Lockheed Martin Receives \$3 Million Contract To Continue Study Of Air-Launched PAC-3 Missiles

PRNewswire-FirstCall DALLAS

Lockheed Martin has received a \$3 million contract from the Missile Defense Agency (MDA) to continue the Air-Launched Hit-to-Kill (ALHTK) initiative, which would enable fighter aircraft to carry and launch Patriot Advanced Capability-3 (PAC-3) Missiles to intercept hostile ballistic and cruise missiles.

Envisioned to protect the homeland from missile threats, ALHTK could also defend deployed forces. A risk assessment contract that concluded in April 2006 identified the feasibility of pursuing this high-payoff concept. The new Risk Reduction/Concept Definition Program will refine the risk, and further define the concept and expected system performance.

"This study matures the concept of operations for launching the hit-to- kill PAC-3 Missile from tactical fighter aircraft and prepares us for the next phase, a proposed system demonstration of the capability," said Mike Trotsky, vice president - Air and Missile Defense at Lockheed Martin Missiles and Fire Control. "Equipping fighter jets with PAC-3 Missiles would provide Combat Air Patrols or scrambled aircraft the ability to defeat cruise missiles and intercept ballistic missiles in asymmetric defense and boost phase applications. Although cruise missile defense capabilities are inherent with this concept, this MDA contract will focus on ALHTK capabilities against ballistic missiles."

The initial operational concept would fit in with North American Air Defense operational architecture, fielded at first on F-15C fighter aircraft. Future spiral development plans may aim to equip other aircraft with the capability.

"Lockheed Martin is focused on delivering reliable advanced technologies and systems for the U.S. government and its allies," said Trotsky. "When the stakes are highest, our customers rely on proven hit-to-kill technology to assure protection of troops and assets."

No other theater air defense missile can match the PAC-3 Missile in its ability to defeat the entire Patriot threat. It is the most advanced and capable interceptor in the Patriot missile system.

Lockheed Martin achieved the first-ever hit-to-kill intercept in 1984 with the Homing Overlay Experiment, using force of impact alone to destroy a mock warhead outside of the Earth's atmosphere. Further testing produced today's PAC-3 Missile, which won a competition in 1993 to become the first hit-to-kill interceptor produced by the U.S. government. The PAC-3 Missile has been the technology pathfinder for today's modern missile defense systems. Currently, the Lockheed Martin-developed Aegis Weapon System, PAC-3 Missile, the Terminal High Altitude Area Defense (THAAD) Weapon System, the Medium Extended Air Defense System (MEADS) and the Multiple Kill Vehicle (MKV) utilize this proven advanced technology to deliver lethality against today's most dangerous threats.

Lockheed Martin is a world leader in systems integration and the development of air and missile defense systems and technologies, including the first operational hit-to-kill missile defense system. It also has considerable experience in missile design and production, infrared seekers, command and control/battle management, and communications, precision pointing and tracking optics, as well as radar and signal processing. The company makes significant contributions to all major U.S. missile defense systems and participates in several global missile defense partnerships.

Headquartered in Bethesda, Md., Lockheed Martin employs about 140,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

For additional information, visit our Web site:

First Call Analyst: FCMN Contact: craig.vanbebber@lmco.com

SOURCE: Lockheed Martin

Web site: http://www.lockheedmartin.com/

https://news.lockheedmartin.com/2007-01-16-Lockheed-Martin-Receives-3-Million-Contract-to-Continue-Studyof-Air-Launched-PAC-3-Missiles