Col Ken Ruthardt
Director
J4-LOGISTICS
PURPOSE

- USSOCOM J4 and PEO-SOFSA will jointly present information on operational and sustainment support to SOF for interested industry partners
  - J4 will describe current initiatives to shape SOF logistics support to the TSOCs along with an overview of logistics policies that will affect/standardize CLS requirements and expectations for the sustainment of SOF-Peculiar end items
  - PEO-SOFSA will discuss their particular process for implementing/ensuring compliance with these sustainment policy requirements via the SOFSA contract -- for the SOFSA prime contractor and its subcontractors
J4 LOGISTICS DIRECTORATE
SOF Logistics Support to TSOCs

• Supporting Commander’s Priorities, Responsive Resourcing (LOO 4)

• MFP-2 funds provide Service Common Support:
  – Common User Logistics (CUL) support
  – Base Operations Support (BOS) to SOF units

• MFP-11 funds provide SOF-Peculiar (SOF-P) support
5th SOF Truth: “Most SOF operations rely on non-SOF support.”

Non-SOF Support

- Strategic Partners
  - DLA
- Theater Executive Agent/Lead Component
  - OCS
  - BOS
  - MILCON
  - Intra-theater Lift
- Service Provided
  - Combat Service Support
  - Inter-agency (Title 22)
  - Coalition
  - Host Nation

Limited ORGANIC Logistics Capability

- GSB
- LOGSU
- MARSOC
- AFSOC

D-CELL

SOLSE
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J4-S and MFP-11 SOF Logistics Support

• J4 Sustainment Division established in 2012 to provide rapid and focused logistics support to SOF Warfighters
  – Develop resources needed to transition to more effective and efficient enterprise log services while maintaining readiness and decreasing sustainment costs

• USSOCOM obtains its SOF-P equipment sustainment support through various government (Crane, USA, USAF, USN, etc.) and CLS (SOFSA, OEMs, etc.) opportunities
  – Our improvement focus is on the truly ‘joint’ SOF-P equipment
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SOF-P H9D Sustainment

• 2010: USSOCOM assigned PICA responsibility for all SOF-P assets cataloged with ‘H9D’ Routing Identifier

• J4 research on H9D asset pool revealed ad hoc and non-integrated supply chain management practices; supply data deficiencies

• J4 assessing ways to add structure and discipline to how we sustain these SOF-P assets
  – Established SOF Sustainment Enterprise (SSE) effort; Looking at improvement opportunities for H9D sustainment (4 Lines of Effort)
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SOF Sustainment Enterprise Roadmap

Enablers

IT/Technology
Policy
Processes
People

Supply Chain Management:
- SOF-ICP
- Std Requisitioning Procedures
- Provisioning, Cataloging
- Enterprise Processes

Product Support Management:
- Log Support to PMs
- Develop & Exercise PSM Construct
- RAM Data, ALSAT, PSMA, PBL

Readiness Reporting:
- Authorizations Management
- Maintenance Reporting
- Asset Allocation Management

Property Management:
- Cataloging
- Asset Allocation Management
- Asset Visibility
- FIAR
- Dormant / Excess Equipment

Enablers

IT/Technology
Policy
Processes
People

Total Cost of Ownership
For Equivalent Readiness

GCP-SO
Annex D - Logistics

VALIDATE WITH AGGRESSIVE PILOT PROGRAMS
J4 LOGISTICS DIRECTORATE
SOF Sustainment Enterprise (SSE) Effort

• Four Lines of Effort (LOE) are complex and resource-dependent
• Charters, WBS’s, and POAMs in work
• Challenge is to identify policies, processes, manpower, IT systems to satisfy joint requirements in each LOE – then implement optimal solution for USSOCOM
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Raising Industry Awareness

• J4 will institute changes to logistics policy
  – These will affect how organic and CLS sustainment support is provided to our SOF-P assets

• Purpose is to create an enterprise-centric operation; and implement standard policies, processes, and IT systems for most SOF-P sustainment programs
  – Capture/report logistics data on any SOF-P assets that are not a part of this ‘standard construct’ -- for USSOCOM management and reporting purposes
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SCM Examples of Change

• Policy Changes
  – Implement Standard MILS/DLMS Supply Requisitioning
  – All GFP must be loaded into IUID Registry and APSR

• SOO Changes & RFP Expectations
  – KPPs, KSAs, other metrics for contractors to measure/assess
    • DoD Supply Chain Metrics include NMCS (readiness); POF & Mat’l Denial Rates & Supply Availability (reliability); Logistics Response Time (responsiveness); Demand Forecast Error and Bias (planning and precision)
  – Collect and manage standard logistics data
  – Provide data and analyses and recommendations to PMs
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Summary

SOF Logistics =
Joint Logistics executed as $f$(Rapid Response + Distributed Operations + Small Footprints)

- SOF Sustainment Enterprise efforts in work
- Standardization with some DoD sustainment practices are forthcoming
- Policy affecting CLS Sustainment support are forthcoming
- USSOCOM looking for industry best business practices to enhance joint SOF sustainment
QUESTIONS?