

Enduring Shield Intercepts Targets in Flight Test

September 17, 2024

Leidos awarded contract to support Air and Missile Defense Architecture

RESTON, Va., Sept. 17, 2024 /PRNewswire/ -- Leidos (NYSE:LDOS) and the Program Executive Office (PEO) for Missiles and Space (MS), the Short and Intermediate Effectors for Layered Defense Project Office, and the PEO MS Integrated Fires team, successfully conducted intercepts of Unmanned Aircraft System (UAS) and Cruise Missile (CM) test targets with the Indirect Fire Protection Capability Increment 2 (IFPC Inc 2) system.



The demonstration highlighted the system's ability to detect, track, engage and intercept UAS and CM targets in a missile flight test with a surface launched AIM-9X. The test also involved integrating the Integrated Battle Command System (IBCS), Sentinel A3 and Missile Datalink, showcasing the capability to neutralize UAS and CM targets through a live fire.

"This event was a testament to our commitment to deliver products critical to supporting our customer stays ahead of our adversaries," said Dino Pusinsky, Leidos Enduring Shield Product Area Vice President. "It marks another major step forward in evaluating the overall operational capability and lethality of the system."

Leidos was recently awarded a contract by the U.S. Army Contracting Command – Redstone Arsenal for additional hardware assets in support of the Army's Enduring Indirect Fires Protection Capability (IFPC) Initial Operational Test and Evaluation (IOT&E).

The hardware includes upgrades to the missile remote communications link and software, in support of the Army's Integrated Air and Missile Defense architecture.

"We believe this award will let us showcase the ability of the IFPC Inc 2 system to transform warfighting capabilities as it progresses toward being declared operationally ready for our warfighters," said Larry Barisciano, Senior Vice President and Business Area Manager for Land Systems at Leidos.

IFPC Inc 2 is a ground-based, mobile system that aims to combat CMs and UASs. The system is a key part of the solution to protect and defend critical civilian and military infrastructure. It also is designed to bridge the gap between tactical short range air defense and strategic systems, Terminal High Altitude Area Defense (THAAD) and Patriot forces.

Certain statements in this announcement constitute "forward-looking statements" within the meaning of the rules and regulations of the U.S. Securities and Exchange Commission (SEC). These statements are based on management's current beliefs and expectations and are subject to significant risks and uncertainties. These statements are not guarantees of future results or occurrences. A number of factors could cause our actual results, performance, achievements, or industry results to be different from the results, performance, or achievements expressed or implied by such forwardlooking statements. These factors include, but are not limited to, the "Risk Factors" set forth in Leidos' Annual Report on Form 10-K for the fiscal year ended December 29, 2023, and other such filings that Leidos makes with the SEC from time. Readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof. Leidos does not undertake to update forward-looking statements to reflect the impact of circumstances or events that arise after the date the forward-looking statements were made.

About Leidos

Leidos is a Fortune 500® innovation company rapidly addressing the world's most vexing challenges in national security and health. The company's global workforce of 48,000 collaborates to create smarter technology solutions for customers in heavily regulated industries. Headquartered in Reston,

Virginia, Leidos reported annual revenues of approximately \$15.4 billion for the fiscal year ended December 29, 2023. For more information, visit <u>www.leidos.com</u>.

Media Relations

Media Contacts:

Alyssa Pettus, Director, External Communications, +1 (571) 526-6743, alyssa.t.pettus@leidos.com



C View original content to download multimedia: <u>https://www.prnewswire.com/news-releases/enduring-shield-intercepts-targets-in-flight-test-302249995.html</u>

SOURCE Leidos