Reliance 21 – DoD Communities of Interest

Air Platforms

Scope/Thrust Areas

The Air Platforms COI is a forum for developing and coordinating S&T air platforms initiatives. Current Sub-Areas and Thrusts:

- **Fixed Wing Vehicle**: Develop vehicle technologies that significantly increase range and capability.
- **Rotary Wing Vehicle**: Develop vehicle concepts/technologies that significantly increase speed, range and lifting capability.
- **Aircraft Propulsion, Power, and Thermal**: Develop efficient, intelligent, reliable, maintainable, affordable aircraft propulsion, power and thermal management systems.
- **High-Speed/Hypersonic**: Manage aerodynamic heating, design for shape-change caused aerodynamics effects, and maintain combustion in scramjet supersonic flow.

Impact on Capability Needs

- Army’s Joint Multi-Role Technology Demonstration program:
  - JMR-TD goal: develop, expand, and demonstrate new vertical lift technology capabilities.
  - Bell’s Air Vehicle Technology Demonstrator achieved first flight 18 Dec. 2017 in Amarillo, Texas.
  - Lockheed Martin – Sikorsky demonstrator is scheduled to fly in 2018.

Success Stories

- AFRL partnered with General Electric and Pratt & Whitney
  - Successfully tested a new high efficiency core and adaptive fan demonstrator in 2017.
  - Tests validated adaptability, aerodynamic performance, operability and structural designs.

Engagement Opportunities for Industry

- American Helicopter Society Annual Forum (14-17 May 2018)
- AIAA Science & Technology Forum & Exposition (7-11 Jan 2019)
- Air Vehicle Technology Symposium (10-12 Sept 2019)
- Turbine Engine Technology Symposium (10-13 Sept 2018)
- Various Industry IR&D reviews

Defense Innovation Marketplace
(http://www.defenseinnovationmarketplace.mil/coi.html)

Focus Going Forward

**Fixed Wing Vehicle**
- Mature adaptive, lightweight, multifunctional structures
- Develop advanced aerodynamic control

**Rotary Wing Vehicle**
- Reduce maintenance. Goal: zero unplanned maintenance
- Perform multi-disciplinary design and optimization

**Aircraft Propulsion, Power, and Thermal**
- Integrate aircraft architectures and controls
- Improve power density and distribution
- Investigate alternative concept propulsion

**High-Speed/Hypersonic**
- Scramjet performance
- Develop/demonstrate aero-propulsion integration
- Combined loads/structural lifting
- Shock/boundary layer interaction

Flight demonstrations were accomplished using a highly modified TigerShark UAV.
- Incorporated CLAS technology on 70+ installed antennas.
- Demonstrated beam steering to a single ground location.
- Enhanced ability to provide narrowly directed communications.

- Test gathered aerodynamic, flight dynamics, and structural data for Gulfstream-III carriage.
- Testing validated maneuver up to 30° flight path angle at Mach 0.7.