

# Long Range Maneuvering Projectile

## **INCREASED RANGE & ENHANCED MANEUVERABILITY**

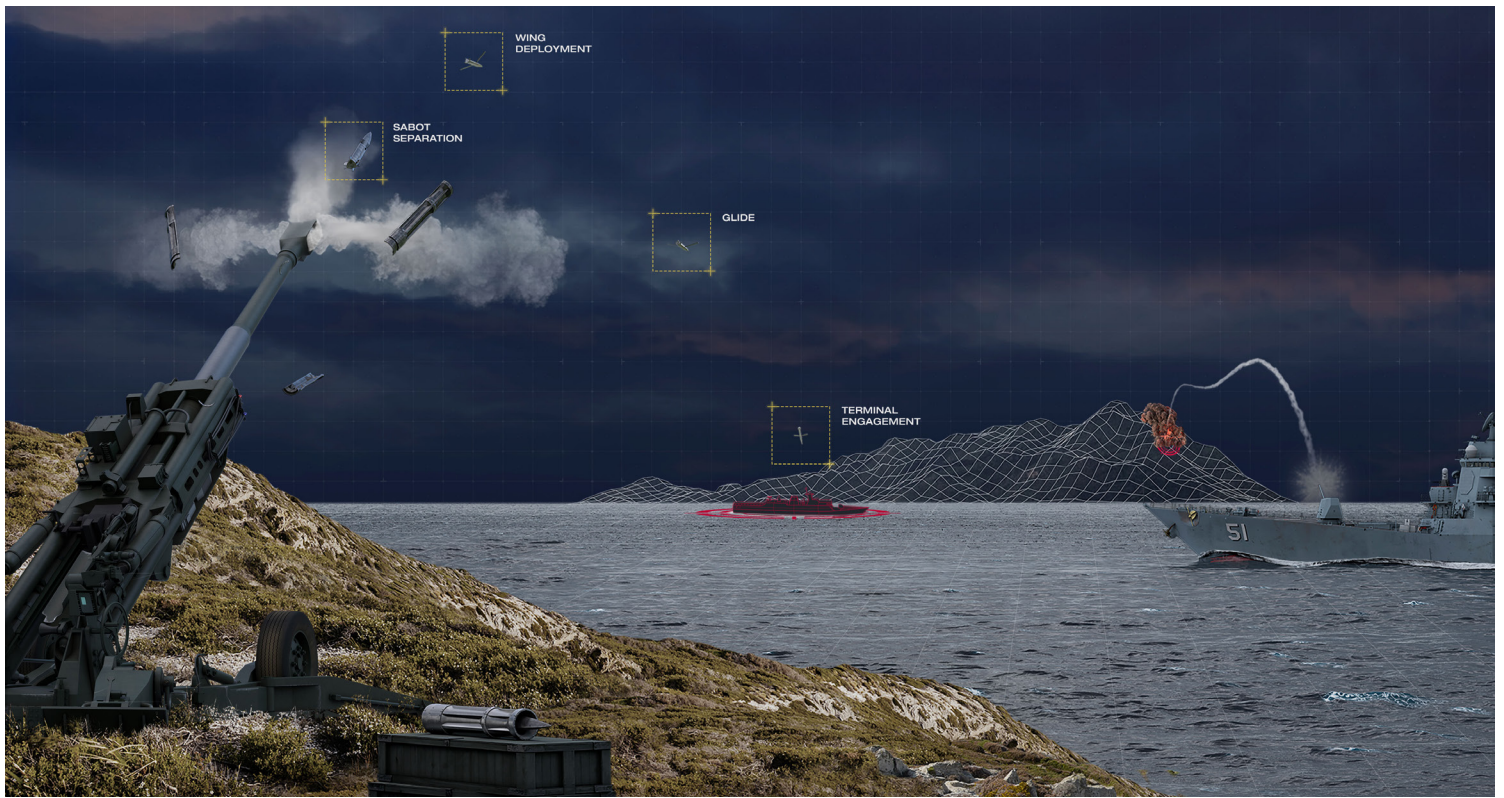
General Atomics Electromagnetic Systems' (GA-EMS) precision guided munitions provide increased lethality and overmatch to the warfighter. Leveraging our rich heritage in weapons design and manufacturing, proven flight technologies, and dedicated expertise in space and air systems engineering, GA-EMS delivers superior weapon technologies supporting the warfighter on critical Department of Defense programs.

2-3x the range compared to existing rounds from current launchers

Offensive and defensive missions

Strike and Intelligence, Surveillance, and Reconnaissance (ISR) payloads

Reduced cost per kill



Increased maneuverability enables shaped flight paths to engage obstructed, static, and moving targets to maximize lethality.

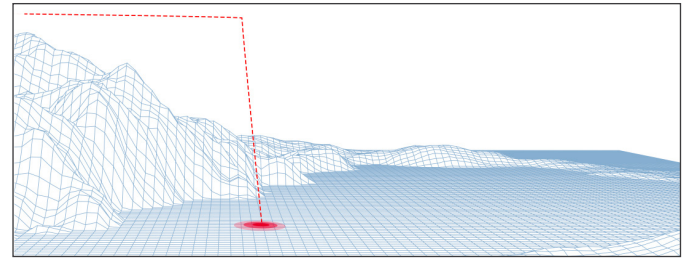
# LRMP

## SURFACE-TO-SURFACE

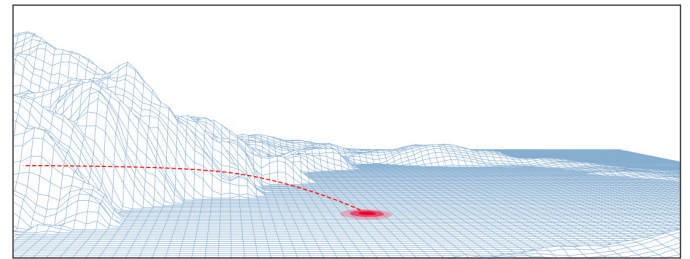
- Unique, simplified design requires no auxiliary propulsion, providing increased range without rocket assist
- Scalable to suit existing artillery assets, ensuring compatibility with legacy launchers and loaders
- Successful testing ensures survivability, performance, and aerodynamics



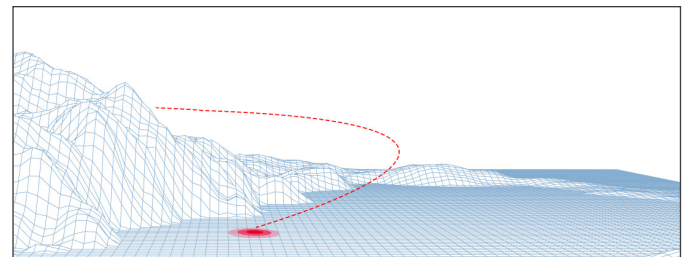
Long Range Maneuvering Projectile (LRMP)



90-Degree angle to maximize desired effects



Seeker acquisition and tracking to engage moving targets



Shaped flight paths to engage obstructed targets



**CONTACT INFORMATION**  
missiledefense.info@ga.com

 **SCAN TO LEARN MORE**