Center Overview and UAV Highlights at NASA Ames Research Center
Welcome to the Federal Unmanned Aircraft Systems (UAS) Workshop

Ms. Deborah Feng
Associate Center Director
Cross-cutting Role of Unmanned Aircraft Systems

Allow NASA projects to extend measurements and test new technologies

Provide a pathway for NASA instruments from ground, to balloon, to aircraft, to space.

Play a substantial role in civilian services as NASA and FAA work to develop safe and effective means for integrating them into the National Airspace System.
Ames is One of the Early NACA Laboratories

Joseph S. Ames

NACA
1915

Langley

Ames
1939

Lewis
1940

Dryden
1946

NASA
1958
Ames Research Center

- Occupants: ~1130 civil servants; ~2,100 contractors; 1,650 tenants; 855 summer students in 2016
- FY2016 Budget: ~$915M (including reimbursable/EUL)
- ~1,900 acres (400 acres security perimeter); 5M building ft²
- Airfield: ~9,000 and 8,000 ft runways
Core Competencies at Ames Today

- Entry Systems
- Advanced Computing & IT Systems
- Intelligent/Adaptive Systems
- Aerosciences
- Astrobiology and Life Science
- Space and Earth Sciences
- Air Traffic Management
- Cost-Effective Space Missions
Air Traffic Management and Aerosciences
Advanced Computing and IT Systems

Exploring Drone Aerodynamics with Computers
Intelligent/Adaptive Systems

Search, Identify, and Track
- Optimal Search Planning
- Distant Object Detection
- Object Validation, Deep Learning
- Robust Tracking and Re-Search AI

Research and Test Facilities
- Outdoor – DART Site and Roverscape
- NUARC Indoor Flight Test Facility
- Advanced Simulation Environments
Earth Sciences

Matrice 600 hexacopter with payload to track invasive Asian carp in the Mississippi (2017 summer)

Sierra flew over the Arctic sea ice as part of the MIZOPEX mission (2013)

Dragon Eye @ Turrialba crater (Costa Rica) and Kilauea Crater (Hawaii) (2013)

Ikhana (using an autonomous modular sensor to see through smoke) as part of a Collaborative Decision Environment, relating real time information to fire responders (2007)
Partnerships and UTM

**Commercial**
- Use cases and operational needs
- Readiness of technologies (e.g., sense & avoid)
- Validation of the concept of operations
- Participation in flight tests and demonstration
- Technology options for vehicle

**FAA**
- Subject matter expertise
- Concept of operations
- Information requirements
- Roles/responsibilities definition
- Integration & interoperability needs
- Engagement on potential solutions

**NASA**
- Concept of operations
- Overall UTM information architecture and data exchange definition
- UTM research platform, flight test planning and execution
- Performance requirements for operations including planning, scheduling, track/locate, sense & avoid

**Partner Organizations**
- 14 Partner Organizations
- 2 Simultaneous Altitude Stratified Expanded Operations
- 11 UAS Platforms