Selectable Lightweight Attack Munition and Training Kit (SLAM)



ON EVERY MISSION

FACT SHEET:



KEY FACTS:

The Selectable Lightweight Attack Munition (SLAM) is a multipurpose munition designed to be readily portable and handagainst emplaced lightly infantry armored vehicles. parked aircraft and petroleum storage sites. It can operate day night during all weather or conditions, and at close range or at a standoff distance of up to 25 feet to defeat selected targets usina an explosively-formed penetrator warhead. SLAM has four operating modes: bottomattack, side-attack, timeddetonation and commanddetonation. SLAM will selfdestruct at the end of a set time selected by the operator during its employment. Variants exist for both regular Army and U.S. Special Operations Forces (SOF).

Capabilities/Characteristics:

- · Effective Range: up to 25 feet
- Weight: 2.2-3 pounds
- · Size: Length 5.2 inches; width 3.5 inches; depth 2.2 inches
- Operational Modes:
 - Bottom attack magnetic signature of target vehicle triggers SLAM
 - Side attack infrared signature of target vehicle triggers SLAM
 - Time detonation detonates at user selected time
 - Command detonation operator initiated using standard blasting caps or modernized demolition initiators (MDI)
- DODIC variations:
 - MM15: M2 SOF version, self-neutralization capability.
 - MM16: M3 SOF version, only used in command-detonation mode
 - –/MN28: M4 Army version, self-destruct capability
 - MP12: M4A1 Army version, enhanced safety features
 - MZ40: Inert functional trainer kit

Stakeholders:

- U.S. Army
- PM CCS within Joint Program Executive Officer for Armaments and Ammunition
- Maneuver Support Center of Excellence

Industry Partners:

- Northrup Grumman (NGIS), MN
- Combat Capabilities Development Command Armaments Center
- FLW Engineers School / MSCOE
- US Army Combat Engineers
- Special Forces Command

Contact: Project Manager Close Combat Systems, Picatinny Arsenal, NJ • 520-693-7621 <u>https://jpeoaa.army.mil/Project-Offices/PM-CCS/</u> DISTRIBUTION STATEMENT A. Approved for public release: distribution unlimited. PAO#343-22