Textron Systems Selected for Continued U.S. Navy Expeditionary Sea Base UAS Operations



The Aerosonde unmanned arial surveillance vehicle Buck G returns to the Expeditionary Sea-Base USS Hershel "Woody" Williams (ESB 4) from a 10- hour night surveillance in the Atlantic Ocean, Sept. 26, 2020. U.S. MARINE CORPS / Sgt. Megan Roses

HUNT VALLEY, Md. – Textron Systems Corp. has been awarded a contract valued up to \$18.3 million including all options by the U.S. Navy's Naval Air Systems Command to provide continued unmanned aerial systems operations support for the USS Hershel "Woody" Williams (ESB 4), the company said June 2.

The one-year base contract includes two 12-month options and two six-month options, for a total potential performance period of four years. The company was originally selected to support the ESB 4 in 2018.

Under this contract, Textron Systems will continue to deploy its Aerosonde UAS to provide maritime operations aboard the ESB 4. The company's personnel work alongside Sailors to provide on-demand Aerosonde UAS operations to support a variety of maritime missions.

"Our shipboard customers need UAS solutions that can deliver actionable data from multiple mission payloads without sacrificing valuable space on deck," said Wayne Prender, senior vice president, Air Systems. "It's equally important that we create a strong support ecosystem to keep availability and reliability rates high as operational tempo demands. In continuing to support our ESB 4 customer, we maintain our focus on setting the bar higher and higher in all these areas to keep our Sailors informed and out of harm's way."

Textron Systems' UAS operators also support U.S. Navy Arleigh Burke-class guided-missile destroyers with the Aerosonde UAS, as well as multiple DoD and international customers with landbased contractor owned, contractor operated activities.