



Hurricane Irma – 09 September 2017 at 0245 UTC

American Meteorological Society GOES-R Series Short Course (6 January 2019)

Overview of the Geostationary Lightning Mapper (GLM)

Dr. Geoffrey Stano – GLM Satellite Liaison

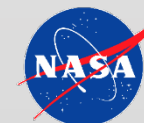
NASA SPoRT / ENSCO, Inc., Huntsville, Alabama



<https://vlab.ncep.noaa.gov/group/geostationary-lightning-mapper/>

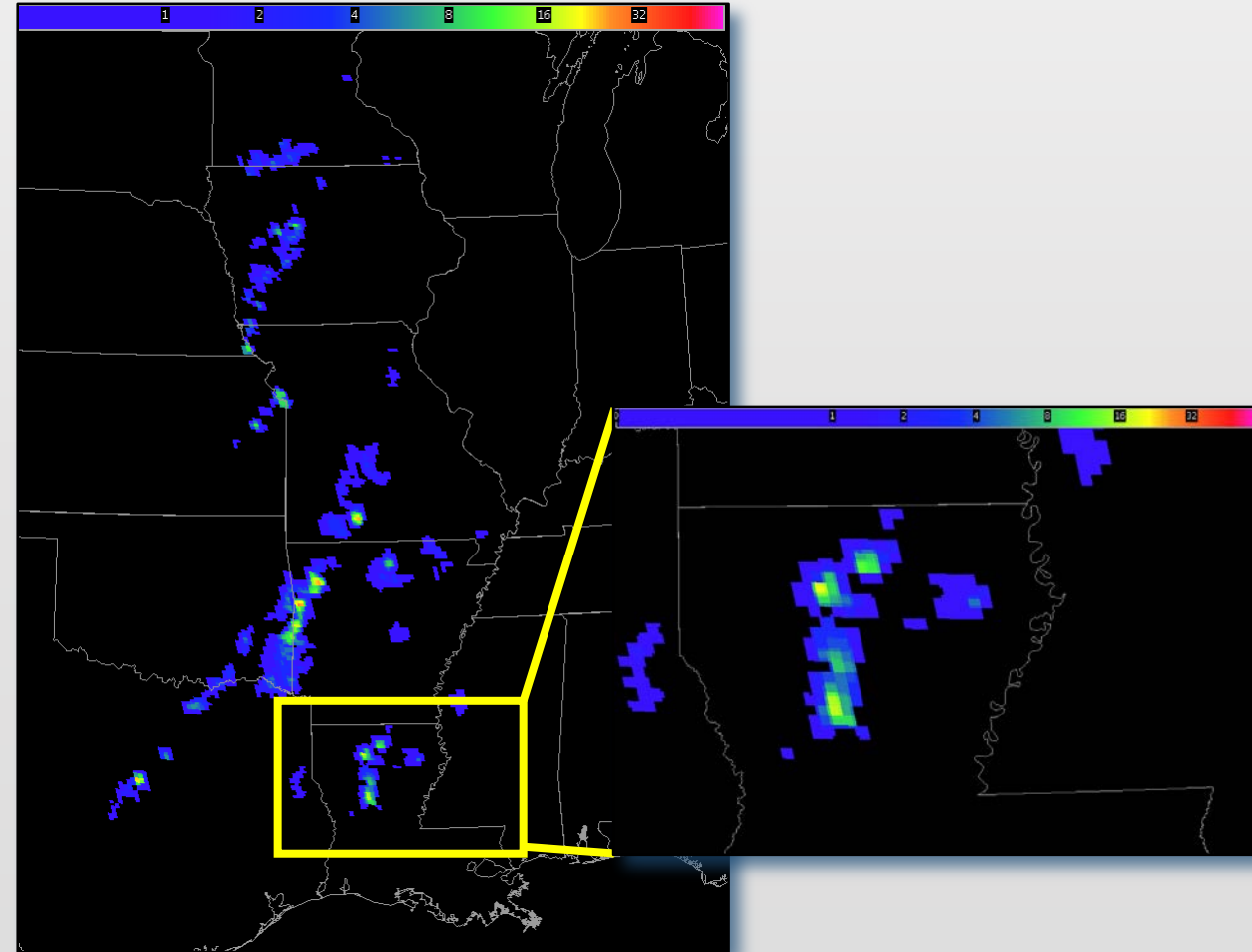
A Short Outline

- Role with the GOES-R Proving Ground
- The Geostationary Lightning Mapper
- Physical reasoning of GLM observations
- Basic differences with ground networks
- Early, potential uses (examples)
- Future Work



Objectives

- **Objective 1:** What is the GLM?
- **Objective 2:** Physical reasoning of GLM observations
- **Objective 3:** Basic differences with ground networks
- **Objective 3:** Basic GLM operational applications (Flash extent density)
- **Objective 4:** Additional GLM products
- **Objective 5:** Limitations and Advantages



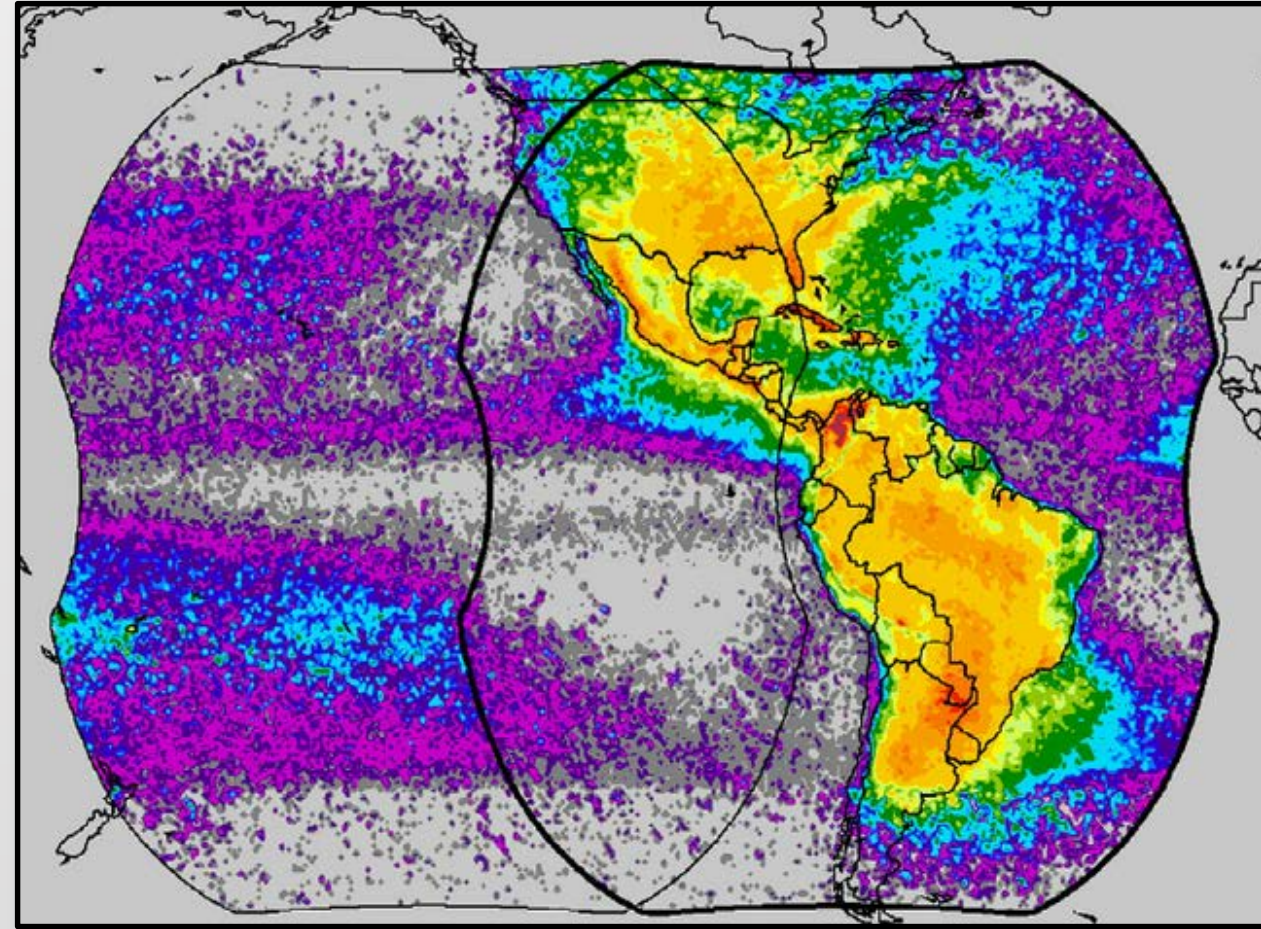
One minute of GLM flash extent density observations across the central U.S. and northern Louisiana (inset)



The Geostationary Lightning Mapper

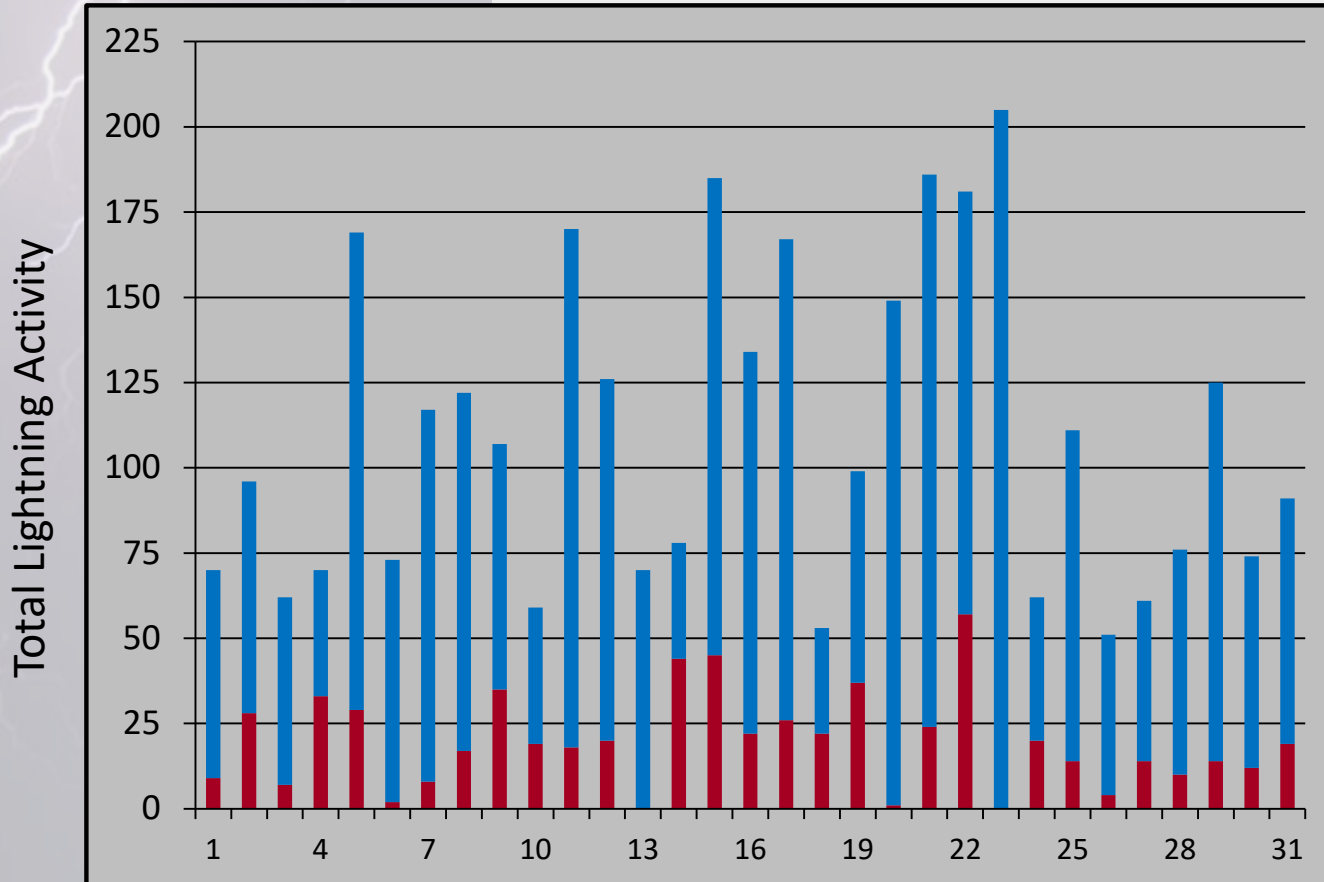
Geostationary Lightning Mapper (GLM)

- Large digital camera to detect cloud top brightness differences
- Covers 54° N/S
- Observes both intra-cloud and cloud-to-ground lightning – Does not distinguish the difference
- Specifications: >70% detection over the full disk over 24 hours (>90% at night)
 - Initial review exceeding specifications

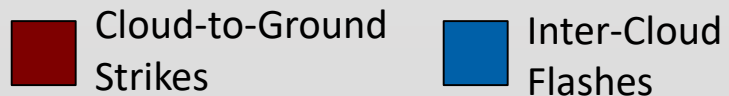


GLM field of view for GOES-16 and -17

What Is Total Lightning



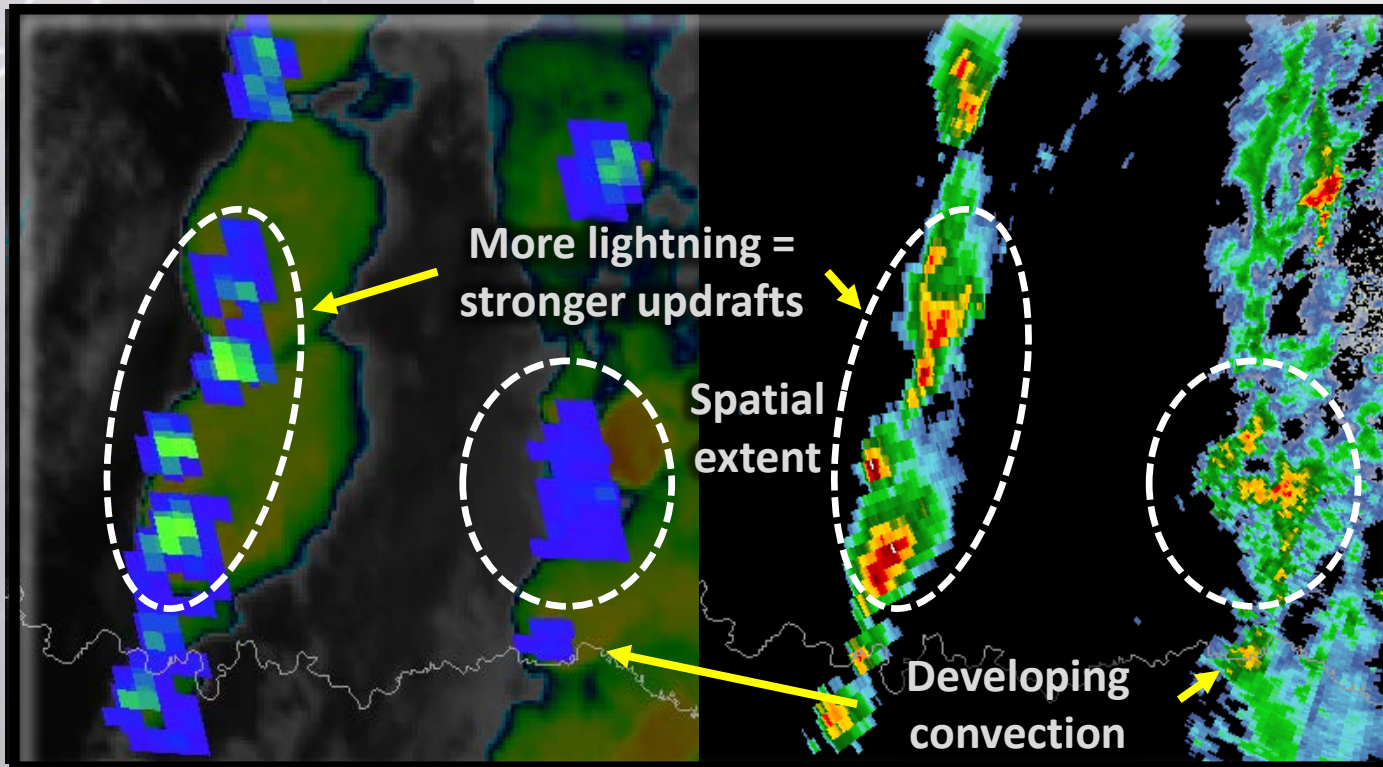
31 Individual Storms



Total Lightning

- Combination of cloud-to-ground and intra-cloud observations
- Intra-cloud typically far outnumbers cloud-to-ground in any given storm
- Reminder: GLM observes total lightning, but does not distinguish between the two

Key GLM Features



Example of GLM flash extent density overlaid on 10.3 micron ABI IR (left) compared to radar reflectivity (right)

- Identify spatial extent of lightning
 - Can extend well into the stratiform region
- Lightning driven by strength / volume of updraft in the mixed phase region
 - Bigger updraft = more lightning
 - GLM observations can serve as proxy for convective activity
- Monitor convective updrafts
 - Use GLM in data sparse regions
 - Identify convective / non-convective
 - Monitor development



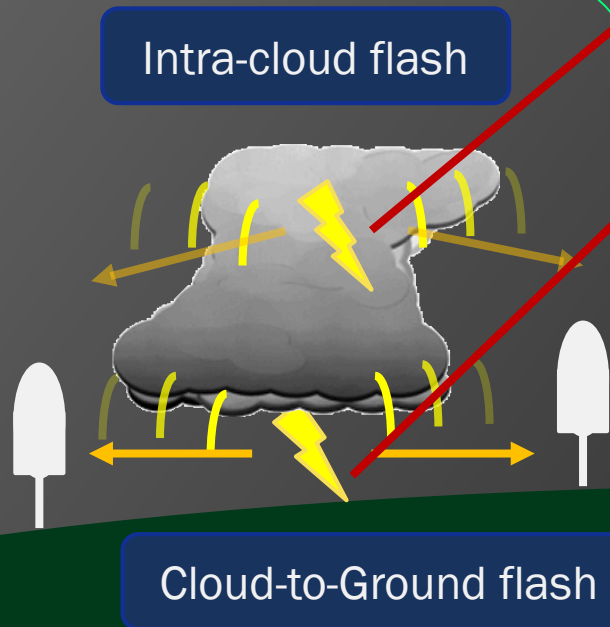
Comparison with Ground Networks

Distinguishing GLM, NLDN, and ENTLN

- Very Low Frequency (VLF) – Earth Networks, GLD360
- Best for long-range (>500 miles)
- Only observes strongest flashes (mostly cloud-to-ground)
- Dependent on Ionosphere (best at night)

22,200 miles up

Ionosphere



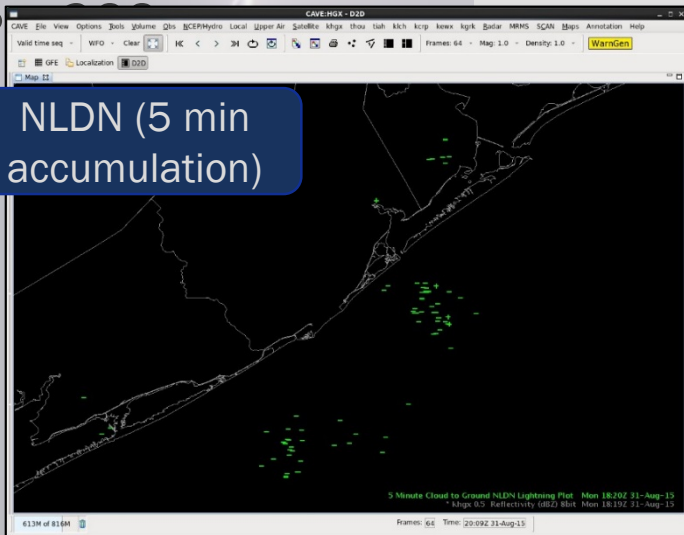
- Low to Very Low Frequency (LF, VLF) – Earth Networks, GLD360, NLDN
- Good range and accuracy with a sensor network
- Signal distinguishes ground versus intra-cloud flashes
- Intra-cloud generally weaker than cloud-to-ground and harder to observe

Basic Differences Between Observation Systems

National Lightning Detection Network (NLDN)

- CONUS and near-shore
- DE: >95% of cloud-to-ground within 200 km of CONUS
- 1 min update

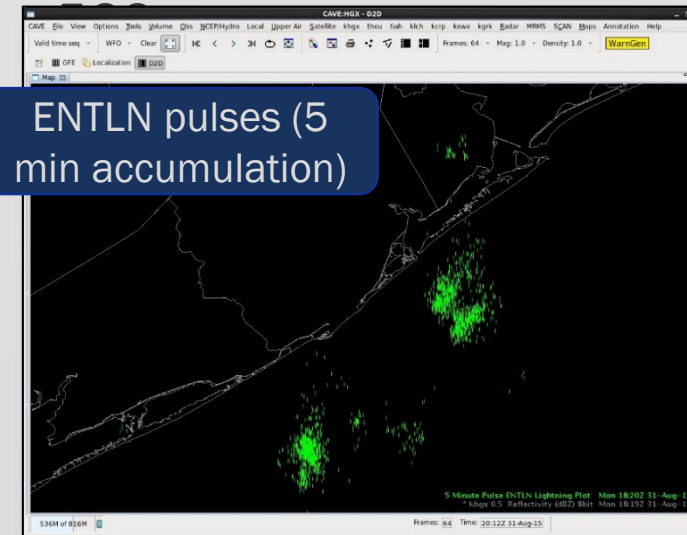
NLDN (5 min accumulation)



Earth Networks Total Lightning Network (ENTLN)

- Near global, but best over CONUS
- DE: 90% cloud-to-ground, >50% intra-cloud
- 1 min update

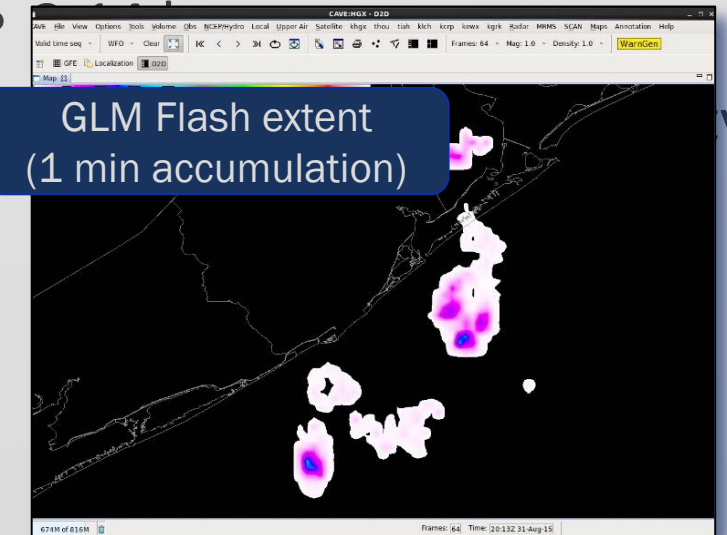
ENTLN pulses (5 min accumulation)



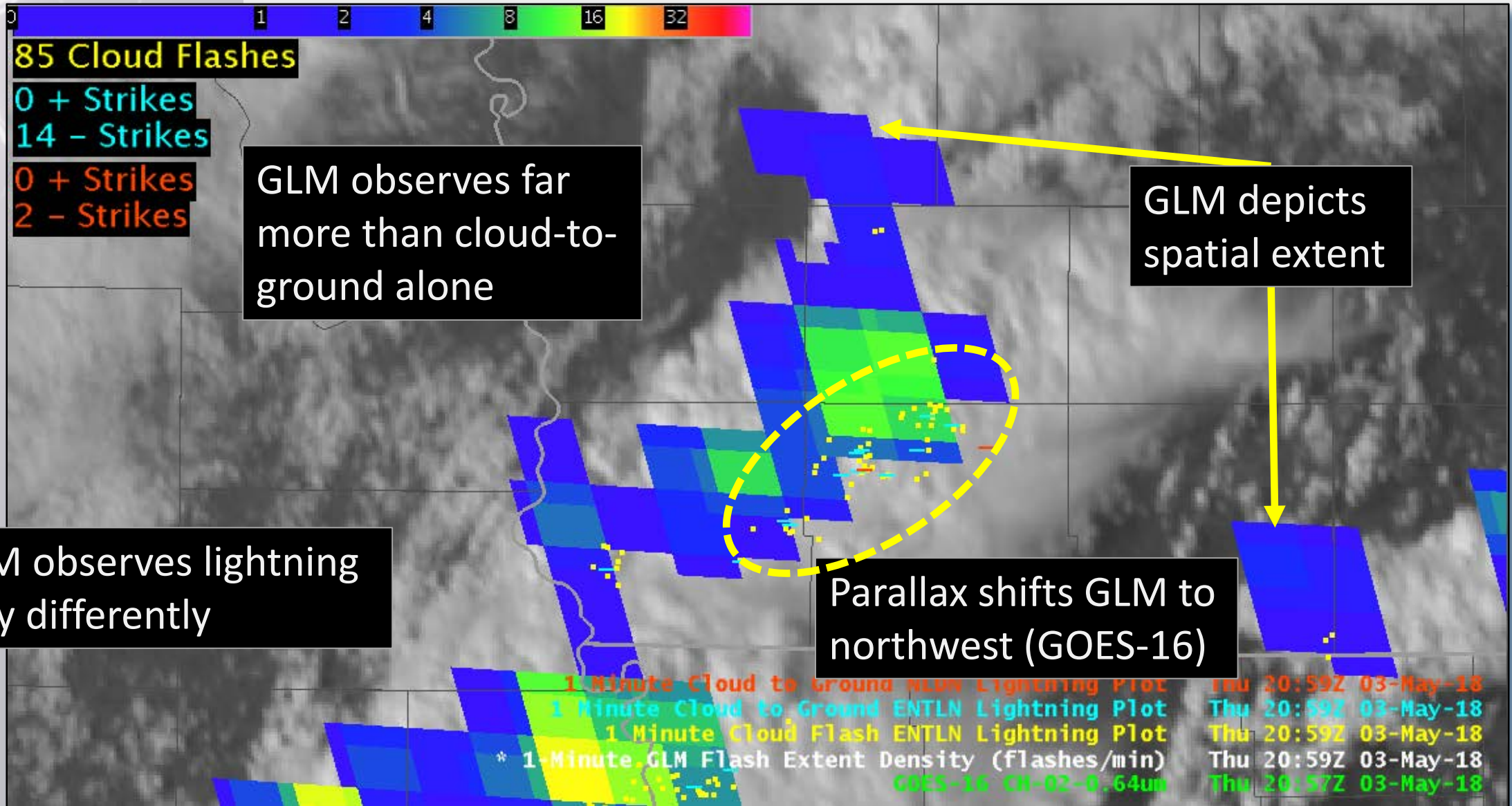
Geostationary Lightning Mapper (GLM)

- 55°N/S in GOES field of view
- DE: ~70% (daytime) and 90+% (nighttime) of total lightning
- 20 s update (1 min AWIPS)

GLM Flash extent (1 min accumulation)



Simple GLM and Ground Network Comparisons



What Does GLM Observe



Nadir view of lightning from the International Space Station

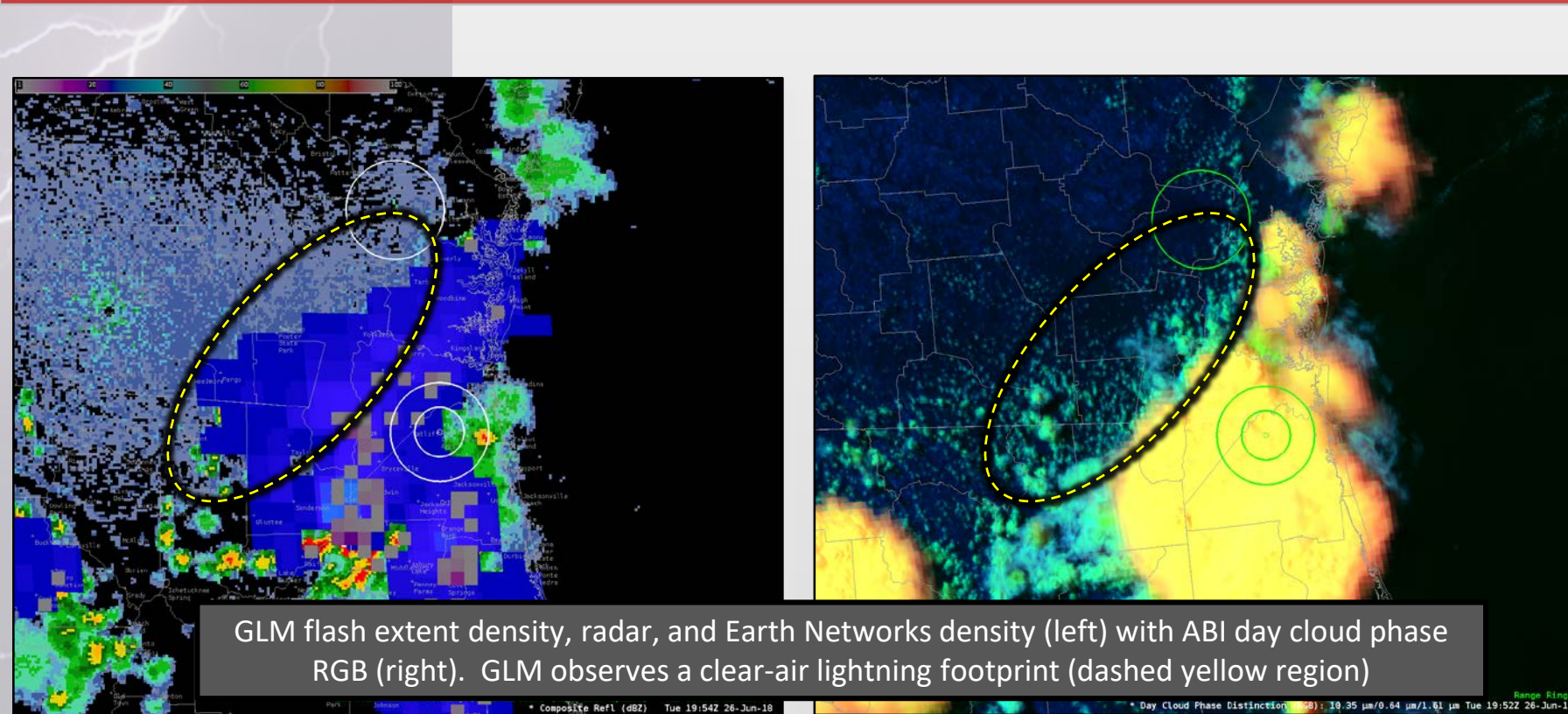


Limb view of lightning from the International Space Station

Examples courtesy of NASA and ESA

- GLM observes lightning very differently than ground-based networks
- GLM observes light emitted through a cloud by a lightning flash
- The light is both scattered and attenuated by the cloud
- Results in the lightning flash appearing as a “pool of light” in the cloud

Flash Footprint: Clear-air Discharges



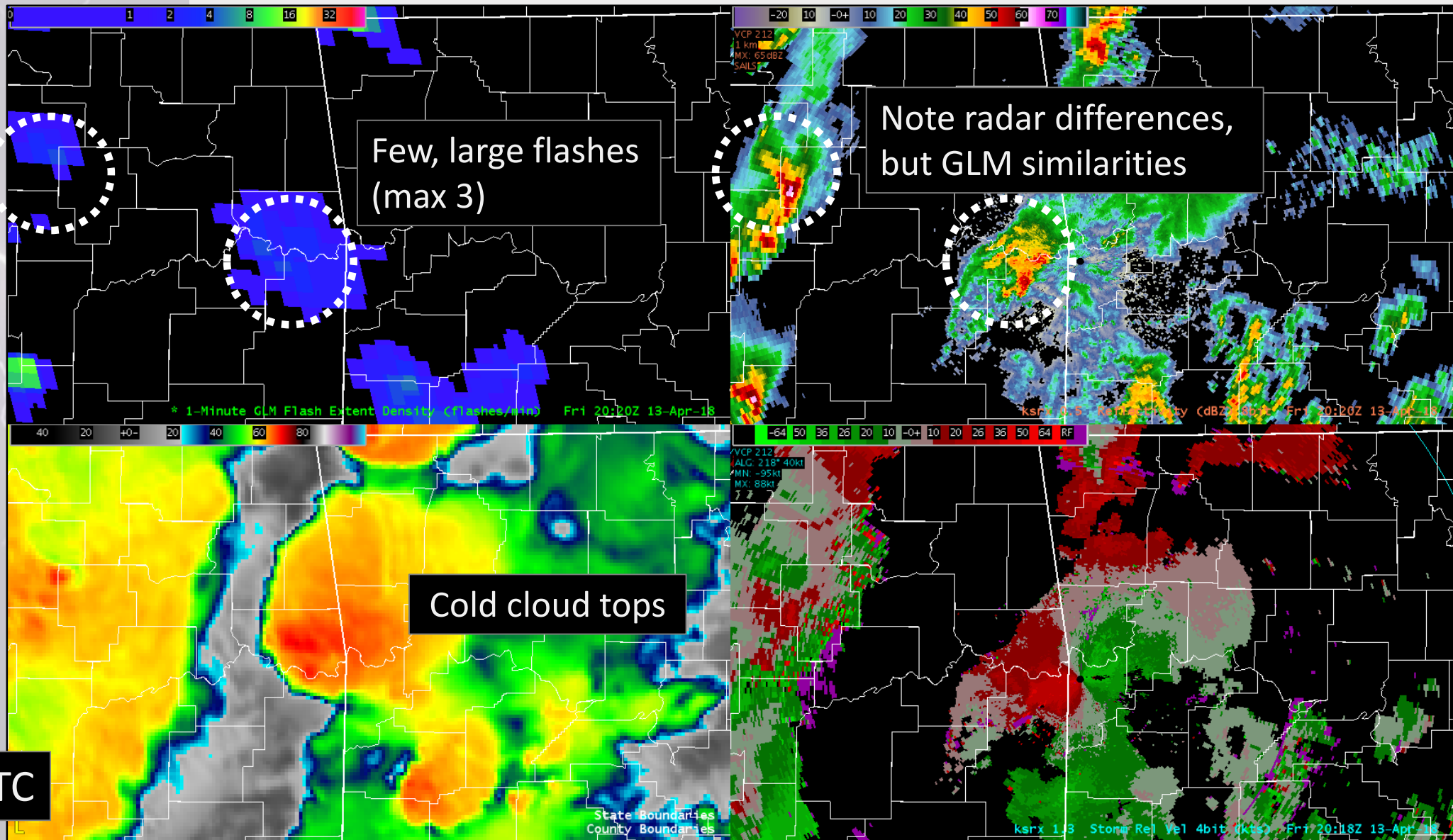
- Large spatial extent (or footprint) into a clear-air region to the northwest
- Why is GLM observing lightning beyond the edge of the cloud?

- Large spatial extent will be seen with flashes into the stratiform region and can be 100s of km long.
- However, clear-air cases (above) can occur. Likely due to GLM observing light from flash.
- Light emitted throughout cloud and can reflect off of lower clouds adjacent to main thunderstorm.



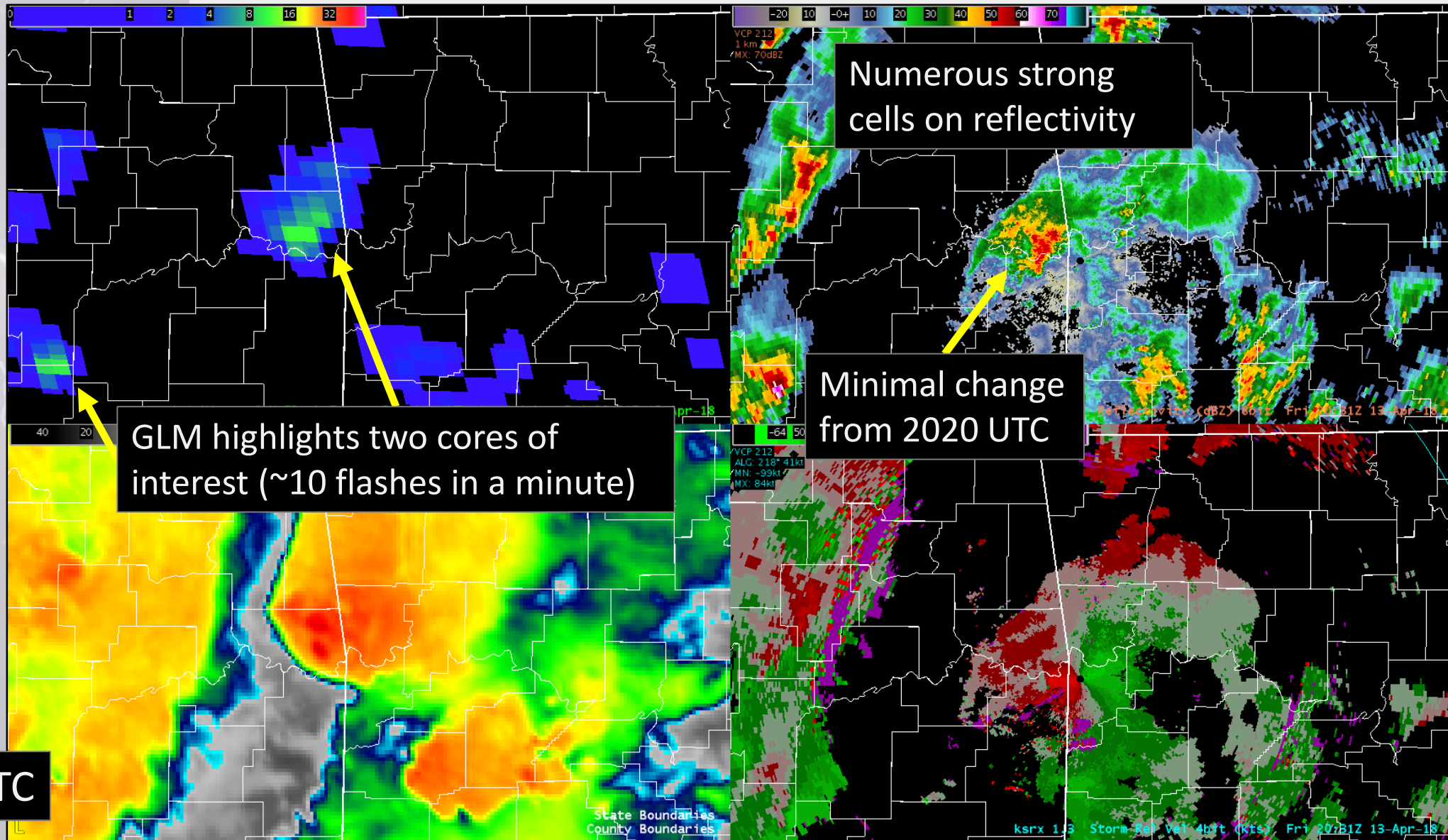
Potential Operational Uses

Severe Weather Decision Support (1)

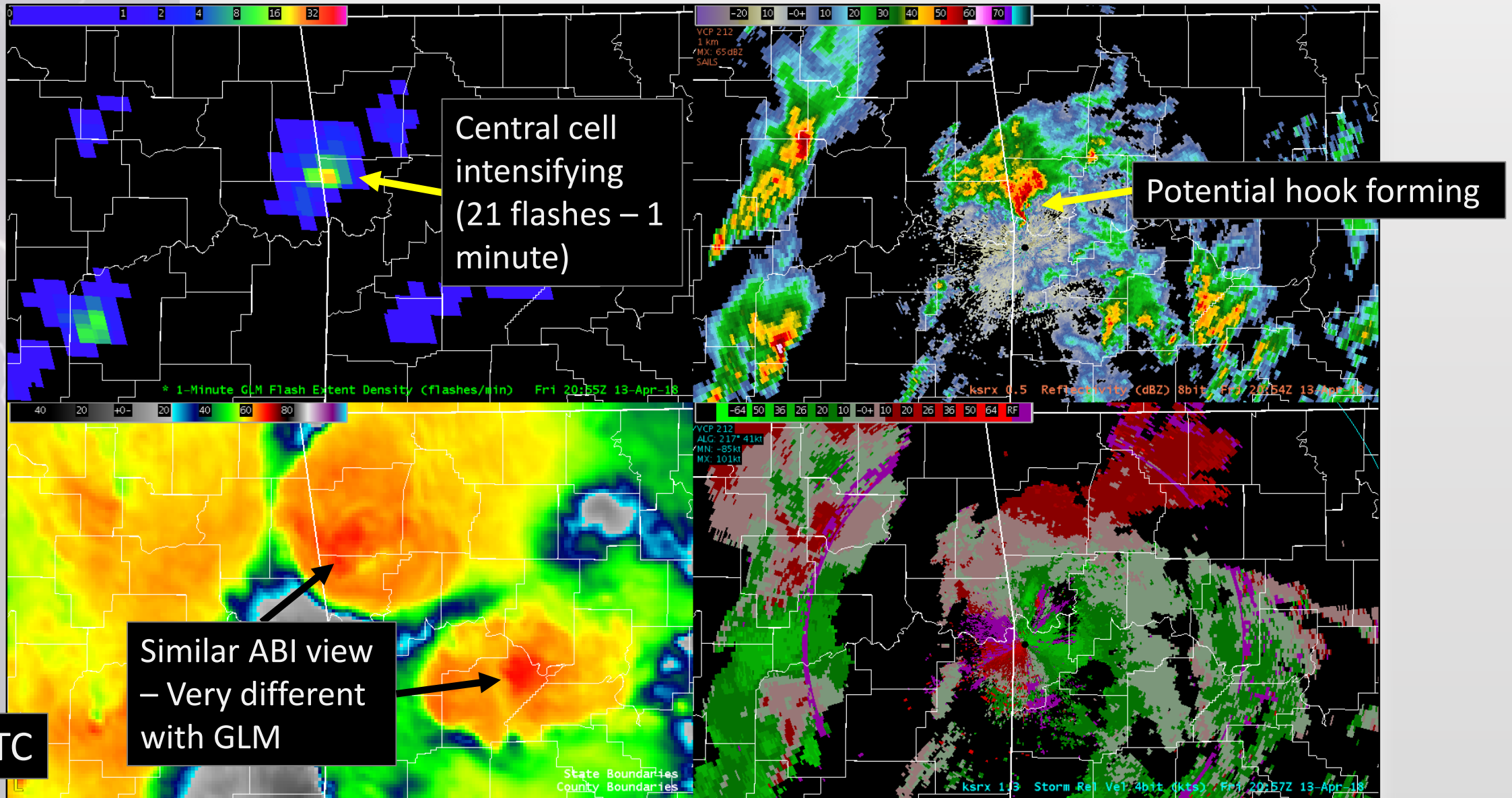


2020 UTC

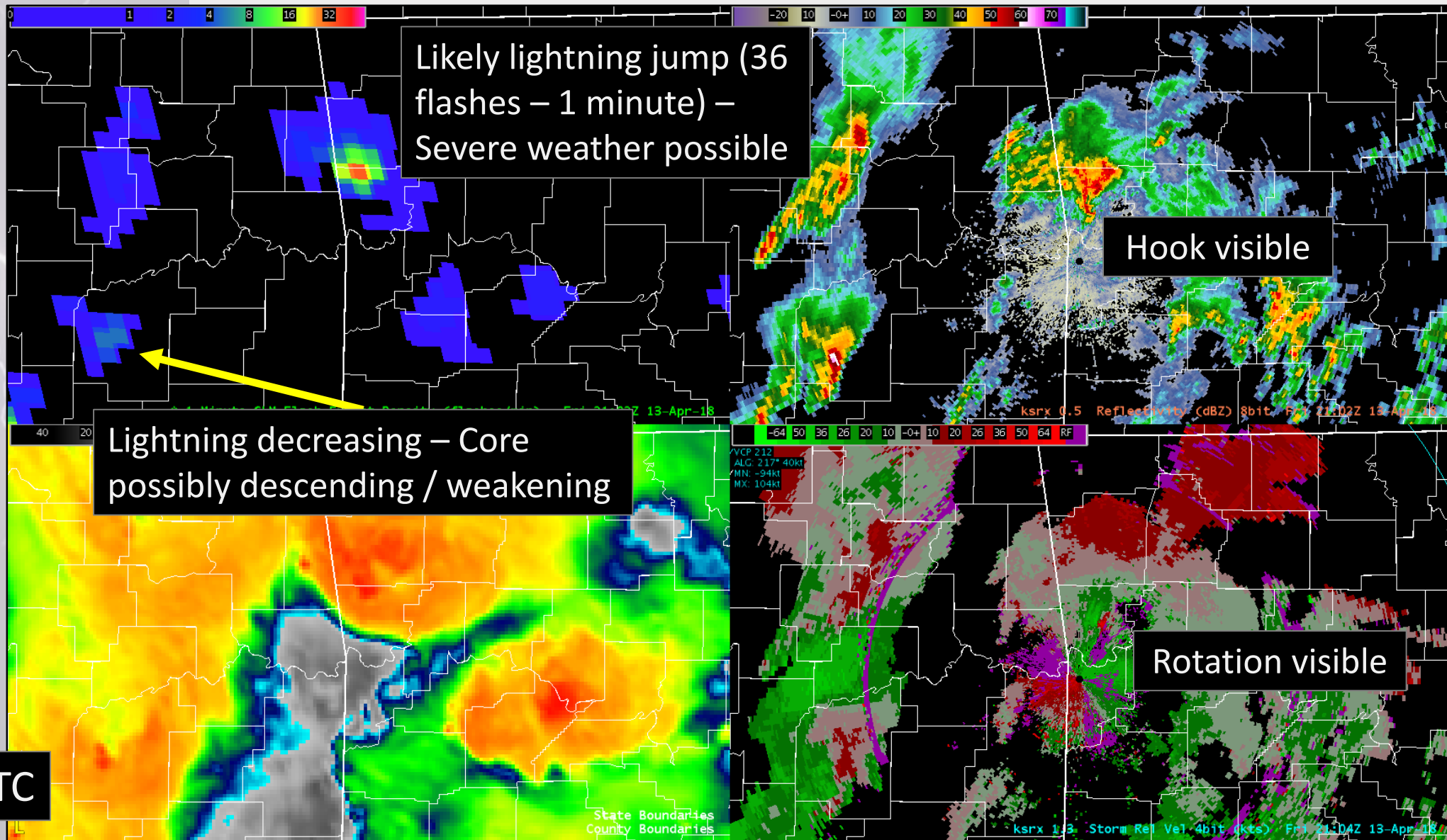
Severe Weather Decision Support (2)



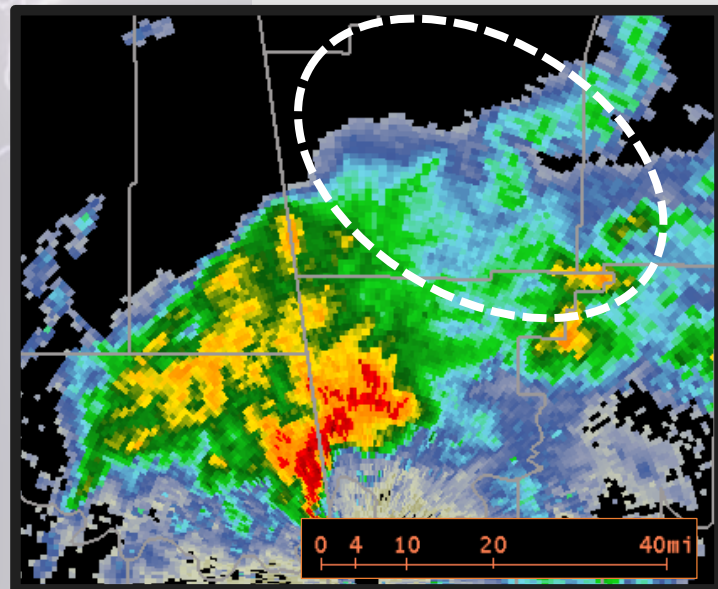
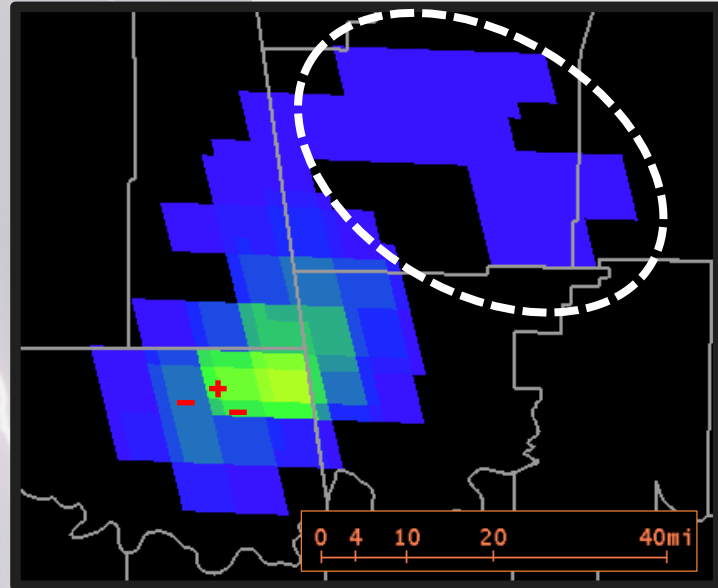
Severe Weather Decision Support (3)



Severe Weather Decision Support (4)



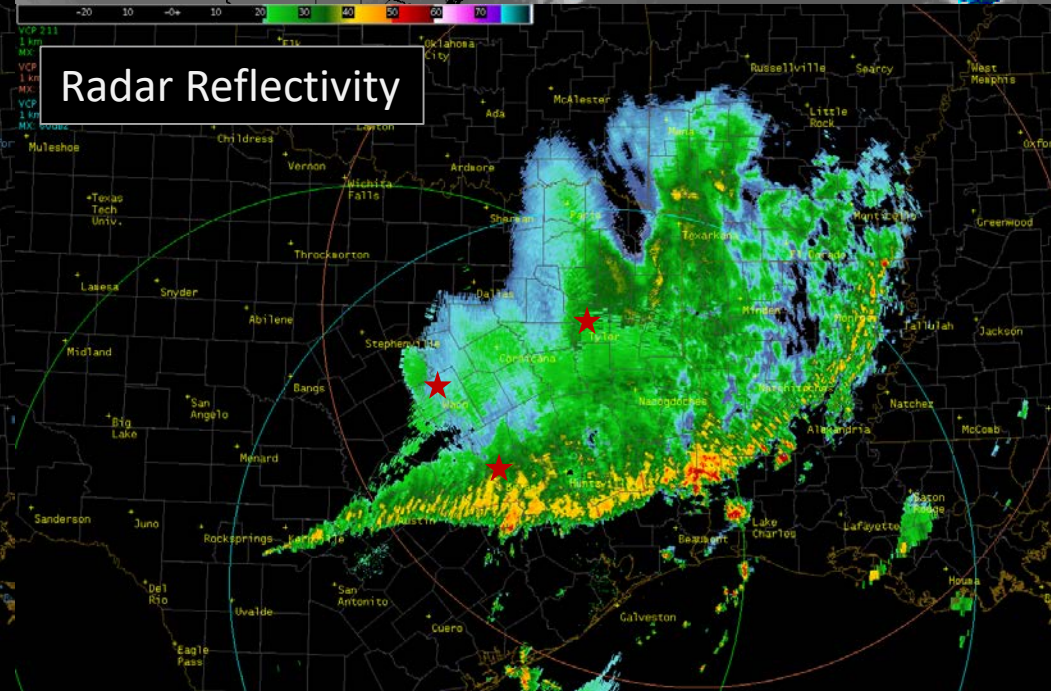
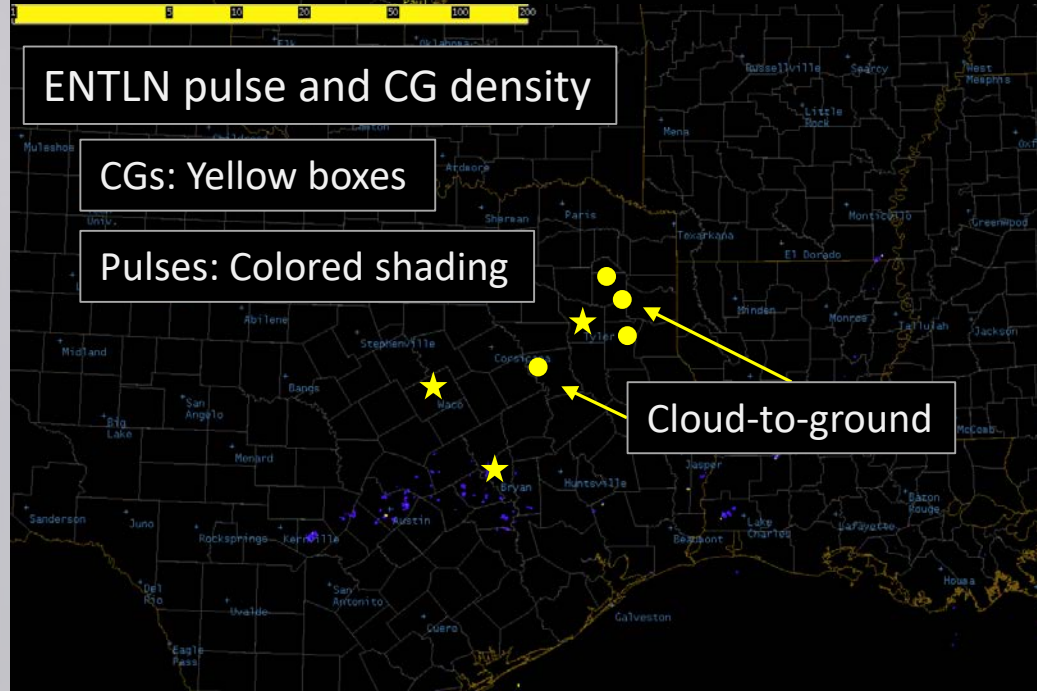
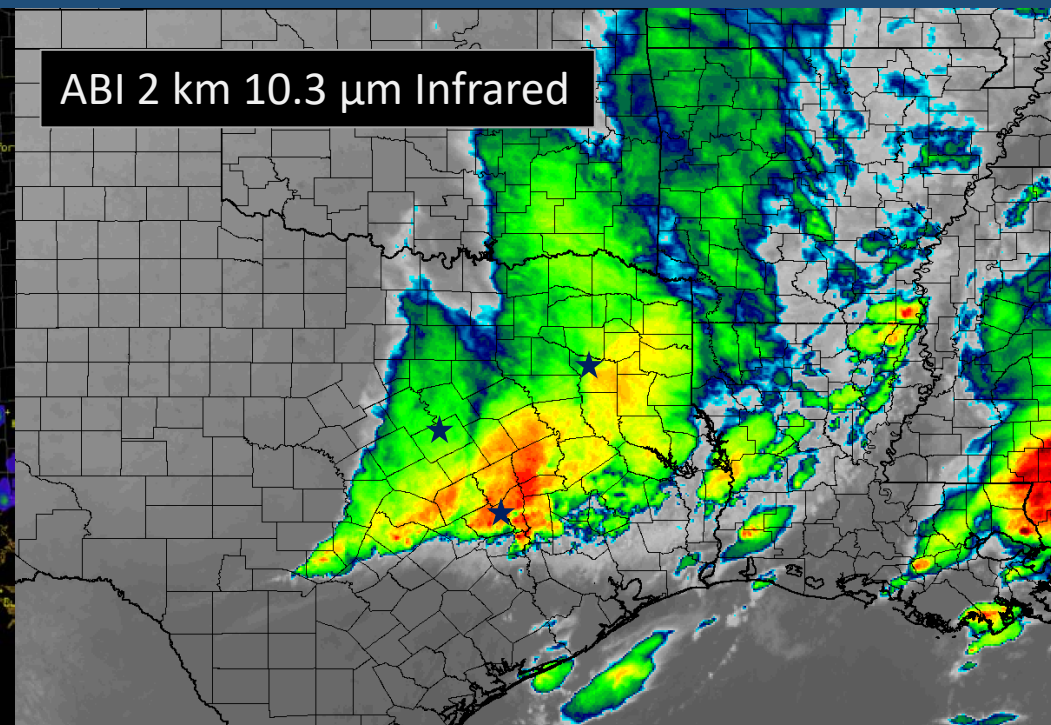
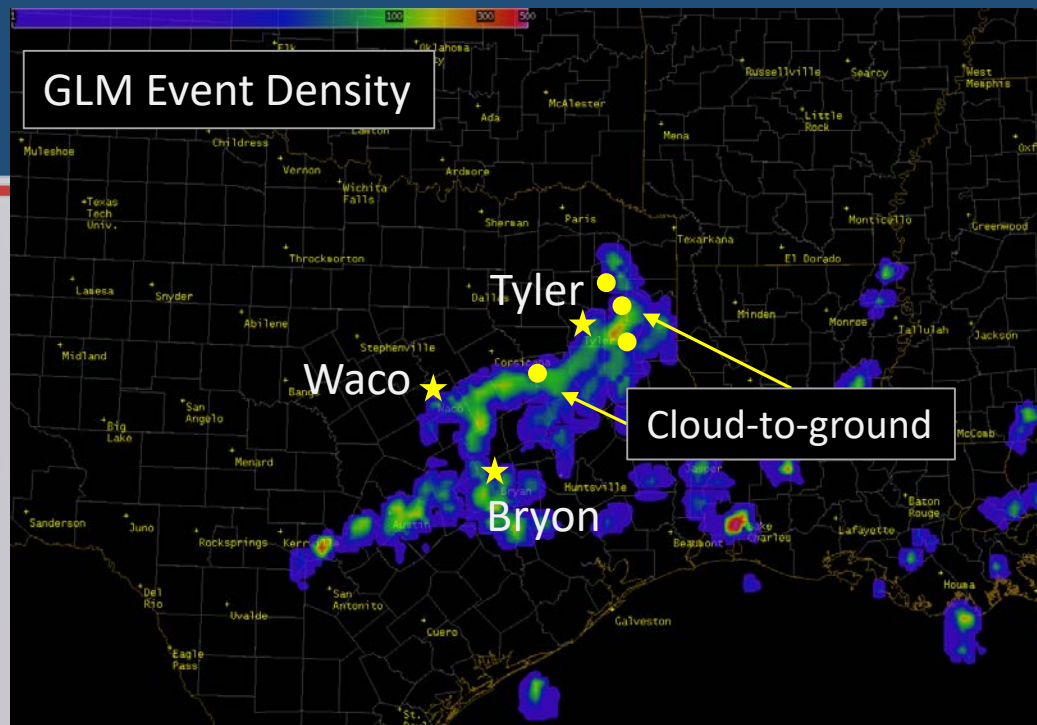
Lightning Safety – Spatial Extent



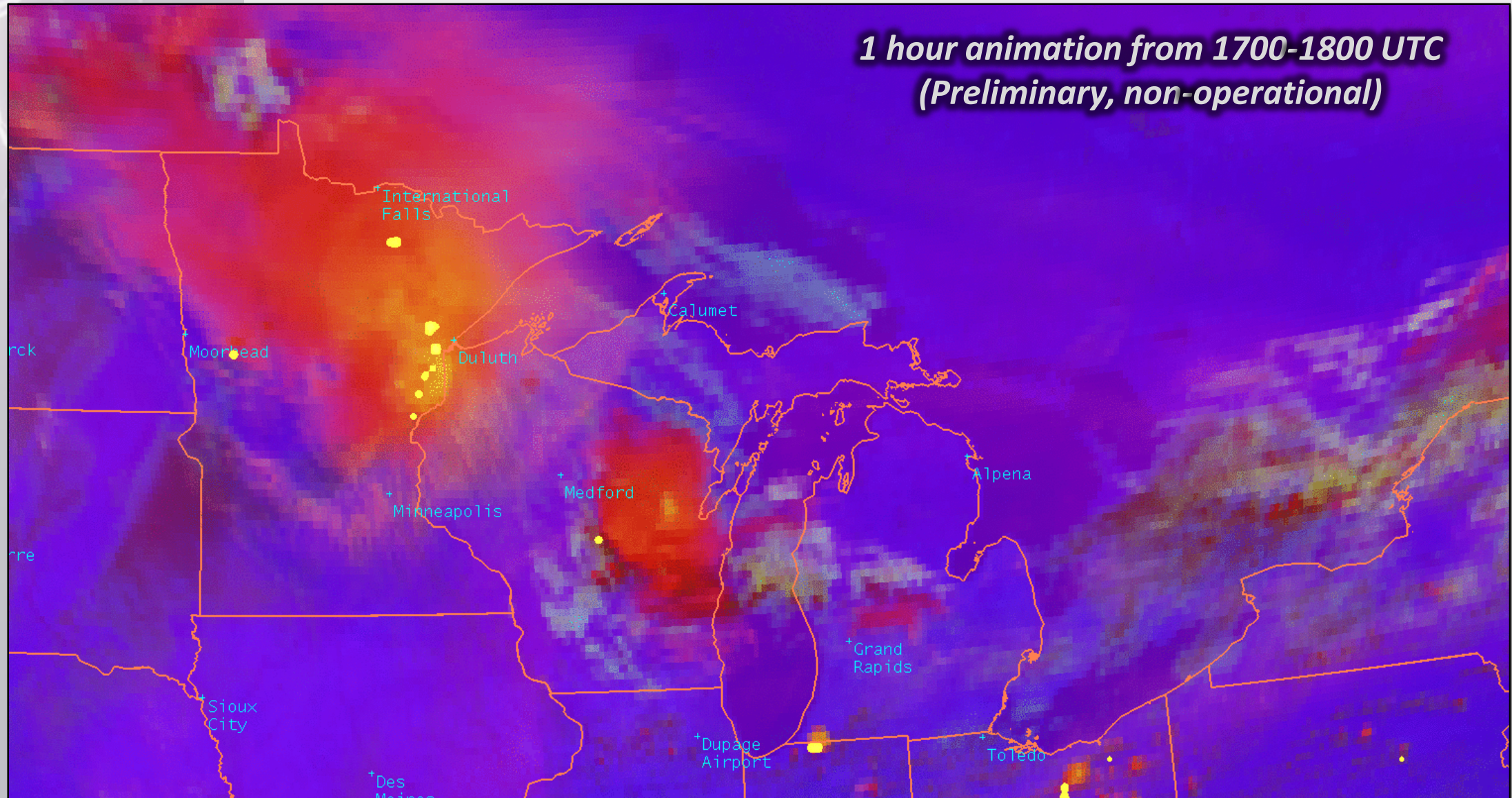
- Completely new ability – **Spatial Extent**
- NLDN and Earth Networks primarily point observations
- Lightning can, and does, travel many miles from its point of origin
- Can extend far into the stratiform region
- These flashes can also come to ground
- GLM is not proprietary – Can be shown on web in real-time
- Beyond safety, can impact aviation

Lightning Safety

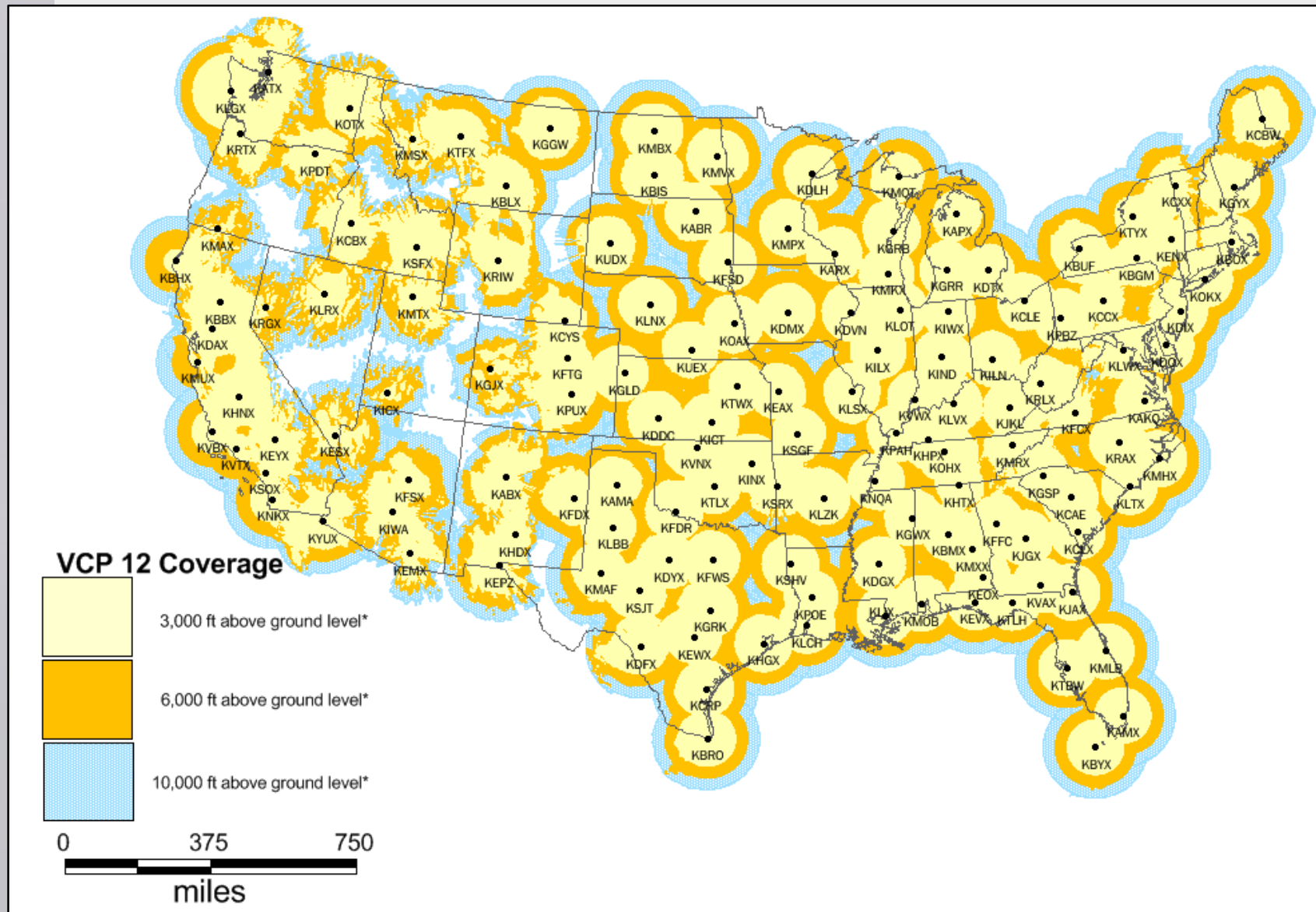
- Spatial extent is new ability
- Flash is 100+ miles
- GLM “connects the dots” – ENTNL individual obs part of 1 contiguous flash



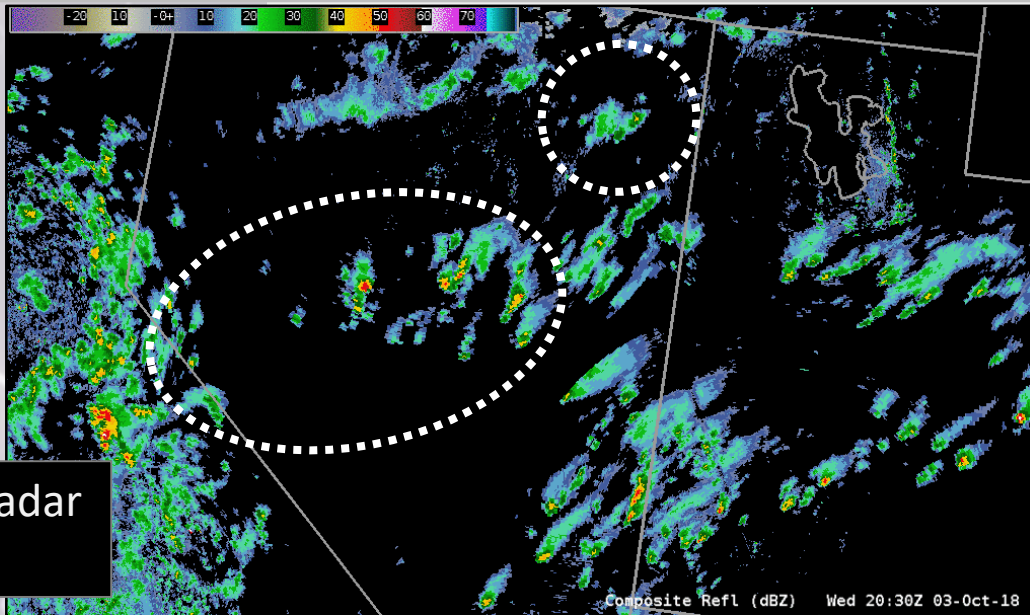
Long Flash Example Animation (Lightning Safety)



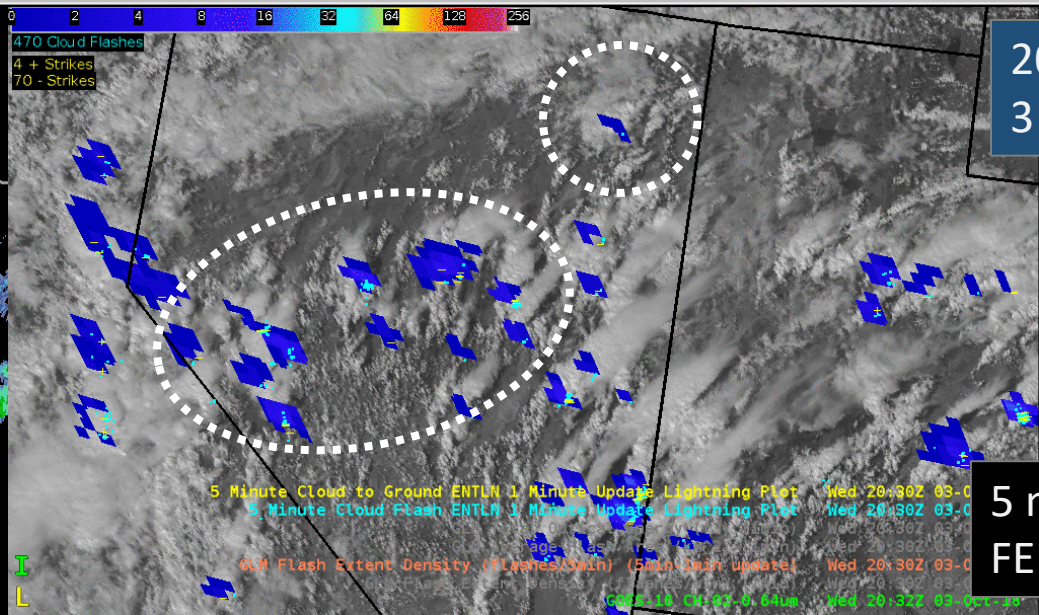
U.S. Radar Coverage



Western Region Convective Monitoring

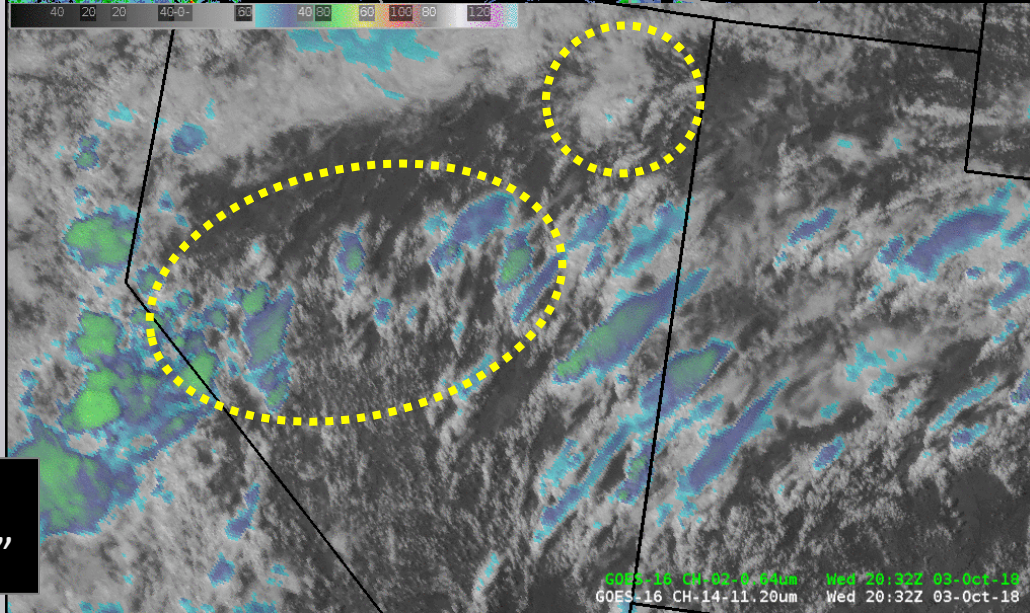


National Radar Mosaic

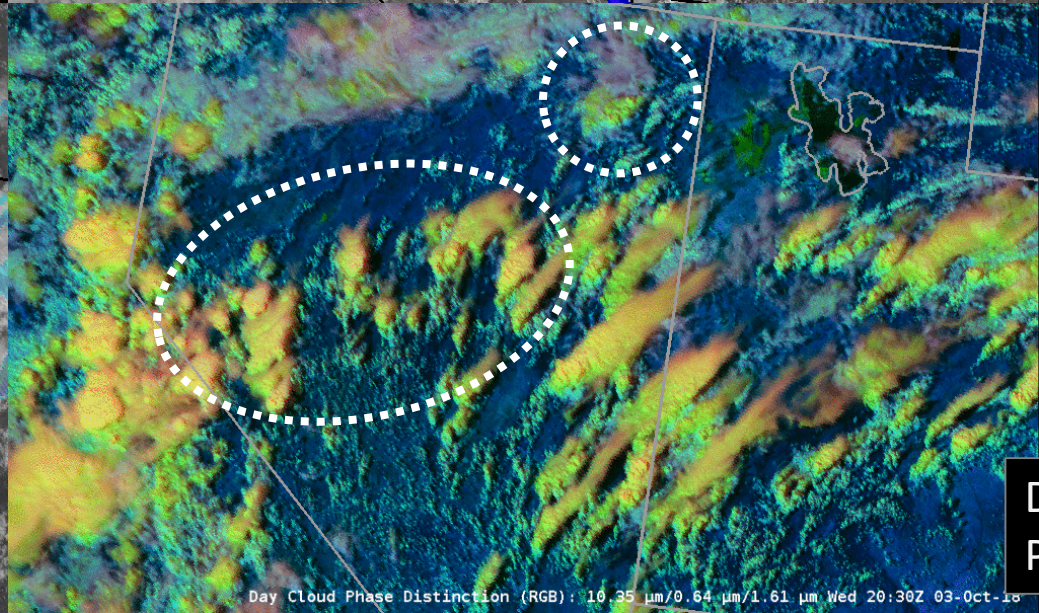


2030-2130
3 Oct. 2018

5 min GLM FED / ENTNLN



IR / Visible "sandwich"



Day Cloud Phase RGB



Additional Products

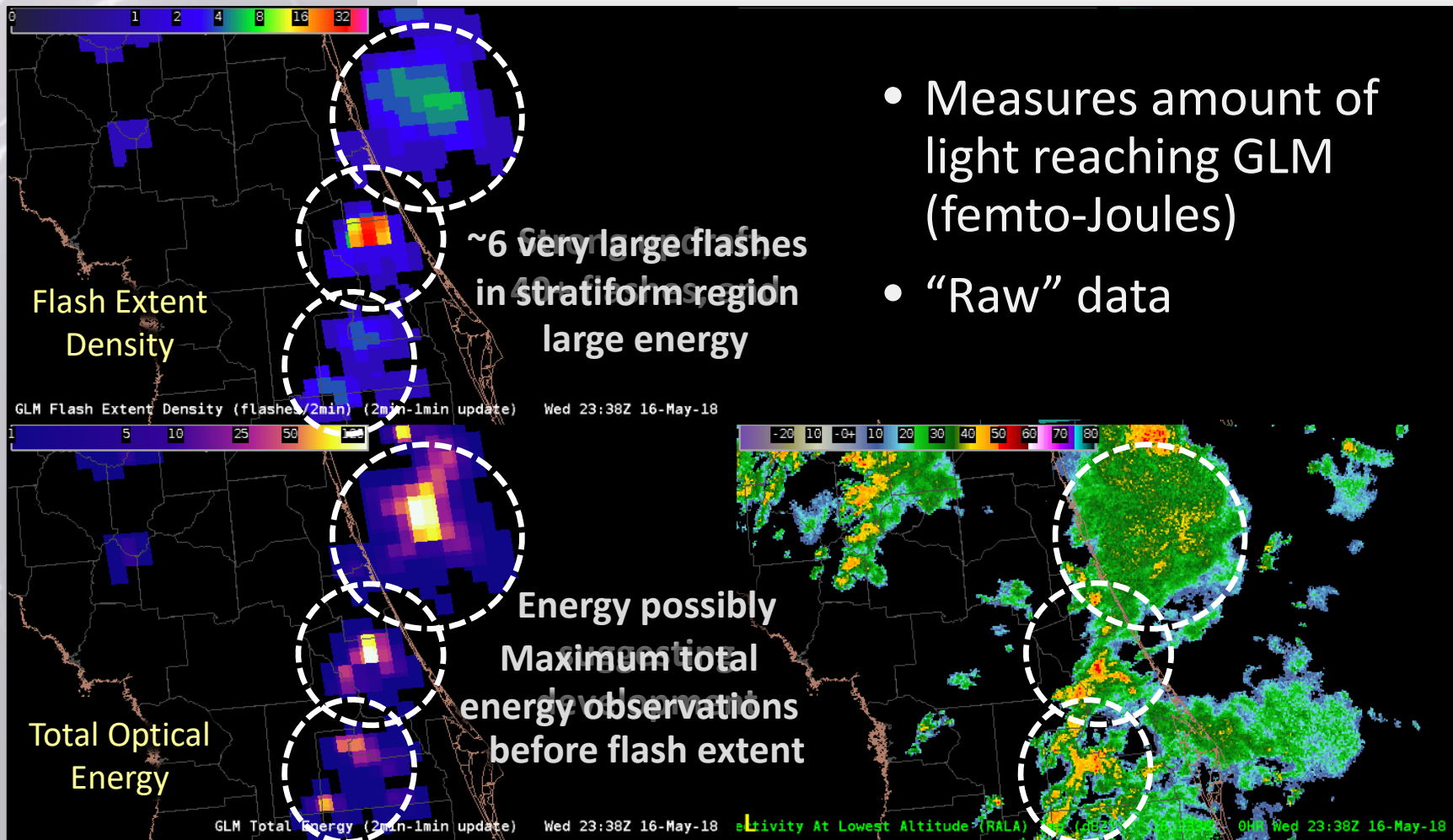
Additional Products: Total Optical Energy

ADVANTAGES

- Identify energetics
- More energy likely is a stronger storm
- Reinforce flash extent observations

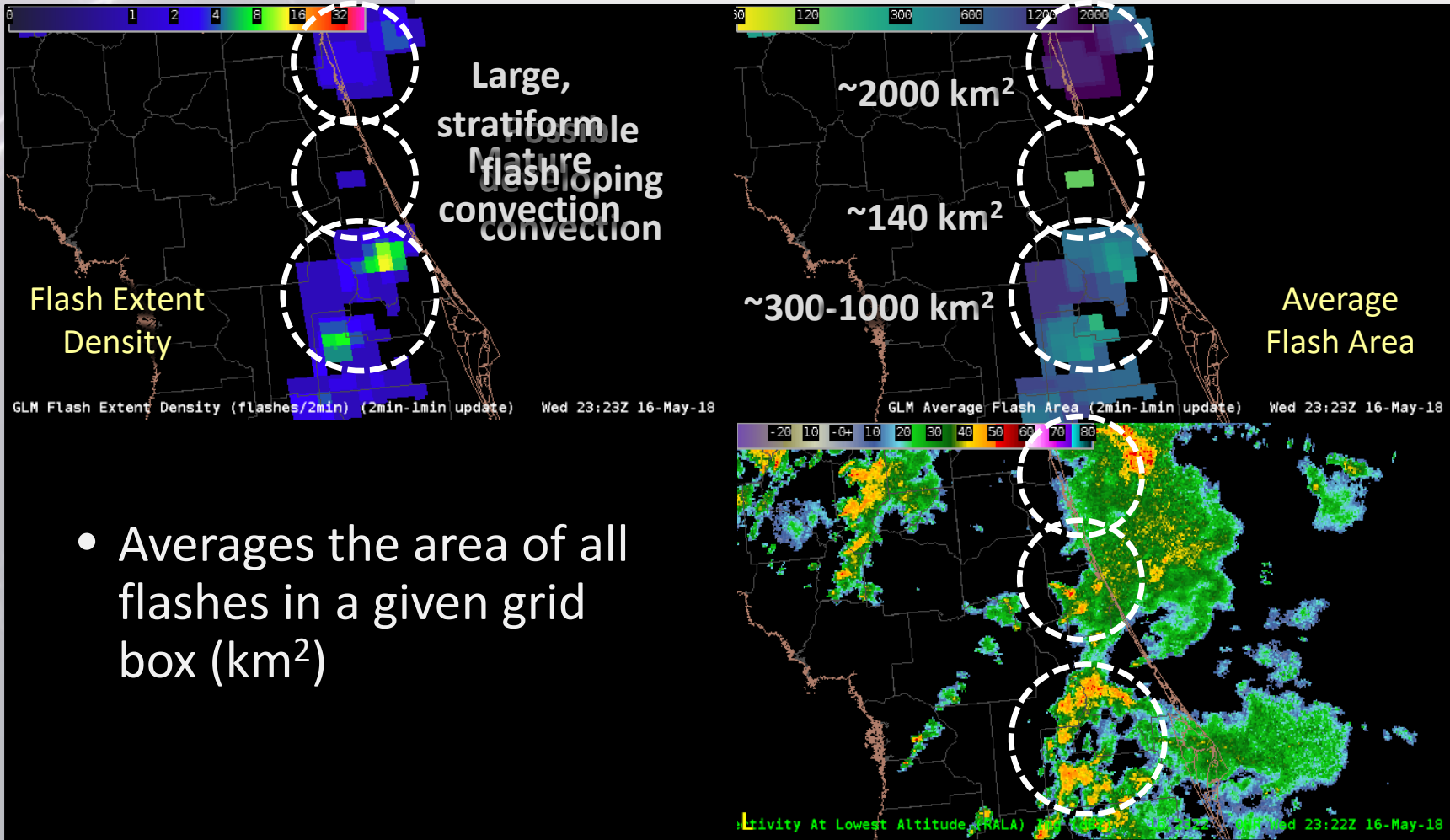
DISADVANTAGES

- More work needed to identify “significant” values
- Large area flashes can look like storm cores (less cloud for light to be attenuated in stratiform)



GLM flash extent density (upper left) with total energy (lower left) and radar reflectivity (lower right)

Additional Products: Average Flash Area



- Averages the area of all flashes in a given grid box (km²)

ADVANTAGES

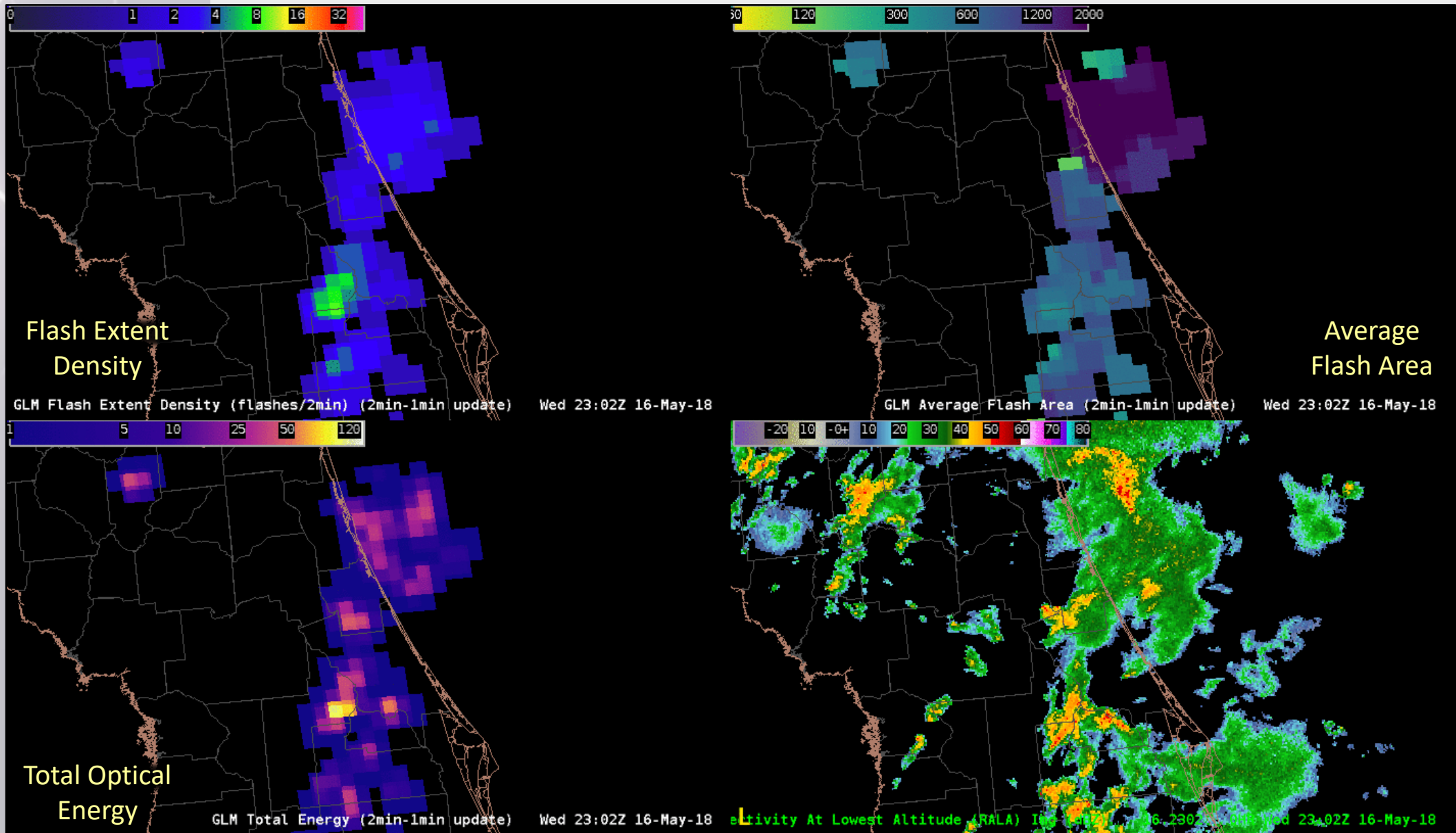
- Developing convection – More, smaller flashes
- Weakening convection – Fewer, larger flashes

DISADVANTAGES

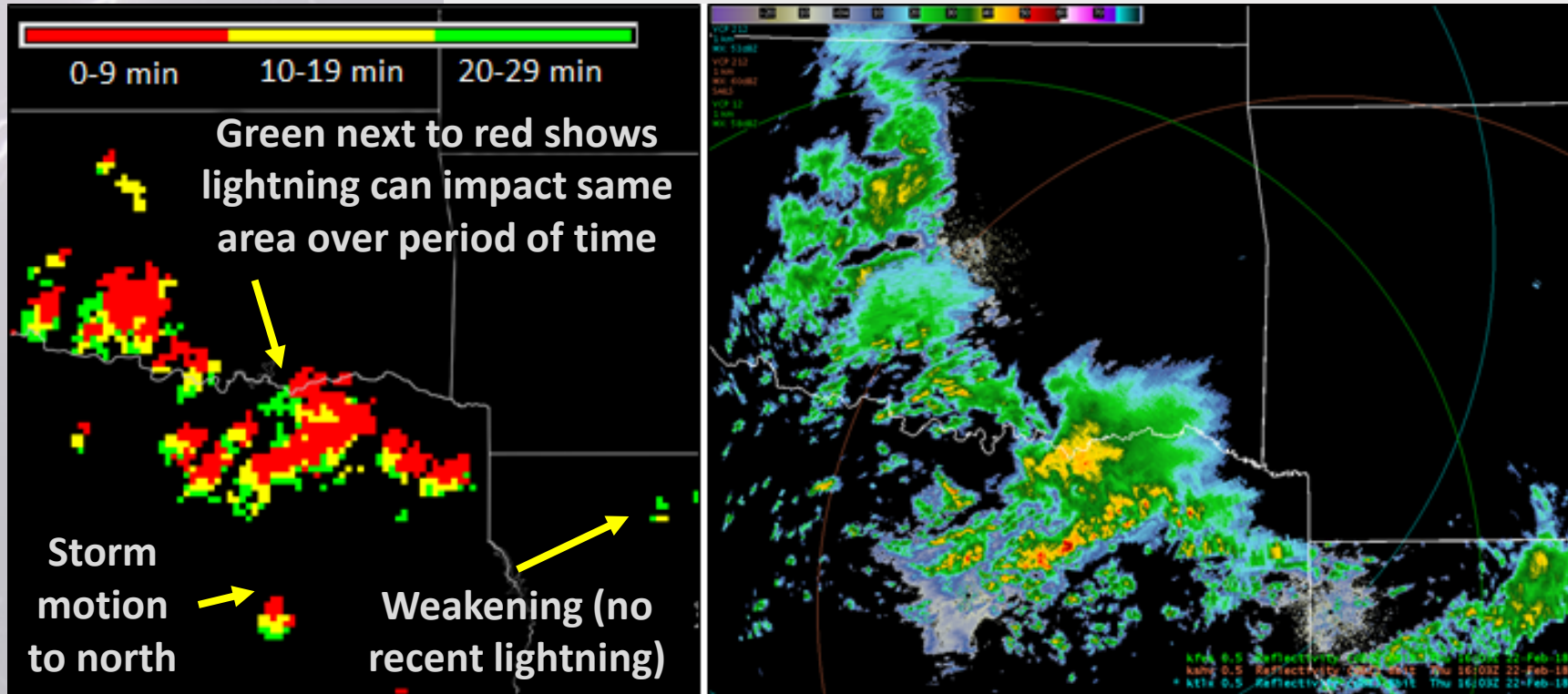
- Averaging can mask the desired signal – Very true if using a 5 minute summation
- Additional work needed for “significant” values of “small” flashes

GLM flash extent density (upper left) with average flash area (upper right) and radar reflectivity (lower right)

Additional Products: Combined Animation

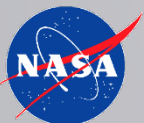


GLM Capabilities: The “stoplight” product

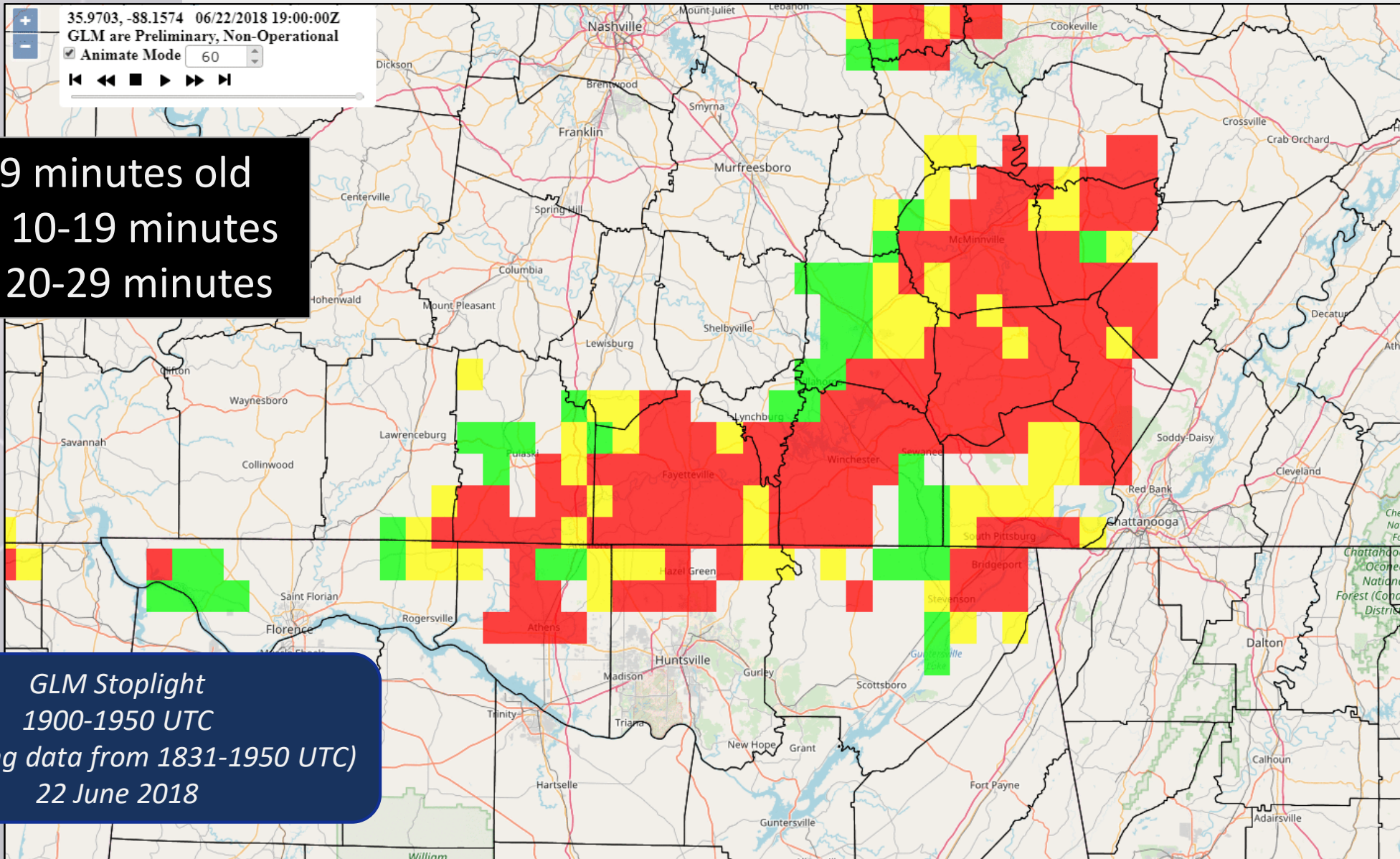


Example of the GLM stoplight product (left) with radar reflectivity covering 30 minutes from 1743-1813 UTC on 7 March 2018.

- New SPoRT ability
- Collaboration with local emergency managers
- Based on 30 min rule
- Show location and age of lightning obs in a single image
 - 0-9 min (red)
 - 10-19 min (yellow)
 - 20-29 min (green)
- Early reviews suggest not using green (may suggest safe)

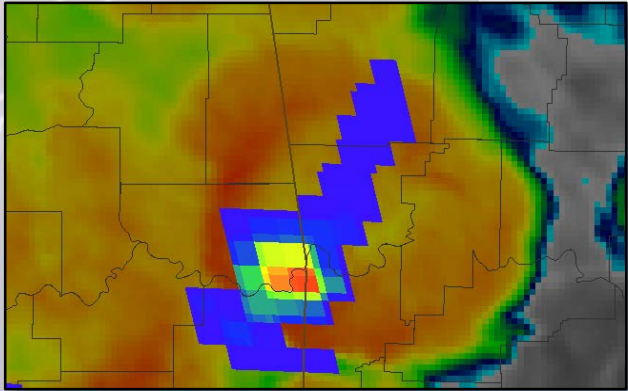


GLM Stoplight Animation – Lightning Safety



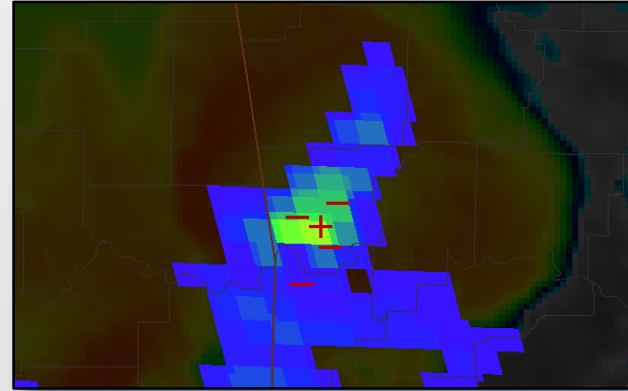
Summary

Advantages



- Lightning tied to storm intensity – jumps signal potential severe weather
- Situational awareness to “triage” time to investigate specific storms
- Lightning safety with spatial extent and intra-cloud often precedes first cloud-to-ground
- Available in data sparse regions

Limitations



- Does not distinguish intra-cloud or cloud-to-ground
- No polarity observations
- High shear / low CAPE can result in null events (severe weather with limited lightning observed)
- Best detections at night

Questions?

Dr. Geoffrey Stano

geoffrey.stano@nasa.gov

NASA SPoRT

<https://weather.msfc.nasa.gov/sport>

(Quick look GLM page)

NASA SPoRT Blog

<https://nasasport.wordpress.com>

Maryland – CICS

<https://lightning.umd.edu/>

GOES-R

<http://www.goes-r.gov/>

GLM Virtual Lab page

<https://vlab.ncep.noaa.gov/group/geostationary-lightning-mapper/home>

