The U.S. Air Force, Lockheed Martin Further Efforts To Transform Airlifters Into Potent Strike Weapon Platforms


The fourth phase includes a system-level demonstration in 2021 and continues to assess the potential to deliver large volumes of air-launched weapons via airlifters.

"Despite the Palletized Munitions program being relatively new, it’s moving very quickly," said Scott Callaway, Lockheed Martin Advanced Strike Systems director. “The U.S. Air Force Research Laboratory (AFRL) contracting and Strategic Development Planning and Experimentation (SDPE) offices, and Lockheed Martin teams established this new contract in a record time of 30 days, supporting faster prototyping and a shorter timeline to bring this advanced capability to the warfighter in the field."

Initial studies show that airlifters have the potential to deploy large quantities of Joint Air-to-Surface Standoff Missile Extended Range (JASSM-ER) missiles, providing a significant increase in long-range standoff scale and complementing traditional strike and bomber aircrafts. This innovative approach enables warfighters to launch offensive operations from a greater number of airfields and engage a larger number of near-peer adversarial targets.

The overall goal of the experimentation is to develop a modular system to deliver air-
launched weapons, leveraging standard airdrop procedures and operations. The system will have the ability to be rolled on and off multiple types of aircraft, including the C-17 and C-130.

Phase I successfully accomplished five high-altitude airdrops from an MC-130J (manufactured by Lockheed Martin) and a C-17 earlier this year using simulated weapons. During this effort, the U.S. Air Force tested the suitability of launching JASSM-ERs from an airlifter. JASSM is a long-range, conventional, air-to-ground, precision standoff missile for the U.S. and allied forces designed to destroy high-value, well-defended, fixed and relocatable targets.

**About Lockheed Martin**

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 110,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. For additional information, visit our website: [www.lockheedmartin.com](http://www.lockheedmartin.com).

Please follow [@LMNews](https://twitter.com/LMNews) on Twitter for the latest announcements and news across the corporation.