



L2 CONSULTING SERVICES, INC.

Media Release

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FOR IMMEDIATE RELEASE

### **L2 Consulting Services Inc. Receives STC for 767 Large Display System Retrofit/Installation**

**Dripping Springs, Texas – June 20, 2018** - L2 Consulting Services, Inc. (L2) is pleased to announce the company has received an FAA Supplemental Type Certificate for the installation of the Rockwell Collins Large-format Display System (LDS) retrofit on the 767-300F aircraft. For this project, L2 was responsible for engineering design, kit manufacture, shelf rework touch labor, and overall project certification. L2 also provided Rockwell Collins' end customer with onsite integration support, including ground and flight testing support, all with L2 in-house personnel.

"This latest L2 STC completed a full 767 flight deck technology upgrade program 17 days ahead of an already aggressive schedule," said Mark Lebovitz, L2 President. "L2 takes considerable pride in continuously focusing on offering the best of future technologies that serve the rapidly changing needs of our customers and the industry as a whole, on time and at the highest quality."

The Rockwell Collins LDS retrofit provides multiple benefits to operators, including:

- Enhanced flight crew situational awareness
- Offering the industry's only display retrofit with engine-indicating and crew-alerting system data
- Ongoing maintenance, inventory, and operational savings through the elimination of multiple LRUs, and overall flight deck weight reductions. Furthermore, the system has

display commonality with the 787 Dreamliner and 737 MAX aircraft, thus reducing training costs.

- Offering proactive management of CRT obsolescence

A notable feature of this L2 retrofit STC is that it provides operators with a highly efficient and flexible platform which easily allows for the incorporation of future operational and safety-enhancing technologies.

### **About L2**

L2 Consulting Services, Inc. ([www.L2aviation.com](http://www.L2aviation.com)) provides avionics engineering, integration and installation services (FAA CRS L2ZR265X) for the global air transport industry. Since 1997, the company has been performing integration of digital avionics systems into analog and digital aircraft. Additionally, L2 offers full installation and support capabilities. L2 specializes in Satcom, EFB, e-Enabled, Flat Panels, ACARS/DataLink, RAAS, TAWS, Terminal and Cabin Wireless, Flight Data and FMS among other avionics systems.

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