



Decision Technologies, Inc.

Work for a dynamic company that specializes in technical support services and engineering consultancy. Decision Technologies, Inc. has extensive experience in RF Systems and Missile Sensors development, production transition, quality and reliability assessment, test and evaluation, and logistics support. We match our capabilities to the needs of our customers. Join an experienced team that provides exceptional support and leadership in all of our core competencies.

Position:	Field Engineer/Technician – AN/SPQ-9B Radar
Salary Range:	Commensurate with Experience
Location:	Virginia Beach, VA
Position Status:	Full Time
Clearance:	SECRET
Education Level:	Engineer: Bachelor's Degree in Engineering or Physics Technician: Associates Degree in Technical field/Technical Certification or AN/SPQ-9B Navy NEC
Relevant Work Experience:	7 years minimum, 10+ years preferred
Other Requirements:	US Citizens only

Experience Requirements:

- Practical experience in design requirements, technical documentation development, manufacturing, testing and fielding of Navy radar systems
- Practical experience maintaining and troubleshooting shipboard radar systems in general (required), AN/SPQ-9B radar in particular (highly desired)
- Practical experience with training, preventative maintenance, use of technical documentation, parts support, technical reports and documenting maintenance and troubleshooting activities.
- Experience in underway test and evaluation of Navy radar systems
- Familiar with shipboard safety procedures including electrical tag-outs, working aloft procedures, hazardous material handling and use of Personal Protective Equipment (PPE)
- Working knowledge of Change Requests & Engineering Change Proposals.
- Familiar with Navy Logistics Support elements including configuration management, onboard allowance and supply support.
- Familiar with the US Navy installation planning process (desired).
- High quality interpersonal and communication (oral and written) skills
- Personal computer skills (competent with MS Office applications).

Position Description:

The candidate will support the In-Service Engineering Agent (ISEA) for the AN/SPQ-9B radar in the areas of design improvement, performance evaluation, training curriculum, technical documentation, maintenance procedures and underway testing, and will provide assistance to fleet units in maintenance and troubleshooting. He/she will serve as the ISEA's Subject Matter Expert for the radar as part of direct fleet support responsibility will document results of maintenance, troubleshooting and problem resolution actions accomplished while onboard. He/she will also provide distance support troubleshooting for fleet CASREPs and requests for technical assistance. In addition, the candidate will perform the following functions:

- Support engineering efforts related to design, testing and analysis of AN/SPQ-9B radar upgrades or modifications
- Support technical documentation upgrades or modifications required as a result of system improvements
- Assist in the development of Ship Installation Drawings (SIDs) and Ship Alteration Records (SAR), which reflect system installation plans and configurations
- Act as liaison with Regional Maintenance Centers to ensure proper processing of installation data and schedule requirements necessary for the unimpeded check-in processing of Alteration Installation Teams (AITs)
- Perform post-installation System Operational Verification Test (SOVT) and On-the-Job Training (OJT) for ship's force

We Offer:

- Competitive salaries and benefits package
- Medical and dental insurance
- 401K
- Tuition Reimbursement
- Flexible Spending Accounts
- Short and Long Term Disability
- Vacation time
- Advancement Opportunities
- Commuting reimbursement