



Precision Strike Missile

PrSM

PRECISION STRIKE MISSILE

The Precision Strike Missile (PrSM) is the U.S. Army's newest long-range, precision strike capability to attack, neutralize, suppress and destroy targets using missile-delivered indirect fires out to 499 kilometers.

PrSM provides the Joint Force Commander with increased range, lethality, survivability and missile load out. These enhanced capabilities are critical to the successful execution of Fires in support of Multi-Domain Operations.

It contains an insensitive munition (IM) propulsion system and IM energetic payload capable of defeating the PrSM target set. PrSM also features an open systems architecture design for maximum affordability and flexibility, is modular for future growth and HIMARS® and M270 compatible.

FEATURES

- Two-per-pod rounds
- Range of 60-499+ km
- Insensitive Munition (IM) propulsion system
- IM energetic payload
- Open Systems Architecture
- Modular design
- HIMARS/M270A2 MLRS compatible

SPECIFICATIONS

- GUIDANCE: Inertial Navigation System w/Global Positioning System
- WARHEAD: Enhanced Lethality designed for PrSM Target Set





Lockheed Martin Missiles and Fire Control Business Development: (972) 603-1325 www.lockheedmartin.com/mfc

© Copyright 2022 Lockheed Martin Corporation. HIMARS® and MLRS are registered trademarks of Lockheed Martin Corporation. PIRA #DAL2023050065