L3 WESCAM Delivers First Electro-Optical and Infrared System for Canada’s Fixed-Wing Search and Rescue Program

– Configured to Effectively Support a Search Area of 18 Million Square Kilometers –

BURLINGTON, Canada, July 27, 2018 – L3 WESCAM announced today the successful delivery of its first MX™-15 electro-optical and infrared (EO/IR) system to Airbus Defence and Space in support of Canada’s Fixed-Wing Search and Rescue (FWSAR) aircraft replacement program.

The on-time delivery of L3’s MX-15, the first of 20 planned deliveries, is a significant milestone as the Canadian Department of National Defence (DND) begins to replace its legacy SAR aircraft, the CC-115 Buffalo and CC-130H Hercules, and the technology within.

“L3 is proud to partner with Airbus on this much-anticipated Canadian program – as it really hits close to home for WESCAM and its large base of Canadian employees,” said Matt Richi, President of L3 WESCAM. “The aircraft and the technologies that support this program have been referred to as ‘game-changers’ for Canada, and we couldn’t be happier to be a key system in the overall solution.”

L3 WESCAM’s work with Airbus on this program is an ideal example of the Industrial and Technological Benefits Policy benefiting Canadian industry by requiring successful bidders on major defence contracts to reinvest the contract value in Canada.

Simon Jacques, head of Airbus Defence and Space Canada, said, “Thanks to the efforts of Canada’s high-performing aerospace companies like L3 WESCAM, the FWSAR program is
making excellent progress. We’re delighted to be working with them and very satisfied to see this latest milestone being reached on time.”

Canada has a search area of 18 million square kilometers, making time-critical SAR operations challenging. The high-sensitivity sensors and advanced GEO and intuitive technologies within the MX-15 will provide SAR operators with exceptional day and night visual capabilities, despite atmospheric interference, and will operate with detection and identification ranges that will help to shorten search grid patterns and on-scene search times.

L3 WESCAM is a world leader in the design and manufacture of stabilized, multi-spectral imaging systems. To learn more about L3 WESCAM, please visit the company’s website at www.WESCAM.com.

Headquartered in New York City, L3 Technologies employs approximately 31,000 people worldwide and is a leading provider of a broad range of communication, electronic and sensor systems used on military, homeland security and commercial platforms. L3 is also a prime contractor in aerospace systems, security and detection systems, and pilot training. The company reported 2017 sales of $9.6 billion. To learn more about L3, please visit the company’s website at www.L3T.com.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995
Except for historical information contained herein, the matters set forth in this news release are forward-looking statements. Statements that are predictive in nature, that depend upon or refer to events or conditions or that include words such as “expects,” “anticipates,” “intends,” “plans,” “believes,” “estimates,” “will,” “could” and similar expressions are forward-looking statements. The forward-looking statements set forth above involve a number of risks and uncertainties that could cause actual results to differ materially from any such statement, including the risks and uncertainties discussed in the company’s Safe Harbor Compliance Statement for Forward-Looking Statements included in the company’s recent filings, including Forms 10-K and 10-Q, with the Securities and Exchange Commission. The forward-looking statements speak only as of the date made, and the company undertakes no obligation to update these forward-looking statements.

# # #