BAE to Develop Advanced Decoy Countermeasures to Protect Aircraft

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An artist's rendering of the dual band fiber-optic towed decoy. BAE Systems

NASHUA, New Hampshire — BAE Systems has been awarded a \$36.7 million contract from the U.S. Navy to develop and demonstrate a next-generation, dual band fiber-optic towed decoy (FOTD) to protect aircraft and pilots from advanced threats, the company said in a release.

BAE Systems' FOTDs are radio-frequency countermeasure systems that provide robust self-protection capabilities for any aircraft, including fighters, bombers and transports. The company's dual band decoy development work is intended to expand the capabilities of its combat-proven AN/ALE-55 FOTD.

"Our towed decoys enable pilots to execute missions in highly contested airspace," said Tom McCarthy, dual band decoy program director at BAE Systems. "ALE-55 FOTD is a reliable, high-powered jamming system with years of mission success on the F/A-18E/F [Super Hornet] and extensive flight-testing on a variety of aircraft. Under this new Dual Band Decoy contract, our focus will be building upon the ALE-55's proven performance in order to defeat the threats of tomorrow."

The primary role of the decoy is to protect the warfighter by luring threat missiles away from the aircraft. The decoy also combines techniques that disrupt adversaries' radar, preventing missile launch from occurring. Much like the ALE-55 FOTD, the dual band decoy will interface with onboard electronic warfare equipment, but it can also operate independently, enhancing its effectiveness against current and

future threats.