GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line 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: <u>http://www.GSA</u> Advantage.gov.

	Schedule for - Logistics Worldwide (Logworld)						
	Federal Supply Group: 87 Class: 874 V						
	Contract Number: GS-10F-0073M						
	For more information on ordering from Federal Supply Schedules						
	click on the FSS Schedules button at http://www.fss.gsa.gov						
	Contract Period: 11-29-2001 through 11-28-2016						
	Pricelist current through Modification PS-0015 Effective <u>11-29-2011</u>						
Contractor:	AT&T Government Solutions, Inc.						
	1900 Gallows Road, Ste 105						
	Vienna, VA 22182						
Business Size:	Large Business						
Contract Administration:	Jolie LaGrange-Johnson						
Telephone:	(571) 354-4106						
FAX Number:	(281) 664-4834						
E-mail:	j19343@att.com						
Web Site:	www.att.com/gov						

CUSTOMER INFORMATION:

- 1a. Awarded Special Item Number(s): 874-501
- 1b. A list of the labor categories and their associated rates for each of the awarded Special Item Numbers is attached. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price.
- 1c. A description of each labor category including the corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services is provided.
- 2. Maximum Order: \$1,000,000
- 3. Minimum Order: \$100

- 4. Geographic Coverage (delivery Area): FOB Domestic Only
- 5. Point(s) of production (city, county, and state or foreign country): Same as company address
- **6. Discount from list prices or statement of net price:** Government Net Prices (discounts already deducted). See prices attached
- 7. Quantity discounts: AT&T Government Solutions, Inc. may offer a discount on a case-by-case basis based on the size of the order and type of services required.
- 8. Prompt payment terms: 0% 30 days from receipt of invoice or date of acceptance, whichever is later.
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes
- **9b.** Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Contact Contractor
- 10. Foreign items (list items by country of origin): None
- 11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order
- 11b. Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery: Contact Contractor
- **12. F.O.B Points(s):** Destination
- 13a. Ordering Address(es): Same as contractor
- **13b.** Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (<u>fss.gsa.gov/schedules</u>).

14. Payment address(es):

(EFT data inquires should be directed to the CCR Registration) Check Payments(lockbox) AT&T Government Solutions, Inc. PO BOX 3110 Oakton, VA 22124-9998

- 15. Warranty provision: Contractor's Standard Commercial Warranty
- 16. Export Packing Charges (if applicable): N/A

- **17.** Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
- 20a. Terms and conditions for any other services (if applicable): $\ensuremath{\,\mathrm{N/A}}$
- 21. List of service and distribution points (if applicable): N/A
- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Special attributes such as environmental attributes, (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.
- 25. Data Universal Numbering System (DUNS) number: 00-9683442
- 26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered

Labor Category Rates SIN 874-501		11/29/2011 - 11/28/2012	11/29/2012 - 11/28/2013	11/29/2013 - 11/28/2014	11/29/2014 - 11/28/2015	11/29/2015 - 11/28/2016
00001: Senior Consultant	\$246.87	\$254.28	\$261.90	\$269.76	\$277.85	\$286.19
00002: Principal Logistician	\$217.54	\$224.07	\$230.79	\$237.71	\$244.84	\$252.19
00003: Sr. Program Manager	\$205.64	\$211.81	\$218.16	\$224.71	\$231.45	\$238.39
00004: Senior Information Assurance Specialist	\$198.10	\$204.04	\$210.16	\$216.47	\$222.96	\$229.65
00005: Senior Program/Management Analyst	\$195.53	\$201.40	\$207.44	\$213.66	\$220.07	\$226.67
00006: Application Programming Supervisor	\$185.57	\$191.14	\$196.87	\$202.78	\$208.86	\$215.13
00007: Principal Engineer / Analyst	\$185.45	\$191.01	\$196.74	\$202.65	\$208.73	\$214.99
00008: Program Manager	\$172.98	\$178.17	\$183.51	\$189.02	\$194.69	\$200.53
00009: Senior Logistician	\$166.61	\$171.61	\$176.76	\$182.06	\$187.52	\$193.15
00010: Senior Trainer	\$162.07	\$166.93	\$171.94	\$177.10	\$182.41	\$187.88
00011: Principle S/W Design Engineer	\$160.14	\$164.94	\$169.89	\$174.99	\$180.24	\$185.65
00012: Information Assurance Specialist	\$155.86	\$160.54	\$165.35	\$170.31	\$175.42	\$180.68
00013: Project Manager	\$149.59	\$154.08	\$158.70	\$163.46	\$168.36	\$173.42
00014: Senior Engineer	\$142.61	\$146.89	\$151.29	\$155.83	\$160.51	\$165.32
00015: Sr Systems Analyst/Programmer	\$146.64	\$151.04	\$155.57	\$160.24	\$165.04	\$170.00
00016: Logistician	\$134.22	\$138.25	\$142.39	\$146.67	\$151.07	\$155.60
00017: Senior Economic Analyst	\$138.86	\$143.03	\$147.32	\$151.74	\$156.29	\$160.98
00018: System Engineer	\$130.91	\$134.84	\$138.88	\$143.05	\$147.34	\$151.76
00019: Systems Analyst/Programmer	\$107.50	\$110.73	\$114.05	\$117.47	\$120.99	\$124.62
00020: Senior Functional Area Specialist	\$125.79	\$129.56	\$133.45	\$137.45	\$141.58	\$145.83
00021: Engineer	\$117.89	\$121.43	\$125.07	\$128.82	\$132.69	\$136.67
00022: Functional Area Specialist	\$113.73	\$117.14	\$120.66	\$124.28	\$128.00	\$131.84
00023: Trainer	\$107.99	\$111.23	\$114.57	\$118.00	\$121.54	\$125.19
00024: Staff Systems Analyst/Programmer	\$107.50	\$110.73	\$114.05	\$117.47	\$120.99	\$124.62
00025: Staff Functional Area Specialist	\$106.47	\$109.66	\$112.95	\$116.34	\$119.83	\$123.43
00026: Staff Scientist Engineer	\$102.43	\$105.50	\$108.67	\$111.93	\$115.29	\$118.74
00027: Program Control Analyst	\$101.86	\$104.92	\$108.06	\$111.31	\$114.64	\$118.08
00028: Staff Application Programmer	\$99.14	\$102.11	\$105.18	\$108.33	\$111.58	\$114.93
00029: Staff Engineer	\$92.73	\$95.51	\$98.38	\$101.33	\$104.37	\$107.50
00030: Senior Technical Writer	\$88.55	\$91.21	\$93.94	\$96.76	\$99.66	\$102.65
00031: Staff Trainer	\$94.84	\$97.69	\$100.62	\$103.63	\$106.74	\$109.95
00032: Associate Systems Analyst/Programmer	\$70.13	\$72.23	\$74.40	\$76.63	\$78.93	\$81.30
00033: Economic Analyst	\$90.90	\$93.63	\$96.44	\$99.33	\$102.31	\$105.38
00034: Technical Editor	\$90.79	\$93.51	\$96.32	\$99.21	\$102.18	\$105.25
00035: Staff Logistician	\$88.17	\$90.82	\$93.54	\$96.35	\$99.24	\$102.21
00036: Logistics Analyst	\$81.70	\$84.15	\$86.68	\$89.28	\$91.95	\$94.71
00037: Sr. Document/Admin Spt Specialist	\$72.83	\$75.01	\$77.27	\$79.58	\$81.97	\$84.43
00038: Associate Application Programmer	\$70.13	\$72.23	\$74.40	\$76.63	\$78.93	\$81.30
00039: Technical Writer	\$57.67	\$59.40	\$61.18	\$63.02	\$64.91	\$66.86
00040: Document/Admin Spt Specialist	\$63.67	\$65.58	\$67.55	\$69.57	\$71.66	\$73.81
00041: Training Support Specialist	\$59.87	\$61.67	\$63.52	\$65.42	\$67.38	\$69.41

LOGWORLD

Labor Category Descriptions

Applicable to Special Item Numbers (SIN) 874-501

1. Senior Consultant

Provides advanced functional or technical support to national level programs regarding information technology programs and systems. Supports programs with exceptional creativity and resourcefulness in demanding and complex assignments. Performs analyses and develops recommendations that may have substantial impact of national priority programs and activities. Usually provides critical direction and guidance or performs critical analyses. QUALIFICATIONS: Bachelor's Degree in a technical or scientific field and over twenty years of general experience, with ten years of specialized experience. Advanced degree may substitute for ten years of experience.

2. Principal Logistician

Develops acquisition logistics support documentation such as Integrated Logistics Support Plans, Logistics Support Analysis, and Maintenance Plans. Familiar with management requirements of an ILS office, depot maintenance planning, and support and inventory management. Has hands-on experience developing and coordinating review of acquisition and logistics documents. Performs logistical analyses and develops recommendations that may impact the acquisition and support of complex technical systems and programs. Will perform varied logistics and general acquisition support tasks including LSA policy formulation, ILS program implementation, configuration management, etc. QUALIFICATIONS: Bachelor's Degree and fifteen years relevant experience.

3. Sr. Program Manager

Serves as the contractor's single contract manager and authorized interface with the client on large or complex information technology programs. Performs program management and oversight to ensure successful program performance. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor and subcontractor personnel, and communicating policies, purposes, and goals of the organization to subordinates. Responsible for overall contract performance. QUALIFICATIONS: Bachelor's Degree in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and eighteen years of experience with ten years of information systems management experience. Advanced Degree may substitute for eight years of experience.

4. Sr Information Assurance Specialist

Technical lead for Information Security (INFOSEC) and trusted systems technology. Designs, oversees development and test, and documents cryptographic products, trusted networks, database management systems and telecommunications subsystems. Researches, writes, reviews, and makes recommendations regarding information security policies, certifications and accreditation reviews, security test and evaluation reports, trusted computing base architectures, and security engineering practices and processes. Leads automated information system security engineering tasks which may include policy development, asset and risk assessment, development of security specifications/architecture/plans, development and/or installation of digital signature systems, support for key and certificate management, implementation/support of trusted computing bases, systems Certifications. Conducts analysis of the current information security architecture and reports comparative assessments of alternate approaches. Designs, develops, debugs, tests, documents and maintains computer programs for security applications.

QUALIFICATIONS: Bachelor's Degree in a relevant technical or business-related field. Fifteen years experience in Information Security. Experience with at least three of the INFOSEC fields of Computer Security, Cryptography, Physical/facility, network security, certification/accreditation, risk analysis, disaster recover planning and execution. Advanced Degree may substitute for five years of experience.

5. Sr Program/Management Analyst

Conducts complex analysis and develop concepts in support of acquisition program requirements. May include conducting studies, preparing impact statements, evaluating program development, collecting project documentation, data collection, providing data analysis/evaluation, migration strategy and project management regulatory compliance support. Translates mission and high-level organizational performance requirements into broad (strategic) goals, objectives, and approaches to their achievement. May include analysis of mission, program goals and objectives, mission requirements analysis, organizational performance assessment, special studies and analysis, development of a requirements statement or exploration of operational concepts for use in policy and decision making. Requires only general policy guidance. May act as internal consultant for broad program areas or in a highly specialized area. May lead projects or programs having maximum client importance, high visibility, and technical complexity. May be responsible for managing and motivating staff. QUALIFICATIONS: Bachelor of Science degree and fifteen years of relevant experience.

6. Application Programming Supervisor

Supervises activities of applications programming personnel for a major project, several smaller projects, or a small department. Responsible for quality assurance. Makes decisions on personnel actions (hiring, terminations, promotions, etc.). Controls revenues and/or expenses within operating unit and responsible for meeting budget goals and objectives. Provides input to policy level direction regarding standards, budget constraints, etc. QUALIFICATIONS: Bachelor of Science degree and fifteen years of relevant experience.

7. Principal Engineer / Analyst

Provides technical direction and expertise in a variety of specialized areas including information systems engineering, systems architecture, systems integration, telecommunications, systems standards, process engineering, systems design, and requirements specification. May serve as technical director or senior technical staff. Responsibilities may include a combination of the following: Establishes system information requirements. Designs architecture to include the software, hardware and communications to support the total requirements. Evaluates and integrates cross-functional requirements and interfaces. Evaluates and defines system requirements. Performs enterprise-wide strategic systems planning. Provides technical and/or subject-matter expertise to project. May supervise technical staff. QUALIFICATIONS: Bachelor's Degree, or equivalent experience, in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and twelve years of experience with ten years of related technical specialized experience.

8. Program Manager

Serves as the contractor's single contract manager and authorized interface with the client on large or complex information technology programs. Performs program management and oversight to ensure successful program performance. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor and subcontractor personnel, and communicating policies, purposes, and goals of the organization to subordinates. Responsible for overall contract performance. QUALIFICATIONS: Bachelor's Degree, or equivalent experience, in Information systems Engineering, Computer Science, Engineering or Business, or other related field and fifteen years of experience with ten years of information systems management experience. Advanced Degree may substitute for five years of experience.

9. Senior Logistician

Develops acquisition logistics support documentation such as Integrated Logistics Support Plans, Logistics Support Analysis, and Maintenance Plans. Familiar with management requirements of an ILS office, depot maintenance planning, and support and inventory management. Has hands-on experience developing and coordinating review of acquisition and logistics documents. Performs logistical analyses and develops recommendations that may impact the acquisition and support of space related systems and programs. Will perform varied logistics and general acquisition support tasks including LSA policy formulation, ILS program implementation, configuration management, etc. QUALIFICATIONS: Bachelor's Degree and twelve years relevant experience.

10. Senior Trainer/Training Developer

Supports systems management effort and enables user maintenance for version releases. Prepares and reviews technical Automated Data Processing documentation in accordance with applicable Government and industry standards. Supports Government Program or Project Manager efforts via curriculum creation, update, training and analysis. Gathers, analyzes, edits, and prepares system/course training information. May supervise training team. Conducts necessary research and ensures the use of proper systems and documentation standards. Evaluates curriculum requirements and user needs ensuring operational requirements are met. QUALIFICATIONS: Business Degree or BA in education/training development and management with 7 years direct experience in training specialty or applicable system. Education requirement may be waived by extensive demonstration of practical experience in field or system.

11. Principle S/W Design Engineer

Provides technical direction and expertise in a variety of specialized areas including software design, information systems engineering, process engineering, systems design and requirements specification. May serve as technical director or senior technical staff. Establishes system information requirements. Designs architecture to include the software, hardware and communications to support the total requirements. Evaluates and integrates cross-functional requirements and interfaces.

Evaluates and defines system requirements. Performs enterprise-wide strategic systems planning. Provides technical and/or subject matter expertise to project. May supervise technical staff. QUALIFICATIONS: Bachelor's Degree in Computer Science or a related field and eighteen years of relevant experience.

12. Information Assurance Specialist

Senior lead or support for Information Assurance (IA) and trusted systems technology. Analyses and defines security requirements. Designs, develops, tests, and documents cryptographic products, trusted networks, database management systems and telecommunications subsystems. Researches, writes, reviews, and makes recommendations regarding information security policies, trusted computing base architectures, and security engineering practices and processes. Conducts certifications and accreditation reviews, security test and evaluations, and drafts associated reports. Leads or supports automated information system security engineering tasks which may include policy development, asset and risk assay, development of security specifications/architectures/plans, development and/or installation of digital signature systems, support for key and certificate management, implementation/support of trusted computing base, systems certifications. Conducts analysis of the current information security architecture and reports comparative assessments of alternate approaches. Designs, develops, debugs, tests, documents and maintains computer programs for security applications. QUALIFICATIONS: Bachelor's degree in a relevant technical or a business-related field. Eight years experience in Information Security. Experience with at least two of the IA fields of Computer Security, Cryptography, Physical/facility, network security, certification/accreditation, risk analysis, disaster recovery planning and execution. Advanced degree may substitute for four years of experience.

13. Project Manager

Serves as the project manager for large or complex information technology task orders, group of task orders or projects. The project manager ensures the timely and successful performance of the tasks. The project manager usually reports to a program manager but

may report directly to the client's representative. Under guidance from the Program Manager, responsible for the overall management of specific tasks/projects. Ensures technical solutions and schedules are implemented in a timely manner. Performs enterprise-wide horizontal integration planning and interfaces to other functional systems. QUALIFICATIONS: Bachelor's Degree, or equivalent experience, in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and ten years of experience with seven years of information systems management experience. Advanced Degree may substitute for five years of experience.

14. Senior Engineer

Works in an engineering or scientific environment focusing on engineering and/or scientific studies and analysis or hardware design. Exceptional creativity and resourcefulness in the most demanding and complex assignments Recognized as a primary staff resource. Provides expertise in one or more engineering disciplines such as: aerospace engineering, biological research, communications engineering, electronic engineering, information engineering, interoperability analysis, mechanical engineering, military operations (ground, sea, and air), nuclear engineering, process engineering, program analysis, program planning, requirements analysis, security, system standards, test and evaluation, weapons effects, or other discipline(s). May develop and apply advanced techniques. Requires only general policy guidance. May act as internal consultant for broad program areas or in a highly specialized area. May lead projects or programs having maximum client importance, high visibility, and technical complexity. May be responsible for managing and motivating staff. QUALIFICATIONS: Bachelor of Science degree in a directly related engineering discipline and fifteen years of experience or the combined equivalent.

15. Senior Systems Analyst/Programmer

Formulates/defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Prepares detailed specifications from which programs will be written. Designs, codes, tests, debugs and documents these programs. Competent to work at the highest technical level of all phases of applications systems analysis and programming activities. May be responsible for completion of a phase of a project. Regularly provides guidance and training to less experienced analyst/programmers. QUALIFICATIONS: Bachelor's Degree in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and twelve years of experience with eight years of related technical specialized experience.

16. Logistician

Member of the technical staff functioning in a technical environment focusing on the integration of support considerations and concepts. This includes developing and/or reviewing ADP documentation and IS plans for acquisition resources, maintenance of systems, training and manpower requirements, preparing documentation and participation in validation and verification tests and other related activities. Performs logistical analyses and develops recommendations that may impact the acquisition and support of information systems or programs. May lead logistical tasks or perform complex logistical analyses. May support the design, implementation, and testing of complex engineering and/or scientific systems. QUALIFICATIONS: Bachelor's Degree or equivalent experience in logistics or business equivalent, and at least ten years experience with three years of systems management experience. Advanced Degree may substitute for five years of experience.

17. Senior Economic Analyst

Provides management consulting on a wide variety of subjects that include business and financial analysis, strategic and tactical planning, operational modeling, and forecasting. Performs projects in operations, accounting, marketing, and administration. There is significant interaction with information technology programs in requirements definition and design for information support systems. QUALIFICATIONS: Bachelor's Degree in Business Administration or equivalent, with 12 years experience in engineering or information technology systems.

18. Systems Engineer

Provides technical guidance and skills in support of systems integration issues involving hardware, software, operating system and communications interoperability. Evaluates issues and coordinates solutions addressing a wide range of disciplines including engineering, communications, and business units. Provides direction and support to systems engineering staff. Ensures successful integration and fielding of operating environment components. Analyzes requirements and designs solutions. Evaluates and recommends operating environment components and architectures. Oversees technical systems integration efforts. QUALIFICATIONS: Bachelor's Degree in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and eight years of experience with six years of related technical specialized experience. Advanced Degree may substitute for four years of experience.

19. Systems Analyst/Programmer

Provides technical guidance and skills in support of information systems development and integration efforts. Performs in a variety of technical areas including systems requirements analysis, data analysis and engineering, systems design, systems development, computer programming, systems testing and deployment, quality assurance, configuration management, and systems documentation. May serve as a technical lead for a task or project. Provides technical and administrative support for information systems development tasks, including execution of technical tasks, the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Coordinates with management staff to ensure problem solution and user satisfaction. QUALIFICATIONS: Bachelor's Degree, or equivalent experience, in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and eight years of experience with six years of related technical specialized experience. Advanced Degree may substitute for four years of experience.

20. Senior Functional Area Specialist

Meets with functional proponents, contracting officer's representative (COR) and technical staff to coordinate efforts, resolve conflicts, and provide guidance for meeting COR and functional proponent requirements. Evaluates proposed automated solutions to determine technical and functional feasibility and adequacy, and cost for implementation and operation. Ensures that functional integration is adequately planned and implemented in order to meet total system requirements. Guides the customer through requirements analysis. Passes requirements to task leaders, reviews design functionality and assists in the planning and execution of system development tasks. Assists with system design, QA, testing and customer training. Prepares and documents briefings. Assists with project management functions, tracking task status and interfacing with customer and COR. Provides functional area analysis and support for information systems development. Supports the execution of technical tasks, reviews work products for correctness, design specifications, user interface, and schedule and cost compliance. Assists management in mitigating risk and assuring customer satisfaction. QUALIFICATIONS: Bachelor's Degree in Information Systems Management, Computer Science, Financial Management or related fields and twelve years of experience in Federal personnel, manpower, logistics, operations, acquisition, security, or other relevant functional area. Advanced Degree may substitute for five years of experience.

21. Engineer

Works in an engineering or scientific environment focusing on engineering and/or scientific studies and analysis or hardware design. Fully knowledgeable in all conventional aspects of the subject matter. Uses independent judgment in the evaluation, selection, and adaptation or modification of standard techniques to solve complex assignments. Provides expertise in one or more engineering disciplines such as: aerospace engineering, biological research, communications engineering, electronic engineering, information engineering, interoperability analysis, mechanical engineering, military operations (ground, sea, and air), nuclear engineering, process engineering, program analysis, program planning, requirements analysis, security, system standards, test and evaluation, weapons effects, or other discipline(s). Has broadened technical skills or is developing specialized skills. Normally receives no supervision on tasks. Receives instructions as to the general results expected. May receive technical guidance on unusual or complex problems.

May lead tasks within project. May occasionally lead for entire project. May occasionally supervise less senior staff at the project level. QUALIFICATIONS: Bachelor of Science degree Information Systems Engineering, Computer Science, Engineering or Business, or other related field and five years of relevant experience. Advanced Degree may substitute for two years of experience.

22. Functional Area Specialist

Works in an engineering environment focusing on systems acquisition management and analysis. Provides technical expertise or specialized knowledge for life cycle acquisition support. Support can include concept development, requirements development, system specifications, system analysis, tradeoffs, baseline management, architectural development, test specifications, product evaluations, feasibility analyses, transition planning, modeling, and simulation. Specialized knowledge can include, but is not limited to configuration management, safety, security, reliability, availability, maintenance, human factors, and domain-specific expertise. May conduct analysis of alternatives, or contribute to efforts in defining acquisition policy May conduct studies and explore alternatives in support of program goals. May evaluate feasibility and alternative concepts, program definition, risk reduction, and acquisition strategies. May evaluate program control processes, requirements analysis, and operational assessments. QUALIFICATIONS: Bachelor of Science degree and ten years of experience. Graduate degree may substitute for five years of experience.

23. Trainer

Supports systems management effort and enables user maintenance and operation for version releases. Prepares and reviews technical Automated Data Processing documentation in accordance with applicable Government and industry standards. Supports Government Program or Project Manager efforts via curriculum creation, update, training and analysis. Gathers, analyzes, edits, and prepares system/course training information. May supervise training team and conduct training. Conducts necessary research and ensures the use of proper systems and documentation standards. Evaluates curriculum requirements and user needs ensuring operational requirements are met. QUALIFICATIONS: Business Degree or BA in education/training management with over five years direct experience in training specialty or applicable system. Education requirement may be waived by extensive demonstration of practical experience in field or system.

24. Staff Systems Analyst / Programmer

Provides technical support for software development and integration efforts. Performs in a variety of technical areas including systems requirements analysis, data analysis and engineering, systems design, systems development, computer programming, systems testing and deployment, quality assurance, configuration management, and systems documentation. Reports to technical lead for a task or project. Analyzes and develops computer software processing a wide range of capabilities including engineering, business, and records management functions. Develops plans for automated information systems. Analyzes user interfaces, maintains hardware and software performance tuning, analyzes workload and computer usage, maintains interfaces with outside systems, and analyzes proposed system modifications, upgrades and new COTS. Defines the problem and develops system requirements and program specifications. Programmers prepare detailed specifications and computer software programs. Integrates, tests, and debugs software components. Prepares required documentation including program-level and user-level documentation. Enhances existing software systems. May provide technical data base support including: data base design; data integration; data standardization; enterprise-wide data architecture specification; and data base management. QUALIFICATIONS: Bachelor's Degree, or equivalent experience, in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and five years of experience with three years of related specialized experience. Advanced Degree may substitute for two years of experience.

25. Staff Functional Area Specialist

Meets with functional proponents, contracting officer's representative (COR) and technical staff to coordinate efforts, resolve conflicts, and provide guidance for meeting COR and functional proponent requirements. Evaluates proposed automated solutions to determine technical and functional feasibility and adequacy, and cost for implementation and operation. Ensures that functional integration is adequately planned and implemented in order to meet total system requirements. Guides the customer through requirements analysis. Passes requirements to task leaders, reviews design functionality and assists in the planning and execution of system development tasks. Assists with system design, QA, testing and customer training. Prepares and documents briefings. Assists with project management functions, tracking task status and interfacing with customer and COR. Provides functional area analysis and support for information systems development. Supports the execution of technical tasks, reviews work products for correctness, design specifications, user interface, and schedule and cost compliance. Assists management in mitigating risk and assuring customer satisfaction. QUALIFICATIONS: Bachelor's degree in Information Systems Management, Computer Science, Financial Management or related fields and eight years of experience in Federal personnel, manpower, logistics, operations, acquisition, security, or other relevant functional area. Advanced degree may substitute for five years of experience.

26. Staff Scientist/Engineer

Under the supervision of a senior engineer performs assigned portions of engineering/scientific projects such as analysis, design, integration, applications which require a thorough knowledge of higher mathematics and related engineering/scientific skills and knowledge. Participates in all phases of scientific and engineering projects such as design, development, testing, training, documentation. QUALIFICATIONS: Baccalaureate in a closely related field to the requirement in the Task Order and three years of relevant experience.

27. Program Control Analyst

Supports management overview and project cost control efforts. Prepares technical Automated Data Processing documentation in accordance with applicable Government and industry standards. Supports Program or Project Manager efforts via recommendations and analysis. Gathers, analyzes, edits, and prepares cost information. Conducts research and ensures the use of proper systems such as Cost, Schedule and Control Criteria, and documentation standards. Evaluates cost and technical information. Prepares summaries of analysis and assists in the preparation of presentation graphics and supports the development of contract deliverables and reports. Supports administrative contract documentation preparation including resource files, Work Breakdown Structures, correspondence, and schedules. QUALIFICATIONS: Business Degree, or equivalent experience with at five years practical experience. Experience with software applications such as MS Excel, Microsoft Project, Primavera or similar project control software.

28. Staff Application Programmer

Under immediate supervision, modifies applications programs from detailed specifications. Codes, tests, debugs, documents and maintains those programs . QUALIFICATIONS: Bachelor of Science degree in computer science or a related field and two years of relevant experience.

29. Staff Engineer

Satisfactory knowledge of concepts is expected for analysis and problem solving. Applies standard techniques in performing work designed to develop technical knowledge and skills. Provides expertise in one or more engineering disciplines such as aerospace engineering, biological research, communications engineering, electronic engineering, information engineering, interoperability analysis, mechanical engineering, military operations (ground, sea, and air), nuclear engineering, process engineering, program analysis, program planning, requirements analysis, security, system standards, test and evaluation, weapons effects, or other discipline(s). May receive specific and detailed instructions as to required tasks and expected results. QUALIFICATIONS: Bachelor of Science degree and two years of experience.

30. Senior Technical Writer

Performs writing, editing, and/or rewriting of complex technical documents and reports. Collects and organizes data, charts, diagrams etc.. Applies consistent formatting and style throughout report. May use a variety of software programs to develop documentation. May supervise less senior staff. May work with more technical staff on very complex issues. QUALIFICATIONS: AA Degree and four years experience. Technical background and detailed level of job specific knowledge. Strong PC/Computer skills.

31. Staff Trainer

Supports systems management effort and enables user IT system administration, maintenance and hardware/software troubleshooting. Prepares and reviews technical Automated Data Processing documentation in accordance with applicable government and industry standards. Supports Government Program or Project manager effort via curriculum creation and update, training and analysis. Gathers, analyzes, edits, and prepares system/course training information. Evaluates curriculum requirements and user needs ensuring operational requirements are met. Provides direct training in technical areas of expertise regarding IT systems, systems administration, Network engineering, system/Network security and IT technologies. QUALIFICATIONS: Bachelors degree in Education, Engineering, or related technical field, with over 5 years direct experience in training specialty of applicable systems desired. Education requirement may be waived by extensive demonstration of practical experience in the field or system in conjunction with industry recognized certification in systems/training.

32. Associate Systems Analyst/Programmer

Under immediate supervision, assists in research and fact-finding to develop or modify information systems. Assists in preparing detailed specifications from which programs will be written. Designs, codes, tests, debugs, documents and maintains those programs. Staffed by beginners who have had sufficient educational background and/or experience to qualify them to start in applications systems analysis and programming. QUALIFICATIONS: Bachelor of Science degree in computer science or a related field and up to two years of relevant experience.

33. Economic Analyst

Provides management consulting on a wide variety of subjects that include business and financial analysis, strategic and tactical planning, operational modeling, and forecasting. Performs projects in operations, accounting, marketing, and administration. There is significant interaction with information technology programs in requirements definition and design for information support systems. QUALIFICATIONS: Bachelor's Degree in Business Administration or equivalent, with 2 years experience in engineering or information technology systems.

34. Technical Editor

Reviews, edits and prepares support documentation and technical and operations manuals for selected systems and networks, including related hardware and software. Works closely with customers to insure complete and accurate system descriptions and required operating procedures are properly captured. Extensive editing techniques and tools used to produce materials that conform to accepted editorial and academic standards. Establishes style, formatting, and related "look and feel" standards for document production. Edits and writes technical materials and manuals. Writes, reviews, and edits documentation, operator manuals, and checklist procedures for hardware and software systems. Analyze requirements for needed documentation and completeness. Ensures that technical subject materials are presented clearly and succinctly. Interacts with customers and other team members. Ensures customer deadlines and publication dates are met. QUALIFICATIONS: Bachelor's degree or 3 years of relevant experience in a technical or writing field. Experience and fluency in standard office software, including MSWord and MSOffice is required.

35. Staff Logistician

Performs moderately complex tasks such as planning and coordinating logistics support activities related to procurement and maintenance of hardware, systems and components. Reviews and evaluates logistics plans and technical evaluations. Tracks logistics performance and funding. Reviews, evaluates, and modifies program acquisition documentation. Interfaces with customer and other designated Government and non-Government agencies. Attends program reviews, technical meetings, Integrated Product Team meetings and briefings as required. May supervise less senior staff. Generally works independently or under the supervision of a senior logistician. QUALIFICATIONS: Bachelor's degree or equivalent experience. Five years relevant experience. In-depth level of job-specific logistics knowledge.

36. Logistics Analyst

A member of the technical staff who supports the development of acquisition logistics support documentation such as Integrated Logistics Support Plans, Logistics Support Analysis, and Maintenance Plans. Familiar with requirements of an ILS office, depot maintenance planning, and support and inventory management. Hands-on experience developing and reviewing acquisition and logistics documents. Perform logistical analyses and develops recommendations that may impact the acquisition and support of related systems and programs. Will support development of a wide range of logistics support documentation. QUALIFICATIONS: Bachelor's Degree and three years relevant experience.

37. Senior Document/Admin Support Specialist

Provides administrative support to senior management. Performs complex tasks which may include: management of organization's administrative records, handling of sensitive and privileged information, interfacing with senior staff, assisting in establishing and carrying out of intra-organizational procedures, assisting in the communication of and conformance with corporate level policies and procedures, tracking budget and financial data. May assist in planning office management functions. May supervise work of clerical staff. Generally unsupervised. QUALIFICATIONS: High school diploma or equivalent and ten years experience required. Business school courses preferred. PC/computer skills and word processing skills. Broad range of secretarial and administrative skills. Previous supervisory experience preferred.

38. Associate Application Programmer

Provides technical support for software development and integration efforts. Performs in a variety of technical areas including systems requirements analysis, data analysis and engineering, systems design, systems development, computer programming, systems testing and deployment, quality assurance, configuration management, COTS evaluation, systems integration, and systems documentation. Reports to technical lead or Senior Systems Analyst/Programmer for a task or project. Analyzes information requirements. Evaluates problems of workflow, organization, and planning. Helps develop plans for automated information systems from project inception to conclusion. Defines the problem and develops system requirements and program specifications. Provides technical support in any one or more of the following: preparation of technical specifications; testing and integration of system components; development and programming of system components; data base engineering and management; systems support and enhancements; preparation of technical documentation. QUALIFICATIONS: Bachelor's Degree in Information Systems Engineering, Computer Science, Engineering or Business, or other related field and up to two years of relevant experience.

39. Technical Writer

Performs writing, editing, and/or rewriting of moderately complex technical documents and reports. Collects and organizes data, charts, diagrams etc. Applies consistent formatting and style throughout report. May use a variety of software programs to develop

documentation. Works with more senior technical staff to ensure accuracy and completeness. Works under moderate supervision. QUALIFICATIONS: AA degree and up to four years of relevant experience. Moderate level of job specific knowledge. Strong PC/Computer skills.

40. Document/Admin Spt Specialist

Reviews, edits and prepares support documentation and technical materials. Prepares Automated Data Processing documentation IAW applicable government and industry standards. Works closely with customers and program managers to conduct administrative efforts. Develops documentation requirements and analyzes administrative organization. Gathers, analyzes, edits and prepares technical materials and information. Conducts research. Supervises assigned staff research efforts. Writes, reviews, and edits technical materials, and translates them into readable documents. Analyzes documentation for completeness. Ensures that technical subject materials are presented clearly and succinctly. Interacts with customers and other team members. Ensures customer deliverables and reports are produced and delivered. Prepares presentation graphics. Supports administrative contract document preparation, including resource files, correspondence, schedules, and travels documentation. QUALIFICATIONS: High school diploma or equivalent and three years experience required. Business school courses preferred. Fluency in standard office software, including MS Word and MS Office is required.

41. Training Support Specialist

Supports systems management effort and enables user maintenance for version releases. Prepares technical Automated Data Processing documentation in accordance with applicable Government and industry standards. Supports Program or Project Manager efforts via curriculum creation, update, training and analysis. Gathers, analyzes, edits, and prepares system/course training information with system application team and Program Manager. Conducts necessary research and ensures the use of proper systems and documentation standards. Evaluates curriculum requirements and user needs ensuring operational requirements are met. May prepare summaries of analysis and/or assist in the preparation of presentation graphics. Supports the development of contract deliverables and reports. Supports administrative contract documentation preparation including resource files, correspondence, schedules and travel documentation. QUALIFICATIONS: Business Degree, or BA in education/training management with up to 7 years experience in application or system supported. Education requirement may be waived by demonstration of practical experience in field or system (at least 3 years in specialty application).