

## **SOF AT&L-ST VISION**

# **Innovate for Future Threats**

Relentlessly Discover, Develop, Adapt Special Operations-Peculiar Advances in Technologies that Create Asymmetric Advantages for SOF Integrated Deterrence Across the Full Spectrum of Conflict

**Modernization of SOF – Prepare Today to Win Tomorrow** 

SCIENCE & Technology

### SOF AT&L-ST FY25 Budget (\$147M)\*



\* Does not include HSVTOL/RDER/J7/Taxes

### **Project Sources**

#### **GUIDANCE**

- Strategic Programming Guidance (SPG)
- Key Operational Problems (KOPs)
- Enterprise Gaps

#### **INPUTS**

- S&T Council (Component/Directorate needs)
- Tech Insertion Roadmaps
- Discovery Events
- Solicitation (Vulcan/eSOF, Broad Agency Announcement)

**HSVTOL:** High Speed Vertical Take Off and Landing

**RDER:** Rapid Defense Experimentation Reserve

FFRDC: Federally Funded Research and Development Center

**UARC:** University Affiliated Research Center

VISION – "Relentlessly Discover, Develop, and Adapt Special Operations-Peculiar Advances in Technologies that Create Asymmetric Advantages for SOF Across the Full Spectrum of Conflict"

IMPACT – "Executing 1% of USSOCOM's Overall Budget, Rapidly Advancing Technologies for Transition to Programs, Enhanced by Service, Commercial, and Government Agency Partnerships"

### **Priority Investments**

#### **APPLIED RESEARCH** (~\$48M)

- Warfighter Performance (\$21M)
- Tech Discovery (\$14M)
- Scalable Precision Effects (\$5M)
- Emplacement and Access (\$5M)

#### **TECHNOLOGY DEVELOPMENT** (~\$99M)

- Battlespace Awareness (\$30M)
- Emplacement and Access (\$20M)
- Multi-Domain Comms & Compute (\$17M)
- Integration/Transition (\$16M)
- Scalable Precision Effects (\$6M)

### **Engagement**

#### **TECHNICAL EXPERIMENTATION** (Test & Demonstration)

3 Events per year

## **FOUNDRY/RAPID PROTOTYPING** (Exploring Hard Problems)

1-2 Cycles per year

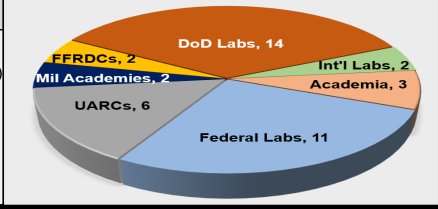
#### **S&T ENTERPRISE PORTFOLIO REVIEW (STEPR)**

• 2 Briefings per year

### **Transition Partners**

- USSOCOM Program Executive Offices
- USSOCOM Surgeon / Preservation of the Force and Family (POTFF)
- Defense Health Agency (DHA)
- Service Programs of Record
- Other Government Agencies
- Commercial Entities

### **Tech Development Partnerships**



# SOF S&T CAPABILITY PATHWAYS



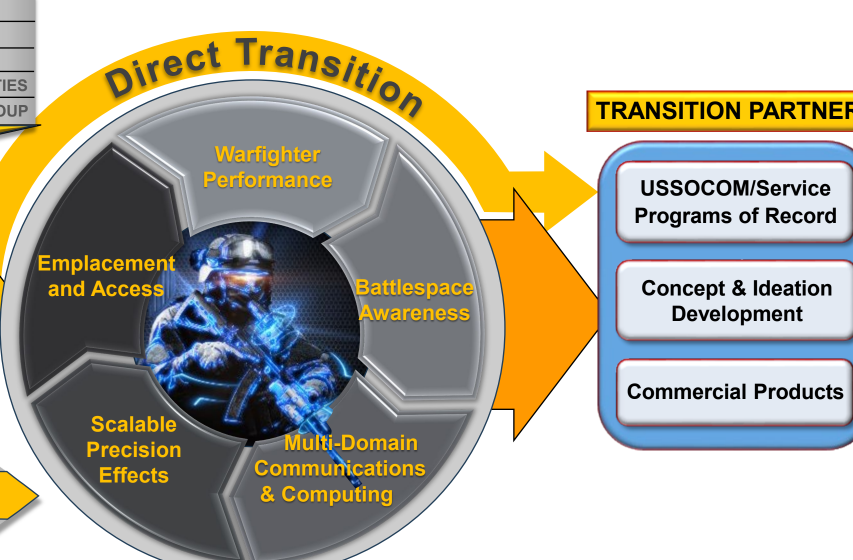
### **DISCOVERY**

- Outreach
- Experimentation
- Foundry
- Rapid Prototyping

DIRECTOR **REVIEW BOARDS** 

**GOVERNANCE** 

S&T COUNCIL



TRANSITION PARTNERS

**Programs of Record** 

**Development** 



# Scalable Precision Effects FY25 Budget ~ \$11M

- Offensive Cyber
- Kinetic Attack
- Electromagnetic Warfare
- Non-Kinetic Attack

# Multi-Domain Comms & Computing FY25 Budget ~ \$16M (+\$1.2M of OPM)

- Contested Comms
- Edge Computing
- Defensive Cyber

### Warfighter Performance FY25 Budget ~ \$20M (+\$7.5M of OPM)

- Human Performance
- Brain Health
- Biomedical

**UxS:** Uncrewed Systems

**PEO:** Program Executive Office **OPM:** Other People's Money

 VISION – "Relentlessly Discover, Develop, and Adapt Special Operations-Peculiar Advances in Technologies that Create Asymmetric Advantages for SOF Across the Full Spectrum of Conflict"

IMPACT – "S&T Focus Areas Aligned to Programming Guidance and Enterprise Gaps; Cross-Cutting Technology Efforts within All Capability Areas; Flexible Focus Areas Enable Speed and Agility within the S&T Portfolio"

# Cross-Cutting Technologies FY25 Budget ~ \$58M (within Capability Areas)

- Artificial Intelligence
- Collaborative Autonomy
- Contested Communications
- Contested Logistics

# Enablers FY25 Budget ~ \$40M

- Technology Discovery
- Transition to PEO Programs
- Rapid Prototyping

# Small Business Innovation Research/Small Business Technology Transfer

Estimate (\$45M, Additional \$9.7M OPM)

# Emplacement and Access FY25 Budget ~ \$24M (+\$6.7M of OPM)

- Platform Signature Management
- Advanced Materials
- Personnel Signature Management
- Active Electronically Scanned Array Radar

# Battlespace Awareness FY25 Budget ~ \$30M

- UxS & Placed Sensors
- Theater Analysis & Mission Planning
- Tactical Sensor Fusion & Analysis
- Deep Look Sensors
- Collaborative Autonomy

## **OPPORTUNITIES FOR COLLABORATION**

- Share Technology and Concepts
  - Operator Inputs
  - Vulcan / engage SOF (eSOF)
  - Foundry Cycle
  - Cooperative Research and Development Agreement (CRADA)
  - SOFWERX
- Demonstrate Technology
  - Technical Experimentation (TE) events
  - Rapid Prototyping events
  - Exercises
- Funding
  - Small Business Innovative Research (SBIR)/Small Business Technology Transfer (STTR)
  - Broad Agency Announcements (BAA)
  - Other

Industry, Academia, Labs, International

# **SCIENCE & TECHNOLOGY ENGAGEMENT TOOLS**

S&T ACTIVITY	OPPORTUNITY	ENGAGEMENT
Vulcan / Engage SOF (eSOF) POC: Ms. Kimberly Carberry eSOF@socom.mil	<ul> <li>Conduit for the SOF AT&amp;L Enterprise</li> <li>Matches your company's product/service/capability to the appropriate personnel within the command and schedules, discussions or demos</li> </ul>	Go to <a href="https://www.socom.mil/SOF-ATL/Pages/submit-your-idea.aspx">https://www.socom.mil/SOF-ATL/Pages/submit-your-idea.aspx</a> for information and link to USSOCOM Areas of Interest and for the submitting your idea into Vulcan <a href="https://vulcan-sof.com/">https://vulcan-sof.com/</a>
Small Business Innovation Research (SBIR)/ Small Business Technology Transfer (STTR) POC: Ms. Robin Burke SBIR@socom.mil	<ul> <li>S&amp;T manages USSOCOM's SBIR/STTR programs</li> <li>Stimulates innovation for small businesses</li> <li>3 Phases, Phase I is a Study (\$175K), Phase II Prototype (\$1.3M), Phase III Commercialization</li> </ul>	<ul> <li>https://www.socom.mil/SOF-ATL/Pages/sbir.aspx</li> <li>USSOCOM participates in 12 SBIR/STTR on-ramps per year (one per month)</li> </ul>
Technical Experimentation (TE) Events POC: Mr. Dave Saren tech_exp@socom.mil	<ul> <li>Conducts three events every fiscal year each with different theme(s)</li> <li>Industry opportunity to engage and demonstrate technology/concepts and get direct feedback from SOF Operators/Acquisition Professionals</li> </ul>	<ul> <li>Normally 3 events per year, TE Request for Information (RFI) posted on <u>SAM.gov</u> for each TE Event</li> <li>Go to <a href="https://www.socom.mil/SOF-ATL/Pages/technical-experimentation.aspx">https://www.socom.mil/SOF-ATL/Pages/technical-experimentation.aspx</a></li> </ul>
Cooperative Research & Development Agreements (CRADA) POC: Mr. Vince Seiferd discovery@socom.mil	<ul> <li>USSOCOM employs Overarching and Specific (Traditional) CRADAs</li> <li>Legal agreement to provide general and specific access to USSOCOM needs</li> </ul>	<ul> <li>Allows for the formulation and execution of Individual Work Plans (IWP) between the Collaborator – PEO/Directorate within SOF AT&amp;L</li> </ul>
Broad Agency Announcements (BAA) POC: Mr. Brad Penn BAAST20@socom.mil	USSOCOM S&T Directorate/PEOs develop and post BAAs to SAM.gov that provide Areas of Interest (AOI) to Industry and other external organizations	<ul> <li>S&amp;T has posted a 5-year BAA that is periodically updated with Areas of Interest (AOI) posted on SAM.gov</li> <li>Biomedical and Human Performance BAA currently posted through Defense Health Agency</li> </ul>
Foundry and Rapid Prototyping Cycles POC: Ms. Cleao Martin discovery@socom.mil	<ul> <li>S&amp;T has developed a Foundry and Rapid Prototyping Cycle</li> <li>S&amp;T conducts Foundry and Rapid Prototyping Cycle events to enable SOF's ability to accomplish missions 10-15 years in the future</li> </ul>	<ul> <li>S&amp;T plans to conduct 1-2 Foundry and Rapid Prototyping Cycles per year</li> <li>Events provide opportunities to attend and inject disruptive technology solutions for SOF</li> </ul>



# 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 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.asp



UNCLASSIFIED