

Examining Sub-flash Properties of lightning from GLM for tracking and intensification characterization of thunderstorms

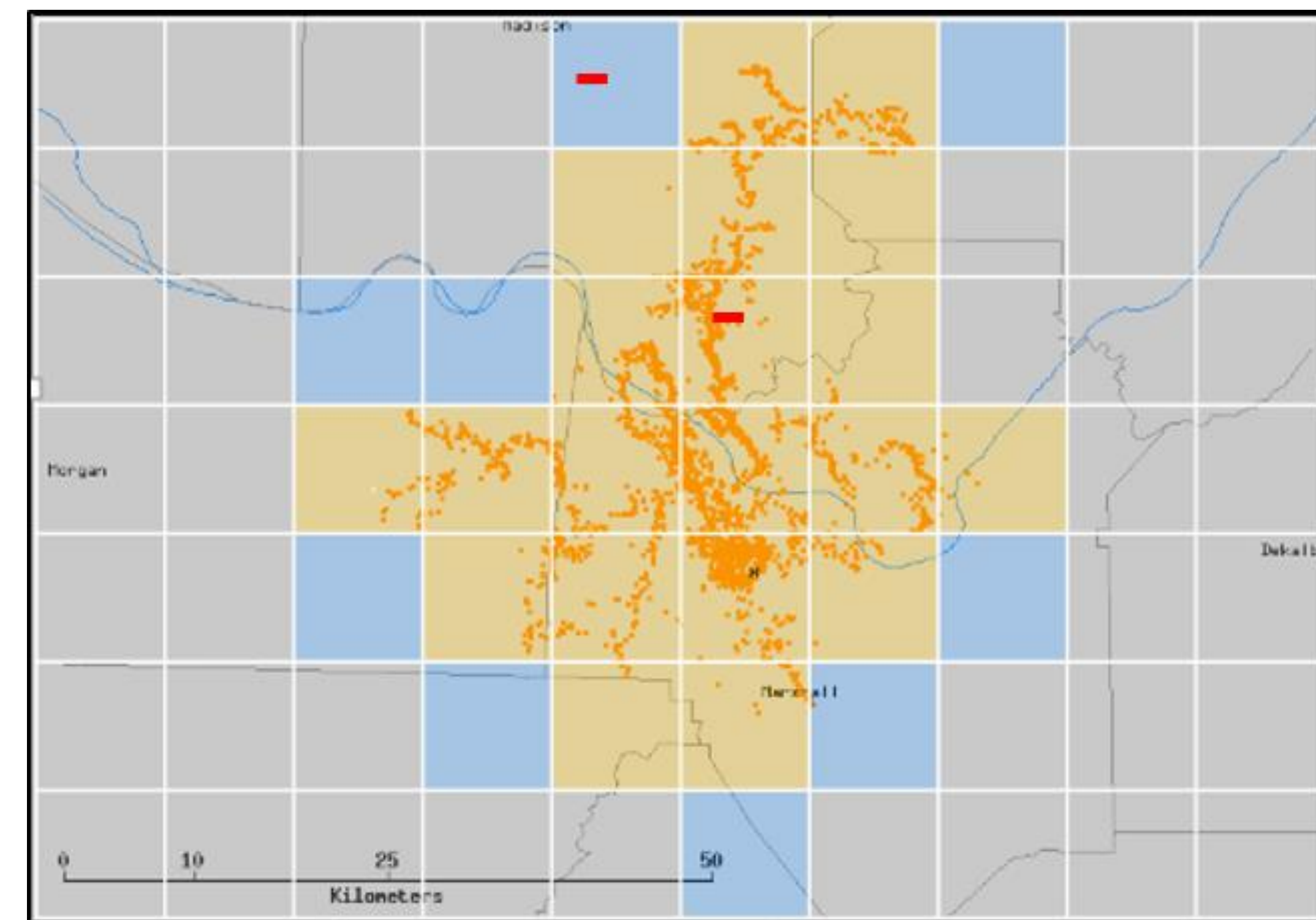
Anita LeRoy¹, Christopher J. Schultz², Nathan Curtis^{2,3}, Doug Kahn³, Lawrence D. Carey³

1 – UAH Earth System Science Center/NASA SPoRT 2 - Marshall Spaceflight Center 3- Department of Atmospheric Science, UAH

The Problem

Current methodologies for operational use of lightning are developed using ground-based networks

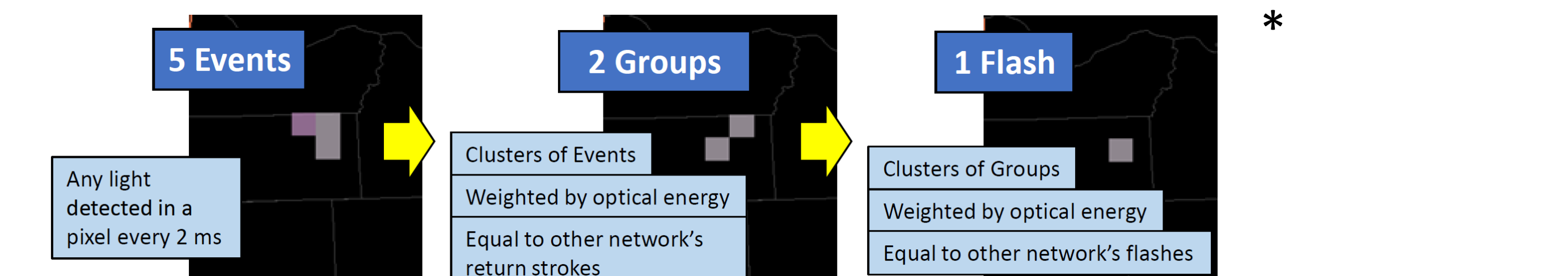
- Lightning detectors measure different characteristics of the flash, thus they don't observe the same lightning event in the same manner
 - i.e., flash rates from NLDN will typically not match flash rates from GLM (right) because each sensor is measuring different characteristics (EM radiation vs optical)
- Resolution/timeliness of space-based sensor data will change our "rules of thumb" for operational use
- Lightning safety: how does the 2D mapping of lightning enhance lightning safety metrics?
- Is the super-fast input of data (20s) useful for decision-makers, including (non-AWIPS-users) non-mets?



One single lightning event
Colored boxes – GLM orange dots – LMA
red minus signs NLDN/ENTLN

What are subflash characteristics?

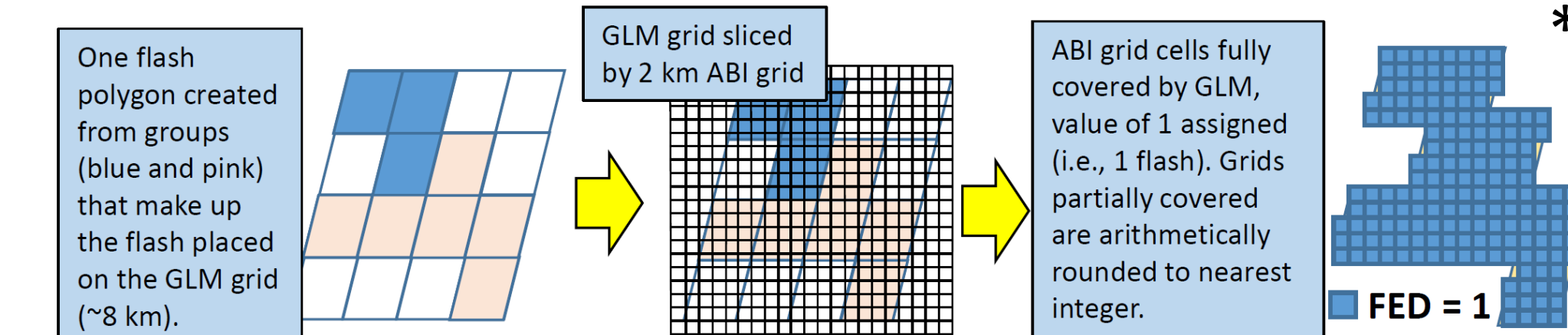
Events: When light is detected in a single GLM pixel in a 2 ms window
Groups: Events that are close in space and time are put together as groups. Groups that are within 330 ms and 16 km are then combined into flashes.



Energetics: The optical radiant energy measured by the CCD cells (photon collectors) onboard GLM. An event, group, or flash could look "the same" on a display in terms of location or size, but have much different associated energy.

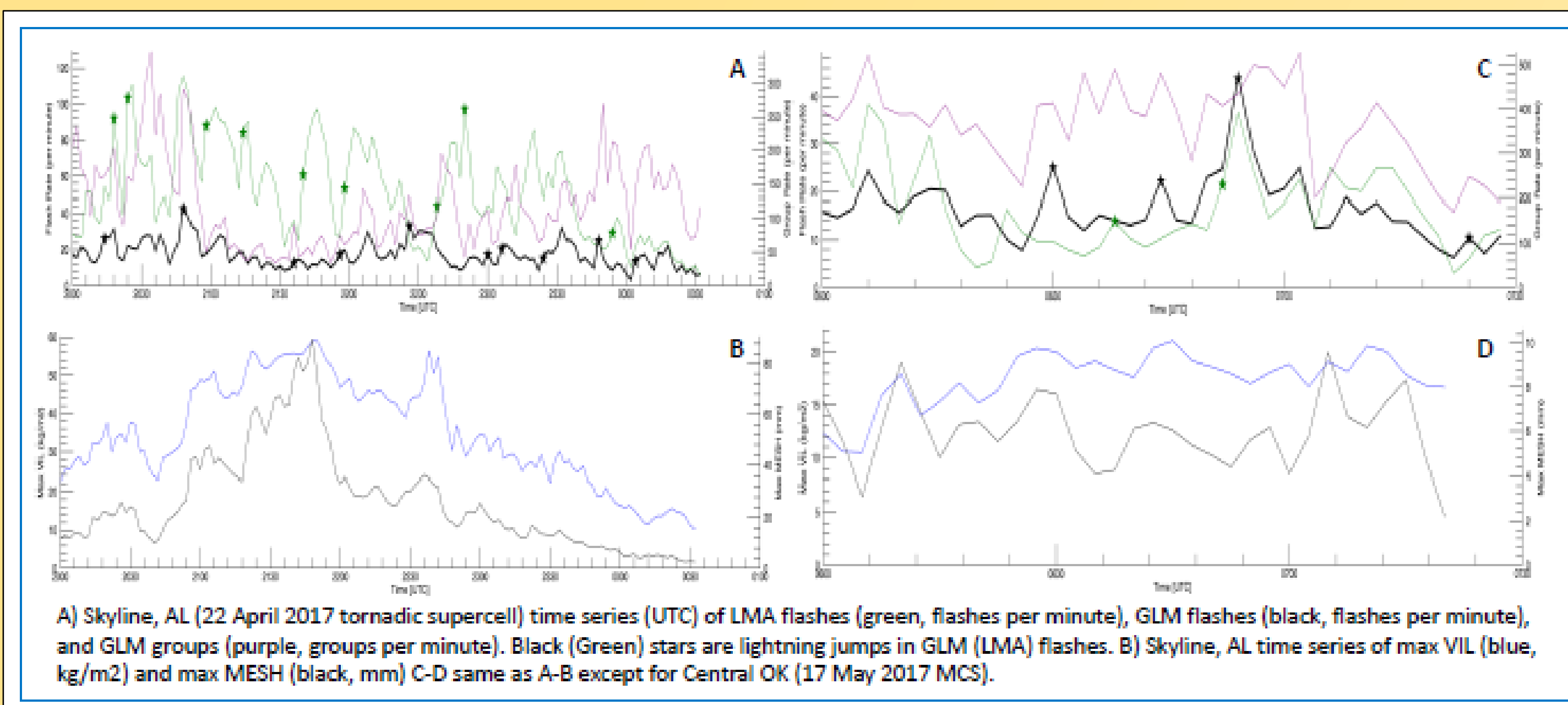
Flash area: the mean size of a flash in a GLM pixel.

Provides additional information to diagnose updraft location.



*Imagery courtesy G.T. Stano

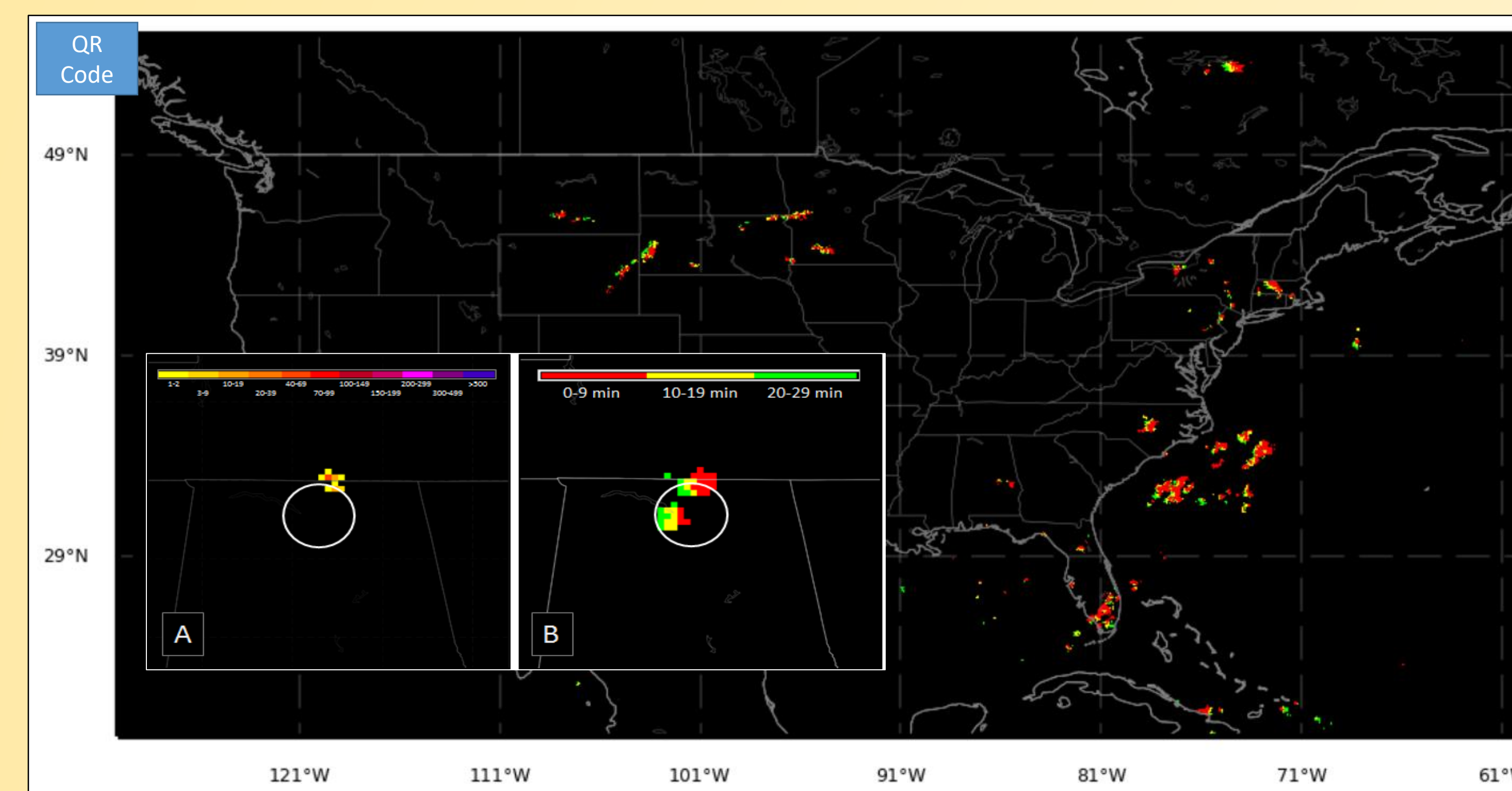
Lightning Jump Algorithm



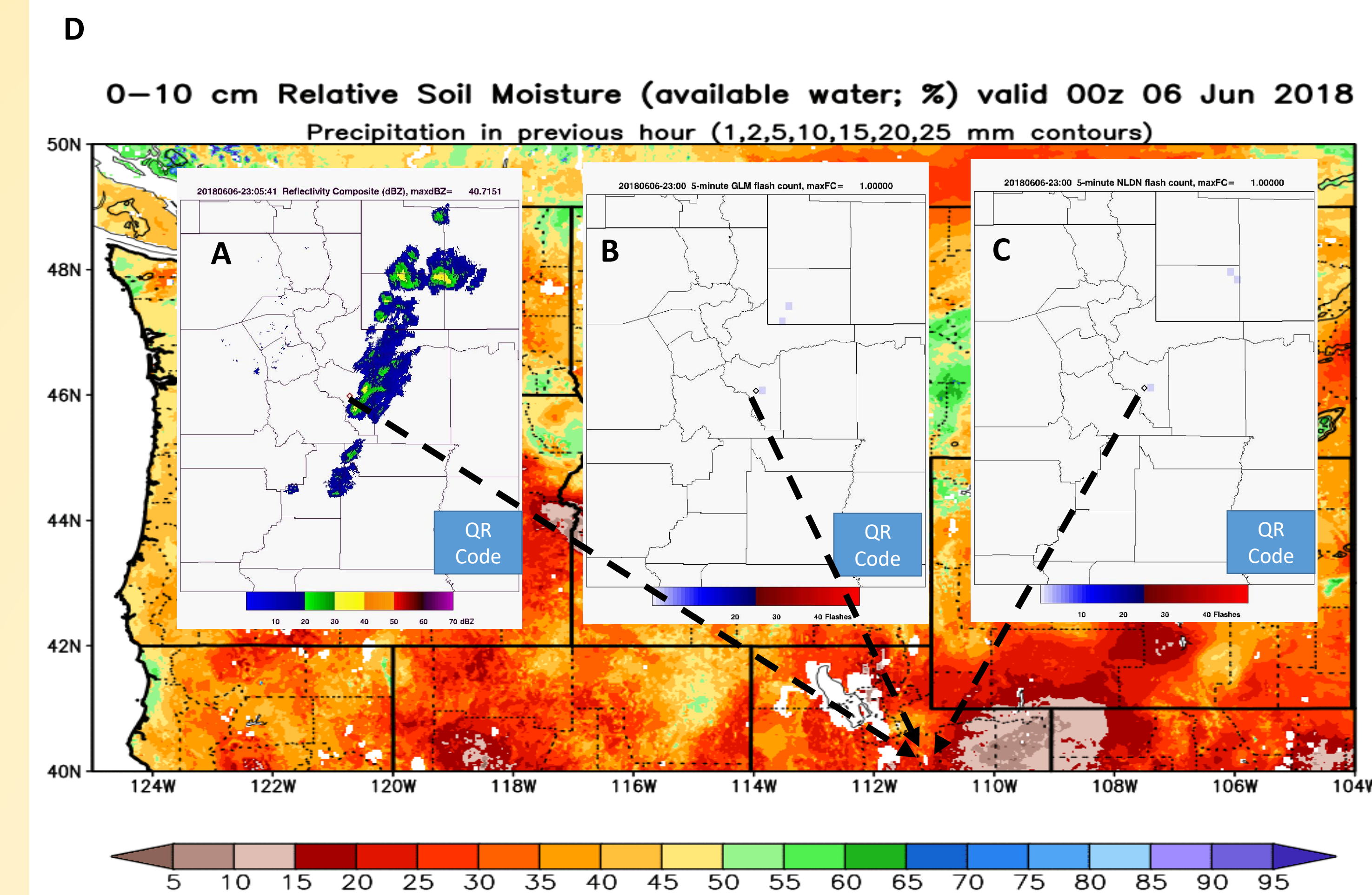
- Early results show that LMA jumps don't always match up with GLM flash jumps or GLM group jumps
- Trends in either GLM groups or flashes correspond relatively differently than LMA flashes with severe characteristics like max VIL and max MESH
- Statistical approaches may help develop new algorithms using flashes, groups, or energies
- Current work is adding the sub flash properties to utilize all measurements of storm intensity from GLM.
- Corresponding author: Nathan Curtis

Lightning Safety: The Stoplight Solution

- A clever way of utilizing 1-minute GLM group density data in a 30-minute snapshot
- Communicates risk intuitively to non-met stakeholders
- Can be updated at any timeframe
- In experimental use at local/regional emergency management offices and larger-scale formal assessment is being prepped
- Paper in progress!
- Red: 0-9 minutes old
- Yellow: 10-19 minutes old
- Red: 20-29 minutes old
- Corresponding author: Geoffrey Stano



Lightning-initiated Wildfires



Example of a lightning initiated wildfire from June 6, 2018 over northeast Utah. A) radar reflectivity, B) GLM Flash data, C) NLDN flash density, D) NASA SPoRT Land Information System 0-10 cm soil moisture.

Goal: combine precipitation, GLM flash location, energy and continuing current information with NLDN and soil moisture to identify wildfires in real-time.