Curtiss-Wright to Upgrade Navy Helicopter Mission and Flight Management Computers to Meet New Threats

×

An MH-60R Seahawk helicopter assigned to the Swamp Foxes of Helicopter Maritime Strike Squadron (HSM) 74 flies in front of the guided-missile cruiser USS San Jacinto (CG 56). Curtiss-Wright's Defense Solutions has been awarded a contract to upgrade MH-60R/S Seahawk mission computers and flight management computers U.S. NAVY / French navy / Chief Petty Officer Bruno Gaudry

ASHBURN, Va. — Curtiss-Wright's Defense Solutions division announced June 7 it was awarded a contract by Lockheed Martin to provide its Modular Open-Systems Approach (MOSA) computers and video processing modules to upgrade the Mission Computer and Flight Management Computer (MC/FMC) on the U.S. Navy's fleet of Sikorsky MH-60R/S Seahawk helicopters.

The use of commercial off-the-shelf (COTS)-based MOSA solutions and commercial best practices will deliver cost-effective new capabilities and support more economical and timely upgrades of the helicopter's avionics systems. Curtiss-Wright's selection on this upgrade program is representative of its ability to rapidly and cost-effectively modernize legacy military platforms with open-standards solutions, the company said.

The initial contract is valued at \$24 million. The estimated lifetime value of the contract is \$70 million. Under the multi-year contract, shipments began in December 2020.

"We are very pleased that Lockheed Martin selected us to

provide our defense-focused open standards-based COTS single board computer and video processing solutions to support the upgrade of the mission computer and flight management computer on the U.S. Navy's MH-60R/S helicopter fleet," said Chris Wiltsey, senior vice president and general manager, Curtiss-Wright Defense Solutions. "This agreement, which further strengthens the long and successful relationship we have with Lockheed Martin, highlights Curtiss-Wright's ability to enhance interoperability and improve cost efficiencies with electronics systems that adhere to the DoD's mandate for a modular open architecture approach."

The MH-60R/S MC/FMC upgrade will bring advanced display graphics capabilities to this important helicopter platform, providing compatibility with existing imaging and display systems and offering enhanced capabilities for future imaging sensors and high-resolution displays. The COTS modules also enable integration of Curtiss-Wright's enhanced Trusted and Secure Computing features to ensure system resiliency and secure operation in response to cyber attacks.