Lockheed Martin Delivering Next-Generation Apache Sensor Systems Under New U.S. Army Contract

WASHINGTON, Oct. 9, 2017 /<u>PRNewswire</u>/ -- Lockheed Martin (NYSE: LMT) received \$337 million in orders to supply Apache

<u>Modernized Target Acquisition Designation Sight/Pilot Night Vision Sensor (M-TADS/PNVS)</u> systems and services to the United States, United Kingdom and the Kingdom of Saudi Arabia.

The awards are part of an initial task order under a new indefinite-delivery/indefinite-quantity (ID/IQ) contract signed with the U.S. Army. The ID/IQ, with at least \$2 billion in potential orders and a five-year period of performance, serves as the contracting vehicle to provide M-TADS/PNVS systems and services to U.S. and international customers.

"Lockheed Martin is committed to a strong and sustained partnership with our customers in the United States and around the world," said Paul Lemmo, vice president of Fire Control/Special Operations Forces Contractor Logistics Support Services at Lockheed Martin Missiles and Fire Control. "This contract enables us to respond rapidly to their emerging defense needs, including requirements for new M-TADS/PNVS systems and upgrades."

Under an order for the U.S. Army, Lockheed Martin is providing upgrade kits for the M-TADS/PNVS <u>Modernized Day Sensor Assembly</u> (M-DSA) and Modernized Laser Range Finder Designator. For the U.K. Ministry of Defence, it is delivering M-DSA upgrade kits for M-TADS/PNVS refurbishment as part of a remanufacture effort to upgrade D-model Apaches to E models. For the Saudi Ministry of National Guard, it is providing M-TADS/PNVS systems for new E-model Apaches.

M-TADS/PNVS, known as the "eyes of the Apache," provides pilots with long-range, precision engagement and pilotage capabilities for safe flight during day, night and adverse weather missions. M-DSA increases M-TADS/PNVS designation and ranging capabilities to fully accommodate current weapons and those planned for the future. The upgraded sensor enables Apache pilots to see highresolution, high-definition, near-infrared and color imagery on cockpit displays. M-DSA also provides a new laser pointer marker that improves coordination with ground troops, and an updated multimode laser with eye-safe range designation that supports flight in urban environments and critical training exercises.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 97,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

SOURCE Lockheed Martin

Additional assets available online: Photos (1)

https://news.lockheedmartin.com/2017-10-09-Lockheed-Martin-Delivering-Next-Generation-Apache-Sensor-Systems-Under-New-U-S-Army-Contract?linkId=100000001292256