

U.S. Army And Air Force Team Up For Multi-Domain Operations

F-35 acts as an elevated sensor for Army Integrated Air and Missile Defense Flight Test

White Sands Missile Range, Jan. 21, 2020 –Two U.S. Air Force F-35s were integrated with the U.S. Army Integrated Air and Missile Defense Battle Command System (IBCS), providing an airborne sensor capability to successfully detect, track and intercept near simultaneous air-breathing threats in a test at White Sands Missile Range, New Mexico. The December 2019 test marked the first time F-35s were used as sensors during an IBCS live fire test against multiple airborne targets.

Linking F-35s to IBCS via the Multifunction Advanced Data Link (MADL) provided enhanced situational awareness and weapons-quality track data to engage airborne targets. The proof of concept demonstration used experimental equipment developed by Lockheed Martin, including the Harvest Lightning Ground Station and IBCS adaptation kit (A-Kit).

“The F-35’s advanced sensors and connectivity enable it to gather, analyze and seamlessly share critical information with the joint fighting force to lead the multi-domain battlespace,” said Greg Ulmer, Lockheed Martin vice president and general manager of the F-35 program. “This test validated the F-35’s capability to serve as an airborne sensor and extend the range of critical Integrated Air and Missile Defense interceptors.”

“This test represents a major milestone for multi-domain operations by leveraging airborne assets to detect and track threats that can then be countered with ground-based effectors. This demonstrates a tremendous capability to defeat threats that are terrain masked or beyond ground-based sensor detection capabilities due to terrain and curvature of the earth,” said Jay Pitman, vice president, Lower Tier Integrated Air and Missile Defense at Lockheed Martin Missiles and Fire Control.

This test is the latest in a series of successful activities to demonstrate the F-35’s role as the keystone of the joint force. Lockheed Martin is evolving technologies that connect, share and learn to create a holistic network that provides unprecedented situational awareness across the battlespace and enables Multi-Domain Operations.

For additional information, visit our [website](#).

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 105,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

#

<https://news.lockheedmartin.com/2020-01-21-U-S-Army-and-Air-Force-Team-up-for-Multi-Domain-Operations>