

# KBR Awarded Estimated \$153M Contract Supporting Naval Test Wing Atlantic Aircrew Services



From KBR, Aug. 5, 2024

KBR (NYSE: KBR) announced it has been awarded an estimated \$153 million cost plus fixed fee recompetete contract to support Naval Test Wings Atlantic and Pacific Aircrew Services over a five-year period. The work will be performed primarily at Naval Air Station (NAS) Patuxent River, Maryland, but also at NAS Pt. Mugu, California, and NAS China Lake, California.

Under the terms of the contract, KBR will provide aircrew services, engineering technical services, independent analysis and technical support to the Naval Test Wing air vehicles test mission. This unit includes seven developmental test squadrons, their platform coordination offices and local commands, including the United States Naval Test Pilot School. Services under the contract include application of knowledge and expertise in the fields of test and evaluation, air vehicle operation and ground operations.

“KBR builds upon our more than forty-five years of aircrew services and flight test support to the U.S. Navy,” said Byron Bright, President of Government Solutions U.S. “This strategic win solidifies KBR’s commitment to bring unmatched capability and expertise to naval aviation.”

Undersea Warfare Systems Market – Global Industry Size, Share, Trends, Opportunity, and Forecast, 2019-2029F

By Type (Weapon Systems, Communication and Surveillance

Systems, Sensors and Computation Systems, Countermeasure Systems and Payload, Unmanned Underwater Vehicles), By Mode of Operation (Manned Operations, Autonomous Operations, Remotely Operations), By Application (Combat, C4ISR, Others), By Region, Competition, 2019-2029F

KBR operates one of the most extensive independent flight test organizations in the United States, both in scale and capabilities. The company has the unique ability to provide Test Pilot School graduates with developmental test experience to enhance aircrew services and flight test support within the Department of Defense.