Advanced Planning Briefing to Industry
5-7 April 2010

Operational Forces Systems
Product Group 09
Overview

Lindo Bradley, Product Group Director
• Operational Forces Systems (OFS) Product Group 09 (PG09) serves as the Command’s principal agent to conduct sustainment support activities and management of programs that have entered the operations and support phase of their life cycle. This is accomplished by PM C4 systems, PM Ground Combat Systems, and the In-Service Operations Center (ISOC).

• Programs within PG09 include:
  • Automated Information Systems
  • Radar Systems
  • Communication Systems
  • Item Unique Identification (IUID)
  • Corrosion Prevention and Control (CPAC)
  • Modeling and Simulation within the O&S phase of ground weapon systems.
Product Group Principals:

PM C4 Systems: Jason Choi
PM Ground Combat Systems: TBD
In Service Operations Center (ISOC): Dr. Peter Denega

Competency Alignment Team

- Business Manager: Paul Ortiz
- Contracts Manager: Angela Apperson
- Lead Financial Manager: Jennifer Helton
- Lead Engineer: TBD
- Lead Logistician: TBD
<table>
<thead>
<tr>
<th>FYDP Investments</th>
<th>FY10</th>
<th>FY11</th>
<th>FY12</th>
<th>FY13</th>
<th>FY14</th>
<th>FY15</th>
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<tbody>
<tr>
<td><strong>O&amp;M</strong>&lt;br&gt;PG09 / ISOC</td>
<td><strong>Life-Cycle Analysis/Modeling &amp; Simulation</strong>&lt;br&gt;$2.30M$&lt;br&gt;$2.369M$&lt;br&gt;$2.320M$&lt;br&gt;$2.464M$&lt;br&gt;$2.485M$&lt;br&gt;$2.419M$</td>
<td><strong>AN/TPS-63 Radar</strong>&lt;br&gt;O&amp;M&lt;br&gt;$0.378M$&lt;br&gt;$0.390M$&lt;br&gt;$0.366M$&lt;br&gt;$0.350M$&lt;br&gt;$0.347M$&lt;br&gt;$0.340M$&lt;br&gt;PMC&lt;br&gt;$0.700M$&lt;br&gt;$0.694M$&lt;br&gt;$0.720M$&lt;br&gt;$6.690M$&lt;br&gt;$0.743M$&lt;br&gt;$0.755M$&lt;br&gt;RDT&amp;E&lt;br&gt;$0.220M$&lt;br&gt;$1.224M$&lt;br&gt;$0.208M$&lt;br&gt;$2.699M$&lt;br&gt;$0.192M$&lt;br&gt;$0.198M$</td>
<td><strong>Legacy Logistics Information Systems</strong>&lt;br&gt;O&amp;M&lt;br&gt;$1.473M$&lt;br&gt;$1.452M$&lt;br&gt;$1.422M$&lt;br&gt;$1.510M$&lt;br&gt;$1.523M$&lt;br&gt;$1.484M$</td>
<td><strong>Site Manager Support</strong>&lt;br&gt;O&amp;M&lt;br&gt;$20.584M$&lt;br&gt;$8.500M$&lt;br&gt;$1.639M$&lt;br&gt;$1.469M$&lt;br&gt;$0.938M$&lt;br&gt;$0.731M$</td>
<td><strong>Logistics Services/CPAC Corrosion Service Teams/Program Support/FSR Support</strong>&lt;br&gt;O&amp;M&lt;br&gt;$10.305M$&lt;br&gt;$14.820M$&lt;br&gt;$15.913M$&lt;br&gt;$16.775M$&lt;br&gt;$14.746M$&lt;br&gt;$14.960M$</td>
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MISSION. Monitor program performance in the operating forces, evaluate technology and obsolescence, review program capabilities, provide readiness reporting, data management, and coordinate with the Corrosion Prevention and Control (CPAC) Program; coordinate with all internal and external stakeholders to support TLCM.

FUNCTIONS

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<tr>
<th>REPORTS / ANALYSES TO OPFORS</th>
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<tbody>
<tr>
<td>Corrosion Prevention and Control</td>
</tr>
<tr>
<td>Product Quality Deficiency Reporting</td>
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<tr>
<td>Quarterly Readiness Reports to Congress</td>
</tr>
<tr>
<td>Dormant Stock Reporting</td>
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<tr>
<td>Enterprise Level Maintenance Planning</td>
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<tr>
<td>DLA 339 Processing</td>
</tr>
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<td>Systems Operational Effectiveness</td>
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1. **Material & Maintenance Management**
   - **PG09 Specific Responsibilities**
     - Dormant Stock Review
     - DLA 339 Processing & Management
     - PODR Program Management
     - Depot Coordination w/ALCL-MCLC
     - Corrosion Prevention And Control (CPAC) Support
     - Item Unique Identification (IUID) Support
     - Sustainment Data Management
   
2. **MCSC/PG09 Collaboration**
   - Disposal Management and Reporting
   - Supply Chain and Maintenance Programs
   - Reliability Centered Maintenance (RCM)
   - DMSMS-GIDEIP/Obsolescence Mgmt

**In-Service Sustainment**

- Collection and Evaluation
- Root Cause Analysis
- **Modeling & Simulation (TLCM-AT)**
- Review System Performance vs. Baseline Requirements

**Readiness Management (CASC)**

- Readiness Reporting & Data Mgmt
  - MIMMS UIC File Maintenance
  - Material Readiness Brief Updates
  - Support QRRC Data Calls
  - MCSC MCBul 3000 Submission
  - TAMCN/ID Standards File Update
  - Equipment Status Report
- Readiness Assessments, Monitoring and Supportability Evaluations
  - Fielding / Disposal Impacts
  - What-if Analysis/Trend Analysis
- Monitoring of System Performance
  - SOE Decision Support Tool
<table>
<thead>
<tr>
<th>Contract Title</th>
<th>Domain</th>
<th>PGD</th>
<th>Start Date</th>
<th>Stop Date</th>
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<tbody>
<tr>
<td>IUID FSR Support OP</td>
<td>ALA</td>
<td>PG09 OFS</td>
<td>9/30/2009</td>
<td>9/29/2010</td>
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<tr>
<td>MKI/L3: Program Support CPAC</td>
<td>ALA</td>
<td>PG09 OFS</td>
<td>2/16/2010</td>
<td>2/16/2011</td>
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# PM C4 Systems: 36 Current Managed Programs

<table>
<thead>
<tr>
<th>AN/TPS-63B (Short/Medium Range Radar)</th>
<th>Defense Industrial Financial Management System (DIFMS)</th>
<th>Product Data Reporting and Evaluation Program (PDREP)</th>
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<tbody>
<tr>
<td>M-DACT</td>
<td>Enterprise Output Manager-Distributed Enterprise Print Controller (EOM-DEPCON)</td>
<td>Stock List (SL 1-2/1-3 Online)</td>
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<tr>
<td>Child Youth Management System (CYMS)</td>
<td>ILSMIS</td>
<td>Transportation Management System (TMS)</td>
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<td>United States Marine Corps Band AIS (USMB)</td>
<td>Distribution Standard System (DSS)</td>
<td>Transportation Management System-DITY (TMS-DITY)</td>
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<td>Publications Library Management System (PLMS)</td>
<td>Federal Logistics Information System (FLIS)</td>
<td>Electronic Point of Sale (EPOS)</td>
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<td>Manufacturing Resource Planning II (MRP II/MTO)</td>
<td>Federal Logistic (FedLog)</td>
<td>Joint Configuration Management Information System (JCMIS)</td>
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<td>Material Returns Program (MRP)</td>
<td>Lakes Helper (LAKES HELPER)</td>
<td>Joint Engineering Data Management Information Control System (JEDMI CS)</td>
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<tr>
<td>Electronic Technical Publication System (ETPS)</td>
<td>Logistics Base Inventory View II (LBIV II)</td>
<td>Multi-User Engineering Change Proposal Automated Review System (MEARS)</td>
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<td>Direct Support Stock Control System (DSSC) (formally MUMMS)</td>
<td>Technical Data Management System (TDMS)</td>
<td>LT Viewer 32</td>
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<tr>
<td>Serv Mart On-Line (SMOL)</td>
<td>Automated Tool Inventory Control &amp; Tracking System (ATICTS) (formally TIMA)</td>
<td>PixEdit</td>
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<tr>
<td>Asset Visibility- Integrated Data Environment (AV-I DE) (formally JTAV)</td>
<td>Hazardous Material Management System v.4.0 (HMMS)</td>
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<tr>
<td>Commercial Asset Visibility II (CAV II)</td>
<td>Item Apps On-line (Item Apps On-line)</td>
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<tr>
<td>Data Entry (DENT)</td>
<td>Item Applications (ITEM APPS)</td>
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Our long range vision is to maximize equipment performance, service life, and readiness of equipment for the Warfighter resulting in total ownership cost reduction and/or cost avoidance.

**NEAR TERM**
- Program Transfer and Management
- Dormant Stock Reduction
- Product Quality Deficiency Reporting (PQDR)
- Quarterly Readiness Reporting (QRRR)
- Item Unique Identification (IUID)
- Corrosion Prevention and Control (CPAC)
- Orphan TAMCN Review
- DLA 339 Management/Joint MCSC Lead
- System Operational Effectiveness (SOE) Decision Support Tool Management
- Total Life Cycle Mgmt - Automation Tool (TLCM-AT)
- Urgent Universal Needs Statement (UUNS)
- Program Management with MCCDC
- Program Equipment Sustainment Planning/Funding
- Record ALL Sustainment initiatives with process flow chart, templates and checklists.

**MID TERM**
- Equipment Disposal
- Diminishing Manufacturing Sources and Material Shortages (DMSMS)
- Government Industry Data Exchange Program (GIDEP)
- In-Service Sustainment
  - Collection and Evaluation of Service Use and Maintenance Data
  - Root Cause Analysis of In-Service Problems/Challenges

**LONG TERM**
- Enterprise Sustainment Contracts for Returning OIF/OEF Equipment
- Performance Based Logistics (PBL)
  - Analysis of Standards and Metrics
  - Performance Based Agreements (PBA)
- Total Life Cycle Management (TLCM)
  - OS Core Process

Program Management with MCCDC
- Program Equipment Sustainment Planning/Funding
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Panel Questions and Answers