

Boeing Delivers First Orca Extra Large Uncrewed Undersea Vehicle to U.S. Navy

Boeing Delivers First Orca Extra Large Uncrewed Undersea Vehicle to U.S. Navy

- Fully autonomous undersea vehicle can operate independently of a host vehicle

- Orca XLUUV builds on more than 50 years of Boeing experience building and operating undersea vehicles

HUNTINGTON BEACH, Calif., Dec. 20, 2023— Boeing [NYSE: BA] has delivered the first Orca Extra Large Uncrewed Undersea Vehicle (XLUUV) to the U.S Navy following acceptance testing completion this month. The XLUUV, designated by the Navy as “Orca,” is a new class of autonomous submarine that can perform long duration critical missions to achieve undersea maritime dominance in changing environments and contested waters.

“This is the culmination of more than a decade of pioneering work, developing a long-range, fully autonomous undersea vehicle with a large payload capacity that can operate completely independently of a host vehicle,” said Ann Stevens, Boeing Maritime and Intelligence Systems vice president. “I’ve had the distinct pleasure of witnessing our team bring this first-of-its-kind capability to life, and I’m proud of their innovation, perseverance and unwavering commitment which has yielded the most advanced and capable UUV in the world. With the Navy’s partnership, we look forward to continuing to deliver this game-changing vehicle to the fleet.”

With the partnership of the Navy, Orca has undergone several phases of at-sea testing, including above and below surface maneuvers to demonstrate the vehicles’ unique capabilities.

Orca is the result of more than 50 years of Boeing experience building and operating undersea vehicles. In 2012 Boeing initiated the design and development of Echo Voyager, a proof-of-concept XLUUV that began at-sea testing in 2017 and was a precursor to the US Navy’s Orca XLUUV competition. Echo Voyager – the world’s only vehicle of its size and capability – has spent over 10,000 hours operating at sea and transited hundreds of nautical miles autonomously.

###

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future, leading with sustainability, and cultivating a culture based on the company's core values of safety, quality and integrity. Join our team and find your purpose at [boeing.com/careers](https://www.boeing.com/careers).

Contact

Sean Hadley
Boeing Communications
636-288-7238
sean.hadley@boeing.com

Boeing Media Relations
media@boeing.com

Additional assets available online: [Photos \(2\)](#)

