

Tenax TM Avionics Technician – Gulfstream IV Aircraft

Job Description

Tenax TM is currently seeking a highly-qualified Avionics Technician to support a modified GIV aircraft. The successful candidate will be responsible for troubleshooting, installation and servicing of avionics communications equipment and electrical system wiring while ensuring the equipment meets mandated requirements and specifications. Perform testing and calibration of avionic systems including computer and electronic communication panels.

- If needed, relocation available for highly qualified, selected candidates
- Travel and rotational deployment to CONUS and possible austere OCONUS duty locations is required
- Must be able to secure a secret level security clearance and complete pre-deployment training in accordance with governmental standards through either a USACE Deployment Center or a CONUS Replacement Center

Primary Responsibilities

- Install, inspect, test, adjust or repair avionics equipment, such as radar, radio, navigation as well as electrical system wiring in a G-IV aircraft
- Provide avionics support at the aircraft location
- Contribute to the successful program execution and customer support

Minimum Qualifications

- High school diploma or equivalent with 6 years of relevant experience
- Associate degree with 4 years of relevant experience
- Bachelors degree with 3 years of relevant experience