



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:	SPQ-9B Logistics Management Specialist
Salary Range:	Commensurate with Experience
Location:	Port Hueneme, CA
Position Status:	Full Time
Clearance:	SECRET
Education Level:	Minimum HS Diploma
Relevant Work Experience:	6 years minimum
Other Requirements:	US Citizens only

Position Description:

- Provide specialized logistics support for shipboard radar Integrated Product Teams (IPTs).
- Develop and maintain the Integrated Logistics Support Plan (ILSP)
- Support IPTs with establishing and maintaining proper supply support, ensuring proper configuration control, interim spares management, and Allowance Parts List (APL) development/management.
- Work with Technical Manual specialists in the maintenance of technical manuals and/or Interactive Electronic Technical Manuals (IETMs) using Navy technical manual specifications/instructions.
- Participate in maintenance planning and analysis. Provide logistics support analysis, provisioning data input and maintenance planning support. Document discrepancies and recommend corrections.
- Participate in Level of Repair Analysis for new radar systems
- Ensure proper operator/maintainer training plan is developed and work with shore-based training commands to implement effective curriculum for each radar system.
- Work with provisioners to ensure proper spare parts provisioning is accomplished and throughout the life cycle of the system, assist the supply system with alternate/second sources of supply for hard to procure/obsolete parts
- Perform installation planning for new radar installations and in-service Field Changes using NDE
- Prepare the necessary logistics support package for each shipboard installation and ensure the installation check-in notebook is ready in advance of each installation.

2900 Crystal Drive, Suite 810 ♦ Arlington, Virginia 22202 ♦ 703.416.5050

- Utilize Navy Data Environment (NDE) database to develop Navy Modernization, Maintenance, and Logistics, for air search radar.
- Develop and initiate Ship Change Documents (SCD) in NDE Entitled Process incorporating Engineering Change Proposals (ECPs), developing Cost Based Analyses (CBA) and Installation Fielding Plans.
- Develop and submit ILS Certifications for Radar Field Changes (FC) in NDE Integrated Logistics Support (ILS) Module to include hull applicability.
- Develop, track and update installation alterations in NDE Navy Modernization (NM) by hull and ship availability.
- Track and maintain Field Changes (FC) from active to equipment installed in NDE Afloat Master Planning System (AMPS).
- Provide current change and/or revision configuration information to the Technical Data Manual Management Information Systems (TDMIS) distribution list including equipment/Allowance Parts List applicability, individual hull applicability and supersede history; update with each change to include paper and IETMs.
- Provide Package handling, storage and transportation support necessary to accomplish technical tasks.
- Ensure special purpose and general purpose test equipment are accounted for and available.

Experience Requirements:

- Experience with establishing integrated logistics support elements for major acquisition programs:
 - Product Support Management
 - Design Interface
 - Sustaining Engineering
 - Supply Support
 - Support Equipment
 - Packaging, Handling, Storage and Transportation
 - Computer Resources
 - Manpower and Personnel
 - Maintenance Planning and Management
 - Training and Training Support
 - Facilities and Infrastructure
 - Technical Data Management
- Knowledge of configuration management and the Configuration Data Managers Database-Open Architecture (CDMD-OA) database
- Experience with manpower/personnel planning, training development, technical data maintenance and supply support principles
- Familiar with US Navy planning process (SHIPMAIN) and Navy Data Environment (NDE)
- Familiar with Navy shipboard installation processes
- Excellent interpersonal and communication (oral and written) skills.
- Personal computer skills (competent with MS Office applications).

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