Sweden To Receive First Delivery Of World's Most Advanced Air Defense Missile

Country among 11 in the world to choose PAC-3 Missile Segment Enhancement (MSE)

DALLAS, May 10, 2021 – Lockheed Martin successfully delivered Sweden's first Patriot Advanced Capability-3 (PAC-3) Missile Segment Enhancement (MSE) interceptors in April, providing the country with the world's most advanced air defense missile that uses Hit-to-Kill technology to defend against incoming threats.

"By choosing PAC-3 MSE for missile defense, our customers around the world know they have the combat-proven technology needed to stay ahead of rapidly-evolving threats," said Brenda Davidson, vice president, PAC-3 Programs, Lockheed Martin Missiles and Fire Control. "We're proud to deliver this advanced capability to Sweden so they can best defend their armed forces, citizens and infrastructure."

U.S. and Swedish officials formalized an agreement for Sweden to purchase PAC-3 MSE interceptors and related support equipment in August 2018.



The PAC-3 MSE's revolutionary two-pulse solid rocket motor provides increased performance in both altitude and range while employing the same proven Hit-to-Kill technology that the PAC-3 CRI missile uniquely brings to the Patriot system.

For additional information, visit our website: <u>https://www.lockheedmartin.com/en-us/products/pac3-mse.html</u>

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 <u>@LMNews</u> on Twitter for the latest announcements and news across the corporation.

https://news.lockheedmartin.com/sweden-to-receive-first-delivery-of-worlds-most-advanced-air-defense-missile? _ga=2.28462584.536909777.1621255833-1673229986.1621255833