is weighted toward long and multipulse events [Nemiroff et al., 1997], which was caused by the BATSE detector rates saturating for short, intense events because of dead time, preventing the accumulation of sufficient counts to trigger [Grefenstette et al., 2008]. GBM is less affected by dead time than BATSE and the GBM sample has a lower fraction of long and multipulse TGFs. The GBM selection effect for very bright events could overweight electron events because of their expected higher intensities (charged particles follow a magnetic field line, while photons disperse) [Dwyer et al., 2008; Carlson et al., 2009] and longer durations.

[27] TGF 080807 (Figures 3 and 4) is the longest TGF in the first year, with τ₀ = 3.08 ms. It is also the only TGF detected during the first year to have an asymmetric detection pattern, with many counts in the detectors on one side of the spacecraft and extremely few or no counts in the detectors on the other side (Figure 4 (left) shows source counts in BGO 0 but no clear signal above background in BGO 1 (see also Fishman et al., manuscript in preparation, 2010)). The other eleven TGFs reported in this paper have more symmetrical detections, with signals in all detectors, and typically nearly equal rates in the detectors of the same detector type (NaI or BGO) (e.g., see Fishman et al. (manuscript in preparation, 2010) for 081025).

[28] TGF 090510 (Figure 3) has the second longest duration (τ₀ = 2.08 ms). Both of these TGFs have atypically soft spectra (Figure 4 (left) for 080807). The long tails of these two TGFs are much too long to be explained as photons delayed via Compton scattering. These TGFs may be electron beam events; dispersion in the arrival times of electrons with different pitch angles could produce the longer durations [Dwyer et al., 2008].

[29] Some of the GBM TGF pulses are consistent with symmetry and were fit with Gaussians (e.g., Figure 3, pulses TGF 081113a and TGF 081223), while others are clearly asymmetric. BATSE light curves were found to be consistent with symmetry (asymmetry was found in lower-energy photons lagging higher-energy photons) [Nemiroff et al., 1997]. The asymmetric GBM TGF pulses are well fit with lognormal functions and have fall times that are longer than their risetimes. The second pulse of TGF 081113 (Figure 3, 081113b), has a 7 μs rise and 100 μs fall, while TGF 081123 (Figure 3) has a 30 μs rise and 130 μs fall. Others have longer tails, up to 160 μs (Table 1). The possible electron events, 080807 and 090510, are very asymmetrical and have even longer tails. These tails are probably too long to explain as photons delayed by Compton scattering: RHESSI observations and simulations indicate delays of lower-energy photons of about 30 μs [Grefenstette et al., 2008].

[30] TGF 090522 and emission episode 090627b (Figure 3) appear to have slower fall times than their risetimes; this is because these emission episodes consist of two overlapping pulses with the first pulse having longer time scales than the second. TGF 090627 has episodes separated by a 7.75 ms gap, so that TGF 090627 consists of three pulses in two groups (Figure 3). TGFs with separated pulses, such as GBM TGFs 081113 and 090627, have been previously observed [Fishman et al., 1994]; the observation of close, partially overlapping pulses shows that TGF process is capable of multiple, apparently independent initiations on time scales as short as one quarter of a millisecond; theories will need to explain how distinct pulses are created so closely in time.

[31] Three pulses in the first year have 0.16 or 0.18 ms, the pair of TGF 081113 and TGF 081123. These pulse durations set upper limits, from light travel time, on the emission region radii of 54 km. More stringent limits can
be set from variability time scales; the second pulse of TGF 081113 (Figure 3, 081113b) has the fastest risetime, 7 \( \mu \)s, which corresponds to a radius of 2.1 km. If lightning propagation velocities are used instead of the speed of light, much smaller sizes are obtained [Dwyer, 2008].

[32] TGF 081001 is a typical bright GBM TGF with a fluence of \( \sim 0.7 \) photons cm\(^{-2} \). To find the corresponding TGF energy, we used the avalanche code of Dwyer [Dwyer and Smith, 2005; Dwyer, 2007] to compare the total energy of relativistic electrons in the avalanche with their bremsstrahlung production and the geometry and tracking software (GEANT3) to propagate the photon spectrum (approximated as exp \(-E/7.3\) MeV)/E through a model of Earth’s atmosphere. Our initial photon beam had an opening half angle of 30\(^\circ\) and a source altitude of 21 km in a model of the U.S. Standard Atmosphere. Averaging over a 300 km radius at low–Earth orbit (580 km) we found \( 1.16 \times 10^{-16} \) photons cm\(^{-2} \) per initial photon. The average photon energy above 30 keV of the input spectrum is 1.43 MeV, giving 1.4 kJ of input photon energy to match the TGF fluence at orbit. This is higher than the estimate of Carlson et al. [2007] for the maximum photon energy of TGFs observed with RHESSI and BATSE (about 1 kJ for the very brightest events, for 21 km and 45\(^\circ\)) but perhaps consistent considering detailed differences between the simulations. Our estimate is expected to be higher considering the recent understanding of dead time in those two instruments [Grefenstette et al., 2008, 2009] and the dead time correction included in the fluence value of \( \sim 0.7 \) photons cm\(^{-2} \). The avalanche code, which tracks bremsstrahlung production during both the continuous acceleration of the electrons in the field region and their subsequent stopping afterward, allows us to also calculate the maximum instantaneous energy in relativistic electrons (7.0 kJ) and the total energy deposited in the atmosphere by the energetic electrons and gamma rays (22 kJ).

[33] In addition to dead time, simulations show that the spectra of the most intense GBM TGFs are modified by pulse pileup. Since the BATSE Large Area Detectors had large collecting areas, pulse pileup is also a likely effect for intense TGFs in the BATSE sample; some previous analyses should be revisited.

[34] Because the WWLLN detects only a fraction of all lightning strokes, the absence of associations for some TGFs is not surprising. The association rate of 4 out of 12 for GBM and WWLLN is inconsistent with the 4.3\% rate found between RHESSI and WWLLN [Lay, 2008] at the 0.2\% level [Smith et al., 1996]. One explanation is that the GBM sample typically consists of more intense TGFs than the RHESSI sample and that more intense TGFs might be correlated with the higher–current lightning strokes, which have a higher WWLLN detection efficiency. Rodger et al. [2009] found the WWLLN detection efficiency for high–current lightning strokes in 2007 to be \( \sim 30\% \), which matches the association rate between GBM TGFs and WWLLN lightning strokes; however, this may be a coincidence since the GBM sample is small. Another possibility is that the WWLLN detection efficiency has increased over time, owing both to a growth in the number of WWLLN receiving stations and to improvements in the WWLLN location algorithm.

[35] For each TGF, the angle offset category of Table 2 lists the angle between the zenith direction at the source and the direction from the source to Fermi. If these TGFs are vertically oriented, their beaming half angles, including the beam–width increase caused by Compton scattering, must be at least as large as these angles. The largest values are \( \sim 30\% \). Competing effects are that there is more area at larger offsets from Fermi but also greater path lengths through the atmosphere and, hence, greater attenuation. Additionally, GBM is triggering on more intense TGFs and is less likely to detect TGFs at higher angles. Previous papers have typically specified offsets in units of distance from the subsatellite point (offset distance in Table 2). On the basis of the large width of the distribution and the similar altitudes of Fermi (542–570 km) and RHESSI (543–601 km) (http://scipp.ucsc.edu/~dsmith/gflib_public/gflist.txt), the offsets found with the two instruments can be meaningfully compared in units of distance. Accurate offset measurements of RHESSI TGFs based on geolocation of sferics using three or more VLF receivers have found most offsets to be 300–400 km or less but with some offsets extending to \( \sim 700 \) km [Stanley et al., 2006; Lay, 2008; Hazelton et al., 2009; Cohen et al., 2010]. The offsets found for GBM TGFs, ranging up to 290 km, agree with the values most commonly found for RHESSI TGFs. Since this sample is small, this is not a strong test for the existence of a tail past 400 km to the offset distribution.

[36] Efforts to correlate TGFs to lightning strokes measured with sferics have so far not reached a firm conclusion on the temporal order of TGFs and sferics. Issues include the dispersion in the measurements, the small number of sferics associated with BATSE TGFs, and the uncertainty in the absolute time base of RHESSI [Grefenstette et al., 2009]. Additionally, the measurements for BATSE found the TGFs to follow the sferics [Inan et al., 1996; Cohen et al., 2006], while some observations show RHESSI TGFs preceding their associated sferics [Cummer et al., 2005; Stanley et al., 2006; Inan et al., 2006; Lay, 2008; Cohen et al., 2010]. GBM time is derived from GPS and has high absolute accuracy (Appendix A) so that time differences between GBM and WWLLN have errors much smaller than some TGF–WWLLN offsets. The observations (Table 2) show that either the TGF or the lightning stroke can be first. There are at least three possible explanations. A chance match for either of the nonsimultaneous cases, TGFs 081001 and 090203, cannot be totally ruled out but is unlikely because of the lack of spurious matches in the 1000 controls for each TGF.

[37] Another possible explanation is that the lightning type that is associated with TGFs has multiple strokes that are separated by several milliseconds. When WWLLN detects the stroke directly associated with the TGF, the time offset is zero, but when it detects a different stroke in the lightning sequence, the offset can be several milliseconds, either negative or positive, depending on whether the detected stroke was before or after the stroke that is directly associated with the TGF. Multiple sferics were observed for some RHESSI TGFs [Cohen et al., 2010]. The several millisecond offsets are comparable to the spacing of emission episodes of some TGFs: BATSE TGF 1457 had five pulses over 10 ms [Fishman et al., 1994; Nemiroff et al., 1997], and the GBM sample includes TGFs with emission gaps of 1.1 and 7.75 ms. Alternatively, the combination of a clear association between some TGFs and radio–detected
lightning strokes, but the lack of a consistent order, could indicate that a third factor triggers both the TGF and the lightning stroke.

7.1. Summary

[38] GBM detected twelve TGFs in its first year of operation. These TGFs had very similar total number of counts, most likely due to the GBM only triggering on the most intense TGFs. Typically, these TGFs have photons with energies up to ~30 MeV, and in one case as high as 38 MeV, but two of the TGFs are distinctive, being much longer and softer than the others. These two TGFs, 080807 and 090510, may be electron events.

[39] TGFs with separated pulses are well known; GBM now clearly detects partially overlapping pulses. For example, TGF 090627 shows both behaviors: it has one isolated pulse, and then 7.75 ms later, two partially overlapping pulses with peak times that differ by only 0.26 ms. The observation of partially overlapping pulses implies that TGFs must be able to start pulses, apparently independently, on short time scales. The fastest risetime observed was 7 μs, which sets an upper limit on the source radius of about 2 km. Both symmetric and asymmetric pulses were observed. The asymmetric pulses always have longer fall times than risetimes. The symmetric pulses are well fit with the Gaussian function, and the asymmetric pulses are well fit with the lognormal function.

[40] GBM, like other TGF instruments so far, has substantial dead time at the peaks of bright TGFs. A simple dead time analysis is inadequate because the rates of TGFs vary on time scales comparable to the GBM dead time per photon. Instead, a deconvolution method was used. A typical bright GBM TGF, TGF 081001, is found to have a fluence of ~0.7 photons cm\(^{-2}\) and a 40 μs peak flux of ~3600 photons cm\(^{-2}\) s\(^{-1}\).

[41] We searched for associations between GBM TGFs and lightning locations observed with WWLLN (i.e., VLF sferics). Four close associations were found, exhibiting all three possible temporal orders: the TGF before the sferic, simultaneous, and after. The association rate of 4 out of 12 TGFs is unexpectedly high compared to the rate obtained with RHESSI and WWLLN; this could be due to the effect of GBM selecting bright TGFs or due to improvements to WWLLN with time. The offsets of the WWLLN locations from the subsatellite positions are less than 300 km and are consistent with previous findings.

[42] A new version of the GBM flight software, with revised trigger algorithms using data from the BGO detectors, was uploaded on 10 November 2009. The revised algorithms have increased the GBM TGF trigger rate and are also detecting weaker TGFs.

Appendix A: GBM

[43] GBM has 12 NaI scintillation detectors to cover the energy range ~8 keV to 1 MeV. Each has dimensions 12.7 cm diameter and thickness 1.27 cm. The NaI detectors are oriented to point in various directions to observe the entire sky that is unocculted by the Earth. The different orientations are used in combination with the approximately cosine angular responses at lower energies to locate GRBs and other sources. However, the NaI detectors have a more uniform angular response to the exceptionally high-energy gamma rays of TGFs, which makes this location method difficult to implement.

[44] GBM also has two BGO scintillation detectors on opposite sides of the spacecraft to cover the energy range ~200 keV to ~40 MeV. These detectors are cylinders of diameters 12.7 cm and lengths of 12.7 cm. The high density of BGO and the high atomic number of Bi give BGO an excellent response to high-energy gamma rays: the full-energy-absorption response of a BGO detector is ~100 cm\(^{-2}\) to 2 MeV, above 50 cm\(^{-2}\) to 17 MeV, and above 20 cm\(^{-2}\) to 40 MeV. The effective area of a BGO detector is ~160 cm\(^{2}\) for all energies >300 keV. In comparison, the full energy absorption response of the thin NaI detectors falls steeply above 200 keV. The energy range and response of the BGO detectors make them very well suited for observing TGFs.

[45] All 14 GBM detectors operate continuously, except when Fermi is in the South Atlantic Anomaly, a region of high fluxes of trapped charged particle (Figure 1). To reduce the data volume, GBM telemeters to the ground coarsely time-binned continuous data and increases the data volume when an interesting event is detected by the flight software (FSW) on board GBM. The FSW monitors the rates of the detectors and autonomously triggers when a statistically significant rate increase is detected in two or more NaI detectors. Detector rates are monitored on time scales ranging from 16 ms to 8.192 s and over four energy ranges: 25–50 keV, 50–300 keV, >100 keV, and >300 keV. A drawback of this approach for TGFs is a hardware limitation that the minimum sampling interval for triggering is 16 ms, which is much longer than most TGFs, thereby diluting the signal of TGFs with background and reducing the sensitivity of GBM to triggering on TGFs. Additionally, the original FSW triggering algorithms, which were designed for GRBs, only used the data of the NaI detectors. Improved FSW triggering algorithms that increase the sensitivity to TGFs by using BGO detector data were implemented on 10 November 2009, after the period of this data set.

[46] With the original trigger algorithms, all of the TGFs have been detected on the 16 ms time scale, and with one exception the energy ranges were either above 300 keV (most common) or above 100 keV. The trigger threshold for these two algorithms is an 8.0σ increase above the background rate. The significances of the first 12 GBM TGFs, as calculated on board GBM using 16 ms resolution data, ranged from 8.3σ to 10.5σ.

[47] The trigger time (Table 1) is the end time of the data interval which contained the rate increase which caused the FSW to trigger. For TGFs, the data interval will be 16 ms long, and typically, the TGF will be entirely before the trigger time.

[48] When GBM triggers, additional data are telemetered to the ground, including TTE, which is the most useful data type for TGFs. This data type records individual counts received by the detectors, either photons or background particles, reporting the arrival times and measured energy losses (which may be either a portion or the entire energy of an incident photon) with 2 μs time resolution and 128 channel spectral resolution using pseudologarithmic channels spaced over the energy range of the detector. The GBM raw data has an absolute time accuracy of at least 20 μs on the basis of
synchronization at 1 Hz to GPS time of 2 \( \mu s \) absolute accuracy. In between the 1 Hz synchronizations the GBM time base is a quartz oscillator, with a frequency that varies from nominal according to temperature; the resulting drift before the next synchronization can be as large as 20 \( \mu s \). The drift is corrected using the measured temperature of the oscillator, achieving an absolute time accuracy of several \( \mu s \). The time coverage of TTE is from \( \sim 30 \) s before the trigger time, using a ring buffer that is latched at trigger time, to \( 300 \) s after the trigger time.

The signals from the photomultiplier tubes of the detectors are converted to bipolar pulses with an \( \sim 0.22 \) \( \mu s \) risetime and a several microsecond recovery to baseline. To reduce spectral distortions from overlapping pulses, the system is intentionally dead for 2.6 \( \mu s \) after the peak of a regular pulse that was processed by the electronics and 10.4 \( \mu s \) after a pulse which is off scale. Off-scale pulses are placed into the highest channel, which is termed the “overflow channel.” Pulses that are not processed by the electronics do not cause dead time. This results in a nonparalyzable dead time with a very weak spectral dependence due to the overflow channel.

If two or more pulses arrive so closely that they overlap, the heights of the pulses on the waveform will be modified. Very closely spaced pulses can merge and appear to be a single pulse of higher energy. If a peak falls on the long tail of the opposite sign of another pulse, its amplitude will be reduced; the dead time is designed to prevent analysis of such peaks, but this only works if the first pulse was analyzed by the pulse height electronics. These phenomena are referred to as “pulse pileup.”

**Appendix B: Cosmic Ray Triggers**

GBM triggers 090403.218 and 090408.585 were initially classified as TGFs on the basis of their short durations, high-energy spectra, and pattern of being detected in all GBM detectors. These events have several distinctive features:

1. They began simultaneously in all 14 GBM detectors. All 14 detectors recorded a count in the same 2 \( \mu s \) TTE time bin for a simultaneous start at the finest time resolution available in the GBM data.

2. The initial counts were in the overflow channels (or one channel less, for BGO 0 and trigger 090408.585), indicating that the initial counts were either of very high energies or were of such high rates that many counts merged in less than 2 \( \mu s \) to deposit a large amount of energy. Examples of these features can be seen in Figure B1, which show the first BGO counts from these events simultaneous in time and occurring in the overflow channel.

3. The BGO spectra show a peculiar spectral gap between the very high energies of the initial counts and all the following counts, all of which are below 10 MeV. These events were relatively long, with \( t_{\text{90}} \) durations of 1.3 and 1.0 ms, respectively.

4. The initial GBM counts of these two events are simultaneous with large energy deposits in the LAT calorimeter. GBM trigger 090403.218 corresponds to a measurement of 37 TeV in the LAT calorimeter, and 090408.585 corresponds to 45 TeV. These are amongst the highest energy deposits ever observed in the LAT calorimeter. In both cases all caesium iodide (CsI) crystals of the LAT calorimeter recorded signals, ranging from >50 MeV to >65 GeV, the energy at which the crystal readout saturates. Our interpretation is that a high-energy (>100 TeV) cosmic ray proton or nucleus interacted in the calorimeter, creating a shower of secondaries. The numerous secondaries reached all crystals of the calorimeter and also all 14 GBM detectors.

5. The cosmic ray shower explains the simultaneous initial counts in all 14 GBM detectors. The long durations of the GBM events also need to be explained. While NaI has long-lived phosphorescence components, such components are much reduced in BGO [Knoll, 2000]. A likely explanation is that the numerous approximate GeV secondaries induced radioactivity with approximately millisecond half-lives.

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Inan, U. S., D. M. Smith, and R. M. Kippen, CSPAR, University of Alabama in Huntsville, 320 Sparkman Dr., Huntsville, AL 35805, USA. (michael.briggs@nasa.gov)

E. Bissaldi and A. von Kienlin, Max-Planck Institut für extraterrestrische Physik, D-85741 Garching, Germany. (azz@mpc.mpg.de)

A. Chekhtman and J. E. Grove, Space Science Division, U.S. Naval Research Laboratory, Washington, D.C. 20375, USA. (eric.grove@nrl.navy.mil)

J. R. Dwyer, Physics and Space Sciences, Florida Institute of Technology, Melbourne, FL 32901, USA. (jdwyer@fit.edu)

G. J. Fishman and C. Wilson-Hodge, Space Science Office, VP62, NASA Marshall Space Flight Center, Huntsville, AL 35812, USA. (jerry.fishman@nasa.gov)

R. H. Holzworth, Earth and Space Sciences, University of Washington, Seattle, WA 98195, USA. (bobholz@ess.washington.edu)

R. M. Kippen, ISR-1, Los Alamos National Laboratory, Los Alamos, NM 87545, USA. (mkippen@lanl.gov)

C. A. Meegan, Universities Space Research Association, 320 Sparkman Dr., Huntsville, AL 35805, USA.

D. M. Smith, Department of Physics, University of California, Santa Cruz, CA 95064, USA. (dsmith@scipp.ucsc.edu)