

## FOR IMMEDIATE RELEASE

February 13, 2018

For More Information: Martin Cooper, Senior Vice President of Sales, C&L Aerospace (207) 217-6106 martin.c@cla.aero

## **C&L** Aerospace Expands Beech 1900D Parts Inventory

*C&L* offering over 20,000 new line items for Beech 1900D Operators.

BANGOR, Maine – C&L is pleased to announce that an additional Beech 1900D inventory of over 10,000-line items has been added to its Bangor, Maine, warehouse and is currently available for purchase. This <u>doubles the current Beech 1900D inventory</u> being offered by C&L and joins the more than 132,000 regular line items and over 800,000 individual parts on the shelf, all with industry standard warranties, comprehensive technical support, and international and same-day shipping.

Parts from this new Beech 1900D inventory are in new, overhauled, and serviceable condition and available individually and as part of parts packages.

At C&L, aircraft parts are thoroughly inspected, with some being repaired and overhauled as necessary, before being placed on the shelves ready for sale. All of the parts' certificates are photographed and scanned, and they are readily available for customer inspection online.

C&L Aerospace, a division of C&L Aviation Group, has been in the aviation spare parts business since 1994. C&L is an industry leader in regional aircraft parts, and with satellite warehouses in the USA, Europe and Australia, C&L can offer 24/7 support for operators around the world.

For more information, visit C&L's Regional Aircraft Parts page, or call 207-217-6050.

\*\*\*

<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. www.cla.aero.