Project Manager
Maneuver Ammunition Systems

“Meeting the Needs of our Joint Ground Forces”

COL Mark Rider
LTC Eric Fletcher
MAJ Dave LaFontaine
MISSION: PM MAS Provides Direct Fire Combat And Training Ammunition Capabilities To All Warfighters (Army, Navy, Air Force, Marines)
<table>
<thead>
<tr>
<th>Small Caliber (1367.1M)</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.56MM</td>
<td>937.5M</td>
</tr>
<tr>
<td>7.62MM</td>
<td>311.2M</td>
</tr>
<tr>
<td>.50 Cal</td>
<td>72.7M</td>
</tr>
<tr>
<td>9MM</td>
<td>37.0M</td>
</tr>
<tr>
<td>MISCELLANEOUS</td>
<td>5.7M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Medium and Medium Cannon Caliber (27.5M)</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>20MM</td>
<td>4.6M</td>
</tr>
<tr>
<td>25MM</td>
<td>2.2M</td>
</tr>
<tr>
<td>30MM</td>
<td>5.9M</td>
</tr>
<tr>
<td>40MM</td>
<td>14.8M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Large Caliber (207K)</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>105MM</td>
<td>0.012M</td>
</tr>
<tr>
<td>120MM TRAINING</td>
<td>0.178M</td>
</tr>
<tr>
<td>120MM TACTICAL</td>
<td>0.017M</td>
</tr>
</tbody>
</table>

NOTE: All Services FY07 and Projected Supplemental

$1.4B for FY07
Priority Road Map - Overall PM MAS

Primary Efforts

# 1
Ammunition Production

- Continued Emphasis on Quality & Quantity
- Full Production Ramp Up / Management of New Systems Contractors (Small Cal. & 40mm)

# 2
Mid Range Munition (MRM)

- Position for MRM MS-B and Contract Award

# 3
Improve Direct Fire Industrial Base

- Lake City Contract
- Modernization of Lake City
- Alternate Sources
- Right Size Capacities

# 4
Implement Lethality and Green Ammo Improvements

- Know the Science
- Use M&S
- Improve Ammo Capabilities

# 5
Position for the Future

- AMP / AKE
- 30mm FCS
- BRAC Mitigation
Golden Age of Ammunition

- In All Direct Fire Ammunition Families; Delivering at Highest Levels Since the Vietnam War

- For Last Four Years, Direct Fire Ammunition Funding has Been a Senior Leader Priority

- Industry and Your Personal Efforts Have Made it Possible…
Outlook for Direct Fire Ammunition: Challenges Ahead, but Opportunities Exist

- **Outlook for Future Years Has Dramatic Fiscal Challenges…**

- **Strategic Situation**
  - Requirements: Have Stabilized and In Many Cases Decreased
  - Production: Industry Has Stepped Up to Meet Warfighters Demand…Greater Product Inflow
  - Expenditures: Training Usage in Some Cases Decreased; War Expenditures Down From 2003 Levels
  - Inventory: Still Low, But Increasing Daily…

- **Opportunities Do and Will Exist…**
Small and Medium Caliber Ammunition

LTC Eric Fletcher
Product Manager
Small and Medium Caliber
5.56mm, 7.62mm, 9mm, .50 Cal, 40mm
Small Caliber Acquisition Strategy

1-2-3-4 Strategy

1. **Max Lake City Capacity (1.2B) Ctgs.**
   - **Base**
   - **Complete Dec 06**

2. **System Contractor (Commercial Capability)**
   - **Use Additional Capability (200M) Ctgs.**
   - **Second Source Contract For Commercial Capacity (300M) Ctgs.**
   - **On Order**
   - **Now**

3. **Expand Lake City Capability With facilitization (400M) Ctgs.**
   - **Complete Dec 06**

4. **Briefed CSA Apr 04 and Jan 05... Executing!**

**Cartridges In Billions**

0.3

0.6

0.9

1.2

1.5

**Lake City (Organic Capability)**

**System Contractor (Commercial Capability)**

**DISTRIBUTION STATEMENT A:**

Use or Disclosure of Data Contained on the Page is Subject to Restrictions on Title Page
Small Caliber Ammunition Deliveries

(All Services, All Sources)

- Proj. Walk-In Order
- .50 cal
- 7.62mm
- 5.56mm

Deliveries Nearly Quadruple

Assumes No Major Crisis

Use or Disclosure of Data Contained on the Page is Subject to Restrictions on Title Page
40MM Grenade Family of Munitions
Empowering Small Business

Critical Munition for the Warfighter!

Mk 19
Grenade Launcher (High Velocity 40MM)

M203
Grenade Launcher (Low Velocity 40MM)

• Small Business Is the 40MM Industrial Base
  – Pre-APR 05, 40MM Contractors Not Empowered – Made Components Not Products (Over Two Dozen Contracts!)
  – Poor Acquisition Approach (Govt Was the Integrator) – Low Funding Led to Inefficiencies, Quality Issues, Low Production

• APR 05 to Present, PM Maneuver Ammunition Systems (PM MAS) Empowering Small Business:
  – Implemented a Systems Approach With Contractors Leading
    – Two Joint Venture Small Business Teams
    – Two 8A Team Members
  – Approached Products as a Family Not as Individual Items
  – Championed and Secured increased Funding

Examples of High and Low Velocity 40 MM Grenades

M918  M430A1  M781  M433
High

Low

DISTRIBUTION STATEMENT A:

Use or Disclosure of Data Contained on the Page is Subject to Restrictions on Title Page
### Future Years Outlook

<table>
<thead>
<tr>
<th>Small Caliber</th>
<th>5.56MM</th>
<th>-12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.62MM</td>
<td>↓</td>
<td>-64%</td>
</tr>
<tr>
<td>.50 Cal</td>
<td>↑</td>
<td>+25%</td>
</tr>
<tr>
<td>9MM</td>
<td>↑</td>
<td>+100%</td>
</tr>
<tr>
<td>40MM</td>
<td>↑</td>
<td>+22%</td>
</tr>
</tbody>
</table>

(Percentages based on POM yrs 1 & 2 versus FY 06 & 07)
Industry Opportunities

Technologies the Army is Looking to Obtain

- **Improved Lethality**
  - 5.56mm thru 40mm

- **Cost Avoidance**
  - Packaging, Materials, Reduced Weight

- **Advanced Fuzing**
  - Self Destruct, Increased Reliability, Cheaper

- **Reduced Signature**
  - Reduced Flash, Smoke, Non-pyrotechnic Tracer

- **Improved Accuracy**

- **High Energy Propellants**
  - Higher Velocity, IM Attributes, Temperature Insensitive
Small and Medium Caliber Ammunition

MAJ David R. LaFontaine
Assistant Product Manager
Small and Medium Caliber
5.56mm, 7.62mm, 9mm, .50 Cal, 40mm
Responding to the Field

- 2002: Performance vs. Unarmored Targets in Close Quarters
There is no significant difference between M855 and commercially available 5.56mm rounds.

Shot placement far outweighs the minor differences among rounds.

Weapon-bullet interaction varies greatly and affects CQB performance:
- Outweighs differences in ammunition type
- Causes variation in soldier experience
Small Caliber Effectiveness Assessment Program

- Develop Effectiveness Baselines For Small Caliber Ammo That Includes:
  - Full Range Of Engagements Beyond CQB (I.E. 50-600m)
  - Battlefield Realism (Posture, Barriers, Armor Protection)

- Prioritization Of Effort:
  - 5.56mm Green, M855, M995, Mk262, And M80
  - Ideas For Materiel Approaches To Support DA Small Arms Strategy Development
Performance Behind Intermediate Barriers: Going Beyond V50

Observing characteristics such as: Material Deformation, Material Failure, Target Plugging, Projectile Orientation, to determine EFFECTS behind hard targets, not just penetration.

Shown here: M855 @ 2000 fps, 1 deg AA, against 1/8” NATO plate. Courtesy of Mark Minisi, US Army ARDEC.

Shown here: M855 @ 3040 fps against 3/8” NATO plate. Courtesy of Tyler Ehlers, Lee Magness, US Army Research Laboratory.

DISTRIBUTION STATEMENT A:

Use or Disclosure of Data Contained on the Page is Subject to Restrictions on Title Page
Green Ammo Phase II

Program Objectives:
- M855 Replacement Program
- Introduction of Environmentally Compliant Materials
- Minimize Cost Impact
- Assess Terminal Ballistics (as a Minimum Meet M855 Performance)

Execution:
- Joint Program Between ATK, ARL, ARDEC, Industry Partners, and User Community
- Utilizes Latest Evaluation Techniques

Phase II Nearing Completion (May 07) With Down-Selection Pending
- 14 Designs Tested
- Erosion / Reliability to be Completed Summer 07

Path Forward - Phase III
- Will Focus on Optimization, LRIP, Qualification and Release
- Allows for Design Configuration to Mature Prior to Full Scale Production
- Lessons Learned Being Applied to M856 Tracer and M80 Ball
Near/Mid Term Focus

- **Production**
  - Remains Top Priority
  - Requirements Diminished But Still High

- **LCAAP Modernization**
  - Strategic Asset – Still Produces Majority of Small Arms Ammo

- **40mm High Velocity Training**
  - Mixed Belt – M918/M385
  - MK281

- **40mm Combat Round Improvements**
  - M433, M430A1
  - Focuses on Producibility Enhancements and Cost Savings

- **Green Ammo**
  - Could Replace Majority of Current Combat Needs
Panel Discussion

Questions?