

**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!*<sup>™</sup>, a menu-driven database system. The INTERNET address for *GSA Advantage!*<sup>™</sup> is: <http://www.gsaadvantage.gov>.

**Schedule for**  
**Logistics Worldwide (LOGWORLD)**

FSC Group: 87

Class: 874V

**Contract Number: GS-10F-0259L**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>

**Contract Period: May 1, 2006 through April 30, 2011**  
**Pricelist Effective: February 27, 2007**

**Automated Sciences Group, Inc.**  
**A Wholly Owned Subsidiary of CACI, INC.-FEDERAL**

**14151 Park Meadow Drive**  
**Chantilly, VA 20151**

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Business Size: Large

Includes Modifications: FX61, dated 8/7/2008

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## INFORMATION FOR ORDERING OFFICES

**1a. Table of Awarded Special Item Numbers (SIN)**

|                   |  |
|-------------------|--|
| 874-501/874-501RC | Supply and Value Chain Management Services         |
| 874-503/874-502RC | Distribution and Transportation Logistics Services |
| 874-504/874-504RC | Deployment Logistics Services                      |
| 874-505/874-505RC | Logistics Training Services                        |

See page 5 for a description of offerings under each SIN.

**1b. Lowest Priced Model Number:**

Not Applicable

**1c. Corresponding Commercial Job Titles, Experience, Functional Responsibility and Education**

See page 8 of this price list for full descriptions.

**2. Maximum Order:**

\$1,000,000

**3. Minimum Order:**

\$300

**4. Geographic Coverage (delivery area):**

Worldwide

**5. Point(s) of Production (city, country, 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:**

None

**8. Prompt payment terms:**

Net 30 days

**9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold**

Yes

**9b. Notification that Government purchase cards are accepted or not accepted above the micro-purchase threshold**

Accepted

**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.**

Contact Contractor

**11c. Overnight and 2-day delivery:**

Contact Contractor

**11d. Urgent Requirements**

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the contractor for the purpose of obtaining accelerated delivery. The contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the contractor in writing.) If the contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract. Contact contractor.

**12. F.O.B. Point(s):**

Destination

**13a. Ordering address:**

Automated Sciences Group, Inc.  
GSA Program Office  
14151 Park Meadow Drive  
Chantilly, Virginia 20151  
(703) 679-4177  
FAX: (703) 679-3402

**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 ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).

**14. Payment address:**

Automated Sciences Group, Inc.  
P.O. Box 630967 Lockbox 630967  
Baltimore MD 21263

**15. Warranty Provision**

Standard Commercial Warranty

**16. Export Packaging:**

Not Applicable

**17. Terms and Conditions of Government Credit Card Acceptance (any thresholds above the micro-purchase threshold):**

Contact contractor

**18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A**

Not Applicable

**19. Terms and conditions of installation (if applicable):**

Not Applicable

**20. Terms and conditions of repair parts, indicating date of parts price lists and any discounts from list prices:**

Not Applicable

**20a. Terms and conditions for any other services:**

Not Applicable

**21. List of service and distribution points:**

Not Applicable

**22. List of Participating Dealers:**

Not Applicable

**23. Preventive Maintenance:**

Not Applicable

**24a. Special Attributes such as environmental attributes, (e.g., recycled content, energy efficiency, and/or reduced pollutants):**

Not Applicable

**24b. Section 508**

If applicable, Section 508 compliance information is available on Electronic and Information Technology supplies and services at:

<http://www.caci.com/Contracts/508.shtml>.

The EIT standards can be found at: [www.Section508.gov/](http://www.Section508.gov/).

**25. Data Universal Numbering System (DUNS) Number**

19-7950764

**26. Central Contractor Registration (CCR)**

Automated Sciences Group is registered in the CCR Database.

**27. Uncompensated Overtime**

CACI has an established cost accounting system, approved by DCAA, which records all hours worked, including uncompensated hours for all employees regardless of the contract type. All uncompensated overtime hours are included in CACI's base for allocation of overhead costs. No uncompensated effort will be performed without supervision. Uncompensated effort is supported by clerical and secretarial personnel only when necessary; i.e., if the uncompensated effort would otherwise be unproductive. Employees are required or encouraged to perform uncompensated effort only when necessary to refine work products, meet deliverable deadlines, or otherwise respond to customer requirements.

## **LOGISTICS WORLDWIDE (LOGWORLD) SERVICES DESCRIPTIONS**

### **SIN 874-501/874-501RC Supply and Value Chain Management Services**

Automated Sciences Group, Inc., a wholly owned subsidiary of CACI Inc. – FEDERAL (CACI), has been providing Supply and Value Chain Management (SCM) services from its inception over 43 years ago. Today we have over 1200 employees around the world providing comprehensive logistics support. Our ability to coordinate and optimize the efforts across multiple logistics disciplines and life cycle phases insures that our customers' supply chains yield the highest possible value per dollar spent on logistics.

The following is representative, but not all-inclusive, of the types of services or products that may be ordered as specified in individual task orders: Services that include all phases of planning, acquisition and management of logistics systems. These services include, but are not limited to planning, acquisition, design, development, testing, production, fielding, management, operation, maintenance, sustainment, improvement, modification and disposal.

Examples of the type of services that may be performed under this SIN include: Logistics consulting for planning for the acquisition and life cycle phases of supply and value chain systems including the following: defining and establishing program objectives, strategies, plans and schedules; develop milestone documentation; market research and acquisition planning; material requirements identification, planning, acquisition and management; develop specifications or performance based work statements and task estimates; develop, document and support maintenance procedures and technical manuals; configuration data management and related documentation; expansion and consolidation studies, field problem analysis and recommendation of corrective actions and system modernization; Needs assessment/system assessment; Inventory/asset/vendor management; Inventory management and operation (inclusive of salvage, recycle and/or disposal management); operation of warehouses, stockrooms, storage facilities or depots; Fulfillment systems and operations; platform management; Information logistics processing systems analysis design, and implementation; staging, shipping, receiving, packing, crating, moving and storage (excluding household goods); packaging, labeling, bar coding system consultation, design, implementation, operation and maintenance; design and installation of material handling systems; hazardous material storage and handling (**Non-radioactive only**); warehouse and location management systems; recycling program management of warehousing materials; preservation and protection of specialized inventory or documents; maintenance, repair and overhaul (MRO) support and/or support process management; aircraft repair and maintenance; ship repair and maintenance; property disposal management; logistics strategic planning services; logistics systems engineering services; logistics program management services and support; Unique Identification (UID)/Radio Frequency Identification (RFID) services; Program and project management; acquisition and life cycle management; spares modeling; supply chain integration planning; global integrated supply chain solutions – planning and implementation. (Note – acquisition functions can not be procured as stand-alone services).

**SIN 874-503/874-503RC Distribution and Transportation Logistics Services**

CACI provides services to design and support integrated distribution and transportation logistics networks and systems. CACI's services integrate unit or field level, installation or base level and depot or headquarters level supply systems that manage inbound and outbound movement, documentation and requisition information. The resulting systems are capable of supporting routine and surge requirements, and will produce both documentation for basic transaction processing but timely information for managing the tactical and strategic operation as well. CACI can design source movement information systems that will provide data for in-transit visibility (ITV), and control over both passenger and cargo movement.

The following is representative, but not all-inclusive, of the types of services or products that may be ordered as specified in individual task orders: Services that include distribution and transportation logistics services such as planning and designing, implementing or operating systems or facilities for the movement of supplies, equipment or people by road, air, water or rail. Examples of the type of services that may be performed under this SIN include but are not limited to: movement and short-term storage (excluding household goods); transportation system development and management; distribution and transportation logistics consulting; carrier management and routing; freight forwarding, consolidation and management; third-party logistics (3PL); facilitating customs processing; Electronic Freight Manifest (EFM) systems; tracking system analysis, design, operations and management; shuttle services; program and project management.

**Note: Commercial passenger airline services covered by the Airline City Pair Program and courier services covered by Schedule 48, Transportation, Delivery and Relocation Solutions are excluded.**

**SIN 874-504/874-504RC Deployment Logistics Services**

CACI has been providing Deployment Logistics Services for a wide variety of customers. Services include contingency planning; inventory management, property accounting, movement, storage, asset management, communications and information systems technology. Our services and logistics systems support the rapid deployment and management of supplies and equipment worldwide. CACI provides expert advice, assistance, guidance, or operational support to identify and utilize existing regional or global resources, identify alternative capabilities, and plan for effective integration of public and private sector support or resources to support existing or planned deployments.

Services that include, but are not limited to providing expert advice, assistance, guidance, management, or operational support services that permit the deployment of supplies, equipment, materials and associated personnel. Examples of the type of services that may be performed under this SIN include deployment logistics consulting; war gaming (field exercises); contingency planning; inventory and property requirements planning, movement, storage and accountability systems; asset management (including pre-positioning assets); space planning and project integration/implementation; public and private sector support and/or resources; facilitating customs processing/accountability; scenario based field exercises; communication

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and logistics systems design, plan, deployment and operation; medical and emergency unit storage and restocking management; program and project management.

**SIN 874-505/874-505RC Logistics Training Services**

CACI's experience in providing training services extends over 43 years since our inception in 1962. Training in systems operations, warehousing, material planning and handling, transportation management, inventory management, and the tools utilized in supply and value chain management are some examples of the types of services provided under this SIN.

## LABOR CATEGORY DESCRIPTIONS

NOTE: Some labor categories provide for different levels of education and experience within the same skill set. These are designated as Level I, II, III, Lead, etc. For example, a Management Consultant II has 3 more years experience than a Management Consultant I

### Professional Services

#### Management Consultant

The candidate will have experience managing at least one large program or concurrent management of multiple complex projects, from inception to deployment. Specialized Experience includes demonstrated experience managing a program or project team responsible for projects in one or more of the following areas: Supply and Value Chain Management; Acquisition Logistics, Distribution and Transportation Logistics Services, Deployment Logistics, Logistics Training Services, and Material and Engineering Management. Must be able to demonstrate experience managing the use of applicable methodologies and tools. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations. Must have demonstrated experience in managing all key project areas. Proven expertise in the management and control of funds and resources.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| II    | 15        | 12   | 13          | 10   | 11         | 8    | 9        | 6    | 7     | 4    |

#### Expert / Consultant

The candidate will have both technical and/or management experience, from inception to deployment, of two or more large-scale complex projects. Specialized Experience includes demonstrated experience managing a program or project team responsible for projects similar to the functional or technical areas defined by the RFP or in one or more of the following areas: Supply and Value Chain Management; Acquisition Logistics, Distribution and Transportation Logistics Services, Deployment Logistics, Logistics Training Services, and Material and Engineering Management. Must be able to demonstrate experience managing the use of applicable methodologies and tools. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations. Demonstrated expertise and ability in solving complex problems in an efficient and unique manner.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Program Manager**

The candidate will have experience managing at least one large program or concurrent management of multiple complex projects, from inception to deployment. Specialized Experience includes complete project development from inception to deployment, in work similar to what is described in the RFP. Demonstrated ability to provide guidance and direction in multiple tasks across several functional areas and including the use of different technologies. Proven expertise in the management and control of funds and resources, demonstrated capability in managing complex multi-task contracts. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations. Must have demonstrated experience in managing all key project areas. Proven expertise in the management and control of funds and resources.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| II    | 15        | 12   | 13          | 10   | 11         | 8    | 9        | 6    | 7     | 4    |

**Project Manager**

The candidate will have both technical and management experience, from inception to deployment, of two or more large-scale complex projects. Specialized Experience includes complete project development from inception to deployment in work similar to what is described in the RFP. Demonstrated ability to provide guidance and direction in multiple tasks across several functional areas and including the use of different technologies; proven expertise in the management and control of funds and resources, demonstrated capability in managing multi-task contracts. General experience includes increasing responsibilities in work similar to what is defined in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Chief Engineer / Scientist**

Specialized Experience includes complete engineering project development from inception to deployment, demonstrated ability to provide technical guidance and direction in multiple tasks across several functional areas and including the use of different technologies. Proven expertise in applying information, telecommunications, material or engineering technologies. Demonstrated skill in the management and control of funds and resources, demonstrated ability in managing complex multi-task contracts. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations. Demonstrated expertise and ability in solving complex problems in an efficient and unique manner. Increasing responsibilities in work similar to what is described in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 10        | 7    | 8           | 5    | 6          | 3    | 4        | 2    | 2     | 1    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Functional Analyst**

Specialized Experience includes demonstrated experience functional knowledge of task order specific requirements, or developing functional requirements for small to mid-size projects or specific tasks in one or more of the following areas: Supply and Value Chain Management; Acquisition Logistics, Distribution and Transportation Logistics Services, Deployment Logistics, Logistics Training Services, and Material and Engineering Management. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 1    | 1     | 1    |
| II    | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| III   | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Logistician**

Specialized experience developing, testing and delivering configuration and logistic management systems designed to provide clients with logistics technology that ensures effective and economical support for manufacturing or servicing of products, systems or equipment. Position requires advanced technical expertise to solve complex issues. General experience includes progressive experience in the analysis of government logistics requirements, including in-depth knowledge of government supply, material and engineering management, transportation or other logistics systems, capabilities, and processes as stipulated in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 6         | 3    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| II    | 10        | 7    | 8           | 5    | 6          | 3    | 4        | 2    | 3     | 1    |
| III   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Engineer**

Specialized Experience complete engineering project development from inception to deployment, ability to provide technical support in multiple tasks across several functional areas and including the use of different technologies. Proven expertise in applying engineering related technologies. Knowledge of target computer equipment and ability to develop complex software to satisfy design objectives. General experience includes increasing responsibilities performing software-engineering activities.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 1    | 1     | 1    |
| II    | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| III   | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| Lead  | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Systems Engineer**

Specialized Experience includes use of current technologies, structured analysis, design methodologies and design tools (such as IDEF1x, entity relationship diagrams, icon development tools), and other design techniques, object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information, electronic or mechanical systems as defined in the RFP. General experience includes: increasing responsibilities in the development and maintenance of systems, including design, requirements and system analysis, programming, current operating systems software internals and data manipulation languages.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 6         | 3    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| II    | 10        | 7    | 8           | 5    | 6          | 3    | 4        | 2    | 3     | 1    |
| III   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Engineering Specialist**

Specialized experience includes providing support services in the analysis, design, installation, and maintenance of computer based systems, local area networks, communication systems, or other area as defined by the RFP, including all applicable components. All candidates should have comprehensive knowledge of significant hardware, software, industry standards, methodologies and practices common to an IT, electrical, electronic, mechanical or other environment, as described in the RFP. Senior personnel should have applicable supervisory or management experience. General experience includes experience with providing telephonic and desk-side support services. Must have proven ability to work independently or under only general direction.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 1    | 1     | 1    |
| II    | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| III   | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| Lead  | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Software Engineer / Analyst**

Specialized experience includes progressive experience in analysis, design or maintenance of complex software systems, including computer simulation, client/server architectures, networking techniques and protocols, databases, programming languages, and/or operating systems. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on complex software problems involving all phase of engineering and analysis.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 5         | 2    | 3           | 1    | 0          | 0    | 0        | 0    | 0     | 0    |
| II    | 6         | 3    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| III   | 10        | 7    | 8           | 5    | 6          | 3    | 4        | 2    | 3     | 1    |

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**Test Engineer**

Specialized experience includes progressive experience in designing and performing tests of complex mechanical, electro-mechanical and electrical/electronic systems. Competency in quality assurance/quality control, testing, and/or revision and version control. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction. Good written and oral skills.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 6         | 3    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Systems Analyst**

Specialized Experience includes the analysis and design of business applications on complex, large-scale systems, including experience in data base management concepts. Knowledge of state-of-the-art storage and retrieval methods is required, as well as the ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. Systems analysis experience designing technical applications on computer systems. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on complex application problems involving all phase of systems analysis is required.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 1    | 1     | 1    |
| II    | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| III   | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| Lead  | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Information Specialist**

Specialized experience includes knowledge of applications programming and analysis techniques combined with the knowledge of pertinent system software and equipment character-characteristics in order to gather data relevant to the projects. Knowledge of current system software and equipment technology that would enable the recognition of developments potentially applicable to the proposed application. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction. Progressive experience in the programming, analysis and design of system applications.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 1    | 1     | 1    |
| II    | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| III   | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Programmer**

Specialized Experience includes experience as an applications programmer, with database management systems, in one or more functional areas as described in the statement of work. This includes, but is not limited to Supply and Value Chain Management; Acquisition Logistics, Distribution and Transportation Logistics Services, Deployment Logistics, Logistics Training Services, and Material and Engineering Management. Knowledge of target computer equipment is desired. Ability to develop complex software to satisfy design objectives is required. General experience includes increasing responsibilities in software engineering activities. Knowledgeable of applicable standards is strongly desired. Use of design tools (such as IDEF1x, entity relationship diagrams), and other design techniques, object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems are also desired. Intern level requires enrollment in an applicable field of study toward earning a degree.

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 4         | 2    | 2           | 1    | 0          | 0    | 0        | 0    | 0     | 0    |
| I      | 7         | 4    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| II     | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| III    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Database Specialist / Administrator**

Specialized Experience includes demonstrated experience with DBMS design, system analysis and programming, current operating systems software internals, data manipulation techniques and languages, and current DBMS technologies. General experience includes increasing responsibilities in the development and maintenance of data base systems.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |
| Lead  | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Quality Assurance Specialist**

Specialized experience with Configuration Management, verification and validation, and testing and integration, plus experience with metrics and their application to quality assessment and knowledge of system and project life cycles. General experience required includes increasing responsibilities in quality assurance, quality control, working with standard quality control methods and tools.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Computer Security Systems Specialist**

Specialized experience includes analyzing and defining computer security requirements for high-level applications, evaluation of approved security product capabilities, and developing/implementing solutions to multi-level security (MLS) problems. General experience includes knowledge of standard industry methodologies and systems, especially any included in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 5         | 3    | 3           | 2    | 8          | 6    | 7        | 5    | 7     | 5    |
| II    | 13        | 11   | 12          | 9    | 10         | 8    | 8        | 7    | 6     | 5    |

**Training Specialist**

Specialized experience developing and providing user training on computer hardware, application software and electronic and mechanical systems. General experience includes experience in preparing and conducting training programs for employees of commercial, services, or government establishments.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 6         | 3    | 5           | 2    | 3          | 1    | 2        | 1    | 1     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Operations Manager**

Specialized experience in the operation of a large-scale computer system, along with knowledge of hardware, software, operating systems, and associated network or telecommunications systems. General experience required includes operations experience on a large-scale computer system or a multi-server local area network.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Program / Project Control Specialist**

Specialized experience includes the preparation and analysis of financial statements. General experience required includes progressively more responsible experience in general accounting or management activities.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Documentation Specialist**

Specialized experience required includes preparing technical documentation, which is to include research or application of applicable Government and industry documentation standards. General experience required includes: technical writing and documentation experience pertaining to any aspect of data processing or material and engineering management.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |
| II    | 12        | 9    | 10          | 7    | 8          | 5    | 6        | 3    | 4     | 1    |

**Data Standardization Specialist**

Specialized experience includes building and/or maintaining data/information repositories for organization's that use information engineering concepts and enterprise, data and process modeling in the identification and development of standardized objects. General experience includes application software design, development, testing, technical writing, enterprise, process, and/or data modeling. Demonstrated ability to work independently or under only general direction.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 9         | 6    | 7           | 4    | 5          | 3    | 3        | 2    | 2     | 1    |

**Mid-Level Acquisition and Program Strategy Analyst II**

Specialized experience: Candidate's specialized experience will include strong demonstrated hands-on experience and a diverse range of subject matter expertise in one or more relevant areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Ability to successfully manage routine to moderately complex matters and provide assistance on broad agency efforts in the relevant subject matter area. Ability to participate as a member of a team or work independently, coordinate with others, and provide leadership on a diverse range of individual task elements.

General experience: Experience in any professional or functional area that required analysis of written materials, attention to detail, interaction and coordination with other personnel on policy or process matters, application of procedures, implementation of processes and instructions, research, documentation and/or formation of recommendations

Responsibilities: This individual will perform operational or consulting support in one or more areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Will perform most work independently in a mid-level, non-managerial role, exercising much latitude over steps to carry out taskings, prioritize workload and make recommendations on overall strategies.

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Educational Requirement: High school Diploma plus completed course work in one or more college-level or professional training courses in procurement, program management, business or Government acquisition.

Education/Experience Alternates:

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| II    | 9         | 5    | 7           | 4    | 5          | 2    | 4        | 1    | 1     | 1    |

### **Sr. Acquisition and Program Strategy Analyst I**

Specialized experience: Specialized experience will include strong and increasingly responsible demonstrated hands-on experience and a diverse range of subject matter expertise in one or more relevant areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Demonstrated record of professional excellence among multiple organizations. Ability to successfully manage, simultaneously, multiple routine to highly complex matters and provide assistance and well-developed analyses on broad agency efforts in the relevant subject matter area(s). Ability to participate as a member of a team, frequently in a lead role, or work independently, coordinate with others, and provide leadership on a large and diverse range of complex individual task elements.

General experience: Experience in any professional or functional area that required analysis of written materials, attention to detail, interaction and coordination with other personnel on policy or process matters, application of procedures, implementation of processes and instructions, research, documentation and/or formation of recommendations

Responsibilities: Will perform operational or consulting support in one or more areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Will perform most work independently in a mid-level, non-managerial role, with occasional oversight to less experienced personnel. Will provide formal briefings and/or training to others. Will be responsible for exercising much latitude over steps to carry out taskings, developing original solutions, prioritizing workload and making recommendations on overall strategies. Will often be considered the "go to" person in functional area and may be responsible for interacting with customer's management on key matters.

Educational Requirement: High school Diploma plus completed course work in one or more college-level or professional training courses in procurement, program management, business or Government acquisition.

Education/Experience Alternates:

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 7    | 8           | 5    | 6          | 4    | 5        | 3    | 2     | 2    |

**Sr. Acquisition and Program Strategy Analyst III**

**Specialized experience:** Specialized experience will include outstanding recent operational and managerial, team lead or supervisory experience, and a diverse range of subject matter expertise in one or more relevant areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Demonstrated record of professional excellence among multiple organizations in challenging roles, including management/team lead roles. Ability to successfully manage, simultaneously, multiple and mostly highly complex matters and provide assistance and well-developed analyses on broad agency efforts in the relevant subject matter area. Ability to participate as a member of a team, in a lead role, or work independently, coordinate with others, and provide leadership on a large and diverse range of complex individual tasks or groups of tasks.

**General experience:** experience in any professional or functional area that required analysis of written materials, attention to detail, interaction and coordination with other personnel on policy or process matters, application of procedures, implementation of processes and instructions, research, documentation and/or formation of recommendations

**Responsibilities:** This individual will perform operational or consulting support in one or more areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Will perform almost all work independently in a senior level role that will likely include management, oversight and training responsibilities. Will provide formal briefings and/or training to others. Will be responsible for exercising much latitude over the approach and implementation of taskings, developing original solutions, prioritizing workload and making recommendations on overall strategies, including the coordination of others' work. Will be considered the "go to" person in functional area and will be responsible for routinely interacting with customer's management on key matters.

**Educational Requirement:** Bachelor's Degree plus completed course work in one or more college-level or professional training courses in procurement, program management, business or Government acquisition.

Education/Experience Alternates:

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| III   | 10        | 8    | 9           | 6    | 7          | 5    | 6        | 5    | 3     | 4    |

**Principal Acquisition and Program Strategy Consultant III**

**Specialized experience:** Specialized experience will include outstanding recent managerial experience in the relevant subject area, and a diverse range of related subject matter expertise in one or more relevant areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. Demonstrated record of professional excellence among multiple organizations in challenging management roles directing the work of personnel in multiple functional areas. Will likely include

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successful experience as a second level supervisor, including making personnel and resource allocation decisions. Experience providing advice and expertise directly to key, top level managers and decision makers. Experience managing multiple contracts for Government customers including responsibility for planning, coordinating and making decisions on costs, technical approach, schedules, performance metrics, quality control and personnel management.

General experience: Experience in any professional or functional area that required analysis of written materials, attention to detail, interaction and coordination with other personnel on policy or process matters, application of procedures, implementation of processes and instructions, research, documentation and/or formation of recommendations

Responsibilities: Will perform management/oversight of operational or consulting support tasks in one or more areas of the acquisition life cycle or program/project functional area, to include: purchasing/procurement, source selection, training, research, business process improvement, policy development, financial analysis, automated systems development/analysis/ implementation, federal government project or program management, federal statutes and regulations, acquisition or contracting management. This individual will be responsible for planning, scheduling and conducting, through their own taskings and those of others they coordinate with, all phases of the project(s) they are responsible for. May perform in a project or program manager role or oversee an on-site project manager. Will apply in-depth understanding of agencies' mission, organizational interrelationships and priorities and take into account the resource implications of decisions. Will serve in a decision-making role with respect to the work of other contractor personnel on the project and may serve as the customer's focal point.

Educational Requirement: Bachelor's Degree plus completed course work in one or more college-level or professional training courses in procurement, program management, business or Government acquisition.

Education/Experience Alternates:

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| III   | 13        | 11   | 11          | 7    | 9          | 6    | 8        | 6    | 6     | 5    |

**Special Categories****Industry Engineer Specialists****Aerospace Engineer**

Specialized Experience includes providing highly technical expertise and guidance in solving complex engineering problems; conducts hardware product evaluation, configuration, integration, implementation and maintenance; develops standards and guidelines for tasks included in the RFP. General experience includes knowledge of current applicable technology; good written and oral communications skills including development and presentation of briefing materials; developing standards and guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Aeronautical or Aerospace Engineering or comparable field.

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
|        | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| Lead   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Reliability & Maintainability (RAM) Engineer**

Shall have experience with the use of probability, reliability, statistical analysis methods, sampling and test and evaluation techniques, data collection and familiarity with applicable regulations and standards. Experience also with systems development and operational testing to include first article, environmental and performance testing at both component and systems levels; preparation, review and analysis of failure reports, verification of corrective actions, requirements validation and their transition and trace to technical requirements and test specifications; preparation and review of detailed test plans/procedures/reports.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 6          | 2    | 3        | 1    | 2     | 0    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Electrical Engineer**

Specialized experience includes progressive experience in complex military electronics microprocessor-based systems; real-time networks; computer graphics; and analog and digital electronics; experience with logistical support; and sustainment of existing or future systems to include design analysis, design of new or modification packages, development of engineering projects design, development, and integration of complex military electronics. Senior category must have at least two years of supervising design and development of hardware projects. Also must have experience in providing support in areas similar to the requirements defined in the RFP, including but not limited to providing expertise and guidance in solving complex engineering problems; and Evaluate, implement, integrate and maintain all hardware for the supported environment. General experience includes developing standards and

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guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Electrical or Electronic Engineering or Engineering Technology or comparable field.

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
|        | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| Lead   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

### Electronics Engineer

Specialized experience includes progressive experience in the design of integrated circuits and the use of computer workstations and computer simulation of circuits. Candidate shall have experience with logistical support and sustainment of existing or future systems to include design analysis, design of new or modification packages, development of engineering projects. Senior category must have at least two years of applicable supervisory experience. Also must have experience in providing support in areas similar to the requirements defined in the RFP, including but not limited to providing expertise and guidance in solving complex engineering problems; and evaluate, implement, integrate and maintain all hardware for the supported environment. General experience includes developing standards and guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Electrical/Electronic Engineering or comparable field.

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
|        | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| Lead   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

### Industrial Engineer

Specialized experience includes progressive experience in the development, improvement, and integration of industrial processes; two years of supervising development of engineering and information management projects. Senior category must have at least two years of applicable supervisory experience. Also must have experience in providing support in areas similar to the requirements defined in the RFP, including but not limited to providing expertise and guidance in solving complex engineering problems; and evaluate, implement, integrate and maintain all hardware for the supported environment. General experience includes developing standards and guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Industrial Engineering, Industrial Psychology or comparable field.

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
|        | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| Lead   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Mechanical Engineer**

Specialized experience includes progressive experience in the logistical support and sustainment of existing or future systems to include design analysis, design of new or modification packages, development of engineering projects, and integration of aircraft hydraulic/pneumatic systems; two years of supervising design and development of engineering projects. Also must have experience in providing support in areas similar to the requirements defined in the RFP, including but not limited to providing expertise and guidance in solving complex engineering problems; planning and conducting engineering feasibility studies for the design improvement modifications and implementation of advanced technologies and evaluate, implement, integrate and maintain all hardware for the supported environment. General experience includes developing standards and guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Mechanical Engineering, metallurgical engineering or comparable

| Level  | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|--------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|        | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Intern | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
|        | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| Lead   | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Product Data Management (PDM) Implementation Specialist**

Specialized experience includes knowledge of relational data base management concepts and technical aspects of graphical user interface technology. Experience in applying PDM practices to complex implementations and associated architecture. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 7         | 0    | 5           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
| II    | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |

**Simulation and Modeling****Chief Simulation Scientist**

Specialized experience includes complete engineering project development from inception to deployment, demonstrated ability to provide technical guidance and direction in multiple tasks across several functional areas and use of different technologies. Must have proven expertise in applying simulation and modeling concepts, and related information, telecommunications or engineering technologies. Provide examples of demonstrated skills in the management and control of funds and resources and demonstrated ability in managing complex multi-task contracts. General experience includes demonstrated exceptional written and oral communications skills, including project plans, white papers, proposals and formal presentations. Demonstrated expertise and ability in solving complex problems in an efficient and unique manner. Increasing responsibilities in work similar to what is described in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Simulation Modeler**

Specialized experience includes experience as a model developer on large-scale simulation systems, with knowledge of target computer equipment and an ability to develop complex software to satisfy design objectives. General experience includes increasing responsibilities in Software Development or work similar to what is described in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Simulation Analyst**

Specialized experience includes experience as an analyst using large-scale simulation for telecommunications, Information technology, mechanical and electronic systems, with knowledge of target computer equipment, and ability to use complex software to satisfy analysis objectives. Knowledge of state-of-the-art storage and retrieval methods is required, as well as the ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. Systems analysis experience designing technical applications on computer systems. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on complex application problems involving all phase of systems analysis is required.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |
| II    | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Simulation Database Modeler**

Specialized experience includes experience as a database modeler on large-scale database management systems, with knowledge of target computer equipment, and ability to design database architecture and develop complex software to satisfy design objectives. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction in the development and maintenance of database systems.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 14        | 10   | 12          | 9    | 10         | 7    | 8        | 5    | 6     | 3    |

**Simulation Technical Writer/Editor**

Specialized experience includes writing or editing technical documents in applicable Government and/or industry standards. Experience includes writing, editing, and grammatical revision and application associated with technical writing. Must have fine writing and editing skills and formal training in nonfiction, technical, and professional writing. Experience in desktop publishing and graphic arts skills to include the design and development of marketing and advertising materials for publication. General experience includes technical writing/editing experience related to computer program, database, mechanical or electronic systems documentation. Prepared system and technical documentation and has written and edited various user-guides and manuals.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 9         | 6    | 7           | 4    | 6          | 3    | 4        | 2    | 3     | 1    |

**Service Contract Act (SCA) Categories****Logistics Technician**

Experience includes managing the flow of shipments both inbound and outbound in the manner that is most cost effective. Route outbound delivered loads and inbound back-hauls. Utilize logistics software. Reference DOT regulations on hours of service. Manage load utilization. Coordinate common carrier activities. Maintain customer database and profile by customer location. Update information for each customer. Maintain customer delivery time windows. Maintain customer database network system. Responsible for tracking raw materials. Manage communications associated with logistics distribution of material. Coordinates the distribution point of material for incoming and outgoing material. Supports logisticians in material management, equipment maintenance and management, or similar work as defined in the RFP.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| Sr    | 4         | 2    | 3           | 1    | 2          | 1    | 1        | 0    | 0     | 0    |

**Draftsman**

Specialized experience includes progressive experience in preparing specifications and drawings using Computer Aided Drafting (CAD) hardware and other related engineering design software. Experience in applying these skills within the aerospace, shipbuilding or other industry as specified by the RFP is needed. This may include being able to apply knowledge of accepted target industry design practices, material usage, and other applicable specifications and requirements. May also need to work from actual models to obtain or define requirements and specifications. General experience includes developing standards and guidelines for tasks being performed; Interface with government personnel. Degree Major should be in Engineering or comparable field. Non-degreed junior personnel must have at least a one-year trade school certification.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 3         | 0    | 2           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| II    | 8         | 0    | 6           | 0    | 3          | 0    | 1        | 0    | 0     | 0    |
| III   | 10        | 0    | 8           | 0    | 5          | 0    | 3        | 0    | 1     | 0    |

### Administrative Specialist

Experience includes performing diversified clerical, administrative, and general office duties of a highly responsible and confidential nature to manager(s) and staff. Requires good organizational and interpersonal skills to maintain schedules, calendars, correspondences and filing systems. This position requires knowledge of applicable policies, organization, and a high level of technical skills using automation tools including word processing and graphics.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 2         | 0    | 1           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |
| II    | 6         | 0    | 5           | 0    | 3          | 0    | 0        | 0    | 0     | 0    |
| III   | 10        | 0    | 8           | 0    | 5          | 0    | 2        | 0    | 1     | 0    |

### Computer Operator

Monitors and operates the control console of either a mainframe digital computer or a group of minicomputers, in accordance with operating instructions, to process data. Work is characterized by the following duties:

- Studies operating instructions to determine equipment setup needed.
- Loads equipment with required items (tapes, cards, paper, etc.)
- Switches necessary auxiliary equipment into system
- Starts and operates control console
- Diagnoses and corrects equipment malfunctions
- Reviews error messages and makes corrections during operation or refers problems
- Maintains operating record

May test run new or modified programs and assist in modifying systems or programs. Included within the scope of this definition are fully qualified Computer Operators, trainees working to become fully qualified operators, and lead operators providing technical assistance to lower levels.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| II    | 4         | 0    | 3           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |
| V     | 10        | 0    | 9           | 0    | 6          | 0    | 4        | 0    | 2     | 0    |

### Documentation Preparation Clerk

Prepares documents such as brochures, books, periodicals, catalogs, and pamphlets for copying or photocopying, photographic, and other reproducing office machine. Cuts documents into individual pages of standard size and format when allowed by margin space, using paper cutter or razor knife. Reproduces document pages as necessary to improve clarity or to reduce one or more pages into single

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page of standard size for copying machine being used, using photocopying machine. Stamps standard symbols on pages or inserts instruction cards between pages of material to notify Duplication Machine Operator of special handling, such as manual repositioning during copying procedure. Prepares cover sheet and document folder for material, and index card for organization's name and address, subject or product category, and index code to identify material. Inserts material to be copied in document folder, and files for processing according to index code and copying Priority Schedule.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 6         | 3    | 5           | 2    | 0          | 0    | 0        | 0    | 0     | 0    |

### Engineering Technician

To be covered by these definitions, employees must meet all of the following criteria:

- Provide semiprofessional technical support for engineers working in such areas as research, design, development, testing, or manufacturing process improvement.
- Work pertains to electrical, electronic, or mechanical components or equipment.
- Required to have some practical knowledge of science or engineering; some positions may also require a practical; knowledge of mathematics or computer science.

Included are workers who prepare design drawings and assist with the design evaluation, and/or modification of machinery and equipment.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 2         | 0    | 1           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |
| IV    | 5         | 0    | 4           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
| VI    | 8         | 0    | 7           | 0    | 4          | 0    | 2        | 0    | 1     | 0    |

### General Clerk

Performs a combination of clerical tasks to support office, business, or administrative operations, such as: maintaining records; receiving, preparing, or verifying documents; searching for and compiling information and data; responding to routine requests with standard answers (by phone, in person, or by correspondence). The work requires a basic knowledge of proper office procedures. Workers at level I, II and III follow prescribed procedures or steps to process paperwork; they May perform other routine office support work, (e.g., typing, filing, or operating a keyboard controlled data entry device to transcribe data into a form suitable for data processing). Workers at level IV are also required to make decisions about the adequacy and content of transactions handled in addition to following proper procedures. Clerical work is controlled (e.g., through spot checks, complete reviews, or subsequent processing) for both quality and quantity. Supervisors (or other employees) are available to assist and advise clerks on difficult problems and to approve their suggestions for significant deviations from existing instructions.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| II    | 3         | 0    | 2           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |
| III   | 5         | 0    | 4           | 0    | 2          | 0    | 0        | 0    | 0     | 0    |
| IV    | 8         | 0    | 7           | 0    | 4          | 0    | 2        | 0    | 1     | 0    |

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**Messenger (Courier)**

May utilize vehicle to deliver messages, documents, packages and mail to various business concerns or government agencies. May transport office personnel and visitors, and perform miscellaneous errands, such as carrying mail to and from the post office and sorting or opening incoming and outgoing mail. May obtain receipts for articles delivered and keep a log of items received and delivered. May deliver items to offices and departments within an establishment.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 5         | 0    | 4           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |

**Production Control Clerk**

Compiles and records production data for industrial establishments to compare records and reports on volume of production, consumption or material, quality control, and other aspects of production, performing any combination of the following duties: Compiles and records production data for such documents as customer orders, work tickets, product specifications and individual worker production sheers, following prescribed recording procedures and using typewriter and other devices. Calculates such factors as types and quantities of items produced, materials used, amount of scrap, frequency of defects, and worker and department production rates, using adding machine or calculator. Writes production reports based on data compiled, tabulated and computed, following prescribed formats. Maintains files of documents used and prepared. Compiles from customer orders and other specifications detailed production sheets or work tickets for use by production workers as guides in assembly or manufacture of products.

Prepares written work schedules based on established guidelines and priorities. Compiles material inventory records and prepares requisitions for procurement of materials and supplies. Charts production using chart, graph, or pegboard, based on statistics compiled for reference by production and management personnel. Sorts and distributes work tickets or material to workers. May compute wages from employee time cards and post wage data on records used for preparation of payroll.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 4         | 0    | 3           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |

**Secretary**

Provides principal secretarial support in an office usually to one individual, and, in some cases, also to the subordinate staff of that individual. Maintains a close highly responsive relationship to the day-to-day activities of the supervisor and staff. Works fairly independently, receiving a minimum of detailed supervision and guidance. Performs varied clerical and secretarial duties requiring a knowledge of office routing and an understanding of the organization, programs, procedures related to the work if the office.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 0    | 3           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |
| II    | 8         | 0    | 7           | 0    | 4          | 0    | 1        | 0    | 0     | 0    |

**Shipping Packer**

Prepares finished products for shipment or storage by placing them in shipping containers, the specific operations performed being dependent upon the type, size, and number of units to be packed, the type of container employed, and method of shipment. Work requires the placing of items in shipping containers and may involve one or more of the following: knowledge of various items of stock in order to verify content; selection of appropriate type and size of container; inserting enclosures in container; using excelsior or other material to prevent breakage or damage; closing and sealing container; and applying labels or entering identifying data on container. Excludes packers who also make wooden boxes or crates.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 4         | 0    | 3           | 0    | 0          | 0    | 0        | 0    | 0     | 0    |

**Shipping/Receiving Clerk**

Performs clerical and physical tasks in connection with shipping goods of the establishment in which employed and receiving incoming shipments. In performing day-to-day, routine tasks, follows established guidelines. In handling unusual non-routine problems, receives specific guidance from supervisor or other officials. May direct and coordinate the activities of other workers engaged in handling goods to be shipped or being received. Shipping duties typically involve the following: Verifying that orders are accurately filled by comparing items and quantities of goods gathered for shipment against documents; insuring that shipments are properly packaged, identified with shipping information], and loaded into transporting vehicles; and preparing and keeping records of goods shipped, e.g., manifests, bills of lading.

Receiving duties typically involve the following: Verifying the correctness of incoming shipments by comparing items and quantities unloaded against bills of lading, invoices, manifests, storage receipts, or other records; checking for damaged goods; insuring that goods are appropriately identified for routing to departments within the establishment; preparing and keeping records of goods received.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 5         | 0    | 4           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |

**Supply Technician**

Performs limited aspects of technical supply management work (e.g., inventory management, storage management, cataloging, property utilization) related to depot, local, or other supply activities. Work usually is segregated by common area or function, and controlled in terms of difficulty, complexity, or responsibility. Assignments usually relate to stable or standardized segments of technical supply management operations; or to functions or subjects that are narrow in scope or limited in difficulty. The work generally involves individual case problems or supply actions. The work may require consideration of program requirements, together with specific variations or from standardized guidelines.

Assignments require: A good working knowledge of the governing supply systems, programs, policies, nomenclature. Work methods, manuals, or other established guidelines; an understanding of the needs of the organization serviced; Analytical ability to define or recognize the dimension of the problem

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involved, to collect the necessary data, to establish the facts, and to take or recommend action based upon application or interpretation of established guidelines.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 5         | 0    | 4           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |

### Warehouse Specialist

As directed, performs a variety of warehousing duties, which require an understanding of the establishment's storage plan. Work involves most of the following: Verifying materials (or merchandise) against receiving documents, noting and reporting discrepancies and obvious damage; routing materials to prescribed storage locations; storing stacking, or palletizing materials in accordance with prescribed storage methods' rearranging and taking inventory of stored materials; examining stored materials and reporting deterioration and damage; removing material from storage and preparing for shipment. May operate hand or power trucks ion performing warehouse activities.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
|       | 5         | 0    | 4           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |

### Word Processor

Uses automated systems, such as word processing equipment, or personal computers or work stations linked to a larger computer or local area network to produce a variety of documents, such as correspondences, memos, publications, forms, reports, tables and graphs. Use one or more word processing software packages. May also perform routine clerical tasks, such as operating copiers, filing, answering telephones, and sorting and distributing mail.

| Level | No Degree |      | Associate's |      | Bachelor's |      | Master's |      | Ph.D. |      |
|-------|-----------|------|-------------|------|------------|------|----------|------|-------|------|
|       | Gen       | Spec | Gen         | Spec | Gen        | Spec | Gen      | Spec | Gen   | Spec |
| I     | 4         | 0    | 3           | 0    | 1          | 0    | 0        | 0    | 0     | 0    |
| II    | 8         | 0    | 7           | 0    | 4          | 0    | 2        | 0    | 1     | 0    |

**LOGWORLD PRICING**

Rates are shown for the initial five years of contract award for all labor categories:

**GS-10F-0259L Prices as of Mod PO-0009****Professional Services**

|    |                                | 5/1/06 –<br>4/30/07 | 5/1/07 –<br>4/30/08 | 5/1/08 –<br>4/30/09 | 5/1/09 –<br>4/30/10 | 5/1/10 –<br>4/30/11 |
|----|--------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| 1  | Management Consultant I        | \$194.19            | \$201.96            | \$210.04            | \$218.44            | \$227.18            |
| 2  | Management Consultant II       | \$242.73            | \$252.43            | \$262.53            | \$273.03            | \$283.96            |
| 3  | Expert/Consultant I            | \$120.42            | \$125.24            | \$130.25            | \$135.45            | \$140.87            |
| 4  | Expert/Consultant II           | \$154.51            | \$160.69            | \$167.12            | \$173.80            | \$180.75            |
| 5  | Program Manager I              | \$126.65            | \$131.71            | \$136.98            | \$142.46            | \$148.15            |
| 6  | Program Manager II             | \$155.34            | \$161.56            | \$168.02            | \$174.75            | \$181.74            |
| 7  | Project Manager I              | \$85.78             | \$89.21             | \$92.78             | \$96.49             | \$100.35            |
| 8  | Project Manager II             | \$110.98            | \$115.42            | \$120.04            | \$124.84            | \$129.84            |
| 9  | Chief Engineer/Scientist       | \$87.45             | \$90.95             | \$94.60             | \$98.38             | \$102.31            |
| 10 | Chief Engineer/Scientist, Lead | \$136.86            | \$142.34            | \$148.03            | \$153.96            | \$160.11            |
| 11 | Functional Analyst I           | \$36.34             | \$37.80             | \$39.31             | \$40.89             | \$42.52             |
| 12 | Functional Analyst II          | \$55.21             | \$57.42             | \$59.71             | \$62.10             | \$64.58             |
| 13 | Functional Analyst III         | \$77.65             | \$80.75             | \$83.98             | \$87.34             | \$90.83             |
| 14 | Logistician I                  | \$43.43             | \$45.17             | \$46.97             | \$48.85             | \$50.80             |
| 15 | Logistician II                 | \$55.21             | \$57.42             | \$59.71             | \$62.10             | \$64.58             |
| 16 | Logistician III                | \$85.25             | \$88.66             | \$92.21             | \$95.90             | \$99.74             |
| 17 | Engineer I                     | \$48.07             | \$50.00             | \$51.99             | \$54.07             | \$56.23             |
| 18 | Engineer II                    | \$61.70             | \$64.16             | \$66.72             | \$69.40             | \$72.17             |
| 19 | Engineer III                   | \$69.74             | \$72.53             | \$75.43             | \$78.45             | \$81.59             |
| 20 | Engineer - Lead                | \$86.28             | \$89.73             | \$93.32             | \$97.05             | \$100.93            |
| 21 | Systems Engineer I             | \$45.50             | \$47.31             | \$49.21             | \$51.17             | \$53.22             |
| 22 | Systems Engineer II            | \$62.82             | \$65.34             | \$67.95             | \$70.66             | \$73.49             |
| 23 | Systems Engineer III           | \$79.51             | \$82.69             | \$86.01             | \$89.45             | \$93.03             |
| 24 | Engineering Specialist I       | \$27.05             | \$28.13             | \$29.26             | \$30.42             | \$31.64             |
| 25 | Engineering Specialist II      | \$30.13             | \$31.33             | \$32.59             | \$33.90             | \$35.25             |
| 26 | Engineering Specialist III     | \$41.55             | \$43.21             | \$44.94             | \$46.73             | \$48.60             |
| 27 | Engineering Specialist, Lead   | \$52.18             | \$54.27             | \$56.44             | \$58.69             | \$61.04             |
| 28 | Software Engineer/Analyst I    | \$45.71             | \$47.53             | \$49.44             | \$51.41             | \$53.47             |
| 29 | Software Engineer/Analyst II   | \$68.04             | \$70.76             | \$73.60             | \$76.54             | \$79.60             |
| 30 | Software Engineer/Analyst III  | \$99.35             | \$103.32            | \$107.45            | \$111.75            | \$116.22            |
| 31 | Test Engineer I                | \$53.86             | \$56.01             | \$58.26             | \$60.59             | \$63.01             |
| 32 | Test Engineer II               | \$70.90             | \$73.74             | \$76.69             | \$79.76             | \$82.95             |
| 33 | Systems Analyst I              | \$37.25             | \$38.73             | \$40.28             | \$41.90             | \$43.57             |
| 34 | Systems Analyst II             | \$46.90             | \$48.78             | \$50.73             | \$52.76             | \$54.87             |
| 35 | Systems Analyst III            | \$65.89             | \$68.52             | \$71.26             | \$74.12             | \$77.08             |
| 36 | Systems Analyst - Lead         | \$96.46             | \$100.32            | \$104.33            | \$108.50            | \$112.84            |
| 37 | Information Specialist I       | \$60.49             | \$62.91             | \$65.43             | \$68.04             | \$70.76             |
| 38 | Information Specialist II      | \$69.74             | \$72.53             | \$75.43             | \$78.45             | \$81.59             |

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05/01/06 – 04/30/11

**LOGISTICS WORLDWIDE****GS-10F-0259L Prices as of Mod PO-0009****Professional Services**

|     |  | 5/1/06 –<br>4/30/07 | 5/1/07 –<br>4/30/08 | 5/1/08 –<br>4/30/09 | 5/1/09 –<br>4/30/10 | 5/1/10 –<br>4/30/11 |
|-----|--|---------------------|---------------------|---------------------|---------------------|---------------------|
| 39  | Information Specialist III                                   | \$85.25             | \$88.66             | \$92.21             | \$95.90             | \$99.74             |
| 40  | Programmer Intern  | \$42.60             | \$44.31             | \$46.09             | \$47.93             | \$49.85             |
| 41  | Programmer I   | \$45.50             | \$47.31             | \$49.21             | \$51.17             | \$53.22             |
| 42  | Programmer II  | \$58.35             | \$60.68             | \$63.10             | \$65.63             | \$68.25             |
| 43  | Programmer III   | \$86.28             | \$89.73             | \$93.32             | \$97.05             | \$100.93            |
| 44  | Database Specialist/Administrator I                          | \$50.92             | \$52.96             | \$55.07             | \$57.28             | \$59.57             |
| 45  | Database Specialist/Administrator II                         | \$60.50             | \$62.92             | \$65.44             | \$68.05             | \$70.77             |
| 46  | Database Specialist/Administrator - Lead                     | \$79.51             | \$82.69             | \$86.01             | \$89.45             | \$93.03             |
| 47  | Quality Assurance Specialist I                               | \$50.41             | \$52.43             | \$54.52             | \$56.71             | \$58.97             |
| 48  | Quality Assurance Specialist II                              | \$65.30             | \$67.91             | \$70.62             | \$73.45             | \$76.39             |
| 49  | Computer Security Systems Specialist I                       | \$50.41             | \$52.43             | \$54.52             | \$56.71             | \$58.97             |
| 50  | Computer Security Systems Specialist II                      | \$62.82             | \$65.34             | \$67.95             | \$70.66             | \$73.49             |
| 51  | Training Specialist I  | \$41.13             | \$42.77             | \$44.49             | \$46.27             | \$48.12             |
| 52  | Training Specialist II                                       | \$50.41             | \$52.43             | \$54.52             | \$56.71             | \$58.97             |
| 53  | Operations Manager I   | \$45.55             | \$47.37             | \$49.27             | \$51.24             | \$53.29             |
| 54  | Operations Manager II  | \$83.56             | \$86.90             | \$90.38             | \$93.99             | \$97.75             |
| 55  | Program/Project Control Specialist I                         | \$41.78             | \$43.45             | \$45.19             | \$46.99             | \$48.87             |
| 56  | Program/Project Control Specialist II                        | \$95.15             | \$98.96             | \$102.92            | \$107.04            | \$111.32            |
| 57  | Documentation Specialist I                                   | \$38.11             | \$39.63             | \$41.22             | \$42.86             | \$44.58             |
| 58  | Documentation Specialist II                                  | \$58.55             | \$60.90             | \$63.33             | \$65.87             | \$68.50             |
| 59  | Data Standardization Specialist                              | \$39.49             | \$41.07             | \$42.71             | \$44.42             | \$46.20             |
| 60  | Mid-Level Acquisition and Program Strategy Analyst - II **   | \$76.88             | \$79.96             | \$83.15             | \$86.47             | \$89.93             |
| 61  | Sr. Acquisition and Program Strategy Analyst I **            | \$85.80             | \$89.23             | \$92.80             | \$96.51             | \$100.37            |
| 62  | Sr. Acquisition and Program Strategy Analyst III **          | \$94.47             | \$98.25             | \$102.18            | \$106.27            | \$110.52            |
| 63  | Principal Acquisition and Program Strategy Consultant III ** | \$121.68            | \$126.54            | \$131.60            | \$136.86            | \$142.33            |
| 201 | Aerospace Engineer Intern                                    | \$40.34             | \$41.96             | \$43.63             | \$45.38             | \$47.19             |
| 202 | Aerospace Engineer   | \$50.42             | \$52.44             | \$54.53             | \$56.72             | \$58.98             |
| 203 | Aerospace Engineer Lead                                      | \$75.36             | \$78.38             | \$81.51             | \$84.77             | \$88.16             |
| 205 | Reliability & Maint. (RAM) Engineer I                        | \$41.23             | \$42.87             | \$44.59             | \$46.37             | \$48.23             |
| 206 | Reliability & Maint. (RAM) Engineer II                       | \$54.75             | \$56.95             | \$59.22             | \$61.59             | \$64.05             |
| 207 | Electrical Engineer, Intern                                  | \$43.17             | \$44.90             | \$46.69             | \$48.56             | \$50.50             |
| 208 | Electrical Engineer  | \$50.42             | \$52.44             | \$54.53             | \$56.72             | \$58.98             |
| 209 | Electrical Engineer, Lead                                    | \$68.75             | \$71.50             | \$74.37             | \$77.34             | \$80.43             |
| 210 | Electronics Engineer, Intern                                 | \$37.29             | \$38.78             | \$40.34             | \$41.96             | \$43.63             |
| 211 | Electronics Engineer   | \$43.14             | \$44.87             | \$46.66             | \$48.53             | \$50.47             |
| 212 | Electronics Engineer, Lead                                   | \$50.09             | \$52.09             | \$54.18             | \$56.34             | \$58.59             |
| 213 | Industrial Engineer Intern                                   | \$35.03             | \$36.43             | \$37.89             | \$39.40             | \$40.98             |
| 214 | Industrial Engineer  | \$41.42             | \$43.07             | \$44.80             | \$46.59             | \$48.46             |
| 215 | Industrial Engineer, Lead                                    | \$67.19             | \$69.88             | \$72.67             | \$75.57             | \$78.59             |
| 216 | Mechanical Engineer, Intern                                  | \$33.55             | \$34.89             | \$36.29             | \$37.75             | \$39.25             |
| 217 | Mechanical Engineer  | \$44.71             | \$46.49             | \$48.35             | \$50.29             | \$52.30             |
| 218 | Mechanical Engineer, Lead                                    | \$62.60             | \$65.11             | \$67.71             | \$70.43             | \$73.24             |
| 219 | PDM Implementation Spec I                                    | \$55.87             | \$58.11             | \$60.43             | \$62.84             | \$65.36             |
| 220 | PDM Implementation Spec II                                   | \$80.17             | \$83.37             | \$86.70             | \$90.18             | \$93.79             |

**GS-10-0259L**

05/01/06 – 04/30/11

**LOGISTICS WORLDWIDE****GS-10F-0259L Prices as of Mod PO-0009  
Professional Services**

|     |                                    | 5/1/06 –<br>4/30/07 | 5/1/07 –<br>4/30/08 | 5/1/08 –<br>4/30/09 | 5/1/09 –<br>4/30/10 | 5/1/10 –<br>4/30/11 |
|-----|------------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| 301 | Chief Simulation Scientist         | \$168.06            | \$174.79            | \$181.78            | \$189.05            | \$196.61            |
| 302 | Simulation Modeler I               | \$113.29            | \$117.82            | \$122.53            | \$127.42            | \$132.52            |
| 303 | Simulation Modeler II              | \$134.71            | \$140.09            | \$145.70            | \$151.52            | \$157.59            |
| 304 | Simulation Analyst I               | \$93.02             | \$96.74             | \$100.61            | \$104.63            | \$108.82            |
| 305 | Simulation Analyst II              | \$100.96            | \$105.00            | \$109.20            | \$113.57            | \$118.11            |
| 306 | Simulation Database Modeler        | \$113.29            | \$117.82            | \$122.53            | \$127.42            | \$132.52            |
| 307 | Simulation Technical Writer/Editor | \$58.55             | \$60.90             | \$63.33             | \$65.87             | \$68.50             |

\*\* Labor categories added as of Mod PS-0009

**Service Contract Act Labor Categories****GS-10F-0259L Prices as of Mod PO-0009**

Prices for the SCA Labor categories are ceiling rates based on WD # 2103 District of Columbia, Maryland, Virginia. For those Task/Deliver Orders quoted on that are outside of the ceiling rate location, the prices offered will be discounted accordingly for the area of performance.

| Labor<br>Cat | Title                           | 5/1/06 –<br>4/30/07 | 5/1/07 –<br>4/30/08 | 5/1/08 –<br>4/30/09 | 5/1/09 –<br>4/30/10 | 5/1/10 –<br>4/30/11 |
|--------------|---------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| 901          | Logistics Technician, Senior    | \$37.14             | \$38.63             | \$40.17             | \$41.78             | \$43.45             |
| 902          | Draftsman I                     | \$26.98             | \$28.06             | \$29.18             | \$30.35             | \$31.56             |
| 903          | Draftsman II                    | \$33.30             | \$34.63             | \$36.02             | \$37.46             | \$38.96             |
| 904          | Draftsman III                   | \$37.17             | \$38.66             | \$40.20             | \$41.81             | \$43.48             |
| 905          | Administrative Specialist I     | \$31.42             | \$32.68             | \$33.98             | \$35.34             | \$36.76             |
| 906          | Administrative Specialist II    | \$34.04             | \$35.40             | \$36.82             | \$38.29             | \$39.82             |
| 907          | Administrative Specialist III   | \$41.73             | \$43.40             | \$45.14             | \$46.94             | \$48.82             |
| 908          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 909          | Computer Operator II            | \$30.86             | \$32.09             | \$33.38             | \$34.71             | \$36.10             |
| 910          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 911          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 912          | Computer Operator V             | \$44.14             | \$45.91             | \$47.74             | \$49.65             | \$51.64             |
| 913          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 914          | Documentation Preparation Clerk | \$25.83             | \$26.86             | \$27.94             | \$29.06             | \$30.22             |
| 915          | Engineering Technician I        | \$32.26             | \$33.55             | \$34.89             | \$36.29             | \$37.74             |
| 916          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 917          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 918          | Engineering Technician IV       | \$50.50             | \$52.52             | \$54.62             | \$56.81             | \$59.08             |
| 919          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 920          | Engineering Technician VI       | \$73.83             | \$76.78             | \$79.85             | \$83.05             | \$86.37             |
| 921          | ** Reserved **                  |                     |                     |                     |                     |                     |
| 922          | General Clerk II                | \$27.08             | \$28.16             | \$29.29             | \$30.46             | \$31.68             |
| 923          | General Clerk III               | \$30.02             | \$31.22             | \$32.47             | \$33.77             | \$35.12             |
| 924          | General Clerk IV                | \$38.01             | \$39.53             | \$41.11             | \$42.76             | \$44.47             |

**GS-10-0259L**

05/01/06 – 04/30/11

**Service Contract Act Labor Categories****GS-10F-0259L Prices as of Mod PO-0009**

Prices for the SCA Labor categories are ceiling rates based on WD # 2103 District of Columbia, Maryland, Virginia. For those Task/Deliver Orders quoted on that are outside of the ceiling rate location, the prices offered will be discounted accordingly for the area of performance.

| <b>Labor Cat</b> | <b>Title</b>             | <b>5/1/06 – 4/30/07</b> | <b>5/1/07 – 4/30/08</b> | <b>5/1/08 – 4/30/09</b> | <b>5/1/09 – 4/30/10</b> | <b>5/1/10 – 4/30/11</b> |
|------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| 925              | ** Reserved **           |                         |                         |                         |                         |                         |
| 926              | ** Reserved **           |                         |                         |                         |                         |                         |
| 927              | Messenger (Courier)      | \$21.61                 | \$22.47                 | \$23.37                 | \$24.31                 | \$25.28                 |
| 928              | Production Control Clerk | \$35.67                 | \$37.10                 | \$38.58                 | \$40.12                 | \$41.73                 |
| 929              | Secretary I              | \$31.42                 | \$32.68                 | \$33.98                 | \$35.34                 | \$36.76                 |
| 930              | ** Reserved **           |                         |                         |                         |                         |                         |
| 931              | Secretary III            | \$38.51                 | \$40.05                 | \$41.65                 | \$43.32                 | \$45.05                 |
| 932              | ** Reserved **           |                         |                         |                         |                         |                         |
| 933              | ** Reserved **           |                         |                         |                         |                         |                         |
| 934              | ** Reserved **           |                         |                         |                         |                         |                         |
| 935              | Shipping Packer          | \$27.28                 | \$28.37                 | \$29.51                 | \$30.69                 | \$31.91                 |
| 936              | Shipping/Receiving Clerk | \$28.09                 | \$29.21                 | \$30.38                 | \$31.60                 | \$32.86                 |
| 937              | ** Reserved **           |                         |                         |                         |                         |                         |
| 938              | Supply Technician        | \$41.73                 | \$43.40                 | \$45.14                 | \$46.94                 | \$48.82                 |
| 939              | Warehouse Specialist     | \$31.25                 | \$32.50                 | \$33.80                 | \$35.15                 | \$36.56                 |
| 940              | Word Processor I         | \$24.73                 | \$25.72                 | \$26.75                 | \$27.82                 | \$28.93                 |
| 941              | Word Processor II        | \$28.94                 | \$30.10                 | \$31.30                 | \$32.55                 | \$33.86                 |
| 942              | ** Reserved **           |                         |                         |                         |                         |                         |