www.VigilantAerospace.com info@VigilantAerospace.com Tel: 1.844.SafeSky



INTEGRATION OF MULTI-SENSOR ACTIVE DETECT-AND-AVOID SYSTEMS WITH UTM TOWARDS A COMPREHENSIVE SAFETY SYSTEM ENABLING UAM / AAM



Background

- Vigilant Aerospace Systems & FlightHorizon
- Focused on developing detect-and-avoid and airspace management systems
- FlightHorizon based on two NASA patents, projects with NASA, FAA, UAS test sites, and multiple USAF and civilian programs
- Fully-integrated multi-sensor systems for both ground and onboard use
- Use of both local sensors and online data sources and can be used online/offline







Agenda

- 1. Key elements for AAM safety
- 2. Technical requirements
- 3. FAA UTM ConOp 2.0
- 4. Technical Requirements & Technical Standards
- 5. Process to Design Safe System
- 6. Components Example Implementation
- 7. User interface and UTM functions
- 8. Example Projects
- 9. Summary and Questions



Key Elements for AAM Safety

- AAM safety will require interlocking technologies to create multiple layers of safety and coordination.
- Safety
 - > Strategic
 - Certification, choice of where/how to fly and what to fly
 - > Operational
 - Flight rules, coordination, flight authorization, procedures
 - Factical
 - Air traffic surveillance, situational awareness, automatic avoidance

FAA UAM ConOp 2.0 – April 26, 2023



Figure 1: Notional Overview of Future Complementary Service Environments



NASA airspace managers using FlightHorizon for sonic boom testing.

Technical Requirements

- Cooperative and non-cooperative air traffic
- Private sensors take-off, landing, facilities, infrastructure
- Coordination of both onboard and groundbased surveillance
- Distribution of shared surveillance data (SDSP model)
- Distribution of coordination data (UTM / xTM - reservations)
- Low-altitude coordination for drone-to-drone and drone-to-aircraft

Technical Standards

- Why use standards?
 - Consensus industry standards create agreement, certainty and technical targets
 - Support investment and development
- Relevant Standards
 - ASTM F3442/F3442M-20 Detect and Avoid System
 - RTCA DO-365b ACAS sXu via NASA DAIDALUS II: Minimum Operational Performance Standards for Detect and Avoid Systems
 - FAA AC 20-172b ADS-B In Systems
 - RTCA DO-178c Software Verification

Approach to Safety



System Implementation



System Implementations



Detect-and-Avoid User Interface



Multi-Aircraft DAA



Multi-Aircraft Airspace Management with Collision Avoidance

UTM Functions

FILE LAYERS

urlington

SETTINGS



BVLOS Flights in Alaska - 2021







Small UAS Ops – 2018 - Present



OKLAHOMA AEROSPACE INSTITUTE FOR RESEARCH AND EDUCATION



GEOFENCE REPORTS UTM Colto Ownship









US Air Force Pilot Project - Ongoing



Summary

- Safe AAM will require coordination of multiple data sources
- UTM and associated elements provide a framework for delivery of services to end-user organizations
- Standards create certainty and ensure interoperability
- Scalability will require integration and automation
- Active DAA requires consideration of air and ground risks, appropriate sensors and surveillance
- Active DAA using multiple data sources and correlation can improve baseline safety in UTM





Questions?