

Extended-Range GMLRS®

ER GMLRS increases the range of the current go-to GMLRS variants with the same highly-accurate, responsive, all-weather capabilities commanders have come to expect.

Capabilities

ER GMLRS B-Roll







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



Missiles per pod

Milestones



SRM Hot/Ambient/Cold Static Firings

Successful 150 km Flight Tests



Engineering Design Tests (EDT) System Qualification Tests (SQT)



Supplier Critical Design Reviews

Economic Impact



200+ Suppliers 2 States

50+ 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

to provide expanded target sets



Launch Pod Container

Updated design ER GMLRS variants and verified with GMLRS in 2020 test