



FLIGHT TEST SUPPORT ENGINEER (m/w/d)

Are you a highly motivated, flexible team player with a design/aeronautical engineering background looking to join a small international company? Then join our fast-paced international team and add value immediately!

Tasks

- Coordination of development and certification tests for aircraft systems
- Development of a flight test system program for a CS/ FAR23 commuter aircraft
- Coordination/ planning of system modifications and overall schedules
- Preparation and conduction of ground- and flight tests
- Development of procedures and manoeuvres for flight test cards
- Data reduction and qualified real-time/ post flight analysis
- Compilation of test reports
- Participation during onsite and offsite test campaigns

Requirements

- Bachelor's or Master's degree in aerospace engineering; alternatively a similar degree or an adequate education/ experience in the aeronautical industry
- Min 2 years professional working experience
- Experience in flight testing desired
- Experience with development and certification testing desired
- Flight background is an advantage
- Experience in aircraft system performance evaluation, verification and validation
- Familiar with Part21 and CS/ FAR23 requirements
- Structured, process and solution oriented way of working
- International mind-set, experienced in liaison/ control of third parties
- Good knowledge of the English language
- Good communication skills and good team worker
- Good knowledge of all MS-Office software
- Flexible worker, prepared to support and act in other functions across the organisation
- Experience with Siemens Teamcenter PLM Software will be an advantage

Terms

- Hours per week: 40
- Location: Oberpfaffenhofen Weßling Germany
- Contact: Jobs@dornierseawings.com