

WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE MS. JENNIFER POWERS

PROGRAM EXECUTIVE OFFICER – TACTICAL INFORMATION SYSTEMS



WIN | PEOPLE | TRANSFORM

TACTICAL INFORMATION SYSTEMS MISSION STATEMENT



*Field
Fast*

*Learn
Fast*

“Lead the rapid and tailored acquisition of C5ISR technology to enable overmatch, situational awareness, and resilient communications in contested environments for the SOF Warfighter”



PEO TACTICAL INFORMATION SYSTEMS (TIS)

Lead the rapid and tailored acquisition of C5ISR technology to enable overmatch, situational awareness, and resilient communications in contested environments for the SOF Warfighter

TECHNICAL COLLECTION & COMMUNICATIONS

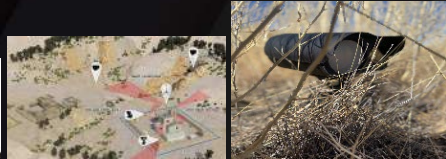
Hostile Forces-TTL



Blue Force Tracking



TVS/RSTA



Remote Advise & Assist



INTEGRATED SENSOR SYSTEMS

JTWS (Air, Ground, Maritime, Remote Sensor, Space)



SIGINT PED (SILENT DAGGER)



IDENTITY INTELLIGENCE & EXPLOITATION

Biometrics, Forensics, DOMEX



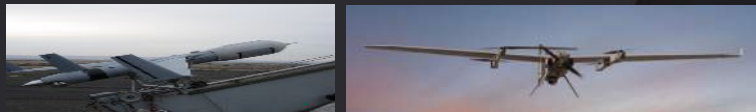
REMOTE CAPABILITIES

Small Unmanned Systems (SUMS)

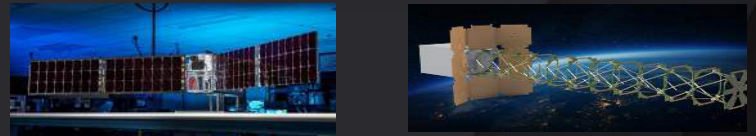


Multi-Mission Tactical UAS

CMNS 288



TENCAP/Space Based Capabilities



TACTICAL INTEGRATION PLATFORM (TIP)

SOE Common Core Architecture (SCCA)
test and integration

TRANSPORT SYSTEMS

Satellite Deployable Nodes



Tactical LAN



Spec Comms



TACTICAL COMMUNICATIONS

SOE Tac Comms



Radio Int System



NG Loudspeaker



Fly-Away Broadcast



NEXT-GENERATION C5ISR

“SOF’s ability to adapt and innovate remains its greatest strength. This SOF Renaissance demands that we continue to lead, innovate, and excel as a bridge for strengthening and defending our nation.” **SOF Renaissance*

Current and future contested operating environments require processes and capabilities that are:

- **RESILIENT:** Low-signature, anti-jam, DDIL survivable
- **MODULAR & SCALABLE:** Ability to quickly adapt to operational needs
- **INTEROPERABLE:** With partner forces; Across the portfolio; Across the SOF Enterprise; Across the Department – MOSA with APIs to 3rd party developers
- **SECURE:** Cyber-security (infrastructure and kit); Supply chain
- **AGILE:** We will change our priorities – Stay with us!





SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE

Mr. CHARLES C. WILSON

PROGRAM MANAGER – INTEGRATED SENSOR SYSTEMS



INTEGRATED SENSOR SYSTEMS (ISS)

MISSION STATEMENT: Develop, field, and sustain sophisticated signals intelligence capabilities operating in the Air, Ground, Maritime, and Space domains in support of worldwide Special Operations missions to include Collection, Geolocation, Processing, Exploitation, and Dissemination.

JOINT THREAT WARNING SYSTEM: The Joint Threat Warning System (JTWS) enables SOF to collect, process, locate, and exploit radio frequency signals to provide threat warning, force protection, and enhanced situational awareness information in Ground, Air, Maritime, and Space domains.



SOF SIGINT PROCESSING, EXPLOITATION, AND DISSEMINATION (SILENTDAGGER):

SILENTDAGGER is a family of products and services providing Intelligence, Surveillance, and Reconnaissance (ISR), and analytical capabilities at the Joint Task Force level and below through a combination of reach-back, forward support, and collaboration. SILENTDAGGER Garrison and Deployable Nodes provide critical SIGINT support and decision-making information to globally deployed Special Operations Forces.



INTEGRATED SENSOR SYSTEMS (ISS)



CAPABILITY DEVELOPMENT AREAS

- Antennas and Small Antenna Arrays
 - Direction Finding
 - Electronically Steerable,
 - Wideband
 - Combining DF/TDOA/FDOA
- Advanced Digital Signal Processing
- Advanced Processing at the Edge
- Higher Data Throughput/Lower SWaP
- Signal ID, Classification, and Geolocation of Complex SOIs
- Modularity (Modular Payload Compliance, VPX)
- Incorporation of AI/ML specific to RF technologies
- Antennas (DF, Electronically Steerable, Wideband)

UPCOMING OPPORTUNITIES

- PM-ISS Industry Week
 - Next Industry Week - Tentatively Dec 2026
 - RFI will be released on SAM.gov
- SOF AT&L Homepage
 - <https://www.socom.mil/SOF-ATL>
- ENGAGE SOF (eSOF) - USSOCOM
 - <https://www.socom.mil/SOF-ATL/Pages/eSOF-main.aspx>
- ENGAGE SOF (eSOF) on Vulcan
 - <https://vulcan-sof.com/login/ng2/auth/login?requestedUrl=%2Fhome>
- FY26 Technical Experimentation (TE) Events
 - Rapid Experimentation 26, 10-18 June 2026, C-UxS
 - 26-3, 17-21 August, Maritime Themed
- Submit to the BAA for Advancement of Technologies for Use by SOF
 - <https://sam.gov/workspace/contract/opp/5ee91e9f4f1349bfb7e8db3231a4e48e/view>
 - <https://www.socom.mil/sof-atl/pages/baa.aspx>

WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE

Mr. CHRISTOPHER OUTLAW

PROGRAM MANAGER – IDENTITY INTELLIGENCE EXPLOITATION



IDENTITY INTELLIGENCE EXPLOITATION (I2E)

MISSION STATEMENT: Develop, field, and sustain forensic, document & media, and biometric exploitation capabilities in support of the SOF Operator Identity Intelligence (I2) mission. The I2 mission includes exploitation of trace materials, chemicals, and biologicals; positive identification of individuals and persons of interest via biometrics; and collection of valuable information from physical and digital media. These capabilities allow SOF Operators and the I2 enterprise to make informed decisions on actors' activities and intent, driving SOF Operators, Joint Assets, or Partner Forces to take appropriate and timely actions.

EXPLOITATION ANALYSIS CAPABILITIES: Provides SOF theater-level forensic laboratory capabilities for more robust, rapid exploitation of Captured Enemy Material (CEM)



FORENSICS: Provides SOF capability to conduct trace/bulk chemical detection, as well as collection and identification of latent biometrics to include prints, bodily fluids, and DNA



BIOMETRICS: Provides SOF the ability to collect and transmit measurable biometric signatures including Live/Latent fingerprints, Iris Patterns, DNA, and Facial Features. Verify all collected modalities and enroll subjects into an Authoritative Biometric database



DOCUMENT AND MEDIA EXPLOITATION (DOMEX): Provides SOF the ability to collect and exploit CEM document, media, and cell phone to generate actionable intelligence





IDENTITY INTELLIGENCE EXPLOITATION (I2E)

CAPABILITY DEVELOPMENT AREAS

- Man-portable Rapid DNA Solution
- TAK and Partner Forces compatible application that captures Face, Contactless Fingerprints, and Biographical information
- Continued innovative exploitation of Internet of Things (IoT)
- Portable dustless fingerprint capture
- Solutions for lightweight, portable, chemical identification device
- Vehicle Forensics (Telematics and Infotainment)

UPCOMING OPPORTUNITIES

- Ongoing
 - Tactical X Event 26.1
 - AI/ML analytics
 - Voice matching
 - Facial recognition at a distance
 - SOF Site Exploitation app
 - DNA
- Phone Native IR Study (SOFWERX) - 3Q FY26



WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE
Mr. CHAD SKIENDZIEL

PROGRAM MANAGER – TRANSPORT SYSTEMS



WIN | PEOPLE | TRANSFORM

TRANSPORT SYSTEMS (TS)



MISSION STATEMENT: Designs, develops, procures, and sustains deployable communication infrastructure to expand the reach of the Special Operations Forces Information Environment, delivering enterprise-grade services wherever global missions demand. The PMO seamlessly integrates systems that facilitate the exchange of knowledge among commanders, operators, and support personnel during Special Operations Forces' core activities and mission assignments. Each system provided offers tactical support to Special Operations Forces at all classification levels, enabling a broad spectrum of functions, including Command and Control (C2), Situational Awareness (SA), intelligence analysis and reporting, office automation, decision-making, mission analysis, planning, rehearsal, and execution support.

SATELLITE DEPLOYABLE NODE: SDN is a family of deployable, super high frequency, multi-band, satellite communications (SATCOM) systems providing deployed SOF users with the transport path for access to the SOF Information Environment (SIE) for high-capacity, voice, data, VTC, and video at all levels of classification.



TACTICAL LOCAL AREA NETWORK: TACLAN provides SOF elements – from small team level contingent to a larger headquarters – with seamless connectivity to multi-level secure networks to facilitate information sharing, enable timely knowledge-based decisions, and provide an interface between the SOF Warfighter, the SOCOM Information Enterprise (SIE), and Dow information networks.



TRANSPORT SYSTEMS (TS)



CAPABILITY DEVELOPMENT AREAS

- Size, weight, power
- Flexible Service Plans Supporting Multi Orbit
- High Throughput Satellite
- Protected, Contested, Congested, Anti-Jam SATCOM
- Software Infrastructure to enable containerization
- Automation to enable rapid deployment
- Commercial Solutions for Classified enabling Tactical Mission Network
- Embedded Computing

UPCOMING OPPORTUNITIES

- PM Transport Technology Restructure RFI (Q3 2026)
 - SAM.gov
- SOF AT&L Homepage (<https://www.socom.mil/SOF-ATL>)
- ENGAGE SOF (eSOF) - USSOCOM FRONT DOOR
- Technical Experimentation (TE) Events
- Submit to the BAA for Advancement of Technologies for Use by SOF (<https://www.socom.mil/sof-atl/pages/baa.aspx>)

WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE

Mrs. HEATHER ANDERSON

PROGRAM MANAGER – TECHNICAL COLLECTION AND COMMUNICATIONS



TECHNICAL COLLECTION AND COMMUNICATIONS (TCC)

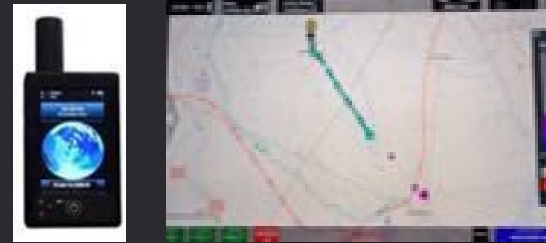
MISSION STATEMENT: Develop, field and sustain credible special reconnaissance, surveillance, and communication capabilities that support the SOF Operator missions to include Tagging, Tracking, and Locating of enemy assets; capturing and transferring of near-real time ground based tactical imagery and video providing battlefield visualization and situational awareness through remotely tracking and monitoring SOF Operators and Partnered Forces.

TACTICAL ADVANCED SENSORS:

Provides SOF with the capability to conduct surveillance operations to collect or verify information of strategic/operational significances via low observable sensors.



BLUE FORCE TRACKING (BFT): Family of devices used to remotely track and monitor Blue Forces and enhance battlefield situational awareness.



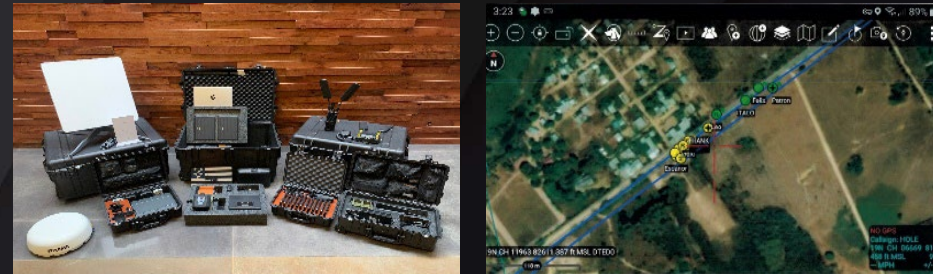
TACTICAL VIDEO SYSTEM/RECONNAISSANCE, SURVEILLANCE, AND TARGET ACQUISITION (TVS/RSTA):

Provides SOF with ground and maritime capabilities that capture and transfer images and electronic signatures to support mission planning and execution.



REMOTE ADVISE AND ASSIST VIRTUAL ACCOMPANY KIT (RAA VAK):

Provides a suite of tools for mission planning and execution, command and control of partner forces, and access to real-time information for situational awareness and de-confliction.



TECHNICAL COLLECTION AND COMMUNICATIONS (TCC)



CAPABILITY DEVELOPMENT AREAS

- Next-Gen Sensors (Maritime Sensors, Remote Triggering Sensors, Semi Attended Remote Cameras, Multi-Modal Unattended Sensors)
- Reconnaissance, Surveillance, and Target Acquisition (RSTA)
- Maritime, Aircraft, and Ground Based BFT/PR Variants
- Low cost MANET Capability
- ATAK Tracking over HF
- High Bandwidth Global SATCOM options (Handheld)
- Denied Environment Operations
- Non-RF Alt PNT Solutions

UPCOMING OPPORTUNITIES

- Low cost MANET: RFI planned 3Q FY26
- RSTA Family of Systems OTA: planned 3Q FY26
- SOF AT&L Homepage (<https://www.socom.mil/SOF-ATL>)
- ENGAGE SOF (eSOF) - USSOCOM FRONT DOOR
- Technical Experimentation (TE) Events
- Submit to the BAA for Advancement of Technologies for Use by SOF (<https://www.socom.mil/sof-atl/pages/baa.aspx>)



WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE
LTCOL JON E. PYNDUSS

PROGRAM MANAGER – TACTICAL COMMUNICATIONS



TACTICAL COMMUNICATIONS (TC)

MISSION STATEMENT: Develop, field, and sustain advanced tactical communication systems providing real time hostile and friendly force information, line-of-sight/beyond line-of-sight communications, close-air support, and broadcast capabilities in support of SOF operations in permissive and contested environments.

SOF TACTICAL COMMUNICATIONS (STC): Develops and fields tactical communication radios to SOF Operators that directly support mission preparation and execution in three form factors: PRC-163 Handheld, PRC-167 Manpack, PRC-161 LINK16, and High Frequency radios.



FLY AWAY BROADCAST SYSTEMS/ BATTLEFIELD DISSEMINATION PLATFORM: Provides SOF forces with an improved light, medium, and heavy broadcast capability to disseminate high quality audio and visuals in support of psychological operations in more austere environments.



RADIO INTEGRATION SYSTEMS (RIS)/DIGITAL AIDED CAS – GATEWAY-SOF (DACAS-G-S): Provides Specialized Mobile Radio Transit Systems to provide a tactical command and control (C2) communications capability for deployed and forward SOF units. DACAS-G-S supports Mission Command activities and operations by translating data from various disparate message formats.



FAMILY OF LOUDSPEAKERS/ NEXT GENERATION LOUDSPEAKER:

Transportable audio broadcast systems that provide the Psychological Operations (PSYOP) forces the ability to effectively reach target audiences with high quality transmissions in friendly, denied, hostile or deep territory.



Field Deployed Dismounted/Manpack NGLS

TACTICAL COMMUNICATIONS (TC)

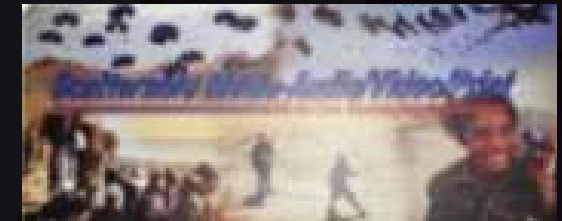


CAPABILITY DEVELOPMENT AREAS

- LPI/LPD Waveforms
- High Throughput Communications
- M-Code PNT
- Modular Payload Radios
- Network gateway translator capabilities
- Non-RF Communications
- Quantum Communications
- Compact Handheld Communications

UPCOMING OPPORTUNITIES

- LPI/LPD Waveform Development – Continuous Market Research
- Data Radio – RFI July 2026 via SOFWERX
- Key Leader Radio – RFI July 2026 via SOFWERX
- Handheld High Frequency – SOFWERX Assessment Event July 2026
- M-Code PNT – Q2FY 27 RFI



WIN | PEOPLE | TRANSFORM



SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

DEEP DIVE

LT COL BARRY HAMMOND

PROGRAM MANAGER – REMOTE CAPABILITIES



REMOTE CAPABILITIES (RC)

MISSION STATEMENT: Develop, field, and sustain unmanned systems across space, air, ground, and maritime domains; enable autonomous collection and exploitation of ISR sensor capabilities, providing total situational awareness in support of SOF operations in permissive and contested environments.

SMALL UNCREWED MULTI-DOMAIN SYSTEMS (sUMS):

Group I & II Uncrewed Aerial Systems (UAS) and Uncrewed Ground Systems (UGS) across multiple critical capability areas; rapidly deploys tactical organic robotic and modular payload solutions that support the SOF Operator missions.



NATIONAL SYSTEM SUPPORT TO SOF (NSSS)/ TACTICAL EXPLOITATION OF NATIONAL CAPABILITY (TENCAP):

A Military Intelligence Program funded RDT&E program to exploit National capabilities/technologies to bring Intelligence Community information to the tactical SOF warfighter through rapid prototyping and transition to Program of Record (PoR).



TACTICAL UNMANNED AERIAL SYSTEMS (TUAS):

Acquires the Group III UAS materiel solution that fulfills USSOCOM's requirements for organic, tactical, runway/launch and recovery equipment.



SPACE-BASED CAPABILITIES:

Provides rapid prototyping & demonstration of SOF-relevant space-based technologies supporting acquisition PoR requirements.



REMOTE CAPABILITIES (RC)



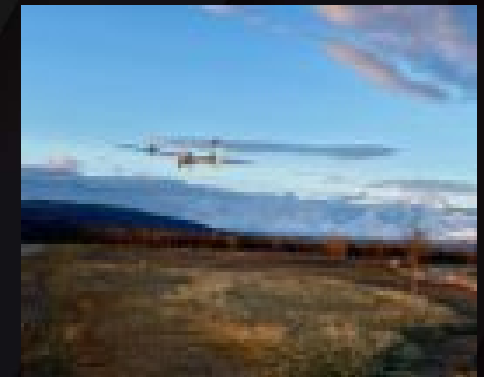
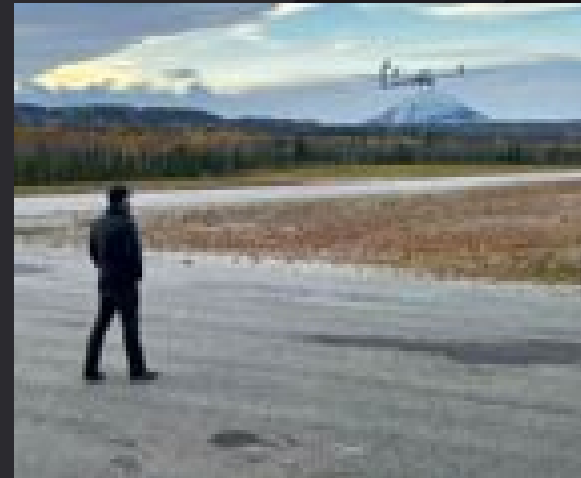
CAPABILITY DEVELOPMENT AREAS

Swarm Technology | Decentralized Control and Collective Intelligence | Environment Agnostic Traversability | Value-Driven Multi-Purpose Solutions

- Technologies that exploit national capabilities to provide SOF with enhanced situational awareness
- Technologies that exploit national capabilities to enable SOF to acquire tactical targets
- Technologies that exploit national capabilities to provide signals intelligence and/or geospatial intelligence to SOF
- High Technology Readiness Level flight demonstration ready, Autonomy, long endurance ISR, operate in contested and denied environments, capable of 24/7 Organic operations, safe land and sea launch and recovery
- Modular payload development to inform future PoR requirements, fielding decisions, "Tactics, Techniques, and Procedures", and Concepts of Operation
- Identify and transition developed technologies into (DoW or National) proliferated satellite constellations to address SOF peculiar operational needs

UPCOMING OPPORTUNITIES

- Ground Robotics Element & Team Man Portable Systems: Capability Assessment Event via SOFWERX 3QFY26
- sUAS (Focus Area TBD): Capability Assessment Event via SOFWERX 1QFY27



WIN | PEOPLE | TRANSFORM

MARKET RESEARCH & TECH SCOUTING

“Working with external mission partners ... helps SOF approach challenges in innovative and holistic manners staying abreast of emerging trends.” *Per SOF Vision and Strategy

- SOCOM Technical LNOs
- eSOF & Vulcan
- Industry Led Exhibits (US & FVEY)
- SOF Operator Engagements
- Technical Experimentation



DIR SCIENCE & TECHNOLOGY
SPECIAL OPERATIONS FORCES ACQUISITION, TECHNOLOGY, & LOGISTICS

**Broad Agency Announcement
Technical Experimentation Events**

SOF WEEK

May 18-22



WIN | PEOPLE | TRANSFORM

PARTNERSHIPS

SOF TRUTH: MOST SPECIAL OPERATIONS REQUIRE NON-SOF SUPPORT

The operational effectiveness of our deployed forces cannot be, and never has been, achieved without being enabled by our joint service partners. The support from Air Force, Army, Marine and Navy engineers, technicians, intelligence analysts, and the numerous other professions that contribute to SOF, have substantially increased our capabilities and effectiveness throughout the world.



WIN | PEOPLE | TRANSFORM

WORKING WITH SOF AT&L

- Partnering – Collaboration
- Modular Solutions
- Multiple Points of Entry
- Don't be Afraid of Small Projects
- Warfighter Focus
- Big Leaps as well as Iterations
- Yes, if...



DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE

WIN | PEOPLE | TRANSFORM

DOING BUSINESS WITH SOCOM

Office of Small Business Programs (Will engage with companies of any size!)

First stop for questions, concerns, or assistance

POCs: Ashley Farrier and Paul Ward

Ashley.Farrier@socom.mil

Paul.Ward@socom.mil

osbp@socom.mil

813.826.9475

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

<https://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>

