

EXPANDING THE COMPETITIVE SPACE SPECIAL OPERATIONS FORCES INDUSTRY CONFERENCE

Col Melissa Johnson, Program Executive Officer **FIXED WING**



Program Executive Office Fixed Wing (FW)

STRIKE - FINISH ISR - FIND MOBILITY - INFILTRATE CV-22 Osprey **MQ-9** Reaper **MQ-1C Gray Eagle MQ-9** Reaper **MQ-1C Gray Eagle** C-130J Commando Sol C-146A Wolfhound **EOTACS MTUAS** AC-130U Spooky AC-130W Stinger II C-145A Skytruck **MEUAS 3.0 JAVAMAN** MC-130J Commando II AC-130J Ghostride U-28A/PC-12 MC-130H Talon II **Stand Off Precision Guided Munitions MC-12W** C-27J **TECHNOLOGY INSERTION** (//////// Sensors **Mission Automation**

Survivability

Kinetic Effects / DE

Acquisition Support Enterprise

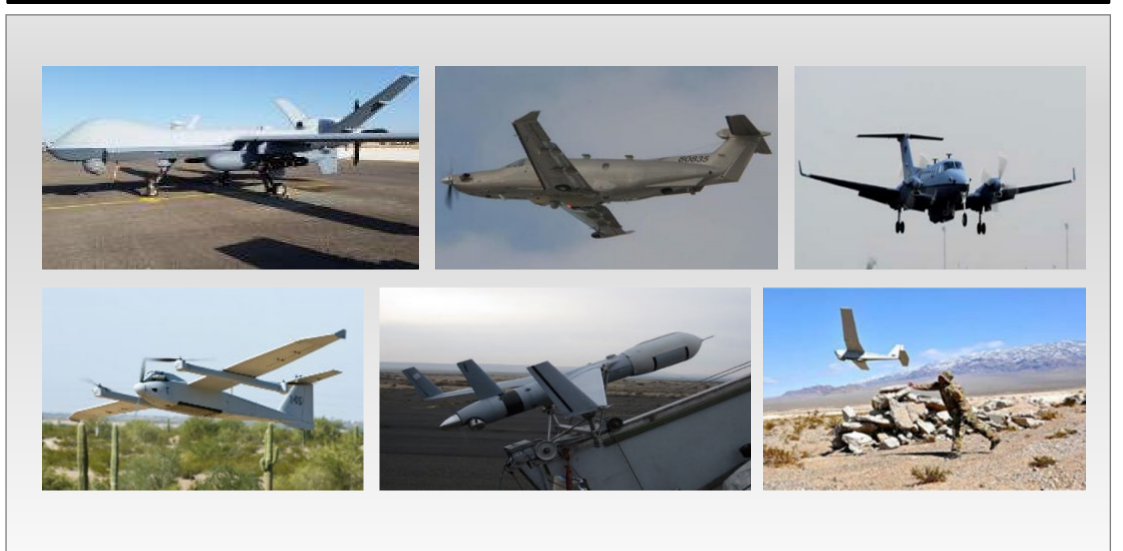


PEO-FW CY19 Execution Priorities

- Accelerate capabilities to the field to meet current and future fight
- Improve overall adaptability and affordability throughout system lifecycle
- Aggressively identify, leverage and implement new technology and new ways of using current technology



Airborne Intel, Surveillance, and Recon (AISR)



Small UAS (SUAS)/ Expeditionary Organic Tactical Airborne ISR Capability (EOTACS)

- Capability Description: Tactical ISR
- **On-Going Efforts:** Payload modification
- Future:
 - Common GCS
 - Reduced launch/ recovery footprint
 - Autonomy



Group 3/Medium Endurance/Multi-Mission Tactical UAS (G3UAS/MEUAS/MTUAS)

- Capability Description: Provide ISR
- On-Going Efforts:
 - GPS Hardening
 - Reduced deployed footprint
 - Modularity/Commonality
- Future:
 - Beyond Line of Sight (BLOS) / Tactical Common Data Link
 - Signature Reduction
 - Alternate Precision
 Navigation & Timing







Medium Altitude Long Endurance Tactical

• Capability Description: Provide tactical ISR

• On-Going Efforts:

- Common software with USAF
- Enhanced sensors
- GPS hardening

• Future:

- Airborne mission networking
- Signature reduction
- Precision guided munitions integration
- Human Machine Interface (HMI) improvements













Manned ISR

MC-12W

 Capability Description: Provide Tactical Airborne Intelligence, Surveillance, and Reconnaissance (ISR)

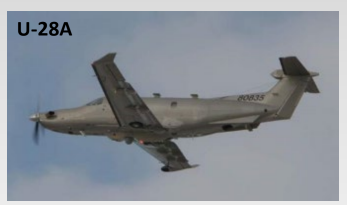
• On-Going Efforts:

- Sensor upgrades
- Remote SIGINT operation
- GPS-hardening

• Future:

- Increased comms bandwidth / data transport
- Alternate Precision, Navigation, & Timing





SOF Mobility Programs





MC-130J



CV-22

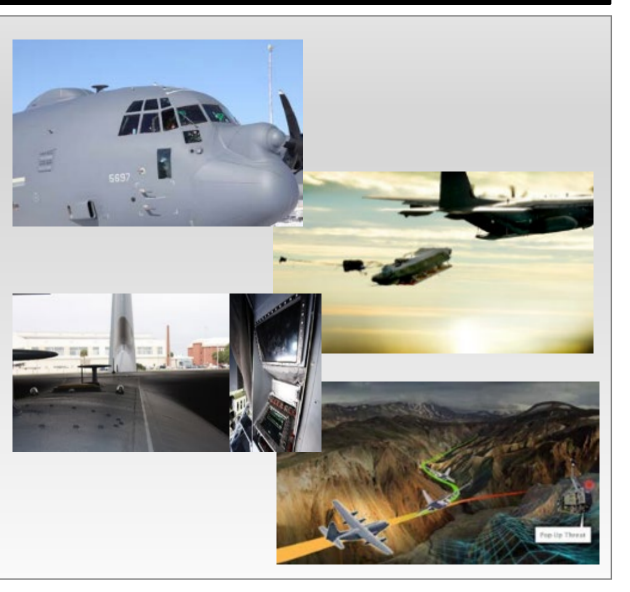
Training Systems

EC-130J

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

MC-130 Recapitalization

- Capability Description: Modified C-130Js to Perform Low-level Infiltration/Exfiltration, Detect and Deny Radio Frequency (RF) Threats, Airdrop, Resupply and In-Flight Refueling in Contested Environments
- On-Going Efforts:
 - Terrain Following Radar Integration and Automated Route Re-planner
 - Airborne Mission Networking
 - Radio Frequency Countermeasures
 - Open Mission Systems (OMS) Integration
 - Special Mission Processor Tech Refresh
 - Cloud-based Mission System Integration
- Future:
 - Automated Mission Systems Functionality for Joint All-Domain Operations



C-130 Modifications

- Capability Description: Perform Sustainment Mods to Improve Aircraft Reliability and Maintainability, Correct Deficiencies, Address Obsolescence, Incorporate Mission Enhancements, and Critical Safety Changes
- On-Going Efforts:
 - Paratroop Doors Light Weight Armor
 - Joint Threat Warning System-Air Rack
 - Avionics Upgrades and GPS Hardening
- Future:
 - Loadmaster Signal Lights
 - OMS Software Capabilities





CV-22B Osprey

- Capability Description: Provides Long Range, High Speed, All-Weather, Infil/Exfil, and Resupply of Teams in Hostile, Denied, and Politically Sensitive Areas in a Single Period of Darkness
- On-Going Efforts:
 - Terrain Following Radar Integration
 - Full-azimuth Defensive Weapon System
 - Color Helmet Mounted Display
 - Radio Frequency Countermeasures Upgrades
- Future:
 - Airborne Mission Networking
 - Automated Mission Systems Functionality for Joint All-Domain Operations



Integrated Strike Programs





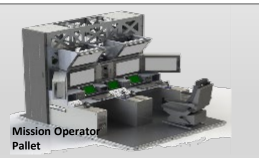
Hellfire Variants

















DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

AC-130W/J

 Capability Description: Modified MC-130J with a Precision Strike Package (PSP) to deliver Close Air Support (CAS) and Air Interdiction (AI) missions

• On-Going Efforts:

- Improved Defensive Systems
- Infrared Suppression
- GPS-Hardened Mission
 Operator Pallet
- Upgraded Electro Optical/Infrared (EO/IR) Sensor



- Improved Crew Situational Awareness
- All-Weather Sensors and Radio
 Frequency Countermeasures







Stand Off Precision Guided Munitions

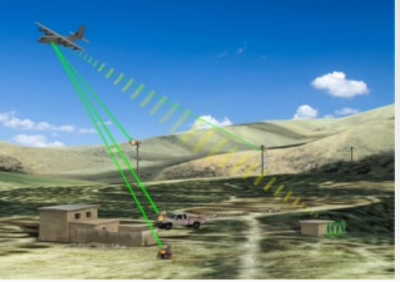
- Capability Description: Procure and Develop Stand-Off Precision Guided Munitions
- On-Going Efforts:
 - Autonomous/Synchronized Targeting
 - Data link integration
 - Composite warheads
 - Selectable effects
- Future:
 - Post-Launch selectable effects
 - Next-generation guidance sensors



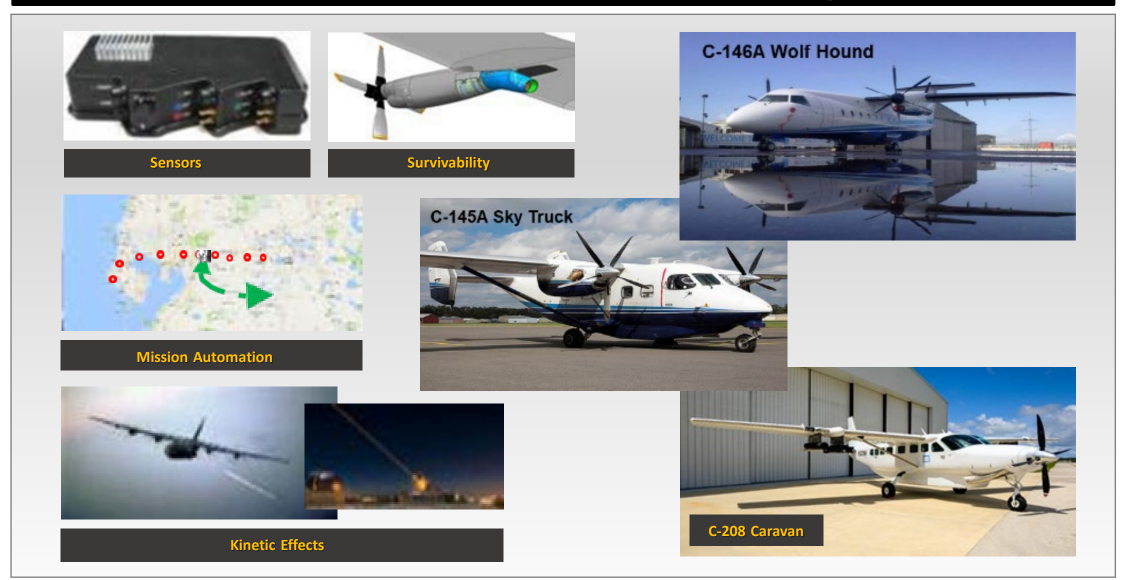
AC-130J High Energy Laser

- **Objective:** Demo a Precise Airborne Low Kinetic Weapon System Capable of Ground Based Scalable Effects
- HEL Development Approach:
 - Perform Risk Reduction at low power levels
 - Identify "best of breed" sub-systems
 - Inform DoD on Performance of Airborne Electric High Energy Lasers



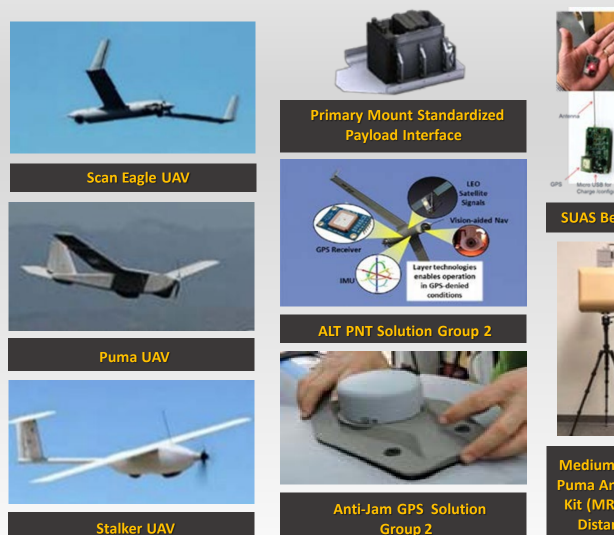


FW Tech Insertion & NSAS Programs



Special Applications for Contingencies

- Capability Description: Develops and integrates Group 1-3 UAS technology and payloads
- **On-Going Efforts:** Multiple ٠ payload/platform improvements
- Future: •
 - Reduced size, weight, power
 - Reduced operator in the loop _
 - Standardized architecture _ and interfaces
 - Multiple UAS's working a common mission







NSAv

- Capability Description: Non-Standard Aviation (NSAv) supports worldwide Special Operations Force Tactical/Strategic missions.
- **On-Going Efforts:** Cockpit, communication and cabin upgrades
- **Future:** Continued avionic obsolescence avoidance and compliance
- **Challenges:** Maintaining civil aviation compliance in an obsolescence environment



Avfid

- Capability Description : Aviation Foreign Internal Defense (AvFID) provides Combat Aviation Advisor proficiency in preparation for Partner Nation training in Special Operations Force Techniques, Tactics & Procedures (TTP)
- **On-Going Efforts:** Platform upgrades and munitions testing
- Future: Avionic obsolescence avoidance and TTP refinement
- **Challenges:** Maintaining civil aviation compliance in an obsolescence environment





QUESTIONS?

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE