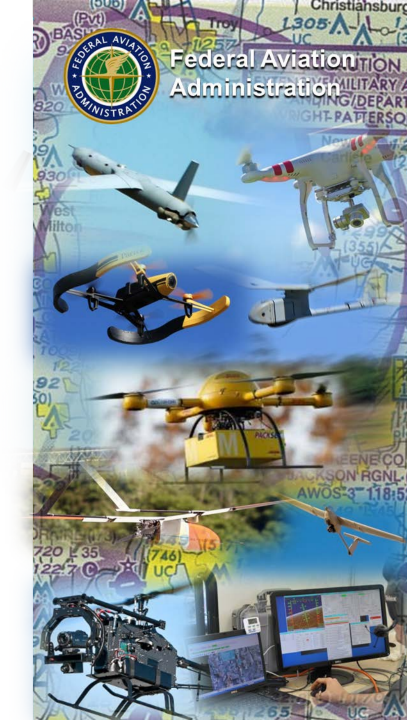
FAA Unmanned Aircraft Systems (UAS) Update

Presented to: REDAC Fall 2017

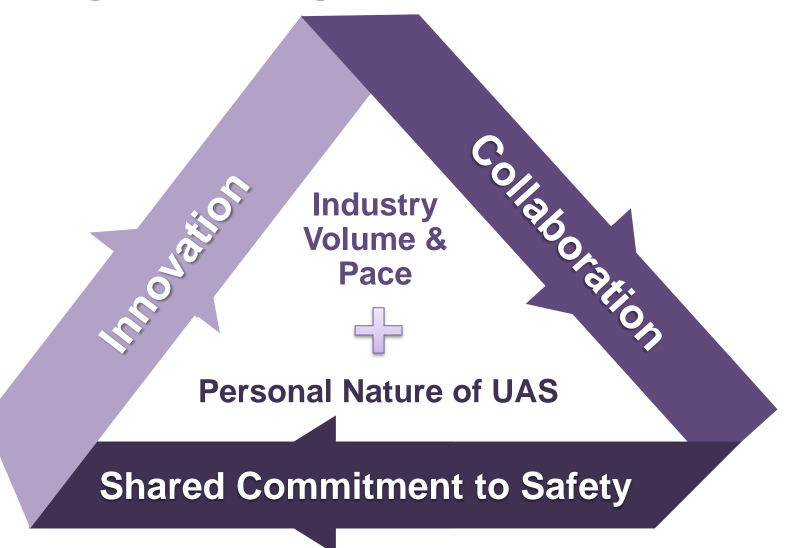
Presented by: Earl Lawrence, Executive Director,

FAA UAS Integration Office

Date: October 11, 2017



Setting the Stage



Volume Indicators

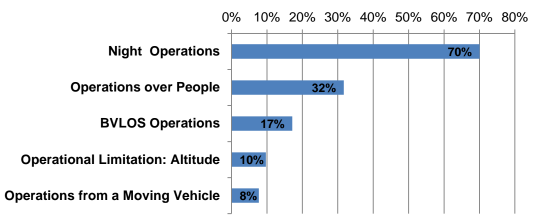


Total Remote Pilot Certificates Issued: 63,917

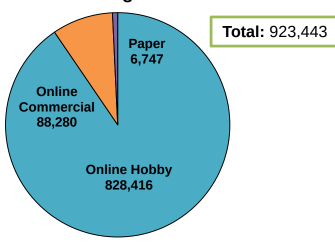
Total Knowledge Exams Passed: 44,724

Knowledge Exam Success Rate: 92%

Top 5 Waiver Requests

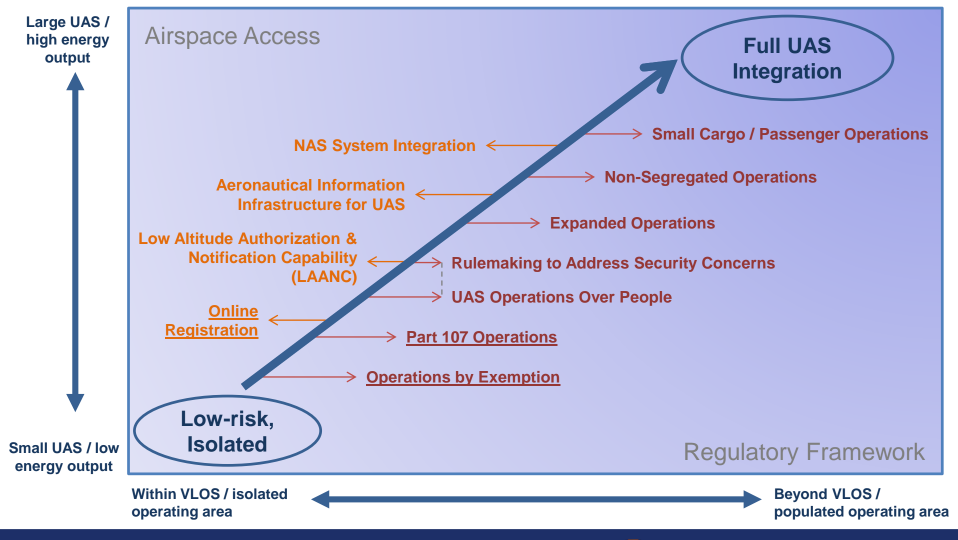


UAS Registrations

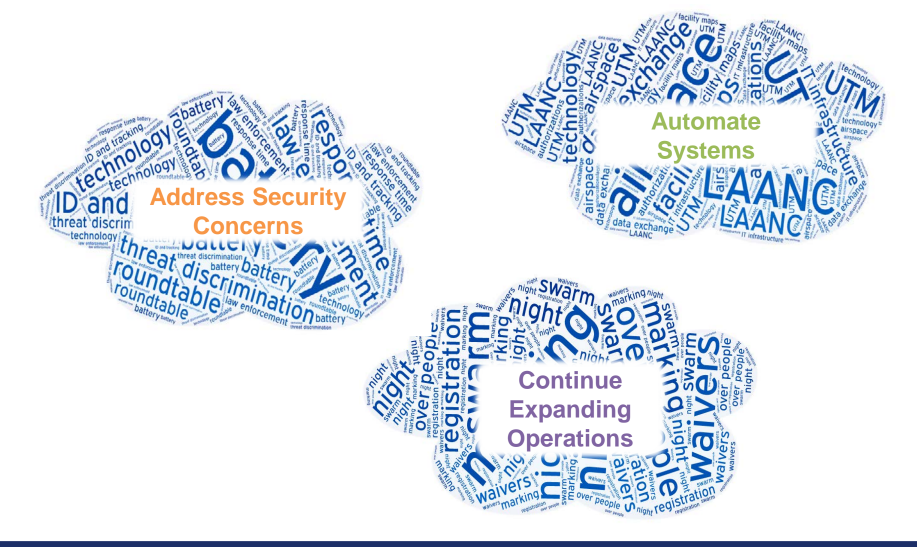


Airspace Waivers/ Authorizations Approved	
Class B	1,165
Class C	1,854
Class D	4,793
Class E	857
TOTAL	8,669

The Path to Full Integration



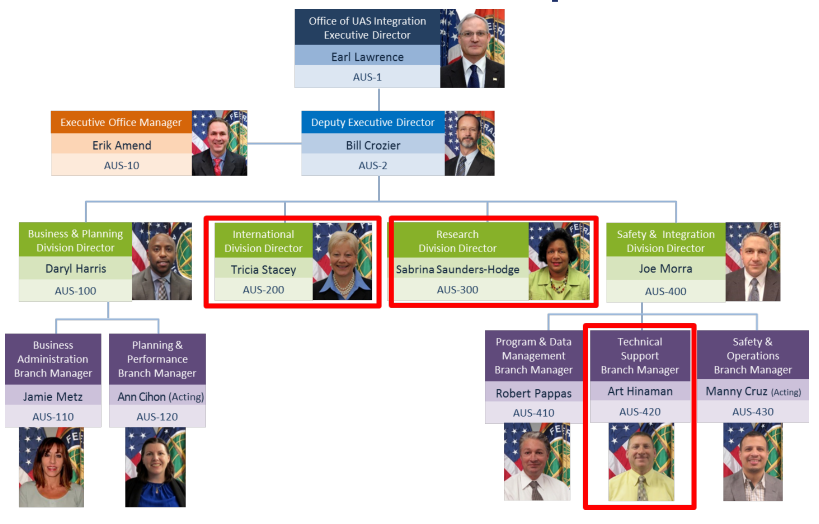
FAA UAS Priorities



FAA UAS Research Plan Status

- The UAS Integration Research Plan is undergoing final executive review and coordination within the FAA
- Will be made available for review when internal deliberations are concluded
- This plan aligns with the Administrator's Strategic Priorities, the FAA's UAS integration priorities, and reflects a unified vision of the FAA's position

FAA UAS Standards Development Efforts



Stakeholder Collaboration

