Abstract—This study aims to analyze the visible parameters of the cloud-to-ground discharges such as the average multiplicity, continuing current duration and interstroke interval. Several authors already analyzed these parameters for groups of thunderstorms in some regions. Although some authors did not find differences between those characteristics between different regions, there has not been a comprehensive amount of lightning recordings from the same thunderstorm, in order to evaluate such parameters in a storm-to-storm basis. The lightning data for this work was obtained by four high-speed cameras (Phantom v9.1) set to record 2500 frames per second. They were located in São José dos Campos, Brazil, as part of the project RAMMER (Automated Multi-Camera Network for Monitoring and Study of Lightning Flashes). Five thunderstorm days were selected for this study and some of the data were recorded manually, which provided a higher number of confirmed cloud-to-ground lightning records. A total of 357 flashes were recorded. As far as the authors know, this is the first time that four high-speed cameras are looking to the same thunderstorm from different locations. Because of the number of cameras and their positions, the coverage area is larger, thereby increasing the number of flashes recorded from the same thunderstorm. These samples allow a more representative analysis of the lightning parameters mentioned above.

Keywords—lightning; high-speed cameras; thunderstorm days; continuing current; multiplicity; interstroke interval.

I. INTRODUCTION

Some of the main characteristics of negative cloud-to-ground (CG) lightning flashes are the number of stroke per flash (multiplicity), the interstroke interval, the duration of the flash and continuing current, as well as the number of ground contacts. Studies of these characteristics have already been made by different authors. Reference [1] correlated the electric field and records high-speed camera to analyze some of the characteristics of 193 flashes that occurred in three different thunderstorms in New Mexico. Reference [2] studied some properties of 76 negative CG lightning flashes registered with electric field and films on TV camera in Florida. Reference [3] reported electric field measurements of 137 flashes during 2 thunderstorms in Sweden; Reference [4] reported a study of the characteristics of 81 flashes for two thunderstorms in Sri Lanka recorded with electric field antenna. Reference [5], through the comparison between the U. S. National Lightning Detection Network (NLDN), electric field and optical observations, made an analysis of the multiplicity of CG flashes in Florida and New Mexico. Reference [6] conducted a study of 233 negative CG lightning flashes obtained during 27 thunderstorms recorded in Brazil with high-speed cameras and correlated with RINDAT (Integrated Network of National Lightning Detection) network data. Reference [7] analyzed the characteristics of lightning produced by thunderstorms in two different climate regimes using the same instrumentation. The parameters were obtained through recordings of high-speed cameras and data from lightning localization systems (LLS). A total of 432 negative CG lightning were observed in several thunderstorms.

It is very important to know the characteristics of cloud-to-ground lightning flashes, because some may affect human activity directly. In [5] it is shown, for example, the importance of knowing the ratio between the single and multiple flashes for protection of transmission lines.

The use of high-speed cameras for recording lightning images provides high temporal resolution optical information and this enables the discrimination of return strokes even when the interstroke interval is very small. This technique has been used since the mid 1990’s [8], [9].

The high-speed camera has become one of the main tools to study the visible characteristics of lightning flashes; however, every technique has its limitations. Given the electronic construction of this type of camera, it cannot record at the same time it transfers the files to the PC. Thus, the time between filming depends on the number of recorded frames and their spatial resolution, which influences the total file size of each individual video. As a consequence, individual high-speed cameras tend to observe only a relatively small sample of the total content of lightning from the thunderstorms. Thus, the use of only one high-speed camera does not make possible the creation of a significant daily database of lightning records. In order to achieve this objective the project RAMMER (Portuguese acronym for Multi-camera...
Automated Network for Lightning Monitoring and Studies [10]) was created. RAMMER is a network of high-speed cameras whose objective is the observation of thunderstorms at various angles, automatically triggered, increasing the total number of recorded flashes per thunderstorm.

The observations in this study were made during the summer of 2012/2013 in the city of São José dos Campos and surroundings. The RAMMER network had four sensors strategically placed to cover the area of interest. Five days of thunderstorm that had the largest number of flashes recorded were chosen.

The objective of this work is to analyze the characteristics of lightning individually for each thunderstorm day, since the number of cameras observing the same region allowed the acquisition of a significant database. It will be also checked whether there are relevant differences between some lightning characteristics per day. The results should improve understanding of the determining factors in formation of lightning on one given region.

II. INSTRUMENTATION

The high-speed cameras used in this work are part of the project RAMMER [11]. Currently the network is formed by four observation stations, three of which are fixed and one mobile.

Each of the fixed stations was mounted in a standard way and contains the same equipment: a) a Phantom V9.1 high-speed camera set to operate with a spatial resolution of 1200 x 500 pixels at 2500 frames per second; b) a personal computer with 2 TB of hard disk space, responsible for running system control and data storage software; c) a GPS antenna to synchronize each frame recorded with a precision of 1 ns, allowing the correlation between the lightning data recorded by the camera with the information provided by LLS; and d) a photodiode sensor that emits a triggering pulse when drastic changes in ambient light occurs. This pulse activates the camera at the exact moment of the return stroke, allowing the automatic operation of the sensors. Housing has been designed to protect the equipment of climate action, allowing each station to operate outdoors. The RAMMER Mobile Station was manually operated and did not require both housing and automatic triggering system.

The position of each station was carefully chosen so that all cameras observe the central region of the city of São José dos Campos. Their names were given according to the order of installation. The first one installed was RAMMER 1 (R1), fixed on the basis of a telecommunication tower of Vanguarda TV channel at São José dos Campos. The second, RAMMER 2 (R2), was installed in a tower of Simoldes Plásticos, located in Caçapava, a neighbor city to São José dos Campos. RAMMER 3 (R3) was placed in the tower of Advanced Studies Institute of Aeronautics (IEAv) in São José dos Campos. Finally, the fourth station, RAMMER Mobile (RM), was adapted in a car and operated within the campus of the University of Vale do Paraíba (UNIVAP).

From the three stations programmed to work automatically, only R1 did it full time, while R2 and R3 were operated manually during the thunderstorm days chosen for this work. All recordings occurred in the summer of 2012/2013, and only those days with the highest number of flashes recorded, 18, 19 and 22 February 2013, and 06 and 08 March 2013, where chosen. There were 700 videos recorded during this period. Videos with lightning outside the field of view were discarded from the sample, as well as, intra-cloud discharges and positive flashes (the polarity was given by the LLS). After the data reduction, 357 videos containing confirmed negatives CG flashes were used for the analysis.

The LLS used in this work were BrasilDAT (Brazilian Lightning Detection Network) [12] and RINDAT (Integrated Network of National Lightning Detection) [13]. The LLS data were used in this work to identify the location and polarity of the return strokes.

Table I shows the amount of daily recorded negative CG flashes for each thunderstorm and by each RAMMER station. The flashes that have been filmed by more than one camera were counted only once.

<table>
<thead>
<tr>
<th>Day</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>RM</th>
<th>Subtotal</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/18</td>
<td>0*</td>
<td>25</td>
<td>23</td>
<td>19</td>
<td>67</td>
</tr>
<tr>
<td>02/19</td>
<td>11</td>
<td>17</td>
<td>19</td>
<td>27</td>
<td>74</td>
</tr>
<tr>
<td>02/22</td>
<td>6</td>
<td>14</td>
<td>13</td>
<td>22</td>
<td>55</td>
</tr>
<tr>
<td>03/06</td>
<td>14</td>
<td>31</td>
<td>33</td>
<td>38</td>
<td>116</td>
</tr>
<tr>
<td>03/08</td>
<td>18</td>
<td>8</td>
<td>1</td>
<td>18</td>
<td>45</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6</strong></td>
<td><strong>92</strong></td>
<td><strong>78</strong></td>
<td><strong>10</strong></td>
<td><strong>357</strong></td>
</tr>
</tbody>
</table>

* RAMMER 1 was offline due to technical problems.

III. ANALYSES AND RESULTS

The lightning data will be analyzed for each thunderstorm day, and also all together in order to ascertain whether there are significant differences between days. A total of 357 negative CG flash were selected for analysis, of which 26% (93 flashes) were not identified as negative or positive polarity by the LLS. Due to the presence of high multiplicity and visible branching, characteristics that are prevalent in negative CG flashes [14], these flashes were classified as negative. The visible characteristics to be analyzed are flash multiplicity and duration, interstroke time interval, duration of long continuing current (CC) (greater than 40 ms) ([15] and [1]), duration of short continuing current (CC) (between 10 and 40 ms) [16], and number of ground contact points.

A. Multiplicity

The total number of lightning return strokes recorded for all days was 1493, grouped into 357 flashes, which
corresponds to an arithmetic mean of 4.2 strokes per flash. 
24.3% (87) of all flashes were composed by only one return 
stroke. These values are similar to the results found by [6] in 
São José dos Campos (Brazil).

Table II shows the total duration of the observation periods 
of each thunderstorm, the recorded flash count, the percentage 
of flashes detected by BrasilDAT, the percentage of single 
stroke flashes, and the arithmetic mean of multiplicity for each 
thunderstorm day. It is possible to notice a significant variation 
between thunderstorm days, the number of single flashes and 
the arithmetic mean of multiplicity, remembering that the 
region where all thunderstorms occurred is the same. On day 
22 we observed the greatest variation, with 45.45% of single 
stroke flashes, which lowered the mean of multiplicity to 2.6, 
a value much lower than those found in the literature. ([6] and 
[7]). Between the day with lowest multiplicity and the day 
with the highest, a factor of two was found.

Figure 1 presents the compiled distribution of the 
multiplicity for all observed flashes and its shape is similar to 
what is usually found in literature. The distributions of flash 
multiplicities also presented differences, as shown in Figure 2.

The highest multiplicity, 18, was observed on February 18th, 
when 25.4% (17) of the flashes had multiplicities greater than 
5.

<table>
<thead>
<tr>
<th>Day</th>
<th>Observation period (min)</th>
<th>Recorded flashes</th>
<th>% of LLS matches</th>
<th>% of single-stroke flashes</th>
<th>Average Multiplicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/18</td>
<td>140</td>
<td>285</td>
<td>81.0</td>
<td>16.4</td>
<td>4.4</td>
</tr>
<tr>
<td>02/19</td>
<td>141</td>
<td>332</td>
<td>74.3</td>
<td>23.0</td>
<td>4.5</td>
</tr>
<tr>
<td>02/22</td>
<td>133</td>
<td>143</td>
<td>70.9</td>
<td>45.5</td>
<td>2.6</td>
</tr>
<tr>
<td>03/06</td>
<td>209</td>
<td>574</td>
<td>79.3</td>
<td>15.5</td>
<td>5.0</td>
</tr>
<tr>
<td>03/08</td>
<td>126</td>
<td>155</td>
<td>48.9</td>
<td>34.8</td>
<td>3.4</td>
</tr>
<tr>
<td>All</td>
<td>749</td>
<td>1489</td>
<td>73.1</td>
<td>24.3</td>
<td>4.2</td>
</tr>
</tbody>
</table>
February 22nd had the higher multiplicity of only 10 and 12.7% (7) of flashes with multiplicities greater than 5. On March 6th, the highest multiplicity of the whole dataset was found (20) with 33.6% (39) of the flashes with more than 5 strokes. In March 8th, the highest multiplicity was 14, with 20% (9) of the flashes presenting more than 5 discharges.

B. Flash Duration

The duration of the flash was defined as the time interval between the moment that the first return stroke touches the ground and the end of the faintest luminosity of the last subsequent stroke or the end of its continuing current (if present). 270 flashes were used for this analysis because the duration of single stroke flashes (87) was not included. The geometric mean (GM) of the overall durations was 332.8 ms. This value is higher than those obtained for the same region in previous studies [6],[7].

The longest duration was found on February 19th with 1875 ms, corresponding to a flash of multiplicity 18. This value is the highest recorded in the literature so far. Table III shows the geometric mean of the flash durations, as well as the maximum and minimum durations found in each thunderstorm.

Figure 3 shows the general distribution of all flash durations. Figure 4 presents the distributions per thunderstorm day. Again, February 22nd had the most different distribution of the whole set. The average duration of the day was 219.8 ms while the general average calculated was 332.8 ms.

![Fig. 3. Distribution of flash duration of 270 flashes. The single stroke events (87) were not included in the analysis.](image)

C. Interstroke Interval

The 357 analyzed flashes produced 1332 interstroke intervals. The very short intervals (of the order of 0.4 ms) were associated with forked strokes, i.e., strokes that hit the ground at the same time. Table IV shows the number of forked strokes per day which, although small, had a relatively large range (from 2 to 9). These strokes were classified as forked because two or more ground contact points were observed hitting the ground within 390 us time scale (exposure time of the camera).

![Table IV. Geometric mean of the interstroke intervals, number of forked strokes and sample size for each thunderstorm day](image)

D. Continuing Current

The continuing current (CC) can be defined by a constant variation of the electric field, reflected as a continuing duration of the channel luminosity after the return stroke process and can be classified into two major groups depending on their duration [1, 15, 16]. The CC is considered long when the duration exceeds 40 ms [1, 15] and short when its duration is between 10 and 40 ms [16].
In this study, CC was defined through video recordings of high-speed cameras. However, these measurements could be underestimated because of the distance between the return stroke and the camera, or when the channel is obscured, for example, due to the presence of intervening rain.

Tables V and VI show the incidence of long and short CC, respectively, for each thunderstorm day. The largest CC found was 753.7 ms on February 19th, on the fifth and last return stroke of a lightning flash that had four different contact points to the ground.

### Table V. Statistics of Short Continuing Current (CC) Duration Per Day.

<table>
<thead>
<tr>
<th>Day</th>
<th># of flashes with short CC</th>
<th>% of flashes with short CC</th>
<th>GM of short CC durations (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/18</td>
<td>7</td>
<td>10.4</td>
<td>16.6</td>
</tr>
<tr>
<td>02/19</td>
<td>22</td>
<td>29.7</td>
<td>16.3</td>
</tr>
<tr>
<td>02/22</td>
<td>13</td>
<td>23.6</td>
<td>16.3</td>
</tr>
<tr>
<td>03/06</td>
<td>19</td>
<td>16.4</td>
<td>16.3</td>
</tr>
<tr>
<td>03/08</td>
<td>4</td>
<td>8.9</td>
<td>15.0</td>
</tr>
<tr>
<td>All</td>
<td>65</td>
<td>18.2</td>
<td>16.3</td>
</tr>
</tbody>
</table>
Figures 7 and 8 show the distribution of long and short CC durations, respectively, for the whole dataset. The percentage of flashes with long CC was 22.6% (81), while 18.2% (65) of the flashes that presented short CC. Therefore, 40.8% of the flashes showed some kind of continuing current.

The distribution of long and short CC had no significant variations from one day to another, so Figures 9 and 10 show the composite distributions of long and short CC durations for all five thunderstorm days.

### E. Number of Ground Contacts

Table VII shows how many flashes produced a certain number of ground contact points, on each day. The GM for all flashes was 1.45 and the geometric mean for multiple flashes (excluding single stroke flashes) was 1.63. Nearly half (41.5%) of the flashes observed presented more than one point of contact on the ground. Excluding the single stroke flashes from the total, the percentage increases to 54.5% (147) of flashes with multiple ground contact points (Table VIII).

The figure 10 shows the distribution of the number of contact points for the entire dataset. The number of multiple flashes with more than three contact points was 23, or 8.5%, higher than previous statistics made for the same region [7]. Figure 11 shows the distribution of contact points for each thunderstorm day.

<table>
<thead>
<tr>
<th>Day</th>
<th># of flashes with long CC</th>
<th>% of flashes with long CC</th>
<th>GM of long CC durations (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/18</td>
<td>9</td>
<td>13.4</td>
<td>98.2</td>
</tr>
<tr>
<td>02/19</td>
<td>22</td>
<td>29.7</td>
<td>111.8</td>
</tr>
<tr>
<td>02/22</td>
<td>16</td>
<td>29.0</td>
<td>120.7</td>
</tr>
<tr>
<td>03/06</td>
<td>20</td>
<td>17.2</td>
<td>128.2</td>
</tr>
<tr>
<td>03/08</td>
<td>14</td>
<td>31.1</td>
<td>182.8</td>
</tr>
<tr>
<td>All</td>
<td>81</td>
<td>22.7</td>
<td>123.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Number of flashes of multiple ground contacts</th>
<th>Percentage of multiple points of contacts (%)</th>
<th>Arithmetic Mean of multiple ground contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/18</td>
<td>36</td>
<td>53.7</td>
<td>1.96</td>
</tr>
<tr>
<td>02/19</td>
<td>29</td>
<td>39.2</td>
<td>2.03</td>
</tr>
<tr>
<td>02/22</td>
<td>16</td>
<td>29.1</td>
<td>1.80</td>
</tr>
<tr>
<td>03/06</td>
<td>50</td>
<td>43.1</td>
<td>1.76</td>
</tr>
<tr>
<td>03/08</td>
<td>16</td>
<td>35.5</td>
<td>1.82</td>
</tr>
<tr>
<td>All</td>
<td>147</td>
<td>41.17</td>
<td>1.87</td>
</tr>
</tbody>
</table>
IV. DISCUSSIONS

The amount of flashes recorded during the 2012/2013 campaign with the RAMMER network allowed a statistical study of negative lightning flashes per day. The number of flashes recorded each day varied appreciably. While on March 6th 116 flashes were recorded, on February 8th this number was only 45. Although the present study does not deal with differences of lightning flashes per thunderstorm type, differences were found in some lightning characteristics per thunderstorm day. This indicates that the daily synoptic condition plays an important role in the formation lightning flashes. A rough analysis on the thunderstorm characteristics was performed and there was no indication of relation between days with more or less lightning flashes associated and the thunderstorm type. A future work will address this comparison properly.

The first parameter analyzed was flash multiplicity. In [6] and [7], the arithmetic mean of multiplicity found for the same region was 3.9. In this work, the arithmetic mean for all flashes was 4.17. These numbers are very similar, however, the analysis showed considerable variation per day. On March 6th, for example, the average multiplicity was 4.95 with 40.5% (47) presenting multiplicities greater than 5, while on February 22nd the average was 2.6 and only 18.2% (10) presented multiplicities greater than 5.

It is interesting to notice that March 6th also showed the lowest percentage of single stroke flashes (15.5%), while...
February 22nd had the highest percentage of single stroke flashes (45.5%). This value is almost twice the mean value found for single flashes (24.3%) for all thunderstorm days. Correlating the last two columns of Table II, one can verify that average multiplicity is linearly correlated with the occurrence of single stroke flashes.

The geometric mean for all flash durations was 332.8 ms, higher than 229 ms, the value already found for the same region by [7]. The daily geometric mean also presented variations. The lowest geometric mean of flash durations occurred on the February 22nd (219.8 ms), and almost twice that value was observed on March 08th (400.5 ms). The flash which showed longer duration occurred on the day February 18th, lasting about 1875 ms. This is the highest value recorded in the literature to date. On February 22nd, the maximum duration found for a flash was 816 ms, which is much lower than the values found in the other days.

Interestingly, February 22nd had the lowest number of subsequent strokes (138) and the highest mean value for the interstroke interval with the geometric mean around 60 ms. In contrast, March 06th had the highest number of subsequent strokes (574) and the lowest geometric mean of the interstroke intervals with 48.1 ms.

The geometric mean of long CC for all flashes was 123.5 ms and greater CC was found on February 19th with approximately 753.7 ms, corresponding to a flash with multiplicity 6 and 4 multiple ground contact points.

Considering all the thunderstorm days, 8.5% (23) of flashes produced more than three distinct contact points on the ground. This value is higher than 2.6%, which was previously found for the same region [7]. Considering only the 57 flashes of February 19th, this percentage increases to 14% (8).

V. CONCLUSIONS

In order to verify if there are variations on some visible characteristics of negative cloud-to-ground lightning flashes per thunderstorm day, it was made an observation campaign during the summer of 2012/2013 in São José dos Campos. There were four high-speed cameras observing the same region, so that it was possible to record a significant number of flashes in each day. Even on March 8th, the quantity of flashes recorded was 45, which is sufficient for a statistical analysis. The measurements of lightning characteristics per thunderstorm day are presented for the first time.

When the analysis was done by adding all flashes, the values found are similar to those found in other studies that examined the same parameters. ([14], [4], [3], [2], [6], [7]). When the analysis was made by thunderstorm day, some values found were distinct, like the multiplicity that varied between 2.6 and 4.95, or the amount of single stroke flashes. However, the two quantities seem to be closely related, as showed in Table II.

The presented results showed that February 22nd is a very interesting case study. The lower flash durations and average multiplicity indicate that either the thunderstorm from where they were recorded or the synoptic conditions of the day did not allow the occurrence of long lasting flashes and consequently higher multiplicities. The higher average interstroke intervals for this day still need to be evaluated, but it is the same found by other works that recorded flashes in the same region. This day will be studied in more details in a future work.

In the next stage of this work, the database will be divided according to the types of storm with the intention of checking whether there are still significant differences in the characteristics of the strokes. For this purpose, the camera data shall be used as auxiliary tools of weather radar data and satellite images in order to search explanations for these differences.

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