EXPANDING THE COMPETITIVE SPACE
SPECIAL OPERATIONS FORCES INDUSTRY CONFERENCE

COL Joseph R. Blanton, Program Executive Officer – SOFSA
SPECIAL OPERATIONS FORCES SUPPORT ACTIVITY (SOFSA)
Agenda

• Video
• Organization
• PEO SOFSA Evolution
• Mission / Vision / Competencies
• Contract Information
• Enterprise
• SOF Support
• Program Manager – Expeditionary Support
Primarily Rotary Wing Mods / Stove Pipe Logistics
Mixed Portfolio of Big Service & SOF Support

Flight Line and Rotary Wing Complex Incorporated at Bluegrass Station

Designated PEO SOFSA
SOF CLSS $5B Contract
Enterprise / Infrastructure Investments – RLEI

SOF GLSS $8B 10YR Contract 80% SOF Logistics Portfolio Supporting ALL SOF Platforms, Components, and Global TSOCs

Future

What’s Next for PEO SOFSA?
- Increased SOF Aviation Sust.
- Faster Expeditionary Support
- Unmanned Systems
- Undersea Sustainment/Integration
- Advanced Tech Production/Integration
- Enterprise Advancements
PEO SOFSA Mission & Vision

MISSION
Enable Global SOF Operations Through Dedicated Life Cycle Sustainment

VISION
Trusted Experts for SOF Logistics & SOF Peculiar Modifications
PEO SOFSA Core Competencies

Streamline Design & Rapid Prototyping

Production & Integration

Supporting ALL of USSOCOM

Life Cycle Sustainment Activities
PEO SOFSA Support to SOF

Key Logistics Enabler to USSOCOM

- **Total Task Orders:** 58
- **Total Task Orders:** 104
- **Total Task Orders:** 7

**PEO SOFSA**

**SOF AT&L PEO's Components**

**TSOC's SOF Operators**
### Organization Environment: State Owned / USG Leased / Contractor Operated

- PEO SOFSA management and oversight with USG / Contractor Staff including DCAA & DCMA onsite
- Lockheed Martin performs Enterprise Operations
  - Provides 4,100+ employee workforce (Prime and Subcontractor Support)
  - Executes 200+ task orders per year

### Designed for Rapid Response to SOF Requirements

- 10yr $8B IDIQ – Pre-competed contract vehicle for SOF community
- Contract Allows users responsive and flexible access to logistics support and services
  - Contract agility enables customers to achieve task order award within 10 days from receipt of RFP
  - Average 17 Day Turn-around on proposals – SOO to CEP
  - Global Logistics at the Speed-of-SOF

### Cost – Competitive Rate Structure / Low Overhead

### Performance

- Skilled and dedicated workforce tailored to meet needs of SOF community
PEO SOFSA Enterprise

Bluegrass Station

- Total Sq. Footage: 2,432,516
- Administrative: 277,971
- Production: 584,632
- Flight Line Apron: 0
- Warehousing: 1,060,673
- Outside Storage: 509,240

Crestview, FL

- Total Sq. Footage: 314,000
- Administrative: 24,000
- Production: 96,000
- Flight Line Apron: 194,000
- Warehousing: 0
- Outside Storage: 0

Hill Ave., FWB, FL

- Total Sq. Footage: 37,350
- Administrative: 22,267
- Production: 0
- Flight Line Apron: 0
- Warehousing: 15,083
- Outside Storage: 0

Totals

- Total Sq. Footage: 2,783,866
- Administrative: 324,238
- Production: 680,632
- Flight Line Apron: 194,000
- Warehousing: 1,075,756
- Outside Storage: 509,240

Logistics Operations

- $3.43B Inventory and Processing
- 87K Receipts / 125K issues
- Annually (FY19)

Facility Management

- 2.7M square feet of PEO SOFSA leased.

Environmental, Safety, and Health

- Ground and aviation safety programs that comply with all applicable Federal, state, and local environmental, safety, and health laws, regulations, policies, and procedures.

Security Management

- Information, personnel, and physical security, OPSEC, COMSEC, and Force Protection IAW DoD standards and guidance.

IT Management

- SIPR/NIPRnet operations for SOFSANet and Applications for SOF GLSS.
PEO SOFSA Enterprise & Facilities

Logistics Operations

$3.43B – SOF Inventory
87K Receipts / 125K Issues Annually

Facility Management

2.7M square feet of PEO SOFSA leased space

Environmental, Safety and Health

• Federal, State, and Local Environmental
• Ground and Aviation Safety Programs
• Health Regulations, Policies, and Procedures

Security Management

• OPSEC / COMSEC
• Information, Personnel, and Physical Security
• Force Protection IAW DoD Standards

IT Management

• SIPR/NIPR Operations
• Applications for Enterprise and SOF GLSS
## Program Executive Office Special Operations Forces Support Activity (SOFSA)

### ROTARY WING
- **Platforms**
  - MH-47Gs
  - MH-60Ms
  - AH/MH-6Ms
  - Non-Standard
  - Depot Level Maintenance
- **Supporting**
  - PEO Rotary Wing
  - TAPO
  - USASOC (ARSOAC)

### FIXED WING
- **Platforms**
  - AC/MC-130Js
  - CV-22s
  - MQ-9s
  - CASA 212, C-12
  - C27Js
  - UAS
- **Supporting**
  - PEO Fixed Wing
  - AFSOC
  - USASOC (ARSOAC)

### SOF SYSTEMS
- **Equipment**
  - SOF Weapons
  - SPEAR / Tactical Combat Casualty Care
  - C4 / Electronic Countermeasures
  - SRSE – Surveillance / Reconnaissance
  - 12XX
- **Supporting**
  - PEO SOF Warrior
  - PED C4
  - PED SRSE

### GROUND
- **Platforms**
  - MATVs / MRAPs
  - NSCVs
  - MRZRs
  - LTATVs
  - GMV 1.1
- **Supporting**
  - PEO SOF Warrior

### PEO SOFSA TEAM
- **On-Site Staff**
  - Program Support
  - Business Management
  - Enterprise Management
  - Finance
  - Acquisition Attorney
  - Strategic Plans
  - DCAM
  - DCMA
  - Prime Contractor

### MISSION
Enable Global SOF Operations Through Dedicated Life Cycle Sustainment

### VISION
Trusted Experts for SOF Logistics & SOF Peculiar Modifications

### CORE COMPETENCIES
1. Streamline Design & Rapid Prototyping
2. Production & Integration
3. Life Cycle Sustainment Activities

### SUPPORTING ALL USSOCOM
- **Global SOF Sustainment**
  - CONUS - 23 States/31 Locations - OCONUS - 17 Countries
  - Mobile Technology
  - Component/TSC/Repair Complex
  - Joint Operational
  - Stock (JOS)
  - CLS Field Service (MTRC) – 13 Sites

### ENTERPRISE
- **Platforms / Equipment**
  - SURFACE
    - Combat Craft Heavy
    - Combatant Craft Medium
    - Combatant Craft Assault
  - UNDERSEA
    - S351
  - DIVE LOCKERS
- **Supporting**
  - PEO Maritime
  - NSWC

### BUSINESS & FINANCE
- 10YR $8BIDIQ
- 10 KO's – 1 Unlimited Warrant
- Accept All Funding Types
Expeditionary Support Program Office

PM Expeditionary Support

Joint Operational Stock (JOS)
Mobile Technology Repair Complex (MTRC)
Trans-Regional Activity Sets (TAS)
JOS provides a centrally managed repository of Special Operations Peculiar (SO-P) equipment at PEO SOFSA, configured for rapid response to approved SOF Requirements.

- **Temporary** Loans of **Mission Critical Equipment** to SOF Units in order to conduct training and contingency operations

- **Augments and Enhances** SOF Units’ **organic operational capabilities**, requiring little or no additional training
Mission

MTRC provides the capabilities and processes to rapidly modify, repair, and fabricate SO-P equipment and facilities, at the point of need, in order to bridge operational gaps and adapt to opposition or environment change.

Capabilities

Point of Need engineering at austere or limited support locations.

- 1 USG Civilian Engineer + 1 SOF Technician.
- Specialized skills in the following:
  - Engineering (CAD, 3D printing)
  - Welding, Machining, Advance Manufacturing
  - Carpentry / Electrical
  - Kydex & Sewing

13 MTRC Teams Deployed Globally
Trans-Regional Activity Sets - TAS

- Supports the National Defense Strategy
- USSOCOM Approved Requirement, 4 OCT 2019
- USSOCOM Prepositioned Stock Program Consists of Both SO-P and Service Common Equipment
- Strategically Prepositioned in Locations to Reduce SOF Employment Times
- Details in the Classified Doctrine, Organization, Training, Material, Leadership, and Educations, Personnel, Facilities, and Policy Change Recommendation
Industry Opportunity

- **LM Interest: Additive Manufacturing Technologies with High Quality Production Rates**
  - Identify solutions to incorporate hardware that is manufactured utilizing additive processes that can be installed on product with short life cycle qualification processes.

- **LM Interest: Ship, Store, & Receive Technologies to Reduce Dock to Stock and Labor Hours**
  - Identify low-cost solutions that provide streamlined methods eliminating touch points while ensuring accuracy. Provides an automated approach to eliminate redundant data input and remove excess touch points.

- **LM Interest: Inventory Management Technologies that Increase Accuracy and Labor Hours**
  - Identify SOF compliant RF Technologies that will enable an enhanced inventory management approach eliminating manual counting and verification.

- **SOFSA Interest: Expeditionary Power Generation & Life Support Systems (Shelters, Filtration, Mobility, Medical etc.)**
  - Transportable (Individual to Small Teams) Minimal Setup/Store Times, Recyclable/Consumable with Low Footprint and Logistics Support Tail and Maintenance
Questions