



FOR IMMEDIATE RELEASE

June 11, 2018

For More Information:

Martin Cooper, Senior Vice President of Sales, C&L Aerospace

(207) 217-6106

martin.c@cla.aero

With TCCA Approval, C&L Aerospace Gains Authority to Sell SLA Saab 340 Battery in Canada. *C&L and Securaplane Technologies Develop STC for Sealed Lead Acid Battery.*

BANGOR, Maine – C&L Aerospace, a C&L Aviation Group company, in partnership with Securaplane Technologies, a Meggitt PLC Company, is pleased to announce TCCA (Transport Canada Civil Aviation) approval for the Securaplane Sealed Lead Acid (SLA) Batteries for Saab 340 aircraft.

In 2017, both companies [announced the battery's Supplemental Type Certificate \(STC\)](#) and it's FAA, and [EASA](#) approval. Now with TCCA approval, the battery can be installed on Saab 340 Aircraft registered in Canada.

“We’ve converted a number of fleets around the globe to the SLA battery program, and our Canadian customers are excited to now convert their fleets as well” said [Martin Cooper](#), Vice President of Sales for C&L Aerospace. “There are many cost savings in maintenance, shipping, installation, and operation with this battery.”

In conjunction with the STC, Securaplane and C&L have entered into an agreement that designates C&L as the worldwide Saab 340 Securaplane SLA Mainship battery distributor. The non-hazardous SLA batteries are a maintenance-free battery. They can directly replace existing Ni-cad batteries and offer superior hot and cold weather performance and the ability to recover from deep discharge.

[C&L Aviation Group](#) is an industry leader in servicing, maintaining, and supporting operators in the corporate and regional aviation industry. In addition to aircraft and engine sales and leasing programs, C&L offers parts support, heavy maintenance, interior refurbishment, aircraft teardown, disassembly services, and aircraft management. C&L is headquartered in Bangor, Maine, with international offices in Australia and Europe. www.cla.aero.

[Securaplane](#), a Meggitt company since 2011, provides a complete range of power, motion, and security devices for aerospace. Their products are installed by major aircraft manufacturers including AgustaWestland, Airbus, Boeing, Bombardier, Cessna, Dassault, Embraer, Gulfstream, Hawker Beechcraft, and Sikorsky.

Headquartered in the UK, [Meggitt PLC](#) is a global engineering group specializing in extreme environment components and smart sub-systems for aerospace, defense, and energy markets.

www.cla.aero