Lightning Decision Support Using VHF Total Lightning Mapping and NLDN Cloud-to-Ground Data in North Alabama

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ABSTRACT

This study focuses on lightning safety applications at NASA's Marshall Space Flight Center in preparation for the use of new Geostationary Lightning Mapper data once operational in 2017 from GOES-16. A total of 13 years of North Alabama Lightning Mapping Array and National Lightning Detection data are analyzed for lightning safety applications. Data are analyzed using three range ring criteria used by the Marshall Space Flight Center Emergency Operations Center for monitoring and warning on lightning hazards (32-km, 16-km and 9-km). Approximately 75% of the time, the total lightning observations from the North Alabama Lightning Mapping Array provide additional lead time on the first cloud-to-ground flash, with the 25th to 75th percentile of these lead times between 0 and 23 minutes. The use of NALMA also incurs additional downtime of up to 36 minutes versus the use of cloud-to-ground data alone. Seventy-nine percent of the time that lightning is detected by the lightning mapping array in the 16-km range ring, lightning also is observed to impact Marshall Space Flight Center directly. Thirty percent (309/1043) of these events inside the 16-km range ring do not contain a cloud-to-ground flash, but continue to pose a threat to personnel and property. Thus, the threat of lightning is likely under-realized to the public because safety criteria are often based on cloud-to-ground data alone. Minor seasonal differences in lead time are observed, with the most notable difference between autumn and winter, where a Wilcoxon-Mann-Whitney independence test yield a p-value of 0.0076.

1. Introduction

Most lightning safety initiatives over the last several decades have utilized the National Lightning Detection Network (NLDN; Orville, 2008, Cummins and Murphy 2009, Nag et al. 2015) for lightning safety applications. These are point data sources, which provide the end user an idea of the exact location of a ground flash, the polarity of that ground flash, and its magnitude. Decision support tools have been developed from this type of data for airport weather warnings, outdoor operations, large event venue support, and incident support (e.g., Holle et al. 1999, Gratz and Noble 2006, Stano et al. 2010, Holle et al. 2016). Recent inclusion of the in-cloud (IC) detections by both the NLDN and the Earth Networks Total Lightning Network (ENTLN; Liu and Heckman 2012, Thompson et al. 2014, Rudlosky 2015, Bitzer et al. 2016) have increased the amount of lightning data detected by these systems. The inclusion of the IC flash information has shown an increase in
the probability of prediction of the first CG flash for lightning safety (e.g., Holle et al. 2016).

Work by Holle et al. (2016) demonstrated how the use of IC lightning data from the NLDN would affect performance metrics at 10 airports across the country. Holle et al. (2016) showed additional IC data increased the probability of detection (POD) of the first CG by 13%, while keeping the false alarm ratio (FAR) very similar to CG-only numbers. Furthermore, they experimented by altering warning range rings for various airports around the country from 4.8-km to 0.5-km. Holle et al. (2016) found that reducing the warning area for this ring increased the POD, but increased the FAR substantially.

The one characteristic of lightning underutilized in safety studies is the three-dimensional information some lightning measurements can provide to increase situational awareness. Spatial extent of lightning flashes is important for lightning safety decision support because some flashes can travel tens to hundreds of km (Kuhlman et al. 2009, Weiss et al. 2012, Lang et al. 2016) or can come to ground outside of precipitation structures observed on radar (i.e., bolts from the blue, Tran et al. 2014). Figure 1 illustrates an example of how total lightning observations from the North Alabama Lightning Mapping Array (NALMA; Rison et al. 1999; Koshak et al. 2004) has aided decision support for the National Weather Service (NWS) Huntsville. Blue and magenta diamonds represent the location of NLDN derived flash detections (CG flash, blue diamond, IC flashes magenta diamonds), while the dots are very high frequency (VHF) information from the NALMA that shows the path of the lightning flash in time. Note that closest NLDN locations are ~50 km from two airports (Huntsville International Airport [KHSV], Redstone Army Airfield [RSA]) and the Panoply Arts Festival (30-50 thousand people at any given point in time), while the NALMA information is showing lightning activity above these three locations.

Differences in the time of the first IC flash and the first CG flash have been analyzed for individual storms. Buechler et al. (2009) and MacGorman et al. (2011) combined NLDN and VHF source points from lightning mapping arrays (LMAs) in Northern Alabama and Central Oklahoma to determine the distribution in time between lightning initiation and the production of the first CG in thunderstorms. Buechler et al. (2009) found that the average lead time on first CG flash from the LMA was 4 min and that nearly 18% of the 109 storms examined produced a CG flash as their first lightning flash. MacGorman et al. (2011) found similar lead times on the order of 5-10 min for more than 50% of their storm sample. They determined that 10-20% of their storm sample did not produce a CG even though there was lightning activity detected by the LMA. MacGorman et al. (2011) also found regional differences in lead time in their examination of storms on the High Plains versus those in North Texas and Oklahoma. Importantly, these findings are not applied to a fixed location to determine the impact of the IC flash detections on lightning safety protocols.

Therefore, the present study specifically examines how three-dimensional information on lightning from systems such as an LMA are applicable to lightning safety initiatives of an emergency operations center.
The goal of the study is to understand the following questions relative to site specific location.

1) How much additional lead time does the three-dimensional NALMA data provide on the first CG flash at Marshall Space Flight Center (MSFC)?

2) How often does the LMA observe lightning over MSFC, but a CG flash is not observed to occur within the lightning warning domain?

3) What is the amount of additional down time incurred using the LMA for lightning safety operations versus the previous CG network-only configuration?

4) What are similarities and differences in lead time between prediction of first CG flash in a thunderstorm (i.e., Eularian framework) versus applying these data to location specific decision support (i.e., Lagrangian framework)?

Discussion also will be presented about the opportunities and challenges of extending these findings to GOES-16’s Geostationary Lightning Mapper (GLM; Goodman et al. 2013). This work directly supports the Emergency Operations Center (EOC) at MSFC, which has the primary responsibility to notify operational entities and employees of the threat of lightning to MSFC.

2. Data and Methods

There are two types of lightning data utilized in this study. The first is the NLDN network that has been used by the NWS for more than 25 years for lightning decision support. The second is the NALMA, which is currently used to devise proxy datasets for the arrival of the new GLM instrument. For a complete discussion of various lightning detection methods and intercomparision of detection systems, please review Cummins and Murphy (2009), Nag et al. (2015) and Bitzer and Burchfield (2016).

1) Data

a. The National Lightning Detection Network

The NLDN has been used operationally for lightning safety applications for several decades (e.g., Cummins and Murphy 2009). The NLDN operates in the low frequency range between 1 and 350 kHz and consists of 113 sensors across the United States (Buck et al. 2014). The NLDN has a reported detection efficiency of CG flashes between 90 and 95%, with spatial errors in CG location that are typically <500 m (Cummins and Murphy 2009, Buck et al. 2014, Koshak and Solakiewicz 2015, Nag et al. 2015). Only CG information from the NLDN is used in this study because the IC flash detections the NLDN now incorporate into their data are not present for the entire period of analysis. It is estimated that the NLDN can detect 40-50% of IC lightning (Buck et al. 2014, Nag et al. 2015). For an example of the application of IC lightning information from the NLDN, please see Holle et al. (2016).

b. The North Alabama Lightning Mapping Array

The NALMA is a VHF lightning detection network that operates in the 76-82 MHz frequency range. The NALMA currently consists of 11 stations across North Alabama, and uses time of arrival techniques to detect the electrical breakdown associated with lightning (e.g., Rison et al. 1999, Koshak et al. 2004, Cummins and Murphy 2009). This system has been operational since March of 2002 and provides nearly 14 years of continuous data for use to assess how GLM measurements might impact lightning decision support services. The NALMA locates the mean position of a lightning flash in 80 µs intervals (e.g., colored dots in Fig. 1) and these locations are termed VHF source points. VHF source points are then combined using spatial criteria of 0.5 radians and a time criteria of 0.3s to identify VHF source points associated with a single flash (McCaul et al. 2009). All VHF source points that meet these criteria are grouped into a single flash and a minimum of 10 VHF source points must be associated with a lightning flash for this analysis. The UTC time of the first VHF source point in each flash is then utilized as the NALMA flash time for this analysis.

2) Methods

The integration of both lightning datasets for this project requires a multi-step process to combine the NLDN data with the NALMA dataset to provide accurate lead time estimates and number of NLDN events per NALMA flash. Therefore, the following steps were taken to assess the impact of NALMA observations for decisions support:

a. 13 years of NALMA VHF source data were taken and processed through the McCaul et al. (2009) flash algorithm. All flashes with VHF source numbers ≥ 10 sources per flash were kept for analysis and gridded to a 100-km
by 100-km by 1-km domain centered at the NALMA center (34.72461, -86.64533).

b. 9, 16 and 32-km range rings were constructed and centered on MSFC (34.661304, -86.671277). The 16 and 32-km distances represent the alert and action stages for MSFC’s EOC to respond and notify employees and operational activities. The 9-km ring was used to validate that lightning occurred on Redstone Arsenal (RSA) property, which encompasses MSFC.

c. The NALMA flash time was subtracted from the NLDN CG flash time to compute lead time in the 9, 16 and 32-km ranges rings. If the first NALMA flash and NLDN flash occurred simultaneously, a lead time of zero min was recorded. Median, 25th and 75th percentiles for lead times were computed from these differences in time. The analysis was broken down by seasons to determine if any notable differences in timing were observed based on time of year.

3. Analysis

The analysis period for this data was between 1 January 2003 and 30 September 2015, a total of 4,656 days. Of the 4,656 days, a total of 2,169 days (46%) had total lightning activity observed from the NALMA within 100 km of MSFC. The NALMA observed activity over MSFC on only 38% (823/2,169) of the days where lightning activity was observed within 100 km of MSFC during this 13-yr period.

a. Lead Time and Additional Time Under Lightning Warning

Lead time analysis focused on the additional time the NALMA data provides prior to the first identification of a CG flash by the NLDN, for the three range rings used for lightning warnings at MSFC. Figure 2 depicts the additional number of minutes that were gained by using total lightning observations in the 9-km, 16-km and 32-km range criteria. Figure 2 shows that additional lead time provided by NALMA was consistent across all three range criteria. The 25th percentile lead times observed for the three ranges were on the order of 30 to 90s (25s, 63s, 88s), the medians were between 7 and 9 min, and the 75th percentile lead time was between 21 and 23 min (Fig. 2, Table 1). Wilcoxon-Mann-Whitney

(WMW; Wilks 1995) Rank Sum hypothesis testing indicates that the lead time populations significantly overlap (Table 2).

Additional time under a lightning warning using NALMA data was examined (Fig. 3). Additional time that lightning was observed within the three different rings ranged from 1 to 4 min at the 25th percentile to upwards of 30-36 min at the 75th percentile (Fig. 3, Table 1). WMW Rank Sum hypothesis testing once again indicated that the lead time populations significantly overlap (Table 1).

Seasonal differences in lead time were examined because of differences in dominant convective morphology throughout the year in North Alabama (Smith et al. 2012). Small differences in lead time in the median and 75th percentile were noted between the winter (December-February), spring (March-May), summer (June-August) and autumn (September-November). Figure 4 and Table 3 show the 25th, median and 75th percentile lead times for each season. The most notable difference in season was the transition from autumn to winter using WMW rank sum (Z score of 2.42, one tailed p-value of 0.0076). The 25th, median and 75th percentile lead times for autumn are 3, 13 and 26 min, while those for winter are 0, 5 and 20 min. The transition from summer to autumn was the second most statistically different lead time distributions (Z score 2.25, p-value 0.0122), with 6 min difference in the median lead time between summer and autumn. Spring
and summer seasons had lead time distributions that were the most similar. The Z score for this comparison was 0.35, with a p-value of 0.3616 and the 25th, median and 75th percentile lead time values were within 1 to 3 min of each other. Comparing the transition seasons of spring and autumn also showed differences that neared the p=0.10 (two tailed) independence level (Z score 1.6033, p-value 0.0544).

b. Detection of CG flashes using NALMA data

Statistics were computed for each of the 3 ranges to analyze the number of times both NALMA and NLDN were observed in the same range rings (Table 3). Of the 1298 days when lightning was observed in the 32-km range ring, 993 of them contained a NALMA and NLDN detection (77% correct prediction of a CG; CP), while 305 only contained a NALMA detection (23% false prediction of a CG; FP). At 16-km these numbers were 734/1043 (70% CP) and 309/1043 (30% FP), respectively. At 9-km, the percentage of the time where both NALMA and a CG from the NLDN were detected decreased to 65% CP (532/823) and 35% FP (291/823).

Analysis was extended to determine the number of times that lightning occurred in the 16-km range ring (action) and the 9-km range ring (impact to MSFC/RSA). Of the 1043 days where lightning was observed to occur in the 16-km range ring, lightning also occurred 823 times in the 9-km range ring (79% CP). However, a CG flash was only observed to occur in the inner 9-km range ring 532 times (51% CP). Using the CG only data, 532 of 734 events within the 16-km range ring resulted in a CG flash in the 9-km range ring (72% CP).

Table 1. Number of days with lightning activity, 25th percentile, median and 75th percentile lead times and additional time under warning in minutes for the 3 range criteria of 32-km, 16-km and 9-km for MSFC lightning safety protocol.

| Range (km) | 32-km | 16-km | 9-km |
|------------|-------|-------|------|
| Number of Days | 1298 | 1043 | 823 |
| Lead Time (25th) | 0 | 1 | 1 |
| Lead Time (median) | 7 | 8 | 8 |
| Lead Time (75th) | 21 | 23 | 21 |
| Additional Time (25th) | 0 | 2 | 4 |
| Additional Time (median) | 9 | 13 | 17 |
| Additional Time (75th) | 30 | 30 | 36 |

Figure 3. Same as Fig. 2, but for additional time MSFC would remain under the lightning warning criteria if the NALMA data are used instead of the CG only dataset.

Figure 4. Same as Fig 2, but with lead time values broken down by season.
4. Discussion

a. Detection of more lightning because of higher frequency observations

The first important note from the analysis was that 35% (532/823) of the time when lightning was detected by the NALMA within the 9-km range ring (i.e., considered as directly affecting MSFC), zero CG lightning was observed to occur. One great example of this occurred on 27 April 2013 and is highlighted in Fig. 1. These situations primarily develop when large electrified stratiform regions behind mesoscale convective systems (e.g., Carey et al. 2005, Makowski et al. 2013, Lang et al. 2016) or electrified forward anvils of supercell storms (e.g., Fig. 5, Kuhlman et al. 2009, Weiss et al. 2012) are observed over MSFC. Extensive flashes in these types of convection can travel 100s of km (e.g., Lang et al. 2016) and may not produce CG lightning flashes. Other notable examples during this analysis period is during an electrified snow event on 10 January 2011 (Fig. 6). Here a tower initiated lightning flash develops upward from the surface and moves across MSFC without producing any CG activity within the 9-km range ring. It is important to monitor these types of flashes because upward lightning activity from tall objects on the ground sometimes results from preexisting lightning flashes passing over the tall object (e.g., Warner et al. 2012).

b. Comparison to Previous Storm Based Work

Figure 7 compares the lead time distributions between the 9-km range ring from the present study and the lead time distribution from Buechler et al. (2009). The difference between the two studies is that the present study located at a point and waits for storms to pass by a location (i.e., a Lagrangian approach), whereas the Buechler et al. (2009) study follows the storm along and is independent of any surface locations (i.e., a Eularian approach). The 9-km range ring is chosen because it is the closest spatial domain to that of a thunderstorm.

| Seasons (16-km Range) | winter | spring | summer | autumn |
|------------------------|--------|--------|--------|--------|
| Number of Days         | 70     | 198    | 370    | 96     |
| Lead Time (25th)       | 0      | 0      | 1      | 3      |
| Lead Time (median)     | 5      | 10     | 7      | 13     |
| Lead Time (75th)       | 20     | 24     | 21     | 26     |

Table 3. Number of days per season with lightning, the 25th percentile, median and 75th percentile lead times in minutes for each season. Winter is December through February, spring is March through May, summer is June through August and autumn is September through November.
One similarity between these two studies was the percent of the population where the first flash was observed to be a CG. Twenty-one percent (114/532) of the time there was not precursor lightning in the 9-km domain before a CG occurred. Buechler et al. (2009) showed that a CG flash was observed as the first flash in 18% of the storms that they studied. Conversely, longer median lead times were observed in the present study than Buechler et al (2009). Longer lead times were not surprising because often thunderstorms moved into the 9-km domain from the 16-km domain. In these scenarios, the NALMA detected lightning in the 9-km domain before the first CG strike occurred within that 9-km domain. Therefore, additional lead time can be realized to protect life and property using the spatial information derived from datasets such as the NALMA.

It is likely that radar or electric field measurements are needed to predict the graupel and electric field needed to produce lightning in events where zero lead time was observed on the first CG flash (e.g., Dye et al. 1986, Bringi et al. 1997, Woodard et al. 2012).

c. Translating findings to GLM’s resolution

Although the GLM data on GOES-16 does not have the same spatial resolution of the LMA data used in this study, the methods used in this study are transferrable to the GLM data. Both the LMA and GLM provide spatial and temporal information for each lightning flash, which can be used to derive a flash’s footprint (e.g., Bruning and MacGorman 2013, Calhoun et al. 2013, Schultz et al. 2015). An example of how a lightning flash observed by NALMA and the NLDN might appear in the GLM framework is found in Fig. 8. Here one can observe that the areal footprint of the flash will be larger than that observed using the higher spatial resolution data from the NALMA.
The reason for the larger footprint is twofold. First, GLM is at a coarser resolution of 8-km x 8-km at nadir. Most NALMA VHF source information is within 50 to 500 m of its correct horizontal location. Second, the NALMA dataset used in this study does not consider the multiple scattering of light through the top of the cloud. GLM measures the light that escapes cloud top from lightning. Because most lightning flashes are buried within cloud structures, multiple scattering will occur as the light from the lightning escapes cloud top. This means that the light emitted by lightning must travel through precipitation and cloud ice. Along this path, the lightning footprint expands in size due to multiple scattering, and the amount of light that reaches the GLM sensor is a function of the altitude of the lightning flash within the cloud (Brunner 2016). Furthermore, it is unclear how parallax may affect the location specific information needed for lightning safety (e.g., Fig. 1 of Bitzer et al. 2016). Seasonal and regional algorithms have been developed to account for parallax issues (Donald Chu, personal communication); however, it is not clear now how parallax might affect the application of GLM for lightning safety.

The benefit of GLM is that its performance for lightning detection is nearly uniform across the entire field of view of GOES-16 (Goodman et al. 2013). One major drawback is that GLM cannot discriminate IC flashes from CG flashes on a flash by flash basis (e.g., Koshak and Solakiewicz 2015). Therefore, a combination of GLM and networks such as the NLDN should be combined for decision support services to maximize the advantages of each measurement for lightning safety decision support.

d. Implications for operational decision support services

The range of lead time and additional down time is consistent across the three range rings examined, so this analysis should be applicable to any warning radius used for decision support. There are slight differences in the CG predictability at different ranges, as the smaller the range ring used results in a lower CG predictability (Table 4). Differences in lead time relative to warning radius also was documented by Holle et al. (2016) for airport weather warnings.

The effect that this new dataset has on specific applications is yet to fully be realized. In the case of MSFC’s EOC, they will now issue lightning alerts if
any lightning flash is detected by the NALMA inside their 16-km range criteria for seeking shelter from thunderstorm threats. The end user should continue to utilize radar and satellite imagery to fully understand storm motion and evolution relative to lightning warnings. The use of the data should an increase in the amount of advanced warning time personnel have to cease operational activities and seek shelter. There likely will be an increase in the frequency of lightning warnings and the additional time activities will not be permitted to resume because of lightning. These increases are a result of the additional spatial parameter that the total lightning measurements from NALMA and the GLM provide to the forecaster.

Another aspect that is not fully realized is how to determine when the lightning threat has ceased for the location. Current methods by Meyer et al. (2016) use storm based probabilities, which show the probability of a CG flash at a location near a thunderstorm. These probabilities are based on many meteorological variables related to thunderstorm electrification. This method is currently being tested within the probabilistic hazard information (PHI) initiative (Stumpf et al. 2016). The probabilistic information will provide forecasters and decision support personnel a multitude of observations for prediction.

Other methods have not been realized. Figure 9 shows a method from the authors of this paper, framed from the 30/30 rule previously used for lightning safety. The 30/30 rule states that outdoor activities should not occur when thunder can be heard within 30 seconds of the lightning appearing in the sky, or until 30 minutes has passed from the last observed lightning flash. In this figure, boxes that are colored red, yellow and green correspond to the latest time lightning is observed at a specific location. Red shows areas where lightning has occurred in the last 10 min, yellow is where lightning has occurred in the last 10 to 20 min, and green is where lightning has occurred in the last 20 to 30 min. The gridded product only uses the last 30 min of data, and updates every one or two min (based on the end users’ preferences).

Three specific counties have been highlighted in Fig. 9 to demonstrate the concept related to lightning safety. In Franklin Co., AL, the lightning threat is increasing in magnitude as a new thunderstorm has developed in the southern part of this county and lightning from a storm just to the east has entered the far eastern portions of Franklin County. In northwestern Cullman Co., a

| Range (km) | 32-km | 16-km | 9-km |
|------------|-------|-------|------|
| Events Where Lightning was Observed | 1298 | 1043 | 823 |
| NALMA and NLDN | 993 | 734 | 532 |
| NALMA only | 305 | 309 | 291 |
| Correct Prediction of CG activity | 76.50% | 70.37% | 64.64% |
| False Prediction of CG activity | 23.50% | 29.63% | 35.36% |
storm that was producing lightning between 20 and 30 min ago (green boxes) has re-intensified in the last 10 min, and has started producing lightning over the same locations once again. Furthermore, a small storm in the extreme southeastern portions of Cullman County is nearing the end of the 30-min waiting period. Similarly, in Limestone Co., AL, storms at various stages of their lifecycle are readily identifiable based on the red, yellow and green colors. Although this approach is very straightforward, it could help decision support services make quick decisions utilizing lightning safety methods that have been in use for many decades.

5. Conclusions

Thirteen years of lightning data were synthesized around NASA MSFC in Huntsville, AL to understand the potential implications of the transition of lightning safety protocols from a NLDN CG only solution to a combined NALMA and NLDN CG solution. This work was performed in preparation for total lightning observations from GOES-16’s GLM. A total of 2,169 days were identified over the 13-yr period where lightning is observed within 100 km of MSFC. Of these 2,169 days, 60% (1298/2169) had lightning within the MSFC 32-km range ring, 48% (1,043/2169) occurred in the 16-km range ring (that triggers a lightning warning to MSFC), and 38% (832/2169) occurred in the 9-km range ring (that is considered to directly impact MSFC operations). The principle findings of this analysis were:

1) The inclusion of NALMA data increased the median lead time on first CG occurrence. The 25th and 75th percentile increase in lead time was just more than 0 min and 23 min (Fig. 2). Large differences in lead time were not noted if the range ring varied in size.

2) Additional downtime because of lightning activity was incurred using the NALMA dataset. This downtime generally ranged between 0 and 36 min for lightning to clear MSFC (Fig. 3).

3) A CG component was found 65% of the time that lightning activity was observed to impact MSFC directly. An additional 35% of the time lightning was observed inside the 9-km range ring, it did not have a CG component. This activity poses a threat to personnel and infrastructure (e.g., Fig. 1).

4) Fifty-one percent of the time lightning was observed by the LMA in MSFC’s 16-km range ring (i.e., the range an alert is sent out to seek shelter), a CG occurred in the 9-km range ring. This percentage jumped to 79% in both the 16 and 9-km range rings if any lightning (IC or CG) was detected by the NALMA. Therefore, 21% of the time any lightning was detected by the LMA inside the 16-km range ring, no CG lightning was detected in the 9-km range ring, resulting in a false alert.

5) Comparatively, 72% of the time CG flash was observed in the 16-km range ring, a CG flash also was observed in the 9-km range ring.

6) Twenty-one percent of the time the first lightning flash within the 9-km range ring was a CG, meaning no precursor lightning activity was observed from the NALMA in the 9-km range ring.

7) The largest seasonal differences in lead time were found between the autumn and winter seasons. The smallest difference in lead time was observed between spring and summer seasons.

Once GLM data are available from GOES-16, these findings will be applicable anywhere in the GLM field of view (www.goes-r.gov/education/docs/Factsheet_GLM.pdf). The relative unknown is how the use of these lightning data will affect current lightning safety procedures for decision support partners. At minimum, increased lead time on the first CG flash using total lightning data from GLM should benefit decision support partners.

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