



2858 US Hwy 70 W
Black Mountain, NC 28711-9111
Tel. (828-350-5300)
Fax (828-686-4556)

Engineering Associate

Responsibilities:

- Writes technical reports relative to the design test and/or installation of a system
- Analyzes problems with a hardware or diagnostic software affecting product performance. Identifies solutions and corrective actions.
- Plans and develops calibration techniques
- Provides cost analyses and throughput analyses for capital equipment planning
- Develops specs for calibration & test equipment, coordinates acquisition and ensures proper implementation.
- Identifies modifications of existing equipment to improve versatility
- Compiles test data for analysis and evaluation
- Develops, debugs or updates diagnostic software
- Performs testing and troubleshooting on complex engineering systems
- Other duties as necessary

Qualifications:

- High School Diploma or equivalent (Degree desired)
- 9-12 years of experience in design and/or test of inertial navigation systems including electronics.

To explore employment opportunities, please send your resume and salary history / requirements to the following address or contact our Human Resources department at the number listed below.

KEARFOTT CORPORATION
Motion Systems Division
2858 US Hwy 70 W
Black Mountain, North Carolina 28711-9111
Phone: 828-350-5300, Fax: 828-686-4556
Email: careers@msd.kearfott.com
www.kearfott.com
An Equal Opportunity Employer
EOE/M/F/D/V