



## News Release

### FOR IMMEDIATE RELEASE

#### Contact Information:

**Dawn Doraz**  
Unmanned Maritime Systems  
[Dawn.Doraz@L3Harris.com](mailto:Dawn.Doraz@L3Harris.com)  
508-678-0550

**Sara Banda**  
Media Relations  
[Sara.Banda@L3Harris.com](mailto:Sara.Banda@L3Harris.com)  
321-674-4498

### **L3Harris Technologies to Upgrade Iver3 Vehicles in support of the Royal Navy's Project Wilton**

#### **Highlights:**

- Supporting the Royal Navy with unmanned capability for mine countermeasure missions
- Upgrading Iver3 AUVs with high accuracy navigation and communication capabilities
- Providing autonomy to enhance safety and effectiveness during missions

**FALL RIVER, Mass., June 12, 2020** — L3Harris Technologies (NYSE:LHX) has received an order to upgrade three Iver3 Autonomous Underwater Vehicles (AUV) to be used in support of the Royal Navy's Project Wilton. L3Harris will upgrade the Iver3 vehicles with the capability to integrate high accuracy navigation sensors and advanced communications for surface tracking, with collaborative autonomy architecture and automatic target recognition. The Royal Navy will use the upgraded Iver vehicles during unmanned mine hunting and other missions.

The Project Wilton program will provide a portable route survey capability using a suite of equipment, including autonomous surface craft, autonomous underwater vehicles, remotely operated vehicles, and a portable operations center. The initial program operating capability is planned for Q3 2020.

"We look forward to trialling and incorporating the upgraded Iver3 as part of the Wilton equipment set," said Commander Steven White Royal Navy, Commander First Mine Counter Measures Squadron (MCM1). The MCM1 Squadron conducts route survey operations in UK waters and in many areas throughout the world to ensure freedom of navigation for commercial and military shipping.

"We are pleased to support the Royal Navy in their mine countermeasure missions and peacetime route surveys," said Daryl Slocum, Vice President/General Manager Unmanned Maritime Systems, L3Harris. "We are proud to be part of the autonomy revolution and will continue to evolve the Iver platform to keep it at the cutting edge."

## About L3Harris Technologies

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains. L3Harris has approximately \$18 billion in annual revenue and 48,000 employees, with customers in more than 100 countries.

[L3Harris.com](http://L3Harris.com).

## Forward-Looking Statements

This press release contains forward-looking statements that reflect management's current expectations, assumptions and estimates of future performance and economic conditions. Such statements are made in reliance upon the safe harbor provisions of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. The company cautions investors that any forward-looking statements are subject to risks and uncertainties that may cause actual results and future trends to differ materially from those matters expressed in or implied by such forward-looking statements. Statements about system capabilities are forward-looking and involve risks and uncertainties. L3Harris disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise.



© UK MOD L3Harris Iver3 AUV being loaded onto RN Vessel . Photo: LPhot Will Haigh