

GMLRS Alternative Warhead Program



An enhanced warhead that provides improved lethality and reduced UXO.

Overview

ATK is developing an alternative warhead for the GMLRS missile system under the U.S. Army Technology Demonstration Phase of the GMLRS Alternative Warhead Program as a drop-in replacement for the currently fielded Dual-Purpose Improved Conventional Munition (DPICM) warhead. ATK's warhead is designed to meet or exceed the GMLRS DPICM unexploded ordnance (UXO) requirements, fit within the existing rocket architecture and CONOPS, and meet lethality and insensitive munitions requirements. All requirements will be validated in 2010 when live fire testing will be conducted at White Sands Missile Range (WSMR), New Mexico.

ATK's design uses innovative components to meet mission requirements, lower technical risk, match current warhead flight characteristics with no modifications to the existing delivery system

ATK self-funded early stage development and demonstration efforts to validate our warhead effectiveness and architecture. These efforts have been incorporated into the Army's GMLRS Alternative Warhead Program.



ATK's arena tests validated that the design meets the established performance requirements.

FEATURES

- Meets lethality, mass and geometry, environmental, and IM requirements
- Integrates seamlessly with GMLRS rocket
- Meets DPICM ORD objective requirements



For information contact: ATK Missile Products
4700 Nathan Lane
Plymouth, MN 55442-2512
Tel: 763-744-5068 Fax: 763-744-5068

Approved for public release
10 Aug 2010, 10-S-2873