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# The behavior of total lightning activity in severe Florida thunderstorms

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## Abstract

The development of a new observational system called LISDAD (Lightning Imaging Sensor Demonstration and Display) has enabled a study of severe weather in central Florida. The total flash rates for storms verified to be severe are found to exceed 60 fpm, with some values reaching 500 fpm. Similar to earlier results for thunderstorm microbursts, the peak flash rate precedes the severe weather at the ground by 5–20 min. A distinguishing feature of severe storms is the presence of lightning ‘jumps’ — abrupt increases in flash rate in advance of the maximum rate for the storm. The systematic total lightning precursor to severe weather of all kinds — wind, hail, tornadoes — is interpreted in terms of the updraft that sows the seeds aloft for severe weather at the surface and simultaneously stimulates the ice microphysics that drives the intracloud lightning activity. © 1999 Elsevier Science B.V. All rights reserved.

*Keywords:* Total lightning activity; Thunderstorms; Florida

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## 1. Introduction

This study is concerned with the electrification of severe weather, an appropriate topic for this special issue in honor of Bernard Vonnegut. The first examination of

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electrification in a tornadic supercell storm is found in “Giant Electrical Storms” (Vonnegut and Moore, 1958), a work inspired by Vonnegut’s personal observations of the renowned Worcester, MA storm in June 1953. This event strongly influenced Vonnegut’s career as a scientist, as it stimulated his early thinking about the role of convection in the electrification of storms (Vonnegut, 1953) and the relationship between electricity and tornadoes (Vonnegut, 1960). Vonnegut and Moore (1958) also drew important attention to issues that remain with us today in the context of severe thunderstorms: (1) the extraordinarily high flash rates dominated by intracloud lightning; (in Vonnegut’s words, the Worcester storm was “going like gangbusters” as it went out to sea late that evening); (2) the extraordinary updraft velocities ( $> 100$  m/s) inferred from simple parcel theory considerations; (3) the possible inconsistency between the observed radar cloud top height and conventional pseudoadiabatic parcel theory; (4) the evidence for electrification and lightning in a large region of the upper storm, likely devoid of supercooled water — an essential ingredient for the presently favored precipitation mechanism for thunderstorm electrification; and (5) the possibility of a negatively charged cloud top in this superlative storm. Several of these issues will be revisited later in this paper.

The Worcester storm studied by Vonnegut and Moore (1958) was a major event in 1953 that together focused national attention on severe weather and its formal definition (Galway, 1989). Today, severe weather is defined by specific thresholds in wind, hail size and vorticity. All of these phenomena have close physical connections with vertical drafts in deep convection, that are themselves not directly measured with scanning Doppler weather radars. Cloud electrification and lightning are particularly sensitive to these drafts because they modulate the supply of supercooled water that is the growth agent for the ice particles (ice crystals, graupel and hail) believed essential for electrical charge separation. For these reasons, one can expect correlations at the outset between lightning activity and the development of severe weather that may aid in understanding and predicting these extreme weather conditions. The exploration of these ideas historically has been impeded by lack of good quantitative observations. A recent review of results on severe storm electrification (Williams, 1998a,b) indicates a general absence of cases for which total lightning activity is documented over the lifetime of a severe storm. The recent development of LISDAD (Lightning Imaging Sensor Data Application Display) (Boldi et al., 1998; Weber et al., 1998) has largely remedied this problem. The LISDAD has been used in central Florida to quantify the behavior of total lightning in all types of severe weather.

## **2. Formal severe weather criteria and their connection with vertical drafts**

Severe weather is characterized by at least one of the following three conditions, according to present National Weather Service criteria: (1) hailstones on the ground with effective diameters greater than 0.75 in.; (2) a sustained surface wind in excess of 50 knots; and (3) the occurrence of a tornado. All of these surface conditions have their seeds in vertical storm drafts, the quantity most elusive to direct observations by

Doppler radar but a quantity strongly connected with cloud electrification and lightning. The systematic behavior of total lightning aloft relative to severe weather at the ground in this study warrants some discussion of these physical relationships.

### 2.1. Severe hail

Hail growth relies on particle levitation in a vertical airstream of supercooled water. Some estimates of the updraft strength required for hailstones of various diameters is therefore provided by the computation of the hailstone fall speed. Results in Fig. 1 indicate that a vertical velocity of 29 m/s is needed to levitate a hailstone with the critical 3/4-in diameter. (Fortuitously, this air speed is very close to the severe wind speed of 50 knots to be addressed in the Section 2.2.) The reduction in size due to melting in the fall to the ground from the 0°C isotherm will obviously require still larger drafts aloft to account for the critical size at the ground.

### 2.2. Severe wind

Extreme wind at the surface in the vicinity of thunderstorms is often the result of a downdraft aloft. Mechanisms for downdrafts — gravitational loading by precipitation and cooling by evaporation and melting of condensate — have their origins in the updraft and are expected to be enhanced by stronger updrafts. The observed tendency for intracloud lightning to precede thunderstorm microbursts (Goodman et al., 1988; Williams et al., 1989a,b; Malherbe et al., 1992; Stanley et al., 1997) is consistent with this general scenario. It is important to note, however, that the great majority of microburst winds do not exceed the formal 50-knot criterion and, hence, are not formally severe (Williams, 1998a,b).

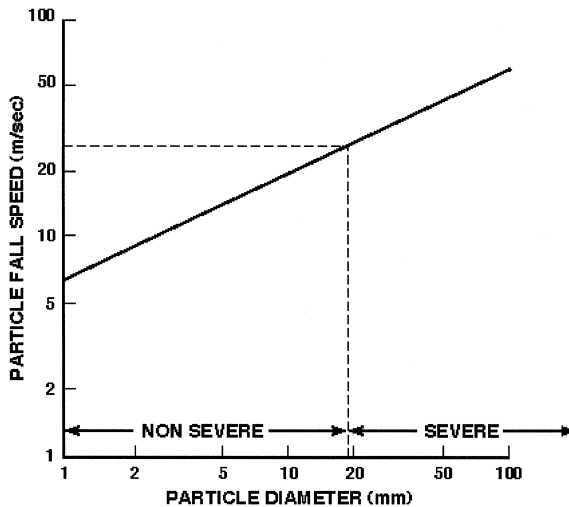


Fig. 1. Fall speed of ice spheres vs. sphere diameter at an altitude of 6 km MSL.

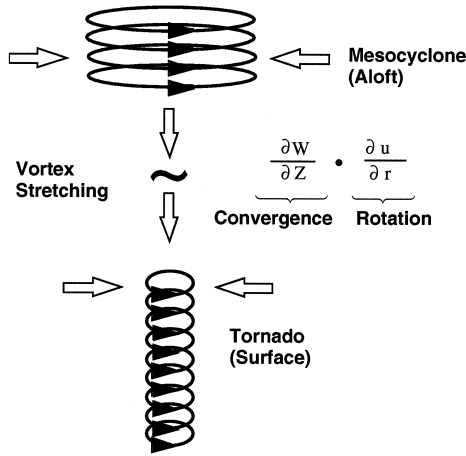


Fig. 2. Illustration of the role of vertical drafts in vortex stretching.

### 2.3. Tornadoes

Tornadoes are intense vortices with a dominant vertical component of angular momentum. Despite numerous theories for tornadogenesis, one feature common to all is the vertical stretching of vorticity that is modulated by the vertical gradient of vertical draft speed  $w$  (i.e.,  $dw/dz$ ), as illustrated schematically in Fig. 2. For severe storms whose vertical scale is strongly constrained by the tropopause, vertical stretching will be largely controlled by the magnitude of the drafts. Evidence will be presented later in this paper that both updrafts and downdrafts are stretching vertical vorticity.

### 3. Methodology

The observational mainstay of this study is the LISDAD system in central Florida. The original intent of LISDAD was a ground-truthing system for optically-detected lightning flashes from space using NASA’s Optical Transient Detector and the Lightning Imaging Sensor. The flurry of severe weather in Florida in the spring and summer of 1997 soon made clear LISDAD’s effectiveness as a tool to study severe thunderstorms (Raghavan et al., 1997; Weber et al., 1998). This currently operational real-time system integrates information from the prototype Integrated Terminal Weather System (ITWS), developed by Lincoln Laboratory for the Federal Aviation Administration and located in Orlando; the National Weather Service (NWS) WSR 88-D radar at Melbourne; the Storm Cell Identification and Tracking (SCIT) algorithm developed by the National Severe Storms Laboratory (Johnson et al., 1998); the Lightning Detection and Ranging (LDAR) system at the Kennedy Space Center (Lennon and Maier, 1991); and the National Lightning Detection Network (NLDN) (Cummins et al., 1998). The LISDAD system offers substantial improvements over the traditional short-term field experiment in the investigation of thunderstorms. The real-time, round-the-clock opera-

tion virtually guarantees capture of all interesting events. Furthermore, the direct exposure and use by operational NWS forecasters provides insights about systematic features of the observations as they occur. Finally, the different data sets that were rather laboriously assembled in the traditional field experiment after the fact are now available for integrated replay and inspection immediately following the events of interest.

The emphasis on total lightning as a diagnostic for severe weather in the LISDAD results gives the LDAR radiation data special importance. The viability of LDAR for accurately detecting and mapping both intracloud and cloud-to-ground lightning flashes has been verified through more than 25 years of operation at the NASA Kennedy Space Center (KSC). Its successful use during the TRIP (Thunderstorm Research International Program) in the 1970s (Lhermitte and Krehbiel, 1979; Lhermitte and Williams, 1985) demonstrated 50–100 m RMS errors in source locations for storms directly over KSC, based on observations from two independent arrays of radio receivers. More recent studies in Orlando with the 3D lightning interferometer operated by the Office National d'Etudes and de Recherches Aérospatiale (ONERA) (Mazur et al., 1997) demonstrate reliable detection of lightning at a range of 50 km, though with an attendant degradation of location accuracy. Some LDAR radiation is detected from storms on Florida's west coast at distances from KSC exceeding 200 km. For the rapidly migrating mesocyclones of interest in this study, analysis to distances up to about 100 km from KSC will be considered.

The LDAR data stream currently ingested by LISDAD consists of individual radio source locations  $(x, y, z, t)$  that have been independently verified by the two independent arrays of receivers at KSC. This data stream is used to create an LDAR flash rate, a measure of the total flash rate for individual thunderstorm cells identified by SCIT. In this procedure, any source that occurs within 300 ms and 5000 m of a previous source is placed into the same flash as the previous source. A flash can remain active for up to 5 s. Many of the flashes (more than 10%) are composed of just a single source. Such flashes have been given the name 'singletons'. The percentage of all LDAR flashes that are singletons increases from 12 to 30% as the distance from the LDAR network to the flash increases from within 25 km to greater than 50 km.

The assignment of flashes to specific storm cells is identical for NLDN ground flashes and LDAR flashes: (1) advect the positions of the cells detected by the SCIT algorithm to the current time using the ITWS track vectors provided for the respective cells; (2) assign the flash to all cells within 5 km of the flash location; and (3) if no cell is found within 5 km, then assign the flash to the closest cell if that cell is within 35 km of the flash location. Using these rules, about 95% of the flashes are assigned to a single cell, with the remainder of the flashes being evenly split between zero and two cell assignments per flash. In examining the fast-moving supercells discussed in this paper, it was discovered that rule (1) (cell advection) has a large influence on the computed minute-to-minute flash rates when cells move a distance about equal to their mean intercell spacing (10 km) in the time required for the NEXRAD radar update (5 min).

For more detailed analysis of the storm structure in the vertical beyond the real-time processing capability of LISDAD, the original Melbourne Doppler radar data have been analyzed after the fact. This includes the hand extraction of maximum reflectivity and mesocyclonic velocity on a tilt-by-tilt basis.

All truth on severe weather otherwise documented with LISDAD remote sensing is based on observer reports. This aspect of the study is judged to be the least quantitative and most susceptible to sampling limitations. Information available in the Melbourne NWS office suggests that only about 10% of all storm data entries are accurate to within 1 min of actual occurrence. Another 15% of all entries are accurate to within 2 to 5 min. The largest percentage of entries (50%) are accurate to within 6 to 10 min. The more significant the event, the more accurate are the reports.

#### 4. General results

Although the focus of this study is on all types of severe weather in central Florida, it is useful to begin with some more general results from LISDAD that pertain to ordinary (non-severe) thunderstorms as well as the broad spectrum of severe weather in all seasons. The use of the same rules to compute total flash rates in all thunderstorms regardless of their size and severity helps to place the results for extreme instability and shear in context.

The pop-up box feature in LISDAD (Boldi et al., 1998) has been used to study the lightning histories of numerous Florida thunderstorms of all types. Severe thunderstorms have been identified on the basis of surface observer reports of hail (dime size or greater), strong wind (trees blown down), or the occurrence of a tornado. Fig. 3 summarizes the peak flash rates (LDAR for total lightning) for all cases. The most likely maximum flash rate, associated with small, non-severe thunderstorms in great abundance, is in the range of 1–10 per minute. A vertical dashed line is indicated at a flash rate of 60 fpm (1 flash per second). To a large extent, the storms organize themselves

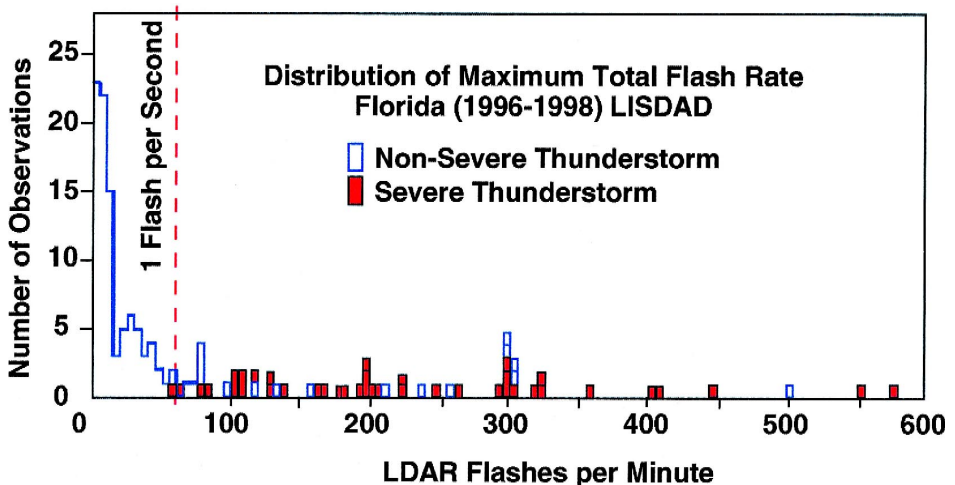


Fig. 3. Peak flash rates for Florida thunderstorms based on LDAR observations.

into non-severe and severe categories on the basis of peak flash rate alone (with one important caveat to be discussed presently). No severe cases were found with a peak flash rate less than 60 fpm. For higher flash rates, the majority of cases were identified as severe. However, numerous cases with high flash rates (one as high as 500 fpm) were found with no confirmation of severe conditions. Some of these high flash rate cases occurred over sparsely populated areas where hail (for example) may have been missed. A few cases of high-flash-rate storms over heavily populated areas suggest that severe storm status was not attained.

The largest LDAR flash rates observed are in the vicinity of 500–600 fpm. The two dry season supercells discussed in Section 5 both lie in this tail of the flash rate distribution in Fig. 3. Because both these storms were quite distant from the LDAR network for much of their lifetime, the uncertainty in the computed absolute flash rates is larger than usual.

The fraction of thunderstorms found to be severe in Fig. 3 is surely larger than one might find climatologically in Florida. This disproportionality is the result of the emphasis given to severe weather cases when a systematic behavior in the flash rate evolution became apparent in the early LISDAD observations.

The most obvious and systematic characteristic of severe thunderstorms is the rapid increase in intracloud flash rate 1–15 min in advance of the severe weather manifestation at the ground. These increases, termed lightning ‘jumps’, vary in magnitude from about 20 to over 100 fpm/min. (Examples of jumps in specific severe thunderstorms can be seen in Figs. 6–8.) The precursory nature of the lightning jump appears to pertain not just to hail but to all severe weather, including strong wind and tornadoes. A schematic history of total flash rate for a severe Florida thunderstorm is shown in Fig. 4 where three characteristic times ( $t_0$ ,  $t_1$  and  $t_2$ ) are shown. Time  $t_0$  marks the lightning jump,  $t_1$  the peak LDAR flash rate, and  $t_2$  the severe weather on the ground. A summary of such values for a wide range of Florida severe storm cases is shown in Table 1. On average, the recorded values are consistent with the evolution depicted in Fig. 4. This table also includes values for peak flash rate (LDAR and NLDN) and

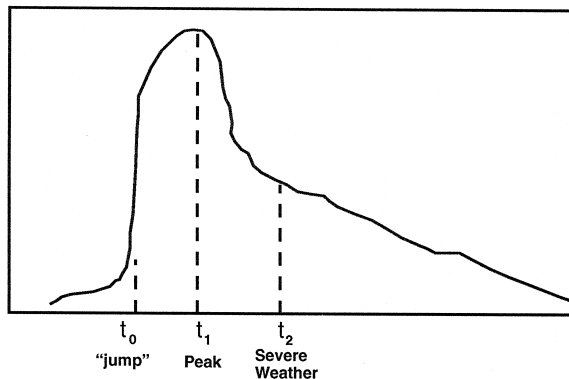


Fig. 4. Schematic lightning history in a Florida thunderstorm with  $t_0$  = jump time;  $t_1$  = peak flash rate; and  $t_2$  = time of severe weather. Based on calculations of mean time differences from Table 1, if  $t_0 = 0$ , then  $t_1 = 7.4$  min and  $t_2 = 16$  min.

Table 1

LISDAD severe storm summary,  $t_0$  = time of rapid increase in LDAR flash rate (the lightning 'jump'),  $t_1$  = time of peak LDAR flash rate,  $t_2$  = time of first observer report of storm severity

	Severe weather description	NSSL SCIT cell ID#	Total lightning: peak LDAR flash rate (fpm)	LDAR lightning 'jump' (fpm/min)	Cloud-to-ground lightning: NLDN peak rate (fpm)	$t_0$ (UT)	$t_1$ (UT)	$t_2$ (UT)
<i>1998</i>								
February 23	tornado	16	567	163	12	0307	0324	0355
February 23	tornado	9	69	23	6	0423	0429	0437
February 23	tornado	9	410	98	9	0500	0506	0510
February 23	tornado	16	187	47	10	0528	0532	0540
<i>1997</i>								
April 23	tornado/hail	4	195	60	4	1237	1242	1320
May 22	1" hail/wind	5	290	75	5	1838	1849	1847–1852
June 2	waterspout	13	40	30	2	2214	2236	2300
June 13	nickel size hail	1	410	90	10	1852	2003	2010
July 1	dime size hail	9	106	62	4	2013	2017	2005
July 1	dime to quarter size hail	18	130	32	5	2033	2045	2045
July 5	wind damage	9	170	32	5	1707	1721	1730
July 6	waterspout	8	86	78	2	1829	1830	1842
July 6	wind damage; dime size hail	2	225	35	21	1938	1945	2001
July 7	golf ball hail	23	425	85	20	2334	2344	2350
July 8	nickel size hail	2, 5	180	50	10	1941	1947	1948
July 8	wind damage	19	170	32	8	2007	2027	2035
July 8	wind damage	19	120	20	8	2121	2131	2130
July 9	wind; quarter size hail	6, 11	215	50	5	1844	1850	1900
July 9	wind	1	60	30	2	1920	1922	1924
July 9	dime size hail	2	325	65	20	2132	2140	2143
July 9	quarter size hail	2	325	65	20	2132	2140	2208
July 11	tornado/water spout	4	170	50	8	1730	1746	1758
July 12	1.25 inch hail	12	200	44	8	2103	2117	2140
July 15	golf ball size hail	17	140	70	3	2033	2035	2058
July 16	dime size hail	10	116	22	3	2027	2030	2038
July 16	funnel cloud; wind	6	550	220	18	2323	2325	2330
July 29	golf ball hail	2	270	80	22	2112	2114	2124
July 31	dime size hail	14	300	60	1	2017	2032	2035
August 23	wind	2	310	100	10	2032	2034	2030
October 31	wind	8	554	62	14	2032	2045	2045
<i>1996</i>								
August 10	wind	4	100	28	20	2204	2208	?
August 14	waterspout	14	44	21	5	1952	1954	2025



Table 1 (continued)

	Severe weather description	NSSL SCIT cell ID#	Total lightning: peak LDAR flash rate (fpm)	LDAR lightning 'jump' (fpm/min)	Cloud-to-ground lightning: NLDN peak rate (fpm)	$t_0$ (UT)	$t_1$ (UT)	$t_2$ (UT)
1996								
August 16	no severe weather report	2	240	70	10	2051	2054	no report
August 16		18	260	80	10	2040	2056	no report

estimates of the magnitudes of the precursory lightning jumps. The majority of the information in Table 1 (exclusive of surface observer reports) was obtained by playback of individual cases initially identified by NWS or Lincoln Laboratory (ITWS) personnel.

The random error associated with surface observer reports of  $t_2$  was discussed in Section 3. The systematic error is not known. It seems likely, however, that some contribution to the mean lead times ( $t_0 - t_2$ ,  $t_1 - t_2$ ) are the lags in the reporting of the events.

The existence of lightning jumps in the LDAR flash rate evolution is perhaps the most obvious departure from steady-state behavior for the severe thunderstorms studied. The noted association between enhanced electrification and the growth of ice particles aloft in the mixed-phase environment would suggest that the jumps are an accompaniment of strong upsurges in air motion aloft. LISDAD evidence supports the idea that the

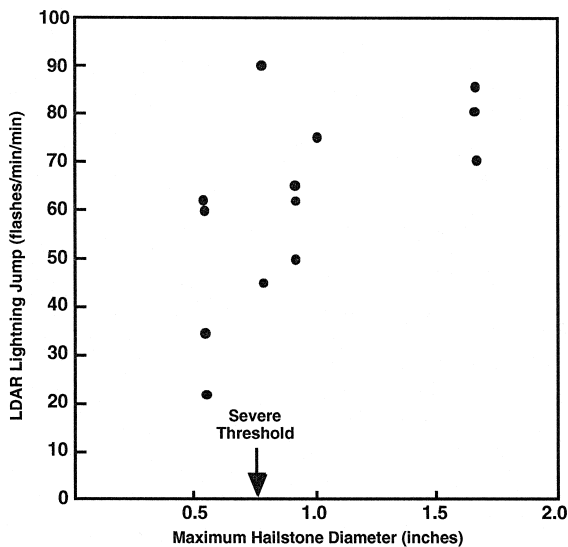


Fig. 5. Lightning 'jump' vs. maximum hailstone size. These results are drawn from Table 1.

upsurges are linked with the growth of large hail. Fig. 5 shows the magnitude of the lightning jump vs. the maximum hailstone diameter reported on the ground for all hail cases in Table 1 observed with LISDAD. The positive correlation here supports a physical connection with stronger electrification associated with stronger upsurges and larger hail. Rough extrapolation downward to the millimeter-sized graupel characteristic of ordinary non-severe thunderclouds suggests lightning jumps less than 10 fpm/min, consistent with observations.

The systematic flurry of intracloud lightning activity prior to tornadoes and waterspouts in this study (Table 1) and in (Goodman et al., 1998) is not without precedent. Taylor identified peak intracloud flash rates 10–15 min prior to some tornadoes in the 1970s (W. Taylor, personal communication, 1996). MacGorman (1993) documented a maximum in intracloud lightning prior to the Binger tornado in 1986. Buechler et al. (1996) noted a pronounced flurry of intracloud activity prior to a tornado touchdown in the optical observations from HASA's space-borne Optical Transient Detector. The similar lightning signatures for both tornadoes and several waterspouts in this study lead us to draw no particular physical distinction between these two phenomena.

## 5. Case studies

The systematic evolution of events depicted schematically in Fig. 4 is now demonstrated for three specific cases drawn from Table 1: a hail case (May 22, 1997), a wind case (October 31, 1997) and a tornado case (February 23, 1998). The purpose of these comparisons is further clarification of the physical basis of the precursor signals in total lightning.

The evolution of total flash rate and maximum differential velocity at low levels for the May 22, 1997 Orlando hail storm are shown in Fig. 6. Isolated convection developed shortly after noon local time to the northwest of Orlando International Airport on this day. Within the next hour, new growth took place throughout the terminal area. The storm in question was too far from Melbourne to disclose the outflow history with the NEXRAD radar, and so the Orlando Terminal Doppler Weather Radar (TDWR) was used for this purpose. Richard Ferris, the ITWS site manager, observed oblate hailstones with diameters in the range of 3/4–1 in. at the site in the interval 1847–1852 UT, as shown in Fig. 6. The strongest outflow of the day (72 knots) was recorded by the TDWR at 1856 UT within 8 km of Ferris's location. This storm therefore took on severe status on the basis of both the hail and the microburst wind.

The lightning 'jump' phenomenon was recorded by LISDAD prior to both microbursts (at 1821 and 1838 UT), with the second, larger jump (75 fpm/min) preceding the arrival of hail by about 9 min. It is interesting that the large hail precedes the maximum outflow by 4 to 7 min, a possible suggestion that the loading and melting effects of the smaller-size precipitation are playing the major role in forcing the microburst, and the large hail fell out early on account of its significantly larger fall speed. The 7-min lead times between peak flash rate and peak outflow agree very well with results for non-severe storms (Goodman et al., 1988; Williams et al., 1989a,b; Laroche et al., 1991; Malherbe et al., 1992; Stanley et al., 1997), suggesting a similar

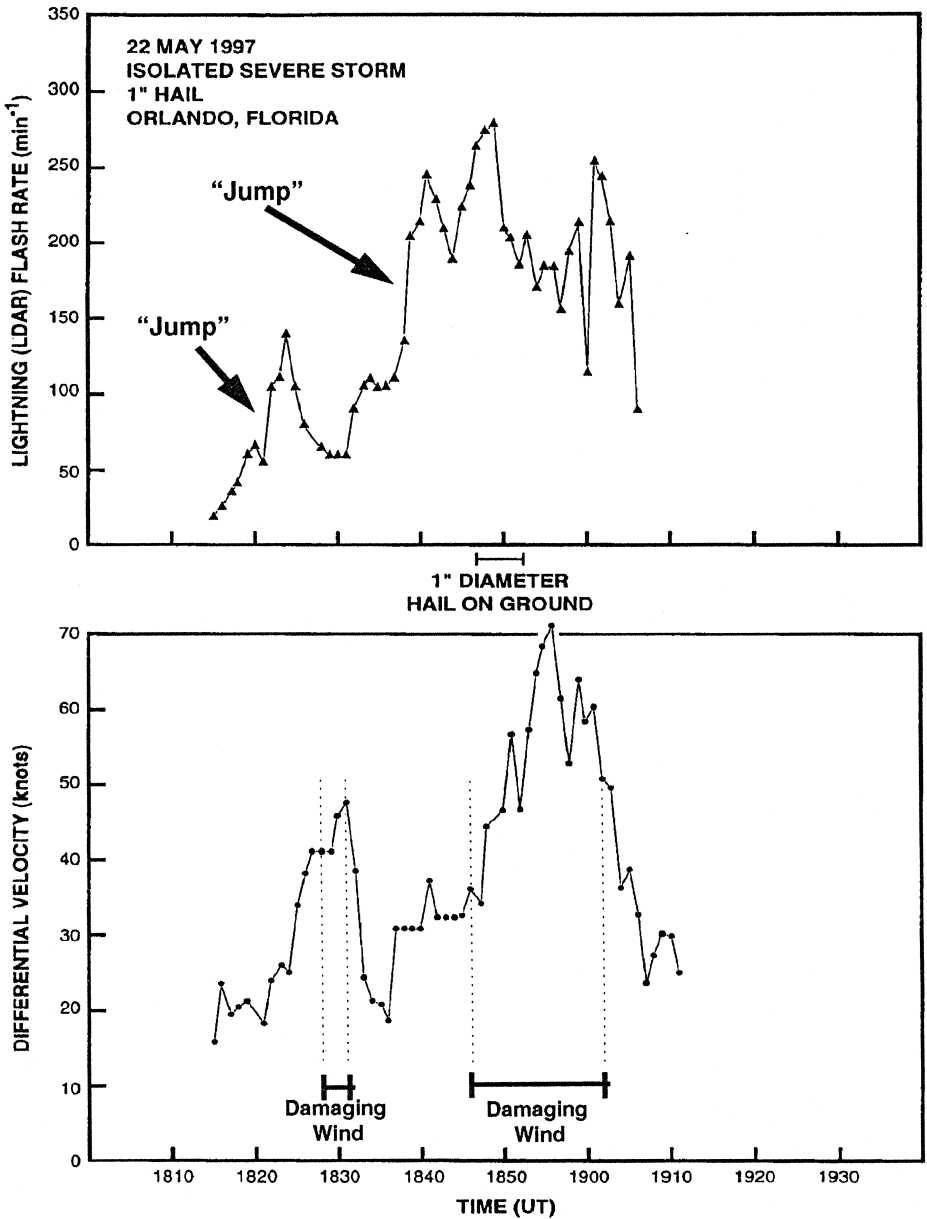


Fig. 6. May 22, 1997 hailstorm with severe microburst near Orlando. (a) History of total lightning flash rate, and (b) history of differential radial Doppler velocity at the surface.

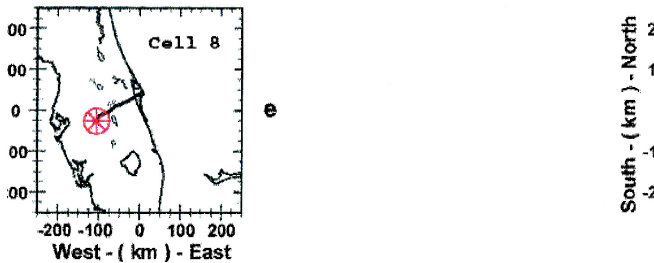
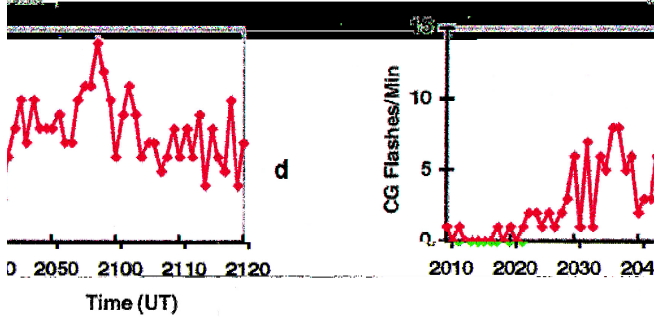
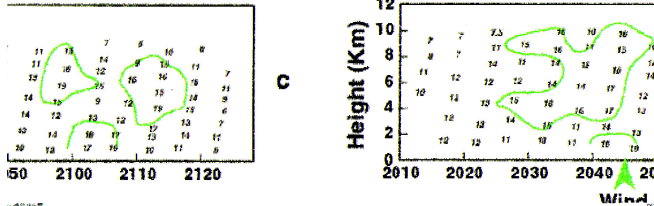
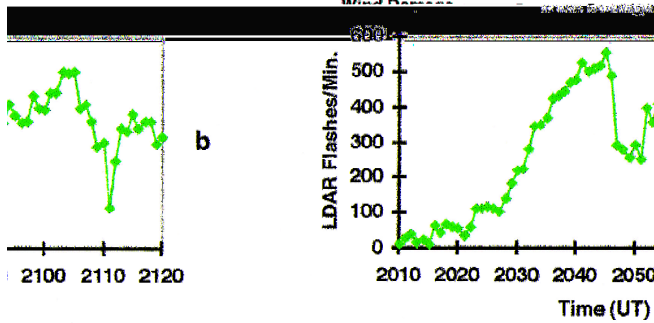
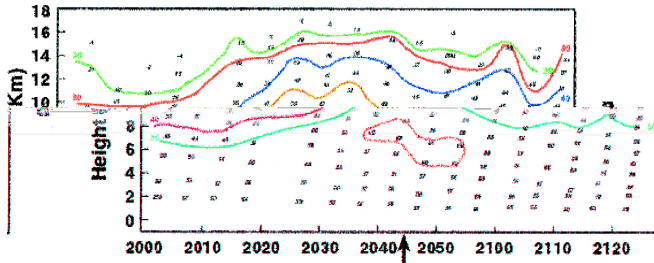
physical basis for the precursor in both types of storms. The peak LDAR flash rate prior to the hail and large microburst is 275 fpm, substantially larger than values characteristic for non-severe storms (Fig. 3).

Table 2  
Comparison of selected parameters for two florida supercells

Parameter	31 October 97	23 February 98
Pseudoadiabatic CAPE	1540 j/kg	2140 j/kg
Tropopause height	12.9 km	12.7 km
Melting level height	4.0 km	3.8 km
Maximum LDAR flash rate	554 fpm	567 fpm
Maximum NLDN flash rate	14 fpm	17 fpm
Lightning 'jump'	60 fpm/min	160 fpm/min
Maximum IC/CG ratio	~ 230	~ 200
Maximum radar cloud top	16–17 km	17–18 km
Tropopause overshoot	3–4 km	4–5 km
Inferred maximum updraft speed	60–80 m/s	80–100 m/s
Diameter of 30 dBZ core at 7 km	22 km	30 km
Helicity (0–3 km)	184 m <sup>2</sup> /s <sup>2</sup>	350 m <sup>2</sup> /s <sup>2</sup>
Mesocyclone maximum rotational velocity	19 m/s	28 m/s
Typical mid-level mesocyclone diameter	5–9 km	5–8 km
Supercell translational speed	50–80 km/h	90–100 km/h
Hail (?)	no hail reported	3/4-in. hail
Tornado (?)	no (wind damage only)	yes (F3)

The selection of case studies from Table 1 for wind and tornado manifestations of severe weather has a twofold purpose in this study: (1) to explore the vertical development of the storm and its connection with total lightning precursors to severe weather and (2) to shed further light on the distinction between supercells that do and do not produce tornadoes, a long-standing problem both scientifically and operationally (Burgess et al., 1993). Improved Doppler radar observations (Burgess et al., 1993) have led to the realization that the majority of supercell mesocyclones do not evolve to tornadoes. A challenging issue is the identification of physical conditions that make the difference. With this challenge in mind, two electrically extreme supercell mesocyclones in the Florida dry season were selected from the LISDAD archive from Table 1 to compare — one on February 23, 1998 (that produced an F3 tornado) and another on October 31, 1997 (for which wind damage was reported, but no tornado). Selected parameters for comparison of these two cases are shown in Table 2. Included in this Table are values for tropopause overshoot and inferred maximum updraft speed, following like calculations made initially by Vonnegut and Moore (1958). The numbers are for the most part quite similar, thereby emphasizing the subtlety of the distinction between supercells that do and do not produce tornadoes. For example, the peak LDAR flash rates agree to within 10% and are both extraordinarily high. It is possible that the use of the same (non-severe) storm rules leads to an overcounting of flashes. It is worth noting, however, that both estimates are less than the value for stroke rate estimated by

Fig. 7. October 31, 1997 supercell with severe wind (Polk County): (a) time–height plot of maximum radar reflectivity (dBZ), (b) history of total lightning flash rate, (c) time–height plot of maximum mesocyclonic rotational velocity (m/s), (d) history of cloud-to-ground flash rate, and (e) Florida map showing supercell storm track.



Vonnegut and Moore (1958) for the Worcester, MA tornadic storm (600–1200 strokes/min), the only visual observation of stroke rate in a nighttime tornadic supercell.

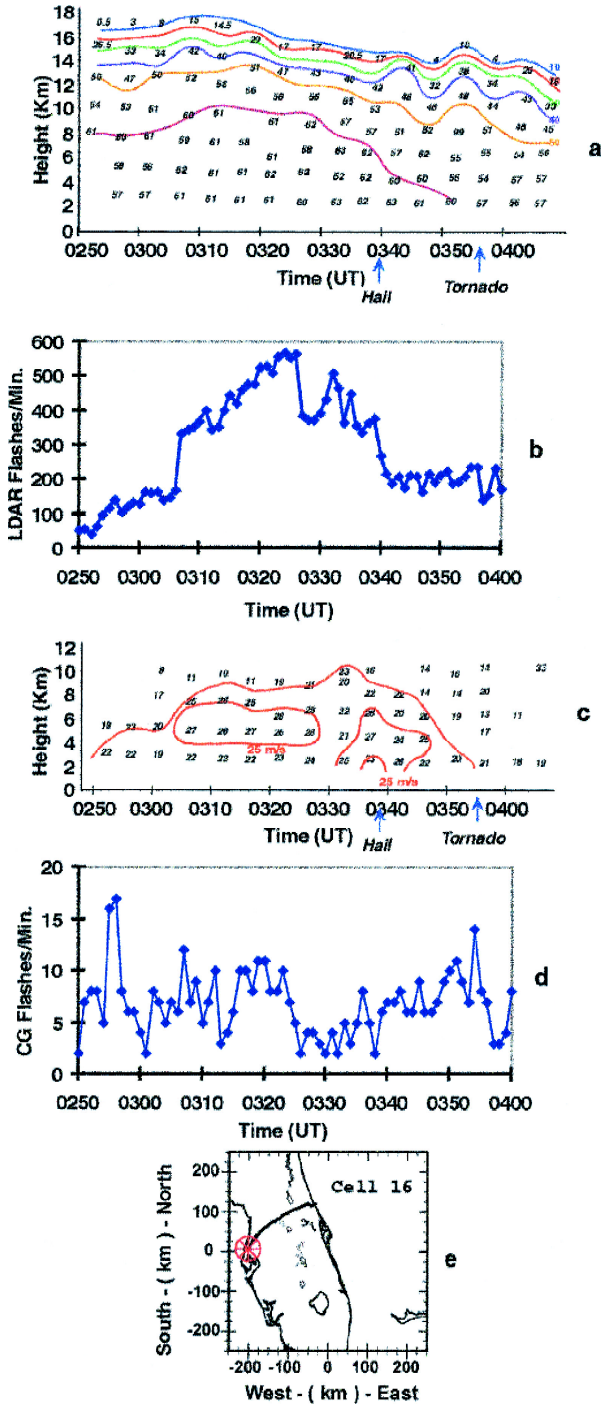
The two parameters in Table 2 showing the largest contrast between the tornadic and non-tornadic supercell are the lightning jump and the helicity in the 0–3 km height range. In both categories, the larger value is associated with the tornado-producer on February 23.

Histories of radar reflectivity and mesocyclonic rotational velocity in time–height format, together with the lightning (LDAR and NLDN ground flashes) evolutions for the two cases are shown in Figs. 7 and 8. The storm intervals containing the largest lightning jump, maximum flash rate and most intense vertical development are included in both cases, and the overall storm tracks are also shown in Figs. 7 and 8. The magnitude of the lightning jump showed the largest contrast between the two cases among all parameters in Table 2, with the tornado-producing case showing a substantially larger value (160 fpm/min). Neither storm was sufficiently close to the Melbourne radar to enable observation of concentrated low-level vorticity (i.e., the tornado). These time–height comparisons reveal substantially more about the differences between the two cases than the parameter comparisons in Table 2.

In comparison with ordinary airmass thunderstorms (Lhermitte and Krehbiel, 1979; Lhermitte and Williams, 1985; Goodman et al., 1988; Williams et al., 1989a,b), these supercells are far closer to a dynamical steady state in their vertical development. And yet, the observations show in both cases that the unsteady features are of central importance in signaling severe conditions on the ground. The total lightning is perhaps the least steady feature of supercell evolution, with substantial lightning jumps (in the LDAR flash rate) coinciding with explosive vertical development (2020–2040 UT on October 31 and 0305–0320 UT on February 23) that are again precursory to severe weather (at 2045 UT on October 31 and at 0355 UT on February 23). The upward growth at mid-levels (and in particular in the mixed-phase region where the strongest charge separation is expected) clearly coincides with the enhancement in mid-level rotation, presumably by stretching of vertical vorticity in the updraft at mid- and upper levels. In both cases, the maximum in rotational velocity aloft is sustained to the time of maximum LDAR flash rate (2045 UT on October 31 and 0324 UT on February 23). Unlike the behavior of many non-severe thunderstorms (Byers and Braham, 1949; Williams, 1985a), the peak flash rate does not coincide with the maximum radar cloud top height. Agreement is better between the vertical extent of radar reflectivity in the mixed-phase region at lower levels, consistent with the idea that supercooled water is a fundamental ingredient in the electrification process. This leaves unresolved the question raised by Vonnegut and Moore (1958) concerning the electrical role of the large quantity of ice particles at altitudes above the mixed-phase region in supercell storms. Present

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Fig. 8. February 23, 1997 supercell with F3 tornado (Volusia County): (a) time–height plot of maximum radar reflectivity (dBZ), (b) history of total lightning flash rate, (c) time–height plot of maximum mesocyclonic rotational velocity (m/s), (d) history of cloud-to-ground flash rate, and (e) Florida map showing supercell storm track.



laboratory simulations (Takahaski, 1978; Saunders et al., 1991) do not extend to this temperature region. Following the maximum in total flash rate in both cases, an abrupt drop in flash rate occurs, suggesting a reduction in updraft strength with an attendant reduction in rotational velocity. Severe wind is reported at the surface for the October 31 case, but no severe report was logged for February 23 at the equivalent time.

Shortly after the abrupt diminishments in flash rate, in both cases, a secondary maximum in rotational velocity is observed (2057 UT on October 31 and 0337 UT on February 23) associated with the most strongly descending reflectivity contours (and declining reflectivity within the respective mesocyclonic cores), indicative of possible restretching of the vorticity, but in this case by a downdraft rather than an updraft.

At this juncture, the behavior of the two cases diverges. The flash rate for October 31 rebuilds after its short-term decline, whereas the flash rate for February 23, that has dropped to a lower relative level, does not recover. The mid-level reflectivity for October 31 is sustained, whereas for February 23 at mid level, reflectivity contours continue the descent that began near the time of cloud top apogee (0310 UT). An F3 tornado is observed at 0355 UT (with a notable diminishment of rotational velocity aloft) in the latter case, but no further severe weather is observed in the time frame shown for the October 31 supercell.

The lightning discussion has thus far centered on the LDAR information on account of the demonstrated connection with storm vertical development. The sustained lightning jumps that stand out clearly in the LDAR history are hardly present in the NLDN ground flash history, and the general level of activity is less than the inferred intracloud development, often by more than 10-fold. Some tendency is noted for suppressed ground flash activity at times of elevated intracloud activity (2040 UT on October 31 and 0330 UT on February 23), suggesting a competition between lightning types for a common source of charge (Williams, 1989; MacGorman, 1993; Williams, 1998a,b).

## **6. Discussion of total lightning rate**

The flash rates and lightning ‘jumps’ recorded in Fig. 3 and in Table 2 in severe Florida thunderstorms are extraordinarily large in comparison with ordinary non-severe storms. This possibly controversial result and the general strategy in defining a storm’s lightning activity therefore deserve some discussion. A central issue in this context is the physical nature of a lightning flash. Though complicated and still poorly understood (Bernard Vonnegut’s pointed quote on this topic: “What theorist would have predicted lightning?”), the lightning flash is a well-defined physical entity, supported by numerous measurements. A flash is a connected plasma whose electrical conductivity is everywhere larger than the air dielectric in which it is embedded. By ‘connected’ we mean that at any instant in the flash’s lifetime, every pair of points within the flash are linked by some path with elevated electrical conductivity. For optical measurements with limited sensitivity, a flash may appear to cease in the dark interstroke interval. However, evidence from field change measurements and radar (Hewitt, 1957; Williams et al., 1989a,b) support the idea that electrical current continues to flow during this interval and the flash is sustained. As noted by Heckman and Williams (1989) and



Mazur et al. (1997), continued growth of the flash somewhere in space into the surrounding electric field is required for flash sustenance.

Problems naturally arise when a flash is to be documented with inadequately sampled optical or RF measurements, such as the LDAR maps of flashes discussed here. If the lightning flash radiated continuously above the measurement noise level as it progressed in space, and if the measurement sampling were continuous in time, the accurate depiction of all flashes following the above definition would be straightforward. In practice, lightning does not radiate strongly at all times, and furthermore, the LDAR sampling and processing is incomplete, with a maximum sample rate of 10 kHz. These limitations force the selection of rather simple space and time criteria (but nonetheless, criteria consistent with statistical information on the durations and extents of lightning flashes) in defining flashes as described in Section 3.

This sampling limitation for flash definition is strongly aggravated when the flash rate increases to the point where the interflash interval is comparable to or less than the flash duration and overlap in space and time is prevalent. This study has shown that this condition is very common in severe weather. This difficulty with the interpretation of LDAR radiation sources has also appeared recently in the analysis of optical pulses observed by NASA's Lightning Imaging Sensor (LIS) in space (Christian and Boccippio, 1998; personal communication) and in Oklahoma supercells observed by a portable LDAR system (Krehbiel, 1998; personal communication). These problems are best appreciated with some simple pictures of flashes within clouds.

Three possible scenarios for the occurrence of lightning flashes in active storm 'cells' are illustrated in Fig. 9. Here, we have assumed (for lack of a more strongly supported alternative) that every lightning flash is a double-ended 'tree' (Mazur et al., 1997). Fig. 9(a) depicts a situation with a single flash without overlap in either space or time. Fig. 9(b) shows flash activity in different regions of space but overlapping in time. Finally, Fig. 9(c) shows a scenario with overlapping flashes in both space and time.

Fig. 9(a) is the usual picture for an ordinary non-severe thunderstorm in which the charging zone and breakdown region are highly localized and in which the interflash interval is larger than the flash duration. An electrically stressed spark gap presents the same situation. Overlapping flashes are impossible in such a case, as breakdown prevents the occurrence of new breakdown to form the next flash. One possible flaw in

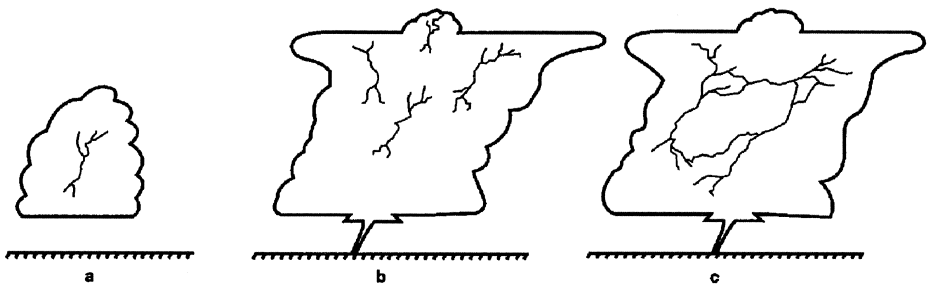


Fig. 9. Lightning configurations in (a) small storm with no flash overlap in space or time, (b) severe storm with flash overlap in time but not in space, and (c) severe storm with flash overlap in space and in time.

the grouping algorithm described in Section 3 is the inadvertent decomposition of single large flashes into multiple smaller ones.

Fig. 9(b) shows a possible scenario for a high flash rate supercell with extremely variable conditions in both particle charging and in dielectric strength, that leads to simultaneous flashes in different regions. In storms of this kind characterized by extremes in draft strength, liquid water content and ice particle size, the strongly heterogeneous conditions in microphysical growth are obvious. If such conditions are linked with particle charging (Baker et al., 1987; Williams et al., 1991, 1994), then we can expect heterogeneous charging. If large ice particles are influential in weakening the dielectric strength of the upper storm and aiding in the initiation of lightning flashes, we can expect multiple breakdown. The SCIT cell identification procedure in this study frequently identifies the entire supercell as one ‘cell’ (with one pop-up box history). These cells are often 20–30 km in diameter (Table 2) and 15–17 km deep. The substructure of these cells is readily apparent in the radar observations (not shown).

Lightning flashes that overlap in space [as in Fig. 9(c)] may not seem a likely possibility for reasons advanced in the earlier discussion of the spark gap. However, the thunderstorm is a continuum dielectric that is continuously charged. In the case of solid dielectric materials (Williams et al., 1985b) charged continuously with an external electron beam, individual discharges occasionally overlapped in space. It is not clear to what extent this happens in severe weather, but if it does, it would present the most difficult problem of flash distinction.

One could escape the flash overlap problem entirely by abandoning the grouping of LDAR sources into flashes described in Section 3 and monitoring the LDAR sources alone as a measure of storm electrical activity. We have not followed this approach for one major reason: the characterization of the lightning activity is then dependent on the sensitivity of the detection system (LDAR, in the present context) and on the distance between lightning and detector. If the system is sufficiently sensitive to record only one source per flash, then we achieve the desired total flash rate. A characterization of lightning activity that is independent of measurement system is clearly preferable. Most previous results on electrical activity in severe weather [reviewed by MacGorman (1993) and Williams (1998a,b)] are difficult to compare quantitatively with the present results because insufficient information is available on the physical process being monitored and counted. This problem may not be so serious for an optical sensor in space (e.g., the Lightning Imaging Sensor) that maps optical pulses from lightning in storms all over the world, but is almost surely a problem for surface measurements on different storms in different locales.

One objection to the use of ‘flash’ in quantifying lightning activity is the variable nature of this unit in energy and charge moment, to name just two physical properties. Indeed, the charge moments of flashes we define by LDAR groupings may vary from a fraction of a coulomb-kilometer (for delicate intracloud flashes high in the storm) to several thousand coulomb-kilometers for the large ‘spider’ lightning in mesoscale convective systems (Williams, 1998a,b; Huang et al., 1998). We view this variability as an inevitable consequence of the meteorological variability. Furthermore, the history of lightning studies gives us a much better feel for energy and charge moment of flashes than for the physical processes with which individual LDAR sources may be associated.

For all of these reasons, we prefer to quantify electrical activity as a flash rate in the severe weather cases examined. A single rule for grouping LDAR sources into flashes is applied in all cases. The flash rates we obtain for non-severe thunderstorms are reasonable ones (Fig. 3). Though errors may arise due to space/time overlap in the severe regime when the flash rates are quite high, the values obtained are not implausible.

## 7. Conclusions

The LISDAD system has revealed a remarkably consistent pattern of total lightning behavior for severe Florida thunderstorms, with strong upsurges prior to severe weather in all categories (wind, hail and tornadoes), in both the wet and the dry seasons. The updraft appears to be causal to both the extraordinary intracloud lightning rates and the physical origin aloft of the severe weather at the surface. The supercell comparison has disclosed deep reservoirs of vertical mesocyclonic angular momentum (to 10 km altitude), with indications of vortex stretching by both updrafts initially and by downdrafts at later stages. These cases and additional tornado/waterspout cases considered in greater detail by Goodman et al. (1998) and Hodanish et al. (1998) are consistent in showing that pronounced departures in dynamical steady state are needed for tornadogenesis. In particular, a slumping of the cloud and attendant diminishment in total flash rate after the initial lightning jump appear necessary to concentrate vorticity near the surface. Continued examination of Florida null cases (i.e., mesocyclones without tornadoes) with the LISDAD are needed for further clarification of mechanisms.

## 8. Further Reading

The following references are also of interest to the reader: Perez et al., 1997, Rasmussen and Straka, 1996, Storm Data, 1997.

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