J4 Logistics Mission

- J4 ensures worldwide logistic support through coordinating, planning guidance, analysis in support of Unified Commands, Services, Components, Theater Special Operations Commands (TSOCs)
- Establishes, and executes SOF logistics policy to ensure material readiness
- Develops and promulgates logistics concepts, strategy and procedures
Generates and leverages conventional and non-standard logistics support globally to enable rapid and flexible SOF response and sustainment across the range of military operations.
## FY14 Sustainment

<table>
<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 895K SO-P END ITEMS SUSTAINED</td>
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<tr>
<td>more than 307,000</td>
<td>Weapons, Accessories, Lasers, &amp; Visual Augmentation Systems</td>
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<tr>
<td>211,000 Operator Survival/Equipment Items</td>
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<tr>
<td>63,000 Radios, SATCOM Terminals, Blue Force Trackers &amp; Other C4 Equipment</td>
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<tr>
<td>103,500 Information Technology, Automation Devices &amp; Systems</td>
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<tr>
<td>3,000 Counter IED</td>
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<tr>
<td>5,500 TCCC and CASEVAC Kits</td>
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</tr>
<tr>
<td>5,000 SRSE Systems</td>
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<tr>
<td>2,700 Vehicles</td>
<td></td>
</tr>
<tr>
<td>197 Rotary Wing Aircraft</td>
<td></td>
</tr>
<tr>
<td>309 Maritime Craft &amp; Systems</td>
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<tr>
<td>591 MISO Systems</td>
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</tr>
<tr>
<td>581 Fixed Wing Aircraft &amp; Systems</td>
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<tr>
<td>172,359 JOS Inventory</td>
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<tr>
<td>20,433 EPS Inventory</td>
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</tbody>
</table>

### SOF Logistics Team
96 Logisticians in J4 Directorate

### Innovation
- SOF Sustainment Enterprise IPT
- SOF Inventory Control Point Proposal; H9D Data Cleansing
- New Asset Visibility Tools (FAAST, LMP)
- HQ Installation Property Mgt (SMARTRACKS)
- SOF Sustainment ROC Drill

### New / Ongoing Initiatives
- Post-IOC Sustainment IT Tool
- FIAR Compliance in Fielding – Accountability Dashboard
- Government Furnished Property (GFP) Baseline Effort
- USTEDA/Automating Authorizations for USASOC
- PICA Reporting for ~7,500 H9D NSNs
- JOS SOCREB (Program Formalization)
- SO-P Equipment Retrograde
- Worldwide SOF Operational Logistics Support
- Operational Contracting Support/Expansion of Joint Logistics in the ODTAAC
- SOF Forward Positioned Equipment Sets
- Low Volume / Low Density Lift
- Casualty Survivability in Remote and Austere Environments

### Annual Scope
- 20 MFPs; 40 (C)F&DRs
- Equipment Transactions:
  - 80,000+ Assets Fielded
  - 4,742 Cataloging Transactions (H9D)
- 8 Contracts Executed; $15M in Annual O&M Obligations
Imperatives for Evolving the Logistics Network

- The SOF Operating Concept describes the future of SOF operations
- The future operating environment will pose increasingly complex set of challenges in every part of the world.
- Historical Logistics Challenges Sustaining SOF increase risk in the future
  - P2 vs. P11
  - BOS
  - Global Force Management
  - Talent Management
- We need a future logistics investment strategy:
  - That allows us to leverage the global logistics enterprise in order to sustain SOF across the range of military operations.
  - That is flexible, tailorable, scalable and responsive
Appreciation of Risk to Operations

Current Complexity in Sustaining SOF

Changing the Logistics Paradigm

Pre-911

Peacetime (Status Quo)

Post-911

Logistics (Evolves) to adapt to legacy systems

Future

Must (Transform) to sustain SOF across the range of military operations

DoD PERSONNEL, POLICIES & AUTHORITIES RESIDE AT VARIOUS SPOTS IN SPECTRUM

SOF Operating Concept: The ability to generate and leverage standard and non-standard logistics support globally to enable rapid and flexible SOF response and sustainment across the range of military operations.

“The U.S. government can improve its ability to operate effectively in the gray zone between war and peace by reshaping its intellectual, organizational and institutional models”  USSOCOM White Paper, The Gray Zone dtd 9 September 2015
SOF Joint sustainment Enterprise (SJSE)

Key Enablers
1. Policy
2. Process
3. People
4. Systems
5. Compliance

GAPS = potential opportunities!

Core Functions / Capabilities

Product Support Management:
- Authoritative Log Docs Policy
- Measure & Report Sustainment Metrics

Supply Chain Management:
- Enterprise Processes / Materiel Mgt
- SOF-Inventory Control Point

Property Management:
- Enterprise Accountability, Visibility & Reporting (Unclassified and Classified)
- HQs Property Support (SOCOM & TSOCS)
- Enterprise Individual Equipment Mgmt.

Reporting Management:
- Authorizations Management
- Maintenance Management
- Status Reporting

Value Proposition

SOF AT&L
- Increase Readiness
- Increase Effectiveness
- Increase Efficiency
- Enterprise Visibility
- Better Decisions

Enterprise Integration

Who We Serve

Components
Warfighters – operating footprints throughout the world

TSOCS

Key Partners
- DoD
- Joint Staff
- Services
- DLA
- Vendors / Suppliers

UNCLASSIFIED
Shaping SOF Logistics

• Supporting efforts to shape/enhance worldwide logistics support
  – 12XX program support
  – Activity Sets, Prepositioning
  – Mobile Technology Repair Complex (MTRC)
  – SOFSA Forward concepts
  – SO-P Sustainment Decision Tree Tool
  – SOF Log IT construct development
  – SO-P equipment Visibility: Pushing SO-P wholesale data (H9D) into GCSS-J
  – SJSE Initiatives
    o MILSTRIP requisitioning
    o SOF Inventory Control Point
    o Authorizations Visibility
    o HQ USSOCOM Property & Retail Inventory Visibility
Industry Roles

• Today
  – Small J4 program/services portfolio today
  – CRADA (Cooperative Research and Development Agreement) efforts, Acquisition Logistics

• Tomorrow
  – Executing SJSE initiatives; Potential opportunities may include:
    o SOF Inventory Control Point support
      ▪ Item Management services
      ▪ Primary Inventory Control Activity (PICA) reports & analyses for Supply Chain Mgt Oversight & Execution (SME Support)
      ▪ Accountable Property System of Record (APSR) certification
    o Maintenance Data Collection, Analysis and Recommendations
    o CRADA opportunities for SOF Logistics IT elements, Portal Design
SUMMARY

• Collaborating with strategic and industry partners to sustain SOF in the future operating environment

• Collectively understanding the tactical situation to influence at the strategic level