



**FOR IMMEDIATE RELEASE:**

October 16, 2019

For More Information:

Martin Cooper, Senior VP Sales

(207) 217-6050

[martin.c@cla.aero](mailto:martin.c@cla.aero)

**Mike Townsend Joins C&L Aerospace as Regional Sales Manager, Corporate Aircraft**

*C&L provides corporate aircraft parts, components, and rotables to customers worldwide.*

BANGOR, Maine – C&L Aerospace, a C&L Aviation Group company, is pleased to announce that Mike Townsend has joined C&L Aerospace in the position of [Regional Sales Manager for Corporate Aircraft](#), assisting customers with their corporate aircraft parts, programs, and rotatable needs.

Townsend has over two decades of experience specializing in parts sales and exchanges, component repair and overhaul services, and supply chain management for corporate aircraft including Challengers, Hawkers, BeechJets and more. His prior experience at Bombardier Aerospace, both as a Regional Sales Manager and a Manager of Component Repair and Overhaul, makes him exceedingly qualified to support C&L customers with their after-market parts and service needs.

We're very excited to have Mike join us here at C&L," said Martin Cooper, Senior Vice President of Sales for C&L Aerospace. "The years of industry experience Mike brings with him makes him an incredible asset for our customers."

Townsend joins C&L's corporate parts team as the company continues to build its presence in the corporate aircraft market, offering a one-stop solution for parts sales and support on many aircraft types including Challenger, Hawker, and Beechjet. Townsend is based out of Wichita, Kansas.

\*\*\*

[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, Singapore, and Europe.

[www.cla.aero](http://www.cla.aero)