



GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Colonel Justin Bronder

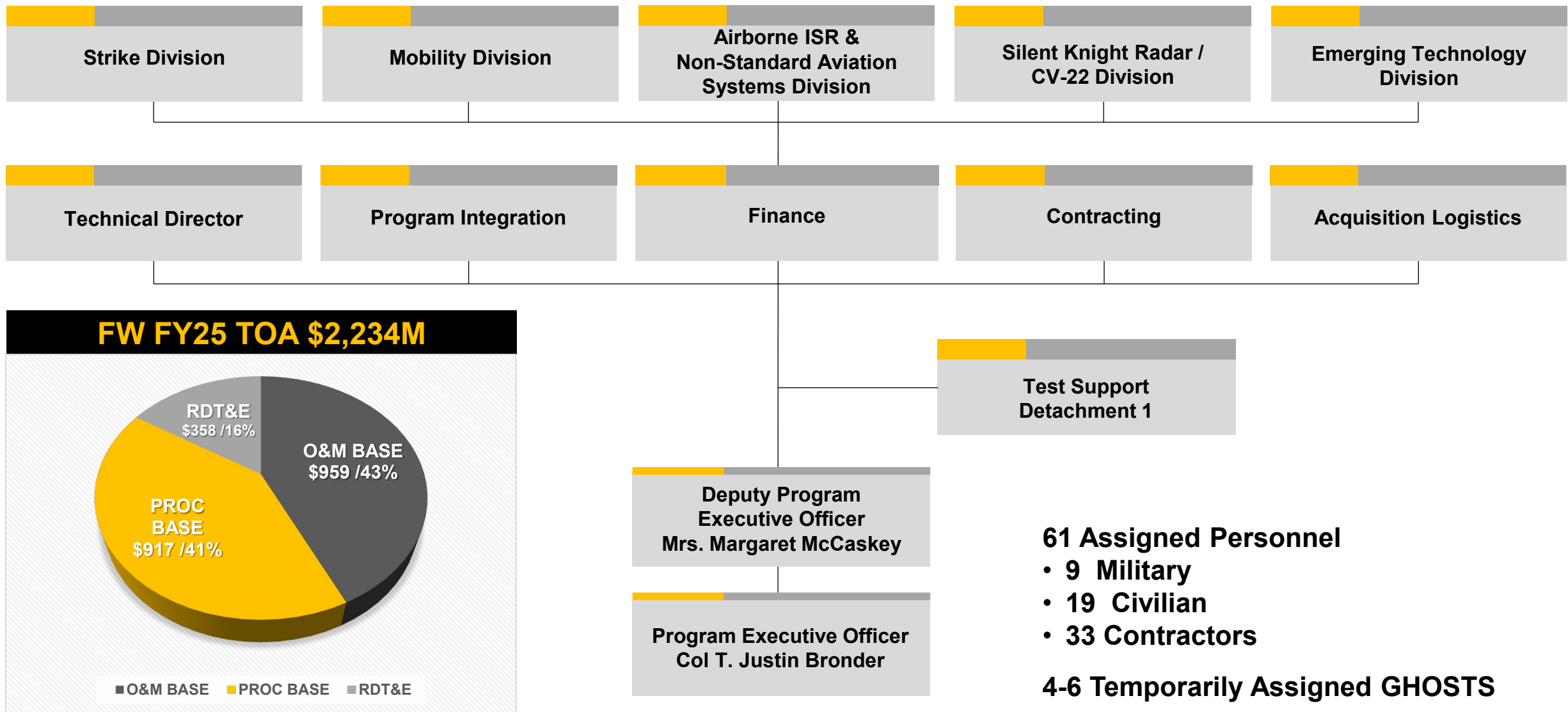
PROGRAM EXECUTIVE OFFICER, FIXED WING

PEO OVERVIEW

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



PEO FIXED WING ACQUISITION TEAM



Prime Industry Partners



Many Small Businesses



RAF Mildenhall UK
Kadena Air Base JPN
Yokota Air Base JPN

PROGRAM EXECUTIVE OFFICE FIXED WING (FW)

AISR / NSAS



MQ-1C Gray Eagle



MQ-9 Reaper



LEA



A2E



C-146A Wolfhound



U-28A



STAMP / DCH-8



MC-12W



C-27

MOBILITY



MC-130J Commando II



Airborne Mission
Networking

Terrain Following /
Terrain Avoidance

Radio Frequency
Counter Measures



MC-130J Combat Talon III

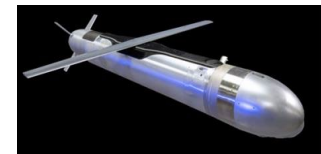
STRIKE



AC-130J Ghost Rider



OA-1K Skyraider II

Stand Off Precision Guided
Munitions (SOPGM)

SILENT KNIGHT RADAR / CV-22



Silent Knight Radar (SKR)



CV-22B Osprey

EMERGING TECHNOLOGY



HSVTOL

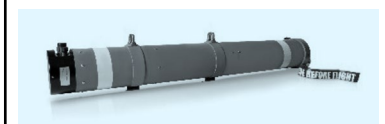
Automation & Reduced
Crew Workload

Collaborative Autonomy

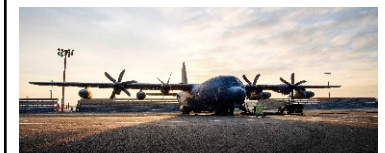
DET 1

Pathfinder Events and Rapid
Acquisition & Testing

OA-1K Test



SOPGM Test



AC/MC-130 Test

Training Systems

AISR – Airborne Intel, Surveillance, & Reconnaissance

NSAS – Non-Standard Aviation Systems

A2E – Adaptive Airborne Enterprise

LEA – Long Endurance Aircraft



GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Lt Col Andrew Sturgeon

DIVISION CHIEF

MOBILITY

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



PEOPLE | WIN | TRANSFORM

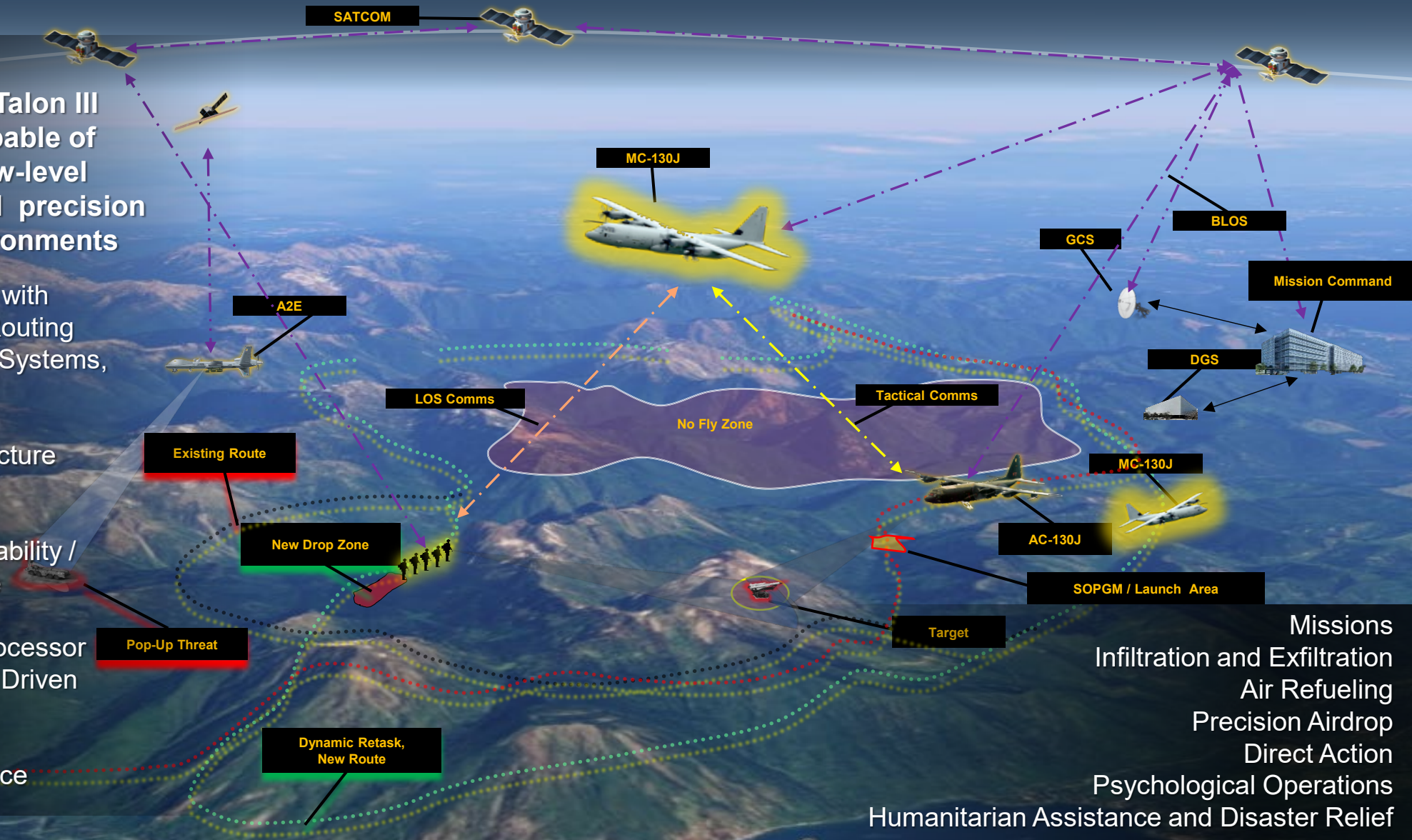
MOBILITY PORTFOLIO

UNCLASSIFIED

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



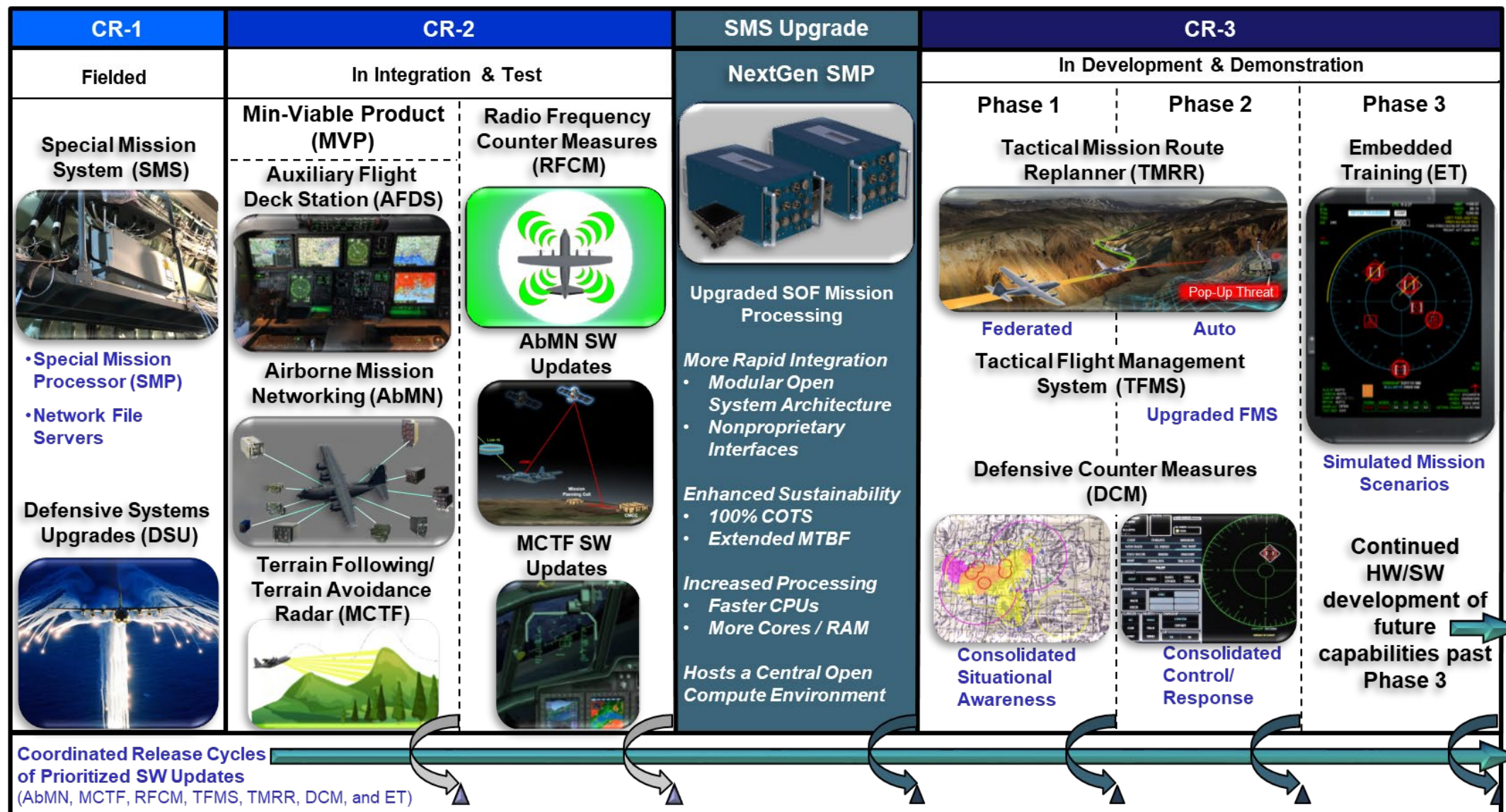
Missions
Infiltration and Exfiltration
Air Refueling
Precision Airdrop
Direct Action
Psychological Operations
Humanitarian Assistance and Disaster Relief

UNCLASSIFIED

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

PEOPLE | WIN | TRANSFORM

MC-130J CAPABILITY ROADMAP



PEOPLE | WIN | TRANSFORM

MC-130J FUTURE NEEDS

UNCLASSIFIED

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



UNCLASSIFIED

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE



GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Lt Col Shawna Matthys

DIVISION CHIEF

INTEGRATED STRIKE PROGRAMS

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



PEOPLE | WIN | TRANSFORM

OA-1K SKYRAIDER II

UNCLASSIFIED

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



Status

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

Modular / Open baseline built on proven commercial airframe provides cost-effective multi-role platform with capacity for rapid reconfiguration tailored to mission need

UNCLASSIFIED

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

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

- **AC-130J Ghost Rider**

- 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



PEOPLE | WIN | TRANSFORM

STRIKE FUTURE NEEDS

UNCLASSIFIED

Providing ready capability today, rapidly evolving relevant & resilient 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

- Close-in
- GPS-reliant
- Laser-guided
- Data Linked

Near Peer Competition

- Stand-off attack
- Contested environment, next-gen guidance
- Open, modular seekers and sensors
- Networked, collaborative, autonomous

READY – RELEVANT – RESILIENT

UNCLASSIFIED

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE



GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

LTC Seth Green

DIVISION CHIEF

SILENT KNIGHT RADAR / CV-22

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



SILENT KNIGHT RADAR / CV-22 PORTFOLIO

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 SOF-unique capabilities
- Performs infiltration/exfiltration and resupply missions for Special Operations Forces (SOF) in all weather
- Operated by Air Force Special Operations Command (AFSOC)



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





GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Ms. Brandi Evans

DIVISION CHIEF

AISR/NSAS

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



PEOPLE | WIN | TRANSFORM

AIRBORNE ISR PORTFOLIO

UNCLASSIFIED

Unmanned ISR



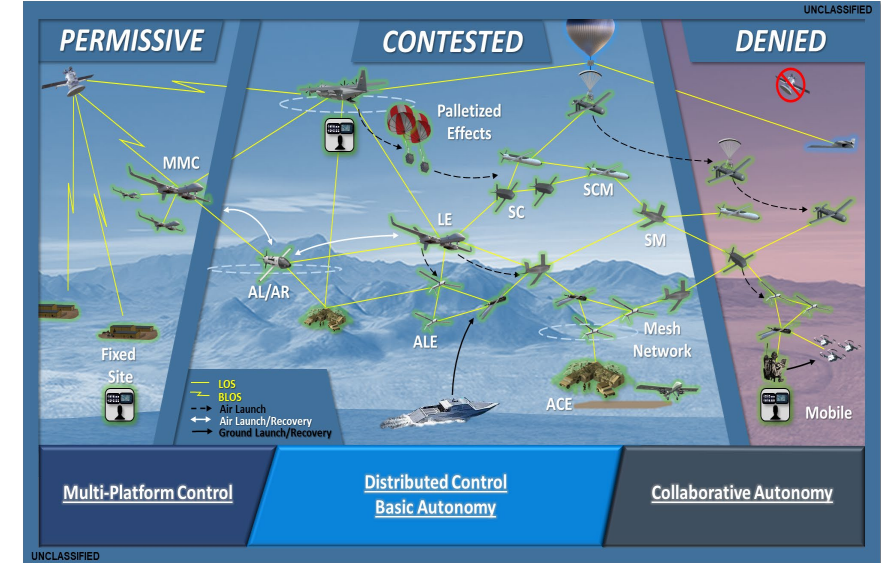
Manned ISR



Non-Standard Aviation



Adaptive Airborne Enterprise



- 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

UNCLASSIFIED

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

MEDIUM ALTITUDE LONG ENDURANCE TACTICAL

MALET Programs: Comprises Current Unmanned Portfolio

- **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



Speed Loader Agile Pod



Small UAS Payloads



Integration of Program Capabilities into Adaptive Airborne Enterprise

ADAPTIVE AIRBORNE ENTERPRISE (A2E)

Capability Description:

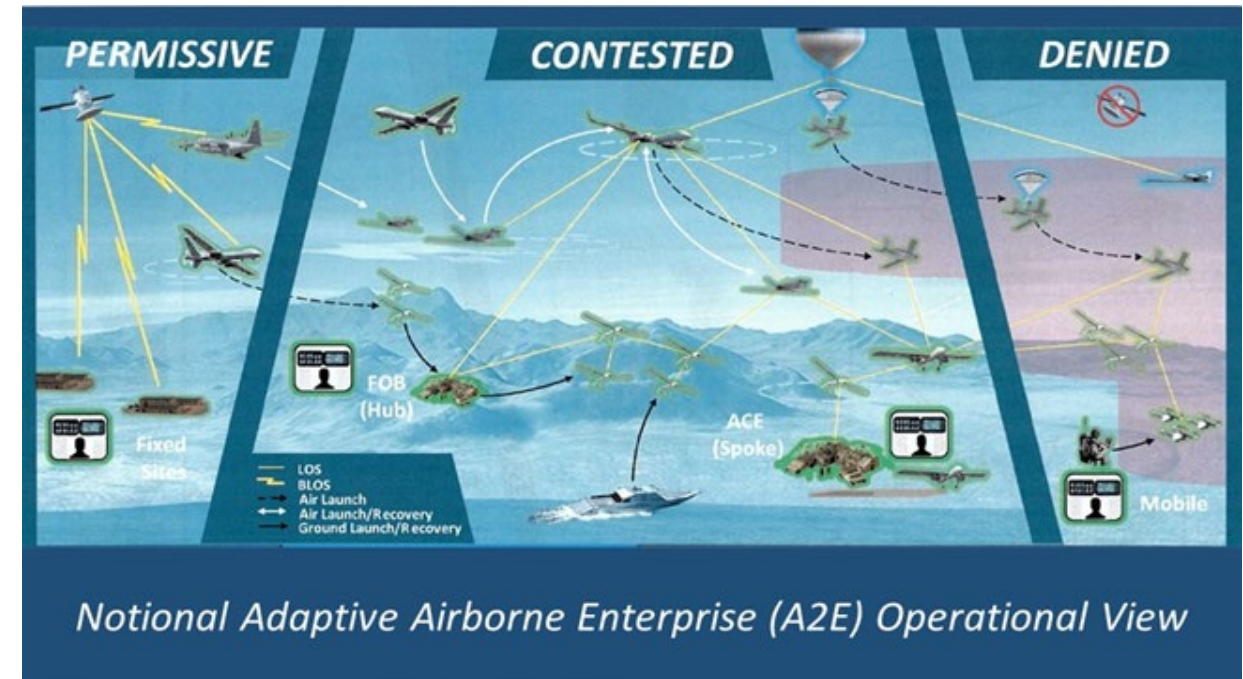
- Develop human-machine common control **interfaces** commanding a family of uncrewed and optionally-crewed systems
- Provide exquisite, attritable, and expendable UAS **platforms** for collaborative operations multi-domain environments
- Open mission systems architecture approach to ensure backward 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



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 INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE

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

U-28



DHC-8 (STAMP)



NON-STANDARD AVIATION SYSTEMS (NSAS)

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.





GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Lt Col Benjamin Toler

DIVISION CHIEF

EMERGING TECHNOLOGIES

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



PEOPLE | WIN | TRANSFORM

EMERGING TECHNOLOGIES

UNCLASSIFIED

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

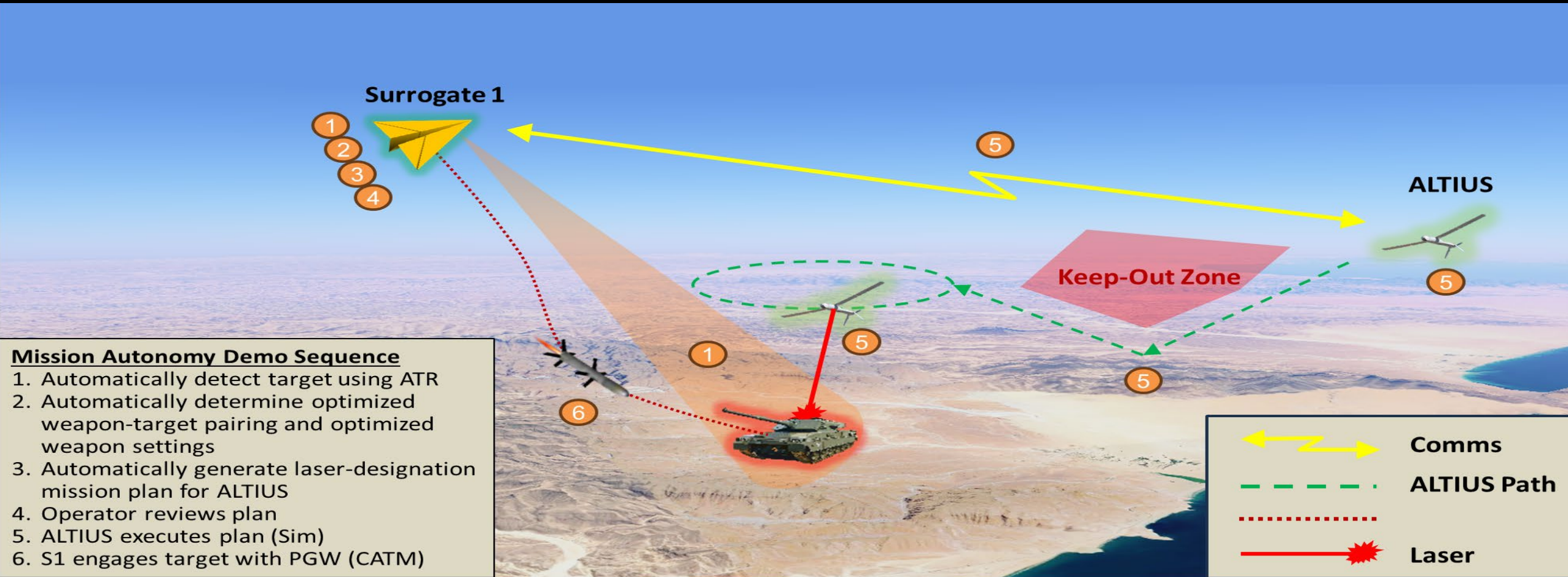


Cybersecurity



AESA

MISSION AUTONOMY PATHFINDER



BLUE: Deliver autonomy solutions across F2T2EA warfighter functions via a SOF architecture → pathfind to scale new autonomous capabilities

Demonstration Goals

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



GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

Major Andrew Monroe

Commander

DETACHMENT 1

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



DETACHMENT 1 PORTFOLIO

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



HUMANS ARE MORE IMPORTANT THAN HARDWARE



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



PEO FW – Recognized Acquisition Leaders

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





GLOBAL SOF:

THE ASYMMETRIC STRATEGIC OPTION FOR A VOLATILE WORLD

QUESTIONS

SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS



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>

