



Press Release

May 11, 2010
For immediate release

LOFT IS AWARDED FAR PART 142 APPROVAL

Flight Crew Systems, Inc., dba LOFT of Carlsbad, California formed a partnership with Aeronautical Systems Engineering, Inc. (ASE) of Odessa, Florida for the purpose of producing innovative, state-of-the-art pilot training equipment for the LOFT pilot training center at McClellan-Palomar Airport in Carlsbad, California.

Together, LOFT and ASE announce the achievement of FAR Part 142 certification of their initial and recurrent training curricula in LOFT's Level C, CJ1 full flight simulator. Approval was also granted for training programs in their Level 6 Piper Seneca flight training device. The accreditation makes LOFT the first and only Part 142 training center in San Diego and the first Part 142 flight training company nationwide to gain Level C certification of their full flight simulator under the new FAR Part 60.

LOFT is currently offering FAR Part 142 CJ initial type rating courses for both the single pilot and multi-pilot ratings. An accelerated single pilot upgrade course was approved for those seeking to add the single pilot rating to their existing CE-525 multi-pilot rating. Additional Part 142 CJ1 offerings include the following: a FAR Part 61.58 pilot proficiency examination course, a second-in-command type rating course, and a FAR Part 61.31(g) high altitude endorsement course. Approved Part 142 Piper Seneca programs include a FAR Part 61.57(c) pilot-in-command recent instrument experience course, a FAR Part 61.56 flight review course, and a FAR Part 61.57(d) instrument proficiency check course.



LOFT has been an industry leader in Cessna Citation training for over 11 years. The addition of the FAR Part 142 training center certification will allow the educators at LOFT to provide comprehensive training through the use of proprietary courseware and specially designed FAA approved courses to meet the individual needs of their clients. LOFT's mission is to provide the highest quality advanced flight training at competitive prices.

To learn more about LOFT, please visit www.loft.aero.