

## FOR IMMEDIATE RELEASE

April 3, 2018

For More Information: Martin Cooper, Senior VP Sales (207) 217-6106 martin.c@cla.aero

## **C&L** Aerospace Signs Distributor Agreement with CSI Tubes

Agreement covers overhaul of Saab 340 Pitot Static Tubes with full warranty

BANGOR, Maine – C&L Aerospace, a <u>C&L Aviation Group</u> Company, has signed an agreement with CSI, a HEICO company, to serve as a distributor for Saab 340 Pitot Static Tubes overhauled to like-new factory specs. This new offering will bring significant cost savings to <u>Saab 340 operators</u>. Restored pitot tubes are approximately half the cost of new units and come with the same 18-month warranty and reliable performance.

To overhaul the pitot tubes, CSI replaces all major components, disassembles the probe using a specially develop process, and installs newly fabricated parts before reassembling the probe. The resulting airworthy conditioned Pitot Tubes come with dual release 8130 tags.

"It continues to be very important to us to secure <u>distributorships</u> so that we can provide our operators with the most savings options for their aircraft maintenance requirements," said <u>Martin Cooper</u>, Senior VP of Sales for C&L Aerospace.

In the last year, C&L has brought many new product lines to its customers with distributorship agreements with Garmin, Champion, Securaplane SLA Batteries, and others.

\*\*\*

<u>C&L Aviation Group</u> 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. <a href="https://www.cla.aero">www.cla.aero</a>

CSI Aerospace was established in 1992 in Tulsa, OK. For more than 15 years, CSI has been supporting commercial, regional and military aircraft with new engineering and advancements for products like the Pitot Tube, Total Air Temperature Sensors, and Engine Inlet Temperature Sensors.