

FAA Office of NextGen (ANG)

REDAC / NAS Ops

Review of FY2023 – 2025 Proposed Portfolio

Name of Program: Wake RECAT

BLI Number: 1A04A0

Presenter Name: Jillian Cheng

Date: 15 March 2023

Wake RECAT Overview

What are the benefits to the NAS User:

RECAT's development of enhanced means of separating aircraft from the wakes of other aircraft will enable fewer flight delays/cancellations, while ensuring the safety of the aircraft, crew, passengers & cargo by:

• Increasing flight capacity of the nation's airports when weather or other conditions require ATC's use of Instrument Flight Rule (IFR) operations

What determines program success:

- No increase in the reported wake encounters during IFR landings in the NAS
- Airport Arrival Rates (AARs) set during IFR operations closer to VFR operations AARs

RECAT Program Support

People:

- Program Manager: Jillian Cheng
- Subject Matter Experts: wake analysis experts; ATC systems and operations experts; GA, regional and air carrier pilot experts

Laboratories/R&D Centers:

- MIT/Lincoln Laboratory
- Volpe Center
- WJH Technical Center
- National Institute of Aerospace

Current RECAT FY23 Accomplishments

Provided wake separation recommendations for ATC's use with new aircraft types Progressed in developing the Dynamic Wake (DW) Solution for adding flight capacity to IFR flight capacity constrained airports:

- Further refined the reductions in ATC wake risk mitigation separations that can be safely applied when winds at the airport are at a certain magnitude (both the transport and decay of aircraft wake turbulence are impacted by wind conditions)
- Assessed the results of the September 2022 WJH Technical Center STARS SIMFAST simulation of the DW Solution's use in an ATC operational terminal area environment The demonstration showed the feasibility of dynamic wind-based wake separations integrated into a STARS ATPA decision support tool
- Continued analysis of how the DW Terminal Area Solution can be applied to a broad range of IFR flight capacity constrained airports

Progressed in establishing a NAS wide source of real time aircraft-based weather observation data

- Developing shortfall analysis of weather data for development of Wake Hazard Mitigating Division Support Tools (DSTs)
- Completed support in the incorporation of ADS-B Wx AIREP and PIREP data requirements in TSOs for 1090 MHZ and UAT Version 3 ADS-B systems

Anticipated RECAT R&D in FY24

Planned Research Activities

N/A

Expected Research Products

N/A

Emerging RECAT FY25 Focal Areas

N/A

Wake RECAT

R&D Requirements

Develop safe wake risk mitigation solutions for NAS
 Users increased operational efficiency – Fulfilling
 current needs of ATC and providing solutions to fulfill
 the Dynamic Wake Turbulence Separation NSIP
 Operational Improvement OI-102152.

Outputs/Outcomes

NA

FY 2025 Planned R&D (if funded in FY24)

NA

Out Year Funding Requirements

F&E

FY22	FY23	FY24	FY25	FY26	FY27
\$ 2.5M	\$2.5M	\$0	\$0	\$0	\$0