

US Navy Approves F/A-18 Super Hornet IRST System for Production

US Navy Approves F/A-18 Super Hornet IRST System for Production

Long-range sensor system demonstrated production readiness on Super Hornet

Orlando, Fla., and ST. LOUIS, Jan. 22, 2015– The F/A-18 Super Hornet infrared search and track (IRST) system, developed and integrated by Boeing [NYSE: BA] and Lockheed Martin [NYSE: LMT], received approval from the U.S. Navy to enter low-rate initial production.

The IRST system consists of Lockheed Martin's [IRST21™ sensor](#), the GE Aviation FPU-13 Fuel Tank Assembly and the Meggitt Defense Industry Environmental Control unit. The system demonstrated its production readiness through a series of extensive assessments and reviews, including flight tests.

"This 'see first, strike first' capability can be used in a variety of threat environments and is a game changer for our warfighters as we combat future adversaries," said U.S. Navy F/A-18 program manager Capt. Frank Morley. IRST is expected to deploy on the F/A-18 Super Hornet in 2017.

IRST21 is the next generation of Lockheed Martin's legacy IRST sensor system, which accumulated more than 300,000 flight hours on the U.S. Navy's F-14 and international F-15 platforms. The long-range IRST21 sensor uses infrared search and track technology to detect, track and enable the Super Hornet to engage threats with air-to-air weapons.

"Lockheed Martin and Boeing have proven the maturity of the IRST21 sensor and the IRST system and are poised to get this advanced capability out to the fleet to support Navy carrier strike group objectives," said Ken Fuhr, fixed wing program director at Lockheed Martin Missiles and Fire Control.

In addition to detecting airborne threats, IRST significantly enhances multiple target resolution compared to radar, providing greater discrimination of threat formations at longer ranges. Data from the IRST21 sensor is fused with other on-board F/A-18 sensor data to provide maximum situational awareness to the warfighter.

"The IRST system is another example of how we continue to evolve Super Hornet capabilities to ensure it outpaces future adversaries," said Tim Adrian, F/A-18 IRST program manager at Boeing.

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 113,000 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 2013 were \$45.4 billion.

A unit of The Boeing Company, [Boeing Defense, Space & Security](#) is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$33 billion business with 56,000 employees worldwide. Follow us on Twitter: [@BoeingDefense](#).

#

Contact:

Lisa Maull
Boeing Tactical Aircraft Programs
Office: +1 314-233-5004
Mobile: +1 314-614-4583
lisa.a.maul@boeing.com

Melissa Hilliard
Lockheed Martin
Mobile: +1 407-761-0077
melissa.hilliard@lmco.com
