HII Completes Acceptance Trials for National Security Cutter Midgett

×

PASCAGOULA, Miss. — National Security Cutter (NSC) Midgett (WMSL-757) has finished its acceptance trials, Huntington Ingalls Industries' (HII) shipbuilding division announced. Midgett, the eighth NSC Ingalls has built for the U.S. Coast Guard, spent two days in the Gulf of Mexico proving the ship's systems.

"The success of these trials is a direct result of the hard work and expertise of our shipbuilders, the INSURV team and our U.S. Coast Guard customer," said George S. Jones, Ingalls' vice president of operations.

The U.S. Navy's Board of Inspection and Survey (INSURV) were on board, as Ingalls' test and trials team led the sea trials and conducted extensive testing of the propulsion, electrical, damage control, anchor-handling, small boat operations and combat systems. The team finished the trials with a completed full-power propulsion run on Midgett.

"With the success of these trials, NSC 8 is one step closer to becoming another highly capable, vital asset to the men and women of our Coast Guard," said Derek Murphy, Ingalls' Coast Guard program manager. "Our dedicated NSC team has proven themselves once again, and we could not be more proud of what they have accomplished."

Ingalls has delivered seven Legend-class NSCs and has two more under construction, including Midgett, set to be delivered before the end of 2019. Stone (WMSL-758) is scheduled for delivery in 2020. In December of 2018, Ingalls received two fixed-price incentive contracts with a combined value of \$931

million to build NSCs 10 and 11.

NSC 8 is named to honor the hundreds of members of the Midgett family who have served in the U.S. Coast Guard and its predecessor services. At least 10 members of the Midgett family earned high honors from the Coast Guard for their heroic lifesaving deeds. Seven Midgett family members were awarded the Gold Lifesaving Medal, the Coast Guard's highest award for saving a life, and three were awarded the Silver Lifesaving Medal.