Joint Munitions and Lethality (JM&L) Life Cycle Management Command (LCMC)

Mission: “To execute integrated munition & lethality systems life cycle management through a team of world class technology, acquisition and logistics professionals who provide effective, available, and affordable munitions and lethality for the Joint Warfighter.”

“Fostering a Culture of Innovation & High Performance through Teamwork, Trust & Communication”
Program Executive Office Ammunition

PM Maneuver Ammunition Systems
- PM Large Caliber
- PM Small & Medium Caliber
- PM Medium Cannon Caliber

PM Combat Ammunition Systems
- PM Excalibur
- PM Mortars

PM Close Combat Systems
- PM Countermine and EOD
- PM Intelligent Munition Systems
- PM IED Defeat/Protect Force

PM Joint Services
- PM Demil

PM MAS equips soldiers, mounted and dismounted with all calibers of direct-fire ammunition for Army’s Current, Stryker and Future Forces.

PM CAS equips soldiers with all tube-launched, indirect fire munitions, and mortar weapon systems for Army’s Current, Stryker, and Future Forces.

PM CCS equips soldiers with networked assured mobility, force protection, and close battle systems for the Army’s Current, Stryker and Future Forces.

PM JS integrates the SMCA mission; equips Services with Bombs and Navy Ship Gun ammunition; implements SMCA Industrial Base and Demil responsibilities.

Mr. Chris Grassano, PM
COL Ole Knudson, PM
Col Raymond Nulk, PM
Col Andre Kirnes, PM

PEO Ammo Goals: Get Precision Guided Munitions & Smart Weapons to Warfighters, Improve and Sustain the Conventional Stockpile, Satisfy the Customer, Achieve Excellence, Grow World-Class People and Teams
Joint Ordnance Commanders Group

JOCG MISSION:
Provide a forum where all conventional ammunition stakeholders jointly define and improve munitions management and execution.

Identify, implement or recommend for implementation joint opportunities to reduce cost, increase effectiveness and ensure standardization / interoperability / interchangeability of munitions systems.

Maj Gen Kathleen Close
Cmdr. Ogden Air Logistics Center

RADM Michael J. Lyden
Dir., Supply, Ord and Logistics Operations Div; Dpty. Chief of Naval Operations (Logistics)

RADM James P. McManamon

BG Michael Brogan
Cmdr. Marine Corps Sys. Command

BG William N. Phillips
CG, JM&L LCMC, PEO Ammunition

BG James E. Rogers
Cmdr. Joint Munitions Command
SMCA Mission: Manage DoD conventional ammunition, and personnel and training functions (DoDD 5160.65)

Objectives: Achieve the highest possible degree of efficiency and effectiveness in the DoD operations required to acquire top quality conventional ammunition for U.S. Forces
Ammo Transformation

The Past Remains Alive!

Lake City AAP (MO)

The Future is Now...
Supporting Service Members in Combat

Evolve the Capability – Staying Ahead of an Adaptive Enemy

- SPARK – IED Roller
- Rhino
- Cyclone
- 5.56 mm Small Caliber “Green” Ammunition
- 40 mm Grenade Cartridge Pivoting Couplings
- LW 60mm Mortar & LW 81mm Mortar
- 120 mm & 105 mm Canister Rounds
- 30 mm Cannon Ammunition
- M120 Towed Mortar on Quick Stow Mount M1101 Trailer
- Improved Smoke Hand Grenades
- 1-Step Rapid Wall Breaching Kit
- XM1044, 40mm Short Range Non-Lethal Munition
- Shoulder-Launched Munitions
- Grenade “Pull-Safe” Redesign
- MK80 Series Bomb

Evolve the Capability – Staying Ahead of an Adaptive Enemy
Our Responsibility…

As material developers/producers Logisticians, QASAS, Cdrs, etc., it's up to us to make sure it's designed right, built right and safe operating, handling, and disposal procedures are developed and reinforced so our troops aren't exposed to unnecessary risk.

A 316th Expeditionary Sustainment Command Soldier was killed in an unexploded ordnance (UXO) accident on 3 November 2007. The 20-year-old PFC was digging in front of his quarters when he found a buried BLU-97 Combined Effects Submunition. Once the submunition was unearthed he began hitting it against a wall to clean the dirt off to try to determine what it was, when it exploded.

A US soldier at Camp Warhorse was killed in an unexploded ordnance (UXO) accident on 10 August 2007. Several Soldiers were downloading linked 25MM ammunition from a Bradley Fighting Vehicle (BFV) and placing it into the cargo area of a GATOR. While loading the vehicle, the primer of Lot Number ATJ91E235-001 was struck (object unknown at time of report) with enough force to cause initiation. This in turn caused a secondary initiation of Lot Number ATJ94F246-001 to function when its primer was also struck by pieces of debris from the first.
At the End of the Day . . .