

Colonel Justin Bronder

PROGRAM EXECUTIVE OFFICER, FIXED WING

PEO OVERVIEW

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

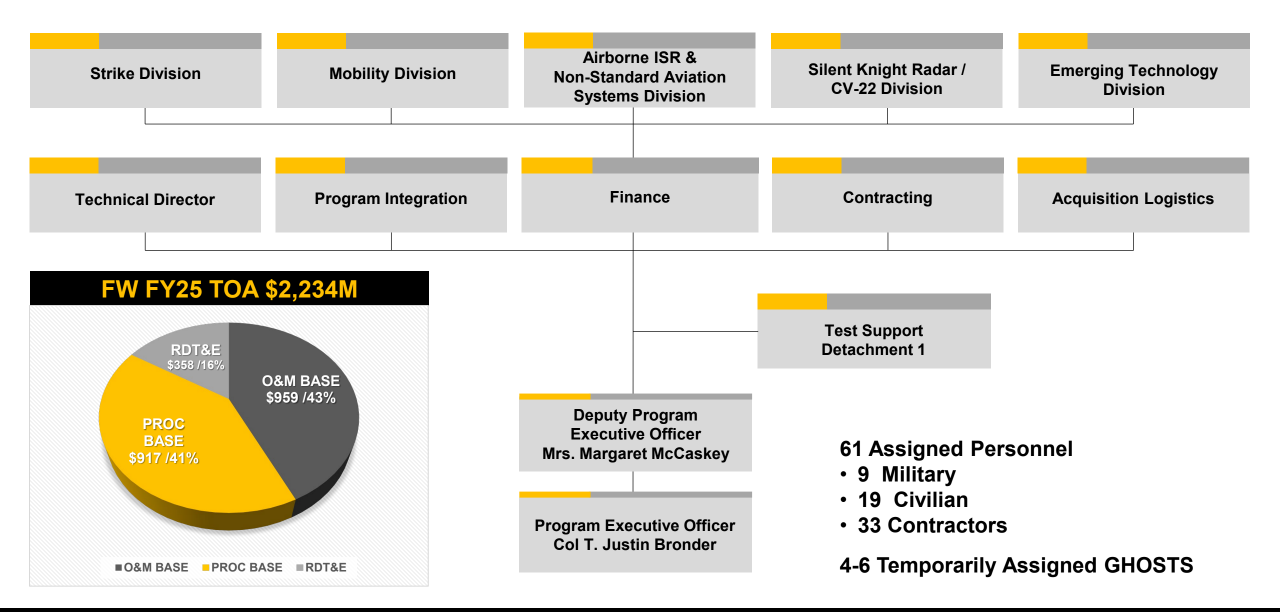
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PEO FIXED WING ACQUISITION TEAM





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SPECIAL OPERATIONS AVIATION FW ENTERPRISE



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PROGRAM EXECUTIVE OFFICE FIXED WING (FW)



AISR – Airborne Intel, Surveillance, & Reconnaissance

NSAS – Non-Standard Aviation Systems

Systems A2E – Adaptive Airborne Enterprise

LEA – Long Endurance Aircraft

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Lt Col Andrew Sturgeon DIVISION CHIEF

MOBILITY

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

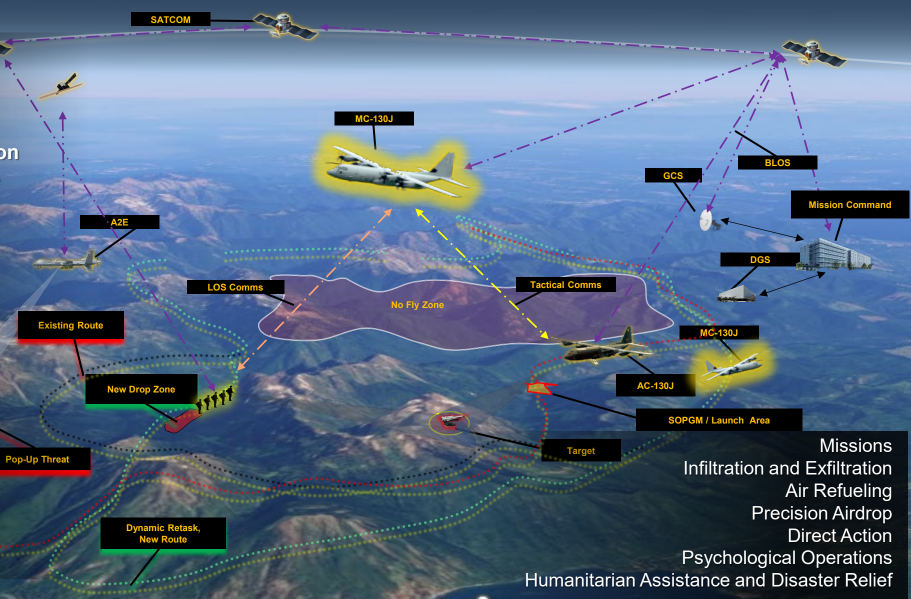
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PEOPLE | WIN | TRANSFORM MOBILITY PORTFOLIO

Primary Objective: Deliver MC-130J Combat Talon III SOF mission systems capable of performing networked low-level infil/exfil, air refueling and precision airdrop in contested environments

- Terrain Following / Avoidance with Dynamic Re-Planning & Re-Routing
- Networked Data from Aircraft Systems, SATCOM, Radio & Datalinks, Data Fusion (w/threats)
- Joint Common Operational Picture
- Upgraded Radio Frequency Countermeasures
- System-of-Systems Interoperability / Open Mission Systems / Agile
 Development
- Upgraded Special Mission Processor
- Automated Mission Planning, Driven By All Data Sources
- Variable Speed Drogue
- Augmented Training Experience



PEOPLE | WIN | TRANSFORM MC-130J CAPABILITY ROADMAP

CR-1	CR-2		SMS Upgrade	CR-3		
Fielded	In Integration & Test		NextGen SMP	In Development & Demonstration		
Special Mission System (SMS)	Min-Viable Product (MVP) Auxiliary Flight	Radio Frequency Counter Measures (RFCM)		Phase 1 Tactical Miss Replanner		Phase 3 Embedded Training (ET)
	Deck Station (AFDS)	Abmn sw	Upgraded SOF Mission Processing	Federated	Pop-Up Threat Auto	
 Special Mission Processor (SMP) Network File Servers 	Airborne Mission Networking (AbMN)	Updates	 More Rapid Integration Modular Open System Architecture Nonproprietary Interfaces 	Tactical Flight I System(
Defensive Systems Upgrades (DSU)		MCTF SW	Enhanced Sustainability • 100% COTS • Extended MTBF	Defensive Cour (DC		Simulated Mission Scenarios Continued
	Terrain Following/ Terrain Avoidance Radar (MCTF)	Updates	Increased Processing Faster CPUs More Cores / RAM 	Consolidated	Consolidated	HW/SW development of future capabilities past
Coordinated Release Cy of Prioritized SW Updat			Hosts a Central Open Compute Environment	Situational Awareness	Control/ Response	Phase 3

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PEOPLE | WIN | TRANSFORM MC-130J FUTURE NEEDS

Need to rapidly evolve to provide the SOF value proposition in contested / denied environments

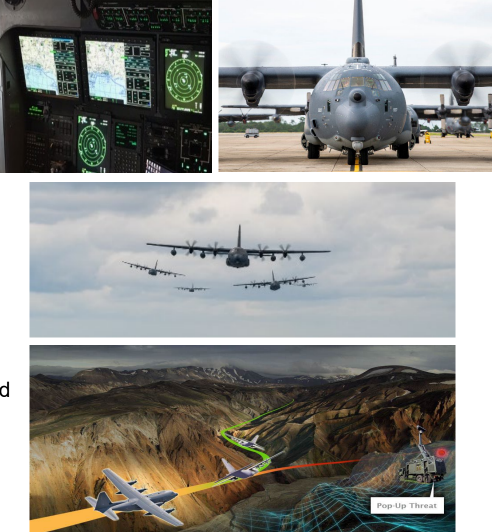
- Extended range and endurance for global reach
- Improved situational awareness and communication systems
- Advanced defensive systems to protect against modern threats
- Increased payload capacity for diverse mission sets
- Precision airdrop and landing capabilities

Key enablers to meet this challenge

- Technology to reduce the aircraft's radar and infrared signatures
- Assured Position, Navigation, and Timing robust navigation
- Upgraded avionics and cockpit systems
- Enhanced cybersecurity measures

Areas of Interest

- Autonomous or semi-autonomous capabilities to reduce crew workload
- Artificial intelligence-assisted decision-making tools
- Next-gen communication systems for seamless data sharing
- Modular systems that can be quickly reconfigured





Lt Col Shawna Matthys

DIVISION CHIEF

INTEGRATED STRIKE PROGRAMS

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PEOPLE | WIN | TRANSFORM OA-1K SKYRAIDER ||



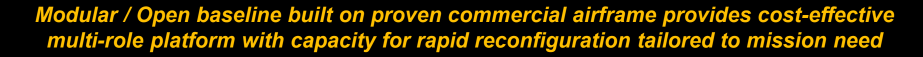
Capabilities

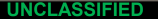
- · Austere takeoff and landing
- Range and Endurance
- Two crew stations
- Open systems architecture
- Eight (8) external stores stations
- · Multiple radios and datalinks
- Integrated Flight and Mission Management
- Multi-sensor HD Overlay and Control

<u>Status</u>

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- 5x OA-1K aircraft delivered
- Over 1000 training flight hours accomplished
- Wing structurally reinforced for greater loadcarrying capacity than commercial AT-802





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PEOPLE | WIN | TRANSFORM **STRIKE PORTFOLIO**

SOF-unique aircraft and air-delivered precision effects, enabling Special Operations Air Components to see, sense, and strike globally

- AC-130J Ghostrider
 - Current: Precision strike package, defensive systems, 2x gun systems (30mm/105mm), 10 CLTs, wing wiring and weapon pylons improvements
 - Future: Deliver enhanced precision effects through AESA integration, mission optimization modifications & weapon modernization
- OA-1K Skyraider II
 - Current: EO/IR FMV, APKWS, Hellfire, LOS/BLOS comms
 - Future: Modular sensor payload & weapon enhancements
- Stand-Off Precision Guided Munitions
 - Current: Griffin, SGM, Hellfire variants, LSDB
 - Future: Long-range weapon systems, air-launched loiter munitions
 & collaborative weapons









Providing <u>ready</u> capability today, rapidly evolving <u>relevant</u> & <u>resilient</u> capability for tomorrow to win across the spectrum of deterrence, competition, and conflict

- Driving operational needs: sophisticated threat systems, contested/congested electromagnetic environment, no expectation of GPS
- Critical technologies to reach the end state
 - Automation & autonomy
 - Secure, resilient communications
 - Advanced navigation and sensing
 - Modular payloads/effects
- R&D focus areas: Autonomous/collaborative systems, stand-off strike capabilities, modular sensing & targeting, heterogenous (kinetic & non-kinetic) effects, autonomous/collaborative systems

Irregular Warfare / Counter-Violent Extremist Orgs	Near Peer Competition				
- Close-in	- Stand-off attack				
- GPS-reliant	- Contested environment, next-gen guidance				
- Laser-guided	- Open, modular seekers and sensors				
- Data Linked	- Networked, collaborative, autonomous				
READY – RELEVANT – RESILIENT					



LTC Seth Green

DIVISION CHIEF

SILENT KNIGHT RADAR / CV-22

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS





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AN/APQ-187 Silent Knight Radar (SKR)

- SOF Common Terrain Following/Terrain Avoidance (TF/TA) SKR provides a Low Probability of Intercept/Low Probability of Detection (LPI/LPD) capability to provide SOF aircraft with maneuverability in aerial denied peer/near peer environment
- Integrated with 160th SOAR's MH-47 and MH-60 helicopters and AFSOC's MC-130J and CV-22 aircraft
- SKR provides all-weather, proven TF/TA to enable clandestine infiltration/exfiltration of SOF operators in any location

CV-22B Osprey

- Medium lift tiltrotor aircraft that combines the airfield independence of a helicopter with the long range and high speed of turboprop aircraft
- Partner with V-22 Joint Program Office (PMA-275) and industry to integrate <u>SOF-unique</u> capabilities
- Performs infiltration/exfiltration and resupply missions for Special Operations Forces (SOF) in all weather
- Operated by Air Force Special Operations Command (AFSOC)







PEOPLE | WIN | TRANSFORM SILENT KNIGHT RADAR / CV-22 FUTURE NEEDS

AN/APQ-187 Silent Knight Radar Needs

- Processing Capacity and Open Architecture
 - Industry availability processors
 - Open architecture approach
 - Interoperability with existing system
- Sensor Data Fusion

CV-22B Osprey SOF-p Needs

- Next generation defensive systems against modern threats
- Modernized electric 1500lb cargo winch
- Multi-outlet, 115v 60hz cargo area power supply







Ms. Brandi Evans DIVISION CHIEF AISR/NSAS

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PEOPLE | WIN | TRANSFORM AIRBORNE ISR PORTFOLIO





- Provide world-class ISR and mission-specific tactical mobility capabilities for varied SOF operational users
- Organized into three distinct yet interrelated areas encompassing nine airborne platforms and numerous subsystem payloads and effects
- Varied mission sets: ISR, Strike, and Tactical Mobility
- Supporting AFSOC, USASOC, JSOC, and other operational users
- Focused on developing new capabilities while supporting operations

PEOPLE | WIN | TRANSFORM MEDIUM ALTITUDE LONG ENDURANCE TACTICAL

MALET Programs: Comprises Current Unmanned Portfolio

Speed Loader Agile Pod

- **Driving Operational Needs:** Modify current platform capabilities for effective operations in Near-Peer fight
- **Desired Innovations:** Hardened data links and Comms, easily adaptable autonomous behavior profiles, effective application of AI/ML to reduce data link bandwidth requirements and enable effective use of autonomy for the entire kill chain





Self Protect Pod

Small UAS Payloads

PEOPLE | WIN | TRANSFORM ADAPTIVE AIRBORNE ENTERPRISE (A2E)

Capability Description:

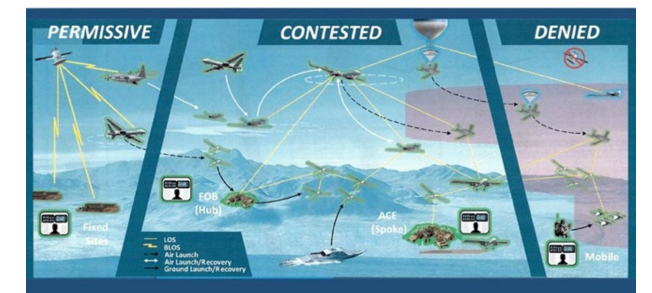
- Develop human-machine common control interfaces commanding a family of uncrewed and optionally-crewed systems
- Provide exquisite, attritable, and expendable UAS **platforms** for collaborative operations multi-domain environments
- Open mission systems architecture approach to ensure backward compatibility with legacy UAS platforms and integration into competitively-acquired new UAS platforms, payloads, HMI and autonomy

On-Going Efforts:

 Requirements development, open mission systems architecture, common control interface, legacy platform/payload integration, initial development of evolutionary autonomy capabilities

Future:

 Increased autonomy, multi-aircraft control interface software, increased survivability, multi-domain operations, survivable platforms/payloads, integration of varied UAS platforms, and continued development of system autonomy. and sensors



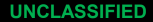
Notional Adaptive Airborne Enterprise (A2E) Operational View

Platforms: Weapons system integration on legacy platforms and development of Grp 2/3 sUAS capabilities
Payloads: Integrated pods and weapons that improve performance in contested and denied environments.
Human Machine Interface: Software/hardware allowing multi-platform/multi-domain control
Autonomy: Continued mission command in contested and denied environments when connectivity is lost

Manned Programs:

- **Driving Operational Needs:** Maintaining platform effectiveness throughout anticipated remaining lifecycle of the individual programs
- **Desired Innovations:** System survivability enhancements, improved sensors, integration of all-weather capabilities, potential automation efforts to reduce crew workload and edge data processing, ALT-PNT/GPS/C2 hardening efforts





NSAS Programs

- Driving Operational Needs: Maintaining platform effectiveness throughout anticipated remaining lifecycle of the individual programs. C-27J cockpit obsolescence being addressed via cockpit upgrade program currently underway.
- **Desired Innovations:** Identification of more affordable solutions to meet current and future requirements.







Lt Col Benjamin Toler DIVISION CHIEF

EMERGING TECHNOLOGIES

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FOCUS AREAS

Automation/Autonomy

- Reduced Crew Workload
- Data/Sensor Fusion
- Reduced Operation & Maintenance Cost
- Uncrewed/Remotely Crewed

Dominant SOF Air Platforms

- Survivability
- Cybersecurity Resiliency
- Runway Independence
- Longer Endurance
- AI/ML-Enhanced Precision Engagement

Advanced Electronics

- Electronic Warfare
- Dynamic/Resilient Comms
- Human Machine Integration
- Training Transformation through AR/VR

Open Mission Systems (OMS)/Modular Open Systems Approach (MOSA): Faster Improvements, Evaluations, and Modernization



Collaborative Autonomy



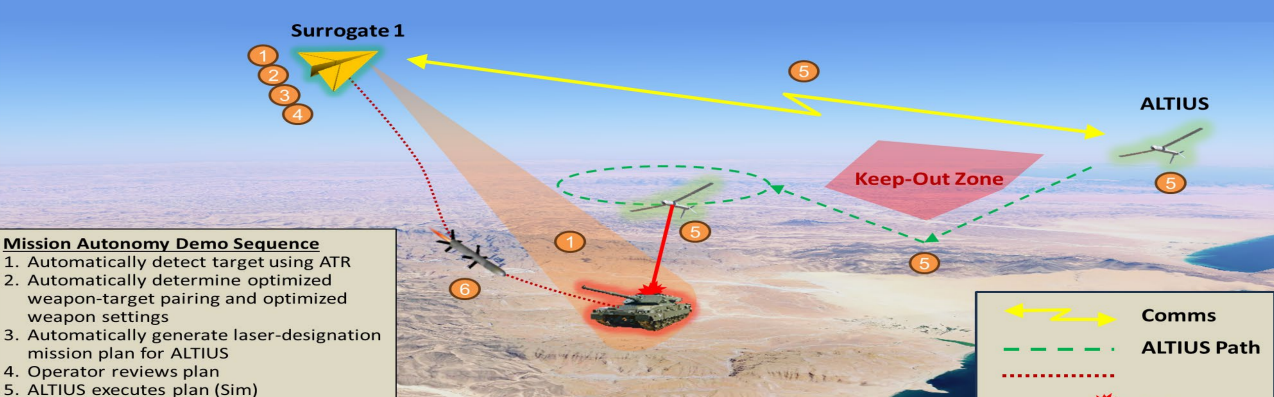
Augmented Reality / Virtual Reality Training



Cybersecurity

AESA

PEOPLE | WIN | TRANSFORM MISSION AUTONOMY PATHFINDER



6. S1 engages target with PGW (CATM)

<u>BLUF</u>: Deliver autonomy solutions across F2T2EA warfighter functions via a SOF architecture → pathfind to scale new autonomous capabilities <u>Demonstration Goals</u>

- Integrate cutting-edge AI capabilities for automated mission operations NSWC Dahlgren in collaboration with Big Safari and SNC
- Natural language processing / remote comms control
- Al-enhanced target ID / tracking

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Laser



Major Andrew Monroe

Commander

DETACHMENT 1

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Developmental Test for SOF C-130s, OA-1K, and Special Projects

- Programs AC-130J, MC-130J, OA-1K, Small Cruise Missile
- Missions Developmental Test / Demos and Integration Support for precision strike, infill/exfil, airlift/resupply, armed ISR capabilities
- End Users AFSOC aircrew / COCOMs
- What we do Test Planning, Safety Review, Range Scheduling, Test Execution

Critical technologies going forward

- Long-range weapon development / integration
- Terrain Following / Terrain Avoidance
- Airborne Mission Networks
- Defensive Systems Radio frequency countermeasures
- Automation and Autonomy







PEOPLE | WIN | TRANSFORM UNCLASSIFIED HUMANS ARE MORE IMPORTANT THAN HARDWARE



PEO FW – Recognized Acquisition Leaders

Three-time DoD-level Packard Awards: MC-130J, SOPGM, and OA-1K





Ghost Junior Acquisition Deployment Program

- Created in 2007 surge in SOF ISR requirements drove need for additional acquisition-operator teaming → excellent opportunity for junior AF professionals
- 'First Gen' GHOSTs validated the program's value → enduring and evolving for 17+ years and 321+ GHOSTs
- Significant value/impact for SOCOM and Air Force (and now Space Force) Acquisitions







QUESTIONS

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

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PEOPLE | WIN | TRANSFORM DOING BUSINESS WITH SOCOM

SMALL BUSINESS HELP

POC: Ashley Farrier ashley.farrier@socom.mil osbp@socom.mil 813.826.9475

SUBMITTING IDEAS AND CAPABILITIES

Engage SOF (eSOF) on Vulcan

Pathway to present SOF relevant capabilities to USSOCOM POC: Kimberly Carberry kimberly.r.carberry.civ@socom.mil eSOF@socom.mil www.engageSOF.com https://www.Vulcan-SOF.com

SOFWERX (Unclass, open forum partnering with industry to solve Warfighter problems) https://www.sofwerx.org

TECHNICAL EXPERIMENTATION

https://www.socom.mil/SOF-ATL/Pages/technical-experimentation.aspx

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