



News Release

FOR IMMEDIATE RELEASE

Media Contacts:

Marcella Thompson

Segment

Marcella.Thompson@L3Harris.com

214-430-8872

Jim Burke

Corporate

Jim.Burke@L3Harris.com

321-727-9131

L3Harris Technologies Demonstrated Live Underwater Autonomy Capabilities During Winterfest 2021

Highlights:

- Demonstrates the company's leadership in Autonomous Underwater Vehicle systems
- Delivers integrated capabilities and solutions on autonomous maritime systems
- Conducts collaborative demonstration capabilities to enable autonomous undersea operations

MELBOURNE, Australia, August 9, 2021 — L3Harris Technologies (NYSE:LHX), in collaboration with underwater systems partner Marine Tech Systems (MTS), has demonstrated live underwater autonomy capabilities during the 2021 Winterfest at Lake Saint Clair in Tasmania, Australia.

L3Harris was a key participant in this year's Winterfest event, August 3-6, demonstrating its world-class Iver Autonomous Underwater Vehicle (AUV) conducted by MTS. AMC Search, the training and consultancy division of the Australian Maritime College, hosted its annual Autonomous Maritime System (AMS) event at Lake Saint Clair to conduct individual and collaborative capabilities while fostering and developing relationships amongst Australian AMS users within academia, defence and industry.

"Our relationship with MTS and its sister company, Blue Ocean Monitoring of Western Australia, enables us to help AMC Search further understand autonomous undersea operations," said Alan Clements, Managing Director, Australian Operations, L3Harris. "This is an opportunity to showcase the outstanding versatility and reliability of the Iver family of AUVs from L3Harris."

The Iver's modular open systems architecture (MOSA) flexibility allows rapid configuration to leverage the newest sensor and communications payloads. The MOSA approach enables future initiatives like the integrated undersea surveillance system where capabilities must be introduced into operations at the speed of relevance.

The Iver AUV systems are employed in a wide array of commercial and military operations around the globe, from autonomous surveys to mine countermeasures and anti-submarine warfare missions.

A leader in unmanned and autonomous maritime vehicles and solutions, L3Harris has delivered more than 350 Ivers to defense and commercial customers worldwide. L3Harris' autonomous vehicles come in all shapes and sizes, serving a variety of military, security, offshore energy and scientific missions.

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 47,000 employees, with customers in more than 100 countries.

[L3Harris.com](https://www.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 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.



L3Harris Iver3 AUV operating live during the 2021 Winterfest at Lake Saint Clair in Tasmania, Australia