

## FAA Office of NextGen (ANG)

## REDAC / NAS Ops

Review of FY2023 – 2026 Proposed Portfolio

ATC Tech Ops

**BLI Number: A11i** 

Presenter Name: Tara Gibson/Karl

Kaufmann

Date: March 2024

# ATC Technical Operations Human Factors Overview

#### What are the benefits to the FAA

- Improving the safety and efficiency of complex ATC systems by application of R&D to address factors affecting human
  performance in air traffic control operations and ATC system maintenance through improved guidance, selection, and training.
- Recommending and testing improvements to design, procedures, training, selection and placement; and mitigations to address human performance shortfalls.

#### What determines program success

- R&D Sponsors and Stakeholders in the ATO are able to make important workforce policy, acquisition, and operational
  management decisions based on the results of thorough, timely, and focused R&D efforts.
- When programs embrace human factors processes and requirements during system acquisition, they reduce human factors risks.
- Reducing human factors risks increases the likelihood for successful system implementation and operation, while reducing the likelihood for system design and engineering rework.

# ATC Technical Operations Human Factors Program Support

## People:

- Program Manager: Karl Kaufmann
- Project Managers: Sabreena Azam, Reshma Kumar
- Subject Matter Experts: Bill Kaliardos
- Program Support: Kevin Siragusa, Lauris Williams, Marlo Allen

#### Laboratories:

- ANG-E5B Human-Systems Integration Branch, Aviation Research Division Research and Development Human Factors Laboratory
- AAM-520 NAS Human Factors Safety Research Laboratory
- John H. Volpe National Transportation Center

## **Current FY24 Accomplishments**

- Validation of a new method for designing air traffic control alarms Published in Transportation Research Interdisciplinary Perspectives, Nov 2023
- Creation of a Novel Microburst Alarm for Air Traffic Control Using a Signal Design Framework – Submitted to Transportation Research Interdisciplinary Perspectives for publication
- Develop and Document an Efficient and Cost-Effective Job Analysis Methodology – Final Report

## Research Continuing Through FY24

#### **Continuing Research Activities**

- Human Factors Guidance for AI/ML in the Human-Automation ATC Systems Context
- Effective Integration of Human Factors Engineering into System Development Acquisition
- ATC Alarms and Alerts Design
- Controller Visual Scanning Instructional Methods

- Human Factors Design Guidance for AI/ML based Automation in ATC
- Alarms and Alerts Handbook & Controller Training
- Web-based Program Management, Systems Engineer, and HF Practitioner Guidance
- ATCT Visual Scanning Training Tool and Evaluation Report

### Research Planned to Conclude in FY24

#### Research Activities Planned to Conclude in FY24

- Air Traffic Control System Command Center (ATCSCC) Task Analysis
- Training for ATC New Hires on Common Competencies: Proficiency Level of Academy Graduates
- ATSS Competency Model
- PIREP Information Display (PID) Assessment
- ATC Human Factors R&D Support for FAA Response to NTSB Report AIR-18-01 Recommendations

- ATCSCC Task Analysis and Training Needs Recommendations Report
- ATC Competency Model Report
- ATSS Competency Model Report
- PIREP Information Display (PID) Post-Implementation Report
- ATC Best Practices Report

### Research Planned to Conclude in FY24

#### Research Activities Planned to Conclude in FY24

- Augmented and Virtual Reality Technologies in Technical Operations Training
- Augmented and Virtual Reality Technologies in Technical Operations Technical Support
- Stress Management Academy Students
- Stress Management Field Training Effectiveness

- AR/VR Applications Reports for Training and Technical Support
- ATSS Competency Model Report
- ATCSCC Task Analysis and Training Needs Recommendations Report
- Academy Student Stress Management Training Effectiveness
- Controller Stress Management Training Effectiveness in Field

## Anticipated Research in FY25

#### **Planned Research Activities**

- ATC Task and Workload Management
- Cognitive Skills Degradation
- Controller Response to Stress

- Report on Workload Management Best Practices
- HF Assessment of Task and Workload Management Vulnerabilities in ATC
- Recommendations for Mitigating Task and Workload Management in ATC
- Identification of Potential Cognitive Skill Degradation Vulnerabilities in ATC from Information Automation
- HF Recommendations for Information Automation System Design, Procedures, and Training
- Recommendations for Stress Management Interventions, Mitigations, and System Design
- Effectiveness Evaluation of Stress Management Interventions, Mitigations, and System Design

## **Emerging FY26 Focal Areas**

- Expanded Use of Alternative Training Delivery Systems Increased use of AR/VR and remote learning alternatives to reduce training cost while improving training effectiveness (skill acquisition and skill retention)
- Human Factors Research To Support Adoption and Implementation of Virtual and Augmented Reality Applications across multi-disciplinary areas (e.g., training and remote maintenance)
- Continued Exploration of Automation Impacts on Controller Performance and Development of Mitigations – Increase controller and controller team performance with alternative procedures and other mitigations to address increases in system automation and less frequent need for coordination among adjacent control positions
- Display Input Display End Coordination Alternatives for the TRACON environment Develop guidance on Advanced Automation with AI and ML Capabilities
- Informed by ATO research requirements

## ATC/Tech Ops Human Factors

#### Research Requirements

- The Program strives to provide useful human factors R&D results that support the ATO's development and implementation of new technologies and procedures in the national airspace in accordance with FAA Order 9550.8.
  - Improved safety, reduced hazards and error mitigation in ATC
  - Automation effects and controller performance
  - Improved design and operation of ATC systems
  - Improved controller selection and training
  - Controller and technical operations workforce optimization.

#### FY 2026 Planned Research

- Controller Job Performance Standards
- Human Factors Research To Support Adoption and Implementation of Virtual and Augmented Reality Applications across multi-disciplinary areas (e.g., training and remote maintenance)
- Continued Exploration of Automation Impacts on Controller Performance and Development of Mitigations
- Display Input Display End Coordination Alternatives for the TRACON Environment

#### **Outputs/Outcomes**

- Guidance document on Advanced Automation with AI and ML Capabilities
- HF assessment and recommendations report to help facilitate adaptation of VR/AR applications across multi-disciplinary areas.
- A HF comparison analysis between existing TRACON Display End Coordination Alternatives and industry. Accompanied with a recommendations report identifying down selection of modern alternatives for the TRACON environment.

#### **Out Year Funding Requirements**

RE&D

FY23	FY24	FY25
\$ 5.9M	\$ 5.9M	\$ 5.9M

