

JUSTIN JAUSSI, M.S., P.E.
justin@jaussiconsulting.com

Mr. Jaussi has a unique combination of expertise as an aircraft accident investigator, an engineer, and a pilot. He has more than 20 years of experience in aviation and has participated in more than 100 aircraft accident investigations, including manned and remotely piloted aircraft.

He is currently an engineering manager at an aerospace manufacturer, overseeing the investigation of aircraft accidents and urgent field anomalies. He previously was a pilot specialist and aircraft accident investigator for AvSafe, LLC, and the Aviation Safety Program Manager for the flight training department at Embry-Riddle Aeronautical University's Prescott campus. He also served as the Aviation Safety Officer in two U.S. Navy flight squadrons.

Mr. Jaussi is a former U.S. Navy pilot and instructor pilot, flew for a major airline, and is a current general aviation pilot.

Areas of Specialization

Aircraft Accident Investigation/Reconstruction
Engineering Analysis/Failure Analysis
Pilot Procedures/Standards
Aviation Safety/Human Factors

Education

M.S., Aeronautics, Embry-Riddle Aeronautical University
B.S., Mechanical Engineering, United States Naval Academy

Licensed Professional Engineer (P.E.)

Mechanical Engineering, State of California, License M 37886

FAA Certificates/Ratings

Airline Transport Pilot: Multiengine Land
Type Ratings: A-320, B-737, L-188, SA-227
Commercial Privileges: Airplane Single Engine Land
Flight Instructor: Airplane Single and Multiengine, Instrument Airplane
Ground Instructor: Advanced, Instrument