

Satellite-Based Icing Detection (SBID) Product

PROGRAM/PROJECT: Aviation Weather Research Program, In-Flight Icing Product Development Team, [[<http://www.faa.gov/aua/awr/>]

LEAD AGENCY/COLLABORATING AGENCIES: Federal Aviation Administration (FAA)

LEAD AGENCY POINT OF CONTACT: Dave Pace, 202-314-1316, david.pace@auatac.com

PROGRAM POINT OF CONTACT: Marcia Politovich, NCAR, 303-497-8449, marcia@ucar.edu

SERVICE AREA(S)/INITIATIVE (S)

- *National Aviation Weather Initiatives:*
N/A See FAA-6

FUNDING

- *Programmed/Planned (\$'s/FY):* /FY04 /FY05

TYPE OF PROGRAM/APPLICATION

Product Development

SCOPE OF PROGRAM/PROJECT

- *What's being developed, procured, etc: this is a component of the Current Icing Potential (CIP) product (FAA-6).*
- *How will operations be changed/improved:*

PROGRAM/PROJECT MANAGEMENT

- *Basic guidance document for this program:* AWRP Technical Direction for the In-Flight Icing Product Development Team.
- *Program/Project verification process:* Monthly and quarterly reporting, program reviews, and RE&D Advisory Committee Project Assessments.
- *Method used for product validation:* N/A
- *Operational training for the user:* N/A

SCHEDULE/IMPLEMENTATION

- *Next major program milestone:* N/A
- *Program becomes operational:* N/A
- *Plans for further improvements:* N/A