Precision Strike Missile Completes Longest Flight To Date

400-km flight proves reliability as missile advances closer to early Army fielding of new long-range precision fires capabilities

DALLAS, May 12, 2021 – Lockheed Martin's (NYSE: LMT) <u>Precision Strike Missile (PrSM)</u> successfully completed its fourth consecutive flight test with the U.S. Army today in a 400-kilometer demonstration at White Sands Missile Range, New Mexico.

The PrSM was fired from a <u>HIMARS®</u> launcher and flew with expected precision to the target area where it once again demonstrated a highly accurate and effective warhead event.

Test objectives included confirming flight trajectory, range and accuracy from launch to impact, as well as warhead lethality, HIMARS integration and overall missile performance.

"PrSM accomplished all of the Army's test objectives again today in its longest flight yet," said Gaylia Campbell, vice president of Precision Fires at Lockheed Martin Missiles and Fire Control. "The missile's impressive performance to date reflects the dedication of the joint-industry PrSM team to advance this capability with speed, efficiency and precision."



The next-generation long-range Precision Strike Missile (PrSM) launches from a HIMARS in its first test demonstration in December 2019. Photo Courtesy: U.S. Army

The 400-kilometer flight is the first of three demonstrations that will take place this year as part of the Enhanced Technology Maturation and Risk Reduction (ETMRR) phase of the development program. This series of flight tests follows three successful TMRR demonstrations culminating last spring. Additional ETMRR flights are slated for the second half of 2021 and will include a maximum range flight test and participation in the U.S. Army's Project Convergence this fall.

Lockheed Martin continues to successfully validate the design and performance of the baseline tactical missile and is working with the Army on Engineering Design Testing, production readiness and fielding requirements to support multi-domain operations and future needs of the soldier.

The next-generation precision-strike, surface-to-surface weapon system will deliver enhanced capabilities for attacking, neutralizing, suppressing and destroying targets at depth on the battlefield. It further provides field artillery units a new long-range capability while supporting brigade, division, corps, Army, theater, Joint and Coalition forces.

For more than 40 years, Lockheed Martin Missiles and Fire Control has been the leading designer and manufacturer of long-range, surface-to-surface precision strike solutions providing highly reliable, combat-proven systems like MLRS, HIMARS, ATACMS and Guided MLRS to domestic and international customers.

For additional information, visit our website: www.lockheedmartin.com.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

Please follow <u>@LMNews</u> on Twitter for the latest announcements and news across the corporation.

. ,,					
tps://news.loc	kheedmartin.com/pred	<u>cision-strike-missil</u>	<u>e-completes-ion</u>	<u>gest-flight-to-date</u>	5