Munitions Executive Summit

MG Wade H. McManus, Jr.
CG, Joint Munitions Command
12 February 2003
Joint Munitions Command

ARMY MATERIEL COMMAND

JOINT MUNITIONS COMMAND

AMMO PRODUCTION

AMMO STORAGE

PEO AMMO

PMs

BENEFITS

Single Command for All Strategic Ammunition Products and Storage

Direct Support From CONUS to the Battle Force

AMC Can Leverage Limited Ammunition Support Dollars & People to Weigh The Fight

No Geographical Moves - Total Visibility and Responsibility of Munitions Logistics
JOINT MUNITIONS COMMANDS
VECTORS

- READINESS
- INDUSTRIAL BASE
- CENTRALIZED AMMUNITION MANAGEMENT
- ENTERPRISE OPERATIONS

- WORLD-WIDE PERSPECTIVE
- MACOM COMBATANT CMD PERSPECTIVE
- JOINT PERSPECTIVE

JMC/PEO
JOCG/JLC
At the highest level answer the question:
- Do I have enough serviceable ammo to meet contingency requirements?
  - If YES, the program is green
  - If NO, the program is either red or black
    - If red or black, drill down capabilities address why
- Measures: Requirements vs Readiness (A vs E)
Munitions Readiness Report
(Drill Down)

- Asset vs Requirements
- On-Hand Supply, Quality, Serviceability, and Production Base Ratings.
- Drill-Down to Acquisition Details and Industrial Base Mapping.
Centralized Ammunition Management
Concept of Operations

TAMIS-R
Training Authorizations

ABLCS
Basic Load Requirements

SAAS-MOD
ASP Stock On Hand

JMC
Installation Ammo Manager

Data

Consolidated Push

ASP

Delta

Determine

10
## Industrial Base

Supports all Services

<table>
<thead>
<tr>
<th>Breakout by Service</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 Unique to AIR FORCE</td>
<td>17</td>
</tr>
<tr>
<td>67 Unique to NAVY</td>
<td>67</td>
</tr>
<tr>
<td>5 Unique to MARINE CORPS</td>
<td>5</td>
</tr>
<tr>
<td>50 Unique to ARMY</td>
<td>50</td>
</tr>
<tr>
<td>61 Common to Multiple Services</td>
<td>61</td>
</tr>
<tr>
<td><strong>Total Items</strong></td>
<td><strong>200</strong></td>
</tr>
</tbody>
</table>

![Industrial Base Supports all Services](image-url)
What does a Joint Munitions Center Look Like in the 21st Century?

- Production (sized to peacetime + small surge)
- Demilitarization
- Terminal Operations
- Maintenance/Renovation
- Centralized Ammunition Management
- Out-loading
- Research and Development
- Storage
- Multi-Use, Multi-Purpose, and Multi-Service!
- Infuse Advanced Technology Capability

Focus is Requirements & Capability vs. Infrastructure
Enterprise Operation

ARMY AMMUNITION PROCESS

Readiness

Requirements

Funding

Ammunition Products & Services

A COMPLEX PROCESS REQUIRING AN ENTERPRISE SOLUTION
Ammunition Enterprise
Not Just Army…A Joint Collaborative Endeavor

Joint Ordnance Commanders Group

Oversee & Assess
Plan & Execute
Synchronize & Integrate
Continuous Dialogue

Executive Director Conventional Ammunition

Joint Munitions Command
• SMCA Field Operating Agency
• Logistics & Sustainment
• Readiness Reporting
  • Industrial Base
  • OMA Program

Joint Logistics Commanders

Army….The Single Manager for Conventional Ammunition
## Key Performance Indicators

### Mission Areas
- **Procurement Management**
- **Stockpile Management**
- **Distribution Management**

### Key Indicators

<table>
<thead>
<tr>
<th>Mission Areas</th>
<th>Key Indicators</th>
<th>Measures (Examples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
<td></td>
<td>- Outload (Capability v. Requirement)</td>
</tr>
<tr>
<td>Contract Management</td>
<td></td>
<td>- MIPR timeliness, MIPR turbulence</td>
</tr>
<tr>
<td>Production &amp; Delivery</td>
<td></td>
<td>- Scheduled Award v. Actual award date, Actual v. scheduled ALT &amp; PLT</td>
</tr>
<tr>
<td>Industrial Base</td>
<td></td>
<td>- Organic (capacity v. workload), Commercial (single v. multi producers; # critical items w/ single producers)</td>
</tr>
<tr>
<td>Minor Maintenance</td>
<td></td>
<td>- Serviceable v. Unserviceable</td>
</tr>
<tr>
<td>Surveillance</td>
<td></td>
<td>- Quality Assurance Periodic Inspection Backlog</td>
</tr>
<tr>
<td>Inventory</td>
<td></td>
<td>- Inventory Accuracy</td>
</tr>
<tr>
<td>Demilitarization</td>
<td></td>
<td>- Budgeted v. Funded v. Actual</td>
</tr>
<tr>
<td>Transportation</td>
<td></td>
<td>- Outload (Capability v. Requirement), Short Tons (Planned v. Shipped)</td>
</tr>
<tr>
<td>Receipts &amp; Issues</td>
<td></td>
<td>- Order Fulfillment, C/C “K” inspection performance</td>
</tr>
</tbody>
</table>
Reporting Scheme
(An example)
Continuing the Momentum

- Joint Readiness
  - Layering – Inventory/NLAC/Shared Data Base
  - Expansion of Web – Links Service Unique

- CAM – Faster, Faster, Faster

- Industrial Base – More to Come

- Enterprise Management
  - Continue Industry Interface
  - Push Strategic Supply Chain Management
  - JMC/PEO ↔ JOCG ↔ JLC