Fast Facts

High Mobility Artillery Rocket System®

The long-range, mobile, precision fire launcher interoperable with C2 systems for employment today and tomorrow.

Capabilities

**MLRS® Family of Munitions**

- **GMLRS®**
  - 6 Rounds - 70 km
- **ER GMLRS**
  - 6 Rounds - 150 km
- **ATACMS™**
  - 1 Round - 300 km
- **PrSM**
  - 2 Rounds - 499 km

**Combat Operations**

Supporting National Defense

- 3-Man Crew Support
  - for quick fire missions without having to leave cab

- **C-130**
  - transportable

- **Rapid Emplacement and Reload**
  - for "shoot-and-scoot" missions

Milestones

In 2019, Lockheed Martin was awarded a $492 Million Contract for High Mobility Artillery Rocket System Launchers and related equipment.

Technology Enhancements

**Common Fire Control System [CFCS]**

Common Fire Control System (CFCS) - Integration of off-the-shelf and unique development items into a new and common fire control system for the M270A2 and HIMARS®.

**Supports Multi-Domain Operations**

- Maritime Operations
- Next-Generation Munitions
  - Extended Range
  - Moving Targets [Land/Sea]
- GPS connection with Air Mobility assets

Customer Support

Customer support & sustainment options include host country indigenous capability to benefit local economy.

Economic Impact

- More than 200 suppliers in 35 states
- More than 125 designated as small businesses

©2020 Lockheed Martin Corporation PIRA#DAL202007005

HIMARS, MLRS and GMLRS are Registered Trademarks of Lockheed Martin Corporation. ATACMS is a Trademark of Lockheed Martin Corporation.

Approved for public release