



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA *Advantage!*TM, a menu-driven database system. The internet address for GSA *Advantage!*TM is: <http://www.GSAAdvantage.gov>.

STS International, Inc.

204 Sand Mine Rd
Berkeley Springs, WV 25411
Phone: 703-575-5180
Email: dave.morgan@stsint.com
www.stsint.com

Multiple Awards Schedule
Federal Supply Group: MAS

Contract Number: 47QRAA19D00C9
Period Covered by Contract: September 10, 2019 through September 9, 2024
General Services Administration
Federal Supply Service

Pricelist current through Mod #A812 Effective March 9, 2020

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at fss.gsa.gov



INFORMATION FOR ORDERING ACTIVITIES
APPLICABLE TO ALL SPECIAL ITEM NUMBERS

1a. AUTHORIZED SPECIAL ITEM NUMBERS (SINs):

<u>SIN</u>	<u>DESCRIPTION</u>
541614	Deployment, Distribution, and Transportation Logistics Services
561210FS	Facilities Support Services
611430	Professional and Management Development Training
611512	Flight Training
OLM	Order-Level Materials

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: See Price List

1c. SERVICES OFFERED: See Price List

2. MAXIMUM ORDER PER SIN:

<u>SIN</u>	<u>MAXIMUM ORDER</u>
541614	\$1,000,000 per SIN/Order
561210FS	\$1,000,000 per SIN/Order
611430	\$1,000,000 per SIN/Order
611512	\$1,000,000 per SIN/Order
OLM	\$250.000 per SIN/Order

3. MINIMUM ORDER: \$100

4. GEOGRAPHIC COVERAGE (DELIVERY AREA): Domestic Only

5. POINT OF PRODUCTION: United States

6. BASIC DISCOUNT: Prices listed are net, discounts have been deducted and the Industrial Funding Fee has been added

7. QUANTITY DISCOUNT: Net 30

8. PROMPT PAYMENT TERMS: None - Information for the ordering offices: prompt payment terms cannot be negotiated out of contractual agreement in exchange for other concessions



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

- 9a. **GOVERNMENT PURCHASE CARDS ARE ACCEPTED UP TO THE MICRO-PURCHASE THRESHOLD.**

- 9b. **GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD.**

- 10. **FOREIGN ITEMS:** None

- 11a. **TIME OF DELIVERY:** As negotiated with the Ordering Agency

- 11b. **EXPEDITED DELIVERY:** Contact Contractor

- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

- 11d. **URGENT REQUIREMENTS:** Contact Contractor

- 12. **F.O.B. POINT:** FOB Destination

- 13a. **ORDERING ADDRESS:** STS International, Inc
204 Sand Mine Rd
Berkeley Springs, WV 25411

- 13b. **ORDERING PROCEDURES:** For supplies and service the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3

- 14. **PAYMENT ADDRESS:** Same as Ordering Address

- 15. **WARRANTY PROVISION:** Standard Commercial Warranty

- 16. **EXPORT PACKING CHARGES:** Not Applicable

- 17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
Contact Contractor



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

18. **TERMS AND CONDITIONS OF RENTAL:** Not Applicable
19. **TERMS AND CONDITIONS OF INSTALLATION:** Not Applicable
- 20a. **TERMS AND CONDITIONS OF REPAIR PARTS:** Not Applicable
- 20b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES:** See Terms and Conditions Section
21. **LIST OF SERVICE AND DISTRIBUTION POINTS:** None
22. **LIST OF PARTICIPATING DEALERS:** None
23. **PREVENTIVE MAINTENANCE:** See Pricelist for available options
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY AND/OR REDUCED POLLUTANTS:** Not Applicable
- 24b. **SECTION 508 COMPLIANCE INFORMATION:** Not Applicable
25. **DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER:** 015317902
26. **STS INTERNATIONAL, INC. HAS REGISTERED IN THE SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE.**
CAGE CODE: 1ELF0

Labor Category Descriptions

1. EXECUTIVE PROGRAM MANAGER

Participates in supporting business operations or technical programs, projects, and/or work groups, or will have overall responsibility for managing and directing performance of assigned services. Responsible for planning, developing and implementing projects, discrete studies/tasks, or other work within broad and sometimes non-specific guidelines. Responsible for management of the full expanse of program management services that may include acquisition, business practices, administration, risk management, supply chain or value chain management, material management, transportation and distribution, deployment logistics, technology management, training (live, virtual, constructive), curriculum management, and/or operations and maintenance logistics management support services. Must be proficient at planning, organizing, directing, scheduling, and controlling performance of diverse contract requirements and the application of resources as well as competent in budgetary planning and fiscal control. Responsible to customers and corporate management for the execution of tasks and the delivery of products and services, and is fully accountable for the quality and timeliness of performance. As a senior level Program Manager, consults as a technical or management authority on technical programs, projects, or work groups offering perceptive insights, innovative solutions, and sensible approaches. Also, must be skilled at performing investigations and conducting analyses, developing concepts and methodologies for solving complex problems. Qualified and practiced as a leader and facilitator with in-depth knowledge of business practices, total system support, and/or expertise in management for all phases of system support. Routinely performs as a strategic thinker/planner, administrator, and problem solver.

Bachelors / 15 YEARS

2. ASSISTANT PROGRAM MANAGER

Leads teams supporting technical programs, projects, or work groups, or will have overall responsibility for managing and directing team performance of assigned management and services in a variety of functional areas, including Logistics and Training. Possesses the ability to independently plan, develop and implement projects, discrete studies/tasks, or other work functioning as the technical leader, manager, and coordinator. Responsible for the management of program management services efforts that fall within one or more of the following: acquisition; business practices; supply chain or value chain management; material management; transportation and distribution; deployment logistics; technology management, training (live, virtual, constructive including curriculum development and oversight; and/or, operations and maintenance logistics management support services. Must be proficient at planning, organizing, directing, scheduling, and controlling performance of specified contract requirements and identify and apply the necessary resources to accomplish requirements and responsibilities. Develops task goals, project plans, and schedules. Monitors task execution against the project plan. Responsible for budgetary planning and managing within prescribed fiscal constraints. Responsible to customers and corporate management for task execution and timely delivery of quality products and services to meet contractual performance requirements. Consults on technical or management issues as a participant in technical programs, projects, or work groups offering technical or management advice, analysis, constructive solutions, recommendations, and/or implementing documentation. Skilled at performing investigations, conducting analyses, and developing information to document and support findings. Experienced in various disciplines and/or business practices and knowledgeable of management of all phases of systems.

Bachelors / 12 YEARS

3. BUDGET SPECIALIST III

Participates in the formulation, monitoring, presentation, and administration of budgets and work plans. Experience with logistical and training support, plans, and policy. Assists in resource identification and costing. Knowledgeable of Government budgeting processes. Proven knowledge of the acquisition life cycle, ability in management and review of program costs and required funding, schedule, performance and supportability of program costs and required funding, schedule, performance and supportability of projects/program/products as they transition through the acquisition life cycle, experience in long range planning, funding profiles and schedule to improve financial and technical effectiveness, technical capability to develop and manipulate databases, assess budget, cost and schedule implications of existing and projected technological advances required to improve schedules, ability to identify and or detect potential schedule slippages, identify planning estimates, increases in costs and provide appropriate input action, ability to plan, organize and direct the budget, cost and schedule analysis.

Bachelors / 8 YEARS

4. BUDGET SPECIALIST II

Participates in the formulation, monitoring, presentation, and administration of budgets and work plans. Experience with logistical and training support, plans, and policy. Assists in resource identification and costing. Knowledgeable of Government budgeting processes. Proven knowledge of the acquisition life cycle, ability in management and review of program costs and required funding, schedule, performance and supportability of program costs and required funding, schedule, performance and supportability of projects/program/products as they transition through the acquisition life cycle, experience in long range planning, funding profiles and schedule to improve financial and technical effectiveness, technical capability to develop and manipulate databases, assess budget, cost and schedule implications of existing and projected technological advances required to improve schedules, ability to identify and or detect potential schedule slippages, identify planning estimates, increases in costs and provide appropriate input action, ability to plan, organize and direct the budget, cost and schedule analysis.

Bachelors / 4 YEARS

5. BUDGET SPECIALIST I

Participates in the formulation, monitoring, presentation, and administration of budgets and work plans. Experience with logistical and training support, plans, and policy. Assists in resource identification and costing. Knowledgeable of Government budgeting processes. Proven knowledge of the acquisition life cycle, ability in management and review of program costs and required funding, schedule, performance and supportability of program costs and required funding, schedule, performance and supportability of projects/program/products as they transition through the acquisition life cycle, experience in long range planning, funding profiles and schedule to improve financial and technical effectiveness, technical capability to develop and manipulate databases, assess budget, cost and schedule implications of existing and projected technological advances required to improve schedules, ability to identify and or detect potential schedule slippages, identify planning estimates, increases in costs and provide appropriate input action, ability to plan, organize and direct the budget, cost and schedule analysis.

Bachelors / 1 YEAR

6. COMPUTER AIDED DESIGN OPERATOR III

Knowledge/experience to plan and develop complete major layout, graphics and engineering designs/drawings of complicated components and assemblies including: 3D mechanical models and assemblies, schematics, interconnect lists, parts breakdown, wire lists, etc., from notes, rough sketches or general instructions of engineers and designers; makes mathematical calculations as required; determines scaling, inserts necessary reference planes, centering and dimension lines, hidden line interpolations and sectioning; may use special techniques in schematic drawing, isometric, orthographic, perspective projection or other techniques of technical illustration; make layouts and drawings to clarify completeness, conformity to standards, procedures, specifications, accuracy of calculations and dimensions. Proficiency in the application of industry standard drafting software, including: Autodesk MEP, Revit MEP, Bentley Microstation, Navis Works, Adobe PhotoShop, as well as MS Office software, certifications in Autodesk AutoCAD or Computer Aided Drafting.

High School/ Vocational Certification / 4 YEARS

7. COMPUTER AIDED DESIGN OPERATOR II

Knowledge/experience to plan and develop complete major layout, graphics, and engineering designs/drawings of complicated components and assemblies including: 3D mechanical models and assemblies, schematics, interconnect lists, parts breakdown, wire lists, etc., from notes, rough sketches or general instructions of engineers and designers; makes mathematical calculations as required; determines scaling, inserts necessary reference planes, centering and dimension lines, hidden line interpolations and sectioning; may use special techniques in schematic drawing, isometric, orthographic, perspective projection or other techniques of technical illustration; make layouts and drawings to clarify completeness, conformity to standards, procedures, specifications, accuracy of calculations and dimensions. Proficiency in the application of industry standard drafting software, including: Autodesk MEP, Revit MEP, Bentley Microstation, Navis Works, Adobe PhotoShop, as well as MS Office software, certifications in Autodesk AutoCAD or Computer Aided Drafting.

High School/ Vocational Certification / 2 YEARS

8. COMPUTER AIDED DESIGN OPERATOR I

Knowledge/experience to plan and develop complete major layout, graphics, and engineering designs/drawings of complicated components and assemblies including: 3D mechanical models and assemblies, schematics, interconnect lists, parts breakdown, wire lists, etc., from notes, rough sketches or general instructions of engineers and designers; makes mathematical calculations as required; determines scaling, inserts necessary reference planes, centering and dimension lines, hidden line interpolations and sectioning; may use special techniques in schematic drawing, isometric, orthographic, perspective projection or other techniques of technical illustration; make layouts and drawings to clarify completeness, conformity to standards, procedures, specifications, accuracy of calculations and dimensions. Proficiency in the application of industry standard drafting software, including: Autodesk MEP, Revit MEP, Bentley Microstation, Navis Works, Adobe PhotoShop, as well as MS Office software, certifications in Autodesk AutoCAD or Computer Aided Drafting.

High School/ Vocational Certification / 1 YEAR

9. SUPPORT PERSONNEL III

Provides a variety of high-level business operations support and administrative functions requiring in-depth knowledge of assigned business/program areas. Required to make judgments and prioritize workload. Must be able to communicate effectively both verbally and in writing. Expedites and coordinates office operations, services, maintenance, repair, supplies, and mail. Interprets administrative regulations and policies with administrative and operational departments, divisions, and/or other organizational elements. Coordinates office operations, internal reporting system, forms, space, and etcetera. Investigates problems and issues, collects and analyzes information, and provides recommendations. When required, assists in planning and implementing administrative improvements including organizational changes and work systems. Performs tracking, review, and reporting of data. Conducts research, compiles data and information, and prepares computerized statistical reports. Plans, coordinates, and schedules, meetings and conferences including preparation of documentation to support the event. Organizes and maintains filing systems of general and confidential correspondence. Performs general administrative services such as answer and screen telephone calls, arrange conference calls, arrange and coordinate travel schedules. Provides reproduction copies of correspondence or other printed materials. Locates and attaches appropriate file(s) to correspondence. Prepares outgoing mail and correspondence, including e-mail and facsimiles. When called upon, provides assistance to others including higher-level personnel.

High School/ Vocational / 4 YEARS

10. SUPPORT PERSONNEL II

Provides a variety of business operations support and administrative functions requiring in-depth knowledge of assigned business/program areas. Prepares various correspondence, memorandums, letters, and other communiqués including e-mail and faxes. Reads and routes incoming mail. Locates and attaches appropriate file(s) to correspondence. Must have communication skills to communicate effectively both verbally and in writing. Performs tracking, review, and reporting of data. Conducts research, compiles data and information, and prepares computerized statistical reports. Plans, coordinates, and schedules, meetings and conferences including preparation of documentation. Organizes and maintains filing systems of general and confidential correspondence. Performs general administrative services such as answer and screen telephone calls, arrange conference calls, arrange and coordinate travel schedules. Provides reproduction copies of correspondence or other printed materials. Locates and attaches appropriate file(s) to correspondence. Prepares outgoing mail and correspondence, including e-mail and facsimiles. When called upon, provides assistance to others including higher-level personnel.

High School / Vocational / 2 YEARS

11. TECHNICAL WRITER III

Responsible for documentation design, development, and preparation throughout the production cycle. Tasks may include technical writing/editing, editorial consultation, copy design/editing, proofreading, or overall documentation review. Works with management, technical personnel, authors, and subject matter experts to define documentation content, guidelines, specifications, and development schedules. Prepares required documentation in an appropriate format. Adheres to required configuration management or quality assurance standards. Analyzes the data and user requirements to ensure that documentation is clear, concise, and valid. Performs substantive editing to ensure document organization and quality. Ensures that documents follow the appropriate style guide. May be responsible for any activity in the production cycle, through document delivery and maintenance. Coordinates or supervises resources during the production cycle.

High School / Vocational / 4 YEARS

12. TECHNICAL WRITER II

Responsible for documentation design, development, and preparation throughout the production cycle. Tasks may include technical writing/editing, editorial consultation, copy design/editing, proofreading, or overall documentation review. Works with management, technical personnel, authors, and subject matter experts to define documentation content, guidelines, specifications, and development schedules. Prepares required documentation in an appropriate format. Adheres to required configuration management or quality assurance standards. Analyzes the data and user requirements to ensure that documentation is clear, concise, and valid. Performs substantive editing to ensure document organization and quality. Ensures that documents follow the appropriate style guide. May be responsible for any activity in the production cycle, through document delivery and maintenance. Coordinates or supervises resources during the production cycle.
High School / Vocational / 2 YEARS

13. TECHNICAL WRITER I

Responsible for documentation development and preparation throughout the production cycle. Tasks may include technical writing/editing, editorial consultation, copy design/editing, proofreading, or overall documentation review. Checks documents for spelling, grammar, organization, consistency, and content. Ensures that documents follow the appropriate style guide.
High School / Vocational / 1 YEAR

14. QUALITY ASSURANCE ENGINEER III

Knowledge of Quality Assurance standards, guidelines, and procedures to develop and implement quality control methodologies to ensure compliance with quality assurance standards, develop and define major and minor characteristics of quality including quality metrics and scoring parameters and determine requisite quality control resources, establish and maintain a process for evaluating hardware, software, and associated documentation and/or assists in the evaluation, conduct and/or participate in formal and informal reviews at pre-determined points throughout the development life cycle, provide technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, review of program documentation to assure Government standards/requirements are adhered to, and for progress in accordance with schedules, coordinate with the Project Manager to ensure problem solution and user satisfaction. Make recommendations, if needed, for approval of major systems installations, prepare milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives.
Bachelors / 8 YEARS

15. QUALITY ASSURANCE ENGINEER II

Knowledge of Quality Assurance standards, guidelines, and procedures to develop and implement quality control methodologies to ensure compliance with quality assurance standards, develop and define major and minor characteristics of quality including quality metrics and scoring parameters and determine requisite quality control resources, establish and maintain a process for evaluating hardware, software, and associated documentation and/or assists in the evaluation, conduct and/or participate in formal and informal reviews at pre-determined points throughout the development life cycle.
Bachelors / 4 YEARS

16. QUALITY ASSURANCE ENGINEER I

Knowledge of Quality Assurance standards, guidelines, and procedures to develop and implement quality control methodologies to ensure compliance with quality assurance standards, develop and define major and minor characteristics of quality including quality metrics and scoring parameters and determine requisite quality control resources, establish and maintain a process for evaluating hardware, software, and associated documentation and/or assists in the evaluation, conduct and/or participate in formal and informal reviews at pre-determined points throughout the development life cycle.

Bachelors / 1 YEAR

17. 18. SECURITY ANALYST III

Knowledge of security concepts for policy development to provide full life cycle management through development, procurement and sustainment, knowledge and understanding of Research and Development activities planned and underway at Government agencies and provide industry, ability to plan and execute established equipment tests, evaluations and demonstration, knowledge of programs currently under development or underway at PdM-FPS including Physical Security Equipment/Robotics or ECP/NIIS, ability to evaluate and assess new technology for potential PdM-FPS exploration and to support the PdM-FPS in collaborative efforts with other Force Protection organizations across DoD and other Federal Government agencies, proven track record of working Joint Service programs.

Bachelors / 4 YEARS

18. SECURITY ANALYST II

Knowledge of security concepts for policy development to provide full life cycle management through development, procurement and sustainment, knowledge and understanding of Research and Development activities planned and underway at Government agencies and provide industry, ability to plan and execute established equipment tests, evaluations and demonstration, knowledge of programs currently under development or underway at PdM-FPS including Physical Security Equipment/Robotics or ECP/NIIS, ability to evaluate and assess new technology for potential PdM-FPS exploration and to support the PdM-FPS in collaborative efforts with other Force Protection organizations across DoD and other Federal Government agencies, proven track record of working Joint Service programs.

Bachelors / 2 YEARS

19. SECURITY ANALYST I

Knowledge of security concepts for policy development to provide full life cycle management through development, procurement and sustainment, knowledge and understanding of Research and Development activities planned and underway at Government agencies and provide industry, ability to plan and execute established equipment tests, evaluations and demonstration, knowledge of programs currently under development or underway at Product Manager Force Protection Systems (PdM-FPS) including Physical Security Equipment/Robotics or Entry Control Point (ECP)/Non-Intrusive Inspection Systems (NIIS), ability to evaluate and assess new technology for potential PdM-FPS exploration and to support the PdM-FPS in collaborative efforts with other Force Protection organizations across DoD and other Federal Government agencies, proven track record of working Joint Service programs.

Bachelors / 1 YEAR

20. ENGINEERING ANALYST III

Typically directs a team of engineers or technical staff in activities which include engineering research, design development, performance management, testing and validation, technical documentation development and control, compliance oversight, and benchmarking and reengineering initiatives.

Bachelors / 8 YEARS

21. ENGINEERING ANALYST II

Performs a variety of engineering tasks which are broad in nature and are concerned with design and implementation, testing and validation, independent assessment, reengineering study, technical process and document development, compliance audit and benchmarking study. Provides lead support under general supervision.

Bachelors / 4 YEARS

22. ENGINEERING ANALYST I

Assists in defining and executing engineering activities within a project. These activities may include planning, performance management, testing and validation, technical documentation development, compliance review and validation, and benchmarking.

Bachelors / 1 YEAR

23. ECP/NIIS SPECIALIST III

Proven ability to evaluate current methodologies, existing specifications and guidelines and other tools in the application of imaging capabilities and explosive detection, NIIS/ECP technology-based equipment and access control systems and integration.

Bachelors / 6 YEARS

24. ECP/NIIS SPECIALIST II

Proven ability to evaluate current methodologies, existing specifications and guidelines and other tools in the application of NIIS and explosive detection technology/ECP technology-based equipment and access control systems and integration.

Bachelors / 4 YEARS

25. ECP/NIIS SPECIALIST I

Proven ability to evaluate current methodologies, existing specifications and guidelines and other tools in the application of NIIS and explosive detection technology/ECP technology-based equipment and access control systems and integration. Bachelors / 2 YEAR

26. FORCE PROTECTION SPECIALIST III

Proven knowledge of full life cycle management of physical security/force protection systems through development, procurement and sustainment, proven ability to evaluate and assess new technologies, demonstrated expertise understand research and development activities, proven ability plan and execute equipment tests, evaluations and demonstration, demonstrated experience with Force Protection security concept and policy development.

Bachelors / 8 YEARS

27. FORCE PROTECTION SPECIALIST II

Proven knowledge of full life cycle management of physical security/force protection systems through development, procurement and sustainment, proven ability to evaluate and assess new technologies, demonstrated expertise understand research and development activities, proven ability plan and execute equipment tests, evaluations and demonstration.

Bachelors / 4 YEARS

28. FORCE PROTECTION SPECIALIST I

Proven knowledge of full life cycle management of physical security/force protection systems through development, procurement and sustainment, proven ability to evaluate and assess new technologies, demonstrated expertise understand research and development activities, proven ability plan and execute equipment tests, evaluations and demonstration.

Bachelors / 1 YEAR

29. RADIATION SAFETY ENGINEER III

Demonstrated experience interpreting regulatory requirements, training, shielding, accountability and operational requirements for the safe and reliable operation of NIIS/ECP, proven ability in the design of test methodologies prior to acceptance, knowledge of NIIS family of gamma and x-ray imaging systems.

Bachelors / 8 YEARS

30. RADIATION SAFETY ENGINEER I

Demonstrated experience interpreting regulatory requirements, training, shielding, accountability and operational requirements for the safe and reliable operation of NIIS/ECP, proven ability in the design of test methodologies prior to acceptance, knowledge of NIIS family of gamma and x-ray imaging systems

Bachelors / 1 YEAR

31. TEST AND EVALUATION SPECIALIST III

Supervises test and evaluation technical effort. Performs typical tasks that include, but are not limited to, prototype development and first article testing, environmental testing, independent verification and validation, demonstration and validation, simulation and modeling, system safety, quality assurance, education and training, and physical testing of the product or system.

Bachelors / 8 YEARS

32. TEST AND EVALUATION SPECIALIST II

Supervises test and evaluation technical effort. Performs typical tasks that include, but are not limited to, prototype development and first article testing, environmental testing, independent verification and validation, demonstration and validation, simulation and modeling, system safety, quality assurance, education and training, and physical testing of the product or system.

Bachelors / 4 YEARS



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

33. TEST AND EVALUATION SPECIALIST I

Typical associated tasks include, but are not limited to, prototype development and first article testing, environmental testing, independent verification and validation, demonstration and validation, simulation and modeling, system safety, quality assurance, education and training, and physical testing of the product or system.

Bachelors / 2 YEAR

34. ELECTRONIC SECURITY SPECIALIST III

Ability to provide analysis of products and standards recommendation, understanding of the processes and procedures to validate capabilities and compatibility, knowledge of security assessment, new product development, compatibility, integration and installation, experience with Force Protection equipment acquisition programs, ability to plan and coordinate product testing and evaluation of Force Protection systems.

Bachelors / 6 YEARS

35. ELECTRONIC SECURITY SPECIALIST II

Ability to provide analysis of products and standards recommendation, understanding of the processes and procedures to validate capabilities and compatibility, knowledge of security assessment, new product development, compatibility, integration and installation, experience with Force Protection equipment acquisition programs, ability to plan and coordinate product testing and evaluation of Force Protection systems.

Bachelors / 4 YEARS

36. ELECTRONIC SECURITY SPECIALIST I

Ability to provide analysis of products and standards recommendation, understanding of the processes and procedures to validate capabilities and compatibility, knowledge of security assessment, new product development, compatibility, integration and installation, experience with Force Protection equipment acquisition programs, ability to plan and coordinate product testing and evaluation of Force Protection systems.

Bachelors / 2 YEAR

37. PHYSICAL SECURITY SPECIALIST III

Experience in planning, development, implementation, and monitoring of physical security programs. Manages and reviews the application of physical security standards, functional control designs, and procedural security programs in CONUS and OCONUS locations. Applies broad-based experience to physical security to achieve realistic and functional plans and programs. Develops definitive recommendations on solutions to reported security problems. Prepares memoranda, and site survey reports. Provides on-the-spot guidance and decisions relative to the application of general policy and standards applicable to physical security requirements.

Bachelors / 4 YEARS

38. PHYSICAL SECURITY SPECIALIST II

Experience in planning, development, implementation, and monitoring of physical security programs. Manages and reviews the application of physical security standards, functional control designs, and procedural security programs in CONUS and OCONUS locations. Applies broad-based experience to physical security to achieve realistic and functional plans and programs. Develops definitive recommendations on solutions to reported security problems. Prepares memoranda, and site survey reports. Provides on-the-spot guidance and decisions relative to the application of general policy and standards applicable to physical security requirements.

Bachelors / 2 YEARS

39. PHYSICAL SECURITY SPECIALIST I

Experience in planning, development, implementation, and monitoring of physical security programs. Manages and reviews the application of physical security standards, functional control designs, and procedural security programs in Continental United States (CONUS) and Outside Continental United States (OCONUS) locations. Applies broad-based experience to physical security to achieve realistic and functional plans and programs. Develops definitive recommendations on solutions to reported security problems. Prepares memoranda, and site survey reports. Provides on-the-spot guidance and decisions relative to the application of general policy and standards applicable to physical security requirements.

Bachelors / 1 YEAR

40. INFORMATION ASSURANCE SPECIALIST III

Knowledge of the DoD DIACAP, provide support to plan, coordinate, and implement information security, provide support for facilitating and identifying current security infrastructure and define future programs, design and implementation of fire-wall and other related security issues on LANs/WANs, working knowledge of several of the following areas is required: understanding of business security practices and procedures; knowledge of current security tools available; hardware/software firewalls and their implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products, analyzes and defines security requirements for MLS issues, designs, develops, engineers, and implements solutions to MLS requirements, provides design, development, testing and integration support to an enterprise IA and security engineering team, demonstrate expertise in developing an IA strategy for certification, ST&E, IA testing, integration, analysis and review of system components in an enterprise network environment, experience in developing security test plans and procedures, and identifying the appropriate tools to support a CT&E effort, knowledge of security policy and requirements into an IA configuration implementation that considers the operational environment, mission criticality, and business requirements, familiarity of DoD standards guiding the development of IA policy, requirements, integration, engineering and certification and accreditation, develop IA contingency plans and disaster recovery plans, system engineering support will include: information processing, information and related security technologies, development of INFOSEC concepts, system-level designs, test and evaluation procedures, implementation plans and metrics, and implementation of hardware and software solutions.

Bachelors / 4 YEARS

41. INFORMATION ASSURANCE SPECIALIST II

Knowledge of the DoD DIACAP, provide support to plan, coordinate, and implement information security, provide support for facilitating and identifying current security infrastructure and define future programs, design and implementation of fire-wall and other related security issues on LANs/WANs, working knowledge of several of the following areas is required: understanding of business security practices and procedures; knowledge of current security tools available; hardware/software firewalls and there implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products, analyzes and defines security requirements for MLS issues, designs, develops, engineers, and implements solutions to MLS requirements, provides design, development, testing and integration support to an enterprise IA and security engineering team, demonstrate expertise in developing an IA strategy for certification, ST&E, IA testing, integration, analysis and review of system components in an enterprise network environment, experience in developing security test plans and procedures, and identifying the appropriate tools to support a CT&E effort, knowledge of security policy and requirements into an IA configuration implementation that considers the operational environment, mission criticality, and business requirements, familiarity of DoD standards guiding the development of IA policy, requirements, integration, engineering and certification and accreditation, develop IA contingency plans and disaster recovery plans, system engineering support will include: information processing, information and related security technologies, development of INFOSEC concepts, system-level designs, test and evaluation procedures, implementation plans and metrics, and implementation of hardware and software solutions.

Bachelors / 2 YEARS

42. INFORMATION ASSURANCE SPECIALIST I

Knowledge of the DoD Information Assurance Certification and Accreditation Program (DIACAP), provide support to plan, coordinate, and implement information security, provide support for facilitating and identifying current security infrastructure and define future programs, design and implementation of fire-wall and other related security issues on Local Area Networks (LAN)/Wide Area Networks (WAN), working knowledge of several of the following areas is required: understanding of business security practices and procedures; knowledge of current security tools available; hardware/software firewalls and there implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products, analyzes and defines security requirements for Multilevel Security (MLS) issues, designs, develops, engineers, and implements solutions to MLS requirements, provides design, development, testing and integration support to an enterprise information assurance (IA) and security engineering team, demonstrate expertise in developing an IA strategy for certification, security test evaluation (ST&E), IA testing, integration, analysis and review of system components in an enterprise network environment, experience in developing security test plans and procedures, and identifying the appropriate tools to support a Certification Test Evaluation (CTE) effort, knowledge of security policy and requirements into an IA configuration implementation that considers the operational environment, mission criticality, and business requirements, familiarity of DoD standards guiding the development of IA policy, requirements, integration, engineering and certification and accreditation, develop IA contingency plans and disaster recovery plans, system engineering support will include: information processing, information and related security technologies, development of INFOSEC concepts, system-level designs, test and evaluation procedures, implementation plans and metrics, and implementation of hardware and software solutions.

Bachelors / 1 YEAR

43. OPERATIONS SECURITY SPECIALIST III

Planning and developing studies and projects for evaluating security and infrastructure protection programs; Developing all or portions of contingency plans, continuity of operations plans, and recovery/resiliency plans and strategies for an organization; Reviewing and interpreting legislation, directives, or other regulatory guidance related to physical, personnel and resources security and protection; Developing recommendations for modifying or changing existing physical security programs to enhance security, integrity, and reliability; and coordinating critical infrastructure and key resources protection and resiliency/recovery operations with security staff.

Bachelors / 4 YEARS

44. OPERATIONS SECURITY SPECIALIST II

Planning and developing studies and projects for evaluating security and infrastructure protection programs; Developing all or portions of contingency plans, continuity of operations plans, and recovery/resiliency plans and strategies for an organization; Reviewing and interpreting legislation, directives, or other regulatory guidance related to physical, personnel and resources security and protection; Developing recommendations for modifying or changing existing physical security programs to enhance security, integrity, and reliability; and coordinating critical infrastructure and key resources protection and resiliency/recovery operations with security staff.

Bachelors / 2 YEARS

45. OPERATIONS SECURITY SPECIALIST I

Planning and developing studies and projects for evaluating security and infrastructure protection programs; Developing all or portions of contingency plans, continuity of operations plans, and recovery/resiliency plans and strategies for an organization; Reviewing and interpreting legislation, directives, or other regulatory guidance related to physical, personnel and resources security and protection; Developing recommendations for modifying or changing existing physical security programs to enhance security, integrity, and reliability; and coordinating critical infrastructure and key resources protection and resiliency/recovery operations with security staff.

Bachelors / 1 YEAR

46. ANTI-TERRORISM OFFICER III

Knowledge of a wide range of security concepts, principles and practices to review, independently analyze and resolve difficult and complex security problems; develop guidance for applying security policy, procedures, techniques equipment and methods to a variety of work situations and various levels or degrees of security controls. Serves as the authority and expert on all matters involving force protection and anti-terrorism requirements, policy, procedures, program status and serves as the conduit of information between the intelligence community and local State and Federal law enforcement. Serves as the focal point to coordinate, de-conflict, and integrate various force protection staff initiatives, policies, and activities. Conducts intelligence integration and information operations to assess potential threats, receives filter, focus, and fuse information from military intelligence sources, publicly available information sources, and local, state and federal law enforcement sources to develop a clear understanding of real or potential threats.

Bachelors / 4 YEARS

47. ANTI-TERRORISM OFFICER II

Knowledge of a wide range of security concepts, principles and practices to review, independently analyze and resolve difficult and complex security problems; develop guidance for applying security policy, procedures, techniques equipment and methods to a variety of work situations and various levels or degrees of security controls. Serves as the authority and expert on all matters involving force protection and anti-terrorism requirements, policy, procedures, program status and serves as the conduit of information between the intelligence community and local State and Federal law enforcement. Serves as the focal point to coordinate, de-conflict, and integrate various force protection staff initiatives, policies, and activities. Conducts intelligence integration and information operations to assess potential threats, receives filter, focus, and fuse information from military intelligence sources, publicly available information sources, and local, state and federal law enforcement sources to develop a clear understanding of real or potential threats.
Bachelors / 2 YEARS

48. ANTI-TERRORISM OFFICER I

Knowledge of a wide range of security concepts, principles and practices to review, independently analyze and resolve difficult and complex security problems; develop guidance for applying security policy, procedures, techniques equipment and methods to a variety of work situations and various levels or degrees of security controls. Serves as the authority and expert on all matters involving force protection and anti-terrorism requirements, policy, procedures, program status and serves as the conduit of information between the intelligence community and local State and Federal law enforcement. Serves as the focal point to coordinate, de-conflict, and integrate various force protection staff initiatives, policies, and activities. Conducts intelligence integration and information operations to assess potential threats, receives filter, focus, and fuse information from military intelligence sources, publicly available information sources, and local, state and federal law enforcement sources to develop a clear understanding of real or potential threats.
Bachelors / 1 YEAR

49. IT SPECIALIST III

Makes recommendations and advises on organization-wide system improvements, optimization or maintenance efforts for logistics, training, and related information systems in one or more of the following specialties: information systems architecture; networking; database; telecommunications; automation; communications protocols; risk management/electronic analysis; software; web development; content management, life-cycle management; software development methodologies; and modeling and simulation, develops and integrates concepts that involve requirements, graphics or computer aided design, development, production, testing, training and logistics support in all phases of the life-cycle acquisition, provides technical, managerial, and administrative direction for problem definition, analysis, requirements development, and implementation for logistics and related information systems, ensures that logical and systematic conversion of customer requirements into total systems solutions that acknowledge technical, schedule, and cost constraints, includes all aspects of technical program that involve trade-offs of performance, life-cycle cost, risk, productability, supportability, testability and engineering requirements, designs, reengineers, and integrates logistics processes, systems, and equipment, performs reviews of requirements and translates them into technical specifications of equipment, software, facilities, data and personnel, performs IT related tasks requiring knowledge of operating systems, computer hardware, computer networks, and databases, demonstrated experience developing software or developing applications of existing software. Provides expertise in the design, modification, maintenance and enhancement of automated logistics systems. Possesses an in-depth understanding of logistics functional requirements, existing legacy logistics systems, modernization requirements, and current IT methodologies and practices. Provides automated logistics solutions. Coordinates with logistics managers and the client in determine IT requirements needed to support specific logistics functions. Provides interface, as appropriate, to existing legacy systems to gather/provide needed logistics information and data. Provides training on enhancements, maintenance and operation of logistics systems.

Bachelors / 6 YEARS

50. IT SPECIALIST II

Makes recommendations and advises on organization-wide system improvements, optimization or maintenance efforts for logistics, training, and related information systems one or more of in the following specialties: information systems architecture; networking; database; telecommunications; automation; communications protocols; risk management/electronic analysis; software; web development; content management; life-cycle management; software development methodologies; and modeling and simulation, develops and integrates concepts that involve requirements, graphics or computer aided design, development, production, testing, training and logistics support in all phases of the life-cycle acquisition, provides technical, managerial, and administrative direction for problem definition, analysis, requirements development, and implementation for logistics and related information systems, ensures that logical and systematic conversion of customer requirements into total systems solutions that acknowledge technical, schedule, and cost constraints, includes all aspects of technical program that involve trade-offs of performance, life-cycle cost, risk, productability, supportability, testability and engineering requirements, designs, reengineers, and integrates logistics processes, systems, and equipment, performs reviews of requirements and translates them into technical specifications of equipment, software, facilities, data and personnel, performs IT related tasks requiring knowledge of operating systems, computer hardware, computer networks, and databases, demonstrated experience developing software or developing applications of existing software.

Bachelors / 4 YEARS

51. IT SPECIALIST I

Makes recommendations and advises on organization-wide system improvements, optimization or maintenance efforts for logistics, training, and related information systems in one or more of the following specialties: information systems architecture; networking; database, telecommunications; automation; communications protocols; risk management/electronic analysis; software; web development; content management; life-cycle management; software development methodologies; and modeling and simulation, develops and integrates concepts that involve requirements, graphics or computer aided design, development, production, testing, training and logistics support in all phases of the life-cycle acquisition, provides technical, managerial, and administrative direction for problem definition, analysis, requirements development, and implementation for logistics and related information systems, ensures that logical and systematic conversion of customer requirements into total systems solutions that acknowledge technical, schedule, and cost constraints, includes all aspects of technical program that involve trade-offs of performance, life-cycle cost, risk, productability, supportability, testability and engineering requirements, designs, reengineers, and integrates logistics processes, systems, and equipment, performs reviews of requirements and translates them into technical specifications of equipment, software, facilities, data and personnel, performs Information Technology (IT) related tasks requiring knowledge of operating systems, computer hardware, computer networks, and databases, demonstrated experience developing software or developing applications of existing software.

Bachelors / 2 YEAR

52. AREA/MOVEMENT COORDINATOR III

Provides high-level consultation to distribution and transportation analyses. Provides expertise in distribution system analysis, development, and management; location modeling and distribution network analysis. Also provides technical assistance in fleet planning; operations and maintenance; carrier management and/or routing; and freight management (forwarding, consolidation). Provide consultation on distribution and transportation technology, including tracking system analysis, design, operations, and management). Capable of managing separate task orders related to transportation and can provide overall management and guidance to Junior transportation SMEs and transportation specialist personnel.

Bachelors / 4 YEARS

53. AREA/MOVEMENT COORDINATOR II

Provides high-level consultation to distribution and transportation analyses. Provides expertise in distribution system analysis, development, and management; location modeling and distribution network analysis. Also provides technical assistance in fleet planning; operations and maintenance; carrier management and/or routing; and freight management (forwarding, consolidation). Provide consultation on distribution and transportation technology, including tracking system analysis, design, operations, and management). Capable of managing separate task orders related to transportation and can provide overall management and guidance to Junior transportation SMEs and transportation specialist personnel.

Bachelors / 2 YEARS

54. AREA/MOVEMENT COORDINATOR I

Provides high-level consultation to distribution and transportation analyses. Provides expertise in distribution system analysis, development, and management; location modeling and distribution network analysis. Also provides technical assistance in fleet planning; operations and maintenance; carrier management and/or routing; and freight management (forwarding, consolidation). Provide consultation on distribution and transportation technology, including tracking system analysis, design, operations, and management). Capable of managing separate task orders related to transportation and can provide overall management and guidance to Junior transportation Subject Matter Experts (SME) and transportation specialist personnel.
Bachelors / 1 YEAR

55. ELECTRICIAN III

Performs a variety of electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves most of the following: installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications, locating and diagnosing trouble in the electrical system or equipment, working standard computations relating to load requirements of wiring or electrical equipment, and using a variety of electrician's hand tools and measuring and testing instruments. In general, the work of the maintenance electrician requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.
High School/ 4 YEARS

56. ELECTRICIAN II

Performs a variety of electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves most of the following: installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications, locating and diagnosing trouble in the electrical system or equipment, working standard computations relating to load requirements of wiring or electrical equipment, and using a variety of electrician's hand tools and measuring and testing instruments. In general, the work of the maintenance electrician requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.
High School/ 2 YEARS

57. ELECTRICIAN I

Performs a variety of electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves most of the following: installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications, locating and diagnosing trouble in the electrical system or equipment, working standard computations relating to load requirements of wiring or electrical equipment, and using a variety of electrician's hand tools and measuring and testing instruments. In general, the work of the maintenance electrician requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

High School/ 1 YEAR

58. ELECTRONICS TECH. MAINTENANCE III

Advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturers' manuals or similar documents. Examples of such problems include determining the location and density of circuitry, evaluating electromagnetic radiation, isolating malfunctions, and incorporating engineering changes. Work typically requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, calculating wave forms, and tracing relationships in signal flow, using complex test instruments such as high frequency pulse generators, frequency synthesizers, distortion analyzers, and complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. This position may provide technical guidance to lower level technicians.

High School/ 4 YEARS

59. ELECTRONICS TECH. MAINTENANCE II

Basic and some advanced technical knowledge to solve routine problems by interpreting manufacturers' manuals or similar documents. Work requires familiarity with the interrelationships of circuits and judgment in planning work sequence, in selecting tools, testing instruments, and is reviewed for compliance with accepted practices. This technician works under immediate supervision and achieves technical guidance, as required, from supervisor or higher-level technician.

High School/ 2 YEARS

60. ELECTRONICS TECH. MAINTENANCE I

Technical knowledge to perform simple or routine tasks following detailed instructions, performs such tasks as replacing components, wiring circuits, repairing simple electronic equipment; and taking test readings using common instruments such as digital multi-meters, signal generators, semiconductor testers, curve tracers, and oscilloscopes. This person works under close supervision receiving technical guidance from supervisor or higher-level technician. Work is checked frequently for accuracy.

High School/ 1 YEAR

61. FIELD SERVICE REPRESENTATIVE III

Knowledge of field service activities, to include, conduct installations, de-installations, re-installations, train end-users, basic troubleshooting and fault isolation, and maintenance repairs, perform analysis of system operations, provide remote held desk support. Demonstrate experience in fault detection, isolation, and correction of computer systems and individual peripheral devices. Possess ability to diagnose and repair electronic/mechanical components, move and store electronic units and other inventory as necessary. Ability to provide field problem reports, experience with inventory and maintenance management systems to enter reports, conduct other routine facility and equipment maintenance and security activities, knowledge of processes to manage movement, storage and accountability for a range of electronic equipment and control and manage Government property. Evaluate and document field operational capability and report results to customer and program office.

Bachelors / 4 YEARS

62. FIELD SERVICE REPRESENTATIVE II

Knowledge of field service activities, to include, conduct installations, de-installations, re-installations, train end-users, basic troubleshooting and fault isolation, and maintenance repairs, perform analysis of system operations, provide remote held desk support. Demonstrate experience in fault detection, isolation, and correction of computer systems and individual peripheral devices. Possess ability to diagnose and repair electronic/mechanical components, move and store electronic units and other inventory as necessary. Ability to provide field problem reports, experience with inventory and maintenance management systems to enter reports, conduct other routine facility and equipment maintenance and security activities, knowledge of processes to manage movement, storage and accountability for a range of electronic equipment and control and manage Government property. Evaluate and document field operational capability and report results to customer and program office.

Bachelors / 2 YEARS

63. FIELD SERVICE REPRESENTATIVE I

Knowledge of field service activities, to include, conduct installations, de-installations, re-installations, train end-users, basic troubleshooting and fault isolation, and maintenance repairs, perform analysis of system operations, provide remote held desk support. Demonstrate experience in fault detection, isolation, and correction of computer systems and individual peripheral devices. Possess ability to diagnose and repair electronic/mechanical components, move and store electronic units and other inventory as necessary. Ability to provide field problem reports, experience with inventory and maintenance management systems to enter reports, conduct other routine facility and equipment maintenance and security activities, knowledge of processes to manage movement, storage and accountability for a range of electronic equipment and control and manage Government property. Evaluate and document field operational capability and report results to customer and program office.

Bachelors / 1 YEAR

64. TRAINER II

Develops and revises training courses, curriculum, scenarios, guides, learner assessment packages, as well as prepares appropriate training catalogs. Prepares instructor materials (course outline, background material, and training aids). Prepares all material (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses. Performs evaluations of human performance and learning.

High School/ 2 YEARS

65. TRAINER I

Develops and revises training courses, curriculum, scenarios, guides, learner assessment packages, as well as prepares appropriate training catalogs. Prepares instructor materials (course outline, background material, and training aids). Prepares all material (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses. Performs evaluations of human performance and learning.

High School/ 1 YEAR

66. LOGISTICS ENGINEER III

Directly supports and supervises logistical personnel performing tasking associated with engineering or acquisition projects. Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in the system development processes at each major milestone. Performs analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analysis in a report format. Develops systems maintenance concepts and plans and life-cycle supply requirements and processes to meet supply requirements. Performs cost analyses associated with systems logistic support and develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 6 YEARS

67. LOGISTICS ENGINEER II

Directly supports and supervises logistical personnel performing tasking associated with engineering or acquisition projects. Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in the system development processes at each major milestone. Performs analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analyses in a report format. Develops systems maintenance concepts and plans and life cycle supply requirements and processes to meet supply requirements. Performs cost analysis associated with systems logistic support and develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 4 YEARS

68. LOGISTICS ENGINEER I

Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in system development processes at each major milestone. Assists in performing analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analyses in a report format. Develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 1 YEAR

69. LOGISTICS SPECIALIST III

Directly supports and supervises logistical personnel supporting program managers performing tasking associated with engineering or acquisition projects. Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in the system development processes at each major milestone. Performs analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analysis in a report format. Develops systems maintenance concepts and plans and life-cycle supply requirements and processes to meet supply requirements. Performs cost analyses associated with systems logistic support and develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 6 YEARS

70. LOGISTICS SPECIALIST II

Directly supports and supervises logistical personnel supporting program managers performing tasking associated with engineering or acquisition projects. Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in the system development processes at each major milestone. Performs analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analyses in a report format. Develops systems maintenance concepts and plans and life cycle supply requirements and processes to meet supply requirements. Performs cost analysis associated with systems logistic support and develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 2 YEARS

71. LOGISTICS SPECIALIST I

Knowledge of logistic policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in system development processes at each major milestone. Assists in performing analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analyses in a report format. Develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

Bachelors / 1 YEAR

72. SERVICE DESK OPERATIONS III

Initial point of contact for customers requiring assistance, provides problem determination/ resolution based upon personal experience and standard operating procedures including immediate resolution where possible. Documents, escalates and proposes solutions for problems and works with appropriate organizations to achieve resolution. Supports the development of standard operating procedures and the collection of relevant data and metrics. Maintains an information system at a remote location (domestic or international). Serves as onsite, post-installation customer contact. Responsible for daily system administration. LAN/WAN maintenance, and systems management duties of workstations or microcomputer systems, including security and database administration, communications processor operator duties, systems analysis, and hardware and network repair/servicing. Answers user's call and records all necessary information. Diagnoses end-user equipment. Performs board level maintenance and swap out of component parts for ADPR, including PCs, printers, plotters, etc. Performs tests to locate problems using diagnostic software and electronic test equipment. Repairs/replaces broken or non-functional parts that prevent proper operation of mechanical devices. Installs/relocates hardware and software at a designated location and assists users with initial operating instructions.

Bachelors / 4 YEARS

73. SERVICE DESK OPERATIONS II

Initial point of contact for customers requiring assistance, provides problem determination/ resolution based upon personal experience and standard operating procedures including immediate resolution where possible. Documents, escalates and proposes solutions for problems and works with appropriate organizations to achieve resolution. Supports the development of standard operating procedures and the collection of relevant data and metrics. Maintains an information system at a remote location (domestic or international). Serves as onsite, post-installation customer contact. Responsible for daily system administration. LAN/WAN maintenance, and systems management duties of workstations or microcomputer systems, including security and database administration, communications processor operator duties, systems analysis, and hardware and network repair/servicing. Answers user's call and records all necessary information. Diagnoses end-user equipment. Performs board level maintenance and swap out of component parts for ADPR, including PCs, printers, plotters, etc. Performs tests to locate problems using diagnostic software and electronic test equipment. Repairs/replaces broken or non-functional parts that prevent proper operation of mechanical devices. Installs/relocates hardware and software at a designated location and assists users with initial operating instructions.

Bachelors / 2 YEARS

74. SERVICE DESK OPERATIONS I

Initial point of contact for customers requiring assistance, provides problem determination/ resolution based upon personal experience and standard operating procedures including immediate resolution where possible. Documents, escalates and proposes solutions for problems and works with appropriate organizations to achieve resolution. Supports the development of standard operating procedures and the collection of relevant data and metrics. Maintains an information system at a remote location (domestic or international). Serves as onsite, post-installation customer contact. Responsible for daily system administration. LAN/WAN maintenance, and systems management duties of workstations or microcomputer systems, including security and database administration, communications processor operator duties, systems analysis, and hardware and network repair/servicing. Answers user’s call and records all necessary information. Diagnoses end-user equipment. Performs board level maintenance and swap out of component parts for Automated Data Processing Resources (ADPR), including Personal Computers (PC), printers, plotters, etc. Performs tests to locate problems using diagnostic software and electronic test equipment. Repairs/replaces broken or non-functional parts that prevent proper operation of mechanical devices. Installs/relocates hardware and software at a designated location and assists users with initial operating instructions.

Bachelors / 1 YEAR

Education/Experience Equivalency Chart

Degree	Equivalent Years of Experience
Bachelor’s Degree	4 years of experience
Years of Experience	Degree Equivalent
8 of direct related experience	Bachelor’s Degree



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

Services	Sep 10 2019 - Sep 9 2020	Sep 10 2020 - Sep 9 2021	Sep 10 2021 - Sep 9 2022	Sep 10 2022 - Sep 9 2023	Sep 10 2023 - Sep 9 2024
Executive Program Manager	\$195.69	\$200.58	\$205.59	\$210.73	\$216.00
Assistant Program Manager	\$175.99	\$180.39	\$184.90	\$189.52	\$194.26
Budget Specialist III	\$127.76	\$130.95	\$134.23	\$137.58	\$141.02
Budget Specialist II	\$102.11	\$104.66	\$107.28	\$109.96	\$112.71
Budget Specialist I	\$81.18	\$83.20	\$85.29	\$87.42	\$89.60
**Computer Aided Design Operator III	\$84.08	\$86.18	\$88.34	\$90.54	\$92.81
**Computer Aided Design Operator II	\$70.06	\$71.81	\$73.60	\$75.44	\$77.33
**Computer Aided Design Operator I	\$62.55	\$64.12	\$65.72	\$67.36	\$69.05
**Support Personnel III	\$83.00	\$85.07	\$87.20	\$89.38	\$91.61
**Support Personnel II	\$53.01	\$54.33	\$55.69	\$57.08	\$58.51
**Technical Writer III	\$87.10	\$89.28	\$91.51	\$93.80	\$96.15
**Technical Writer II	\$69.78	\$71.52	\$73.31	\$75.14	\$77.02
**Technical Writer I	\$58.20	\$59.65	\$61.14	\$62.67	\$64.24
Quality Assurance Engineer III	\$135.73	\$139.12	\$142.60	\$146.16	\$149.82

Services	Sep 10 2019 - Sep 9 2020	Sep 10 2020 - Sep 9 2021	Sep 10 2021 - Sep 9 2022	Sep 10 2022 - Sep 9 2023	Sep 10 2023 - Sep 9 2024
Quality Assurance Engineer II	\$101.03	\$103.56	\$106.15	\$108.80	\$111.52
Quality Assurance Engineer I	\$75.60	\$77.49	\$79.43	\$81.41	\$83.45
Security Analyst III	\$135.99	\$139.39	\$142.87	\$146.45	\$150.11
Security Analyst II	\$106.41	\$109.07	\$111.80	\$114.59	\$117.46
Security Analyst I	\$78.26	\$80.21	\$82.22	\$84.27	\$86.38
Engineering Analyst III	\$148.69	\$152.40	\$156.21	\$160.12	\$164.12
Engineering Analyst II	\$121.50	\$124.54	\$127.65	\$130.85	\$134.12
Engineering Analyst I	\$85.82	\$87.97	\$90.17	\$92.42	\$94.73
ECP/NIIS Specialist III	\$126.49	\$129.65	\$132.89	\$136.21	\$139.62
ECP/NIIS Specialist II	\$102.04	\$104.59	\$107.21	\$109.89	\$112.63
ECP/NIIS Specialist I	\$81.56	\$83.60	\$85.69	\$87.83	\$90.02
Force Protection Specialist III	\$158.98	\$162.95	\$167.03	\$171.20	\$175.48
Force Protection Specialist II	\$121.36	\$124.39	\$127.50	\$130.69	\$133.95
Force Protection Specialist I	\$83.60	\$85.69	\$87.83	\$90.02	\$92.27
Radiation Safety Engineer III	\$153.37	\$157.20	\$161.13	\$165.16	\$169.29
Radiation Safety Engineer I	\$101.20	\$103.73	\$106.32	\$108.98	\$111.70
Test and Evaluation Specialist III	\$125.31	\$128.45	\$131.66	\$134.95	\$138.32
Test and Evaluation Specialist II	\$96.33	\$98.74	\$101.21	\$103.74	\$106.34



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

Services	Sep 10 2019 - Sep 9 2020	Sep 10 2020 - Sep 9 2021	Sep 10 2021 - Sep 9 2022	Sep 10 2022 - Sep 9 2023	Sep 10 2023 - Sep 9 2024
Test and Evaluation Specialist I	\$80.78	\$82.80	\$84.87	\$86.99	\$89.17
Electronic Security Specialist III	\$126.43	\$129.59	\$132.83	\$136.15	\$139.56
Electronic Security Specialist II	\$106.47	\$109.13	\$111.86	\$114.65	\$117.52
Electronic Security Specialist I	\$86.08	\$88.23	\$90.44	\$92.70	\$95.01
Physical Security Specialist III	\$124.46	\$127.57	\$130.76	\$134.03	\$137.38
Physical Security Specialist II	\$100.73	\$103.25	\$105.83	\$108.48	\$111.19
Physical Security Specialist I	\$81.64	\$83.68	\$85.77	\$87.92	\$90.12
Information Assurance Specialist III	\$129.86	\$133.11	\$136.43	\$139.85	\$143.34
Information Assurance Specialist II	\$106.68	\$109.34	\$112.08	\$114.88	\$117.75
Information Assurance Specialist I	\$92.90	\$95.23	\$97.61	\$100.05	\$102.55
Operations Security Specialist III	\$134.94	\$138.32	\$141.77	\$145.32	\$148.95
Operations Security Specialist II	\$109.72	\$112.46	\$115.28	\$118.16	\$121.11
Operations Security Specialist I	\$93.21	\$95.54	\$97.93	\$100.38	\$102.89
Anti-Terrorism Officer III	\$123.96	\$127.06	\$130.24	\$133.50	\$136.83
Anti-Terrorism Officer II	\$113.61	\$116.45	\$119.36	\$122.34	\$125.40
Anti-Terrorism Officer I	\$88.68	\$90.90	\$93.17	\$95.50	\$97.89



INTEGRATED SOLUTIONS FOR A SECURE FUTURE

Services	Sep 10 2019 - Sep 9 2020	Sep 10 2020 - Sep 9 2021	Sep 10 2021 - Sep 9 2022	Sep 10 2022 - Sep 9 2023	Sep 10 2023 - Sep 9 2024
IT Specialist III	\$141.16	\$144.69	\$148.31	\$152.02	\$155.82
IT Specialist II	\$105.94	\$108.59	\$111.31	\$114.09	\$116.94
IT Specialist I	\$80.86	\$82.89	\$84.96	\$87.08	\$89.26
Area/Movement Coordinator III	\$99.98	\$102.48	\$105.04	\$107.66	\$110.36
Area/Movement Coordinator II	\$89.04	\$91.26	\$93.54	\$95.88	\$98.28
Area/Movement Coordinator I	\$74.49	\$76.35	\$78.26	\$80.22	\$82.22
**Electrician III	\$74.76	\$76.62	\$78.54	\$80.50	\$82.52
**Electrician II	\$68.68	\$70.39	\$72.15	\$73.96	\$75.81
**Electrician I	\$64.71	\$66.32	\$67.98	\$69.68	\$71.42
**Electronics Tech. Maintenance III	\$83.61	\$85.70	\$87.84	\$90.04	\$92.29
**Electronics Tech. Maintenance II	\$65.90	\$67.55	\$69.24	\$70.97	\$72.74
**Electronics Tech. Maintenance I	\$60.24	\$61.75	\$63.29	\$64.88	\$66.50
Field Service Representative III	\$104.64	\$107.25	\$109.94	\$112.68	\$115.50
Field Service Representative II	\$88.32	\$90.53	\$92.79	\$95.11	\$97.49
Field Service Representative I	\$72.71	\$74.53	\$76.39	\$78.30	\$80.26

Services	Sep 10 2019 - Sep 9 2020	Sep 10 2020 - Sep 9 2021	Sep 10 2021 - Sep 9 2022	Sep 10 2022 - Sep 9 2023	Sep 10 2023 - Sep 9 2024
**Trainer II	\$89.89	\$92.13	\$94.44	\$96.80	\$99.22
**Trainer I	\$73.04	\$74.87	\$76.74	\$78.66	\$80.62
Logistics Engineer III	\$124.87	\$127.99	\$131.19	\$134.47	\$137.83
Logistics Engineer II	\$86.70	\$88.86	\$91.09	\$93.36	\$95.70
Logistics Engineer I	\$70.81	\$72.58	\$74.39	\$76.25	\$78.16
Logistics Specialist III	\$103.42	\$106.00	\$108.65	\$111.37	\$114.15
Logistics Specialist II	\$88.33	\$90.53	\$92.80	\$95.12	\$97.50
Logistics Specialist I	\$65.82	\$67.46	\$69.15	\$70.88	\$72.65
Service Desk Operations III	\$115.10	\$117.98	\$120.93	\$123.95	\$127.05
Service Desk Operations II	\$92.19	\$94.49	\$96.85	\$99.27	\$101.76
Service Desk Operations I	\$75.04	\$76.92	\$78.84	\$80.81	\$82.83



Service Contract Labor Standards (SCLS) Statement

The Service Contract Labor Standards (SCLS) is applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated () SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No
Computer Aided Design Operator III	14043-Computer Operator III	2015-4353 (Rev 8)
Computer Aided Design Operator II	14042- Computer Operator II	2015-4353 (Rev 8)
Computer Aided Design Operator I	14041- Computer Operator I	2015-4353 (Rev 8)
Support Personnel III	01020-Administrative Assistant	2015-4353 (Rev.8)
Support Personnel II	01020-Administrative Assistant	2015-4353 (Rev 8)
Technical Writer III	30463-Technical Writer III	2015-4353 (Rev.8)
Technical Writer II	30462-Technical Writer II	2015-4353 (Rev.8)
Technical Writer I	30461-Technical Writer I	2015-4353 (Rev 8)
Electrician III	23160-Electrician	2015-4353 (Rev 8)
Electrician II	23160-Electrician	2015-4353 (Rev 8)
Electrician I	23160-Electrician	2015-4353 (Rev 8)
Electronics Tech Maintenance III	23183-Electronic Tech Maintenance III	2015-4353 (Rev 8)
Electronics Tech Maintenance II	23182-Electronic Tech Maintenance II	2015-4353 (Rev 8)
Electronics Tech Maintenance I	23181-Electronic Tech Maintenance I	2015-4353 (Rev.8)
Trainer II	15090-Technical Instructor	2015-4353 (Rev.8)
Trainer I	15090-Technical Instructor	2015-4353 (Rev.8)