

Plan of the Day for Wednesday, 29 May 2013

Submitted by tjang on Wed, 05/29/2013 - 10:00

Date:

Wednesday, May 29, 2013 - 09:45

Discussion:

There is currently a precipitation system moving into range of the IFloodS network from the southwest. If this hangs together it should make for a good scanning target soon. Otherwise, the next best chance for precipitation in our domain is this afternoon/evening. The IFloodS network plans to operate today as all instrumentation is essentially green. The next couple days after day look very active for heavy rain and possible severe weather in our domain. The firewall issue preventing XPOL-5 from being remotely monitored is still being worked on. NPOL may perform a zauto calibration sequence today if there is a significant break in the weather. Coordinated high temporal-resolution (~1-min) rain mapping will be a major focus of NPOL/D3R ops today and the next couple days if conditions allow. The possibility of GOES rapid scanning within the next couple days is being looked into. A possible down day could occur this weekend as there will likely be a multi-day break in the weather, until early next week.
