

## FOR IMMEDIATE RELEASE: VIEW ONLINE HERE

January 20, 2020

For More Information: Brad Vieux, Director of Business Development (207) 217-6082 brad.v@cla.aero

## **C&L** Aerospace Acquires Global Express Inventory

Inventory covers Global Express 5000, 5500, 6000, 6500, and XRS Aircraft

BANGOR, Maine – C&L Aerospace, A C&L Aviation Group company, has acquired a <u>Global Express</u> <u>Inventory</u> consisting of parts for the Global Express 5000, 5500, 6000, 6500, and XRS. All parts from the aircraft will be stocked in C&L's newest warehouse location in Austin, Texas and are available for sale or exchange.

The inventory totals 5,000 Global Express parts and covers everything from control surfaces to avionics. Many of the parts will be tagged and ready for immediate sale or exchange.

The move by C&L was strategic, not only to enter into the Global Express market, but to also add a new warehouse centrally located in the United States, to complement their warehouses in Bangor, Maine, London, and Brisbane Australia.

"This is an exciting step here at C&L" said <u>Brad Vieux</u>, <u>Director of Business Development</u>, for C&L <u>Aerospace</u>. "We've built our existing Challenger, Hawker and Beechjet parts business on a fast and transparent quoting system, quick and seamless delivery, and fair pricing. We're proud to offer that same dependability to Global Express operators.

The parts, along with their corresponding documentation, are photographed, barcoded and scanned into an electronic location system. The photographs are provided with all customer quotes.

For more information, visit C&L's Corporate Aircraft 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.

www.cla.aero