



**L3HARRIS™**

## News Release

Contact Information:

**Sara Chedgey**

Integrated Mission Systems Segment

[Sara.Chedgey@L3Harris.com](mailto:Sara.Chedgey@L3Harris.com)

905-633-4000

**Jim Burke**

Media Relations

[Jim.Burke@L3Harris.com](mailto:Jim.Burke@L3Harris.com)

321-727-9131

### **Swiss Armed Forces Select L3Harris Technologies to Provide WESCAM MX-RSTA EO/IR Land Sight**

**Highlights:**

- Provides Swiss Armed Forces with a world-class land-sighting capability
- Competitively selected after extensive tech, user evaluations
- Expands the established WESCAM MX position and capabilities in the land domain

**MELBOURNE, Fla., March 3, 2020** — L3Harris Technologies' (NYSE:LHX) WESCAM MX™-RSTA land sighting system has been selected by Armasuisse, the Swiss federal office for defense procurement, as the electro-optic/infra-red (EO/IR) sighting sensor of choice for the Swiss Armed Forces' new TASYs tactical reconnaissance system.

L3Harris will supply 100 WESCAM MX-RSTA sensors for the TASYs program, which will have vehicles fielded between the years 2023 and 2025. WESCAM MX-RSTA is a key element of the intelligence gathering solution for the TASYs platform, providing long-range state-of-the-art reconnaissance, surveillance and target acquisition capabilities.

The WESCAM MX-RSTA was successfully integrated onto the newly contracted General Dynamics European Land Systems' Mowag EAGLE 6x6 vehicle for extensive technical and user evaluations trials. The sensor was mounted on a telescopic mast for mobile and static surveillance. Trial results included higher performance and stabilization control when compared to competing systems.

Armasuisse is the first European land force to field the WESCAM MX-RSTA in a significant quantity which further extends the established WESCAM MX product line into the land domain. WESCAM MX-Series land products have been selected by several U.S. and international vehicle OEMs for U.S. DODs and their domestic programs.

“Our investment in land sight advancements has extended our presence into the land domain and helped us gain traction on key defense opportunities on a global scale,” said Sean Stackley, President, Integrated Mission Systems, L3Harris. “The WESCAM MX-RSTA is backed by over four decades of engineering excellence, and further leverages the knowledge gained from years of extensive customer mission feedback across airborne and maritime domains.”

L3Harris currently operates over 5,000 WESCAM MX systems worldwide in over 80 countries. Operating across air, land and maritime domains, these intelligence, surveillance and reconnaissance (ISR) systems have been the eyes of more than 200 different platforms since the early 1990s. L3Harris operates 14 WESCAM Authorized Service Centers and Depots around the world for efficient servicing of MX systems.

### **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 50,000 employees, with customers in 130 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 system capabilities and growth opportunities anticipated contract awards 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.

###



**Photo:** As part of the tactical reconnaissance system known as "TASYS", L3Harris' WESCAM MX-RSTA will provide long range reconnaissance, surveillance and target acquisition capabilities for the Swiss Armed Forces.