Navy Awards Contract Option for COBRA Mine-Detection Sensors

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Flying with the AN/DVS-1 Coastal Battlefield Reconnaissance and Analysis (COBRA) airborne mine detection system, an MQ-8B Fire Scout conducts low-light condition developmental testing at Eglin Air Force Base, Fla. COBRA has achieved initial operational capability. U.S. Navy

ARLINGTON, Va. – The Navy has exercised a contract option for more production DVS-1 Coastal Battlefield Reconnaissance and Analysis (COBRA) systems.

The Naval Surface Warfare Center's Panama City Division has awarded Arete Associates an \$18 million contract option for additional COBRA Block 1 systems, the Oct. 8 Defense Department contract announcement said. The quantity of systems to be ordered was not announced. Work on the option is expected to be completed by September 2021.

The COBRA is a mine- and obstacle-detection multispectral sensor that is a modular component of the mine warfare mission package for the Navy's littoral combat ships. It is designed to detect mines from the beach through the surf zone. In March 2009, COBRA Block I was rated mature enough to enter Low-Rate Initial Production. The COBRA was successfully tested on an MQ-8B Fire Scout unmanned aerial vehicle in October 2010. Initial Operational Capability was achieved in July 2017. Operational testing was completed in April 2018.

Two upgrades to the COBRA are planned. Block II will add night operation capability and full-detection capability in the surf zone. Block III will add buried-mine line-detection capability and near-real-time on-board processing capability.