

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

Expected Research Products

- 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

Expected Research Products

- 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

Expected Research Products

- 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

Expected Research Products

- 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.

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.

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

Out Year Funding Requirements

	FY23	FY24	FY25
RE&D	\$ 5.9M	\$ 5.9M	\$ 5.9M