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1 Regional, Seasonal, and Diurnal Variations of Cloud-to-Ground Lightning with Large Impulse
2 Charge Moment Changes

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27 Abstract

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The use of both total charge moment change (CMC) and impulse charge moment change (iCMC) magnitudes to assess the potential of a cloud-to-ground (CG) lightning stroke to induce a mesospheric sprite has been well described in literature, particularly on a case study basis. In this climatological study, large iCMC discharges for thresholds of > 100 and > 300 C km in both positive and negative polarities are analyzed on a seasonal basis. Also presented are local solar time diurnal distributions in eight different regions covering the lower 48 states as well as the adjacent Atlantic Ocean, including the Gulf Stream.

The seasonal maps show the predisposition of large positive iCMCs to dominate across the Northern Great Plains, with large negative iCMCs favored in the Southeastern U.S. year-round. During summer, the highest frequency of large positive iCMCs across the Upper Midwest aligns closely with the preferred tracks of nocturnal mesoscale convective systems (MCSs). As iCMC values increase above 300 C km, the maximum shifts eastward of the 100 C km maximum in the Central Plains.

Diurnal distributions in the eight regions support these conclusions, with a nocturnal peak in large iCMC discharges in the Northern Great Plains and Great Lakes, an early- to mid-afternoon peak in the Intermountain West and the Southeastern US, and a morning peak in large iCMC discharge activity over the Atlantic Ocean. Large negative iCMCs peak earlier in time than large positive iCMCs, attributed to the growth of large stratiform charge reservoirs following initial convective development.

53 1. Introduction

54

55 Almost a century ago, C.T.R. Wilson predicted atmospheric breakdown high above
56 thunderstorms (Wilson 1925). Remarkably, the topic remained relatively untouched until 1989,
57 with the (re)discovery of sprites - a category of transient luminous events (TLEs) in the
58 mesosphere (Franz et al. 1990). Boccippio et al. (1995) found that sprites were often coincident
59 with highly energetic positive cloud-to-ground (+CG) strokes in the stratiform region of
60 mesoscale convective systems (MCSs) which produced large Schumann resonance excitations
61 detectable in extremely low frequency (ELF) radio waves. Huang et al. (1999) showed that CGs
62 with large charge moment changes (CMCs) were detectable as Q-bursts, which are standouts
63 from background noise embedded in Schumann resonance observations (Ogawa et al. 1966).
64 Since then, measurements of charge moment change, the product of total charge transferred
65 and the vertical lightning channel's length, has been used to infer a sprite's occurrence from a
66 CG (Cummer and Inan 2000). This has in turn revealed much about the tropospheric electrical
67 activity linked to mesospheric sprite production. The total CMC magnitude of a lightning
68 discharge covering the entire duration of a return stroke and continuing current, particularly
69 positive CGs, is strongly linked to the production of sprites (Boccippio et al. 1995, Huang et al.
70 1999, Pasko et al. 2001, Hu et al. 2002, Cummer and Lyons 2005). However, the availability of
71 total CMC retrievals is limited in large, continental-scale applications because of the laborious
72 manual hand-fitting of waveforms required to produce the CMC for the entire stroke's duration
73 (Lyons and Cummer 2008). The impulse charge moment change (iCMC), representing the
74 charge moment change during the first 2 ms of the stroke (Cummer and Lyons 2004) can
75 effectively measure the charge moment associated with the return stroke and initial continuing
76 current of a lightning discharge (Rakov and Uman 2003). The retrieval of iCMC values can be
77 automated and thus be available at continental scales (Cummer et al. 2013) in real-time (Lyons

78 and Cummer 2008). Moreover, iCMC has been proven to be a highly reliable indicator of the
79 probability of a sprite from a given CG (Lyons and Cummer 2008, Lyons et al. 2009).

80 Recent studies using iCMC retrievals have focused primarily on specific cases. Analysis
81 of a mesoscale convective system (MCS) during the Severe Thunderstorm Electrification and
82 Precipitation Study (STEPS) project (Lyons et al. 2003, Cummer and Lyons 2004) revealed the
83 versatility and importance of iCMC data in that it can be measured remotely for a large amount
84 of strokes in widespread precipitation systems, such as MCSs. Studies such as Cummer and
85 Lyons (2005) further explored iCMC thresholds and the occurrence of sprites over MCSs, which
86 are common over the Great Plains, while more recent studies by Lang et al. (2010, 2011a)
87 analyzed both the iCMC and total CMC of CGs within MCSs, highlighting the significance of
88 continuing current in diagnosing the magnitude and duration of the CMC generally required for
89 the initiation of sprites. The propensity for sprite production above MCSs (Boccippio et al. 1995,
90 Lyons 1996) was reinforced by Sao Sabbas et al. (2010) in a study of a prolific sprite-producing
91 MCS over Argentina, where the bulk of the observed sprites occurred over the stratiform
92 precipitation region. Further studies such as Soula et al. (2009) and Soula et al. (2014) also
93 support the observation of sprites above MCSs. Recently, Cummer et al. (2013) produced
94 density maps, identifying preferential regions for large-iCMC (>100 C km) occurrences across
95 the United States, making use of the utility of near real-time capabilities. These regions
96 somewhat match the regions where warm-season MCSs are common (Fritsch et al. 1986,
97 Carbone et al. 2002). However, no seasonal or diurnal studies of large-iCMC climatologies
98 have been presented to date.

99 Common CG strokes are associated with iCMC values of <50 C km (Cummer and Lyons
100 2004). The theoretical minimum on sprite initiation from total CMC data has been reported to be
101 200 C km (Qin et al 2012), although sprites have been observed from CGs with CMCs as low as
102 120 C km (Hu et al 2002). Thus, the type of lightning analyzed in this study is as Williams et al.
103 (2012) termed as “exceptional” or “superlative” lightning that can loudly “ring” the Earth-

104 ionosphere cavity as detected by Schumann resonance measurements. Such powerful strokes,
105 and especially those with long continuing currents, are important to many engineering aspects,
106 such as aviation safety and construction. The amount of charge transferred to ground by a CG
107 has until now been routinely estimated. Only the peak current is reported by the NLDN (with no
108 information provided on the continuing current). However, the total charge lowered to ground by
109 a CG can be obtained if a combination of CMC measurements and lightning mapping array
110 (LMA) data is available (Lyons et al. 2003, Lang et al. 2010, Lang et al. 2011b). Since large
111 iCMC strokes have order of magnitude larger iCMCs than garden-variety CGs, then the charge
112 transferred to ground would also be presumed to be at least an order of magnitude larger.
113 Strokes with high charge transfer could be damaging to aircraft and electrical systems, as well
114 as have a higher propensity for triggering fires (e.g. wildfires, structure fires; Curran et al. 2000).
115 Additionally, upward-triggered lightning from tall objects (e.g. towers) has been noted to coincide
116 with large iCMC discharges (Warner 2011, Warner et al. 2012a, 2012b).

117 . In addition to climatologies of large iCMCs, comparison with NLDN climatologies can
118 reveal the behavior of large-iCMC strokes in relation to CG strokes. Diurnal and seasonal
119 distributions for regions covering the entire contiguous United States as well as national
120 seasonal maps have been prepared, in an effort to better understand the behavior of large
121 iCMCs on long temporal scales. Distributions of iCMCs > 100 C km (similar to Cummer et al.
122 2013) and larger iCMCs > 300 C km will help to understand the climatology of sprites, as well as
123 their spatial and temporal distribution on a variety of scales.

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125 **2. Data**

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127 This study utilizes of two main data components: real-time iCMC estimates from the
128 national Charge Moment Change Network (CMCN) as well as flash data from the NLDN.

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130 *a. Charge Moment Change Network*

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132 The CMCN is comprised of two stations: one near Duke University in Durham, NC at
133 35.975°N, 79.100°W and the other at Yucca Ridge Field Station (YRFS), outside Fort Collins,
134 CO at 40.668°N, 104.937°W (Lyons and Cummer 2008, Cummer et al. 2013). The stations
135 measure in the 2 Hz to 25 kHz frequency range (ELF to very low frequency, or VLF; Cummer et
136 al. 2013). The iCMC is diagnosed from ELF magnetic field observations, using linear
137 regularization techniques developed by Cummer and Inan (2000) to extract the charge moment
138 waveform. NLDN flash data are used for geolocation of the iCMC parent stroke and quality
139 control (Cummer and Inan 2000), and thus timing and geolocation uncertainties are tied to the
140 NLDN's uncertainty levels, which are low (Cummins and Murphy 2009). As mentioned by
141 Cummer et al (2013), NLDN-detected events with peak currents less than 10 kA are not
142 processed for iCMCs due to the high number of events of this type. ELF signals from lightning
143 are easily measured over distances longer than 2000 km (Hu et al. 2002, Cummer and Lyons
144 2004), and consequently the two-station CMCN provides measurement coverage over the entire
145 conterminous United States, shown in Fig. 1. In the case of duplicate detections in the
146 overlapping region, the Duke sensor is given preference due to less noise at that sensor (Lyons
147 and Cummer 2008, Cummer et al. 2013). The uncertainty in the iCMC measurements
148 themselves is described in Cummer et al. (2013), who found that two independent
149 measurements of the same stroke resulted in the majority of events having iCMC values that
150 agreed within a factor of 1.5. Consequently, the error bar for the iCMC of an individual event is
151 +50%/-33%. Additional information about the iCMC dataset can be found in Lyons and Cummer
152 (2008) and Cummer et al. (2013). The processed iCMC dataset used by this study extends
153 continuously from 1 August 2007 to 31 July 2012, for 5 complete years of data.

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155 *b. National Lightning Detection Network*

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NLDN flash-level data spanning the same time period were also used in this study. Contained within the NLDN data are geolocation, time, peak current, an intracloud (IC) or CG flag, as well as other parameters such as multiplicity (Cummins et al 1998a). The description and system performance of the NLDN following the installment of a time-of-arrival locating feature is detailed by Cummins et al. (1998a). Recent upgrades included the criteria for classifying positive CG events being any CG-flagged flash with peak current magnitude larger than 15 kA (classifying those below this threshold as ICs; Murphy and Cummins 2009), or an intracloud-identified flash with peak current magnitude larger than 25 kA (K. Cummins 2013, personal communication). If the NLDN fails to detect a CG, then the accompanying iCMC stroke will not be entered into the database. Approximately 10% of sprite-class +CGs are not processed by the NLDN in real-time. Thus, the estimates of the large iCMC population in this study are slightly lower than in reality. These criteria are applied in this study to identify CG flashes in the domains shown in Fig. 1.

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3. Methodology

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The diurnal and seasonal climatology of large-iCMC and NLDN events focused on regions identified by surface topographical differences as well as lightning differences. Figure 1 shows the selected regional domains. Beginning in the west, the Pacific Coast (PAC) region was meant to capture mostly isolated large-iCMC events associated with cold-season extratropical cyclones making landfall along the U.S. West Coast (Lyons et al 2012; Orville and Huffines 2011) and isolated, primarily terrain-driven warm-season convection. The Intermountain West (MTN) domain was meant to capture most of the Rocky Mountain cordillera along with the isolated, terrain-induced convection common in summer months, often associated with the North American Monsoon (NAM; Badan-Dangon et al. 1991). The western

182 edge of the MTN region was chosen based on variability studies on the NAM, in which
183 incursions of monsoonal influence can reach southeastern CA and the Great Basin (Barlow et
184 al. 1999, Higgins and Shi 2001), extending northward to separate the wet coastal regime of
185 western Oregon and Washington from the arid regime in eastern Oregon and Washington
186 (Baker 1944). Because the Rocky Mountains curve westward in the northern reaches of the
187 domain, some storms more characteristic of the Northern Great Plains may be captured as well.
188 The southern border of the Northern Great Plains (NGP) domain was placed in the middle of
189 Kansas to capture the observed maximum in positive CG (+CG) percentage extending from
190 western Kansas north-northeastward to southern Manitoba (Lyons et al. 1998, Zajac and
191 Rutledge 2001, Orville et al 2011). The NGP region has also contributed to the bulk of known
192 optical sprite observations (Lyons 1996, Lyons et al. 2003, 2006, 2009). The Great Lakes
193 (LAKE) region was selected to contain the Great Lakes, which can modulate summer
194 convection significantly, including mesoscale squall lines (Lyons 1966, Nicholson and Yin 2002).
195 The Southern Great Plains (SGP) has NGP as a northern boundary, and the eastern boundary
196 for SGP was chosen to exclude the differing topography associated with the Ozark Mountains,
197 which tends to affect overall flash densities (Orville et al. 2011). The Southeastern US (SEUS)
198 was the remainder of the U.S. south and east of the SGP and LAKE regions, containing much of
199 the high-multiplicity -CG lightning observed over the United States (Orville et al 2011).
200 Convection over the Gulf Stream produces enough lightning (Hobbs 1987, Orville 1990) to
201 warrant its own region, and thus the Atlantic Ocean (ATL) domain is meant to contain as much
202 of the Gulf Stream in its domain as possible. The Northeast (NE) domain contains the
203 remainder of the conterminous US for completeness.

204 Since both iCMC and additional continuing current contribute to the total charge moment
205 change, an iCMC of 100 C km is adjudged to be an adequate lower limit for “large” iCMCs
206 (following Cummer et al. 2013). However, a fixed lower threshold on CMC (and iCMC) is
207 unlikely, but rather a range of CMC over which the probability of sprite initiation increases from

208 minimal to highly likely (Hu et al. 2002). Lightning events were considered “sprite-class” if their
209 iCMCs were above 300 C km, owing to a 75-80% probability of sprite initiation from a +CG
210 (Cummer and Lyons 2005; Lyons et al. 2009). The 300 C km threshold is also the theoretical
211 minimum threshold for a -CG to produce a sprite (Qin et al. 2012).

212 Within each region, large iCMC events > 100 C km and sprite-class iCMCs > 300 C km
213 were sorted into hourly (local solar time) bins to produce diurnal distributions. The local solar
214 time for iCMC event can be computed by extracting the observed UTC time from the CMCN and
215 adjusting for the longitude of each observation. The NLDN CG events also were sorted in the
216 same manner in each region.

217 Hovmoller diagrams of iCMC activity for both large and sprite-class events are also
218 utilized in this study. The spatial domain of these Hovmoller diagrams is the same as in
219 Carbone et al. (2002), with resolution of 1° longitude strips and 1 hour used to produce the time-
220 longitude plots. A very active convective period, 10 June 2011 to 22 June 2011, was chosen to
221 illustrate the progression of large iCMCs with associated convective systems (discussed below).

222

223 4. Results

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225 *a. National maps of large-iCMC cloud-to-ground lightning*

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227 Cummer et al. (2013) presented three-year national stroke density maps for large iCMC (
228 ≥ 100 C km) CG lightning strokes in the United States and surrounding areas. In the present
229 analysis, this has been extended to five years (August 2007 through July 2012). The 5-year
230 stroke density maps (2° latitude/longitude resolution) for iCMC values greater than 100 C km are
231 shown in Fig. 2a and 2b. For the positive (Fig. 2a) strokes (559,562 total for the 5 years), the
232 extended results remain fundamentally similar to the 3-year climatology shown in Cummer et al.
233 (2013; their Fig. 12). The positive maximum remains in central Nebraska, with secondary

234 maxima centered on western Tennessee (plus portions of surrounding states) and over the Gulf
235 Stream. The positive maximum in the NGP is interesting since this region is well known for its
236 high positive CG percentage (e.g., Orville et al. 2011), as well as for large positive peak currents
237 (Lyons et al. 1998, Orville et al. 2011). While the Gulf Stream is a known lightning hot spot
238 (Christian et al. 2003), Tennessee was not previously known for anomalously powerful +CG
239 lightning using conventional metrics from the NLDN (e.g., Lyons et al. 1998, Orville et al. 2011).

240 The large positive iCMC maxima are geographically offset from the negative maximum
241 (Fig. 2b; 403,802 strokes total for the 5 years), which occurs over the Gulf Coast (eastern
242 Louisiana through western Florida). This region is known for high flash densities (for both CG
243 and total lightning; Christian et al. 2003, Orville et al. 2011). However, the Gulf Stream remains
244 active for large-iCMC negatives in addition to positives, similar to the peak current results in
245 Lyons et al. (1998). Cummer et al. (2013) did not present a corresponding map for -100 C km
246 strokes.

247 The 5-year climatologies were broken down by season for positive (Fig. 3) and negative
248 (Fig. 4) strokes with iCMC > 100 C km. In order to improve dynamic range in these plots, the
249 stroke totals have been annualized (i.e., extrapolated to a full year) based on the amounts
250 during each season, and thus densities can be larger than the values shown in Fig. 2. In the
251 winter (Fig. 3a), large positive iCMCs mainly occurred over the southeastern United States .
252 There is another small maximum over the Gulf Stream. Large positive iCMC stroke densities
253 increase and move northward and westward in the spring (Fig. 3b). Gulf Stream activity grows in
254 magnitude and extent during this season. In summer (Fig. 3c), activity again continues its
255 northward and westward march, and there is a very strong maximum over central Nebraska,
256 which is clearly the cause of the same maximum seen in the overall climatology (Fig. 2a).
257 Significant large iCMC activity (at least $10^{-2} \text{ km}^{-2} \text{ yr}^{-1}$ annualized stroke density) reaches its
258 greatest spatial extent during summer, including increased activity in northwestern Mexico,
259 evidently associated with the North American Monsoon (Adams and Comrie 1997). The Gulf

260 Stream continues to be active as well. Large positive iCMCs decrease rapidly in the fall (Fig.
261 3d).

262 In the winter (Fig. 4a), large negative iCMCs are displaced southwestward of the positive
263 maximum, although the negatives remain in the SEUS. This maximum increases in density
264 during the spring (Fig. 4b), while activity also spreads northwestward to form a secondary
265 maximum over Arkansas, and activity over the Gulf Stream develops. Maximum spatial
266 coverage occurs in summer (Fig. 4c), similar to large positive iCMCs (Fig. 3c), but again there is
267 a notable regional offset. Large negative iCMCs continue to dominate in the Southeast, even as
268 the overall activity spreads northwestward into the Central Plains and the desert
269 Southwest/northwestern Mexico. There is a secondary maximum in the Central Plains, but it is
270 displaced eastward from the positive maximum. The Gulf Stream is significantly more active for
271 negatives in summer than spring. Finally, during autumn months, (Fig. 4d) activity declines
272 appreciably

273 To examine the sensitivity of these large-iCMC climatologies to the choice of threshold,
274 and to look for interesting differences that may reflect the influence of precipitation system
275 evolution, the basic >300 C km climatologies are shown in Fig. 2c and 2d. Despite the
276 approximate factor of 10 reduction in stroke density by moving to the higher threshold (74,585
277 positive strokes over the 5-year period, and 15,140 negative strokes), the >300 C km
278 climatologies are fundamentally similar to the >100 C km climatologies. One notable difference,
279 however, is that the positive maximum in the Central Plains (Fig. 2c) is displaced slightly
280 eastward of the >100 C km. This was also seen in the 3-year climatology presented in Cummer
281 et al. (2013).

282 The western Tennessee secondary maximum is not displaced, though, and neither is the
283 negative maximum, which remains over southern Louisiana and Mississippi. Another interesting
284 difference is that the Gulf Stream is a much larger producer of >300 C km positives relative to
285 >300 C km negatives, whereas for >100 C km strokes the production was nearly equal. This

286 may reflect the fact that very few -CGs produce extremely high iCMC values, compared to +CGs
287 (Cummer et al. 2013).

288 The seasonal variability of >300 C km +CGs (Fig. 5) is fundamentally similar to the >100
289 C km +CGs, but the eastward displacement of the >300 C km maximum in the Central Plains
290 (particularly into Iowa) is most prevalent during summer (Fig. 5c). The seasonal variability of
291 >300 C km -CGs (Fig. 6) is very similar to the >100 C km strokes, though again there is a much
292 greater relative reduction for negative strokes at this higher threshold than there is for positive
293 strokes (Cummer et al. 2013).

294 The number of days per grid cell where at least one sprite-class iCMC was observed is
295 presented in Fig. 7. Here, an interesting divergence between positive and negative sprite-class
296 lightning is observed. The frequency for both polarities is highest over the SEUS, as well as the
297 Gulf Stream. While stroke density maxima for sprite-class negatives are observed in the SEUS
298 (Fig. 2d), there is no corresponding frequency maximum in the NGP seen for sprite-class
299 positives (Fig. 7a). This strongly implies that the stroke density maximum observed there (Fig.
300 2c) is almost entirely the result of a very small number of active days over the 5-year period.

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302 *b. Regional diurnal distributions of large-iCMC CG lightning*

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304 Figs. 8 and 9 show diurnal distributions for all regions labeled in Fig. 1. Overall, a strong
305 diurnal trend is present in all regions, with large negative iCMCs typically peaking prior to
306 positive iCMCs in afternoon and evening. Sprite-class iCMCs (> 300 C km) are predominantly
307 positive (Table 1). In addition, the 100 C km peak for both polarities occurs earlier than the 300
308 C km peak in all regions. Results from regional diurnal analysis for both thresholds (>100 C km
309 and >300 C km) are summarized below.

310 Evident in nearly every region is an offset in timing between the peak of large iCMC
311 activity and the peak of sprite-class iCMC activity. This offset is most easily visible in the central

312 US regions (NGP, SGP, SEUS, and LAKE; Figs. 8 and 9c, d, e, and f), where the evening peak
313 in large iCMC activity occurs typically 2-4 hours before the nocturnal peak in sprite-class iCMC
314 activity in those regions. The NGP, SGP, and LAKE regions also shared a tendency for the
315 afternoon and evening large positive iCMC activity to peak before the large negative iCMC
316 activity (Figs. 8 and 9c,d, and e).

317 The NGP, SGP, and LAKE regions all shared a broad tendency for evening or nocturnal
318 peaks in both large positive and negative iCMC activity, with further nocturnal peaks in sprite-
319 class iCMC activity, predominantly positive across these regions. Despite the tendency of large
320 iCMCs to occur in mid-afternoon in SEUS, the region's sprite-class iCMC behavior was
321 generally similar to the NGP, SGP, and LAKE regions, with a nocturnal peak in both polarities.

322 Large iCMC tendency in the MTN region (Fig. 8b) was much different than the other
323 seven regions, save for SEUS, with virtually no iCMC activity occurring from 0000-0900 LST. A
324 sharply-defined peak in large iCMC activity of both polarities occurs in mid-afternoon, around
325 1300-1400 LST for negatives and 1500-1600 LST for positives. The sprite-class iCMC behavior
326 in MTN resembles the large iCMC behavior, with the peak in sprite-class negative iCMCs
327 occurring nearly concurrently with the peak in large negative iCMCs around 1300-1400 LST
328 (Fig. 9b). The sprite-class positives are shifted later in time, much more like the other
329 continental regions, but the peak remains much narrower temporally. The peak in large iCMC
330 activity in SEUS, most notably large negative iCMC activity, occurs around 1500 LST (Fig. 8f).
331 However, the large positive iCMC activity in SEUS (Fig. 8f) more closely resembles large
332 positive iCMC activity in NGP, SGP, and LAKE, with a nocturnal peak at approximately 1900
333 LST.

334 Oceanic ATL observations present a shift from the predominantly land-based domains.
335 Large iCMCs >100 C km (Fig. 8h) show a broad morning peak from 0300 to 0700 LST, while
336 sprite-class iCMCs displayed a mid-morning peak broadly extending from 0600 to 1200 LST.
337 Also of note are the low iCMC counts in the PAC and NE regions (Table 1). The irregular

338 diurnal behavior seen especially in these regions (Figs. 8a, 8g, 9a, and 9g) is due to the lack of
339 lightning activity.

340 Overall, the NLDN CG observations show a strong diurnal signal, with most continental
341 regions peaking in CG activity by 1600 LST. The NLDN activity peaks occur before the maxima
342 in total iCMC activity in all regions. In general, there is a much greater possibility for a +CG to
343 have a large or sprite-class iCMC compared to a -CG in all regions (Fig. 10). The NGP region
344 has a relatively higher ratio of large iCMCs to all CGs, especially in positives. Also seen in Fig.
345 10, the percentages of sprite-class iCMCs to large iCMCs are much higher for positive strokes
346 than negative strokes.

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348 *c. Hovmoller diagrams of large and sprite-class iCMC events*

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350 Fig. 11 illustrates the time-longitude behavior of iCMC events larger than 100 C km (Fig.
351 11a) and 300 C km (Fig. 11b). Noticeable during the selected active convective period are both
352 an eastward displacement in longitude and a lag in time of the > 300 C km event maxima from
353 the >100 C km event maxima. This observation is illustrated in Fig. 11b, where the maxima
354 from the 100 C km plot (white vertical lines) are displaced westward and earlier in time than the
355 300 C km maxima (black vertical lines). Implied phase speeds from these active periods are
356 varied, but average 15 ms^{-1} , consistent with phase speed observations of mesoscale systems
357 presented in Carbone et al. (2002) of $14\text{-}18 \text{ m s}^{-1}$. Estimated phase speeds are not appreciably
358 different between 100 C km and 300 C km data. Also seen in the iCMC data are coherent
359 systems propagating across the United States, most notably seen from late 19 June 2011
360 through 21 June 2011. This observation of coherent patterns in the iCMC data matches
361 observations in Carbone et al. (2002) of coherent rainfall patterns.

362

363 **5. Discussion and Conclusions**

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365 The presence of a broad maximum in large positive iCMCs in the Central Plains (e.g.,
366 Nebraska) is notable, as this region is well known to be associated with broad maxima in
367 mesoscale convective complexes (MCCs; Maddox 1980), including track locations, the fraction
368 of annual and warm-season precipitation produced by (often nocturnal) MCCs, as well as cold
369 cloud top frequency (Fritsch et al. 1986, McAnelly and Cotton 1989, Ashley et al. 2003). This
370 region also is well known to contain broad maxima in +CG percentage, peak current, and
371 multiplicity along with broad minima in the corresponding -CG characteristics (Lyons et al. 1998,
372 Orville and Huffines 2001, Zajac and Rutledge 2001, Rudlosky and Fuelberg 2010, Orville et al.
373 2011). Additionally, this region contains a relative maximum in IC-to-CG lightning ratio
374 (Boccippio et al. 2001). Many studies also have documented the northwestward march of MCC
375 tracks (Velasco and Fritsch 1987, Augustine and Howard 1991, Ashley et al. 2003), CGs (Holle
376 et al. 2011), and total lightning (Christian et al. 2003) from the southeastern United States into
377 the Central Plains as seasons transition from winter to spring to summer. This behavior is also
378 observed in the large-iCMC lightning data for both polarities.

379 It is therefore reasonable to infer that MCCs and MCSs, with their ability to produce high
380 lightning flash rates (Goodman and MacGorman 1986, Carey et al. 2005, Lang and Rutledge
381 2008, Makowski et al. 2013), and an enhanced percentage of +CG lightning in their stratiform
382 regions (Orville et al. 1988, Rutledge and MacGorman 1988, Rutledge et al. 1990, MacGorman
383 and Morgenstern 1998), play a significant role in the presence of many of these regional
384 features. Given the known link between MCSs and the production of sprites (Boccippio et al.
385 1995, Lyons 1996, 2006, Lyons et al. 2003, Williams and Yair 2006, Lang et al. 2010), and the
386 known link between sprite occurrence and large-CMC discharges (Wilson 1925, Boccippio et al.
387 1995, Huang et al. 1999, Hu et al. 2002, Cummer and Lyons 2005, Lyons et al. 2009, Lang et al.
388 2011a, Qin et al. 2012), the approximate collocation of the large iCMC positive maximum with

389 other lightning- and storm-related maxima in the Central Plains (NGP, SGP, LAKE) is thus
390 expected.

391 The present study supports the conclusions of Cummer et al. (2013) that a slight
392 eastward bias exists for stroke density of +CGs with > 300 C km when compared to ones with >
393 100 C km, particularly for the Central Plains. This is consistent with the composite-MCC life
394 cycle study of McAnelly and Cotton (1989), which found that MCCs on average grow in size and
395 reach full maturity eastward of central Nebraska. The nocturnal peak in large positive iCMCs is
396 also most clearly associated with upscale development of MCSs (McAnelly and Cotton 1989).
397 Larger (sprite-class) iCMCs are favored nocturnally as MCS stratiform regions develop and
398 expand during this time period, allowing for a larger positive charge reservoir in the stratiform
399 region (Boccippio et al. 1995, Williams 1998, Lyons 1996, 2006, Lyons et al. 2003, Williams and
400 Yair 2006, Lang et al. 2010, Soula et al. 2009, 2014), and a greater frequency of larger iCMC
401 positives would be expected (Cummer et al. 2013). The tendency of a larger percentage of
402 positive CGs in the NGP than in other regions to be large or sprite-class (Figs. 10a, 10b) also
403 supports this conclusion. Regionally, the LAKE region's more nocturnal peak in iCMC activity
404 than NGP can be attributed to MCS advection from the NGP region (McAnelly and Cotton 1989).
405 The distinct shift of the >300 C km iCMC maximum southeastward of the maximum in overall
406 CG activity and >100 C km iCMC activity (Boccippio et al. 2001, Orville et al. 2011) is also well
407 attributed to the advection and maturation of MCSs and their associated stratiform charge
408 reservoirs.

409 Fig. 11 readily supports speculation of the association of large and sprite-class iCMCs to
410 MCSs, especially in the Great Plains. Average observed phase speeds of 15 m s^{-1} shown by the
411 large-iCMC data match observed phase speeds of $14\text{-}18 \text{ m s}^{-1}$ of mesoscale systems identified
412 in Carbone et al. (2002) across the longitudes of the Great Plains and this study's NGP region.
413 Additionally, the systems producing sprite-class iCMCs in Fig. 11b are presumably more mature
414 systems that have moved to the east over their lifetimes than the systems producing large

415 iCMCs in Fig. 11a. Additionally, Figs. 11a and 11b show that across the longitudes of the Great
416 Plains in this warm-season period, large and sprite-class iCMCs are almost exclusively
417 produced by systems with lifetimes and propagation speeds befitting of MCSs. Thus, a strong
418 association of large and sprite-class iCMCs to MCSs especially in the warm season is
419 reasonable, with a stronger likelihood of production of sprite-class iCMCs as the systems mature
420 and propagate eastward.

421 Two other secondary maxima in both polarities of large-iCMC lightning are notable, and
422 both further solidify the inferred association between large-iCMC lightning and mesoscale
423 precipitation systems. One is the increase in stroke density during summer over the
424 southwestern United States and northwestern Mexico (MTN). As stated previously, this region
425 is strongly affected by the North American Monsoon (Adams and Comrie 1997), and mesoscale
426 systems produce a large fraction of the seasonal rainfall (Lang et al. 2007), much like the
427 Central Plains. Convective development by strong daytime forcing is evident especially in the
428 MTN region. Based on the observations, large negative iCMCs may be generally associated
429 with areas of convective development, consistent with Lang et al. (2013). However, as storms
430 mature and produce large anvils, some possibly interacting with each other, stratiform charge
431 reservoirs similar to those in MCSs can develop, and extending the conclusions from Orville et
432 al. (1988), Rutledge and MacGorman (1988), Rutledge et al. (1990), and MacGorman and
433 Morgenstern (1998), the enhanced large positive iCMC signal in MTN suggests that the
434 increased +CG activity associated with increased stratiform area becomes evident, perhaps also
435 in part due to the end-of-storm oscillation process (Williams 1998, Pawar and Kumra 2007).

436 Additionally, the Gulf Stream (ATL) is associated with rainfall and lightning enhancement
437 year round (Christian et al. 2003, Virts et al. 2013), in part due to increased cyclogenesis and
438 the anchoring of large precipitation systems over the warm ocean current (Minobe et al. 2008)
439 as well as winter monsoon cold air advection (Price and King 2002). Diurnally, the ATL region
440 shows a typical oceanic distribution of convection, with a morning maximum in iCMCs > 100 C

441 km as well as CGs roughly coinciding with maxima in oceanic convection and precipitation found
442 in oceanic MCSs and deep convective cores by Romatschke et al. (2010) to be around 0500-
443 0800 local time. Liu and Zipser (2008) as well as Romatschke et al. (2010) noted broad
444 stratiform coverage over oceanic regions by midday, consistent with the maximum in sprite-
445 class positive iCMCs over the ATL region near local midday. This also supports speculation
446 concerning the occurrence of sprites over the Gulf Stream (Price and King 2002).

447 The NE and PAC regions show very little iCMC activity compared to the other regions
448 (Table 1). The PAC region is heavily positive iCMC-dominated; the amount of large iCMCs was
449 so low that they appeared to be mostly isolated in nature, possibly associated with stratiform
450 regions within extratropical cyclones making landfall on the Pacific Coast, especially in winter
451 (Lang et al. 2011b, Lyons et al. 2012). In the SGP, SEUS, and LAKE regions, a noticeable peak
452 in negative iCMC activity was observed as overall activity began to decline near 0400 LST,
453 nearing dawn. All of these regions are predominantly land, but contain some portion of ocean or
454 very large bodies of water (Fig. 1), so a small modulation by oceanic diurnal convective
455 tendencies (Liu and Zipser 2008, Romatschke et al. 2010) may be the explanation of these
456 upticks in negative (and in some cases positive) iCMC activity, most notably the SEUS region.

457 What remains difficult to explain is the regional offset between large negative iCMCs
458 (dominating in the southeastern United States) and large positive iCMCs (dominating in the
459 Central Plains), which is especially present during the summer months (June-August). A
460 potential clue for why this occurs may be found in the sprite-class frequency plot (Fig. 7), which
461 strongly supports the inference that a very small number of storm days contributes to the NGP
462 positive maximum, unlike other regions. Examining the clearly exceptional nature of NGP
463 storms on these sprite-class days is planned for a future study.

464 The regional offset is not as pronounced during other seasons. For example, maxima in
465 large-iCMC lightning of either polarity exist near the Kansas/Missouri border region during the
466 fall. Also, such an offset is not seen over the Gulf Stream or in the North American Monsoon

467 region. Moreover, large positive iCMCs are common in the Southeast during the winter months,
468 when the main tracks of MCSs remain south of the Central Plains (e.g., Velasco and Fritsch
469 1987). Additionally, the occurrence of large iCMCs in these cold-season MCSs and in frontal
470 systems with very large stratiform cloud shields has not been explored extensively.

471 Assuming this holds true for the broader population of strokes in this study, then the
472 results would be consistent with convection situated mostly eastward of stratiform precipitation
473 in the Central Plains (i.e., a preference for eastward-moving leading-line, trailing stratiform
474 MCSs during summer; Parker and Johnson 2000), while southeastern precipitation systems
475 may not feature pronounced stratiform regions during summer, perhaps due to the influence of
476 the sea-breeze in organizing convection along the Gulf Coast and weak tropospheric wind
477 shear. For example, Lang et al. (2013) presented an example of a prolific large-iCMC -CG
478 producing storm that was oriented parallel to the coast with no well-developed stratiform
479 precipitation.

480 Diurnal curves of CGs match the findings of the NLDN diurnal distributions by Holle
481 (2013), with a good agreement temporally on the peak of total CG activity in each region. The
482 peaks in CG activity (Figs. 8 and 9), especially the nocturnal predisposition in the Northern
483 Great Plains and mid-afternoon peaks over the Rockies and Southeastern US, are also
484 supported by Holle (2013). The total CG peak still occurs well before the iCMC peak temporally,
485 with the majority of large-iCMC discharges coming while the CG peak is in its decline. This
486 tendency of iCMCs to follow the CGs in time is especially evident in the MTN region.

487 Clearly, these somewhat speculative hypotheses require further refinement and testing,
488 in particular utilizing data from the national network of radars in the United States. The
489 meteorology of systems producing large-iCMC lightning can further support the development of
490 conclusions regarding large-iCMC production, most notably the link between stratiform charge
491 reservoirs in MCSs as well as the association of large negative iCMCs with areas of convection.
492 The size of the system may be important for whether it produces more or greater magnitude

493 iCMC discharges than smaller systems, and may affect preferred polarities. Analysis of
494 individual iCMC-producing storms is currently underway.

495

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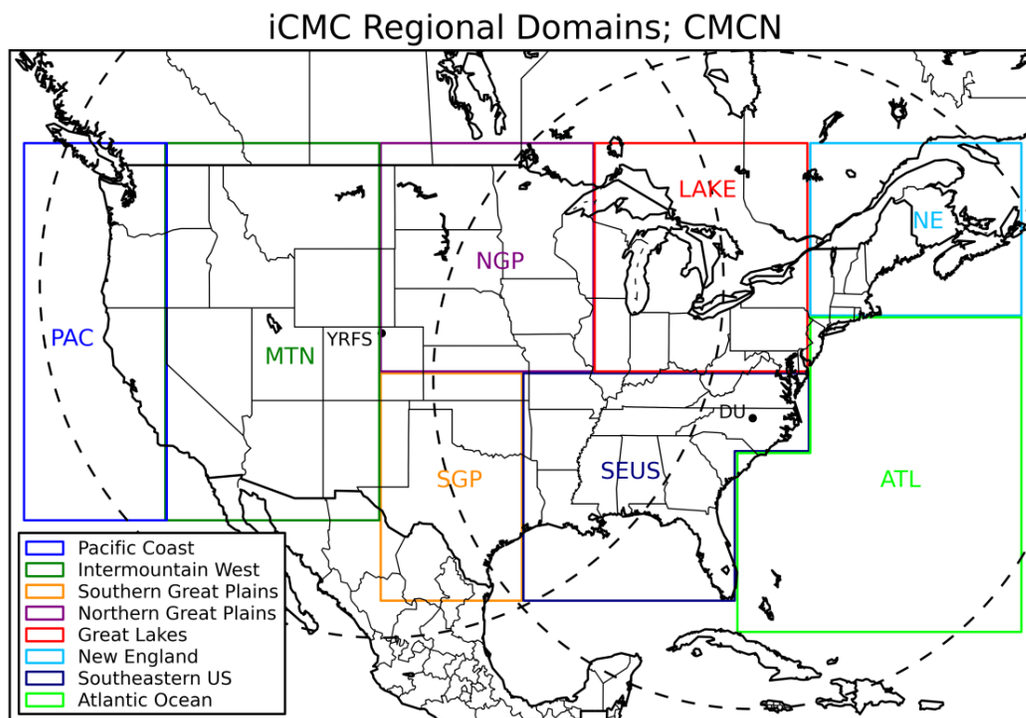
Region	Large iCMCs > 100 C km			Sprite Class iCMCs >300 C km			NLDN CGs		
	Total	Positive	Negative	Total	Positive	Negative	Total CGs	+CGs	-CGs
PAC	946	813	133	143	140	3	267896	53099	214797
MTN	57907	33625	24282	5132	4669	463	10691221	1050164	9641057
SGP	102130	59462	42668	12623	10598	2025	18266804	2873981	15392823
NGP	257094	213858	42236	27129	25316	1813	16414208	3971396	12442812
LAKE	65159	45400	19759	6568	5938	630	12506941	1672289	10834652
SEUS	322935	143254	179681	26962	20376	6586	48746085	6717658	42028427
NE	4206	3100	1106	395	352	43	1833198	216548	1616650
ATL	137804	54982	82822	8316	5533	2783	16804163	2027868	14776295

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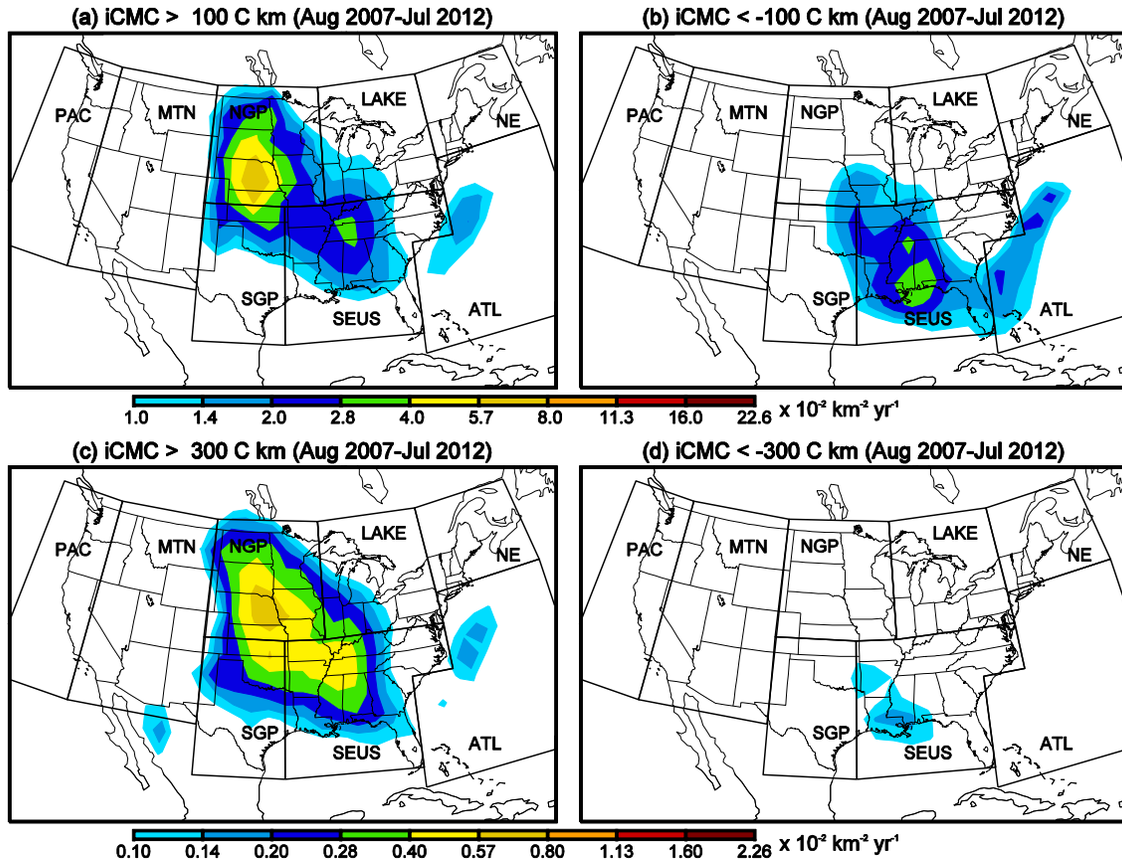
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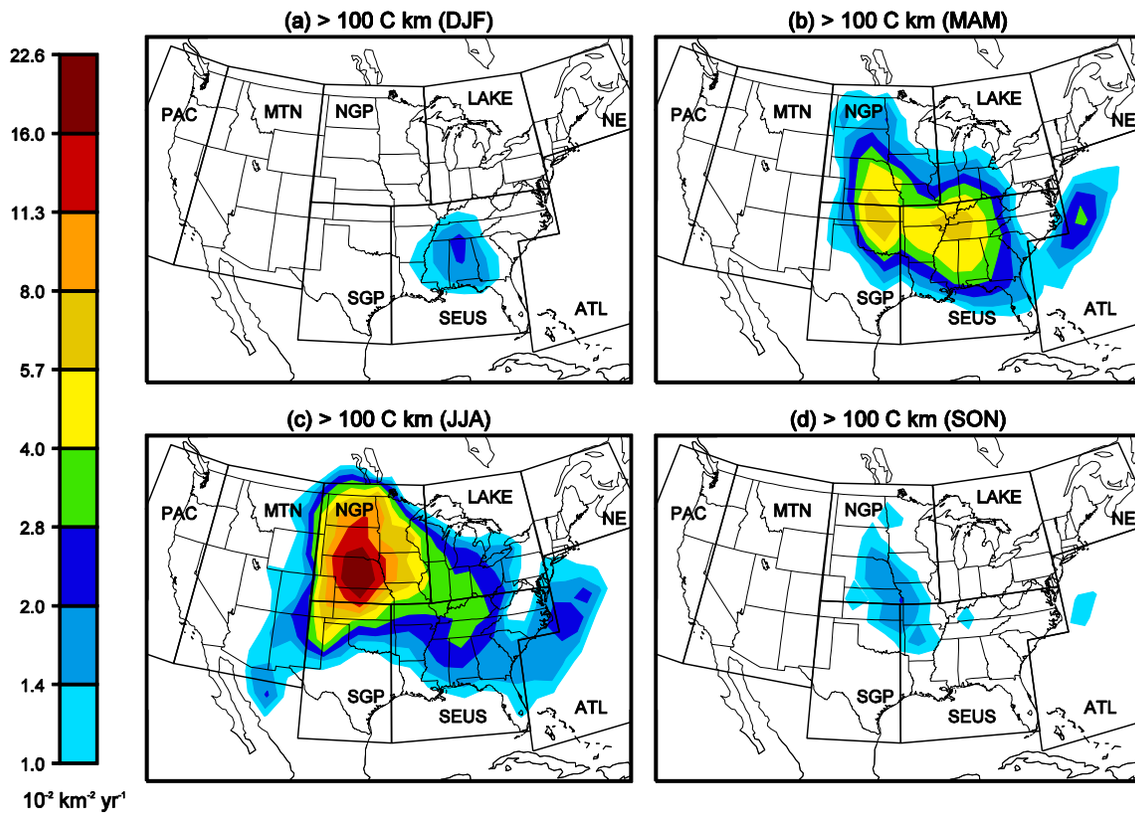
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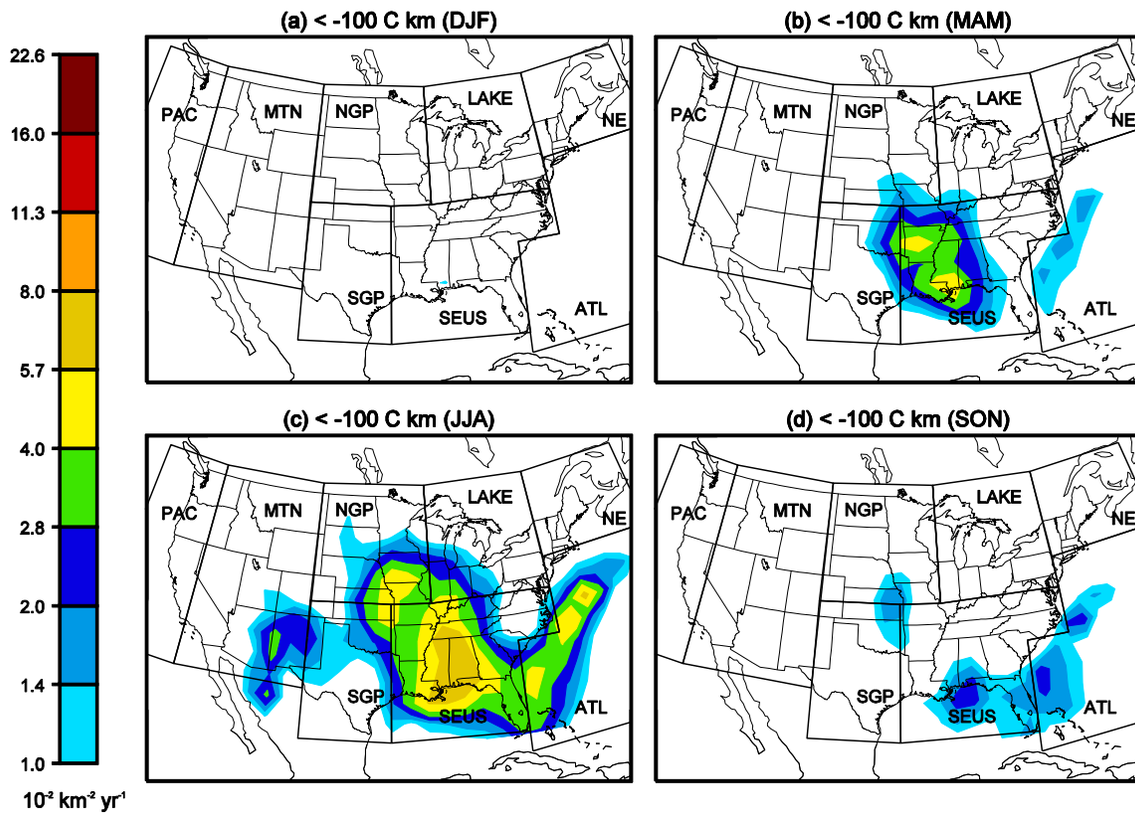
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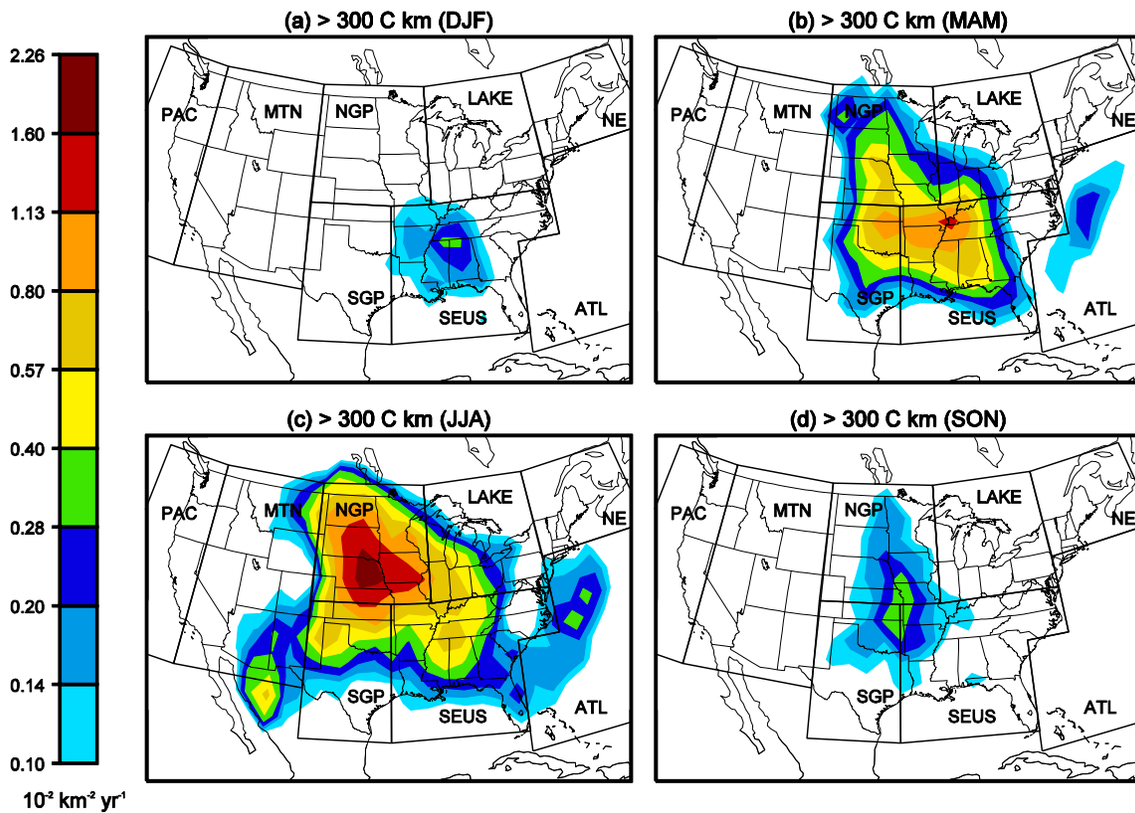


806

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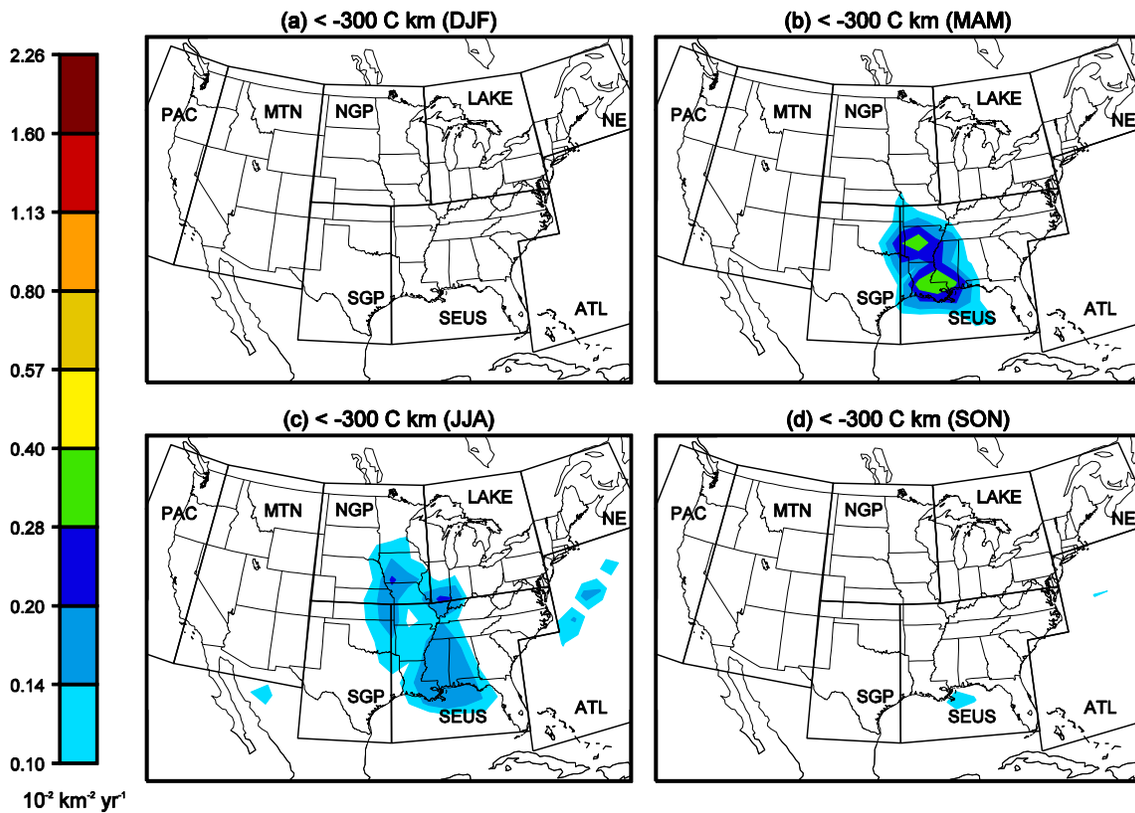
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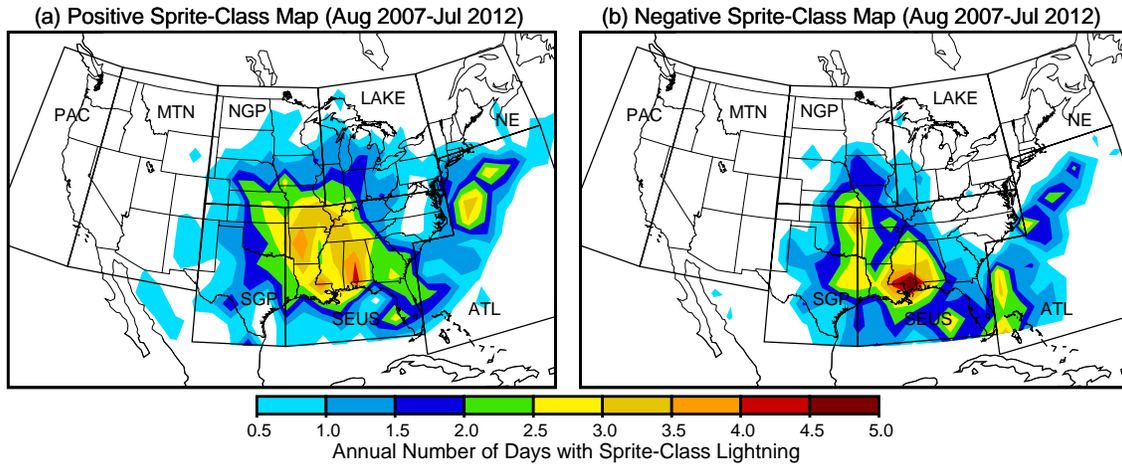


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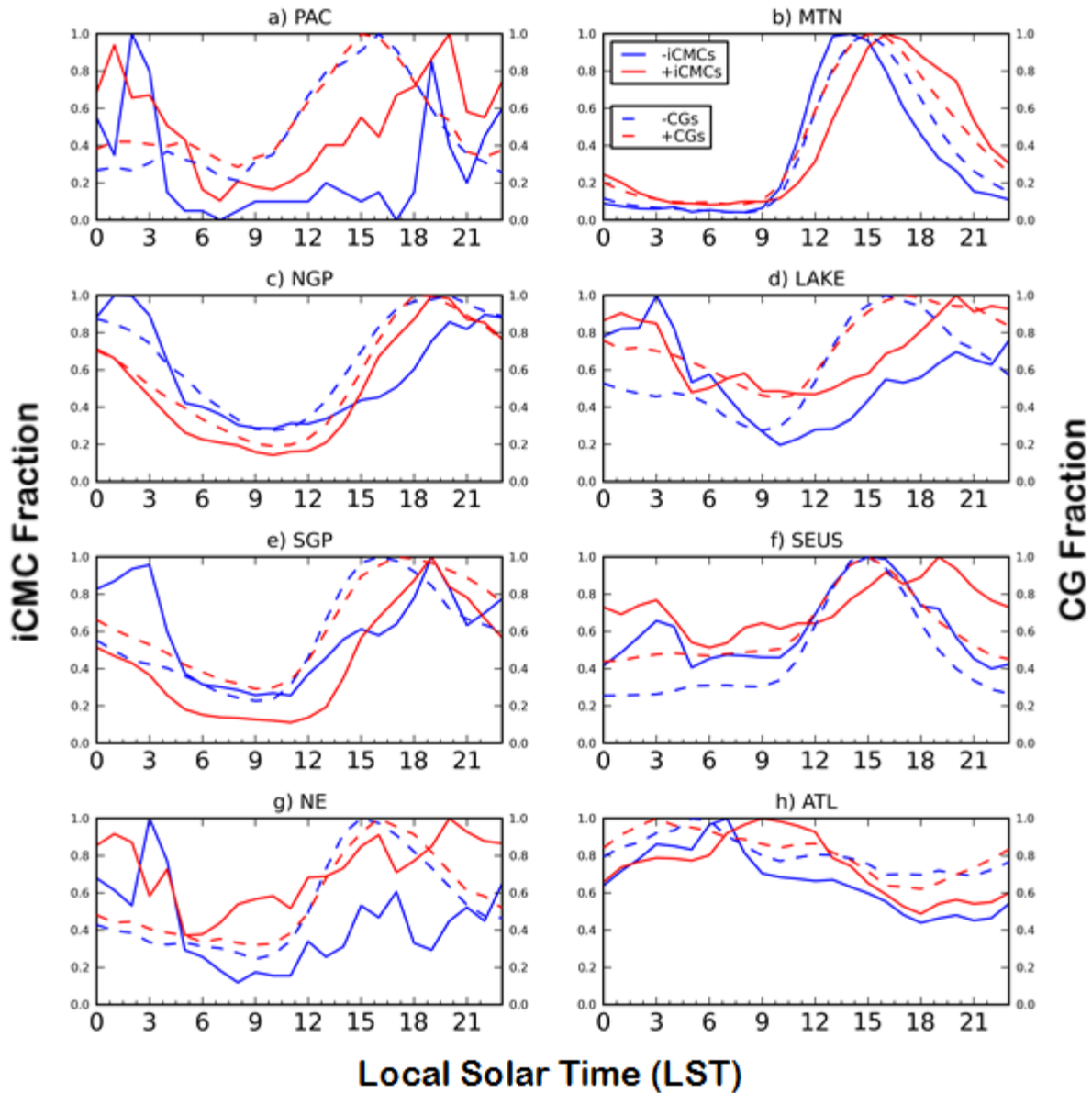
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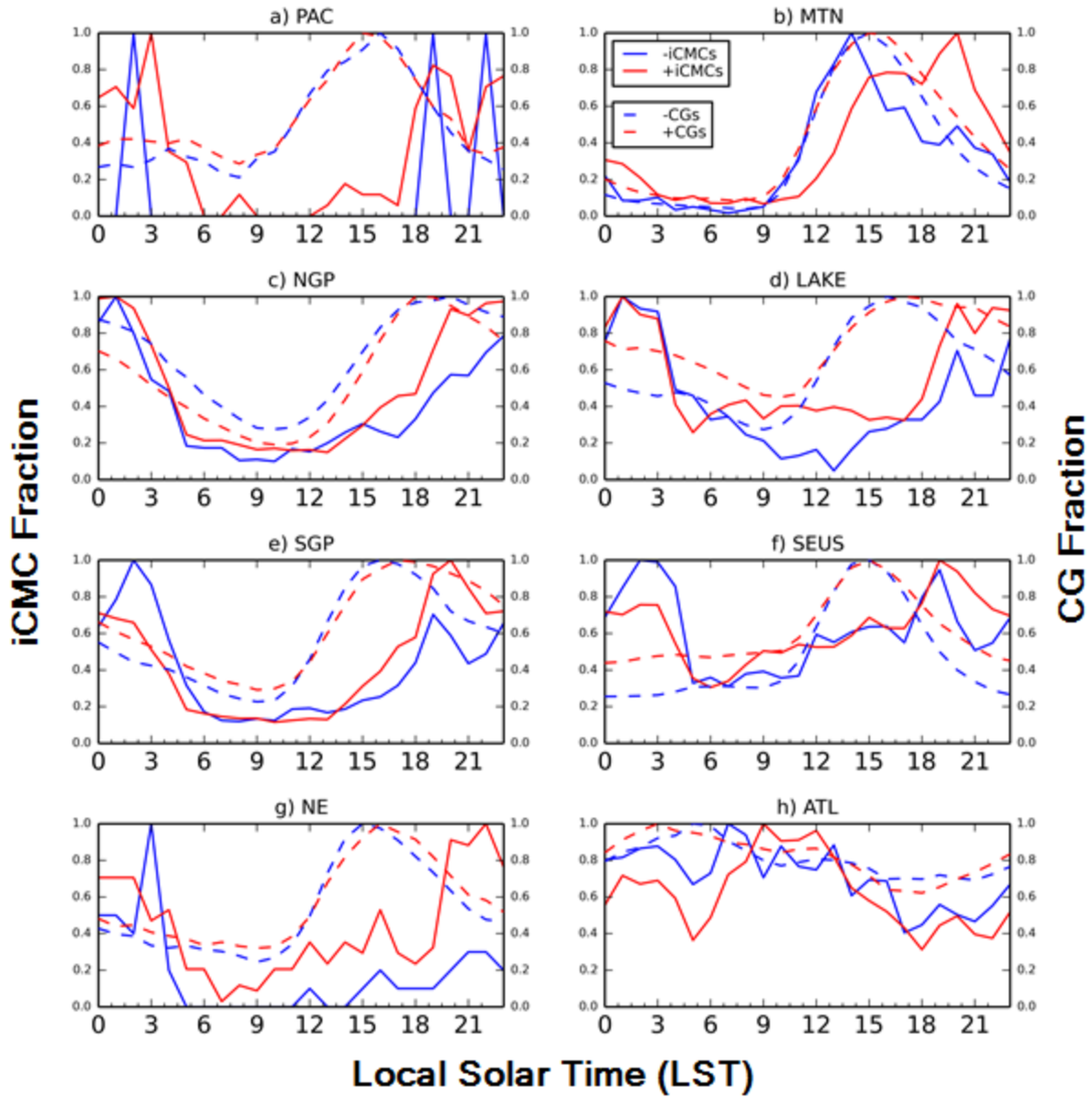
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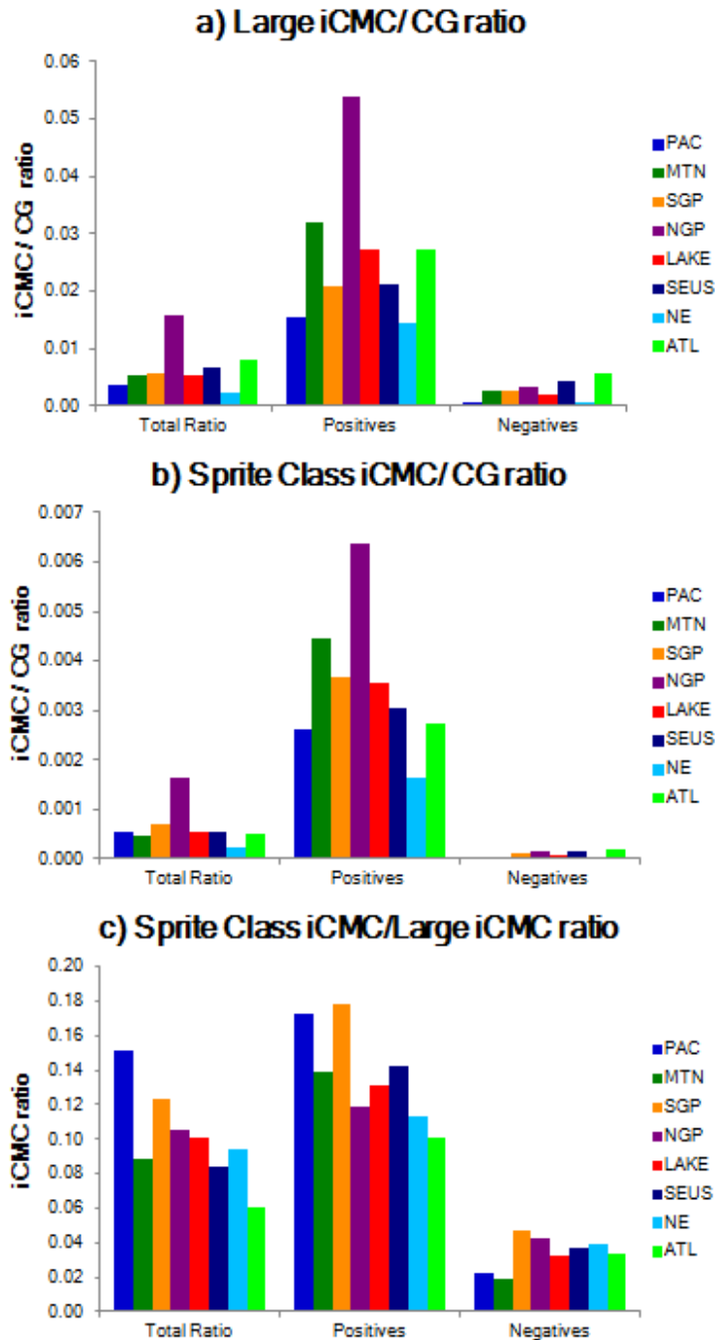
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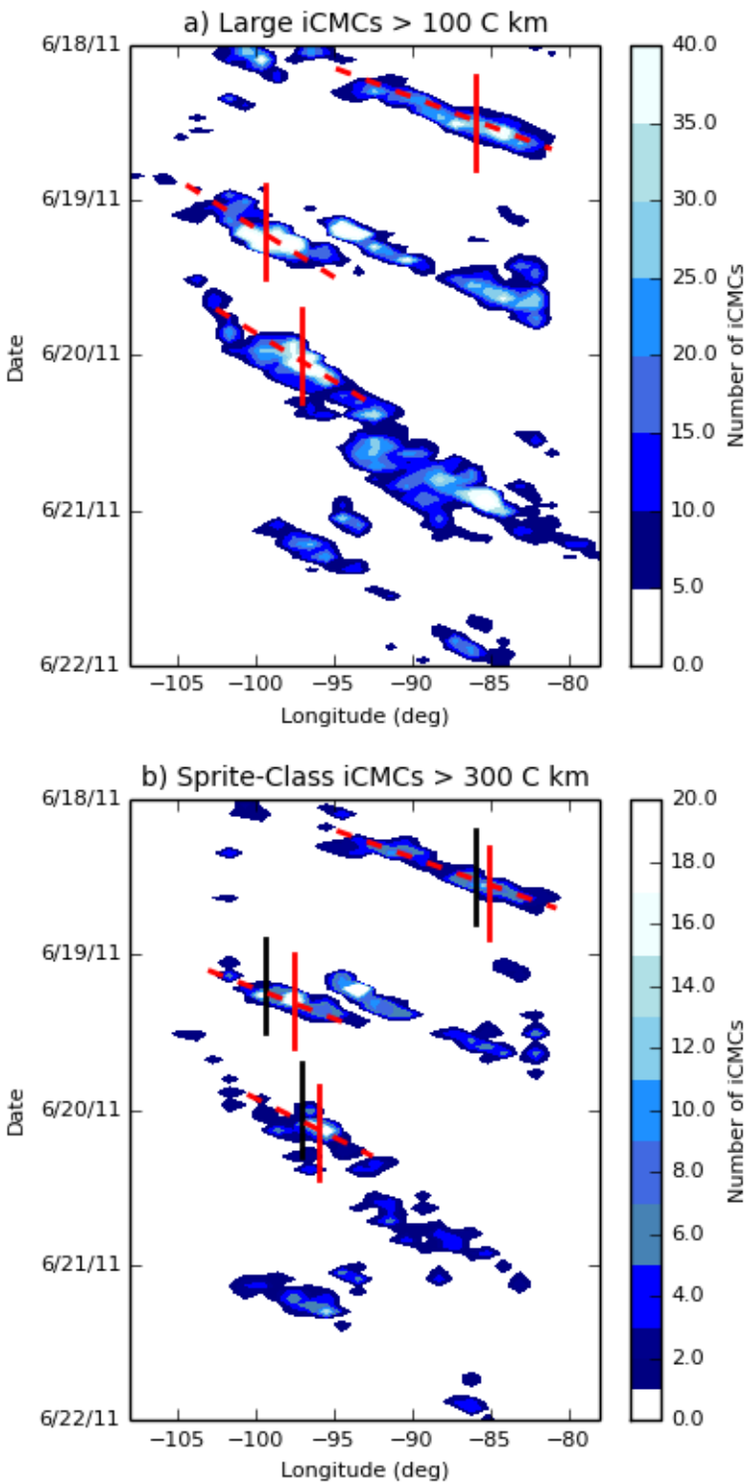
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