

# PrSM

Program Status — U.S. Army's partner of choice for the next-generation, long-range Precision Strike Missile (PrSM).

## Capabilities



499 km+ Range



Insensitive Munition (IM)

Propulsion System and Payload



Guidance

Inertial Navigation System w/ Global Positioning System



HIMARS® & MLRS®

Compatibility



Warhead

Enhanced Lethality Designed for PrSM Target Test



2 Per Pod Rounds

Doubles ATACMS™ load-out with Open Systems Architecture and Modular Design for Future Growth

## Performance

Concurrently executing Engineering Manufacturing and Development (EMD) testing and Early Operational Capability (EOC) production after range record-setting flight test in 2021.



Flight Test Success  
December 2019 | March 2020  
April 2020 | May 2021  
October 2021 | November 2021



SRM  
Hot/Ambient/Cold  
Static Firings  
*Complete*



Warhead  
Arena  
Tests  
*Complete*



See PrSM in Action

## Transformational Technology

Digital Transformation introduces modern, smart technologies and new ways of working at scale, eliminating tedious tasks and focusing on innovation, learning new skills and collaborating effortlessly across the corporation.



Lockheed Martin is using digital tools, process automation and advanced technologies that have improved PrSM producibility, quality and performance.



Our transformational approach to development has accelerated our ability to meet established schedule requirements for this critical army capability.



PrSM flights employ model-based approach for system engineering through design, simulation and production.