



## 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.

<b>Position:</b>	<b>Senior Radar Technician – Multi Mode Radar</b>
<b>Salary Range:</b>	Commensurate with Experience
<b>Location:</b>	Virginia Beach, VA
<b>Position Status:</b>	Full Time
<b>Clearance:</b>	SECRET
<b>Education Level:</b>	Associates Degree in Technical field/Technical Certification or Graduation from Navy Radar Maintenance Training School
<b>Relevant Work Experience:</b>	6 years minimum, 10+ years preferred
<b>Other Requirements:</b>	US Citizens only

### Experience Requirements:

- Practical experience maintaining and troubleshooting shipboard Air search radar systems
- Experience in development, testing, fielding and support for new acquisition Navy air search radar systems (desired)
- Experience providing technical analysis of system failures, authoring technical reports, documenting maintenance and troubleshooting activities
- Familiar with the US Navy shipboard installation planning processes (desired).
- 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 Engineering Change Requests & Engineering Change Proposals for Navy weapons or sensor systems.
- Familiar with Navy Logistics Support elements including configuration management, technical documentation, training, manning, and supply support.
- Excellent interpersonal and communication (oral and written) skills.
- Personal computer skills (competent with MS Office applications).

**Position Description:**

- The person performing this function will provide technical expertise to assist Navy representatives in the acquisition and fielding of the new Multi-Mode Radar, a derivative of the SPS-77 and SPN-50 radars.
- Support engineering efforts related to development, testing and analysis of Multi-Mode Radar design and development.
- Perform design review of proposed engineering changes with a focus on reliability and maintainability
- Provide technical expertise to develop maintenance and troubleshooting procedures. Document results of maintenance, troubleshooting and problem resolution actions. Provide distance support and/or shipboard troubleshooting for fleet CASREPs and requests for technical assistance.
- Assist in the development of Ship Installation Drawings (SIDs) and Ship Alteration Records (SAR), which reflect system installation plans and configurations.
- Prepare lab and classrooms spaces in support of radar development (new acquisition as well as legacy radar systems).
- Assist in preparation of required installation planning documents to ensure proper processing of installation data and schedule requirements necessary for the check-in processing of Alteration Installation Teams (AITs).
- Perform post-installation light-off, testing and verification of newly installed Multi-Mode radar systems by performing System Operational Verification Test (SOVT)
- Provide On-the-Job Training (OJT) for shipboard maintenance technicians at the conclusion of radar installation.

**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