



Decision Technologies, Inc.

Join an award winning, fast growing, dynamic company in providing the Federal Government, the Department of Defense and the Intelligence Community with acquisition support and the deployment of advanced technology and cutting-edge complex systems; as well as intelligence, security & oversight support. Decision Technologies, Inc. has extensive experience in RF systems & missile sensors development, production transition, quality and reliability assessment, test & evaluation. We also have extensive expertise and involvement in intelligence analysis, strategic planning, and policy support. We match our capabilities to the needs of our customers to develop advanced technologies, deploy cutting edge sensor and combat systems, and deliver high-quality professional services. Join an experienced team providing exceptional support and leadership for our National interests.

Position:	LCS Field Technician – LCS Radar(s)
Salary Range:	Commensurate with Experience
Location:	Virginia Beach, VA
Position Status:	Full Time
Clearance:	SECRET
Education Level:	Associates Degree in Technical field/Technical Certification or Navy Radar NEC
Relevant Work Experience:	4 years minimum, 5-10 years preferred
Other Requirements:	US Citizens only

Experience Requirements:

- Practical experience maintaining and troubleshooting shipboard air search radar systems (SPY-1, SPS-48, SPS-49) in general (required), LCS radars (SPS-75, SPS-77) in particular (highly desired)
- Practical experience writing technical reports and documenting maintenance and troubleshooting activities.
- Familiar with the US Navy installation planning process (desired).
- Familiar with shipboard safety procedures including electrical tagouts, working aloft procedures, hazardous material handling and use of Personal Protective Equipment (PPE)
- Working knowledge of Change Requests & Engineering Change Proposals.
- Familiar with Radar Logistics Support elements including configuration management, training, documentation, and supply support.
- Familiar with the operation of the Navy Supply System and repair parts ordering.
- Familiar with shipboard installation processes.
- Interpersonal and communication (oral and written) skills.
- Personal computer skills (competent with MS Office applications).

Position Description:

- Provide assistance to ships force in maintenance and troubleshooting of LCS radar(s). Document results of maintenance, troubleshooting and problem resolution actions. Provide distance support and/or shipboard troubleshooting for fleet CASREPs and requests for technical assistance.
- Support engineering efforts related to development, testing and analysis of LCS radar(s) upgrades, replacement or modifications.
- 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 upgrades (new acquisition and legacy systems) and modifications.
- Act as liaison with RMC/RMMCO 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 light-off and checkout including System Operational Verification Test (SOVT) and On-the-Job Training (OJT).

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