Program Executive Office
Missiles and Space

MISSION
To Develop, Field, and Sustain Missile and Space Systems for the U.S. Army, Joint and Coalition Warfighters that Provide a Decisive Battlefield Advantage

What We Do:
• Centralized Management for All Army Tactical and Air Defense Missile Programs and Selected Army Space Programs
• Full Life-Cycle Management of Assigned Systems
• World Wide Support of Fielded Weapon Systems
• Key Link Between the User and Tech Base

What We Manage:
• Eight Project Offices
• 4 Pre-MDAP, 13 ACAT I, 4 ACAT II and 9 ACAT III Programs
• International Cooperative Development Programs

VISION
To be a Highly Efficient, Effective, Agile, and Innovative Warfighter - Focused Organization for Developing and Sustaining Missile and Space Systems

Workforce:
Government ~1100
Support Contractors ~700

FY15 Appropriated Budget
~ $2.7B

FMS: Total Case Value $38B, 36 Countries

To Support the Warfighter
### Program Executive Office
Missiles and Space Portfolio

<table>
<thead>
<tr>
<th>AVIATION</th>
<th>FIRES</th>
<th>MANEUVER</th>
<th>AIR DEFENSE &amp; SPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Air-to-Ground Missile (JAGM)</td>
<td>NASAMS</td>
<td>Air and Missile Defense Planning &amp; Control System (AMDPACS)</td>
<td>Forward Area Air Defense Command &amp; Control (FAAD C2)</td>
</tr>
<tr>
<td>Small Guided Munitions</td>
<td>Sentinel</td>
<td>Air and Missile Defense Planning &amp; Control System (AMDPACS)</td>
<td>Forward Area Air Defense Command &amp; Control (FAAD C2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AN/TPQ-36 AN/TPQ-37</td>
<td>Range Radar Replacement Program (RRRP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Any Warfighter - Anywhere - All The Time**
PEO Missiles and Space
FY15 Priorities

#1 Support On-going Combat Operations & Homeland Defense

#2 Develop, deliver & sustain best value products & services to a changing Army, Joint & International Partners

#3 Align & leverage investments in capabilities, technology development including improved cyber & electronic attack initiatives

#4 Continue to improve efficiency, effectiveness & agility

Aviation Domain
1. Execute JAGM EMD Program
2. Provide Army with guided rocket options

Fires Domain
1. Execute AIAMD strategy
2. Synchronize efforts across Fires portfolios
3. Establish next generation Fires Sensor and Shooter capabilities

Maneuver Domain
1. Establish LMAMS as POR
2. Execute Javelin Modernization Effort

BMD & Space Domain
1. Execute JTAGS P3I
2. Synchronize efforts across BMD and Space portfolios
3. Monitor the execution of Space JCTDs
4. Execute Army Service Cell C2 mission

Cultivate a professional acquisition workforce
PEO Missiles and Space Strategic Plan

Directed Energy; Guidance System Improvements; Explosives/Propellants; Radar Technology

IBCS; PAC-3 MSE; IFPC; Lower Tier AMD Sensor; Q-53 Radar; LRPF; GMLRS AW; JAGM

Patriot RDP; Improved Sentinel; Stinger SLEP; Avenger Mods; Q-50 Radar; HIMARS/MLRS; ATACMS SLEP; RAM Warn; C-RAM Intercept (LPWS)

Patriot Ground Systems; AMDPCS; ATACMS Unitary; GMLRS Unitary; HELLFIRE

Q-36/37; ATACMS APAM; GMLRS DPICM

AW – Alternative Warhead
AMD – Air & Missile Defense
AMDPICS – Air & Missile Defense Planning and Control System
APAM – Anti-Personnel/Anti-Mine
ATACMS – Army Tactical Missile System
C-RAM – Counter-Rocket, Artillery, Mortar
DPICM – Dual-Purpose Improved Conventional Munitions
GMLRS – Guided Multiple Launch Rocket System
HIMARS – High Mobility Artillery Rocket System
IBCS – Integrated Air and Missile Defense (IAMD) Battle Command System
IFPC – Indirect Fires Protection Capability
JAGM – Joint Air-to-Ground Missile
LRPF – Long-Range Precision Fires
LPWS – Land-based Phalanx Weapons System
MSE – Missile Segment Enhancement
MLRS – Multiple Launch Rocket System
RAM – Rockets, Artillery & Mortars
RDP – Radar Digital Processor
PAC-3 – Patriot Advanced Capability
SLEP – Service Life Extension Program
Questions?

Any Warfighter - Anywhere - All The Time