



Peregrine

7385 S. Peoria Street Unit C4
Englewood, CO 80112
303 325-3873
www.peregrine.aero



Lee Aerospace

9323 E34 St N
Wichita KS 67226
316 636-9200
www.leeaerospace.com

June 5th, 2020

PEREGRINE AND LEE AEROSPACE ADD **BOMBARDIER CHALLENGER** MODELS TO LIST OF STC'S FOR INSTALLATION OF AVIATION CLEAN AIR'S CABIN AIR DECONTAMINATION SYSTEM

Peregrine and Lee Aerospace will soon make available installation data and a Supplemental Type Certificate (STC) for installing ACA's clean air system on the **Bombardier Challenger** family of aircraft (600/601/604/605/650 series including CL-600-1A11, CL-600-2A12, CL-600-2B16 (601-3A Variant, 601-3R Variant, and 604 Variant). This follows on the heels of a similar announcement by Peregrine and Lee regarding the Gulfstream G-IV aircraft.

Peregrine is in the process of completing the STC will be able to offer presales of the STC and ACA units as a kit through Peregrine or authorized dealers, including Duncan Aviation, who is scheduling installations at all three of its main MRO facilities and all of its avionics Satellite shops. Engineering data and STC's for additional aircraft are currently in development. Please contact Peregrine or Duncan Aviation for details.

The ACA units are a proactive air and surface purification system for aircraft giving crew and passengers immediate clean, safe and healthy interior air. In addition to removing odors and allergens, its patented ionization technology kills pathogens throughout the cockpit and cabin including, but not limited to: Bird Flu Virus (H5N1), Swine Flu Virus (H1N1), SARS Bacteria, Staph Bacteria, Mold Spores, MRSA, E.coli, T.B., C.diff, Pneumonia and more. ***Testing for SARS-CoV-2 (COVID-19) effectiveness validation performed by an independent laboratory demonstrates over 99% effectivity.***

Peregrine Avionics, LLC, is an aircraft engineering and certification firm located at Centennial Airport in Englewood, CO. Over it's 10 year history it has obtained 21 STC's and provided extensive design and analytical support for Parts 23, 25, 27 and 29 aircraft. It is currently awaiting approval of its application for Organization Designation Authorization.

Lee Aerospace, LLC, designs, manufactures, repairs and distributes acrylic aircraft windows, aerostructure assemblies, composite parts, sheet metal, wing spars and fuselage assemblies for the aerospace market. Located in Wichita, KS, Lee Aerospace has been in business for 30 years.