Successful JAGM-MR Guided Flight Test Demonstrates Tri-Mode Seeker, Multiple Target Discrimination

CHINA LAKE, Calif. (Dec. 5, 2023) – Lockheed Martin successfully conducted a JAGM-MR guided flight test on Dec. 2, 2023, at China Lake Test Range in California. The successful flight test demonstrated JAGM-MR's tri-mode seeker and its ability to aid the missile to successfully discriminate between multiple targets.

"This next-generation weapon system offers greater accuracy in both target discrimination and recognition, delivering mission-focused capabilities that will provide our customers with an innovative 21st century security solution," said Joey Drake, program management director of Air-to-Ground Missile Systems at Lockheed Martin Missiles and Fire Control. "The enhanced tri-mode seeker provides a new level of precision guidance and defense capabilities, allowing JAGM-MR to lock onto the selected target even when there's multiple targets in the field."

JAGM-MR's tri-mode seeker employs a near-infrared (NIR) sensor, which is a third sensor incorporated into the guidance system compared to JAGM, which utilizes a dual-mode sensor system. The NIR sensor enhances missile performance, allowing for improved target tracking and guidance over a range of conditions and target sets.

"We're investing in the future of our JAGM product line because not only will it help address muchneeded capabilities by our customers, but it will provide them with a turnkey solution for the challenges that they face in today's complex threat environment," said Drake.

While last year's <u>successful live fire event</u> demonstrated JAGM-MR's 16 km increased range capability, this year's guided flight test demonstrated the maturity of the fully functioning tri-mode seeker while concurrently highlighting its ability to target engagement at an increased stand-off range.

JAGM is designed and developed in Orlando, Florida. The weapon system is manufactured across various Lockheed Martin facilities in Dallas; Orlando and Ocala, Florida.; Archibald, Pennsylvania.; and Troy, Alabama. With more than 125,000 HELLFIRE and JAGM missiles produced, JAGM and JAGM-MR are the next-generation systems of choice in critical, precision engagement opportunities.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 116,000 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 X for the latest announcements and news across the corporation.

Additional assets available online: Photos (1)

https://news.lockheedmartin.com/2023-12-05-successful-jagm-mr-guided-flight-test-demonstrates-tri-modeseeker