GMLRS

GMLRS is the combat proven, highly accurate, all-weather, low collateral damage, precision-guided rocket and primary round for MLRS systems.

Capabilities

- **Range**
  - 15 - 70 km+

- **Insensitive Munition (IM)**
  - Propulsion System and Payload

- **Guidance**
  - Inertial Navigation System
  - w/Global Positioning System

- **Warhead**
  - Unitary and Alternative Warhead Options
  - 6 Missiles per pod

Milestones

- Contract for GMLRS production totaling $3+ Billion
- Nations that field GMLRS
  - *Flags indicate GMLRS procurement

Economic Impact

- 200+ Suppliers, 35 states
- 50+ designated as small businesses

Technology Enhancements

- **Continued Performance with Current Warheads**
  - Unitary point target with multiple fuzing options

- **Continued Performance with Current Warheads**
  - Alternative warhead (AW) area target with Height of Burst fuzing

- **Enhanced Lethality**
  - Pursuing opportunities to provide increased warhead coverage and expanded targets

- **Launch Pod Container**
  - Updated design accommodates 9” GMLRS