Fast Facts

Guided Multiple Launch Rocket System®

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

Capabilities

- **15 - 70 km+** Range
- **Guidance:** Inertial Navigation System w/Global Positioning System
- **Warhead:** Unitary and Alternative Warhead Options
- **Insensitive Munition (IM)**
  - Propulsion System and Payload
- **HIMARS®/M270 MLRS® Compatibility**
  - 6 Missiles per pod

Milestones

- FY20 contract for GMLRS production totaling $1.15 Billion.

Nations that field GMLRS.

*Flags indicate GMLRS procurement

Technology Enhancements

- Continued Performance with current warheads:
  - Unitary – point target with multiple fuzing options
  - Alternative warhead (AW) – area target with variable Height of Burst fuzing

- Enhanced Lethality:
  - Pursing opportunities to provide increased warhead coverage and expanded targets.

- Launch Pod Container:
  - Updated design accommodates 9” GMLRS.

Economic Impact

- More than... 250 suppliers in 25 states
- More than... 50 designated as small businesses

©2020 Lockheed Martin Corporation. PIRA#DAL202011007 Approved for Public Release. Guided Multiple Launch Rocket System, GMLRS, HIMARS and MLRS are Registered Trademarks of Lockheed Martin Corporation. ATACMS is a Trademark of Lockheed Martin Corporation.