Unmanned Aircraft Systems (UAS) and NASA Armstrong Flight Research Center

SER Jobs for Progress National, Inc.
Santa Fe, New Mexico

Presented by Robert Navarro
NASA Armstrong Flight Research Center
October 18, 2019
To discover and expand knowledge for the benefit of humanity.
What does NASA do?

- Exploration of Earth
- Exploration of the solar system and beyond
- Conduct aeronautics and aerospace research
NASA Research Centers and Facilities
Grand Challenge
2001 - Helios Prototype 100k ft Mission
2003 - Helios Prototype Fuel Cell
Pathfinder+ Aeroelastic Research
X-56 – Aeroelastic and Flutter Suppression Research
Certification Approach

Aviate
- A/C Control
  - Stability
  - Structural limits
  - Flightpath control
  - Stall
  - Etc.
- Observe
  - Airmanship Rules
- Contingency Management
  - Tactical
    - Air Traffic
    - Ground
    - Obstacles
  - Strategic
    - Onboard failures
    - Weather

Evolve
- A/C Safety

Navigate
- Plan Mission
  - Interpret mission objectives
  - Path finding
  - AI
- Follow Mission Plan
  - Pilot commands
  - Waypoint following
  - Intelligent routing
  - Etc.
- Coordinate Mission with other Agents
  - Formation flying
  - Interactive re-routing
  - Surveillance/tracking
  - Etc.

Communicate
- Aircraft Controlling Entity
  - Pilot in control
  - Company operations center
  - Etc.
- Agents in Near Vicinity
  - Nearby aircraft
  - Launch & recovery operator
  - Others?
- Airspace Control Authority
  - ATM
  - UTM
  - Etc.
NCC - Well Clear in the NAS

CPDS DAA Well Clear (DWC) Alerts and Maneuver Guidance:
- Horizontal & Vertical Maneuvers
- Pilot-in-the-Loop
- TCAS II Resolution Advisory (RA) Alerts and Maneuver Guidance:
  - Vertical Maneuvers
  - Auto-response with Pilot Override

ADS-B 1090ES
- Extended Hybrid Surveillance
- Active Coordination

ADS-B / TCAS II / Mode S Equipped

Mode A/C/S Transponder Equipped

Non-cooperative No Transponder
FT6 – Well Clear in the NAS
Resilient Autonomy

- Joint NASA / FAA / OSD / Industry Project
- Benefits
  - NASA
    - Pathfinder for Autonomy in Advanced Air Mobility
  - FAA
    - Findings to Inform the Development of Certification for Autonomy
  - DoD
    - Increasing Use of Autonomy
  - Industry’s Safe Urban use of Autonomy
    - Urban Air Mobility
    - Drone Package Delivery
    - Search and Rescue Operations
    - Infrastructure Surveys
Operational Considerations

- Search Mission Over Ocean
  - Rendezvous and land

- Long-Distance Low-Altitude Rural Delivery
  - Transit below 400' above ground level
Unmanned Aircraft Systems Traffic Management (UTM) Demo
Questions?