



**Aeronautic Systems Engineering, Inc.**

## **PRESS RELEASE**

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ASE, Inc., Best-VALUE in Simulation Engineering,  
ASE and SimCom Achieve Level C Qualification on Citation Ultra Simulator

*ASE, Inc. Odessa, Florida* teamed with SimCom Training Centers, Orlando, Florida achieved FAA Level C qualification on a new Cessna Citation Ultra full flight simulator.

In a co-development teaming arrangement, SimCom produced the hardware for the Citation Ultra simulator and ASE provided project engineering, flight test data acquisition, software development, aircraft systems, flight test data acquisition, model integration, and QTG development to achieve FAA Level C qualification. The simulator was integrated with the Honeywell Primus 1000 avionics suite, an RSI Rasterlite wide display visual system, Moog-Fokker electric motion system, and ASE's proprietary electric digital control loading.

ASE and SimCom have fused a remarkable working relationship bringing together the talents and skills of both organizations leading the way forward for low-cost, high performance simulation projects. This is the fourth Level C co-developed FFS with SimCom proving ASE's "cost sensitive" culture and "customer partnership" attitude.

ASE manufactures, markets, and supports flight simulators and FTDs, simulation systems and simulation components capable of worldwide regulatory agency approval. By developing new innovative technology, deploying an experienced business management team, and working collaboratively with our customer, ASE has developed a proven track record of on-time delivery, exceptional simulator performance and exemplary customer satisfaction.

SimCom Business and General Aviation Training has centers located in Orlando, Florida and Scottsdale, Arizona offering business and general aviation pilots the best quality simulator training at the best prices in the industry. To learn more about SimCom, please visit [www.simulator.com](http://www.simulator.com) or email [simcom@simulator.com](mailto:simcom@simulator.com).

For more information about ASE and their simulation products, please contact ASE, Inc. at +1 727 375 2520 or email [info@aerosyseng.com](mailto:info@aerosyseng.com). To learn more about ASE, please visit the company's web site at [www.aerosyseng.com](http://www.aerosyseng.com).