

Future USS Oakland Launched at Austal's Alabama Facility



An illustration of the future USS Oakland. U.S. Navy

WASHINGTON

– The future USS Oakland (LCS 24) was launched July 21 at Austal USA's ship manufacturing facility in Mobile, Alabama, according to the Naval Sea System Command's Program Executive Office-Ships Unmanned and Small Combatants. This marked the first time the ship floated in water as it is prepared for delivery next year.

The future

USS Oakland is the 12th of 19 Independence-variant littoral combat ships that

will join the fleet. Ship sponsor Kate Brandt, Google's sustainability officer,

christened the vessel in Mobile on June 29. She previously welded her initials

onto a steel plate included in Oakland's hull during a keel-laying ceremony last

July. Brandt is a recipient of the Distinguished Public Service Award, the

highest award the U.S. Navy can give to a civilian.

Four

additional LCSs are under various stages of construction at Austal's Alabama

shipyard. The future USS Kansas City (LCS 22) is preparing for sea trials. The

future USS Mobile (LCS 26), Savannah (LCS 28) and Canberra (LCS 30) are under

construction, and Austal has four more LCSs under contract.

The future USS Oakland honors the long-standing history its namesake city has with the Navy. It will be the third naval ship to bear the city's name. The first, commissioned in 1918, was largely used to transport cargo. The second USS Oakland was commissioned in 1942 during the height of World War II. While in service for just seven years, it was key in many anti-aircraft missions in places such as Pearl Harbor, Marshall Islands, Pagan, Guam, Iwo Jima, Rota, Peleliu and Okinawa. After the war, Oakland performed two duty patrols off the coast of China before being decommissioned.