

# Sniper Advanced Targeting Pod Successfully Integrates With Kuwait F-18 Super Hornet

**Orlando, Fla., May 27, 2021** – Lockheed Martin (NYSE: LMT), in conjunction with the U.S. Navy, completed its first flight test integrating [Sniper® Advanced Targeting Pod \(ATP\)](#) with the F/A-18E/F Super Hornet for the



*Sniper ATP is pictured on Weapon Station 5 of the F/A-18E/F during the first flight tests in March. NAVAIR Public Release SPR 2021-261 Distribution Statement A - Approved for Public release: distribution is unlimited. (photo credit: Boeing and U.S. Navy)*

Kuwait Air Force. Sniper ATP will be located on the Weapon Station 5, an area on the aircraft where pods or weapons attach and is expected to be fielded with the aircraft in late 2023. This integration gives existing and future Super Hornet fleets the ability to add Sniper ATP's precision targeting and surveillance capabilities, which are critical to pilot survivability.

"Integrating Sniper ATP onto Weapon Station 5, commonly known as the 'cheek station,' brings state-of-the-art tracking algorithms, two-way-data-link, and many other capabilities to the Kuwait F/A-18E/F crews that will positively impact the overall success of their missions," said Kenen Nelson, director of Fixed Wing Sensor Programs at Lockheed Martin's Missiles and Fire Control. "This also means that all F/A-18E/F customers will have the option of a reliable, easily maintainable and modern targeting pod."

To verify the mechanics of the system, flight testing with a non-operational Sniper ATP was conducted at Naval Air Station Patuxent River in Maryland in March. Subsequently, flight-testing with an operational Sniper ATP was conducted at Naval Air Weapons Station China Lake in California in March. Both first flight tests were successful.

"The Sniper ATP provides an additional tool in the already robust Kuwait F/A-18 Super Hornet package," said Jessica Idleman, Boeing program manager Kuwait F/A-18 program. "The Super Hornet provides the warfighter with enhanced situational awareness and Sniper ATP is an important part of our technology insertion plan and future growth of the platform."

Currently, Sniper ATP flies on both the Kuwait F/A-18C/D and Canadian CF-18 Hornets. As the Kuwait Air Force transitions to the F/A-18E/F Super Hornet, they will benefit by receiving the new capabilities that the latest Sniper ATP configuration provides to the Super Hornet fleet. There are currently more than 27 countries and 15 different types of aircraft operating with the platform-agnostic Sniper ATP.

The modular design, field-proven reliability (Sniper ATP exceeds 500 hours Mean Time Between Maintenance Events [MTBME]) and a world-class depot partnership with Robins Air Force Base makes Sniper the lowest Life Cycle Costs targeting pod on the market.

For additional information, visit our website: [www.lockheedmartin.com](http://www.lockheedmartin.com).

## About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

Please follow [@LMNews](#) on Twitter for the latest announcements and news across the corporation.

Sniper® ATP is a registered trademark of Lockheed Martin Corporation.

[https://news.lockheedmartin.com/sniper-advanced-targeting-pod-successfully-integrates-with-kuwait-f-18-super-hornet?utm\\_source=twitter&utm\\_medium=social&utm\\_campaign=radar&utm\\_term=us%7Cmissions\\_-\\_radar\\_sensors%7Cmfc\\_-\\_sniper\\_pod&utm\\_content=feature\\_story&linkId=100000046759591](https://news.lockheedmartin.com/sniper-advanced-targeting-pod-successfully-integrates-with-kuwait-f-18-super-hornet?utm_source=twitter&utm_medium=social&utm_campaign=radar&utm_term=us%7Cmissions_-_radar_sensors%7Cmfc_-_sniper_pod&utm_content=feature_story&linkId=100000046759591)