

Approved for Public Release PEO-25-148



Program Executive Office
Missiles And Space

Program Manager STRIKE Brief to the HAMA

COL Pat Farrell

07 NOV 2025

DISTRIBUTION A: Approved Public Release. Distribution is unlimited.

PEO MISSILES AND SPACE | Any Warfighter - Anywhere - All The Time

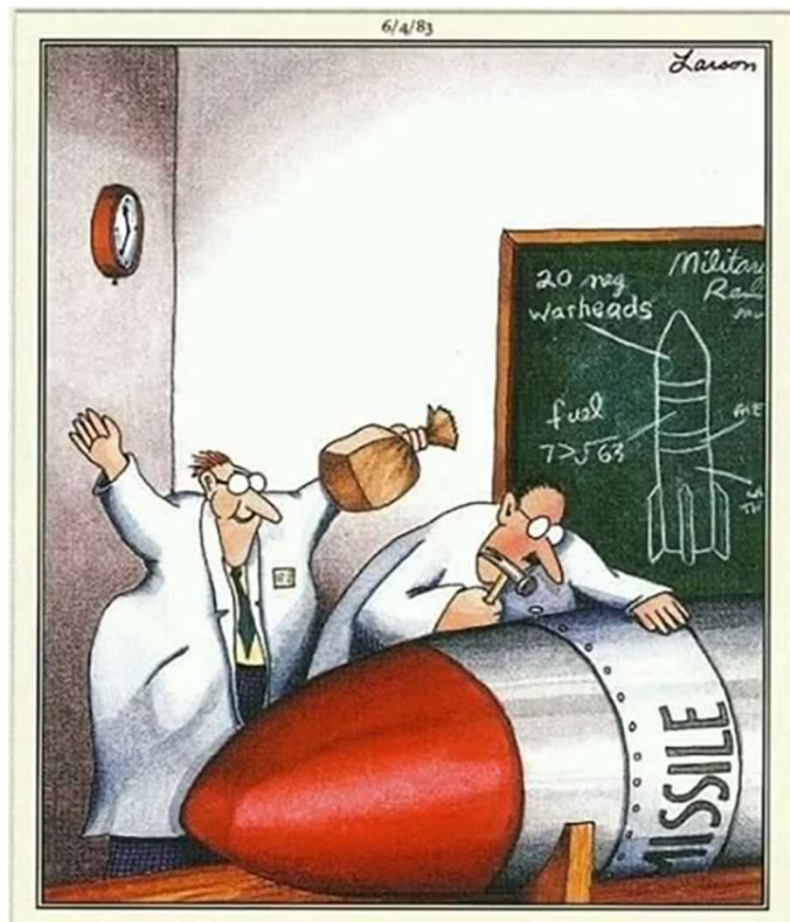
Approved for Public Release PEO 25-148

11/10/2025 1



Approved for Public Release PEO 25-148

Agenda



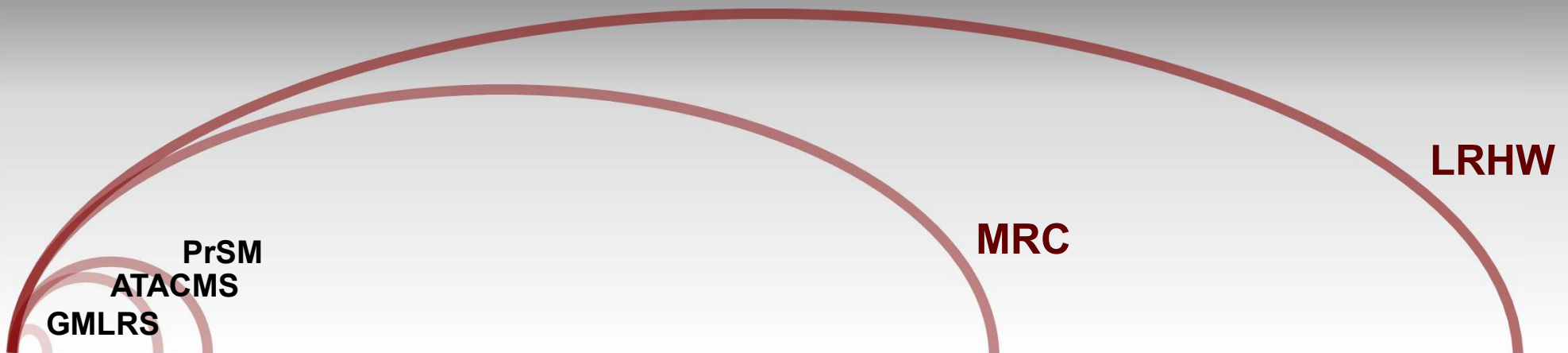
Approved for Public Release PEO 25-148



Strike Fast, Strike Hard, Strike Far



STRIKE weapons destroy targets at greater range than any other Army surface attack missile systems





U.S. ARMY

Mid-Range Capability (MRC)



- MRC shoots Navy missiles from mobile launchers
 - Tomahawk
 - Standard Missile-6
- 5 batteries planned
- 4 launchers + Battery Operation Center per Battery
- Commonality with 4 major Navy programs
- Final assembly: Moorestown, NJ
- Deployed today





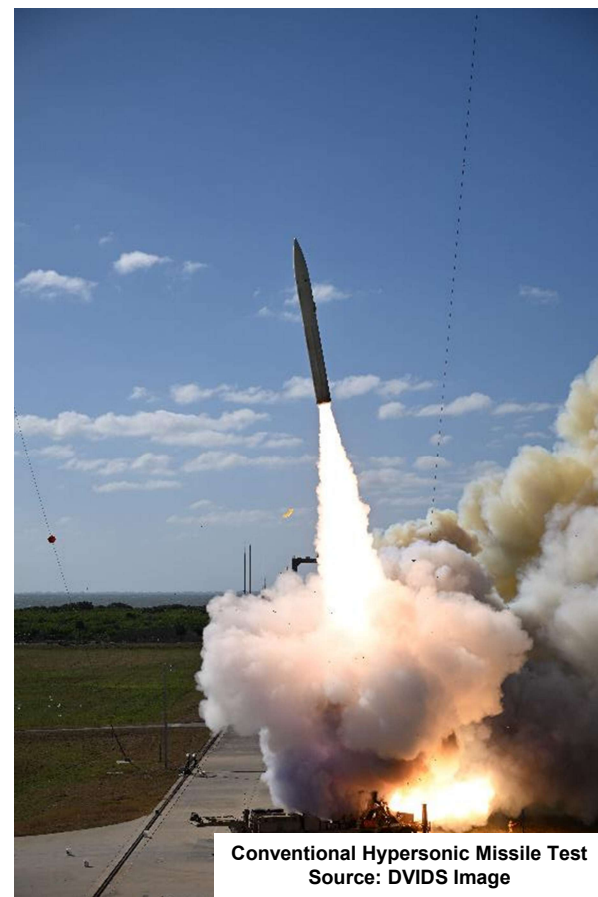
Long-Range Hypersonic Weapon (LRHW)



- **Army's entry into Theater weapon game**
- **Key feature: Long Range**
- **Common missile with Navy Conventional Prompt Strike program**
- **3 batteries planned**
- **4 launchers + Battery Operations Center per Battery**
- **Final assembly in Courtland, AL**



MRC Live-Fire during Viper Trident at WSMR
Source: DVIDS Image



Conventional Hypersonic Missile Test
Source: DVIDS Image



STRIKE Uniqueness

- LRHW and MRC are:
 - The first two weapon systems ever to transition out of RCCTO
 - In the relatively new Middle Tier of Acquisition (MTA)
 - The longest-range surface attack missiles in the Army's inventory
 - On the Director Operational Test & Evaluation (DOT&E) oversight list
 - Heavy commonality with major U.S. Navy programs
 - Room for improvement via continuous upgrades

LRHW



4QFY2023

4QFY2028

RCCTO

MTA – Rapid Fielding

MRC



4QFY2023

4QFY2028

RCCTO

MTA – Rapid Prototyping





Discussion

