



L3HARRIS™

News Release

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L3Harris Technologies Supports UK Royal Navy Innovation with WESCAM MX™ Imaging System and Autonomous Surface Vehicle

Highlights:

- Provides an operationally-proven testing platform for future ASV technologies and solutions
- Expands the established WESCAM MX-10MS into the small boat market
- Reinforces L3Harris' commitment to invest in marine vessel and sensor advancements

MELBOURNE, Fla., June 25, 2020 —L3Harris Technologies' (NYSE:LHX) WESCAM MX-10MS maritime sensor has been selected as the electro-optic/infra-red (EO/IR) sensor for the Maritime Autonomy Surface Testbed (MAST-13) Autonomous Surface Vehicle (ASV) system.

Operated by the United Kingdom's Defence Science and Technology Laboratory (Dstl), the MAST-13 equipped with the WESCAM MX-10MS will be used to develop ASV technologies for the United Kingdom's Royal Navy, including the testing and evaluation of new algorithms, sensors, payloads and novel concepts of operation.

The selection of the WESCAM MX-10MS was backed by an evaluation period in early 2020 when it was successfully integrated onto the MAST-13 for a high-speed demonstration on the English Channel. During the trial, the WESCAM MX-10MS showcased its image quality, stabilization control and detection, identification and recognition ranges.

"L3Harris' investment in marine sight advancements has extended our presence in the maritime domain and helped us gain traction with opportunities on a global scale," said Sean Stackley, President, Integrated Mission Systems, L3Harris. "Our WESCAM technology is backed by four decades of engineering excellence and further leverages the knowledge gained from years of extensive customer mission feedback across airborne and maritime domains."

L3Harris plans the complete and permanent integration onto the MAST-13 in mid-2020. A deployed MAST-13 ASV will feature 24/7 high-definition vision to support real-time situational awareness, reconnaissance and surveillance operations, coastal observation, low-visibility and nighttime navigation.

There are more than 250 WESCAM MX-10MS systems integrated onto a variety of marine vessels and more than 5,000 WESCAM MX systems operating across air, land and maritime domains in more than 80 countries. These systems are supported by a global network of authorized service centers and field-support personnel.

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.

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 technology capabilities and future performance and cost savings 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.

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Photo: L3Harris will supply WESCAM MX-10MS sensors for integration on Dstl's MAST-13 ASV in support of the United Kingdom's ongoing USV technology demonstrator program.