FLIGHT RESEARCH
TRAINING • TESTING • SUPPORT

OVER 924,000 SQ FT
FLIGHT RESEARCH IS THE LARGEST PRIVATE FLIGHT TEST AND FLIGHT TEST TRAINING FACILITY IN THE WORLD

FLIGHT TEST SERVICES

- Operational Surrogate
- Fully Equipped Control Room
- Host Facility
- Datalink
- Sensor Testing
- Restricted Special Use Airspace
- Instrumentation

MODIFICATION AND CERTIFICATION

- FAA Aircraft Certification
- Aircraft Modification
- Modification Testing Support
- A&P IA on staff
- Engineers on staff

CUSTOMIZED TRAINING PROGRAMS

Provided by flight test pilots, instrumentation experts and engineers, Flight Research develops customized training courses for your specific needs.

- FAA Integration
- Operator Training
- Airspace Utilization
- Flight Test Training
- Aircraft Certification
“Outstanding program from the minute that we arrived on Day 1. A professional crew, this set the tone for the entire time. From professional crew to the inspired learning, we knew it was good, applicable knowledge. It was a great experience!”
- Shawn Grady

“Without question, Flight Research is the premier aviation training facility I have had the privilege of attending; from top to bottom, their staff’s experience in all facets of the aeronautical and aerospace industries give Flight Research the best team to educate and demonstrate maneuvers which push the flight envelope. From the moment I stepped in the door, I was overwhelmed with the state-of-the-art facilities and first-class operation based at the Mojave Air and Space Port. Upon meeting the staff I was left with no doubt that they are passionate about what they do and provide every resource available to instill critical areas of knowledge to each student. For the three days I attended, each minute was spent talking, breathing and living airplanes; I have never learned so much in such a short period of time.”
- Steve Hinton, six-time National Championship Air Race winner

“I HAVE NEVER LEARNED SO MUCH IN SUCH A SHORT PERIOD OF TIME.”
- Steve Hinton

“There is much need for this type of training. I went on Flight Research’s upset training course and I used my S211. I think that it is the best experience I have ever spent my time on. I believe that CJP members who mostly fly complex business jets single pilot should participate in such course.”
- Jorgen Andersen, JAI Group

“In my 27 years as a professional pilot, I have not experienced a more comprehensive course than the one here at Flight Research. I learned more in two days than any other training I have ever had, knowing that I can push the airplane to its limits and recover. The Sabreliner flight was unremarkable; it was very familiar to me like putting on my shoes. The curriculum was spot on, would highly recommend this training!”
- Martin Fesselle

About Flight Research, Inc.

Since 1981, Flight Research has conducted advanced and custom flight training, flight test, instrumentation and certification for airframes, aircraft modifications, avionics and weapons systems. With a facility spanning more than 20 acres on the Mojave Air and Space Port, Flight Research is the only commercial provider of Flight Test Services, Flight Test Training and Upset Training which independently owns and operates a fleet of more than 40 aircraft ranging from supersonic trainers to single and twin turboprop aircraft as well as multiple helicopters. The largest of its kind in the world, Flight Research facilities are ITAR Certified and include multiple aircraft hangars, an instrumentation lab, an avionics testing lab, a fully operational control room, state of the art auditorium and fully equipped remote team work areas.

For more information about our URRT courses, Flight Test Services, UAS and MRO support, visit our website at www.flightresearch.com. Email: info@flightresearch.com; or Call: 661-824-4136.