Action Items

AI: Wayne will send details on upcoming and past updates to pertinent members of CWG

AI: Scott, Brian develop page for VLAB for info on updates

AI: Bill Ward to identify lightning focal point at each WFO

AI: Bill Ward to engage other SSDs to raise the AWIPS problem

Pre launch, est 6% single event flashes. Paul, narrow bipolar occur in one 2 ms event time but brightness not known. Coherency filter serial processing, not recursive, no go back. Might L0-L2 be able to get back more of the lost single event and first event for a flash?

AI: CWG conduct cross compare study.

AI: CWG develop PLT to understand this single event false event, what gets thrown out and update L0-L2 processing. Collect data from G16 and G-S during PLT.

CWG to rethink event/group/flash

AWG: LCFA analysis needed

L1b data compare to Doug’s code

Compare time of LMA first flash with GLM first flash

Bill and Doug pass on to CWG any updates and errors that become known

Need a calendar on the portal showing fixes

Group meet Thursday aftn at AGU