



Federal Aviation Administration

AVS Research, Engineering and Development



Presented to: REDAC SAS Stakeholders

Date: 2/17 and 2/18 (Session 1 and 2)

Welcome and Purpose

Welcome REDAC SAS Members

- Meeting Purpose:
 - Request REDAC SAS member feedback on the individual FY24 BLI Plans and 5-Year Outlook for incorporation into the FY25 BLI Plan build.

FY24 BLI Structure

BLI	Program Area	Research Sponsoring Service/Office* (Bold indicates REDMT member BLI Team Chair)	Research Execution Office (Bold indicates the primary BLI fiduciary)
A11A	Fire Research and Safety	AIR	ANG-E2
A11B	Propulsion and Fuel Systems	AIR	ANG-E2
A11C	Advanced Materials/Structural Safety	AIR	ANG-E2
A11DA	Aircraft Icing	AIR, AFX	ANG-E2
A11DS	Digital System Safety	AIR	ANG-E2
A11E	Continued Airworthiness	AIR	ANG-E2
A11G	Flightdeck/Maintenance/System Integration Human Factors	AIR, AFX , AVP	ANG-C1, AAM
A11H	System Safety Management/Terminal Area Safety	AFX, AOV, AVP	ANG-E2
A11J	Aeromedical Research	AIR, AAM , AFX	AAM
A11L	Unmanned Aircraft System Research	AIR, AFX, AAM, AOV, AVP, AUS	ANG-C2
A11M	Alt Fuels for GA	AIR	ANG-E2

*NOTE: The S/Os listed are the ones that are CURRENTLY sponsoring research in each of these BLIs. In practice, any of the six AVS offices can sponsor research in any of these BLIs, and within the A11L BLI AUS acts as the AVS sponsor representing other FAA offices like APL.



FY24 AVS RE&D BLI Plan Outline

- For REDAC SAS purposes, the BLI Plans are broken into 4 Parts:
 - Part 1: BLI Definition and Scope
 - Part 2: Service/Office Research
 Requirements and Research Gap Analysis
 - Part 3: RE&D Management Team
 Programming/5-year Outlook
 - Part 4: BLI Team Members

Contains:

- BLI Scope
- Program and Domain Area

Part 1. BLI Definition and Scope

Program Area: Aeromedical Research (A11J)

FAA Domain: Human Performance and Aeromedical Factors

BLI Scope: Aeromedical Research

The Aeromedical Research program is scoped to focus on safety sensitive personnel and airline passenger health, safety, and performance in current and forecasted future civilian aerospace operations. It performs aerospace-relevant applied research in the biomedical, biodynamics and survivability/cabin safety sciences. This research culminates in the transition of knowledge and technology to enable innovation in aerospace operations and mitigation and prevention of aeromedical hazards associated with aerospace mishaps.

Contains:

- Operational
 Capability with
 S/O information
- Outcome
- ResearchQuestions
- Contribution to realizing OC
- ResearchOutput

Part 2: Service/Office Research Requirements and Research Gap Analysis

1.0 Operational Capability: Medical recertification of airmen with neurological and/or psychiatric conditions

Definition: The ability to rapidly measure the adequacy of perceptual, cognitive, and information processing abilities associated with flying for use in the medical recertification evaluation of airmen with known or suspected neurological and/or psychiatric conditions.

Primary Sponsor: Dr. Randy J. Georgemiller, AAM-204; Dr. David O'Brien, AAM-300

Secondary Sponsor(s): None

S/O Priority: AAM#2

Outcome: Airmen with newly diagnosed neurological and/or psychiatric conditions are being issued Special Issuances based on a cognitive test other than <u>CogScreen-AE</u> by 2025.

Research Gap Analysis				
Research Questions	Contribution	Research Output		
1.1 Do commercially available tests exist	30%	Literature review		
that reliably measure perceptual,		Multi-attribute decision matrix for		
cognitive, and information processing		sponsor selection of 1-2 candidate		
abilities associated with flying?		commercial tests		
1.2 What are the thresholds for	70%	Technical report summarizing normative		
minimally acceptable perceptual,		data collection and recommended test		
cognitive, and information processing		thresholds		
abilities for airmen by class of medical certificate?		Normative dataset		

Contains:

5-YearOutlook

BLI Plan 5 Year Outlook (FY22-27)

Complete (C)	In Progress (IP)	Programmed (P)	Need (N)
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Research Activities	FY22	FY23	FY24	FY25	FY26	FY27
Operational Capability 1.0: Medical recertification of airmen with neurological and/or psychiatric						
conditions						
1.1 Do commercially available tests exist that reliably						
measure perceptual, cognitive, and information						
processing abilities associated with flying? (Control						
Account No: A11J.AM.12) [Completed in FY21]						
1.2 What are the thresholds for minimally acceptable						
perceptual, cognitive, and information processing abilities	Р	Р	P			
for airmen by class of medical certificate? (Control	_	F	F			
Account No: A11J.AM.12)						
Operational Capability 2.0: Performance-based medical recertification of airmen with chronic obstructive						
pulmonary dise	ase					
2.1 What is the FEV1/FVC ratio that provides a 90% blood						
oxygen saturation level in airmen with chronic obstructive						
pulmonary disease at cabin pressures altitudes above		Р	N	N	N	
12,500 feet (MSL) up to and including 14,000 feet (MSL)?						
(Control Account No: A11J.AM.14)						
Operational Capability 3.0: Quantitative risk	Operational Capability 3.0: Quantitative risk-based aeromedical certification					
3.1 How can a numerical estimate for aeromedical risk						
over a medical certification interval be calculated for an	Р	Р	Р			
individual airman? (Control Account No: A11J.AM.16)						
3.2 How can an acceptable aeromedical risk threshold be						
determined based on overall system-level risk that						
considers technological mitigations?						

Contains:

- BLI Members
- Role/Org.

Part 4: BLI Team Members

Participants Name	Role	Routing Symbol	
Baisden, Denise	Medical Clearances and	ASW-300	
	Certification Sponsor		
Copeland, Kyle	Numerical Sciences Research	AAM-631	
	Performer Lead		
Crane, Martin	Rotorcraft Sponsor	AIR-616	
Deaderick, DK	Aviation Safety Inspector	AFS-220	
DeJohn, Charles	Medical Research Performer Lead	AAM-631	
DiPasquantonio, Maria	REDMT-AIR	AIR-600	
Fernandez, Jorge	REDMT-AIR	AIR-600	
Gardlin, Jeff	STS Aircraft Cabin Security and	AIR-600	
	Survivability		
Giovanetti, Penny	Medical Clearances and	AAM-200	
	Certification Sponsor		
Happenny, Stephen	Environmental Controls and Fire	AIR-625	
	Protection Systems Sponsor		
Hettman, Robert	AIR Sponsor	AIR-623	
Jay, Susan	Aerospace Physiology Research	AAM-631	
	Performer Lead		
Lewis, Russell	Forensic Analyses Sponsor	AAM-610	
Lennon, Shannon	Cabin Safety Sponsor	AIR-626	
Moorcroft, David	Biodynamics Research Performer Lead	AAM-632	
O'Brien, David	Medical Clearances and	AAM-300	
	Certification Sponsor		
Pellettiere, Joseph	CSTA Crash Dynamics	AIR-600	
Rodzon, Douglas	REDMT-AFS	AFS-430	
Stegeman, Robert	Technical Innovation Sponsor	AIR-621	
Tvaryanas, Anthony	BLI Chair/REDMT-AAM	AAM-600	
Uyhelji, Hilary	Functional Genomics Research	AAM-612	
	Performer Lead		

REDAC BLI Forecast and Assessment

Forecast (Future Outlook)

Aerospace Emerging Technology Trends / Innovations to Watch	FAA Readiness
1. <for 5="" address="" aerospace="" bli,="" decade="" during="" faa="" forecast="" innovations="" is="" need="" of="" redac's="" technology="" that="" the="" this="" to="" top="" trends="" what="" will=""></for>	<given able="" appropriately="" be="" certify?="" current="" faa="" is="" or="" prepared="" preparing="" program,="" research="" the="" to="" well=""></given>
2.	<1 – Poor 2 – Fair 3 – Good 4 – Very good 5 – Excellent>
3.	
4.	
5.	

Assessment (Current Outlook)

Criteria	Grade
Relevance of operational capabilities	•<1 – Poor
Timeliness of outputs relative to need	2 – Fair3 – Good
Innovativeness	4 – Very good5 – Excellent>

Comments and Questions

- 1. <List REDAC comments and questions for FAA research sponsors and performers>
- 2.
- 3.
- 4.
- 5.

Next Steps/Actions

REDAC SAS Stakeholders:

- ➤ Review and provide consolidated feedback to the FY24 AVS RE&D BLI Plans using the BLI Forecast Assessment Sheet for each BLI (11 total)
- ➤ Focus on Scope/Operational Capabilities
- ➤ FY22-27 Multi-year outlook review for planning the FY23-28

All feedback due February 28, 2022

QUESTIONS?