

Lockheed Martin Delivers 500th Electro-Optical Targeting System For F-35

PARIS, June 17, 2019 /PRNewswire/ -- Lockheed Martin (NYSE: LMT) successfully delivered the 500th Electro-Optical Targeting System (EOTS). All units have been delivered on time or ahead of schedule to support aircraft production and sustainment requirements.

"We are proud to bring superior capabilities to the F-35," said Michael Williamson, vice president of Sensors & Global Sustainment at Lockheed Martin Missiles and Fire Control (MFC). "We know how important this capability is to the warfighter and we continue to invest in our Advanced EOTS upgrade, which will bring extended capabilities to the cockpit."

F-35 EOTS is the world's first sensor to combine forward-looking infrared and infrared search and track functionality to provide F-35 pilots with precise air-to-air and air-to-ground targeting capability. EOTS allows aircrews to identify areas of interest, perform reconnaissance and precisely deliver laser and GPS-guided weapons.

The company also delivered the 4,000th Distributed Aperture System (DAS) Window for the F-35 Lightning II. The DAS Window set consists of six polycrystalline silicon, low-observable, infrared transparent windows for Electro Optical (EO) DAS sensors on the F-35. Each shipset of windows enables the EODAS sensor to provide threat detection and 360-degree situational awareness to the pilot.

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

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.

SOURCE Lockheed Martin

Additional assets available online: [Photos \(1\)](#)

<https://news.lockheedmartin.com/2019-06-17-Lockheed-Martin-Delivers-500-Electro-Optical-Targeting-System-for-F-35>