Lockheed Gains \$13.9 Million for Navy Advanced Electronic Warfare Systems Work

SYRACUSE, N.Y. — Lockheed Martin will continue supporting engineering and fielding efforts for the Surface Electronic Warfare Improvement Program (SEWIP) AN/SLQ-32(V)6 under a \$13.9 million engineering services contract awarded by the U.S. Navy, the company said in a Jan. 13 release.

Services include engineering efforts to perform analysis and design, document engineering baselines and modification of

systems, subsystems and components for test and evaluation.

"We

are proud to continue providing the U.S. Navy with ongoing engineering services

for the SEWIP program. Our partnership and commitment to the Navy and to

keeping our warfighters safe is our No. 1 priority," said Hamid Salim, vice

president of advanced product solutions for Lockheed Martin Rotary and Mission

Systems. "The SEWIP system enables electromagnetic spectrum dominance for our naval fleet."

AN/SLQ-32(V)6

incorporates electronic support receiver, antenna and combat system interface

upgrades as well as adding the high gain/high sensitivity adjunct sensor, the specific

emitter identification adjunct sensor, the AN/SLA-10D blanker and a liquid conditioning $\,$

unit.

This

award is part of a five-year contract totaling \$75 million if all options are

exercised. Work will be performed at the corporation's electronic warfare

center of excellence in Syracuse, New York.