Lockheed Martin And The MDA Conduct Successful Test Of New Air-Launched Missile Target Prototype

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HUNTSVILLE, Ala., May 13, 2013 / PRNewswire -- Lockheed Martin (NYSE: LMT) and the U.S. Missile Defense Agency (MDA) have successfully tested a prototype air-launched Extended Medium-range Ballistic Missile (eMRBM) target at Yuma Proving Ground, Arizona.

In the test, a full-scale prototype of the eMRBM target was released from the cargo bay of a U.S. Air Force C-17 aircraft at 25,000 feet. The system's parachutes deployed, and the prototype successfully separated from the carriage extraction system. The prototype is a replica of the missile target, without propulsion, that is being used to test and validate the air-launch equipment and carriage extraction system in preparation for the maiden flight of the eMRBM missile target planned for later this year. Supporting Lockheed Martin and the MDA in the test were the U.S. Air Force, the U.S. Army and subcontractors Orbital Sciences Corp. and Dynetics.

Lockheed Martin is developing the air-launched eMRBM target for the MDA for testing of the Ballistic Missile Defense System to enable warfighters to gain experience with system performance in realistic scenarios.

"This new target is designed to provide the threat realism that is essential to ensuring that missile defense systems are developed against accurate representations of the systems they would likely encounter in an operational environment," said John Holly, vice president of Missile Defense Systems and deputy for Strategic and Missile Defense Systems, Lockheed Martin Space Systems Company.

Added Dr. Patricia Dare, Lockheed Martin's Targets and Countermeasures Program director, "The eMRBM airlaunch equipment and carriage extraction system performed nominally in this test, verifying system performance and preparing the launch team for future mission operations."

Under the Targets and Countermeasures Prime Contract, Lockheed Martin is developing and producing a total of 17 missile targets of various types and ranges, including five eMRBM targets. Since the prime contract was awarded in 2003, the company has delivered and launched 27 missile targets in tests of the Ballistic Missile Defense System. Prior to that the company produced and launched 17 missile targets under other contracts. The company has achieved an unmatched 98-percent mission success rate in providing ground-, air- and sealaunched, short-, medium- and intermediate-range missile targets since 1996.

Lockheed Martin performs Targets and Countermeasures program management and engineering inHuntsville, Ala., production and integration in Courtland, Ala., and payload design in Ampthill, England.

Headquartered in Bethesda, Md., Lockheed Martin is a global security and aerospace company that employs about 118,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The corporation's net sales for 2012 were \$47.2 billion.

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