



Aeronautic Systems Engineering, Inc.

PRESS RELEASE

July, 2007

ASE, Inc., Best-VALUE in Simulation Engineering, ASE Completes Simulator Data Acquisition Flight Test

ASE, Inc. Odessa, Florida today announced completion of Aircraft Flight Testing in a Cessna Citation Ultra for Federal Aviation Administration (FAA) Level C/D simulator data package and model development.

As part of an FAA Level C full flight simulator development contract, ASE installed instrumentation, sensors, and their proprietary state-of-the-art data acquisition system in a leased, 8 passenger Citation Ultra business jet. The FAA re-certified “experimental” aircraft and ASE’s flight test crew accomplished a series of ground and flight maneuvers in accordance with FAA and IATA documents and guidelines. ASE utilizes their own proprietary software in the process of converting the acquired raw data into models and the final data package required for regulatory evaluation and qualification of the Ultra full flight simulator. ASE is one of the very few simulator engineering and manufacturing companies capable of conducting their own internal data acquisition flight test program and model development.

ASE manufactures, markets, and supports flight simulator training devices (FSTDs) capable of worldwide regulatory approval. ASE also manufactures a series of digital electric control loading (EDCL) systems for simulators and FTDs, and 2, 3, and 6-DOF electric motion systems. By developing new innovative technology, deploying an experienced business management team, and working collaboratively with our customers, ASE has developed a proven track record of on-time delivery, exceptional simulator performance and exemplary customer satisfaction.

For more information, please contact ASE, Inc. at +1 727 375 2520 ext. 113 or email info@aerosyseng.com . To learn more about ASE, please visit the company's web site at www.aerosyseng.com.