

NATIONAL HAIL RESEARCH EXPERIMENT

Daily Activity Report

Wed, July 11 3pm Mark
Date - Time of Call - By

Hail Day _____

Non-Hail Day X _____

Seeded Day _____

Non-Seeded Day _____

Aircraft: NCAR Queen Air _____ Wyoming Queen Air X Buffalo _____

Explorer _____ Sabreliner X T-28 _____ Other _____

Seeding Planes _____ # Flares _____ # Rockets _____

Activities: High level dropsonde tests - sondes
dropped from 43,000 ft over the New Pymmer
road. Wyoming QA up over the Bluettes.
taking filter samples

Radar Hail Report: no echoes on scope as of 3pm

Other Activities: _____

Here is the National Hail Research Experiment report for Wednesday, July 11.

No hail has threatened the experimental area along the Colorado-Nebraska state line during the past 24 hours. As of 3:00 p.m. Wednesday, the radar at Grover showed no signs of hailstorm development anywhere in the vicinity.

So far this year, hail has threatened the experimental area on only four days. Cloud seeding was done on two of these days, and unseeded storms were studied on the other two.

This is Henry Lansford reporting on the National Hail Research Experiment for KIMB- ~~KSID~~ ~~KFTM~~ KGEK.