REDAC / NAS Ops

Review of FY 2022
Proposed Portfolio

New ATM Requirements

BLI Number: 1A07C

Steve Bradford, ANG-3
Date: August 13th 2019
New ATM Requirements
1A07C

What are the benefits to the FAA

• The New Air Traffic Management (ATM) Requirements program is needed to identify new opportunities to improve the efficiency and effectiveness of air traffic management operations

• Activities include the research and development of procedures, tools, and systems in support of operational improvements

• These developments support the NextGen goal of expanding capacity and improving the strategic management of operations in the NAS

What determines program success

• The service analysis and operational demonstration activities within this program support the development of operational improvements that will increase the number of arrivals and departures at major airports

• The results of these early development efforts will transition into future standards, tools, guidance, and applications necessary for safe and effective airspace operations
New ATM Requirements / 1A07C

Overview Capabilities

People:
• Portfolio Manager: David G. Howard, ANG – C73
• Project Managers
• Subject Matter Experts (air traffic control specialists, meteorologists, information management and communications specialists)

Laboratories:
• Boeing Avionics Lab
• Honeywell IPS Labs
• Rockwell Collins Labs
• NASA Glenn Labs (communications standards development and validation work)
• NextGen Integration and Evaluation Capability (NIEC)
• Embry Riddle Florida Test Bed (FTB)
New ATM Requirements

FY19 Accomplishments

- NextGen Information Services Development, Harmonization and Governance Support developed a Current and Emerging Information Services (IS) Alternatives Assessment Report.
- Evaluated safety performance requirements for the Airborne Collision Avoidance System (ACAS) variant for unmanned aircraft, ACAS Xu.
- Continued work on synchronization of trajectory information between aircraft and Air Traffic Management (ATM) systems.
- Evolution plan for the Northeast Corridor, the first operational area of the Initial Trajectory Based Operations Implementation Strategy.
- Continued work at International Civil Aviation Organization (ICAO) and Radio Technical Commission for Aeronautics (RTCA) in development of standards for Aeronautical Telecommunications Network (ATN) over Internet Protocol (IP) communications.
- Enterprise Services Infrastructure (ESI) developed a framework for potential future services regarding requirements allocation to functional capabilities.
- ESI evaluated the ability of current and planned cloud architectures to provide command and control services.
- Continued Development of Airlines Electronic Engineering Committee (AEEC) IPS Standards.
Future Collision Avoidance Systems (Future CAS)

Future CAS will complement work planned under the Airborne Collision Avoidance System (ACAS) X program to include new user classes such as Unmanned Aircraft Systems (Xu) and General Aviation /Rotorcraft Systems (Xr). This activity will conduct research to develop requirements for these new classes of users to ensure future collision avoidance systems are interoperable within the NAS.

Planned Research Activities

- FY20 - Complete ACAS-Xp (rotorcraft) interoperability assessment and updates to applicable encounter models to include trajectory considerations; and proof of concept to inform standards development activities.
- FY21 - Develop System Requirements Specification (SRS) document for ACAS Xp (rotorcraft) and complete flight demo.
- FY22 - Complete report on Operational Tuning for ACAS-Xp (rotorcraft) logic and complete safety and operational suitability analysis
- FY23 – Complete draft version of minimum operational performance standards for ACAS Xp.
- FY24 - Complete analysis and feasibility reports of ACAS to support Urban Air Mobility Operations

Expected Research Products

- Standards for collision avoidance systems for new user classes
Weather Transition

This activity ensures that aviation weather research concepts are matured and technically developed under FAA guidelines to a level of readiness for operational use in the NAS. This includes Concept Maturity and Technology Development based work in support of the Research for Service Analysis and Service Analysis AMS lifecycle phases. The matured capabilities developed will support future weather information enabled decision support for the NAS.

Planned Research Activities

• FY20 - Analyze current winter weather information support capabilities in operations to determine unmet FAA needs and develop report.

• FY21 - Create, test and evaluate ceiling and visibility information support prototypes and conduct operational demonstrations to display pre-service functionality.

• FY22 - Conduct studies surrounding the operational usage of convective weather information support capabilities, determine the performance level of current weather products and develop report.

• FY23 - Analyze current inflight icing capabilities at low flight levels to validate gaps and develop report.

• FY24 - Conduct studies surrounding the operational usage of Terminal Area Icing Weather Information for NextGen support capabilities and determine the performance level of current weather products and develop report.

Expected Research Products

• Matured capabilities to support future weather information-enabled decision support for the NAS.
Synchronization of Air/Ground Procedures

The Air/Ground Procedure Synchronization activity will explore the trajectory synchronization concept of use and validate proposed solutions in collaboration with industry partners and operational stakeholders through simulations and flight trials. In current operations, various ATM and airspace user functions utilize disparate trajectory predictions for future position of aircraft. Trajectory synchronization will provide a common picture of trajectory information between flight deck, air traffic systems, and airspace user systems. The activity will document and provide recommendations for the implementation of trajectory synchronization methodologies and integration of gate-to-gate ATM functions to enable Trajectory Based Operations.

Planned Research Activities

- FY20 - Complete trajectory synchronization simulation.
- FY21 - Conduct trajectory synchronization shadow evaluation, and complete and document analysis.
- FY22 - Complete trajectory synchronization flight demonstration/trial and document lessons learned.
- FY23 - Develop preliminary air/ground trajectory synchronization implementation recommendations and strategy.

Expected Research Products

- Recommendations for the implementation of trajectory synchronization methodologies and integration of gate-to-gate ATM functions to enable Trajectory Based Operations.
- Requirements for exchange and synchronization of trajectory information between aircraft and ATM systems.
Advanced Air/Ground Communications

In collaboration with international partners, this activity will support the development of advanced communication technologies such as the Aeronautical Telecommunications Network (ATN) Internet Protocol Suite (IPS) standards for operational usage. This activity will result in the development and validation of Standards for Future Communications Infrastructure technologies. These advanced communications technologies will help to alleviate spectrum congestion issues and enable the achievement of more stringent NextGen performance requirements needed for future applications.

Planned Research Activities

- FY20 - Complete final standards for future ATN/IPS Air-Ground Communication Systems.
- FY21 - Complete report documenting requirements for a Software Defined Radio to support multi-modal operation
- FY22 - Complete a report on the findings of investigating further usage of Software Defined Radios to support Multi-modal operations in the NAS environment.
- FY23 - Document the findings of potential use of Commercial Off the Shelf (COTS) Equipment to meet future Data Communications requirements, including the quality service levels required and the regulatory and security considerations associated with the use of COTS hardware and software.

Expected Research Products

- Development and validation of Standards for Future Communications Infrastructure technologies.
Command and Control in the Cloud

This program evaluates the current information sharing infrastructure by focusing on the application of cloud infrastructures to provide for future NextGen needs. NextGen has started investigation of cloud solutions for its National Airspace System (NAS) operational systems. As a result, the Enterprise Services Infrastructure Framework (ESIF) was developed to support the allocation of NAS functional capabilities to infrastructure with a specific focus on cloud infrastructure. With ESIF providing this cloud-analysis framework, NextGen has started an analysis of ERAM in the Cloud, as a next step towards bringing these NAS operational systems into a cloud environment.

Planned Research Activities

- FY20 - Identify and evaluate NAS Systems potentially suitable for command and control in a cloud environment.
- FY21 - Develop prototype command and control instance in the cloud for a selected demonstrator system.
- FY22 - Prepare and deliver a technology transfer package for Command and Control in the Cloud technologies.
- FY23 - Develop requirements for hardware application and link performance requirements to support the potential use of internet based data exchange for command and control applications.
- FY24 - Develop and test prototype systems to support the potential use of internet based data exchange for command and control applications.

Expected Research Products

- Evaluation of and recommendations for cloud architecture to provide command and control services in the future.
This activity will Document Decision Support Systems requirements to determine the feasibility of the use of a common COTS Display across existing legacy DSSs to address potential standardization and reduction of costs. This program will establish the requirements, feasibility, and transition strategy for implementing these displays.

**Planned Research Activities**

- FY20 – Assess and validate identified gaps in common display/COTS
- FY20 – Develop common display/COTS transition strategy for NAS Systems
- FY20 – Perform Feasibility study of common display/COTS transition strategy
- FY21 – Prepare and deliver a technology transfer package for common display/COTS

**Expected Research Products**

- Evaluation of and recommendations for cloud architecture to provide command and control services in the future.
This project addresses the necessary governance for current and future information services that are exchanged with NAS stakeholders. This activity will evaluate industry and government best practices; identify the minimum level of information services to be provided; define the required operational standards for implementation; and inform the development of policies and governance structure to manage services, procedures, processes, and tools while maintaining interoperability with the International Civil Aviation Organization (ICAO) System Wide Information Management and Information Services concepts.

**Planned Research Activities**

- FY20 - Complete final guidance material for the implementation of information services governance.
- FY20 – Complete final artifacts to support ICAO Information Management Panel.
- FY20 – Assess gaps between FAA information services governance and ICAO information management Standards and Recommended Practices.

**Expected Research Products**

- Complete artifacts to support ICAO Information Management Panel and assess gaps between information services governance.
Next Generation Automation Input Devices

This activity will support the definition of requirements and concept development for an enterprise solution to next generation input devices for automation systems in the NAS.

Planned Research Activities

• FY20 - Complete an engineering analysis to define performance requirements for an enterprise solution to next generation input devices for automation systems in the NAS.
• FY21 - Identify gaps in current input device capabilities for automation systems in the NAS and complete report.
• FY22 - Identify and evaluate candidate technologies suitable for an enterprise solution for automation systems in the NAS and develop transition strategy.
• FY23 - Down-select identified candidate technologies for more in depth assessment for automation systems in the NAS and complete report.
• FY24 - Develop transition strategy for NAS systems suitable for application of a next generation input device.

Expected Research Products

• Recommendations for next generation input devices for automation systems in the NAS.
IP Based Command and Control Data Links

This activity will conduct engineering and analysis to support the potential use of internet-based data exchange for command and control applications.

Planned Research Activities

- **FY21** - Complete initial analysis of performance, security requirements, and risk management analysis to support the potential use of internet-based data exchange for command and control applications.
- **FY22** – Complete final analysis of performance, security requirements, and risk management analysis to support the potential use of internet-based data exchange for command and control applications.
- **FY23** - Develop requirements for hardware application and link performance requirements to support the potential use of internet-based data exchange for command and control applications.
- **FY24** - Develop and test prototype systems to support the potential use of internet-based data exchange for command and control applications.

Expected Research Products

- Establish framework to potentially enable internet-based exchange of command and control information.
Emerging FY22 Focal Areas

- Artificial Intelligence for Air Traffic Management
New ATM Requirements

Research Requirement
The New ATM Requirements program is needed to identify new opportunities to improve the efficiency and effectiveness of air traffic management operations. Activities include the research and development of procedures, tools, and systems in support of operational improvements.

Outputs/Outcomes
- Standards for collision avoidance systems for new user classes.
- Weather data integrated into air traffic management systems.
- Requirements for exchange and synchronization of trajectory information between aircraft and ATM systems.
- Advanced communications technologies for data exchange between air and ground systems.
- Transition strategy and technology transfer package for Command and Control in the Cloud technologies.
- Enterprise solution to next generation input devices for automation systems in the NAS.
- Establish framework to enable internet-based exchange of command and control information

FY 2022 Planned Research
- Evaluate safety and operational suitability for ACAS-Xr (rotorcraft).
- Conduct trajectory synchronization flight demonstration/trial, collect data, and report on lessons learned.
- Investigate further usage of Software Defined Radios to support multi-modal operations in the NAS environment.
- Conduct high level assessment for candidate technologies suitable for an enterprise solution for NAS automation systems’ next generation of input devices.
- Analyze command & control performance and security requirements and conduct safety analysis to support the potential use of internet-based data exchange for command and control applications.

Out Year Funding Requirements

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