2006 Munitions Executive Summit

Phoenix, AZ
“The Winds of Change - Altering the Munitions Landscape”
7-9 February 2006

Onsite Agenda

**Wednesday, 8 February 2006**

**Welcome and Opening Remarks**, by BG(P) Paul Izzo, USA, Program Executive Officer, Ammunition

**Keynote Address**, by LTC William E. Mortensen, USA, Deputy Commanding General, Army Materiel Command

**Industry Keynote**, by Mr. Harold Yoh, III, Chairman & CEO, Day & Zimmermann

**Public-Private Partnering**, by Mr. Ronald Davis, Jr., Chief Industrial Operations, AMC

**Warfighter Perspective: OIF/OEF Munitions Engagements / Performance**, by LTC Steve Russell, USA, Battalion Commander

**OSD Perspective**, by Mr. Anthony Melita, Deputy Director, OUSD (AT&L), Defense Systems, Land Warfare and Munitions

**Lunch Presentation**, by Mr. Gregory L. Kee, Deputy Chief of Staff for Strategy, Plans and Policy, G-5

*Panel*: Acquisition Cross-Service Panel

*Chair*:
· BG (P) Paul S. Izzo, USA, PEO Ammunition

*Panel*:
· MajGen Kevin Sullivan, USAF, Commander, OGDEN Air Logistics Center
· Mr. Robert Crawford, Deputy, Munitions and Logistics Readiness Center, JMC

**OSD Perspective**, by Mr. Anthony Melita, Deputy Director, OUSD (AT&L), Defense Systems, Land Warfare and Munitions

**Army Ammunition Budget Priorities & Outlook**, by COL Mike L. Waclawski, USA, Chief Congressional Budget Liaison, SAFM-BL

**Congressional Perspective**, by Mr. Dick Ladd, CEO, Robinson International, Inc.

**ICAP / NDIA Panel "Industry Status Report"**, by BG William R. Holmes, USA(Ret), President and CEO, Day & Zimmermann Munitions and Defense

**Thursday, 9 February 2006**

**Health of Industry (Wall Street Vantage)**, by Mr. Pierre A. Chao, Senior Fellow, Center for Strategic & International Studies

*Panel*: PM Panel - Acquisition Programs & Priorities

*Chair*:
· Mr. Jim Sutton, Deputy PEO Ammunition

*Panel*:
· COL Jeff Gwilliam, USA, PM Joint Services
· COL Mark Rider, USA, PM Maneuver Ammunition Systems
· COL Jack Koster, USA, PM Close Combat Systems
· COL Ole Knudsen, USA, PM Combat Ammunition Systems
· Recent Testing *(Video)*

**Industrial Base**, by Mr. Matthew T. Zimmerman, Associate PEO Ammunition, Industrial Base and Mr. Allan Beuster, Chief Industrial Preparedness Division, MLRC, JMC

· A Good Partner *(Video)*
OVERVIEW

The National Defense Industrial Association in conjunction with the US Army’s Program Executive Officer for Ammunition and the Army Field Support Command announce the 2006 Munitions Executive Summit. The 2006 Summit will be held on February 7 - 9, at the Sheraton Crescent Hotel in Phoenix, Arizona.

The theme of this Summit is “The Winds of Change–Altering the Munitions Landscape”. The objective is to examine key areas required of the government and industry teams to ensure the ammunition enterprise is current. This will include the resourcing, forecasting, acquisition, production and supply of ammunition to the war fighter.

Senior representatives from the U.S. Government, U.S. Armed Services and Industry will be sharing their perspectives on the actions needed to meet the current and future force ammunition requirements. The Summit will consist of individual and panel presentations that will provide a forum for information exchange and discussion.

CORPORATE SPONSORSHIP OPPORTUNITIES

Maximize your organization’s participation and visibility in this summit by sponsoring an event. The sponsorships available are as follows:

- Coffee and Soda Break - $3,000 (Two opportunities available)
  o One complimentary registration
  o Placement of your company’s logo in the on-site agenda handouts
  o Signage outside the particular event sponsored
  o Sponsor ribbon on badges

- Continental Breakfast - $5,000 (Two opportunities available)
  o Two complimentary registrations
  o Placement of your company’s logo in the on-site agenda handouts
  o Signage outside the particular event sponsored
  o Sponsor ribbon on badges

- Luncheon - $5,000 (Two opportunities available)
  o Two complimentary registrations
  o Placement of your company’s logo in the on-site agenda handouts
  o Signage outside the particular event sponsored
  o Sponsor ribbon on badges

For further questions, please call Phyllis Edmonson at 703-247-2577
Tuesday, February 7, 2006

4:00PM - On-site Registration
6:30PM

5:00PM - Reception (Cash Bar)
6:30PM

Wednesday, February 8, 2006

7:00AM  Registration and Continental Breakfast

8:00AM  Welcome / Administrative Remarks
  Mr. Tim Bagniefski, Chair, NDIA, Munitions Technology Division, Vice President, Marketing, General Dynamics-OTS / MG Barry D. Bates, USA (Ret), Vice President, Operations, NDIA

8:15AM  Program Executive Officer Ammunition – Welcome and Opening Remarks
  BG (P) Paul S. Izzo, USA, PEO Ammunition

8:30AM  Keynote Address
  LTG William E. Mortensen, USA, Deputy Commanding General, Army Materiel Command

9:00AM  Industry Keynote
  Mr. Harold Yoh, III, Chairman & CEO, Day & Zimmermann

9:30AM  Public-Private Partnering
  Mr. Ronald Davis, Chief Industrial Operations, AMC

10:00AM  Break

10:30AM  Warfighter Perspective: OIF/OEF Munitions Engagements / Performance
  LTC Steve Russell, USA, Battalion Commander

11:00AM  OSD Perspective
  Mr. Anthony Melita, Deputy Director, OUSD (AT&L), Defense Systems, Land Warfare and Munitions

11:30AM  MES Awards

11:45AM  Luncheon Presentation: TBD

1:00PM  Acquisition Cross-Service Panel
  Chair: BG (P) Paul S. Izzo, USA, PEO Ammunition

  Panel: MajGen Kevin Sullivan, USAF, Commander, OGDEN Air Logistics Center
  BG Samuel M. Cannon, USA, Program Executive Officer, Missiles and Space
  RADM Archer Macy, Jr., USN, Commander, Naval Surface Warfare Centers
  Mr. Robert Crawford, Deputy, Munitions and Logistics Readiness Center, JMC

2:45PM  Break
3:00pm  G-3 Ammunition Requirement Management
  *COL Greg Cusamano, USA*, Chief Army Munition Management Office

3:30PM  Army Ammunition Budget Priorities & Outlook
  *COL Mikc L. Waclawski, USA*, Chief Congressional Budget Liaison, SAFM-BL

4:00PM  Congressional Perspective
  *Mr. Dick Ladd*, CEO, Robinson International, Inc.

4:30PM  Munitions Technology and Integration Forum

5:00PM  ICAP / NDIA Panel “Industry Status Report”
  Chair:  *BG William R. Holmes, USA (Ret)*, President and CEO, Day & Zimmermann Munitions and Defense

5:30PM - 7:00PM  Hosted Reception

**Thursday, February 9, 2006**

7:00AM  Registration and Continental Breakfast

8:00AM  Administrative Remarks
  *Mr. Tim Bagniefski*, Chair, NDIA, Munitions Technology Division, Vice President, Marketing, General Dynamics-OTS

8:15AM  Health of Industry (Wall Street Vantage)
  *Mr. Pierre A. Chao*, Senior Fellow, Center for Strategic & International Studies

8:45AM  Break

9:15AM  PM Panel - Acquisition Programs & Priorities
  Chair:  *Mr. Jim Sutton*, Deputy PEO Ammunition

  Panel:  *COL Jeff Gwilliam, USA*, PM Joint Services
  *COL Mark Rider, USA*, PM Maneuver Ammunition Systems
  *COL Jack Koster, USA*, PM Close Combat Systems
  *COL Ole Knudsen, USA*, PM Combat Ammunition Systems

10:30AM  Industrial Base
  *Mr. Matthew T. Zimmerman*, Associate PEO Ammunition, Industrial Base and *Mr. Allan Beuster*, Chief, Industrial Preparedness Division, MLRC, JMC

11:15AM  Summary – Wrap Up

11:45AM  Summit Adjourned - Boxed Lunches Provided

1:00PM  GOLF TOURNAMENT BEGINS
Special Thank You to the Munitions Executive Summit Sponsors

You too can become a Sponsor at the Munitions Executive Summit
Contact Phyllis Edmonson at pedmonson@ndia.org / (703) 247-2577 for additional information

Join us next year at the 2007 Munitions Executive Summit
February 4 – 8, 2007
Hyatt Regency, Crystal City, VA
Health of the Industry:
A Wall Street and K Street Perspective

National Defense Industrial Association
2006 Munitions Executive Summit
“Winds of Change - Altering the Munitions Landscape”
Phoenix, AZ

February 9, 2006

Pierre A. Chao
Senior Fellow and Director Defense-Industrial Initiatives
202-775-3128 / pchao@csis.org
Defense Industry Margins Have Improved...

CSIS Defense Index Average Operating Margin (weighted by revenue)

Note: CSIS Defense Index comprises 36 publicly-traded companies with majority revenues derived from US defense business. Boeing Military results have also been included here.
From A Return Standpoint, Second Tier Does Better…

Operating Margin by Company Type (weighted by revenue)

Primes
IT/Services
Subs
Hardware
Subs

Sources: FactSet, S&P Compustat, Company Reports, CSIS Analysis.

Note: CSIS Defense Index comprises 36 publicly-traded companies with majority revenues derived from US defense business. Boeing Military results have also been included here.
The Industry Continues to Have Lowest Returns…

Industry Average Operating Margin, 1980-2004 (weighted by revenue)

Sources: FactSet, S&P Compustat, Energy Information Administration, Company Reports, CSIS Analysis.

Notes: 1) CSIS Defense Index comprises 36 publicly-traded companies with majority revenues derived from US defense business. Boeing Military results have also been included here.
Risk-Reward Disconnect in the Defense Business...

Industry Revenue Volatility versus Average Operating Margin, 1980-2004 (weighted by revenue)


Notes: 1) CSIS Defense Index comprises 36 publicly-traded companies with majority revenues derived from US defense business. Boeing Military results have also been included here. 2) S&P Sub-sector constituents accurate back to 1994; composition held constant for years 1980 to 1993.
Financial Response to the Policy and Market Realities...

Defense Industry Cash Outflows, 1980-2004

- R&D
- Capex - Investment
- Acquisitions
- Net Interest
- Debt Reduction
- Equity Buybacks
- Cash Dividends

Sources: FactSet, S&P Compustat, Energy Information Administration, Congressional Reports, CSIS Analysis
Aerospace & Defense Stock Performance
Wall Street Continues To Value the Sector As Having Growth...

### Market Value to EBITDA

<table>
<thead>
<tr>
<th></th>
<th>Current</th>
<th>Year End 2005</th>
<th>Year End 2004</th>
<th>Cycle Range</th>
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</thead>
<tbody>
<tr>
<td>Alliant Tech</td>
<td>8.8x</td>
<td>8.8x</td>
<td>10.7x</td>
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<tr>
<td>General Dynamics</td>
<td>8.1x</td>
<td>8.0x</td>
<td>8.7x</td>
<td></td>
</tr>
<tr>
<td>Defense Average</td>
<td>8.2x</td>
<td>8.2x</td>
<td>9.3x</td>
<td>4 - 10x</td>
</tr>
</tbody>
</table>

Sources: Credit Suisse
Issues Of Our Time:
Acquisition Reform
Recent/Current Studies...

- CSIS Beyond Goldwater Nichols Phase 2
- DSB 2005 Summer Study: Assessment of Transformation – Defense Industry and Acquisition Subpanel
- Defense Acquisition Performance Assessment Panel
- Quadrennial Defense Review
- Others (GAO roundtable, Congressional roundtables and hearings, internal DoD studies, etc.)
BGN - Defense Acquisition Overview

- **Restore Service Chiefs’ authority over PEOs/PMs**
  - SAEs report to Service Chiefs & Secretaries, not USD (AT&L)
- **Restore strategic direction to defense acquisition by elevating DDR&E function in AT&L**
  - Re-named USD (TL&A) to underscore priority given to how technology can enable future capabilities to meet joint needs
- **OSD acquisition focus limited to acquisition policy guidelines and milestone decisions for select major programs and acquisition policy guidelines**
  - Sharply reduce AT&L personnel levels
- **Expand and fund rapid acquisition process**

**BUT**

- Must be combined with robust process for determining joint capability needs
  - Only the CoComs have operational requirements
BGN - Defining Joint Capability Needs

• **Build a COCOM-centric process** for identifying and advocating joint capability requirements that has the following elements:
  – Identify and prioritize short-term joint capability requirements through an enhanced IPL process
    • Enhanced J-8 capability in the Commands
    • CJCS responsible for aggregating and prioritizing joint requirements
  – Functional commands take lead on determining longer-term capability needs in their respective areas
  – As interim step, create a Washington-based, JFCOM capability, headed by a 3-star, to determine and advocate the longer-term joint capability needs of the regional commands
    • Decide after two years whether a Joint Capability Command is necessary for this critical function
BGN - Defining Joint Capability Needs

• To **build a truly joint, demand-oriented JROC**, replace the Service Vices with the COCOM Deputies and add civilian representation
  – Provides a clean division between advocacy of the supply and demand side of the process
  • Military Services and Functional Commands compete on how best to meet the operational requirements of the Combatant Commands
• Implement Phase 1 recommendation for a refocused OSD (PA&E) that both manages a NSC-like process for making strategic choices and provides analysis to inform those choices; **make PA&E a member of the JROC**
• Also **add refocused OSD (AT&L) and OSD (Policy)** to bring a defense-wide, demand-side and technology-push perspective
BGN - Defining Joint Capability Needs

• Implement BG-N Phase 1 recommendation to form a JTF with budgetary and acquisition authority for Joint C3
  - Defense-wide funding line
    • Take Title 10 authority away from Services for C2 down to the tactical level
    • Either STRATCOM or JFCOM, but not both, which could create a horizontal “seam”
      • UCP 02 assigns “Global C2” to STRATCOM
        - Under BRAC, plans to merge DISA and JTF for Global Network Operations and co-located with NSA
      • JFCOM given responsibility for “Theater C2” and organizing and training JTF headquarters
        - Could use DISA to ensure seamless interoperability from strategic to tactical
    • Need to revisit division of labor in UCP
**Restore Strategic Direction to OSD Acquisition**

- Before 1986, DDR&E was #3 OSD official and the strategic architect for how technology could enable step-level increases in future capabilities
  - Served as SecDef’s Chief Technology Officer and drove investments that led to current U.S. military dominance (e.g., precision, stealth, etc.)
  - Reforms of 1986 eclipsed this function with process management

- Elevate DDR&E function to primacy in an Under Secretary for Technology, Logistics & Acquisition
  - DDR&E as Principal Deputy
  - With a DoD-wide budget line to promote transforming investments and enhanced approval authority over service S&T programs
  - Seat on JROC
Issues/Findings: Acquisition Reform

- **DAPA Panel (Gold and Red Team)**
  - Return acquisition to military
  - Add USD (AT&L) to JROC
  - Create acquisition stabilization account and management reserve
  - SAE – 5 year terms
  - Pool of pre-cleared people
  - Budget to 80% level
  - Replace JCIDS with COCOM led process
  - Time as independent variable
  - Risk based source selection

- **DSB 2005 Summer Study: Assessment of Transformation – Defense Industry and Acquisition Subpanel**

- **QDR**
Issues Of Our Time:
Defense Budgets
Cycle Continues…

Recapitalization Cycles

An O&M Cycle

Source: DoD FY05 Greenbook, CSIS analysis
Issues Of Our Time:

Globalization
Issues...

- Rising protectionism
  - Buy America / Berry Amendment / Fortress Europe
- Technology transfer/export controls
  - Improvements in processing times
  - No progress on the broader strategic issue
- Offsets
  - Rising %’s, increased “bureaucratization”
- The “China Dilemma”
About CSIS

For four decades, the Center for Strategic and International Studies (CSIS) has been dedicated to providing world leaders with strategic insights on—and policy solutions to—current and emerging global issues.

CSIS is led by John J. Hamre, formerly deputy secretary of defense, who has been president and CEO since April 2000. It is guided by a board of trustees chaired by former senator Sam Nunn and consisting of prominent individuals from both the public and private sectors.

The CSIS staff of 190 researchers and support staff focus primarily on three subject areas. First, CSIS addresses the full spectrum of new challenges to national and international security. The Defense Industrial Initiatives Group (DIIG) is part of the CSIS International Security Program and focused on issues related to the global defense-industrial enterprise. Second, we maintain resident experts on all of the world's major geographical regions. Third, we are committed to helping to develop new methods of governance for the global age; to this end, CSIS has programs on technology and public policy, international trade and finance, and energy.

CSIS is private, nonpartisan, and tax-exempt. CSIS receives funding from public and private entities. CSIS does not take policy positions, the views in this presentation are those of the author.
Munitions Executive Summit

Mr. Robert Crawford
Deputy for Munitions and Logistics Readiness Center
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Joint Munitions Life Cycle Management Command

Integration of Life Cycle Management
Supporting Joint Requirements

SERVICES

Production of Ammunition
Acquisition of Ammunition
Stockpile Management
Technology Development
Develop Ammunition
Capturing Requirements

RDECOM
ECBC
ARDEC

Strategic Goals
1. Grow world class people, teams & partnerships
2. Leverage and integrate Joint Service activities
3. Improve integrated Life-Cycle Management
4. Communicate effectively with Stakeholders

Executing LCMC
✔ Joint Warfighter Readiness
  ➢ Current Fight
  ➢ Training Requirement
  ➢ Future Fight
✔ Requirements Determination Integrator
✔ Ammunition Life Cycle Management
✔ Single Manager for Conventional Ammunition Executor and Field Operating Activity

PEO AMMO
BG (P) Paul S. Izzo

PM Joint Services
COL Gwilliam

PM Maneuver
Ammunition Sys
COL Rider

PM Combat Ammo
Systems
COL Knudson

PM Close Combat
Systems
COL Koster

CG JMC
BG James Rogers

MCAAP Commander
COL Gary Carney

CAA A Commander
COL Todd Smith

BGAD Commander
COL Rick Mason

Tooele AD
COL Anne L. Davis

JM LCMC Commander
MG Jerome Johnson

Joint Munitions Life Cycle Management Command
**LSS - Driving Ammunition Life Cycle Process Improvement**

- **Technology Development**
  - **Development of Ammunition**
  - **Acquisition of Ammunition**
  - **Stockpile Management**
  - **Maintenance of Stockpile**
  - **Demilitarization of Ammunition**

- **Stockpile Management**
  - **Storage Small Lot FIFO Process**
  - **CAM Transportation Cost Reporting**

- **Production of Ammunition**
  - **Distribution TRANSCOM/JMC Container/Rail Mgmt Process**

- **Requirements Determination Process DA G3 Study**

- **Utilizing LSS to tackle strategic level processes**
  - *ie: Requirements Determination*

- **Creating LSS culture within JM LCMC**

- **Expect same commitment from ammo producers**
Vision: Battlefield Dominance for the Warfighter with Superior Munitions

Core Competencies

- DOD Common Service Provider for Munitions
- Global Contingency Operations Support
- Joint Worldwide Asset Posture
- Munitions Readiness Reporting
- Industrial Base Management & Transformation
- Centralized Ammunition Management
- Enterprise Readiness
- Munitions Logistics Assistance

Single Logistics Provider for JOINT Munitions Readiness
Manage Joint Conventional Ammunition

Field Operating Activity for the Single Manager

**We:**
- Manufacture
- Procure
  - Operate the Industrial Base
- Store
  - Train
  - Maintain
  - Inventory
  - Surveillance
- Distribute
  - Training
  - War Reserve
- Demil
  - All Services
  - 393K STONS = 20% of Storage

**To Do That There Are:**
- Army Ammunition Plants/Depots And Commercial Facilities

**OCONUS**
- Direct Support to All Combatant Commanders
- 702K STONS War Reserve
- Army Prepositioned Stocks

**Conventional Ammo Value**
- $22.2B

**Storage/Supply Depot Operations**
- 2.762 M STONS

**FY2004 Examples:**
- Maintenance Performed on 12.4K tons
- Demilitarized 41.4K tons
- Shipped 162K tons
- Received 208K tons

**Management Activities:**
- Distribute: Training, War Reserve, Demil
- Store: Train, Maintain, Inventory, Surveillance
- Manufacture: Operate the Industrial Base
- Procure: Army Ammunition Plants/Depots And Commercial Facilities

**Facts:**
- 393K STONS = 20% of Storage
- 2.762 M STONS
- $22.2B Conventional Ammo Value
**JM LCMC Joint Ammo Support**

**Logistics**

- **Army (Conv)**: 674K Tons (34%)
- **Demil**: 453K Tons (23%)
- **USAF**: 262K Tons (13%)
- **Army (Msl)**: 143K Tons (7%)
- **USMC**: 109K Tons (5%)
- **Navy**: 173K Tons (9%)
- **Other Non-Army**: 182K Tons (9%)

*From Production in the Industrial Base... to the Warfighter in the field*
Munitions Readiness Report (MRR)

Ammunition Readiness Requirement

Warfighter

Ammunition Readiness Solution

Ammunition Enterprise Acquisition, Logistics, or Technology Solution

- 9-11-01 highlighted need for common method to assess munitions readiness
- MRR assesses readiness for current time period, and at 6 month intervals out to 24 months
- Only measurement system in place for consumable supplies
- Improvements in process to respond to CSA comments

MRR Worldwide View
Based on QWARRM 11

Representative data

Drives Enterprise Decisions
Centralized Ammunition Management (CAM)

From Production in the Industrial Base...

...to the Warfighter in the field

Vision:
- Manage wholesale & retail ammunition stockpile as a unified whole
- Institute proactive logistics process
- Consolidate ammo supply
- Enhance strategic mobility and deployability
- Reduce logistics costs
- Maintain warfighting capability/readiness

Background:
- Training/War Reserve not fully funded
- No visibility of assets at retail level
- Needed ability to optimize distribution
- CSA LTTF Initiative #22

“10 months without supply issues due to CAM & JMC Item Manger support”
Tim Barnhart, FORSCOM, G3
AAAC Conference Aug 05

CAM implemented at 78 CONUS sites

Meeting Customer Required Delivery Dates!
Centralized Ammunition Management
Concept of Operations

- **TAMIS-R**
  - Training
  - Authorizations

- **DAART**
  - Basic Load
  - Requirements

- **SAAS-MOD**
  - Stock
  - On Hand

**Joint Munitions Command**
- Garrison Ammo Manager
- Regional Defense Munitions Center
- Pick up Ammo
- Process begins and ends with the soldier

- **Long Term Benefits**
  - Readiness
  - Cost

- **Enhance** strategic mobility/deployability
- **Reduce** the sustainment footprint
- **Reduce** cost of logistics while maintaining warfighting capability and readiness
Summary

- Warfighter Readiness Focused
- Executing LCMC
  - Total Life Cycle (RDECOM/PEO/JMC)
  - JM LCMC MOU is our Implementation Plan
- Continuous Improvement
  - Lean/Six Sigma
  - Strategic Planning
Public-Private Partnerships With Industry

Advance Planning Briefing to Industry (APBI)
8 Feb 2006

Ronald J. Davis, Jr.
DCS Business Transformation
G-7, HQ U.S. Army Materiel Command

“Need to be faster, more agile, less bureaucratic – Need to fight this every day”
What is a Public-Private Partnership?

-**P3-**

- Contractual agreement between an Army-owned and operated facility and one or more private industry or other entities to perform work or utilize the Army’s facilities and equipment.

- Includes one or more of the following:
  - Articles or services to industry.
  - Industry leasing equipment or facilities to perform work for public or private sector.
  - Work sharing arrangements.
  - Teaming arrangements where Army facility and industry contract jointly.
State of the World

- Transformation
- Global War on Terrorism
- Market & Defense
- Globalization
- Increased Joint Operations

“Need to be faster, more agile, less bureaucratic – Need to fight this every day”
Benefits to Industry

Benefits:

✓ Access to advanced technology industrial production machinery.
✓ Access to new chemical processes for metal finishing.
✓ Use of hard to receive hazardous waste permits.
✓ Minimize process flow.
✓ Long term use agreements.
✓ Avoid duplicate investment cost on short/long term contracts.
✓ Decrease in capital investment cost.
Statutory Authorities

General Statutory Authority

10 USC 2474: Designated Centers of Industrial and Technical Excellence (CITEs).

Participate in Public Competitions

10 USC 2208j
10 USC 2470
Section 8032 PL 108-37

Sale of Articles and Services to Persons Outside DOD

10 USC 2208(h)
10 USC 2539b
10 USC 4543
22 USC 2770

Lease or Use Army Property

10 USC 2667
10 USC 2474

Other

Armament Retooling and Manufacturing Support (ARMS) Initiative

10 USC 4551-4555

Arsenal Support Program Initiative (ASPI)

PL 106-398

Providing Government Property to Contractors

FAR Subpart 45.3

15 USC 3710a, Cooperative research and development agreements

10 USC 2470

## Statutory Restrictions/Constraints

- **10 USC 2474**… Establishes Centers of Industrial and Technical Excellence (CITE) and partnering authorities
- **10 USC 2208(j)**… Working Capital Fund (WCF) authority for sales of articles and services
- **10 USC 2470**… authority to compete for maintenance and repair workloads of other Federal agencies
- **10 USC 2667**… Leasing of non-excess equipment and facilities, Enhanced Use Leasing
- **10 USC 2208h**… Supplies from a working capital funded inventory may be sold to contractors to for use in performing DOD contracts.
- **10 USC 4543**… Sale of articles and services by facilities that manufacture cannons, gun mounts, etc.
- **22 USC 2770**… may manufacture, procure, or sell defense articles to any United States company for incorporation into end items
- **10 USC 2469a**… Competitive procedures for contracting at BRACed depots
- **10 USC 2563**… Sales of articles and services by industrial facilities (other than 10 USC 4543)

- **P.L. 103-337**… Initial depot maintenance partnering law Sec 337
- **10 USC 4553**… Armament Retooling and Manufacturing Support Initiative
- **P.L. 106-398**… maintain the viability of the Army manufacturing arsenals and the unique capabilities of these arsenals to support the national security interests of the United States
- **FAR, Subpart 45.3**… Conditions and limitation for providing equipment material and facilities to a contractor or subcontractor

- **15 USC 3710a & 10 USC 2539b**… R&D, Laboratories, engineering centers...
- **10 USC 7300**… Naval shipyard sale of articles and services for fulfillment of contracts for nuclear ships
- **22 USC 2754**… Sale of articles and services to be sold or leased for Foreign Military Sales (FMS)
AMC’s Public-Private Partnership
Goal and Objectives

Intent:
Create a partnership fostering atmosphere between government facilities and private entities that benefits all parties.

Goal:
Improve the output and performance of AMC organic facilities through increased participation with the private sector via industrial partnerships or cooperative activities.

Objectives:
✓ Enhance support to the warfighter via stronger cooperative partnership relations with industry
✓ Leverage industry’s best practices
✓ Improve organic operations efficiencies
✓ Reduce and offset cost of ownership of organic facilities
✓ Leverage private investment in Army facilities
Partnership Strategies

As-is

Strategy #1: Make Partnerships Easier

Supply

Demand

Partnerships exist in the overlap

How? Remove barriers

• Shape enabling legislation
• Create supportive regulations and policies
• Drive decisions down based on common business rules

Strategy #2: Improve Market Position

Supply

Demand

How? Be a more attractive partner

• Enhance capabilities
• Decrease costs
• Increase agility
• Improve innovation

Strategy #3: Stimulate Demand

Supply

Demand

How? Promote partnership opportunities

• National campaign
• Enterprise-wide partnership matching
• Speed of delivery
HQ AMC’s
Actions to Support Partnerships

- **Private Industry Awareness**
  - Established a publicly viewed webpage (http://www.amc.army.mil/partnering/) to create awareness of partnership opportunities, to include: POCs, facility links, legislation.
  - Participate in Advance Planning Briefings to Industry.
  - Champion Partnering through Industry Forums.
  - Developing capabilities distribution list. Want to be on list? Email POC from above webpage.

- **AMC Facility Support**
  - Support Partnership Legislation.
  - Conduct on-site Partnership Tutorials at Army Materiel Command installations.
Number of Public-Private Partnerships Across AMC’s Industrial Facilities

304 P3s across AMC

As of 27 Sep
## AMC Partnership Examples

### Maintenance Army Depots (ADs)
- **Anniston AD**
  - General Dynamics, BAE, Honeywell
- **Corpus Christi AD**
  - Sikorsky Aircraft Corp, GE Aircraft Engines, The Boeing Company
- **Letterkenny AD**
  - Lockheed Martin JAVELIN Joint Venture, Lechmotoren US, Edgewood Chemical Biological Center (ECBC)
- **Red River AD**
  - BAE, Marvin Land Systems, GS Engineering
- **Tobyhanna AD**
  - Northrop Grumman, Engineering & Professional Services, BAE

### Manufacturing Arsenals
- **Pine Bluff Arsenal**
  - Lindsay & Osborne, Battelle,
- **Rock Island Arsenal Joint Manufacturing and Technology Center**
  - Alliant Tech Systems, Grainger Tools, PB-NAMMO Demil LLC
- **Watervliet Arsenal**
  - Egyptian Co-Production, Hartchrom Inc, GD Land Systems

### Ammunition Storage
- **Anniston Munitions Center**
  - AMTEC
- **Blue Grass AD**
  - Lockheed, Air Force
- **Hawthorne AAD**
  - Space & Missile, Marines Dockery
- **Letterkenny Munitions Center**
  - ADK, BAE Deep Digger
- **Red River Munitions Center**
  - RRAD, DDRT, TRMD
- **Tooele AD**
  - General Atomics, Technical Ordnance, Dyno Nobel

### Mobility Facility
- **Sierra AD**
  - FEMA, Tyonek, Highland Engineering

### Army Ammunition Plants (AAPs)
- **Crane Army Ammunition Activity**
  - SNC Canada, Gradient Technologies
- **Holston AAP**
  - Railcar Solutions, Transit Mix, Kingsport Railcar Services
- **Iowa AAP**
  - General Dynamics, L3, U.S. Army Corps of Engineers
- **Kansas AAP**
  - Dyno Nobel, Lindsey & Osborn Partnership
- **Lake City AAP**
  - Stealth Garments, Valentec, Fort Osage School
- **Lone Star AAP**
  - American Dehydrated Foods, TEC Liners, Area Z Recreation
- **McAlester AAP**
  - Boeing, General Dynamics, National Forge
- **Milan AAP**
  - Ordnance Systems Inc, SNC TEC, American Ordnance
- **Mississippi AAP**
  - Boeing, Power Dynamics, Dept. of Energy
- **Radford AAP**
  - New River Energetics, Alliant Painting, U.S. Cellular
- **Riverbank AAP**
  - Cingular, Sierra Railroad, Medical Relief Foundation
- **Scranton AAP**
  - DCAA, Pennsylvania Environmental Partnership
Conclusion

- The U.S. Army Materiel Command is committed to strong and mutually beneficial working relationships with our Industry Partners.

- The Public-Private Partnership process has proven to be a dynamic and effective tool in forging such relationships.

Win – Win
For Industry & U.S. Army

Life-Cycle Sustainment Support!

BOTTOM LINE…
Ensure Warfighting Readiness!

Should be utilized wherever and whenever beneficial as a sound management practice for business in the present and future.
AMC Point of Contact:

**Richard (Rick) Riney**
U.S. Army Materiel Command
Deputy Chief of Staff for Business Transformation, G-7
Industrial Base Capabilities Directorate
AMSBT-I
Ft. Belvoir, VA. 22060-5527
Phone: (703) 806-9246
DSN: 656-9246
Fax: (703) 806-9265
Email: rick.riney@us.army.mil
BACK UP
INFORMATION
Arsenal Support Program Initiative (ASPI):

- Site Manager Partnership Contract with Arsenal Business and Technology Partnership for two years at no cost. ABTP markets unused and underutilized space and assets to commercial/Government customers, negotiates agreements and acts as facility manager.
- Partnering Contract with Hartchrom Albany, Inc
- Cooperative Research and Development Agreement partnership to provide WVA space to two research and development companies
- Oak-Mitsui Inc facility utilization and purchase of service by WVA workforce
- Elmhurst Research Inc rental of office space.
- CRADA arrangements with Benet Labs supports partnering for space and services on-site with two Research and Development Companies - Oak Mitsui and Elmhurst Research
- Extreme Molding is leasing space for a start-up injection molding business with future expansion plans

Direct Sales

- General Dynamics - M256 cannon for the Korea K-1 Tank upgrade program,
- General Dynamics - M68A1 Cannon for the Army Stryker vehicle Mobile Gun System
- Wilburt & Company - Thin foil booms

Hartchrom Albany, Inc. – Chrome plating barrels/components, as of 19 Aug 05
TDF Corporation provides computer support to various tenants at Rock Island Arsenal.

Quad City Area Labor Management provides in-kind training for Rock Island Arsenal employees.

General Dynamics Ordnance and Tactical Systems provides a wide variety of services to the Joint Munitions Command.

Modular Furniture, Inc tears down and sets up office systems on Rock Island Arsenal.

5 T Office Services provides computer repair services to Rock Island Arsenal and its tenants.

FR Countermeasures provides a wide variety of services to the Joint Munitions Command.

Work with the Quad City Development Group on an agreement that allows them to market the facility. This will reduce processing time, cost of multiple leases, and enhance marketing efforts.

Success with the ASPI program … 7 facility use contracts in place, 5 are for administrative space, 1 for storage space, and 1 for production space.
Rock Island Arsenal (RIA)

Numerous Success Stories with Public-Private Partnering Agreements

- United Defense Limited Partners… Production of turrets and crew production baskets on the BMP-2 Opposing Forces Surrogate and for the upgrade of gun mounts for the M109 Howitzer

- CMRED…Center for Manufacturing Regional Economic Development for the sale of various supplies and services not commercially available in support of area businesses.

- Depot Systems… For the sale of various supplies and services for both DOD and commercial application.

- Alliant Techsystems… For the sale of gun mounts and spare parts for the M1A1.

- Focus Hope… Mobile Parts Hospital development and production.

- Log Value… Government security qualification

- Pendulum Management… Government security qualification

- 90 BPAs in place with local vendors to provide additional capacity, as of 19 Aug 05
Ground Systems Industrial Enterprise

TACOM/GSIE has significant successes with partnering. This is a Basic Ordering Agreement for ArmorWorks to send work to five Army facilities.

• Partner: ArmorWorks, Tempe, AZ uses state-of-the-art ceramic and composite materials to construct high tech armor systems.

• Subcontract for metal manufacturing to:
  • Anniston Army Depot
  • Red River Army Depot
  • Sierra Army Depot
  • Joint Mfg & Technology Ctr-Rock Island Arsenal
  • Joint Mfg & Technology Ctr-Watervliet Arsenal
Use Memorandums of Agreement to develop a number of Original Equipment Manufacturing Partnering efforts.

Partners include:
- Sikorsky Aircraft Corporation
- General Electric Aircraft Engines
- Honeywell International Corporation
- Boeing Company Aerospace Support

These agreements represent three major weapon systems and two major engines that CCAD overhauls.
Letterkenny Army Depot

**AM General**
- Provides powertrains and unique parts for HMMWV

![AM General](image)

**Melton Industries**
- Provides engines for power generation systems

![Melton Industries](image)

**Penn Metal Fabricators**
- Metal components and trailers for mobile kitchens

![Penn Metal Fabricators](image)

**Military Systems Group**
- Gun mounts and engineering for special operations vehicles

![Military Systems Group](image)

**Edgewood Chemical Biological Center**
- Biological shelters and filters

![Edgewood Chemical Biological Center](image)

**AAI**
- Shadow 200 UAV

![AAI Shadow 200 UAV](image)
McAlester Army Ammunition Plant

- Harpoon Warhead
- High Speed Anti Radiation Missile (HARM)
- Joint Standoff Weapon (JSOW)
- Extended Range Guided Munition (ERGM)
- Commercial Explosive Charges
- 500 lb. Bombs
- 1000 lb. Bombs
- 2000 lb. Bombs
- Demilitarization
- Pallets
Centers of Industrial and Technical Excellence (CITES)

- **10USC2474…** Depots can enter Public-Private Partnerships to perform work related to maintenance core competencies.

- **Secretary of Army Designations…**
  - **Anniston Army Depot**… Combat Vehicles (Except Bradley), Artillery, & Small Caliber Weapons
  - **Corpus Christi Army Depot**… Rotary Wing Aircrafts (Less Avionics)
  - **Letterkenny Army Depot**… Air Defense & Tactical Missile Ground Equipment (Less Missile Guidance & Control), and Mobile Electric Power (MEP) Generation Equipment
  - **Pine Bluff Arsenal**… Chemical & Biological Defense Equipment
  - **Tobyhanna Army Depot**… Communications & Electronics, Avionics, & Missile Guidance & Control

SecArmy Designated… 21 Aug 01, 24 Oct 02, & 27 Sep 05
General Purpose bombs

**Insensitive Munitions**

- Example: FY07 USAF MK 84 $50M programmed
- Explosive cost TNT $2.5/lb vs MNX 795 -/+ $9/lb
- 975lbs in a MK 84
- *Unintended Consequences* - Increased cost $\rightarrow$ reduced Qtys $\rightarrow$ increase unit cost

**Programmed dollars are fixed!**

- 145% increase in Unit price
- $8.5M in facilitization cost
- 59% Reduction in quantities

**Requirements**

- Significant swings in production
- Precision guidance will reduce demand
ICAP Background

- ICAP Established in 1981. Yesterday was 84th Meeting. Normal schedule is 3 meetings per year

- **Purpose** – To provide a forum for the open exchange of Government and industry views relating to the Department of Defense ammunition area.
  
  Review and discuss government ammunition acquisition policies, procedures and actions.
  
  Report on the health of the various sectors of the ammunition industry
  
  Identify impediments to sustaining a responsive ammunition industrial base.
  
  Provide a platform for cooperation and collaboration in resolving issues related to the ammunition life cycle, from development through disposal
ICAP Composition

Participants

Government Representatives
NDIA Industry Members
NDIA Leadership
MIBTF
Government Participants

- PEO Ammunition
- PEO Tactical Missiles
- CG, Joint Munitions Command
- APEO Ammunition Industrial Base
- Deputy G3, JMC
- AFSC PARC
- PM, Joint Services
- PM, MAS, CAS, CCS (Rotate Annually)
# Industry Members

<table>
<thead>
<tr>
<th>Sector</th>
<th>Representative</th>
<th>Term</th>
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</thead>
<tbody>
<tr>
<td>ICAP Industry Chair</td>
<td>Dean Bartles (GD-OTS)</td>
<td>2008</td>
</tr>
<tr>
<td>Demilitarization</td>
<td>Ralph Hayes (El Dorado Eng)</td>
<td>2007</td>
</tr>
<tr>
<td>Fuzes/Timers</td>
<td>Joe Homko (L-3/BT Fuzes)</td>
<td>2007</td>
</tr>
<tr>
<td>GOCOs</td>
<td>Joel Gregory (American Ordnance)</td>
<td>2007</td>
</tr>
<tr>
<td>Large Cal/Bombs</td>
<td>John Maniatakis (Norris Industries)</td>
<td>2007</td>
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<tr>
<td>Prop &amp; Explosives</td>
<td>Jerry Hammonds (BAE Explosives)</td>
<td>2008</td>
</tr>
<tr>
<td>Pyrotechnics</td>
<td>Bob Harris (Esterline/ARMTEC)</td>
<td>2008</td>
</tr>
<tr>
<td>Small/Med Caliber</td>
<td>Mark DeYoung (ATK)</td>
<td>2007</td>
</tr>
<tr>
<td>Systems and Sensors</td>
<td>Jim Riley (Raytheon)</td>
<td>2008</td>
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<tr>
<td>Whds &amp; Rockets</td>
<td>Dick Bregard (Aerojet)</td>
<td>2008</td>
</tr>
<tr>
<td>Secretary/Recorder</td>
<td>Sheri Franks (GD-OTS, Red Lion)</td>
<td>2008</td>
</tr>
</tbody>
</table>
Discussion Topics

• PEO Ammunition Top 10 Priorities
  o System Contracting
  o Industrial Base Modernization
  o Army Ammunition Portal
  o Modeling and Simulation
  o Life Cycle Management Command

• Ammo Industrial Base Strategic Plan
  Industry feedback session

• Surge Planning
  Industry contribution to Army Study
Discussion Topics (cont.)

• UID/RFID
  Lively discussion as policy and implementation was developing

• Life Cycle Management Command
  Army updates industry on how they plan to manage ammo

• Acquisition Case Study – PGMM
  PEO Ammo shares with industry lessons learned in a complex ammunition procurement

• Action Items
  Throughout meetings action items are assigned and then tracked from meeting to meeting until closed.
Discussion Topics (cont.)

- Force Protection at GOCO Plants
  How to pay for post-9-11 additional security?

- SMCA Performance Metrics
  Developing ways to measure how the SMCA mission is being performed

- Fuze Industrial Base
  ICAP Fuze Sector Leader provides a state of the fuze industry update

- BRAC Transition
  Government describes their plans for implementing BRAC decisions
• Critical Characteristics Clause
  Army is seeking to include a standard clause in all ammo production contracts designed to improve quality and to define a process for treatment of critical defects

• Section 806 Implementation
  Legislation requiring the SMCA to make procurement decisions to insure U.S.ammo base capability for certain items.

• Sector Updates
  Industry sector leaders provide highlights of matters of concern in their sectors
Summary

• ICAP is meeting its purpose

To provide a forum for the open exchange of Government and industry views relating to the Department of Defense ammunition area.

• ICAP Sector Leaders are your representatives

• Contact Sheri Franks (717) 246-8215
  slfranks@rdl.gd-ots.com

ICAP 2006
Gary Cismesia
Field Goals Today: 1/1
Made: 1
1 Missed PAT
FY06 Challenges

• Industrial Base
  – Implementing BRAC
  – Insert new technologies into aging munitions and correlate with new manufacturing methodologies
  – Balance Industrial Base modernization with acquisitions

• Demil
  – Critical Space Shortage
  – Need new Technologies/Methodologies to address problem

• Insensitive Munitions
  – PEO Strategy approved by JROC
  – JROC questioning requirements: Is it a bridge too far?

• Smart Munitions
  – Excalibur, PGMM, MRM, PGK
  – Large Caliber, Medium Caliber, Small Caliber
FY06 Challenges

- **Industrial Base**
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- **Smart Munitions**
  - Excalibur, PGMM, MRM, PGK
  - Large Caliber, Medium Caliber, Small Caliber
Small Caliber Ammunition Deliveries

(All Services, All Sources)

Deliveries Almost Quadrupled

Increased Capabilities For Warfighters

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>.50 Cal</th>
<th>7.62mm</th>
<th>5.56mm</th>
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<tbody>
<tr>
<td>FY2000</td>
<td>409.5M</td>
<td>36.6M</td>
<td>42M</td>
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<tr>
<td>FY2001</td>
<td>42M</td>
<td>482M</td>
<td>14.7M</td>
</tr>
<tr>
<td>FY2002</td>
<td>377M</td>
<td>377M</td>
<td>13.6M</td>
</tr>
<tr>
<td>FY2003</td>
<td>572M</td>
<td>572M</td>
<td>23.8M</td>
</tr>
<tr>
<td>FY2004</td>
<td>974M</td>
<td>974M</td>
<td>29.8M</td>
</tr>
<tr>
<td>FY2005</td>
<td>1.132B</td>
<td>1.132B</td>
<td>52.3M</td>
</tr>
<tr>
<td>FY2006</td>
<td>1.248B</td>
<td>1.248B</td>
<td>82.5M</td>
</tr>
</tbody>
</table>

- 10M
- 14.7M
- 23.8M
- 29.8M
- 96.6M
- 1.132B

1.612B
To posture the SMCA to better meet DODD 5160.65 Objectives

- “Achieve the highest degree of efficiency and effectiveness in the DoD operation required to acquire top quality conventional ammunition for US Forces.”
- “Integrate the wholesale conventional ammunition logistics functions of the Military Departments to the maximum extent practicable…”
- “Use acquisition strategies that stabilize the business environment and provide incentives for private investment in the production base.”

To implement the 1997 PNNL study and 1999 GAO recommendations

- “Manage ammo as major program”
- “Consolidate management in PEO”
- “Apply acquisition reform initiatives”

To integrate the life cycle management of ammunition

- Acquisition, industrial base, logistics and demil strategies
SecArmy SMCA Delegation – Expires 28 Jan 06. In Army staffing (ASAALT Lead)

SMCA Charter - In final revision to remove delegations from Charter. (ASAALT Lead)

ASA(ALT) SMCA Executor & 806 Designation- Expires 27 Jan 06. In Army staffing (ASAALT Lead)
SMCA Accomplishments

- **Strategic SMCA documents**
  - SMCA Charter- Aug 2004 (first update since 1983)
  - Revised SMCA Charter- Pending
  - Revised DODD 5160.65 Apr 2004
  - Revised DODI 5160.68 Dec 2003
  - SMCA Delegations – SecArmy to ASAALT, ASAALT to SMCA Executor & Section 806 & ASAALT to EDCA
  - Joint Conventional Ammunition Policies and Procedures (JCAPPs)- Jan 06 (replace DODM 5160)
  - LCMC MOU- Dec 05

- **SMCA Strategic Plans**
  - Demilitarization Strategic Plan
  - SMCA Industrial Base Strategic Plan: 2015
  - Small Cal Strategy
  - Army Ammunition Plant (AAP) Maintenance & Modernization
SMCA Accomplishments

• SMCA Forums
  • JOCG- Lead EXCOM
  • Established Joint SMCA Procurement Steering Council
  • Established Joint Quality Forum

• SMCA IPTS
  • Pricing
  • Engineering Support For Items In Production (ESIP)
  • Joint Developmental Countermeasure Flare (Participant)
  • Medium Cal Tiger Team
  • Supplier Quality Initiative
SMCA Accomplishments

- **Product**
  - PGU-44 (105mm Crimp) Best Value Contract Awarded
  - Bomb Production Scheduling at McAlester AAP
  - Small Cal Second Source Contract Awarded
  - 40mm System Contract
  - Long Term General Purpose Bomb Strategy

- **Organizational changes**
  - Established PM Medium Cal
  - JM LCMC - pending
  - Established Military Service Integrators

- **SMCA Performance Metrics**
  - Metrics established FY04- FY05 78% populated
  - Annual Customer Surveys on SMCA performance
Measuring Success

- SMCA Customer Survey
  - FY 03- Baseline
  - FY 04- 95% of feedback showed improvement
  - FY 05- 67% improvement over previous year
- Customer Requested Actions- 60 Major Actions
  - Communications
  - Acquisition Strategy / Planning
  - Customer Support
- SMCA Procurement Steering Council (Semiannually)
  - “The SMCA is now an organization not a group of individuals. We are creating corporate knowledge where none existed.” (USN)
  - “The metrics and customer feedback were great and lead to gap analysis. All are great measures of the SMCA success.” (OSD)

“PEO Ammo success will be measured in what the Services say in 3-5 years” (T. Melita OSD(ALT)/DSLW&M)
Measuring Success - Service
Feedback on Performance

Areas of Survey
• Performance
• Acquisition Plans
• Compliance to MIPR Clauses
• Admin Lead Time
• Customer Involvement
• Quality Improvement
• Communications
• Information Quality

To: SMCA
To: Customers
Customer Survey Follow-up

FY03 (Baseline)
FY04
FY05

67% Improvement over FY04
95% Improvement in Baseline Areas
SMCA Challenges

- Not a lot in it for the Army. Manpower and resource intense
- Aging industrial base
- OMA 4.24 (SMCA) competes within the sustainment PEG for resources
FY 04 SMCA Metrics

Procurement Management

- **Planning Index**
  - % Unbilled JRE/DE
  - % Unbilled JRE/DE/TA
  - % Unbilled JRE/DE/TA/CO
  - % Unbilled JRE/DE/TA/CO/TA

- **Requirements Variability Index**
  - % Requirements
  - % Requirements Variability

- **Cost Data Reliability**
  - % Cost Data Reliability

- **Contract Development Index**
  - Average HRS
  - % Customer R&D in part

- **Customer Delivery Index**
  - % Customer R&D in part

Stockpile Management

- **Maintenance Program Execution Index**
  - % Execution Funding
  - % Execution Stocking

- **Surveillance Program Execution Index**
  - Percentage of Low in C/C at 45 40s
  - Executive Surveillance Capacity

Production and Industrial Base Management

- **Production Quality Index**
  - % SMCA Production Not Delivered in CCA
  - Number of QDUs
  - Stockpile Quality (Within 1 Year of Production)

- **Industrial Base Availability Index**
  - Number of Single Point Failures
  - MHR Production Base

Distribution Management

- **Delivery Reliability**
- **Requisition Processing Time**

- **Quantity and Condition Code Accuracy**
  - % of QDUs vs. MPOs

**Phase II Metric**

Initial Phase - Data being validated
Future Challenges of the SMCA

- More items need to be modernized (old TDPs); product and process improved
- More items need to be consolidated, family contracts and system contracts
  - **Implementing Systems Contracts in light of the Acquisition Reform (Consolidation Policy)**
    - Requires ASA(ALT) approval and we must work Small Business set asides and credit for Systems Contracts
- **Investment in Facilitization**
  - Army plants, Army programs, Army funds but we need OSD approval on any facility investment greater than $10M
Future Challenges of the SMCA
(Cont’d)

• LCM IT Infrastructure is inadequate to perform the SMCA mission;
  ➢ Antiquated ~30 Year old technology, not web-able, stove piped, not user friendly and does not account for all items
• Improving timing & accuracy of Services’ requirement forecasts
• Resourcing the mission: limited OMA funds to support SMCA mission: 2\textsuperscript{nd} smallest PEO, 4\textsuperscript{th} largest in $, hundreds of procurement actions
• Collaborative decision making on the optimal use of OMA funds
# SMCA Successes

## PM JS/Demil
- Updated DoD/SMCA
- JCAPPs
- Long-term bomb strategy
- Demil Strategic Plan
- 5 year Best Value Commercial Demil award
- TNT facility
- Partnership Agreements
- Developing Log R&D Strategic Plan
- Service Integrators

## PM MAS
- 1.5 Billion rds Small Cal
- Small Cal 2nd Source
- 40mm Sys Contract
- Modernization of Lake City AAP
- Established PM Med Cal

## PM CAS
- Resolved in theater shortages for 120mm mortal ILLUM
- Delivered: 1.1M artillery and mortars; 790K fuzes; 2.3M MACS propellant charges; 465K artillery recapped
- Improved decision making with USMC for artillery and mortars
- Developed second US source for ILLUM candles

## Industrial Base
- IB Strategic Plan
- IBAT (assessment tool)
- Influence BRAC
- IB Modernization
- Science Based Prototyping & Production
- Single Point Failure

## PEO Programs
- IM Strategic Plan
- SMCA Metrics
- LCMC/Ammo Enterprise
- ESIP Process Improvement
- Ammo Enterprise Portal

## PM CSS
- M67 Hand Grenade Sys Contract
- Multiple fuze suppliers
- Smoke grenade family improvements
- Countermeasure Flares
  - Awarded two M206 5-year contracts
  - Established initial production of 211 and M212
- Destruction of Captured Enemy Ammunition using landmines
Program Overview

Munitions Executive Summit  9 February 2006

COL Ole Knudson
Project Manager for Combat Ammunition Systems
(973) 724-2003, ole.knudson@pica.army.mil
Excalibur

Precision Guided Mortar Munition (PGMM)

Precision Guidance Kit (PGK)

Mortar Fire Control System (MFCS)

Production Status/Backlog

Cost Reduction Efforts

Impacts of BRAC

Summary
Civil War – Ammunition

3.67-inch Sawyer Canister
12-pounder Howitzer
10-pounder Parrott Canister
3.8-inch James Hot Shot
12-pounder James Canister Base
Dahlgren
Absterdam
2.9-inch Quilted Grape
Brockway
Armstrong
Dahlgren
Broun
3-pounder Smoothbore Canister
Dyer
Tennessee Sabot
Archer
Selma
Read-Parrott
Schenkl
Operational Concept

- Gun Target Location
- Trajectory Information
- GPS Crypto Keys
- Precise Time
- Fuze Setting
- Power

System Initialization

Deploy Canards prior to Apogee (Ballistic prior to Apogee)

GPS Acquisition and Track

Impact Near Vertical for Max Lethality

Top Attack, 3 Fuzing Modes:
- Height of Burst
- Point Detonating
- Delay/Penetration

Structure Top Attack (Detonation after Penetration)

Fragmenting Warhead

Mission Planning

Latitude / Longitude / Altitude

Sensors:
- M707 Knight w/FS3
- Stryker FSV w/FS3
- M7 & M2A3 BFIST
- Shadow PIP TUAV

- Precision Delivery Regardless of Range
- Limits Collateral Damage
- Decreases Volume of Fire Per Engagement
- Enhances Soldier Survivability

Precision Delivery Regardless of Range
Limits Collateral Damage
Decreases Volume of Fire Per Engagement
Enhances Soldier Survivability
Testing Results
Precision Guided Mortar Munition

PGMM
Fire Support Element (FSE)

Fire Direction Center (FDC)

Mortar Squad

Simple Mission Setting

Ballistic Flight to Target Acquisition

Terminal Guidance
- SAL Seeker
- Thrusters

Forward Observer

Leverages Existing Fire Support Systems
Reduces Collateral Damage

Precision Munitions Increase Warfighter Effectiveness

Masonry Structures
Earth and Timber Bunkers
Light Armor Vehicles
Precision Guidance Kit (PGK)
For Artillery Projectiles
The Need

Customer Needs
• Increased Effectiveness (kills targets quicker)
• Increased Stowed Kills Per Platform
• Reduced Collateral Damage
• Reduced Logistics Burden
• Closer Support of Friendly Troops

Increased Precision Provides Major Improvements to Cannon Artillery Effectiveness
PGK Acquisition Strategy

- PGK is FY06 Army Technology Development (TD) effort
- PGK is a course correcting fuze capability that improves projectile accuracy of the current stockpile of 155mm and 105mm artillery ammunition
- Our strategy is an incremental approach to improve projectile delivery accuracies:
  - Increment 1 - less than 50 meters CEP (155mm HE)
  - Increment 2 - less than 30 meters (all 155mm)
  - Increment 3 - less than 30 meters (Includes 105mm)
- Multiple PGK TD contract awards are planned for April 2006 for a system prototype demonstration / shoot-off in an operational environment in October 2006
Mortar Fire Control System
Mortars in OIF and OEF

Mortars were reliable, responsive and lethal

“MFCS allows for greater accuracy than we’ve ever had and that equates to immediately suppressing and destroying the enemy” Maj Karcher 1CD

“D+4 the enemy could not move without a mortar round landing on his head.”

“120mm – Good system for pounding targets up in the mountains and at long distances. Provides good range for base security.”

“MFCS made the difference in every single mission. They dropped 854 rounds using MFCS and every round hit the target!”

“Mortars were very versatile on the battlefield. They were able to reach enemy forces in defilade and within fortifications.”

“All enemy KIA came from the 120mm mortar…”

“A Marine Major from a supported unit literally hugged every crew member that had MFCS and was supporting him. When requesting mortar fire support, that Major specifically wanted the mortar crews that had MFCS. They stated the target reports on all MFCS hits were “Dead On”!”

“60mm provided excellent IR Illumination while used in the hand held mode.”

Comments from 1st MAR DIV AAR, 3rd IN DIV, and 1st CAV DIV, 101st ABN DIV, the 75th Ranger Regt and the 10th Mountain Division
M930  C625

120mm Mortar Actual
CLFCC VL Illumination Usage

Quantity per Month

Constrained Supply Rate Lifted 1 Mar 05

Requirements met through April 2009

M930E1  CA39

Overall Monthly Average Increased from 130 to 411

Urgent Materiel Release/ 1st Delivery to Theater 22 Feb 05

Monthly Average: 130

Nov 04 - Feb 05  Mar 05  Apr 05  May 05  Jun 05  Jul 05  Aug 05  Sep 05  Oct 05  Nov 05  Dec 05  Jan 06

0  17  0  0  0  16  52  75  289  324  281  245  567

Monthly Average: 411
Reducing Production Backlog*

*FY04 & Prior

Production backlog has been reduced by 43% through Jan 06

All Back-Log Eliminated by 1 Dec 06
- Use more mortar FRPC (75/25 FRPC/HE Mix)
- Use 81mm insert for much of 120mm mortar training
  - 81mm HE, Smoke and Illum rounds significantly less costly
- Use stockpile inventory that’s above the required level to partially meet training needs
- Staggering year by year of Mortar Illum and Smoke procurements to achieve larger and more economical production buys
- Efficiencies in ESIP and TDPs
- Focusing IM efforts on developing low cost melt pour IM explosive fill alternatives
- Using System contracting where cost effective

Assessing Industry Base Impact for all Cost Reduction Ideas
Our goal is to align S&T and IR&D initiatives with existing programs and future needs

- Develop an Integrated technology strategy driven by need, and urgency
- Pull IR&D and ATO’s into the Acquisition Process sooner
- Engage DARPA, ARDEC, & Industry to ensure technology is available to meet future program and operational requirements

The focus is to integrate technology efforts across Army organizations into a coherent strategy
Technology Gaps

- Low Cost IM
- Scalable Non-Lethal (N-L) Effects
- Power Source Alternatives
- Proximity fuze technology which cannot be exploited
- Low Cost Precision for 105mm & 155mm Artillery Projectiles and 60mm & 81mm Mortars bombs
- Environmentally Friendly obscurants
- Scalable Lethal Effects
- Brilliant Sensors
- Lt Wt Projectile Technology
- Lt Wt Mortar Pointing Devices
### BRAC & PM CAS Products

<table>
<thead>
<tr>
<th>Relocate To:</th>
<th>Rock Island Arsenal</th>
<th>Iowa</th>
<th>Milan</th>
<th>McAlester</th>
<th>Crane</th>
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<tbody>
<tr>
<td>Close</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Riverbank</td>
<td>Artillery Cartridge Case Metal Parts (16%)</td>
<td></td>
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<tr>
<td>Kansas</td>
<td>105MM/155MM HE</td>
<td></td>
<td>155MM ICM Artillery</td>
<td></td>
<td>Detonators/Relays/Delays</td>
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<tr>
<td>Mississippi</td>
<td>155MM ICM Artillery Metal Parts</td>
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<td>Mortar 60/81/120MM</td>
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<td></td>
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<tr>
<td>Lone Star</td>
<td>Mines</td>
<td>105MM/155MM Artillery ICM (2%)</td>
<td>MLRS Artillery (1%)</td>
<td>Detonators/Detonators/Delays</td>
<td>Demolition Charges</td>
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<tr>
<td></td>
<td>Detonators/Relays/Delays (5%)</td>
<td></td>
<td>Hand Grenades</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>60MM/81MM Mortar</td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Primers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Tech Challenge
- **Significant**
- **Moderate**
- **Minimal**
Summary
Mortars and Artillery Ammo

- Working to field Excalibur, PGMM, PGK and MFCS as Soon as Possible
- Low Cost Mortar and Artillery Guidance and Low Cost IM fills are needed most
- Working to eliminate Ammo Production Backlog
- Army Modularity Increases Mortar and Artillery Ammo Requirements
- Evaluating Ideas to Reduce Training Ammo Costs
  - Assessing Industrial Base Impacts
- Mortar and Artillery Planned Fuze Support Two US Sources
- Engaged in BRAC Process
Back Up
Gov’t Teaming for Seamless
BRAC Transition

Government Team: PEO/PM(s), PEO-AMMO IBO, GOCO, GOGO, AMC, JM LCMC, ARDEC.

- PM CAS working with PEO-AMMO Industrial Base Office (IBO) to leverage current technologies to implement within organic base
- IBO Life Cycle Pilot Process (LCPP) pursues AMMO Pilot Processes in Gov’t/Contractor facilities to assist in resolution of manufacturing issues.
- IBO/PM/JMC analyze NTIB current capabilities for
  - “Right sizing” to POM capacity requirements (AR700-90 guidance)
  - Modernize IB by identifying cost efficiencies/new technology
- Analyze/Coordinate numerous “Transition Issues”
  - Current & future AMMO production requirements
  - Coordination of Facility Use Contracts with production intent
  - Intellectual Property strategy relevant to GOCO’s
  - Assimilation of mutually exclusive Gov’t vs Contractor equipment
  - Identification of NTIB and non-NTIB capability outside of GOGO/GOCO
  - Coordinate Acquisition Strategies to support organic base and NTIB
Technology Gaps

- **Dynamic Retargeting**
  - **Need:** To increase effectiveness and reduce logistic footprint dynamic retargeting capability among the SFM is desired. Dynamic retargeting will permit a single round to address two or three separate targets.

- **Power Source Alternatives**
  - **Need:** Future Munitions will require Power Sources with Higher Densities and Power in order support increased performance requirements (e.g. guidance, fuzing, penetration sensing).

- **Scalable Non-Lethal (N-L) Effects**
  - **Need:** N-L at all artillery ranges to suppress personnel, equipment and provide area denial.

- **Proximity fuze technology which cannot be exploited**
  - **Need:** A proximity sensing capability that does not lend itself to countermeasures or an approved tamper proof method to house the critical components.

- **Low Cost Precision for 105mm & 155mm Artillery projectiles and 60mm & 81mm Mortars bombs**
  - **Need:** A low cost extended range precision projectile

- **An Artillery Battle Damage Assessment capability**
  - **Need:** Having this capability reduces the number of rounds fired, frees unit for other fire missions or verifies need for additional strikes.
Technology Gaps (cont.)

- Brilliant Sensors
  Need: Autonomously identify friend or foe with high reliability

- Target “Tagging”
  Need: Tag a target with electro-optical signature from safe position for sensor to home in on: *Does not require a constant “lasing” in end game like traditional laser designators*

- Environmentally Friendly obscurants
  Need: Environmentally friendly obscurants.

- Precisely attack moving targets with inexpensive sensors
  Need: A low cost sensor for precision munitions to address moving targets.

- Very Long range guided artillery projectile for disrupting support elements
  Need: A cost effective extended range 155mm projectile for addressing high value targets in all weather conditions.

- Scalable Lethal Effects
  Need: A scalable lethal warhead to apply the right lethality to the target set and minimize collateral damage.

- Low Cost IM
  Need: A low cost melt-pour IM alternative
Potential S&T Projects

- **Increase Range**
  - Need: Much greater coverage area from indirect fire weapons

- **Increased Lethality**
  - Air Burst DPICM
    - Need: Increased effectiveness and helps in reducing log footprint
  - Enhanced Lethality Explosives

- **Reduced Logistics**
  - Need: Reduce Log footprint & Tail

- **Lt Wt Mortar Pointing Devices**
  - Need: Increase accuracy and responsiveness

- **Muzzle Velocity variations Improvements**
  - Need: Reduce propellant variations and tube wear improve accuracy

- **Lt Wt Projectile Technology**
  - Need: reduce logistics and solider weight burdens

- **Low Cost IM Alternatives**
  - Need: Solutions that are comparable to current costs for large volume munitions

- **Lt Wt Mortar Components**
  - Need: reduce logistics and solider weight burdens

- **Common Mortar Components across calibers**
  - Need: reduce logistics, training, and maintenance burdens
## Army Modularity Mortars

<table>
<thead>
<tr>
<th>Mortar</th>
<th>Before</th>
<th>After</th>
<th>% Change</th>
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</thead>
<tbody>
<tr>
<td><strong>60mm</strong></td>
<td></td>
<td></td>
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<tr>
<td>[Image of 60mm Mortar]</td>
<td>630</td>
<td>734</td>
<td>17%</td>
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<tr>
<td><strong>81mm</strong></td>
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<tr>
<td>[Image of 81mm Mortar]</td>
<td>396</td>
<td>356</td>
<td>(-10%)</td>
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<tr>
<td><strong>120mm</strong></td>
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<tr>
<td>M1064 Mortar Carrier w/M121 Carrier Mortar</td>
<td>656</td>
<td>462</td>
<td>(-30%)</td>
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<tr>
<td>M1129 Stryker Mortar</td>
<td>216</td>
<td>252</td>
<td>16%</td>
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<tr>
<td>M120 Towed Mortar</td>
<td>32</td>
<td>528</td>
<td>-</td>
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<td>Total 120mm Mortars</td>
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<td>1242</td>
<td>42%</td>
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<tr>
<td>Artillery System</td>
<td>Before</td>
<td>After</td>
<td>% Change</td>
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<tr>
<td>-----------------</td>
<td>--------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>105mm M119 M102 (ARNG)</td>
<td>540</td>
<td>656</td>
<td>22%</td>
</tr>
<tr>
<td>155mm M109A6 (Paladin) M109A5 (ARNG)</td>
<td>1002</td>
<td>646</td>
<td>(-36%)</td>
</tr>
<tr>
<td>155mm M777 LW M198</td>
<td>512</td>
<td>252</td>
<td>(-51%)</td>
</tr>
</tbody>
</table>
Inventory
- Sufficient Artillery Fuze Stocks On Hand
- Recurring Mortar Training Demand
- Some Buys Required to Support IB

Production
- Sufficient dollars in POM to Maintain at Least Two NTIB Competitive Producers in Electronic and Mechanical Fuzes
- Will Continue Competitive NTIB Awards by Commodity Line

Development
- Accelerated development/fielding of PGK supports IB
- Precision munitions have small impact to IB due to quantity and integrated approach

Technology
- Continue Support of Basic Technology Efforts (Power Sources/Prox/etc)
- Continue Technology Insertion Programs to address producibility; obsolescence and single point failure issues
- Evaluate Emerging Opportunities
PM CCS
Munitions Executive Summit
7-9 February 2006

COL Jack Koster
Project Manager
(973) 724-7041
jkoster@pica.army.mil
Organization & Programs Managed

164 Army Products Managed in FY06

CLOSE COMBAT SYSTEMS

Business Mgmt
Kevin Cunnion

COL Jack Koster
Project Manager

Patricia Felth
Deputy Project Manager

Networked Munitions
Doreen Chaplin

Countermine
Larry Nee

Demolitions
Jim Tower

Protect Force
Kevin Wong

Munitions
Santo Lombardo

ARDEC

Standoff Mine Detection Systems:
- HSTAMIDS*
- GSTAMIDS*
- ASTAMIDS*
Mongoose
APOBS
IVMMD
MICLIC
EOD Equipment

Special Demolitions
- MI RAMS
- GMENS
- TD-SYDET
- RAMS
- SOF Demo Kit
- Rapid Wall Breaching Kit (RWBK)
- SLAM
Demolition Munitions
- Initiators
- MDI
- Effects
- Bangalore Torpedo
- C4 Block Explosive
EOD Ammo

Non Lethal (NL) Capability Set
VLAD
PVAB
Non Lethal Ammo
- MCCM
- 40 mm
- 12 gauge
- NL Grenades
Tactical NL Munitions

JMC Commodity Teams

Stefani Miner
Chief, Pyro & Demo Division

Greg Wierenga
Chief, SLM & Grenades Division

Grenades
- Lethal
- Smoke
- Launcher
Pyrotechnics
- Flares
- Signals
- Simulators
Shoulder-Launched Munitions
- AT-4
- BDM

* FCS Program

164 Army Products Managed in FY06

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- Flares
- Signals
- Simulators
Shoulder-Launched Munitions
- AT-4
- BDM

* FCS Program
SLM Challenges

**Capability: Portability**
Minimize Weight and Size

**Challenge: Physical Performance Limitations**

**Challenge: Portability**
Lethal effects at short ranges encountered in street-to-street fighting

**Challenge: Fragmentation**

**Challenge: Survivability**
Fire from enclosures to allow gunner use of existing cover

**Capability: Survivability**
Incapacitate Personnel Within:
- Light Armored Vehicles
- Field Fortifications
- Masonry Structures

**Challenge: Health Hazard Reduction**
- Noise
- Backblast
- Toxic Fumes

**Challenge: Multi-purpose Warhead/Fuzing**
IMS Challenges

Meeting operational effectiveness requirements in urban and built-up areas

Developing scaleable effects that are effective at all stand-off

Networked Systems require secure and always available communications (IA, DITSCAP)

To enable capabilities like safe passage, software controls safety critical functions

Urban Complex Environment

Network Centric

Lethal & Non-Lethal
Changing Environments

- New Types of Operational Requirements
- New Types of Munitions
- New Supplier Base
  - New Products – New Production Base
    - Electronics/Network-focused
    - Precision Targeting/Fuzing
    - Advanced Warheads
    - Scaleable Effects (Lethal/Non-Lethal)
Congressional Perspective

NDIA Munitions Executive Summit
February 8, 2006
The Congressional side of Defense Budgets
--The next 30 minutes

• What I know
• What I think I know
• What I think
• Questions

Bottom Line: Ammo should be well supported at requested level but not much more – because of “earmark process” adjustments
What I know
## Supplementals ($B)

<table>
<thead>
<tr>
<th>Year</th>
<th>'03</th>
<th>'04</th>
<th>'05 Bridge</th>
<th>'05</th>
<th>'06 Bridge</th>
<th>'06</th>
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</thead>
<tbody>
<tr>
<td>MILPERS</td>
<td>13.4</td>
<td>17.8</td>
<td>1.3</td>
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<td>6.2</td>
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<td>OPS</td>
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<tr>
<td>Procurement</td>
<td>1.3</td>
<td>5.5</td>
<td>1.4</td>
<td>17.4</td>
<td>8.0</td>
<td></td>
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<tr>
<td>Other</td>
<td>16.5</td>
<td>2.2</td>
<td>5.9</td>
<td>4.0</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>62.4</td>
<td>64.7</td>
<td>25.0</td>
<td>75.9</td>
<td>50.0</td>
<td>61.70</td>
</tr>
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</table>

How much longer will supplemental funding continue?
## FY 05/06 Appropriations
### FY 07-10 Budget/POM

<table>
<thead>
<tr>
<th>Year</th>
<th>'05</th>
<th>'06</th>
<th>'07</th>
<th>'08</th>
<th>'09</th>
<th>'10</th>
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<td>R &amp; D</td>
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<td>O &amp; M/Other</td>
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<td>156.5</td>
<td>171.1</td>
<td>179.1</td>
<td>185.0</td>
<td>188.9</td>
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</table>

**FY 07 AMMO Request ($B):**
- Army $1.9
- USN/USMC $0.8
- USAF $1.0

**Missle Request:**
- Army $1.4
- USN/USMC $2.5
- USAF $4.2
What I think I know?
% Discretionary / Mandatory Federal Outlays
(FY2006 Budget Historical Tables – FY 2000 $B)

Mandatory & Interest

Non-Defense (Discretionary)

National Defense (Discretionary)

1962
$592 B

2005
$2,214 B
FY07 FEDERAL BUDGET
($ 2.7 Trillion)

Discretionary
($ 871 Billion)

Defense
($ 439 Billion)

Ammo
($ 3.7 B + Supps)

2006 Election Year Positioning
Political Washington Issues

- 2006 election tactics and media coverage
- Patriot Act extension
- Lobbying and “earmarking”
- Tax relief, deficit & national debt reduction
- Debt ceiling increase
- Entitlement growth reduction
- FY07 Appropriations
- 2006 election tactics and media coverage
Earmarking
-- More than just “pet projects”

• Process to reflect Congressional priorities in President’s federal budget
  – Entitlements
  – Taxes
  – Discretionary spending

• Real issues of process rigor, Congressional oversight, transparency and openness
  – No late, out-of-scope “stuff”
  – Control or limit extent of “channeling” resources
Congressional Budget Schedule

• February 6th – President submits Budget
• Mid-March – Start FY06 Supplemental
  – Possible completion: end of April
  – Most probably completion just before May recess
• March 15- April 1 – House & Senate pass Budget Resolutions
• April 15 – Concurrent Budget Resolution done and HASC/SASC start Authorization Bills
  – Entitlement cost growth
  – Tax reductions/revenue increases
  – Deficit reduction
• May 15th – FY 07 Appropriations process starts
  – Defense early start & early finish
  – Defense early start & late finish
  – Defense late start & late finish
What I think?
Supplementals ($B)
(Assumes $7B/month burn rate)

<table>
<thead>
<tr>
<th>Year</th>
<th>‘03</th>
<th>‘04</th>
<th>‘05 Bridge</th>
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<tr>
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</tr>
<tr>
<td>Procurement</td>
<td>1.3</td>
<td>5.5</td>
<td>1.4</td>
<td>17.4</td>
<td>8.0</td>
<td>16.-25.</td>
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<tr>
<td>Other</td>
<td>16.5</td>
<td>2.2</td>
<td>5.9</td>
<td>4.0</td>
<td>2.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Total</td>
<td>62.4</td>
<td>64.7</td>
<td>25.0</td>
<td>75.9</td>
<td>50.0</td>
<td>61.-70.</td>
</tr>
</tbody>
</table>

FY 07 DoD $432-435B: slightly less than request
# Supplementals ($B)

(Assumes $7B/month burn rate)

<table>
<thead>
<tr>
<th>Year</th>
<th>'03</th>
<th>'04</th>
<th>'05 Bdge</th>
<th>'05</th>
<th>'06 Bdge</th>
<th>'06</th>
<th>'07 Bdge</th>
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<td>~19.</td>
<td>~6.5</td>
<td>&lt;21.</td>
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<tr>
<td>O&amp;M</td>
<td>31.2</td>
<td>39.2</td>
<td>16.4</td>
<td>37.1</td>
<td>33.2</td>
<td>~24.</td>
<td>&lt;33.</td>
<td>&lt;24.</td>
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<tr>
<td>Acq</td>
<td>1.3</td>
<td>5.5</td>
<td>1.1</td>
<td>17.4</td>
<td>8.0</td>
<td>16.-25</td>
<td>&gt;8.</td>
<td>&gt;23.</td>
</tr>
<tr>
<td>Othr</td>
<td>16.5</td>
<td>2.2</td>
<td>5.9</td>
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<td>2.6</td>
<td>~2.</td>
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<td>~2.</td>
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<tr>
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<td>62.4</td>
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<td>25.0</td>
<td>75.9</td>
<td>50.0</td>
<td>61.-70</td>
<td>50.0</td>
<td>&lt;70.</td>
</tr>
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</table>

Last 2 Bush budgets FY 08 & 09
QUESTIONS
Back Up Slides
FY 2006
Defense Bill Summary

• Authorizers essentially approved President’s Request
  – Pressure on Cost Containment and Acquisition Reform

• $410B Defense Appropriations Bill signed 30 Dec
  – HAC - $3B
  – SAC - $7B
  – Conference - $8.6B (-1% deficit reduction cut)
  – ’06 Bridge supplemental appropriated additional $50B
    • $300M for Ammo
    • Late Service push for procurement funds
  – Included Katrina relief and DoD support Bill payer
  – Congressional adds being reviewed before release
FY 2007 Budget Cycle
DoD View

- FY 2007 Budget submitted
  - Approx $439B with 4.5% real growth
  - QDR results considered; most $ changes in ’08 POM
    - Defeat terrorist networks
    - Counter WMD weapons
    - Deter China, India and Russia
    - Create robust homeland defense
- Late Feb ($70B) FY06 Emergency Supplemental request
- Buying power continuing to be eroded by Health Care and Fuel Costs
- Continuing issue of balance between near term readiness and investing for the future
- FY 2007 budget assumes two FY 2007 Supplementals
FY 2007 Budget Cycle
Congressional View

• Republican Congress unlikely to increase Defense top line
  – Congress has reduced PB for the last several years
• Defense remains under pressure from domestic bills
• Political Washington preparing for November elections:
  – Many issues
  – Two possible scenario’s
    • Timely Appropriations
    • Short CRA with possible Lame Duck session of Congress
• Congress will finish FY 2006 Supplemental then move FY07 Defense request and “Bridge Supp” together
FY 2006 Defense Appropriations Summary ($B)

President’s Budget

<table>
<thead>
<tr>
<th>Major Appropriations:</th>
<th></th>
</tr>
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<tbody>
<tr>
<td><strong>TOTAL</strong></td>
<td>419.3</td>
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Congressional Action

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<th></th>
<th>HAC</th>
<th>SAC</th>
<th>Final Appropriation</th>
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<tr>
<td><strong>TOTAL</strong></td>
<td>416.3</td>
<td>412.3</td>
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<tr>
<td>MILPERS*</td>
<td>97.4</td>
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<td>O &amp; M</td>
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<td>Gen. Provns</td>
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</table>

*Excludes Retired Pay Accrual
Munitions Executive Summit
OSD Perspective

February 8, 2006

Anthony J. Melita
OUSD (Acquisition, Technology & Logistics)
Deputy Director, Defense Systems,
Land Warfare and Munitions
Discussion Topics

- OSD / AT&L Organization
- QDR, DoD Business Processes
- Budget Trends
- Munitions Interest Areas
  - Industrial Policy
  - DOTC and Joint Munitions Program
  - Modeling & Simulation
  - Insensitive Munitions
  - Fuzing Technology
  - Low Collateral Damage
Office of the Secretary of Defense

USD (Policy)
  - ASD (International Security Affairs)
  - ASD (International Security Policy)
  - ASD (Special Operations/ Low-Intensity Conflict)
  - ASD (Homeland Defense)
  - ASD (Reserve Affairs)
  - ASD (Health Affairs)

USD (Personnel & Readiness)
  - USD (Intelligence)
  - Director Operational Test & Evaluation

USD (Acquisition, Technology & Logistics)
  - DUSD (Acquisition & Technology)
  - DUSD (Logistics & Material Readiness)
  - ATSD (Nuclear & Chemical & Biological Defense Programs)

USD (Comptroller)
  - Director Defense Research & Engineering

USD (Intelligence)
  - Director General
  - General Counsel

USD (Legislative Affairs)
  - Director Program Analysis and Evaluation

USD (Health Affairs)
  - Director Public Affairs

Chart reflects PAS officials and those reporting directly to the Secretary and Deputy Secretary of Defense.
USD (AT&L) Goals

**Goal 1** - High Performing, Agile and Ethical Workforce

**Goal 2** - Strategic and Tactical Acquisition Excellence

**Goal 3** - Focused Technology to Meet Warfighting Needs

**Goal 4** - Cost-effective Joint Logistics Support for the Warfighter

**Goal 5** - Reliable and Cost-effective Industrial Capabilities Sufficient to Meet Strategic Objectives

**Goal 6** - Improved Governance and Decision Processes
Performance Management Hierarchy

• Goal
  (Azimuth to guide the organization’s broad collective efforts, Lead individual and Support Organizations Identified for each)
  – Outcome
    (What’s desired and required to support reaching each goal, may be several outcomes underpinning each goal)

• Objective
  (The “how” of attaining an outcome, measurable with quantifiable metrics, assigned to a responsible and accountable individual, part of their performance plan)
    – Supporting Objective
      (As required to provide sufficient detail)
Quadrennial Defense Review and DoD Business Processes
Planning, Programming, Budgeting, and Execution

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Off-year DPG</th>
<th>QDR Prep</th>
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<td>Program Budget Review</td>
<td>Election</td>
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4 Administration Years with 2-year PPBE Cycle
2005 Quadrennial Defense Review

- 20 year look – must prevail in current war and also prepare for wider range of challenges

- Twin imperatives of review:
  - Continue reorientation of capabilities to address asymmetric challenges (more irregular, catastrophic and disruptive in character)...
  - ...while changing the Defense enterprise to support and accelerate that reorientation
Fighting a Long War – Lessons Learned

- Capitalized on lessons learned from operational experiences of the past 4 yrs: OIF/OEF; humanitarian responses; Katrina

- Key lessons from these operations informed QDR – importance of:
  - Building partnership capacity (a more indirect approach to defeat enemy);
  - Early preventive measures;
  - Maintaining and expanding US freedom of action to confront enemies; and
  - Cost-imposing strategies (competitive strategies)

Continuous change and assessment...inherently interim report
FY07 leading edge investments; FY08-13 Defense Program; Roadmaps
Security Environment: 4 Challenges

Irregular
- Unconventional methods adopted by non-state and state actors to counter stronger state opponents.
  - (e.g., terrorism, insurgency, civil war, and emerging concepts like “unrestricted warfare”)

Catastrophic
- Surreptitious acquisition, possession, and possible employment of WMD or methods producing WMD-like effects against vulnerable, high-profile targets by terrorists and rogue states. (paralyze our power)
  - (e.g., homeland missile attack, proliferation from a state to a non-state actor, devastating WMD attack on ally)

Traditional
- Military capabilities and military forces in long-established, well-known forms of military competition and conflict.
  - (e.g., conventional air, sea, land forces, and nuclear forces of established nuclear powers)

Disruptive
- International competitors developing and possessing breakthrough technological capabilities intended to supplant U.S. advantages in particular operational domains. (marginalize our power)
  - (e.g., sensors, information, bio or cyber war, ultra miniaturization, space, directed-energy, etc)

Capabilities-based planning should balance risk across challenges
Re-balancing Future Force Capabilities

Continuing the reorientation of military capabilities and implementing enterprise-wide reforms to ensure structures and process support the President and the warfighter.

Defeat Terrorist Extremism

Counter WMD

Defend Homeland

Shape Choices

“Shifting Our Weight”

Today’s Capability Portfolio

Irregular

Catastrophic

Traditional

Disruptive
2005 QDR Highlights

• U.S. must continue to adjust to uncertainty and to asymmetric challenges
• We must continue the shift away from size, predictability, and mass toward agility, speed, precision and lethality
• The Global War on Terror requires the U.S. military to adopt unconventional and indirect approaches; we must be prepared to wage this war in many areas around the world for many years to come
• Investments the country has made in conventional forces have created a military without peer in the world; we must continue to organize, train, and equip forces capable of preventing, deterring, or defeating conventional forces of nation-states
• DoD will continue to improve jointness and connectivity within and between the services to provide commanders with the greatest possible number of options
The Department’s business practices and processes need to be responsive, agile and flexible to efficiently and effectively meet joint warfighting needs.

**Current state**
- Decision making processes lack speed, integration and appropriate focus
- Can’t rationally allocate resources to capabilities to missions
- Seams among DoD Components and other agencies must be bridged

**We will manage the future enterprise better by**
- Aligning Department activities through horizontal integration; promote and reward collaboration
- Engaging in a coordinated and portfolio-based approach to planning, programming, and budgeting
- Reforms at three levels: governance, management, and execution
- Governance: strategic direction, identity, acquisition & resource allocation, corporate decision-making, performance assessment, and force employment
Acquisition Decision Support Systems
In Transformation

Joint Capabilities Integration & Development System (JCIDS)
VCJCS/Service Chief Oversight

Defense Acquisition System
Milestone Decision Authority (MDA) Oversight

Planning, Programming, Budgeting & Execution Process (PPBE)
DEPSECDEF Oversight

CJCS 3170.01E
11 May 05

MID 913 PPBS to PPBE
22 May 03

DoD 5000 Series
12 May 03 Revision
The Process: Big A, Little a

- **CAPABILITY NEED**
- **RESOURCES**
  - Acquire
  - Develop
  - Test
  - Produce
  - Field
- **CONTRACT**
- **OPERATE/ SUSTAIN/ UPGRADE/ MODERNIZE**
- **RETIRE/ DEMIL**

**acquisition**

**ACQUISITION**
Defense Acquisition Performance Assessment Project
Major Findings – December 2005

• Strategic technology exploitation is a key U.S. advantage
• The world has changed
  – fewer prime contractors
  – fewer new starts
  – lower production rates
  – need to be agile
• The acquisition system must deal with external instability, a changing security environment and challenging national issues
• DoD management model based on lack of trust - oversight is preferred to accountability
• Oversight is complex, it is program focused - not process focused
• Complex acquisition processes do not promote success – they increase cost and schedule
• DoD elects short term savings and flexibility at the expense of long term cost increases
Defense Acquisition Performance Assessment Project
Recommendations – December 2005

• Organization -- Realign authority, accountability and responsibility at the appropriate level and streamline the acquisition oversight process.

• Workforce -- Rebuild and value the acquisition workforce and incentivize leadership.

• Budget -- Transform the budgeting process and establish a distinct Acquisition Stabilization Account to add oversight throughout the process.

• Requirements Process -- Replace JCIDS with COCOM-led requirements procedures in Services, and DoD agencies must compete to provide solutions.
• **Management and Operational Test** -- Add an “operationally acceptable” test evaluation category. Give program managers explicit authority to defer requirements.

• **Acquisition Strategy** -- Shift to time-certain development procedures. Adopt a risk-based source selection process.

• **Acquisition, Time-Certain Development** -- Developmental programs must change from a focus on 100 percent performance in the first production lot to a focus on delivering useful military capability within 6 years of Milestone A.

• **Industry** -- Overcome the consequences of reduced demand by sharing long range plans and restructuring competitions for new programs with the goal of motivating industry investments in future technology and performance on current programs.
Budget Trends
Past and Projected Resources for Defense

(Billions of 2006 dollars)

- Actual
- FYDP Total Cost Risk
- CBO Projection
- Supplemental Appropriation
- Contingency Cost Risk

Source: Congressional Budget Office.
Note: FYDP = Future Years Defense Program.
DoD Munitions RDT&E and Procurement

FISCAL YEAR

$Billion (FY'06)

Desert Storm Buy-Back

OIF and OEF Buy-Back

Total DoD Munitions Procurement

Total DoD Munitions RTD&E
Smart Munitions vs. Other Munitions
Procurement Trend

FISCAL YEAR

$Million (FY06)

Other Munitions

Smart Munitions
## FY 2007 President’s Budget
\[ \text{Munitions Appropriations} \]

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<td>3,936</td>
<td>3,739</td>
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<td>($ M)</td>
<td>12,334</td>
<td>11,874</td>
<td>13,633</td>
<td>15,212</td>
<td>14,264</td>
<td>14,473</td>
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Munitions Interest Areas
Industrial Policy’s Mission

• Sustain an environment that ensures the industrial base on which the Department of Defense (DoD) depends is reliable, cost-effective, and sufficient to meet DoD requirements.

• Specifically, ODUSD(IP) is responsible to ensure that DoD policies, procedures, and actions:
  1. Stimulate and support vigorous competition and innovation in the industrial base supporting defense; and
  2. Establish and sustain industrial and technological capabilities that assure military readiness.
Desired Industry Health Metrics

- **Reliable**: A “reliable” industrial base is one in which suppliers ship contracted products and services on time and to performance specifications.

- **Cost-Effective**: A “cost-effective” industrial base is one in which suppliers deliver contracted products and services at or below cost targets.

- **Sufficient**: A “sufficient” industrial base is one in which suppliers have adequate capability to deliver contracted products and services.
Broad Areas of Interest

• Creating/sustaining competition
• Mobilization/Surge
• Globalization debate dependent on meeting criteria for reliable, cost-effective industry that is sufficient to meet DoD needs, NOT U.S. vice non-U.S. sources
  – Exceptions:
    • Law: Section 806
    • Formal restrictions within DFARS
    • DoD 5000.60-H criteria that preclude non-US sources
DoD 5000.60-H Circumstances that Preclude Non-U.S. Suppliers

- High “market concentration” combined with political or geopolitical vulnerability.
- Suppliers from politically unfriendly or anti-American foreign countries, as defined by statute or U.S. Government policy.
- Suppliers that can not or will not provide products for military applications for political reasons.
- Certain technologies and products that are either classified, offer unique war fighting superiority, or could be used by foreign nations to develop countermeasures.*

* Foreign sources are not automatically excluded on the basis of a need to protect classified or unique technologies or products; this must be determined by individual circumstance. The Department has agreements with many allied and friendly nations for safeguarding classified military information.
DoD Ordnance Technology Consortium

DoD Ordnance Laboratory Center

- OUSD (AT&L) DS/LW&M
- Department of The Army
- Department of the Navy
- Department of the Air Force
- Special Operations Command
- Defense Advanced Research Project Agency
- Defense Threat Reduction Agency
- Department of Energy
- Other Agencies and Departments

National Warheads and Energetics Consortium

- Small Businesses
- Defense Contractors
- Academic Institutions
- Non-Profit Organizations
- Not-for-Profits Organizations

Section 845 Other Transaction

Task Order Sub Agreements
CRADAs
DEAs
Contracts
Test Service Agreements

DoD and NWEC... Partnering to Leverage Capabilities and Investment
DOTC VISION

An integration of Government, Industry, and Academia into a single enterprise executing co-funded initiatives, sharing and developing goals and objectives, resources and assets, and utilizing existing personnel, facilities and equipment.
DOTC JOINT & CO-FUNDED PROJECTS

[Bar chart showing the number of joint and co-funded projects from 2000 to 2006]
Joint DoD/DOE Munitions Program

Background

• DoD/DOE Memorandum of Understanding – Approved 1985
  – Established a cooperative program of R&D in munitions technology
  – Technologies & problems of mutual interest
  – Jointly funded
  – Work performed at DOE nuclear weapons laboratories: Lawrence Livermore, Los Alamos, and Sandia National Laboratories

• Program Goals
  – Effect major improvements in munitions performance and affordability
  – Utilize and adapt specialized DOE skills, facilities, and computational tools

• Approach
  – Labs' Five Year Plans presented annually for approval to DoD & DOE executive-level Technical Advisory Committee (TAC)
  – Semi-annual Technical Coordinating Group (TCG) meetings provide peer review, assessment, and guidance by DoD personnel
  – Technology transitions to DoD & industry coordinated with DOTC
Joint DoD/DOE Munitions Program
Scope & Accomplishments

**Scope**
- More than 50 projects active in 10 Technology Coordinating Groups encompassing 5 focus areas (modeling & simulation; energetic materials; initiation, fuzing & sensors; warhead tech; munitions lifecycle)
- FY06 total JMP funding ~$50M–DoD & DOE combined

**Recent Accomplishments**
- ARDEC used CTH & ALE3D models to design shaped charge warheads realizing 3-6 months time savings and $5M cost savings
  - Gun Barrel Chromium elimination » NLOS-LS
  - MRM » Excalibur
  - 120mm mortar development
- Four special-purpose shaped charge munitions deployed by SOCOM for WMD-defeat supporting the GWOT
- TACMS-P penetrator design completed & successfully flown
- Ladar Scannerless Range Imager used by NASA Shuttle Inspection System for recent Discovery flight to ensure safe return to earth
- Rhenium metallurgy & modeling for SM-3 SDACS transferred to NSWC-Dahlgren to resolve design problem
Predictive Modeling and Simulation (M&S) tool development is a priority

- Establish DoD M&S capability (tools) focused on munitions performance applicable to system level design
- Enable system level physics/chemistry-based design from weapons S&T through acquisition
  - Address Multiphase Blast Munitions
  - Build initial capability to support IM thrust (tools in common with Blast)
    - Address violence of response of large rocket motors to bullet/fragment impact
    - Use M&S tools to perform sensitivity/performance tradeoffs
- M&S Initiative comprised of four elements
  - Joint DoD/DOE Munitions Technology Program (TCG I)
  - Multiphase flow, target interaction portfolio (HPCMO)
  - IM Hazards Analysis Project Arrangement
  - Large Rocket Motor toolset

Get M&S tools into hands of DoD and contractors
Insensitive Munitions (IM) Update

• IM Technology Roadmap
  – Manage a joint, focused S&T Strategy with the goal of developing the required technologies so that future weapon systems can become IM compliant.
  – STATUS: 6.2 Program start in FY06. 6.3; Follow-on Program under review. IM S&T Program will be coordinated with IM M&S program.

• IM Strategic Planning
  – Provide a management (PEO) and oversight (JROC) tool that will provide a comprehensive picture of the IM status and plans for each weapon system.
  – STATUS: FY05/6 Plans approved by JROC. JROC review process refined data requirements for FY07 Plans which are due Feb 15 2006. Technology needs identified by programs will feed IM S&T program.

• IM Certification
  – CJCSI requires all capability documents (ICD, CDD, CPD, ORD, MNS) to incorporate IM as a required certification.
  – STATUS: M/S C decisions now require JCIDS review of IM status of munitions.
DoD Fuze IPT Activities

- Fuze Industrial Base Policy in draft
  - encourage smarter acquisition practices
  - maintain Government involvement
  - maintain Govt’s responsibility for safety and suitability for Service use
- Align policy with USD(AT&L) Goals
- Developed an acquisition roadmap and analysis tool to assist and inform acquisition managers of potential impacts on the Industrial Base
- Pursuing $6-12M/yr S&T program for 10 years
Low Collateral Damage (LCD) Munition

- Urban operations, mixed friendly/hostiles form the ubiquitous battlefield in GWOT
- Prosecution of targets requires prior assessment of collateral damage
- A certifiable LCD weapon can shorten decision timeline and increase # targets engaged
- Specifications for LCD capability need to be developed – ($P_k = 0$ beyond ? range)
Low Collateral Damage Concept

• Fragments from steel-cased bombs have 1000s ft. lethal range – limits utility
• Elimination of steel case eliminates far-field personnel lethality
• Weapon concepts utilizing a composite case can provide a viable option in GWOT
• Initial composite case Mk-82 concept demonstration encouraging
  – greatly reduced far-field lethality
  – some increase in near-field lethality
Questions?
AMC’s role…. sustain the Joint Warfighter through effective management of munitions items throughout their life cycles (R&D, production, storage, distribution and demilitarization). Ensure the industrial base is prepared to support that mission.
The Joint Munitions Team Challenge

- **Joint Munitions Life Cycle Management Command (JM LCMC):**
  - Understand how SMCA concept and JM LCMC fully support Joint Force munitions requirements.
  - Develop economies of scale through continued pursuit of the SMCA Concept.

- **Logistics:**
  - Apply funding for real-time asset management and visibility.
  - Gain efficiency through regionalized transportation planning.
  - Realize efficiency improvements in storage utilization and asset accountability.

- **Industrial Base:**
  - Providing modernization funding (reinvestment by both government and industry).
  - Eliminating or mitigating effects of single-point failures.
  - How can we harmonize industry and organic operations to improve overall readiness, responsiveness and profitability.
  - Section 806 compliance needs consistent application throughout DOD.
  - Minimizing impact of declining funding levels.
  - Determining optimum type and length of contracts.
Ammunition Readiness (Perspectives)

• **Warfighter viewpoint**
  – Can we meet strategic resource requirements for the Combatant Commanders/Joint Warfighters?
  – Do we have sufficient resources to meet expanded force training requirements?
  – Do we have sufficient War Reserves?

• **Sustainment & industrial base viewpoint**
  – Do we possess the quantity and quality of materiel to meet the requirements?
  – Do we have an adequate logistics base for outloading, receipt, storage, inspection, etc.?
  – Do we have a production base capable of responding to requirements?
Ammunition Readiness

- **Ammunition readiness – on hand inventory**
  - 91% of the items reported on the munitions readiness report are green (>90% of requirement O/H; quality concerns).
  - Remaining ~10% cover critical combat items.

- **Impact of the 10%**
  - Just in time delivery required.
  - Spot shortages.
  - Transportation system becomes critical element.

- **Effects of mitigation efforts**
  - Funding and production workarounds done at expense of plan.
  - Fixes may cause peaks and valleys in production.
BRAC Impacts

• No final production impact - destination site will be capable of meeting requirements

• Interim Risks
  – Break in production during move of a previously active production line.
  – Start up problems at new site for reassembled production lines.
    • Loss of experienced workforce - workers not inclined to move.
    • Training for destination workforce.
    • Contract issues.

• Costs and savings at recommendation level

“How we would execute BRAC in a perfect world; not what we are doing”
Globalization of Munitions Sourcing

- Potential to obtain best item for lowest cost.
- Access to increased pool of suppliers.
- Complements treaties and partnerships with allied nations.
- Demonstrates US munitions business is not insular.
- Current trend – auto, steel, textiles, etc.

But……

- Foreign dependence is two edged during conflicts.
- Foreign sources may cause demise of North American industry.
- Generally not popular with industry and Congress.
- Questionable success to date.
Risks And Failures

• Ammunition business profitability
  – Without profit the business exits industry.
  – Loss of production expertise - skills will leave the market place if there are no jobs.

• Low volume
  – Business will eventually be absorbed or disappear.
  – Does not attract new entrants to industry.

• Increased demand for select items surpassing capacity

• Supply chain management - disparate sources integrated into production

• Is CONUS industry failure to produce, a risk if global suppliers are available?
AMC’s Partnership Intent

• **Vision**
  Continue a partnership fostering atmosphere between government facilities and private entities that benefits all parties.

• **Goal**
  Improve the output and performance of AMC organic facilities through increased participation by the private sector via industrial partnerships or cooperative activities.

• **Objectives**
  – Enhance support to the warfighter via stronger cooperative partnership relationships with industry.
  – Leverage industry’s best practices.
  – Improve organic operations efficiencies.
  – Reduce and offset cost of ownership of organic facilities.
  – Leverage private investment in Army facilities.
Munitions Transformation and Readiness
Future Challenges

• Training strategy changes – increased frequency and volume of training.
• Modularity - more weapons, especially crew served, independent operations.
• New QDR emphasis on preparation to address adversaries that are:
  - Irregular
  - Catastrophic
  - Disruptive
• Simultaneously support munitions requirements for:
  - Increased SOF force structure per QDR
  - Precision strike
• Modernization and Production Funding Level
• Post-conflict production requirement – “soft landing”
Back-up Slides
### BRAC 05 AAP Recommendations
#### Production Mission Migration

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<tr>
<th>Close</th>
<th>Relocate To:</th>
<th>Rock Island Arsenal</th>
<th>Iowa AAP American Ordnance</th>
<th>Milan AAP American Ordnance</th>
<th>McAlester AAP</th>
<th>Crane AAA</th>
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<tr>
<td>Riverbank AAP NI Industries</td>
<td>➢ Stryker/Navy Gun Cartridge Case Metal Parts</td>
<td>➢ 105MM/ 155MM HE (key equip only)</td>
<td>➢ 155MM ICM Artillery (key equipment only)</td>
<td>➢ SFW (phase production)</td>
<td>➢ Detonators/ Relays/ Delays (key equip only)</td>
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<td>Kansas AAP Day &amp; Zimmermann</td>
<td>➢ 155MM ICM Artillery Grenade Metal Parts (no current buys)</td>
<td>➢ Missile Warhead (key equip only)</td>
<td>➢ Mortar 60/81/120MM (key equip only)</td>
<td>➢ Detonators/ Relays/ Delays (key equip only)</td>
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<tr>
<td>Mississippi AAP Mason Tech</td>
<td>➢ Mines (tooling)</td>
<td>➢ Detonators/ Relays/ Delays (phase production)</td>
<td>➢ Artillery ICM</td>
<td>➢ MLRS ICM Grenades</td>
<td>➢ M67 Hand Grenades</td>
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<td>➢ 60MM/81MM Mortar (key equip only – all items)</td>
<td>➢ Primers</td>
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### Tech Challenges
- **Minimal**: minimum to no impact on mission requirements & readiness. Capability exists at gaining installation or no peacetime buys
- **Moderate**: Moderate technical risk/minimum impact on mission requirements/readiness
- **Significant**: Significant technical risk and impact on mission requirements/readiness
# of Public-Private Partnerships (P3s) Across AMC’s Industrial Facilities

304 P3s across AMC

As of 27 Sep
The Potential Future???
Small, Medium, Large Caliber- Direct Fire

COL Mark Rider

Reliable, Precise, Lethal
Project Manager
Maneuver Ammunition Systems- Direct Fire

Small and Medium Caliber

Medium Cannon Caliber

Large Caliber
## The Present
**FY06 Production Quantities Projection**

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<td></td>
<td>9MM</td>
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<td>MISCELLANEOUS</td>
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<td>.180M</td>
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<td>120MM TACTICAL</td>
<td>.020M</td>
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</table>

NOTE: All Services FY06 and Projected Supplemental

$1.5B for FY06
The Potential Future???
Small, Medium, Large Caliber- Direct Fire

- Caliber .50 - Moderate Increase
- 30mm – Moderate Increase
- 40mm Grenades – Substantial Increase

Potential Actions
- Initiate/Continue to Modernize and Right-Size Radford, Lake City, Iowa, and Milan
- Execute Right mix of Organic/Commercial Industrial Base
- Maintain Warm Medium Caliber Industrial Base (i.e. Fuzes)
- Continue/Expand 40mm Dual Source System Strategy
The Potential Future???
Small, Medium, Large Caliber- Direct Fire

- 5.56mm – Minor Decrease
- 7.62mm – Substantial Decrease
- 25mm – Minor Decrease
- 105mm Tank – Minor Decrease
- 120mm Tank – Moderate Decrease

Potential Actions
- Produce Sufficient Quantity to Maintain two Viable Sources for Small Caliber and 120mm Tank
- Initiate/Continue to Modernize and Right-Size Radford, Lake City, Iowa, and Milan
- Mitigate Riverbank BRAC Through 105mm Tank Multi-Year Contract
Tactical Insights on Infantry Munitions
9mm

• Great for MP5
  – Value in room is excellent
  – Reliability excellent
  – Knock down power is poor but made up in rate of fire at short range

• Poor for Service Pistol
  – Value of pistol as primary weapon is nil. Good for display and to impress male dominant cultures
  – Reliability shaky due to magazines, dust and feed
  – Knock down power is poor
5.56mm M2 Ball

- **M16A4**
  - Good on range
  - Reliability excellent
  - Knock down power is good

- **M4**
  - Range less but excellent for close quarters
  - Reliability good with extractor donuts in place
  - Will put a man down but impact is a little less
5.56mm Linked

• M249 SAW

  – Good on range
  – Reliability excellent
  – Feed from drums is good but the plastic clip that holds the drums caused problems
  – Tracer is excellent
  – Knock down power is good
7.62mm

- **M24 Sniper**
  - Match ammo must be standard issue for all snipers in Infantry battalions - HARD TO GET
  - Reliability excellent
  - Knock down power is awesome

- **SVD Sniper**
  - Need for reliable 7.62mm x 54R for use in SVD snipers for US and Iraqi forces. Captured ammo is junk
7.62mm 4/1 Linked

- M240B / C
  - Reliability and feed are simply outstanding
  - Tracer is excellent and good for ‘smoke out’ in urban terrain
  - Knock down power is awesome
.50 Caliber

- M2 HB .50 cal
  - If mounted on a stable platform, performance is remarkable
  - Shock and impact of round decides any contest
  - Destructive power is incredible
Hand Grenades

- **M67 Baseball**
  - Design great for throwing over walls and onto roofs
  - Blast and effect will decide an uneven contest
  - With proper training, soldiers have great confidence in them

- **Smoke & Thermite**
  - Smoke useful but residual in rooms
  - Thermite used mostly for destroying lost equipment
25mm Bushmaster

- 25mm HE
  - Feed is outstanding
  - Performance and flight excellent
  - Destructiveness impressive, especially against buildings

- 25mm Sabot
  - Will destroy most vehicles it hits
  - Penetration - it keeps on going
Helicopter Mini-Gun

- HE
  - Guns and platform are accurate
  - Performance and flight excellent
  - Destructiveness similar to BFV and effective against roof-top and upper floor enemies
40mm Grenade

- **M203**
  - Awkward in close quarters and ammo is tough to carry with body armor
  - Round is accurate and reliable
  - Blast, shock and fragmentation are excellent

- **MK-19**
  - Single-point link can twist and cause misfeeds
  - Rate of fire and accuracy are excellent
  - Best roof clearing munition available to common Infantryman
Anti-tank Missiles

- **TOW 2B**
  - Reliable and accurate
  - Spalling, Blast and Concussion very effective
  - Top Attack also works on Buildings / Roofs

- **Javelin**
  - Does everything it was advertised to do
  - System is easy to use and soldiers have high confidence in it
  - A great capability for enemy vehicles and bunkers
120mm Mortar

- **120mm HE**
  - Accuracy remarkable
  - Penetration with delay fuse goes through concrete & rebar
  - Bang and Blast are great deterrents in H&I fires

- **120mm WP**
  - Collateral burn damage must be considered in Urban fight

- **120mm Illume**
  - All weather dependability
  - Burn time excellent
  - Radius and reliability excellent
120mm Smoothbore

- **120mm HE**
  - Range and optics useful in right areas are unmatched
  - Destructiveness and accuracy are unmatched

- **120mm Sabot**
  - Not preferred when supporting Infantry
  - Over-penetration a consideration in Urban areas
  - Will defeat anything on the battlefield
Basic Notes on Infantry Munitions

• **Small Arms**
  – The ammo worked in life and death situations
  – Soldiers had confidence when they pulled the trigger
  – Sniper Match Ammo is needed for all units

• **HE Support Ammo**
  – 40mm and Mini-Gun were great for Roof Tops
  – MK-19 had occasional Link Feed problem

• **Mortars, Missiles and Main Gun**
  – Extremely accurate
  – If it ain’t broke……..
Questions?
Winds of Change

Feb 8, 2006

Major General Kevin Sullivan
OO-ALC/CC
Overview

- Introduction
- Quality -- Medium Caliber Ammo – “The Bad Boy”
- Industrial Base
- Winds of Change
- Summary
Introduction

- **Sustainment** – from IOC to the grave
  - Maintain – it breaks, we fix it
  - Restock – it gets used up, we buy more
  - Distribute – get it to wherever & whenever needed
  - Work Problems – Too much effort in this area

- Reactive vice active sustainment
Medium Caliber Ammunition

“The Bad Boy”

- Med Cal - a history of problems

- Lots of Competition for Title
  - Fuzes
  - Countermeasures
  - Others
Fuze Safety Device Defect

Correctly applied epoxy on set screws

No epoxy on set screws – fuze failed critical safety requirement
FZU-55 A/B Lanyard Defect

Improper Routing of Lanyard

Correctly Routed Lanyard

BE AMERICA’S BEST
BBU-36 Impulse Cartridge

Good Bridge-Wire

Corroded Bridge-Wire
LUU-2C/B ILLUMINATING FLARE

BE AMERICA’S BEST
LUU-2C/B ILLUMINATING FLARE VIDEO
JAU-8 Initiator
Medium Caliber Ammunition
“The Bad Boy”

- Med Cal a history of problems:
  - 4 stockpiles suspended for design/production flaws
    - PGU-38/U (twice) $52M; PGU-28/B $100M; 30MM combat mix (Honeywell design) $1B
  - 4 propellant problems
    - Improper blending, separation after blending, missing component, wrong propellant
  - 3 primer problems
    - Primer integrity, contamination, improper installation

- Stuck in a “reactive cycle” of problem-test-fix-test-ECP-buy new/suspend old-new problem...
Medium Caliber Ammunition
“The Bad Boy”

Reality check
- Wasted resources – large dollar losses ($1B+)
- Ammo shortages – 30MM TP at 20% of objective
- Warfighting impact – F-15, F-16 & AC-130 reverted to using less capable ammo
- Result – gear-up landings, fragged airplanes, aircraft fire, blown barrels

Lagging indicators of systemic quality problems

Or leading indicators of munitions enterprise frailty?
Munitions Enterprise Frailty

“Frail”
- Capacity down 68% in last decade
- Sustaining Engineering Funds Reduced
  - Limits Aging/Surveillance Testing
- Decreased engagement with Industry

- 2+ primes for each end product not necessarily an indicator of health
- Numerous sole sources exist at component level
  - Limited capacity
  - Age/condition of facilities, equipment and personnel
  - Technology stagnation
Munitions Enterprise Frailty

- Little awareness of industrial base frailty
- Two prime suppliers is not a guarantee of health
- Crisis management not a viable approach
The Winds of Change

Industrial base preparedness – a team effort

Air Force perspective

- Services provide better long-range forecasts
  - Advise industry of potential for profitability
- Services/suppliers jointly review supply chain and production line health annually
  - Better understand program costs
- Assess risks and identify areas needing attention
  - GOCO – government action; Private – industry action
The Winds of Change

- Air Force on a new path
  - Medium Caliber quality engineer initiative
  - Technical issue industry days - PGU-15 & FMU-143
    - Technical spec reviews/re-writes
  - Conduct Requirements symposium biennially
    - Project needs through FYDP
- Prime contractor production
  - Sub contractor reviews
  - Working closer with DCMA
The Winds of Change

Active participant in procurement process

- Better risk assessment
  - Which proposal has the best likelihood needs
  - How well has this supplier done in the past

- Quality supplier preference
  - Best-value
  - Quality history
Summary Thoughts

“Reactive vs. Active”

- Air Force is committed to a landscape quality change – across the munition enterprise
- A capable industrial base is essential to the Air Force – team effort required

- Quality products in the hands of our warfighters is our top priority
QUESTIONS?
Army FY07 Ammunition Budget Overview

Colonel Michael L. Waclawski
Chief, Army Congressional Budget Liaison Office
Army FY07 Budget Themes

- Win the Long War
- Sustain the All-Volunteer Force
- Accelerate the Future Force Modernization Strategy
- Accelerate Business Transformation and Process Improvements
### Army Budget Authority

<table>
<thead>
<tr>
<th>Category</th>
<th>FY05 Pres Budget ($B)</th>
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### Ammunition TOA ($M)

**Budget Request ($B)**

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### Appropriations

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<td>Production Base Support</td>
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<td>167</td>
<td>221</td>
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<td><strong>Totals</strong></td>
<td>2,034</td>
<td>1,983</td>
<td>1,903</td>
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</table>

Note: FY05 & FY06 numbers include supplemental funding.
Ammunition

Program Highlights

- Funds Overall Training Ammunition to 77% (Small Arms at 100%) $1,353M
- Procures Modest War Reserves $304M
- Funds Production Base $221M
- Transportation, Testing $25M

M829A2 SABOT Anti-tank
Questions

Colonel Michael L. Waclawski
Chief, Army Congressional Budget Liaison Office
Munitions Executive Summit

Hal Yoh, Chairman and CEO
Day & Zimmermann

Phoenix, Arizona
8 February 2006
The difference between a soldier and a tourist...
Without ammo the soldier is just a tourist.

Courtesy of LTG(R) Roy Beauchamp
Three Key Questions

- Are we **Sustaining** the munitions base?
- **Modernizing** the munitions base?
- **Caring** for the current stockpile?

... in a manner that ensures our **soldiers** will not be **tourists** in the future?
Sustaining the Base

- Specialized industrial skills & capabilities are essential
Sustaining the Base

Why Are We Concerned?

- Munitions base not considered in budgeting
- No coordination of service munitions budgets
- Services increasingly procure own ammunition
  - Original intent of SMCA has eroded
  - Loss of CAWF contributed to erosion
Sustaining the Base

These circumstances led to ...

Episodic demands for specific products
- Skilled workers released then hired back
- Production lines must be re-qualified
- Quality and responsiveness suffered
- Capital investments difficult

Multiple solicitations from different procurement organizations for same product

Leads to a roller coaster environment for industry
Sustaining the Base

**Recommendations**

- Level procurements
- Coordinate service ammo budgets
- Restore SMCA procurement authority
- Maximize multi-year procurements
Modernizing the Base

Goal
- Variable rate flexible production
Modernizing the Base

Not A High DoD Priority

- MANTECH does not compete well for funding
- BRAC has inhibited investment

Result?

- Growing dependence on single sources and foreign suppliers
  - Makes current base less robust and potentially less responsive
Examples of Sole Source/Foreign Items

- Links for small and medium caliber
- Cotton Linters for combustable cartridge cases
- Grenade Bodies for submunitions
- Lead Azide
- Black Powder
Modernizing the Base

Why Is Industry Concerned?

- Army has modernization strategy, but funding constraints may prevent implementation
- No disciplined process for modernizing privately-owned base
- Uncertain requirements calls for comprehensive Surge Planning
- Robust MANTECH is essential necessary equipment and processes
Modernizing the Base

Recommendations

- MANTECH requires Senior Command Emphasis to compete for funding
- Involve industry in Surge Planning
- Modernization must include both government-owned and private capabilities
- Reliable, steady funding
  - Ammo Procurement Surcharge?
  - Significant Tax Credits?
  - Provide Matching Funds?
Caring for Inventory
Current Inventory

- What the **next war** is fought with
- Most ammo has a **shelf life**
- Imperative to know **condition** of stockpile because it **influences** procurement decisions!
Current Inventory

- **Ammunition Management** — Budget Line that funds care of stockpile is historic bill payer

- **Ammunition Management** funded from O&M Appropriation, not Ammo Procurement Appropriation

<table>
<thead>
<tr>
<th>Safety/Security</th>
<th>Inventory</th>
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<tr>
<td>Receipt/Issue</td>
<td>Surveillance</td>
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<tr>
<td>Re-warehousing</td>
<td>Maintenance</td>
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</table>
Learn from history

- Ammunition Management funding at **historic low** level 1989-1992

- Stockpile study in 1993 found:
  - **Physical Survey** – **15%** accuracy rate
  - **Lot Inspections** – **51K Lot backlog** (190K Lots Total In Storage)
  - Large Cal Ammo **Tests** – **43%** past due
  - Lot **Substitution** – **63%** of shipments
Current Inventory

OMA UNDERFUNDING LEADS TO

- False sense of security
- Deferral of essential procurements
- Shipment denials
- Inefficient outload
- Stockpile deterioration
- INCREASED RISK!!
Current Inventory

Recommendations

- Adopt **key metrics** from 1993 Study to Command Readiness Reviews

- Avoid returning to “Bad Old Days” – **Fund Ammo O&M** as fully as budgets allow
Summary

- Three Key Issues — **Sustaining** the Base, **Modernizing** the base and **Caring** for inventory

- Best addressed by **Government & Industry Cooperation**
  - ICAP
  - MIBTF
Industrial Base Management Scope

SMCA Industrial Base Integrated Product Team

• PEOs
  - Ammo
  - Missiles & Space
  • PMs
• AMC
• JMC
• ARDEC
• Industry
• EDCA
• Army
• G3/G4/G8
• OUSD(AT&L)
• GSA
• ASA(ALT)
• ACSIM/AEC
• USMC
• USAF
• USN
• ASA(I&E)
• DCMA
• CMA

Mission:
• Provide Integrated Supply Chain Management of the Ammunition Production & Logistics Base
• Optimize Preparedness of the National Technology & Industrial Base to Respond to Current and Future Warfighter Requirements

General Responsibilities:
• SMCA Directives & Army Regulation 700-90, Army Industrial Base Process
  • Develop & Maintain an Overarching Industrial Base Strategic Plan
  • Maintain GOCO Army Ammunition Plant Production Capabilities
  • Plan, Budget & Implement PAA-Activity 2 and RDT&E
• Implement Section 806, Public Law 105-261, Procurement of Conventional Ammunition– Permits SMCA to Restrict Procurements to Sources within NTIB

PEO Ammo – Industrial Base Support Agreements w/ AMC
• ARDEC (Aug 2003); JMC (June 2004); CMA-Pine Bluff (Dec 04); TACOM (Dec 04)

Quarterly Meetings
Bi-Weekly Telecons

Accelerate Solutions for the Warfighter

9 Feb 2006
Importance of Good Partnerships
Ongoing Industrial Base Initiatives

- Production Base Support Program
- AAP Modernization & Cost Reduction
  - Resources for Radford, Lake City, Holston
  - NC Upgrade at Radford
  - FY05 Congressional Activity: LC, RF, LS, Iowa, KS
  - FY06 Congressional Activity: Holston, Scranton, Kansas
  - WP LAP Upgrade @ Pine Bluff Arsenal
  - Congressional Report: Aug 06
- Industrial Base Preparedness Planning
  - 313 End Items
- Strategic Planning
  - Nov ‘04 Plan Implementation & 2006 Update
- BRAC Implementation
- Section 806 Implementation
  - End Item/Component At-Risk List
  - Sustain Critical Capabilities
- Armament Retooling & Manufacturing Support (ARMS)
- Environmental Management
  - Power House Emissions: Sep 07
- SMCA Industrial Base Assessment Tool
- Single Point Failure Analysis
  - 300 Items; ~80 Critical
  - Congressional Report: 28 Feb 06
- Heavy Metals Charter Implementation
  - Conference Mar 2006
- Disaster Recovery Planning
  - Radford AAP Test Case, NC/Acid/Hydra
- ARDEC Center for Manufacturing Science
  - Partnering & Technology Transfer to Industry
- GOCO/GOGO Capacity Utilization Analysis
- GOCO AAP Facility Use Contracting
Key Industrial Base Challenges (Jan 2006)

Impact on Ability to Meet Requirements

1. Sustaining Supply Chain When Post-War Ammo Requirements & Resources Drop
2. Effective Acquisition Strategies & Section 806 Implementation to Sustain Critical NTIB Suppliers & Capabilities
3. Environmental Compliance (e.g., EPA's Powerplant standards)
4. Obtaining Adequate Resources for Modernizing AAPs, Depots & Commercial Sector
5. Effective Partnering with Commercial Sector
6. Reduce Supply Disruption (and Operating Costs) During BRAC Transition
7. Effective Single Point Failure Item & Process Risk Management

Impact on Ability to Operate Effectively & Efficiently

1. Predicting & Adapting to Future Warfighter Demands (Requirements)
2. Effective Partnering with the Commercial Sector
3. Maintaining Financial Viability of Suppliers
4. Mitigating Volatility in Requirements & Budget
5. Rightsizing & Reducing AAP Operating Costs & Increasing Efficiencies
6. Effective Employment of Required Technology for Future Ammo
Procurement of Ammunition, Army-
Activity 2, Production Base Support Funding

APE FY05 FY06 FY07 FY08 FY09 FY10 FY11
1200 Industrial Facilities (06 Pres Bud) $ 34.270 32.56 33.02 36.34 37.26 34.11 35.08
Congress Add $ 59.670 21.06
Supplemental/ PBR0711PF2.0 $ 57.800 115.15 79.59 81.62 35.39 36.472
Subtotal $ 151.740

1500 Maintenance of Inactive Facilities $ 4.430 5.78 4.74 4.42 4.62 4.55 4.57

2000 Layaway of Industrial Facilities $ 1.940 0.34 3.06 3.44 5.09 9.69 9.97

2500 Armament Retooling & Manuf Supp $ 4.743 2.71 2.77 2.94 3.01 3.14 3.18

Total IF, MIF, LIF and ARMS $ 162.853 62.45 125.72 90.39 94.34 52.77 54.19

9 Feb 2006
# Critical Single Point Failures Snapshot

**(Oct 2005)**

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<th>General</th>
<th>Direct Fire</th>
<th>Indirect Fire</th>
<th>Close Combat</th>
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<tbody>
<tr>
<td>✓ Atomized Mag</td>
<td>✓ Small &amp; Med Cal Propellants</td>
<td>✓ Laminac Adhesive</td>
<td>✓ CM Flares</td>
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<tr>
<td>✓ Black Powder</td>
<td>✓ Small Cal Ammo</td>
<td>✓ Projectile Bodies</td>
<td>✓ C70 Det</td>
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<tr>
<td>✓ VAAR</td>
<td>✓ TNC</td>
<td>✓ Grenade Bodies</td>
<td>✓ Laminac Adhesive</td>
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<td>✓ Polysulfide</td>
<td>✓ Fuzing Components</td>
<td>✓ Batteries</td>
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<td>✓ WP</td>
<td>✓ TFE Lubricant</td>
<td>✓ M18 Smoke Dyes</td>
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<td>✓ Propellants</td>
<td>✓ Propellant M30</td>
<td>✓ Grenade Fuzing</td>
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<td>M110 / M9</td>
<td>✓ Burster Tubes</td>
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<tr>
<td>✓ RDX</td>
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</tr>
<tr>
<td>✓ NC / Cotton Linters</td>
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</tbody>
</table>

**Mitigation Status**
- ● In Planning
- ● Funded & In Mitigation
- ● Risk Mitigated

- • 300+ Single Point Failures
- • 80 + Critical SPFs
- Universal Screw Extruder
- Pressure Caster for light weight materials (MMC)
- Cast Cure Explosive loading pilot plant capability
- Explosive Crystallization Science Equipment
- Smart Munitions MMW/IR/SAAL capability
- Advanced Materials Processing
  - Nano
  - Welding
  - Machining
- Advance Coating technologies for energetics

Precision Armaments Laboratory

Explosive Cast Cure Loading

Collaboration w/ Industry & Academia

New Manufacturing Processes (e.g., Lead Azide)
## Required GOCO AAP

### Modernization Resources - Summary (Mar 05)

<table>
<thead>
<tr>
<th>Priority</th>
<th>GOCO Facility</th>
<th>Core Processes</th>
<th>Critical Required Mod ($M)</th>
<th>Essential Mod ($M)</th>
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<td>$237.4</td>
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<tr>
<td>3</td>
<td>Holston (TN)</td>
<td>Explosives - HMX, RDX</td>
<td>$90.2</td>
<td>$104.6</td>
<td>$194.8</td>
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<td>4</td>
<td>Iowa (IA)</td>
<td>Load, Assemble &amp; Pack (LAP) - Tank/Artillery, FASCAM</td>
<td>$62.3</td>
<td>$87.3</td>
<td>$149.6</td>
</tr>
<tr>
<td>4</td>
<td>Milan (TN)</td>
<td>LAP - Mortars, 40mm Cartridges; C-4 Extrusion</td>
<td>$20.7</td>
<td>$38.5</td>
<td>$59.2</td>
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<tr>
<td>4</td>
<td>Scranton (PA)</td>
<td>Large Caliber Metal Parts- Artillery/Mortars</td>
<td>$7.0</td>
<td>$13.5</td>
<td>$20.5</td>
</tr>
<tr>
<td>5</td>
<td>Riverbank (CA)</td>
<td>Large Caliber Metal Parts- 5&quot; Steel, 105mm Cartridge Cases; Mortar/Cargo Metal Parts</td>
<td>$9.6</td>
<td>$5.1</td>
<td>$14.7</td>
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<td>6</td>
<td>Lone Star (TX)</td>
<td>LAP - Grenades, Initiators, Detonators, Mines, ICM</td>
<td>$0.2</td>
<td>$32.3</td>
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<td>6</td>
<td>Kansas (KS)</td>
<td>LAP-Sensor Fuzed Weapon; Mortar/Artillery; ICM</td>
<td>$0.0</td>
<td>$17.0</td>
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<td>X</td>
<td>Mississippi (MS)</td>
<td>Semi Active - Cargo Metal Parts</td>
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<td>$0.0</td>
<td>$0.0</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td><strong>$493.9</strong></td>
<td><strong>$596.3</strong></td>
<td><strong>$1,090.2</strong></td>
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### Modernization Resources - Summary

<table>
<thead>
<tr>
<th>($M)</th>
<th>FY05</th>
<th>FY06</th>
<th>FY07</th>
<th>FY08</th>
<th>FY09</th>
<th>FY10</th>
<th>FY11</th>
<th>Total</th>
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<tbody>
<tr>
<td>Critical Required</td>
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<td>$115.40</td>
<td>$134.94</td>
<td>$121.93</td>
<td>$85.39</td>
<td>$14.40</td>
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<td>Additional Needed</td>
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<td>$97.30</td>
<td>$102.60</td>
<td>$105.40</td>
<td>$92.90</td>
<td>$133.90</td>
<td>$64.20</td>
<td>$596.30</td>
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<tr>
<td>Total Mod Required</td>
<td>$21.80</td>
<td>$212.70</td>
<td>$237.54</td>
<td>$227.33</td>
<td>$178.29</td>
<td>$148.30</td>
<td>$64.20</td>
<td>$1,090.16</td>
</tr>
</tbody>
</table>

9 Feb 2006
Radford AAP, Radford, VA (est. 1941)

**Mission:** Manufacture large volumes of propellant ingredients, propellants and TNT.

**Size:** 6,901 acres, 2,540 buildings, 214 igloos

**Employees:** 28 Government, 1,200 contractor, 19 tenants

**Contractor:** Alliant Techsystems

**Major Customers:** Army, Marine Corps, Navy, Air Force, NASA

**Problem/Need:**
- Only US/CA Source for Nitrocellulose; Critical DoD SPF
- ~$20M/Yr Operating Deficit; Inefficient Operating Footprint
- Equipment At or Past Useful Life
- Loss of Capability Impacts Delivery of All Ammo
- 71 Acid Plant Production Failures Past 12 Months

**Payoff (Critical Mod):**
- Risk of Acid/NC Supply Disruption Significantly Reduced
- Increased Quality & Yield
- ~$6M Annual Benefit

**Critical Modernization:** $136.5M

<table>
<thead>
<tr>
<th></th>
<th>FY05</th>
<th>FY06</th>
<th>FY07</th>
<th>FY08</th>
<th>FY09</th>
<th>Total (SM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required (SM)</td>
<td>31</td>
<td>40</td>
<td>32</td>
<td>36.5</td>
<td>13</td>
<td>152.5</td>
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<tr>
<td>PEO Ammo IF</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Additional</td>
<td>15</td>
<td>40</td>
<td>32</td>
<td>36.5</td>
<td>13</td>
<td>136.5</td>
</tr>
</tbody>
</table>

- Nitric/Sulfuric Acid Plant
- NC Production Lines
- Quality Lab
- Power Plant Upgrade & Environmental Compliance

**Essential Modernization:** $228M

- Single & Multi-Base propellant facilities
- Continuous Multi-Base propellant facilities
- Environmental Controls
- Solventless Upgrade

9 Feb 2006
Holston AAP Capacity Modernization

- $3.5M FY05 Project:
  - Expand capacity for manufacture of crude RDX by 2M lbs/month
    - Effect of increasing capacity for manufacture of HMX
  - Modernize control system and piping in Bldg D-10 and maintain second nitration reactor in ready status
  - 22 month period of performance
  - Benefits munitions used by all Services

- $4.4M FY05 project
  - Enhance operator safety by eliminating need to handle dry RDX in a batch process
  - Increase through-put by transitioning to a continuous RDX drying and FEM grinding operation in one building (N-3)
  - 24 month period of performance
  - Benefits IM explosives used by all Services
Disaster Recovery Planning
Radford AAP:

Acid Plant Process Flow Diagram & Risk Points

- Ammonia Storage
- AOP
- AOP Cooling Towers
- AOP Compressors
- NAC/SAC
- Fume Incinerator
- NAC/SAC Cooling Tower
Pre Mitigation Composite Risk Summary

Impact – Loss of Production
Low: 0 – 14 Days
Med: 15 – 30 Days
High: 30+ Days

Probability – That Loss Occurs
Low: 10+ yrs
Med: 2 – 10 yrs
High: 0 – 2 yrs

<table>
<thead>
<tr>
<th>Probability (P)</th>
<th>Low</th>
<th>Med</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact (I)</td>
<td>S1</td>
<td>S7</td>
<td>S6</td>
</tr>
<tr>
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<td>S4</td>
<td>S5</td>
<td>S2</td>
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<tr>
<td></td>
<td>S3</td>
<td>S8</td>
<td>S11</td>
</tr>
<tr>
<td></td>
<td>U1</td>
<td>NC6</td>
<td>NC3</td>
</tr>
<tr>
<td></td>
<td>A3</td>
<td>A7</td>
<td>NG3</td>
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<td></td>
<td>A2</td>
<td>A6</td>
<td>NC1</td>
</tr>
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<td>U3</td>
<td>NC9</td>
<td>NC9</td>
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<tr>
<td></td>
<td>U12</td>
<td>S12</td>
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<td>U4</td>
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<tr>
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<td>NC6</td>
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<tr>
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<td>NC7</td>
<td>A4</td>
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</tr>
<tr>
<td></td>
<td>A1</td>
<td>U7</td>
<td>U7</td>
</tr>
</tbody>
</table>

High Risk
Moderate Risk
Low Risk

9 Feb 2006
### Industrial Base Metrics

**C-6a-- Percent Resourced Industrial Facilities Requirements**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Weight</th>
<th>Target</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-6a</td>
<td>20%</td>
<td>80%</td>
<td>100%</td>
<td>50%</td>
</tr>
</tbody>
</table>

**Actual 37%**

- Measures the amount of Government investment in the organic production base versus the amount identified as needed to sustain required capabilities over the POM.

- A Modernization Report to Congress is being developed and is scheduled for completion by 3QFY06.
Industrial Base Metrics

C-6b-- Percent of Critical Single Point of Failures (SPF) Mitigated and in Risk Mitigation

<table>
<thead>
<tr>
<th>Measure</th>
<th>Weight</th>
<th>Target</th>
<th>Max</th>
<th>Min</th>
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</thead>
<tbody>
<tr>
<td>C-6b</td>
<td>20%</td>
<td>80%</td>
<td>100%</td>
<td>50%</td>
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</tbody>
</table>

Performance Criteria: Actual 75%

- Sum of Mitigated Critical Single Point Failures and SPFs w/ Resourced Mitigation Plans Divided by Total Critical SPFs
- Critical Single Point Failures are those sources in the supply chain that pose an unacceptable risk to meeting the warfighters’ requirements if lost.

9 Feb 2006
Industrial Base Metrics

C-6c-- Percent Production Base Readiness

<table>
<thead>
<tr>
<th>Performance Criteria:</th>
<th>Actual 90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure</td>
<td>Weight</td>
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<tr>
<td>C-6c</td>
<td>20%</td>
</tr>
</tbody>
</table>

• Measures the percent of items where the production base is able to meet the POM (06-11) demand.

• The production base’s ability to meet the POM demand is modeled using the SMCA Industrial Base Assessment Tool (IBAT). All items in each POM year are produced concurrently.
• SMCA IBAT is a real time web based application focused on POM buys as well as contingency operations

• Contains near real time info on
  – Capacities
  – Single, sole, foreign sourced
  – Skills/technologies
  – Stockpile Levels
  – Deliveries versus schedules
  – Customer Satisfaction
  – Environmental
  – Safety
  – Financial Viability
  – Tiered Bill of Materials
  – Identification of Producing Facilities
  – POM Item Costs

• Contains useful analytical tools
  – Pacer reports (3 levels)
  – Goes into lists
  – Base responsiveness against any set of requirements
End items/Components in Family
Total = 872/894
Summary: Item has 11 main components, 10 producers operating in 9 states and 1 foreign country.

Family: Cannon Caliber
Base Capability Constraints:
- No current issues.
Material / Supplier Network - Example
Ammunition Industrial Base Management

The Ammo Enterprise Continues to Make Progress Prioritizing and Resolving Critical Industrial Base Challenges in Consonance With the Joint Ammunition LCMC