Artillery Ammunition

MISSION
Provides field artillery forces with modernized munitions to destroy, neutralize, or suppress the enemy by cannon fire.

DESCRIPTION
The Army’s artillery ammunition program includes 75mm (used for ceremonies and simulated firing), 105mm, and 155mm projectiles and their associated fuzes and propelling charges.

Semi-fixed ammunition for short and intermediate ranges, used in 105mm howitzers, is characterized by adjusting the number of multiple propelling charges. Semi-fixed ammunition for long ranges contains a single bag of propellant optimized for obtaining high velocity and is not adjustable. The primer is an integral part of the cartridge case and is located in the base. All 105mm cartridges are issued in a fuzed or unfuzed configuration. Both cartridge configurations are packaged with propellant.

Separate-loading ammunition, used in 155mm howitzers, has separately issued projectiles, fuzes, propellant charges, and primers. After installing the appropriate fuze on the projectile, the fuzed projectile is loaded into the cannon along with the appropriate amount of propellant charges and a primer.

The artillery ammunition program includes fuzes for cargo-carrying projectiles, such as smoke and illumination, and bursting projectiles, such as high-explosives. This program also includes bag propellant for the 105mm semi-fixed cartridges and modular artillery charge system for 155mm howitzers.

SYSTEM INTERDEPENDENCIES
None

PROGRAM STATUS
• 4QFY11: Type Classification of the 105mm M1130 high-explosive

PROJECTED ACTIVITIES
• 2QFY12: Full Materiel Release of the M1122 high-explosive projectile
FOREIGN MILITARY SALES
Australia, Canada, Israel, Lebanon

CONTRACTORS
General Dynamics Ordnance and Tactical Systems (Le Gardeur, Canada)
General Dynamics Ordnance and Tactical Systems (Valleyfield, Canada)
General Dynamics Ordnance and Tactical Systems-Scranton Operations (Scranton, PA)
American Ordnance (Middletown, IA)
McAlester Army Ammunition Plant (McAlester, OK)