Fast Facts

Multiple Launch Rocket System® M270

The MLRS® is a highly-mobile, automatic system that fires surface-to-surface rockets and missiles from the M270 platform.

Capabilities

MLRS Family of Munitions

- **GMLRS®**: 12 Rounds - 70 km
- **ER GMLRS**: 12 Rounds - 150 km
- **ATACMS™**: 2 Rounds - 300 km
- **PrSM**: 4 Rounds - 499+ km

Combat Operations Supporting National Defense

- **3-Man Crew Support**: for quick fire missions without having to leave cab
- **Rapid Emplacement and Reload**: for "shoot-and-scoot" missions

C-17 and C-5 transportable

Milestones

- In 2019, Lockheed Martin was awarded a contract to recapitalize 50 of the U.S. Army’s MLRS launchers.

Technology Enhancements

- **New & Upgraded**
  - Engines, Improved Armored Cabs (IAC) and Common Fire Control System (CFCS), Transmissions and Improved Launcher Mechanical System (ILMS) components
  - Improved Armored Cabs significantly expand interior volume and new energy-absorbing seats provide additional protection.

Economic Impact

- More than 190 suppliers in 31 states
- More than 130 designated as small businesses

©2020 Lockheed Martin Corporation PIRA#DAL202006004
MLRS, Multiple Launch Rocket System and GMLRS are Registered Trademarks of Lockheed Martin Corporation. ATACMS is a Trademark of Lockheed Martin Corporation.