

L3Harris, US Navy to Demo Maritime Autonomous Capabilities at RIMPAC



The large unmanned surface vessel Nomad arrives at Pearl Harbor to participate in Rim of the Pacific 2022. *U.S. NAVY / Mass Communication Specialist 3rd Class Demetrius J. Williams*
MELBOURNE, Fla. – L3Harris Technologies, in collaboration with the U.S. Navy, will demonstrate how unmanned surface vehicle technologies can provide critical support for traditional maritime forces during the Rim of the Pacific Exercise 2022, the company said Aug. 1.

RIMPAC is being held June 29 through Aug. 4 off the coast of Pearl Harbor, Hawaii.

The Navy will operate its medium-displacement unmanned surface vehicle, Nomad, outfitted with numerous L3Harris autonomous technologies that enable it to perform strategic missions safely and accurately without the need for onboard support staff. The technology includes L3Harris control, electro-optical and communications systems.

Nomad supports different maritime missions, including information, surveillance and reconnaissance, and maritime domain awareness missions. It can operate in an autonomous mode, including maintaining vessel awareness and complying with international collision avoidance guidelines and can be remotely piloted from an onshore or ship-based ground control station.

“RIMPAC provides a great opportunity to demonstrate how unmanned autonomous technology can support maritime forces,” said Rosemary Chapdelaine, president of Maritime at L3Harris. “Lessons learned from this exercise will enable us to continue

developing and integrating autonomous capabilities in collaboration with the Naval Sea Systems Command, Unmanned Maritime Systems.”

Twenty-six nations, surface ships, submarines, national land forces, aircraft and nearly 25,000 personnel are expected to participate in this year’s RIMPAC.