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**Note 1:** All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

**Note 2:** Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

**Note 3:** This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performed by the publisher or manufacturer or one of their authorized agents.

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA *Advantage!* System. Agencies can browse GSA *Advantage!* by accessing the Federal Supply Service’s Home Page via Internet at <http://www.fss.gsa.gov/>

# INFORMATION FOR ORDERING OFFICES

## SPECIAL NOTICE TO AGENCIES:

### Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA *Advantage!*<sup>TM</sup> on-line shopping service ([www.fss.gsa.gov](http://www.fss.gsa.gov)). The catalogs/pricelists, GSA *Advantage!*<sup>TM</sup> and the Federal Supply Service Home Page ([www.fss.gsa.gov](http://www.fss.gsa.gov)) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and woman-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micro-purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

**1. GEOGRAPHIC SCOPE OF CONTRACT:** The geographic scope of this contract is domestic delivery only. Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U. S. Territories.

**2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:**

**Ordering / Payment Address:**     **A-TEK, Inc.**  
  **602 South King Street**  
  **Suite 300**  
  **Leesburg, VA 20175**

Government Commercial Credit Cards will be acceptable for payment. In addition, bank account information for wire transfer payments will be shown on the invoice.

Below are the telephone number(s) that can be used by ordering agencies to obtain technical and/or ordering assistance:

**(703) 443-6900**  
**(888) 882-8208 Toll Free**

**3. LIABILITY FOR INJURY OR DAMAGE.** The Contractor shall not be liable for any injury to Government personnel or damage to Government property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

**4. STATISTICAL DATA FOR GOVERNMENT ORDERING OFFICE COMPLETION OF STANDARD FORM 279:**

Block 9: G. Order/Modification under Federal Schedule  
Block 16: Data Universal Numbering System (DUNS): 83-882-9794  
Block 30: Type of Contractor – A. Small, Disadvantaged Business  
Block 31: Woman-Owned Small Business - YES  
Block 36: Contractor's Taxpayer Identification Number (TIN) 54-1783662

**4a. CAGE Code: 05PE2**

**4b. Contractor has registered with the Central Contractor Registration Database.**

**5. FOB DESTINATION:**

**6. COMMERCIAL DELIVERY SCHEDULE (MULTIPLE AWARD SCHEDULES)**

**a. TIME OF DELIVERY.** The contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below.

**ITEMS OR GROUPS OF ITEMS  
(SIN or Nomenclature)**

**DELIVERY TIME (DAYS ARO)**

132-33	As determined by the Ordering Agency and A-TEK, Inc.
132-34	As determined by the Ordering Agency and A-TEK, Inc.
132-50	As determined by the Ordering Agency and A-TEK, Inc.
132-51	As determined by the Ordering Agency and A-TEK, Inc.

**b. EXPEDITED DELIVERY TIMES. (NONE)**

**7. DISCOUNTS:**

- a. Prompt Payment: None offered – Net 30 days
- b. Quantity: None offered
- c. Dollar Volume: None offered
- d. Government Educational Institutions: Same prices as listed herein
- e. Other: None offered

**8. TRADE AGREEMENT ACT OF 1979, AS AMENDED:**

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

**9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:** All packaging meets export packaging requirements.

**10. SMALL REQUIREMENTS:** The minimum dollar value of orders to be issued is one full working day for any IT category.

**11. MAXIMUM ORDER** (All dollar amounts are exclusive of any discount for prompt payment.)

<u>ITEM NUMBER/SIN</u>	<u>MAXIMUM ORDER</u>
132-33	\$500,000 per order
132-34	\$500,000 per order
132-50	\$ 25,000 per order
132-51	\$500,000 per order

**12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS**

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
- b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

**13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS:** Federal departments and agencies acquiring products from this schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering offices, shall be responded to promptly by the Contractor.

**13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):** Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publication (FIPS PUBS) is issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

**13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS):** Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Supply Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202) 619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institutes of Standards and Technology, Gaithersburg, MD 20899, telephone number (301) 975-2833.

**14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2001).**

(a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.

(b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub. L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.

**NOTE:** Refer to FAR Part 31.205-46 Travel Costs, for allowable costs that pertain to official company business travel in regards to this contract.

(c) Certifications, Licenses, and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule.

(d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.

(e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.

(f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.

(g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.

(h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.

(i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.

(j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.

**15. CONTRACT ADMINISTRATION FOR ORDERING OFFICES:** Any ordering office, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (1) Termination for the Government's convenience, and (m) Termination for Cause (see C.1.)

**16. GSA ADVANTAGE!** The *GSA Advantage!* is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. *GSA Advantage!* will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number; and
- (3) Product categories.

Agencies can browse GSA *Advantage!* by accessing the Internet World Wide Web utilizing a browser (ex.: Netscape). The Internet address is <http://www.fss.gsa.gov/>.

## 17. PURCHASE OF OPEN MARKET ITEMS

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated as open market purchases. Ordering Activities procuring open market items must follow FAR 8.401(d).

For administrative convenience, an ordering officer contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) -- referred to as open market items -- to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, **only if** -

(1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5)), competition requirements (Part 6), acquisition of commercial items (part 12), contracting methods (Parts, 13, 14 and 15), and small business programs (Part 19);

(2) The ordering officer contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;

(3) The items are clearly labeled on the order as items not on the Federal Supply Schedule;  
and

(4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

## 18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

(1) Time of delivery/installation quotations for individual orders;

(2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/service/software package submitted in response to requirements which result in orders under this schedule contract.

(3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

b. The above is not intended to encompass items not currently covered by the GSA Schedule Contract.

**19. OVERSEAS ACTIVITIES.** The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC and U. S. Territories, except as indicated below:

The services offered are available to overseas activities outside the scope of this contract on an open market basis. They will be negotiated between A-TEK and the ordering agency.

Upon request of the contractor, the Government may provide the contractor with logistics support, as available, in accordance with all applicable Government regulations. Such Government support will be

provided on a reimbursable basis, and will only be provided to the contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

**20. BLANKET PURCHASE AGREEMENTS (BPAs)**

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). Ordering activities shall follow FAR 8.405-3 when creating and implementing BPA(s).

**21. CONTRACTOR TEAM ARRANGEMENTS.** Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

**22. INSTALLATION, DEINSTALLATION, REINSTALLATION**

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirement of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, de-installation, and reinstallation services under SIN 132-8.

**23. SECTION 508 COMPLIANCE**

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: [www.a-tek.net](http://www.a-tek.net)

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

**24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES**

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of a Federal Agency, shall follow the terms of the applicable schedule authorization and include with each order -

(a) A copy of the authorization from the Agency with whom the contractor had the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and

(b) The following statement:

This order is placed under written authorization from \_\_\_\_\_ dated \_\_\_\_\_. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

**25. INSURANCE - WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR52.228-5)**

(a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.

(b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective--

(1) For such period as the laws of the State in which this contract is to be performed prescribe; or

(2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.

(c) The contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractor's proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

**26. SOFTWARE INTEROPERABILITY**

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

**27. ADVANCE PAYMENTS**

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324).

**TERMS AND CONDITIONS APPLICABLE TO  
~~TERM SOFTWARE LICENSES (Special Item 132-32), PERPETUAL~~  
SOFTWARE LICENSES (Special Item 132-33) AND MAINTENANCE  
(Special Item 132-34) OF GENERAL PURPOSE COMMERCIAL  
INFORMATION TECHNOLOGY SOFTWARE**

**1. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

**2. GUARANTEE/WARRANTY**

a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.

WARRANTY. LXI warrants each Product(s) to conform to the applicable technical documentation supplied with the Product(s). LXI will take best efforts to correct or replace any part of the Product(s) found to be in error.

b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.

c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

**3. TECHNICAL SERVICES**

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number 214-260-9004 (Manufacturer - LXI) for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 8:00 a.m. to 6:00 p.m. CST.

**4. SOFTWARE MAINTENANCE**

a. Software maintenance service shall include the following:

CARES. Purchaser is responsible for installation and implementation of the Product(s), however, LXI agrees to provide purchaser a Comprehensive Assistance and Responsive Enhancements Service (CARES) for ninety (90) days from purchase date at no additional cost. Purchaser may extend the CARES program by paying the Yearly Maintenance Fee. The CARES maintenance program provides 24-hour, 7-days a week telephone and electronic software support (excluding consulting), product corrections and enhancements, new product updates, enhancements and support of the new versions of the operating system as they become available, temporary use of the product(s) on a different CPU for emergency processing, and investment protection of the originally paid license fee when upgrading systems.

b. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

#### 5. PERIODS OF ~~TERM LICENSES (132-32)~~ AND MAINTENANCE (132-34)

a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.

b. ~~Term licenses and/or~~ maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.

c. Annual Funding. When annually appropriated funds are cited on an order for ~~term licenses and/or~~ maintenance, the period of the ~~term licenses and/or~~ maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the ~~term licenses and/or~~ maintenance orders citing the new appropriation shall be required, if the ~~term licenses and/or~~ maintenance is to be continued during any remainder of the contract period.

d. Cross-Year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.

e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the ~~term licenses and/or~~ maintenance is to be terminated at that time. Orders for the continuation of ~~term licenses and/or~~ maintenance will be required if the ~~term licenses and/or~~ maintenance is to be continued during the subsequent period.

#### 6. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE - Non-applicable

a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.

b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.

c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.

d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to NON% of all term license payments during the period that the software was under a term license within the ordering activity.

#### 7. TERM LICENSE CESSATION - Non-applicable

a. After a software product has been on a continuous term license for a period of NON \* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.

**\*\*Each separately priced software product shall be individually enumerated, if different accrual periods apply for the purpose of perpetual license attainment.\*\***

b. The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number 132-34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

## **8. UTILIZATION LIMITATIONS - (~~132-32~~, 132-33, AND 132-34)**

a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.

b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:

(1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.

(2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.

(3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.

(4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.

(5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

## **9. SOFTWARE CONVERSIONS - (~~132-32 AND~~ 132-33)**

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to

another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version. ~~Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.~~

#### **10. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY**

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

#### **11. RIGHT-TO-COPY PRICING**

Right-To-Copy licenses are not offered.

**TERMS AND CONDITIONS APPLICABLE TO  
PURCHASE OF TRAINING COURSES FOR GENERAL PURPOSE  
COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT  
AND SOFTWARE (Special Item 132-50)**

**1. SCOPE**

- a. The Contractor shall provide training courses normally available to commercial customers, which will permit ordering activity users to make full, efficient use of general purpose commercial IT products. Training is restricted to training courses for those products within the scope of this solicitation.
- b. The Contractor shall provide training at the Contractor's facility and/or at the ordering activity's location, as agreed to by the Contractor and the ordering activity.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPAs) shall be the basis for the purchase of training courses in accordance with the terms of this contract. Orders shall include the student's name, course title, course date and time, and contracted dollar amount of the course.

**3. TIME OF DELIVERY**

The Contractor shall conduct training on the date (time, day, month, and year) agreed to by the Contractor and the ordering activity.

**4. CANCELLATION AND RESCHEDULING**

- a. The ordering activity will notify the Contractor at least seventy-two (72) hours before the scheduled training date, if a student will be unable to attend. The Contractor will then permit the ordering activity to either cancel the order or reschedule the training at no additional charge. In the event the training class is rescheduled, the ordering activity will modify its original training order to specify the time and date of the rescheduled training class.
- b. In the event the ordering activity fails to cancel or reschedule a training course within the time frame specified in paragraph a, above, the ordering activity will be liable for the contracted dollar amount of the training course. The Contractor agrees to permit the ordering activity to reschedule a student who fails to attend a training class within ninety (90) days from the original course date, at no additional charge.
- c. The ordering activity reserves the right to substitute one student for another up to the first day of class.
- d. In the event the Contractor is unable to conduct training on the date agreed to by the Contractor and the ordering activity, the Contractor must notify the ordering activity at least seventy-two (72) hours before the scheduled training date.

**5. FOLLOW-UP SUPPORT**

The Contractor agrees to provide each student with unlimited telephone support for a period of one (1) year from the completion of the training course. During this period, the student may contact the Contractor's instructors for refresher assistance and answers to related course curriculum questions.

## 6. PRICE FOR TRAINING

The price that the ordering activity will be charged will be the ordering activity training price in effect at the time of order placement, or the ordering activity price in effect at the time the training course is conducted, whichever is less.

## 7. INVOICES AND PAYMENT

Invoices for training shall be submitted by the Contractor after ordering activity completion of the training course. Charges for training must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

## 8. FORMAT AND CONTENT OF TRAINING

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.
- b. **\*\*If applicable\*\*** For hands-on training courses, there must be a one-to-one assignment of IT equipment to students.
- c. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.
- d. The Contractor shall provide the following information for each training course offered:
  - (1) The course title and a brief description of the course content, to include the course format (e.g., lecture, discussion, hands-on training);
  - (2) The length of the course;
  - (3) Mandatory and desirable prerequisites for student enrollment;
  - (4) The minimum and maximum number of students per class;
  - (5) The locations where the course is offered;
  - (6) Class schedules; and
  - (7) Price (per student, per class (if applicable)).
- e. For those courses conducted at the ordering activity's location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.

TRAINING DESCRIPTION. All training courses will be customized for the customer's current LXI software product needs. The software training offered on this schedule may consist of any of the following:

- Media Management Software (MMS)
- Backup/Recovery Software (BMS)
- Tape Management Software (TMS)
- Vault Management Software (VMS)
- Hierarchal Storage Management (HSM)
- Spool
- Lotus Notes Domino (LND)
- EMS Module
- Windows Client
- Console
- Page

- Scheduler
- Report Distribution Software (RDS)
- Tape Tracker (TTK)
- Legato Agent
- Veritas Agent
- TSM Agent
- CA Agent.

LXI training offered on the contractor’s schedule price list is offered at an hourly rate, with a maximum of ten (10) participants. There are no predefined mandatory prerequisites for student enrollment. LXI offers the following types of training for their software products:

1. On-site Training
  - a. Minimum of two (2) eight hour days.
  - b. CONUS support only.
  - c. Travel/Per diem to be billed separately per order.
  - d. Training materials will be customized and supplied at the time the course is administered.
2. Web-based Training
  - a. Offered in one (1) four (4) hour block.
  - b. Training materials will be customized and provided electronically.

**9. “NO CHARGE” TRAINING**

The Contractor shall describe any training provided with equipment and/or software provided under this contract, free of charge, in the space provided below.

Non-applicable

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**TERMS AND CONDITIONS APPLICABLE TO  
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES  
(Special Item 132-51)**

**1. SCOPE**

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the Government location, as agreed to by the Contractor and the ordering office.

**2. PERFORMANCE INCENTIVES**

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract in accordance with this clause.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

**3. ORDERING PROCEDURES FOR SERVICES (REQUIRING A STATEMENT OF WORK)(G-FCI-920)(MAR 2003)**

FAR 8.402 contemplates that GSA may occasionally find it necessary to establish special ordering procedures for individual Federal Supply Schedules or for some Special Item Numbers (SINs) within a Schedule. GSA has established special ordering procedures for services that require a Statement of Work. These special ordering procedures take precedence over the procedures in FAR 8.404 (b)(2) through (b)(3).

When ordering services over \$100,000.00, Department of Defense (DOD) ordering offices and non-DOD agencies placing orders on behalf of the DOD must follow the policies in the Defense Federal Acquisition Regulation Supplement (DFARS) 208.404-70 - Additional ordering procedures for services. When DFARS 208.404-70 is applicable and there is a conflict between the ordering procedures contained in this clause and the additional ordering procedures for services in DFARS 208.404-70, the DFARS procedures take precedence.

GSA has determined that the prices for services contained in the contractor's price list applicable to this Schedule are fair and reasonable. However, the ordering activity using this contract is responsible for considering the level of effort and mix of labor proposed to perform a specific task being ordered and for making a determination that the total firm- fixed price or ceiling price is fair and reasonable.

(a) When ordering services, ordering activities shall –

- (1) Prepare a Request (Request for Quote or other communication tool):

(i) A statement of work (a performance-based statement of work is preferred) that outlines, at a minimum, the work to be performed, location of work, period of performance, deliverable schedule, applicable standards, acceptance criteria, and any special requirements (i.e., security clearances, travel, special knowledge, etc.) should be prepared.

(ii) The request should include the statement of work and request the contractors to submit either a firm-fixed price or a ceiling price to provide the services outlined in the statement of work. A firm-fixed price order shall be requested, unless the ordering activity makes the determination that it is not possible at the time of placing the order to estimate accurately the extent or duration of the work or to anticipate cost with any reasonable degree of confidence. When such a determination is made, a labor hour or time-and-materials proposal may be requested. The firm-fixed price shall be based on the rates in the schedule contract and shall consider the mix of labor categories and level of effort required to perform the services described in the statement of work. The firm-fixed price of the order should also include any travel costs or other incidental cost related to the performance of the services ordered, unless the order provides for reimbursement of travel costs at the rate provided in the Federal Travel or Joint Travel Regulations. A ceiling price must be established for labor hour and time and materials orders.

(iii) The request may request the contractors, if necessary or appropriate, to submit a project plan for performing the task, and information on the contractor's experience and/or past performance performing similar tasks.

(iv) The request shall notify the contractors what basis will be used for selecting the contractor to receive the order. The notice shall include the basis for determining whether the contractors are technically qualified and provide an explanation regarding the intended use of any experience and/or past performance information in determining technical qualifications of responses. If consideration will be limited to schedule contractors who are small business concerns as permitted by paragraph (2) (i) below, the request for quotation shall notify the contractors that will be the case.

(2) Transmit the Request to Contractors:

Based upon an initial evaluation of catalogs and pricelists, the ordering activity should identify the contractors that appear to offer the best value (considering the scope of services offered, pricing and other factors such as contractors' locations, as appropriate) and transmit the request as follows:

NOTE: When buying IT professional services under SIN 132-51 ONLY, the ordering office, at its discretion, may limit consideration to those schedule contractors that are small business concerns. The limitation is not applicable when buying supplies and/or services under SINS as well as SIN 132-51. The limitation may only be used when at least three (3) small business that appear to offer services that will meet the agency's needs are available, if the order is estimated to exceed the micro-purchase threshold.

(i) The request should be provided to at least three (3) contractors if the proposed order is estimated to exceed the micro-purchase threshold, but not exceed the maximum order threshold.

(ii) For proposed orders exceeding the maximum order threshold, the request should be provided to additional contractors that offer services that will meet the ordering activity's needs.

(iii) In addition, the request shall be provided to any contractor who specifically requests a copy of the request for the proposed order.

(iv) Ordering activities should strive to minimize the contractors' costs associated with responding to requests for quotes for specific orders. Requests should be tailored to the minimum level necessary for adequate evaluation and selection for order placement. Oral presentations should be considered, when possible.

(3) Evaluate Responses and Select the Contractor to Receive the Order:

After responses have been evaluated against the factors identified in the request, the order should be placed with the schedule contractor that represents the best value. (See FAR 8.404)

(b) The establishment of Federal Supply Schedule Blanket Purchase Agreements (BPAs) for recurring services is permitted when the procedures outlined herein are followed. All BPAs for services must define the services that may be ordered under the BPA, along with delivery or performance time frames, billing procedures, etc. The potential volume of orders under BPAs, regardless of the size of individual orders, may offer the ordering office the opportunity to secure volume discounts. When establishing BPAs ordering offices shall –

(1) Inform contractors in the request (based on the ordering activity's requirement) if a single BPA or multiple BPAs will be established, and indicate the basis that will be used for selecting the contractors to be awarded the BPAs.

(i) SINGLE BPA: Generally, a single BPA should be established when the ordering activity can define the tasks to be ordered under the BPA and establish a firm-fixed price or ceiling price for individual tasks or services to be ordered. When this occurs, authorized users may place an order directly under the established BPA when the need for the service arises. The schedule contractor that represents the best value should be awarded the BPA. (See FAR 8.404)

(ii) MULTIPLE BPAs: When the ordering activity determines multiple BPAs are needed to meet its requirements, the ordering activity should determine which contractors can meet any technical qualifications before establishing the BPAs. When establishing the BPAs, the procedures in (a)(2) above must be followed. The procedures at (a)(2) do not apply to orders issued under multiple BPAs. Authorized users must transmit the request for quote for an order to all BPA holders and then place the order with the Schedule contractor that represents the best value.

(2) Review BPAs Periodically: Such reviews shall be conducted at least annually. The purpose of the review is to determine whether the BPA still represents the best value. (See FAR 8.404)

(c) The ordering activity should give preference to small business concerns when two or more contractors can provide the service at the same firm-fixed price or ceiling price.

(d) When the ordering activity's requirement involves both products as well as executive, administrative and/or professional services, the ordering activity should total the prices for the

products and the firm-fixed price for the services and select the contractor that represents the best value. (See FAR 8.404)

(e) The ordering activity, at a minimum, should document orders by identifying the contractor from which the services were purchased, the services purchased, and the amount paid. If other than a firm-fixed price order is placed, such documentation should include the basis for the determination to use a labor-hour or time-and-materials order. For ordering activity requirements in excess of the micro-purchase threshold, the order file should document the

evaluation of Schedule contractors' quotes that formed the basis for the selection of the contractor that received the order and the rationale for any trade-offs made in making the selection.

- (f) Ordering Procedures for other services available on schedule at fixed prices for specifically defined service or tasks should use the procedures in FAR 8.404. These procedures are listed in the pricelist, under "Information for Ordering Offices," paragraph #12.

#### **4. ORDER**

a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end date of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which the funds are available.

b. All task orders are subject to the terms and conditions of the contract. In the event of a conflict between a task order and the contract, the contract will take precedence.

#### **5. PERFORMANCE OF SERVICES**

a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering office.

b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering office.

c. The Agency should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.

d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

#### **6. INSPECTION OF SERVICES**

The Inspection of Services - Fixed Price (AUG 1996) clause at FAR 52.246-4 applies to firm-fixed price orders placed under this contract. The Inspection - Time-and-Materials and Labor-Hour (JAN 1986) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

#### **7. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character.

#### **8. STOP WORK ORDER (FAR 52.242-15)(AUG 1989)**

(a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within

a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either -

- (1) Cancel the stop-work order; or
  - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- (b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the deliver schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if -
- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
  - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- (c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- (d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

## **9. RESPONSIBILITIES OF THE GOVERNMENT**

Subject to security regulations, the ordering office shall permit Contractor access to all facilities necessary to perform the requisite IT Services.

## **10. INDEPENDENT CONTRACTOR**

All IT Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not an agent or employee of the Government.

## **11. ORGANIZATIONAL CONFLICTS OF INTEREST**

### **a. Definitions.**

“Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed Government contract, without restriction on activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the Government, ordering offices may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designated to avoid, neutralize, or mitigate organizational conflicts of interest that might

otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

## **12. INVOICES**

The Contractor, upon completion of the work ordered, shall submit invoices for IT Services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

The Contractor shall include EFT banking information on the invoice only if required elsewhere in this contract. If EFT banking information is not required to be on the invoice, in order for the invoice to be a proper invoice, the Contractor shall have submitted correct EFT banking information in accordance with the applicable solicitation provision, contract clause (e.g., 52.232-33, 52.232-34) or applicable agency procedures.

Invoices will be handled in accordance with the Prompt Payment Act (31 U.S.C. 3903) and the Office of Management and Budget (OMB) prompt payment regulations at 5 CFR part 1315.

## **13. PAYMENTS**

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for services rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), Alternate I (APR 1984) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), Alternate II (DEC 2002) applies to labor-hour orders under this contract.

## **14. RESUMES**

Resumes shall be provided to the GSA Contracting Officer or the user agency upon request.

## **15. INCIDENTAL SUPPORT COSTS**

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering agency in accordance with the guidelines set forth in the FAR.

## **16. APPROVAL OF SUBCONTRACTS**

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any work called for in a task order.

## **17. DESCRIPTION OF IT SERVICES AND PRICING**

a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51. IT Services should be presented in the same manner as the Contractor sells to its commercial and other Government customers. If the contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.

b. Pricing for all IT Services shall be in accordance with the Contractor's customary commercial practices; e.g. hourly rates, monthly rates, term rates, and/or fixed prices.

# USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCURMENT PROGRAM

## PREAMBLE

A-TEK provides commercial products and services to the Federal Government. We are committed to promoting participation of small, small disadvantaged and woman-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

## COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and woman-owned small businesses by purchasing from these whenever practical.

To develop and promote company policy initiative that demonstrates our support for awarding contracts and subcontract to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and woman-owned small businesses to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and woman-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and woman-owned small businesses to promote and increase their participation in Federal Government contracts. To accelerate potential opportunities please contact Debbie Rieger at (703) 443-6900 or via e-mail to [contracts@a-tek.net](mailto:contracts@a-tek.net).

# **SIMPLIFIED ACQUISITION PROCEDURES AND BLANKET PURCHASE AGREEMENTS**

The use of Blanket Purchase Agreements under the Federal Supply Schedule Program has been permitted for a long time. Check Federal Acquisition Regulation (FAR) 13.203-1 (f): “BPAs may also be established with Federal Supply Schedule Contracts...”.

For BPAs, agencies are empowered and encouraged to seek further price reductions.

Teaming Agreements are permitted with Federal Supply Schedule Contractors in accordance with FAR 9.6. Teaming Arrangements may be incorporated into your BPA.

FAR 13.2 provides the following procedures for establishing a BPA under the Simplified Acquisition Procedures:

The Contracting Officer may use a BPA when there is:

- A need for a wide variety of items, but the exact items, quantities and delivery requirements are not known in advance.
- A need for commercial sources of supply for one or more officials that do not have purchase authority access.
- To reduce the administrative burden of writing numerous purchase orders.
- Contracting Officers must contact Vendors to negotiate the terms and conditions of the BPA.



**(CUSTOMER NAME)**  
**BLANKET PURCHASE AGREEMENT**

Pursuant to GSA Federal Supply Contract number(s) \_\_\_\_\_, Blanket Purchase Agreement(s), the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (Ordering Agency)

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below.

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE
_____	_____
_____	_____

(2) Delivery:

DESTINATION	DELIVERY SCHEDULE/DATES
_____	_____
_____	_____

(3) The Government estimates, but does not guarantee, that the volume of purchases through this agreement will be \_\_\_\_\_.

(4) This BPA does not obligate any funds.

(5) This BPA expires on \_\_\_\_\_ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE	POINT OF CONTACT
_____	_____
_____	_____

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information at a minimum:

- (a) Name of Contractor;
- (b) Contract number;
- (c) BPA number;
- (d) Model number or National Stock Number (NSN)
- (e) Purchase order number;
- (f) Date of purchase;
- (g) Quantity, unit price, and extension of each item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
- (h) Date of shipment.

(9) The requirements of a proper invoice are as specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against the BPA.

- (10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

\*Important—A new feature to the Federal Supply Schedules Program permits contractors to offer price reductions in accordance with commercial practice. Teaming Agreements are permitted with Federal Supply contracts in accordance with FAR Part 9.6.

## **BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS”**

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6 and GSAR 552.238-74) to provide solutions when responding to a customer agency requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies the requirements.
- Federal Supply Schedule Contractors may individually meet the customer's needs, or –
- Federal Supply Schedule Contractors may individually submit a Schedules “Team Solution” to meet the customer's requirement.
- Customers make a best value selection.

## CONTRACT PRODUCT DESCRIPTIONS AND COMPATIBILITY

Product	Compatible Equipment	Product Description	Documentation Offered
<b>MMS</b> Media Management Software	iSeries running OS/400 V5R2 or Higher	MMS - Media Management Software. Suite of 3 software products, including backup and recovery software, tape management and vault management, for the IBM iSeries running OS/400 V5R2 or higher.	Installation Guide and User Manual
<b>BMS</b> Backup / Recovery Software	iSeries running OS/400 V5R2 or Higher	BMS - Backup / Recovery Software. Automated backup and recovery solution for the IBM iSeries. Includes intelligent backup capability (ability to perform true incremental backups), design situation specific recovery routines, 4-step recovery process.	Installation Guide and User Manual
<b>TMS</b> Tape Management Software	iSeries running OS/400 V5R2 or Higher	TMS - Tape Management Software. Automated tape management software for the IBM iSeries. Protects physical media, even in restricted state, from being overwritten. Provides extensive tape pool support. Enforces site-specific tape labeling conventions, and supports non-labeled tape management. Ability to recover data from scratched volumes.	Installation Guide and User Manual
<b>VMS</b> Vault Management Software	iSeries running OS/400 V5R2 or Higher	VMS - Vault Management Software. Automated vault management software - capable of tracking physical media on-site and off-site. Customizable according to customer's tape retention policies, supports slots and container movement, holiday schedules. Temporary return capability allows physical media to maintain its place in the tape lifecycle.	Installation Guide and User Manual
<b>HSM</b> Hierarchical Storage Management	iSeries running OS/400 V5R2 or Higher	HSM - Hierarchical Storage Management - Provides storage management by policy which allows files to be either archived to physical tape or other DASD.	Installation Guide and User Manual
<b>Spool</b>	iSeries running OS/400 V5R2 or Higher	Software designed to manage iSeries spool files. Automated process to save or restore spool files or output queues.	Installation Guide and User Manual
<b>LND</b> Lotus Notes Domino	iSeries running OS/400 V5R2 or Higher	LND - Lotus Notes Domino - Provides the ability to save the databases of a Domino server running on the iSeries while the server is active and being accessed by the user.	Installation Guide and User Manual
<b>EMC module</b>	iSeries running OS/400 V5R2 or Higher	EMC Copypoint Interface - Provides the ability to use the EMC Copypoint commands to write to tape libraries and manage the tapes saved by the LXI Tape Management Software.	Installation Guide and User Manual
<b>Windows Client</b>	iSeries running OS/400 V5R2 or Higher, Windows XP, 2000,2003	Centralizes backup processes for Windows servers through an iSeries. Supports backup of open files, maintains file and directory permissions and recovery, does not use the iSeries disk for Windows data.	Installation Guide and User Manual
<b>Console</b>	iSeries running OS/400 V5R2 or Higher	Automates console operations for the iSeries. Allows you to schedule unattended restricted-state operations, centralized message monitoring and administration, automate replies to common inquiry messages.	Installation Guide and User Manual

<b>Product</b>	<b>Compatible Equipment</b>	<b>Product Description</b>	<b>Documentation Offered</b>
<b>Page</b>	iSeries running OS/400 V5R2 or Higher	Monitors iSeries 400 events and sends electronic page to pagers, cell phones, or email addresses. Ability to route messages to one or several users or escalate pages based on administrator response.	Installation Guide and User Manual
<b>Scheduler</b>	iSeries running OS/400 V5R2 or Higher	Schedules iSeries jobs at specific times, choosing from an unlimited number of calendars, or by specific system events. Ability to restart or rerun a job.	Installation Guide and User Manual
<b>RDS Report Distribution Software</b>	iSeries running OS/400 V5R2 or Higher	RDS - Report Distribution Software - Distribute reports or report segments to users, output queues, printers or e-mail addresses. Ability to restart or reprint reports. Enforces security by distributing sensitive information directly to the correct user.	Installation Guide and User Manual
<b>TTK Tape Tracker</b>	Windows Server	TTK - Tape Tracker - Automated vault management software. Capable of tracking physical media on-site and off-site. Customizable according to customer's tape retention policies, supports slots and container movement, holiday schedules. Temporary return capability allows physical media to maintain its place in the tape lifecycle.	Installation Guide and User Manual
<b>Legato Agent</b>	Latest versions of backup application from vendor	Add-on to LXI Tape Tracker which allows EMC Networker tapes to be imported into LXI Tape Tracker.	Installation Guide and User Manual
<b>Veritas Agent</b>	Latest versions of backup application from vendor	Add-on to LXI Tape Tracker which allows Symantec Backup Exec and Netbackup tapes to be imported into LXI Tape Tracker.	Installation Guide and User Manual
<b>TSM Agent</b>	Latest versions of backup application from vendor	Add-on to LXI Tape Tracker which allows IBM Tivoli Storage Manager tapes to be imported into LXI Tape Tracker.	Installation Guide and User Manual
<b>CA Agent</b>	Latest versions of backup application from vendor	Add-on to LXI Tape Tracker which allows CA Brightstor ArcServe tapes to be imported into LXI Tape Tracker.	Installation Guide and User Manual

## GSA PRODUCT PRICES

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6111	9000G-P05-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P05 Processor	\$4,758.15
132 33	6112	9000G-P05-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$4,170.06
132 33	6113	9000G-P05-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$3,902.74
132 33	6114	9000G-P05-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$3,475.04
132 34	6115	9002G-P05	LXI - Annual Maintenance for 9000G-P05	NA	\$771.21
132 33	6116	9000G-P10-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P10 Processor	\$6,303.89
132 33	6117	9000G-P10-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$5,524.76
132 33	6118	9000G-P10-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$5,170.61
132 33	6119	9000G-P10-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$4,603.97
132 34	6120	9002G-P10	LXI - Annual Maintenance for 9000G-P10	NA	\$1,021.74
132 33	6121	9000G-P20-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P20 Processor	\$9,481.74
132 33	6122	9000G-P20-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$8,309.84
132 33	6123	9000G-P20-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$7,777.16
132 33	6124	9000G-P20-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$6,924.87
132 34	6125	9002G-P20	LXI - Annual Maintenance for 9000G-P20	NA	\$1,536.81
132 33	6126	9000G-P30-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P30 Processor	\$15,535.20

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6127	9000G-P30-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$13,615.12
132 33	6128	9000G-P30-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$12,742.36
132 33	6129	9000G-P30-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$11,345.93
132 34	6130	9002-P30	LXI - Annual Maintenance for 9000G-P30	NA	\$2,517.96
132 33	6131	9000G-P40-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$23,307.12
132 33	6132	9000G-P40-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$20,426.47
132 33	6133	9000G-P40-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$19,117.08
132 33	6134	9000G-P40-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$17,022.06
132 34	6135	9002-P40	LXI - Annual Maintenance for 9000G-P40	NA	\$3,777.65
132 33	6136	9000G-P50-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P50 Processor	\$31,079.04
132 33	6137	9000G-P50-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$27,237.81
132 33	6138	9000G-P50-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$25,491.80
132 33	6139	9000G-P50-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$22,698.18
132 34	6140	9002-P50	LXI - Annual Maintenance for 9000G-P50	NA	\$5,037.33
132 33	6141	9000G-P60-A	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$0 - \$10K	P60 Processor	\$38,849.24
132 33	6142	9000G-P60-B	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$34,047.64
132 33	6143	9000G-P60-C	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$31,865.10
132 33	6144	9000G-P60-D	LXI - Media Management System (MMS) Complete Suite for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$28,373.04

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 34	6145	9002-P60	LXI - Annual Maintenance for 9000G-P60	NA	\$6,296.74
132 33	6146	9120G-P05-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P05 Processor	\$1,427.44
132 33	6147	9120G-P05-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P05 Processor	\$1,251.02
132 33	6148	9120G-P05-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$1,170.82
132 33	6149	9120G-P05-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$1,042.51
132 34	6150	9122G-P05	Lxi - Annual Maintenance for 9120G-P05	NA	\$231.36
132 33	6151	9120G-P10-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P10 Processor	\$1,891.16
132 33	6152	9120G-P10-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P10 Processor	\$1,657.43
132 33	6153	9120G-P10-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$1,551.18
132 33	6154	9120G-P10-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$1,381.19
132 34	6155	9122G-P10	LXI - Annual Maintenance for 9120G-P10	NA	\$306.53
132 33	6156	9120G-P20-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P20 Processor	\$2,844.52
132 33	6157	9120G-P20-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P20 Processor	\$2,492.96
132 33	6158	9120G-P20-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$2,333.15
132 33	6159	9120G-P20-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$2,077.46
132 34	6160	9122G-P20	LXI - Annual Maintenance for 9120G-P20	NA	\$461.04
132 33	6161	9120G-P30-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P30 Processor	\$4,660.56
132 33	6162	9120G-P30-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P30 Processor	\$4,084.54
132 33	6163	9120G-P30-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$3,822.71
132 33	6164	9120G-P30-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$3,403.78
132 34	6165	9122G-P30	LXI - Annual Maintenance for 9120G-P30	NA	\$755.39

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6166	9120G-P40-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P40 Processor	\$6,992.14
132 33	6167	9120G-P40-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P40 Processor	\$6,127.94
132 33	6168	9120G-P40-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$5,735.12
132 33	6169	9120G-P40-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$5,106.61
132 34	6170	9122G-P40	LXI - Annual Maintenance for 9120G-P40	NA	\$1,133.29
132 33	6171	9120G-P50-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P50 Processor	\$9,323.71
132 33	6172	9120G-P50-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P50 Processor	\$8,171.34
132 33	6173	9120G-P50-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$7,647.54
132 33	6174	9120G-P50-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$6,809.46
132 34	6175	9122G-P50	LXI - Annual Maintenance for 9120G-P50	NA	\$1,511.20
132 33	6176	9120G-P60-A	LXI - Backup and Recovery Management System for OS400 For total sale \$0 - \$10K	P60 Processor	\$11,654.42
132 33	6177	9120G-P60-B	LXI - Backup and Recovery Management System for OS400 For total sale \$10.1 - \$25K	P60 Processor	\$10,213.99
132 33	6178	9120G-P60-C	LXI - Backup and Recovery Management System for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$9,559.25
132 33	6179	9120G-P60-D	LXI - Backup and Recovery Management System for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$8,511.66
132 34	6180	9122G-P60	LXI - Annual Maintenance for 9120G-P60	NA	\$1,888.97
132 33	6181	9110-P05-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P05 Processor	\$2,854.89
132 33	6182	9110-P05-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$2,502.04
132 33	6183	9110-P05-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$2,341.64
132 33	6184	9110-P05-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$2,085.03
132 34	6185	9112G-P05	LXI - Annual Maintenance for 9110G-P05	NA	\$462.72
132 33	6186	9110G-P10-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P10 Processor	\$3,782.34

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6187	9110G-P10-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$3,314.85
132 33	6188	9110G-P10-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$3,102.37
132 33	6189	9110G-P10-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$2,762.38
132 34	6190	9112G-P10	LXI - Annual Maintenance for 9110G-P10	NA	\$613.04
132 33	6191	9110G-P20-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P20 Processor	\$5,689.05
132 33	6192	9110G-P20-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$4,985.90
132 33	6193	9110G-P20-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$4,666.29
132 33	6194	9110G-P20-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$4,154.92
132 34	6195	9112G-P20	LXI - Annual Maintenance for 9110G-P20	NA	\$922.09
132 33	6196	9110G-P30-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P30 Processor	\$9,321.12
132 33	6197	9110G-P30-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$8,169.08
132 33	6198	9110G-P30-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$7,645.42
132 33	6199	9110G-P30-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$6,807.56
132 34	6200	9112G-P30	LXI - Annual Maintenance for 9110G-P30	NA	\$1,510.78
132 33	6201	9110G-P40-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P40 Processor	\$13,984.28
132 33	6202	9110G-P40-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$12,255.88
132 33	6203	9110G-P40-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$11,470.24
132 33	6204	9110G-P40-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$10,213.23
132 34	6205	9112G-P40	LXI - Annual Maintenance for 9110G-P40	NA	\$2,266.59
132 33	6206	9110G-P50-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P50 Processor	\$18,647.43
132 33	6207	9110G-P50-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$16,342.69
132 33	6208	9110G-P50-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$15,295.08
132 33	6209	9110G-P50-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$13,618.90
132 34	6210	9112G-P50	LXI - Annual Maintenance for 9120G-P50	NA	\$3,022.39
132 33	6211	9110-P60-A	LXI - Tape Management and protection for OS400 For total sale \$0 - \$10K	P60 Processor	\$23,309.72
132 33	6212	9110-P60-B	LXI - Tape Management and protection for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$20,428.74

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6213	9110-P60-C	LXI - Tape Management and protection for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$19,119.21
132 33	6214	9110-P60-D	LXI - Tape Management and protection for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$17,023.94
132 34	6215	9112-P60	LXI - Annual Maintenance for 9110-P60	NA	\$3,778.07
132 33	6216	9130G-P05-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P05 Processor	\$1,427.44
132 33	6217	9130G-P05-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$1,251.02
132 33	6218	9130G-P05-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$1,170.82
132 33	6219	9130G-P05-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$1,042.51
132 34	6220	9132G-P05	LXI - Annual Maintenance for 9130G-P05	NA	\$231.36
132 33	6221	9130G-P10-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P10 Processor	\$1,891.16
132 33	6222	9130G-P10-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$1,657.43
132 33	6223	9130G-P10-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$1,551.18
132 33	6224	9130G-P10-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$1,381.19
132 34	6225	9132G-P10	LXI - Annual Maintenance for 9130G-P10	NA	\$306.53
132 33	6226	9130G-P20-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P20 Processor	\$2,844.52
132 33	6227	9130G-P20-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$2,492.96
132 33	6228	9130G-P20-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$2,333.15
132 33	6229	9130G-P20-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$2,077.46
132 34	6230	9132G-P20	LXI - Annual Maintenance for 9130G-P20	NA	\$461.04
132 33	6231	9130G-P30-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P30 Processor	\$4,660.56
132 33	6232	9130G-P30-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$4,084.54
132 33	6233	9130G-P30-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$3,822.71
132 33	6234	9130G-P30-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$3,403.78
132 34	6235	9132G-P30	LXI - Annual Maintenance for 9130G-P30	NA	\$755.39
132 33	6236	9130G-P40-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P40 Processor	\$6,992.14
132 33	6237	9130G-P40-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$6,127.94
132 33	6238	9130G-P40-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$5,735.12

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6239	9130G-P40-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$5,106.61
132 34	6240	9132G-P40	LXI - Annual Maintenance for 9130G-P40	NA	\$1,133.29
132 33	6241	9130-P50-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P50 Processor	\$9,323.71
132 33	6242	9130-P50-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$8,171.34
132 33	6243	9130-P50-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$7,647.54
132 33	6244	9130-P50-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$6,809.46
132 34	6245	9132-P50	LXI - Annual Maintenance for 9130-P50	NA	\$1,511.20
132 32	6246	9130G-P60-A	LXI - Vault Management for OS400 For total sale \$0 - \$10K	P60 Processor	\$11,654.42
132 33	6247	9130G-P60-B	LXI - Vault Management for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$10,213.99
132 33	6248	9130G-P60-C	LXI - Vault Management for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$9,559.25
132 33	6249	9130G-P60-D	LXI - Vault Management for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$8,511.66
132 34	6250	9132-P60	LXI - Annual Maintenance for 9130-P60	NA	\$1,888.97
132 33	6251	9140G-P05-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P05 Processor	\$856.64
132 33	6252	9140G-P05-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P05 Processor	\$750.76
132 33	6253	9140G-P05-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$702.63
132 33	6254	9140G-P05-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$625.63
132 34	6255	9142G-P05	LXI - Annual Maintenance for 9142G-P05	NA	\$138.84
132 33	6256	9140G-P10-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P10 Processor	\$1,134.70
132 33	6257	9140G-P10-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P10 Processor	\$994.46
132 33	6258	9140G-P10-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$930.71
132 33	6259	9140G-P10-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$828.72
132 34	6260	9142G-P10	LXI - Annual Maintenance for 9142G-P10	NA	\$183.91
132 33	6261	9140G-P20-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P20 Processor	\$1,706.36
132 33	6262	9140G-P20-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P20 Processor	\$1,495.47
132 33	6263	9140G-P20-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$1,399.61
132 33	6264	9140G-P20-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$1,246.23

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 34	6265	9142G-P20	LXI - Annual Maintenance for 9142G-P20	NA	\$276.57
132 33	6266	9140G-P30-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P30 Processor	\$2,796.16
132 33	6267	9140G-P30-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P30 Processor	\$2,450.58
132 33	6268	9140G-P30-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$2,293.49
132 33	6269	9140G-P30-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$2,042.15
132 34	6270	9142G-P30	LXI - Annual Maintenance for 9142G-P30	NA	\$453.21
132 33	6271	9140G-P40-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P40 Processor	\$4,195.11
132 33	6272	9140G-P40-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P40 Processor	\$3,676.61
132 33	6273	9140G-P40-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$3,440.93
132 33	6274	9140G-P40-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$3,063.85
132 34	6275	9142G-P40	LXI - Annual Maintenance for 9142G-P40	NA	\$679.95
132 33	6276	9140G-P50-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P50 Processor	\$5,594.05
132 33	6277	9140G-P50-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P50 Processor	\$4,902.66
132 33	6278	9140G-P50-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$4,588.38
132 33	6279	9140G-P50-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$4,085.54
132 34	6280	9142G-P50	LXI - Annual Maintenance for 9142G-P50	NA	\$906.69
132 33	6281	9140G-P60-A	LXI - Hierarchical Storage Management for OS400 For total sale \$0 - \$10K	P60 Processor	\$6,993.00
132 33	6282	9140G-P60-B	LXI - Hierarchical Storage Management for OS400 For total sale \$10.1 - \$25K	P60 Processor	\$6,128.70
132 33	6283	9140G-P60-C	LXI - Hierarchical Storage Management for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$5,735.83
132 33	6284	9140G-P60-D	LXI - Hierarchical Storage Management for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$5,107.24
132 34	6285	9142G-P60	LXI - Annual Maintenance for 9142G-P60	NA	\$1,133.44
132 33	6286	8500G-P05-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P05 Processor	\$3,190.81
132 33	6287	8500G-P05-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$2,796.43
132 33	6288	8500G-P05-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$2,617.17
132 33	6289	8500G-P05-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$2,330.36
132 34	6290	8502G-P05	LXI - Annual Maintenance for 8502G-P05	NA	\$517.17

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6291	8500G-P10-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P10 Processor	\$3,190.81
132 33	6292	8500G-P10-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$2,796.43
132 33	6293	8500G-P10-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$2,617.17
132 33	6294	8500G-P10-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$2,330.36
132 34	6295	8502G-P10	Annual Maintenance for 8502G-P10	NA	\$517.17
132 33	6296	8500G-P20-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P20 Processor	\$3,190.81
132 33	6297	8500G-P20-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$2,796.43
132 33	6298	8500G-P20-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$2,617.17
132 33	6299	8500G-P20-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$2,330.36
132 34	6300	8502G-P20	LXI - Annual Maintenance for 8502G-P20	NA	\$517.17
132 33	6301	8500G-P30-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P30 Processor	\$3,190.81
132 33	6302	8500G-P30-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$2,796.43
132 33	6303	8500G-P30-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$2,617.17
132 33	6304	8500G-P30-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$2,330.36
132 34	6305	8502G-P30	LXI - Annual Maintenance for 8502G-P30	NA	\$517.17
132 33	6306	8500G-P40-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P40 Processor	\$3,190.81
132 33	6307	8500G-P40-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$2,796.43
132 33	6308	8500G-P40-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$2,617.17
132 33	6309	8500G-P40-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$2,330.36
132 34	6310	8502G-P40	LXI - Annual Maintenance for 8502G-P40	NA	\$517.17
132 33	6311	8500G-P50-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P50 Processor	\$3,190.81
132 33	6312	8500G-P50-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$2,796.43
132 33	6313	8500G-P50-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$2,617.17
132 33	6314	8500G-P50-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$2,330.36
132 34	6315	8502G-P50	LXI - Annual Maintenance for 8502G-P50	NA	\$517.17
132 33	6316	8500G-P60-A	LXI - Spooled File Archive and Management for OS400 For total sale \$0 - \$10K	P60 Processor	\$3,190.81

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6317	8500G-P60-B	LXI - Spooled File Archive and Management for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$2,796.43
132 33	6318	8500G-P60-C	LXI - Spooled File Archive and Management for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$2,617.17
132 33	6319	8500G-P60-D	LXI - Spooled File Archive and Management for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$2,330.36
132 34	6320	8502G-P60	LXI - Annual Maintenance for 8502G-P60	NA	\$517.17
132 33	6321	9170-A	LXI - MMS for Lotus Notes/Domino For total sale \$0 - \$10K	Any Processor	\$859.23
132 33	6322	9170-B	LXI - MMS for Lotus Notes/Domino For total sale \$10.1K - \$25K	Any Processor	\$753.03
132 33	6323	9170-C	LXI - MMS for Lotus Notes/Domino For total sale \$25.1K - \$100K	Any Processor	\$704.76
132 33	6324	9170-D	LXI - MMS for Lotus Notes/Domino For total sale \$100.1K - \$200K	Any Processor	\$627.53
132 34	6325	9172-G	LXI - Annual Maintenance for 9170	NA	\$139.26
132 33	6326	9160G-A	LXI - MMS for EMC Symetrix For total sale \$0 - \$10K	Any Processor	\$859.23
132 33	6327	9160G-B	LXI - MMS for EMC Symetrix For total sale \$10.1K - \$25K	Any Processor	\$753.03
132 33	6328	9160G-C	LXI - MMS for EMC Symetrix For total sale \$25.1K - \$100K	Any Processor	\$704.76
132 33	6329	9160G-D	LXI - MMS for EMC Symetrix For total sale \$100.1K - \$200K	Any Processor	\$627.53
132 34	6330	9162G	LXI - Annual Maintenance for 9160G	NA	\$139.26
132 33	6331	9410AG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	1-5 Client Servers	\$1,942.98
132 33	6332	9410AG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	1-5 Client Servers	\$1,702.84
132 33	6333	9410AG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	1-5 Client Servers	\$1,593.68
132 33	6334	9410AG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	1-5 Client Servers	\$1,419.03
132 34	6335	9412AG	LXI - Annual Maintenance for 9410AG	NA	\$314.92
132 33	6336	9410BG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	6-25 Client Servers	\$3,670.08
132 33	6337	9410BG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	6-25 Client Servers	\$3,216.47
132 33	6338	9410BG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	6-25 Client Servers	\$3,010.29
132 33	6339	9410BG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	6-25 Client Servers	\$2,680.39
132 34	6340	9412BG	LXI - Annual Maintenance for 9410BG	NA	\$594.85
132 33	6341	9410CG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	26-50 Client Servers	\$5,362.62
132 33	6342	9410CG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	26-50 Client Servers	\$4,699.83

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6343	9410CG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	26-50 Client Servers	\$4,398.56
132 33	6344	9410CG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	26-50 Client Servers	\$3,916.52
132 34	6345	9412CG	LXI - Annual Maintenance for 9410CG	NA	\$869.18
132 33	6346	9410DG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	51-75 Client Servers	\$7,072.44
132 33	6347	9410DG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	51-75 Client Servers	\$6,198.33
132 33	6348	9410DG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	51-75 Client Servers	\$5,801.00
132 33	6349	9410DG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	51-75 Client Servers	\$5,165.27
132 34	6350	9412DG	LXI - Annual Maintenance for 9410DG	NA	\$1,146.31
132 33	6351	9410EG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	76-100 Client Servers	\$8,782.27
132 33	6352	9410EG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	76-100 Client Servers	\$7,696.82
132 33	6353	9410EG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	76-100 Client Servers	\$7,203.44
132 33	6354	9410EG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	76-100 Client Servers	\$6,414.02
132 34	6355	9412EG	LXI - Annual Maintenance for 9410EG	NA	\$1,423.44
132 33	6356	9410FG-A	LXI - MMS Client for Windows For total sale \$0 - \$10K	101-200 Client Servers	\$13,929.01
132 33	6357	9410FG-B	LXI - MMS Client for Windows For total sale \$10.1K - \$25K	101-200 Client Servers	\$12,207.45
132 33	6358	9410FG-C	LXI - MMS Client for Windows For total sale \$25.1K - \$100K	101-200 Client Servers	\$11,424.92
132 33	6359	9410FG-D	LXI - MMS Client for Windows For total sale \$100.1K - \$200K	101-200 Client Servers	\$10,172.87
132 34	6360	9412FG	LXI - Annual Maintenance for 9410FG	NA	\$2,257.63
132 33	6361	8400G-A	LXI - LXI Console Automation for OS400 For total sale \$0 - \$10K	Any Processor	\$1,895.48
132 33	6362	8400G-B	LXI - LXI Console Automation for OS400 For total sale \$10.1K - \$25K	Any Processor	\$1,661.21
132 33	6363	8400G-C	LXI - LXI Console Automation for OS400 For total sale \$25.1K - \$100K	Any Processor	\$1,554.73
132 33	6364	8400G-D	LXI - LXI Console Automation for OS400 For total sale \$100.1K - \$200K	Any Processor	\$1,384.35
132 34	6365	8402G	LXI - Annual Maintenance for 8400G	NA	\$307.22
132 33	6366	8800G-A	LXI - Paging and Event Management for OS400 For total sale \$0 - \$10K	Any Processor	\$2,154.54
132 33	6367	8800G-B	LXI - Paging and Event Management for OS400 For total sale \$10.1K - \$25K	Any Processor	\$1,888.25
132 33	6368	8800G-C	LXI - Paging and Event Management for OS400 For total sale \$25.1K - \$100K	Any Processor	\$1,767.22

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6369	8800G-D	LXI - Paging and Event Management for OS400 For total sale \$100.1K - \$200K	Any Processor	\$1,573.55
132 34	6370	8802G	LXI - Annual Maintenance for 8800G	NA	\$349.21
132 33	6371	8700G-05-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P05 Processor	\$2,141.59
132 33	6372	8700G-05-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$1,876.91
132 33	6373	8700G-05-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$1,756.59
132 33	6374	8700G-05-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$1,564.09
132 34	6375	8702G	LXI - Annual Maintenance for 8700G	NA	\$347.12
132 33	6376	8700G-10-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P10 Processor	\$2,852.30
132 33	6377	8700G-10-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$2,499.76
132 33	6378	8700G-10-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$2,339.52
132 33	6379	8700G-10-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$2,083.14
132 34	6380	8702G-10	LXI - Annual Maintenance for 8700G	NA	\$462.30
132 33	6381	8700G-20-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P20 Processor	\$4,702.01
132 33	6382	8700G-20-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$4,120.87
132 33	6383	8700G-20-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$3,856.71
132 33	6384	8700G-20-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$3,434.05
132 34	6385	8702G-20	LXI - Annual Maintenance for 8700G-20	NA	\$762.11
132 33	6386	8700G-30-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P30 Processor	\$7,678.65
132 33	6387	8700G-30-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$6,729.61
132 33	6388	8700G-30-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$6,298.22
132 33	6389	8700G-30-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$5,608.01
132 34	6390	8702G-30	LXI - Annual Maintenance for 8700G-30	NA	\$1,244.57
132 33	6391	8700G-40-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P40 Processor	\$11,517.98
132 33	6392	8700G-40-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$10,094.41
132 33	6393	8700G-40-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$9,447.33
132 33	6394	8700G-40-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$8,412.01

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 34	6395	8702G-40	LXI - Annual Maintenance for 8700G-40	NA	\$1,866.85
132 33	6396	8700G-50-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P50 Processor	\$15,357.31
132 33	6397	8700G-50-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$13,459.22
132 33	6398	8700G-50-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$12,596.45
132 33	6399	8700G-50-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$11,216.01
132 34	6400	8702G-50	LXI - Annual Maintenance for 8700G-50	NA	\$2,489.13
132 33	6401	8700G-60-A	LXI - Job Scheduling for OS400 For total sale \$0 - \$10K	P60 Processor	\$19,196.64
132 33	6402	8700G-60-B	LXI - Job Scheduling for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$16,824.02
132 33	6403	8700G-60-C	LXI - Job Scheduling for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$15,745.56
132 33	6404	8700G-60-D	LXI - Job Scheduling for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$14,020.02
132 34	6405	8702G-60	LXI - Annual Maintenance for 8700G-60	NA	\$3,111.41
132 33	6406	8600G-05-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P05 Processor	\$3,238.30
132 33	6407	8600G-05-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P05 Processor	\$2,838.07
132 33	6408	8600G-05-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P05 Processor	\$2,656.13
132 33	6409	8600G-05-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P05 Processor	\$2,365.05
132 34	6410	8602G-05	LXI - Annual Maintenance for 8600G-05	NA	\$524.87
132 33	6411	8600G-10-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P10 Processor	\$4,533.62
132 33	6412	8600G-10-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P10 Processor	\$3,973.29
132 33	6413	8600G-10-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P10 Processor	\$3,718.59
132 33	6414	8600G-10-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P10 Processor	\$3,311.07
132 34	6415	8602G-10	LXI - Annual Maintenance for 8600G-10	NA	\$734.82
132 33	6416	8600G-20-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P20 Processor	\$6,670.90
132 33	6417	8600G-20-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P20 Processor	\$5,846.41
132 33	6418	8600G-20-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P20 Processor	\$5,471.63
132 33	6419	8600G-20-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P20 Processor	\$4,872.01
132 34	6420	8602G-20	LXI - Annual Maintenance for 8600G-20	NA	\$1,081.23

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6421	8600G-30-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P30 Processor	\$10,008.50
132 33	6422	8600G-30-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P30 Processor	\$8,771.50
132 33	6423	8600G-30-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P30 Processor	\$8,209.22
132 33	6424	8600G-30-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P30 Processor	\$7,309.58
132 34	6425	8602G-30	LXI - Annual Maintenance for 8600G-30	NA	\$1,622.19
132 33	6426	8600G-40-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P40 Processor	\$14,719.15
132 33	6427	8600G-40-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P40 Processor	\$12,899.93
132 33	6428	8600G-40-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P40 Processor	\$12,073.01
132 33	6429	8600G-40-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P40 Processor	\$10,749.94
132 34	6430	8602G-40	LXI - Annual Maintenance for 8600G-40	NA	\$2,385.70
132 33	6431	8600G-50-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P50 Processor	\$20,605.95
132 33	6432	8600G-50-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P50 Processor	\$18,059.15
132 33	6433	8600G-50-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P50 Processor	\$16,901.51
132 33	6434	8600G-50-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P50 Processor	\$15,049.29
132 34	6435	8602G-50	LXI - Annual Maintenance for 8600G-50	NA	\$3,339.84
132 33	6436	8600G-60-A	LXI - Report Distribution for OS400 For total sale \$0 - \$10K	P60 Processor	\$25,757.87
132 33	6437	8600G-60-B	LXI - Report Distribution for OS400 For total sale \$10.1K - \$25K	P60 Processor	\$22,574.31
132 33	6438	8600G-60-C	LXI - Report Distribution for OS400 For total sale \$25.1K - \$100K	P60 Processor	\$21,127.24
132 33	6439	8600G-60-D	LXI - Report Distribution for OS400 For total sale \$100.1K - \$200K	P60 Processor	\$18,811.93
132 34	6440	8602G-60	LXI - Annual Maintenance for 8600G-60	NA	\$4,174.87
132 33	6441	9270BG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	1-500 Tapes	\$3,117.40
132 33	6442	9270BG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	1-500 Tapes	\$2,732.11
132 33	6443	9270BG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	1-500 Tapes	\$2,556.97
132 33	6444	9270BG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	1-500 Tapes	\$2,276.76
132 34	6445	9272BG	LXI - Annual Maintenance for 9270BG	NA	\$505.27
132 33	6446	9270CG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	501-1250 Tapes	\$5,371.26

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6447	9270CG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	501-1250 Tapes	\$4,707.40
132 33	6448	9270CG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	501-1250 Tapes	\$4,405.64
132 33	6449	9270CG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	501-1250 Tapes	\$3,922.83
132 34	6450	9272CG	LXI - Annual Maintenance for 9270CG	NA	\$870.59
132 33	6451	9270DG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	1251-2500 Tapes	\$9,257.22
132 33	6452	9270DG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	1251-2500 Tapes	\$8,113.07
132 33	6453	9270DG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	1251-2500 Tapes	\$7,593.00
132 33	6454	9270DG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	1251-2500 Tapes	\$6,760.89
132 34	6455	9272DG	LXI - Annual Maintenance for 9270DG	NA	\$1,500.42
132 33	6456	9270EG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	2501-5000 Tapes	\$15,975.62
132 33	6457	9270EG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	2501-5000 Tapes	\$14,001.10
132 33	6458	9270EG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	2501-5000 Tapes	\$13,103.60
132 33	6459	9270EG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	2501-5000 Tapes	\$11,667.59
132 34	6460	9272EG	LXI - Annual Maintenance for 9270EG	NA	\$2,589.35
132 33	6461	9270FG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	5001 - 10000 Tapes	\$17,702.71
132 33	6462	9270FG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	5001 - 10000 Tapes	\$15,514.73
132 33	6463	9270FG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	5001 - 10000 Tapes	\$14,520.20
132 33	6464	9270FG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	5001 - 10000 Tapes	\$12,928.95
132 34	6465	9272FG	LXI - Annual Maintenance for 9270FG	NA	\$2,869.28
132 33	6466	9270GG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	10001 - 20000 Tapes	\$19,429.80
132 33	6467	9270GG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	10001 - 20000 Tapes	\$17,028.36
132 33	6468	9270GG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	10001 - 20000 Tapes	\$15,936.81
132 33	6469	9270GG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	10001 - 20000 Tapes	\$14,190.31
132 34	6470	9272GG	LXI - Annual Maintenance for 9270GG	NA	\$3,149.21
132 33	6471	9270OG-A	LXI - Tape Tracker for Open Systems For total sale \$0 - \$10K	20001 + Tapes	\$22,279.51
132 33	6472	9270OG-B	LXI - Tape Tracker for Open Systems For total sale \$10.1K - \$25K	20001 + Tapes	\$19,525.85

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6473	9270OG-C	LXI - Tape Tracker for Open Systems For total sale \$25.1K - \$100K	20001 + Tapes	\$18,274.20
132 33	6474	9270OG-D	LXI - Tape Tracker for Open Systems For total sale \$100.1K - \$200K	20001 + Tapes	\$16,271.55
132 34	6475	9272OG	LXI - Annual Maintenance for 9270OG	NA	\$3,611.09
132 33	6476	9271G-A	LXI - Legato Networker Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to Legato Networker backup application	\$859.23
132 33	6477	9271G-B	LXI - Legato Networker Agent for TapeTracker For total sale \$10.1K - \$25K	Agent to connect to Legato Networker backup application	\$753.03
132 33	6478	9271G-C	LXI - Legato Networker Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to Legato Networker backup application	\$704.76
132 33	6479	9271G-D	LXI - Legato Networker Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to Legato Networker backup application	\$627.53
132 34	6480	9272AG	LXI - Annual Maintenance for 9271G	NA	\$139.26
132 33	6481	9272G-A	LXI - Veritas Netbackup Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to Veritas Netbackup backup application	\$859.23
132 33	6482	9272G-B	LXI - Veritas Netbackup Agent for TapeTracker For total sale \$10.1K - \$25K	Agent to connect to Veritas Netbackup backup application	\$753.03
132 33	6483	9272G-C	LXI - Veritas Netbackup Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to Veritas Netbackup backup application	\$704.76
132 33	6484	9272G-D	LXI - Veritas Netbackup Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to Veritas Netbackup backup application	\$627.53
132 34	6485	9272AG	LXI - Annual Maintenance for 9272G	NA	\$139.26
132 33	6486	9273G-A	LXI - Tivoli TSM Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to Legato Networker backup application	\$859.23
132 33	6487	9273G-B	LXI - Tivoli TSM Agent for TapeTracker For total sale \$10.1K - \$25K	Agent to connect to Legato Networker backup application	\$753.03
132 33	6488	9273G-C	LXI - Tivoli TSM Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to Legato Networker backup application	\$704.76
132 33	6489	9273G-D	LXI - Tivoli TSM Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to Legato Networker backup application	\$627.53
132 34	6490	9272AG	LXI - Annual Maintenance for 9273G	NA	\$139.26
132 33	6491	9274G-A	LXI - HP Omniback Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to HP Omniback backup application	\$859.23

SIN No.	A-TEK Part No.	Manufacturer Part No.	Manufacturer/Description		GSA Price
132 33	6492	9274G-B	LXI - HP Omniback Agent for TapeTracker For total sale \$10.1 - \$25K	Agent to connect to HP Omniback backup application	\$753.03
132 33	6493	9274G-C	LXI - HP Omniback Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to HP Omniback backup application	\$704.76
132 33	6494	9274G-D	LXI - HP Omniback Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to HP Omniback backup application	\$627.53
132 34	6495	9272AG	LXI - Annual Maintenance for 9274G	NA	\$139.26
132 33	6496	9276G-A	LXI - CA Brightstor Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to CA Brightstor backup application	\$859.23
132 33	6497	9276G-B	LXI - CA Brightstor Agent for TapeTracker For total sale \$10.1 - \$25K	Agent to connect to CA Brightstor backup application	\$753.03
132 33	6498	9276G-C	LXI - CA Brightstor Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to CA Brightstor backup application	\$704.76
132 33	6499	9276G-D	LXI - CA Brightstor Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to CA Brightstor backup application	\$627.53
132 34	6500	9272AG	LXI - Annual Maintenance for 9276G	NA	\$139.26
132 33	6501	9277G-A	LXI - CA Arcserve Agent for TapeTracker For total sale \$0 - \$10K	Agent to connect to CA Arcserve backup application	\$859.23
132 33	6502	9277G-B	LXI - CA Arcserve Agent for TapeTracker For total sale \$10.1K - \$25K	Agent to connect to CA Arcserve backup application	\$753.03
132 33	6503	9277G-C	LXI - CA Arcserve Agent for TapeTracker For total sale \$25.1K - \$100K	Agent to connect to CA Arcserve backup application	\$704.76
132 33	6504	9277G-D	LXI - CA Arcserve Agent for TapeTracker For total sale \$100.1K - \$200K	Agent to connect to CA Arcserve backup application	\$627.53
132 34	6505	9272AG	LXI - Annual Maintenance for 9277G	NA	\$139.26
132 50	6506	520G	LXI - One hour Software Training	Training for any software product	\$111.41

## LABOR CATEGORY DESCRIPTIONS

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### 6001 Senior Principal

**Functional Responsibility:** Manages and supervises the design, development and implementation of enterprise-wide, high level or large scale IT systems. Responsible for all aspects of the task to include planning, analysis, design, implementation and testing of information systems. Ensures these systems are in compliance with task or specifications and government requirements. Provides direction and supervision to other management and technical staff.

**Minimum/General Experience:** This position requires a minimum of fifteen years experience, of which at least five years must be specialized in management and supervision of the design, development and implementation of IT systems.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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### 6002 Director

**Functional Responsibility:** Manages and supervises the design, development and implementation of enterprise-wide, high level or large scale information systems. Responsible for all aspects of the task to include planning, analysis, design, implementation and testing of information systems. Ensures these systems are in compliance with task or specifications and government requirements. Provides direction and supervision to other management and technical staff.

**Minimum/General Experience:** This position requires a minimum of twelve years experience, of which at least four years must be specialized in management and supervision of the design, development and implementation of IT systems.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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### 6003 Senior Program Manager

**Functional Responsibility:** Serves as the contractor's single Senior manager, and shall be the contractor's authorized interface with the Government Contracting Officer (CO), the contract level Contracting Officer's Representative (COR), government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. Shall be responsible for the overall contract performance and shall not serve in any other capacity under this contract.

**Minimum/General Experience:** This position requires a minimum of eleven years experience, of which at least six years must be specialized in formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6004 Senior Project Manager**

**Functional Responsibility:** Manages and supervises the design, development and implementation of enterprise-wide or large scale information systems. Responsible for all aspects of the task to include planning, analysis, design, implementation and testing of information systems. Ensures these systems are in compliance with task or specifications and government requirements. Provides direction and supervision to other management and technical staff.

**Minimum/General Experience:** This position requires a minimum of nine years experience, of which at least five years must be specialized in management and supervision of the design, development and implementation of IT systems.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6005 Program Manager**

**Functional Responsibility:** Serves as the contractor's single contract manager and shall be the authorized interface with the contract level Contracting Officer's Representative (COR), government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates.

**Minimum/General Experience:** This position requires a minimum of ten years experience, of which at least five years must be specialized formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6006 Project Manager**

**Functional Responsibility:** Serves as the project manager for a large, complex task order (or a group of task orders affecting the same common/standard/migration system) and shall assist the Program Manager in working with the contract-level Contracting Officer's Representative (COR), the task order-level COR(s), government management personnel and customer agency representatives. Under the guidance of the Program Manager, responsible for the overall management of the specific task order(s) and insuring that the technical solutions and schedules in the task order are implemented in a timely manner.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least four years must be specialized in management and supervision of the design, development and implementation of IT systems.

**Education:** Bachelor's degree in Computer Science, Information Systems, engineering, Business, or other related discipline.

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**6007 Senior Program Control Specialist**

**Functional Responsibility:** Maintains current project documentation and record of changes including status reports. Assists in establishing budget and monitoring performance. Directs all or most activities related to financial and administrative functions, such as budgeting, manpower and resource planning, and financial reporting. May research, report on, and recommend solutions to contractual issues.

**Minimum/General Experience:** Minimum of ten years experience required, of which seven years must be specialized. Experience includes: the preparation and analysis of financial statements.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Business, or other related discipline.

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**6008 Facility Manager**

**Functional Responsibility:** Under the direction of the Project Manager provides planning, direction, control and supervision of technical and professional staff in facility management and providing services in a single or multi venter environment.

**Minimum/General Experience:** Minimum of nine years experience required, of which four years must be specialized in facility management and providing services in a single or multi venter environment.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Business, or other related discipline.

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**6009 Quality Assurance Manager**

**Functional Responsibility:** Establishes and maintains a process for evaluating software and associated documentation. Determines the resources required for quality control. Maintains the level of quality throughout the software life cycle. Conducts formal and informal reviews at pre-determined points throughout the development life cycle. Provides daily supervision and direction to support staff.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least five years must be specialized in Configuration Management, verification and validation, software testing and integration, software metrics and their application to software quality assessment.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6010 Quality Assurance Analyst**

**Functional Responsibility:** Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, review of program documentation to assure government standards / requirements are adhered to, and for progress in accordance with schedules. Coordinates with the Project Manager and/or Quality Assurance Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least three years must be specialized. Experience includes: analysis and design of business applications on complex systems for large-scale computers, data base management, use of the programming languages such as Ada, COBOL, 4GL, and/or DBMS

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline

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**6011 Project Control Specialist**

**Functional Responsibility:** Directs all financial management and administrative activities, such as budgeting, manpower and resource planning, and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues, which would require a report and recommend solutions. Develops work breakdown structures, prepare charts, tables, graphs, and diagrams to assist in analyzing problems. Provides daily supervision and direction to staff.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least three years must be specialized in financial management and administrative activities, such as budgeting, manpower and resource planning, and financial reporting

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, Accounting, or other related discipline.

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**6012 Technical Writer I**

**Functional Responsibility:** Assists in collecting and organizing information required for preparation of user's manuals, training materials, installation guides, proposals, and reports. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

**Minimum/General Experience:** This position requires a minimum of one year of experience in collecting, organizing and editing information.

**Education:** Associates degree in English, Literature, or other related discipline.

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**6013 Technical Writer II**

**Functional Responsibility:** Assists in collecting and organizing information required for preparation of user's manuals, training materials, installation guides, proposals, and reports. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized in collecting, organizing and editing information.

**Education:** Bachelor's degree in English, Literature, or other related discipline.

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**6014 Technical Writer III**

**Functional Responsibility:** Assists in collecting and organizing information required for preparation of user's manuals, training materials, installation guides, proposals, and reports. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least two years must be specialized in collecting, organizing and editing information.

**Education:** Bachelor's degree in English, Literature, or other related discipline.

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**6015 Business Process Re-engineering Manager**

**Functional Responsibility:** Applies process improvement and reengineering methodologies and principles to conduct process modernization projects. Responsible for effective transitioning of existing project teams, and the facilitation of project teams in the accomplishment of project activities and objectives. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer. Key coordinator between multiple project teams to ensure enterprise-wide integration of reengineering efforts. Provides daily supervision and direction to Business Process Reengineering staff and other team members.

**Minimum/General Experience:** This position requires a minimum of ten years experience, of which at least seven years must be specialized in reengineering methodologies and principles.

**Education:** A Master's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, or other related discipline.

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**6016 Senior Business Process Engineering Specialist**

**Functional Responsibility:** Applies process improvement and reengineering methodologies and principles to conduct process modernization projects. Responsible for effective transitioning of existing project teams, and the facilitation of project teams in the accomplishment of project activities and objectives. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer. Key coordinator between multiple project teams to ensure enterprise-wide integration of reengineering efforts. Provides daily supervision and direction to Business Process Reengineering Specialist.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least five years must be specialized. Experience may include: facilitation, training, methodology development and evaluation, process reengineering across all phases.

**Education:** A Master's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, or other related discipline.

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**6017 Business Process Re-engineering Specialist**

**Functional Responsibility:** Applies process improvement and reengineering methodologies and principles to conduct process modernization projects. Duties include activity and data modeling, developing modern business methods, identifying best practices, and creating and assessing performance measurements.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least three years must be specialized. Experience may include: facilitation, training, methodology development and evaluation, process reengineering across all phases.

**Education:** A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, or other related discipline.

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**6018 Clerical I**

**Functional Responsibility:** Directly supports management by providing general office functions, which include typing correspondence; filing, answering telephones and assisting other administrative support as necessary.

**Minimum/General Experience:** This position requires a minimum of one-year experience in general office administration. At minimum, one year of specialized experience using commercial automated word processing (e.g., WordPerfect, Word).

**Education:** Requires a high school diploma.

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**6019 Clerical II**

**Functional Responsibility:** Directly supports management by providing general office functions, which include typing correspondence; filing, answering telephones and assisting other administrative support as necessary.

**Minimum/General Experience:** This position requires a minimum of two years experience in general office administration. At minimum, two years of specialized experience using commercial automated word processing (e.g., WordPerfect, Word).

**Education:** Requires a high school diploma.

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**6020 Clerical III**

**Functional Responsibility:** Directly supports management by providing general office functions, which include typing correspondence; filing, answering telephones and assisting other administrative support as necessary.

**Minimum/General Experience:** This position requires a minimum of three years experience in general office administration. At minimum, three years of specialized experience using commercial automated word processing (e.g., WordPerfect, Word).

**Education:** Requires a high school diploma.

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**6021 Clerical IV**

**Functional Responsibility:** Directly supports management by providing general office functions, which include typing correspondence; filing, answering telephones and assisting other administrative support as necessary.

**Minimum/General Experience:** This position requires a minimum of four years experience in general office administration. At minimum, three years of specialized experience using commercial automated word processing (e.g., WordPerfect, Word).

**Education:** Requires a high school diploma.

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**6022 Key Entry Operator I**

**Functional Responsibility:** Performs daily entry via on-line data terminal, key-to-tape, key-to-disk, or similar device. Verifies data entered, where applicable.

**Minimum/General Experience:** This position requires a minimum of one years experience in data entry and verification. At minimum, typing speed of 30-35 wpm.

**Education:** Requires a high school diploma.

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**6023 Key Entry Operator II**

**Functional Responsibility:** Performs daily entry via on-line data terminal, key-to-tape, key-to-disk, or similar device. Verifies data entered, where applicable.

**Minimum/General Experience:** This position requires a minimum of two years experience in data entry and verification. At minimum, typing speed of 35-45 wpm.

**Education:** Requires a high school diploma.

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**6024 Library Technician I**

**Functional Responsibility:** Supports the library professional staff in performing the day-to-day activities of the library. Will assist the professional technical services staff in a variety of functions, including: bibliographic data entry; collection development, acquisitions & fund accounting; serials check-in, routing, binding & claiming; and stacks maintenance, shelving, weeding & collection shifts.

**Minimum/General Experience:** This position requires a minimum of one year of experience in understanding of bibliographic records and their role in an automated library system. A working knowledge of either the Dewey Decimal or LC classification schemes used in libraries. A broad understanding of library services, missions, an understanding of library workflows patterns and departmental duties.

**Education:** Requires a high school diploma.

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**6025 Library Technician II**

**Functional Responsibility:** Supports the library professional staff in performing the day-to-day activities of the library. Will assist the professional technical services staff in a variety of functions, including: bibliographic data entry; collection development, acquisitions & fund accounting; serials check-in, routing, binding & claiming; and stacks maintenance, shelving, weeding & collection shifts.

**Minimum/General Experience:** This position requires a minimum of two years experience in knowledge of bibliographic record formats and experience in maintaining the integrity of an online database, using proper data entry methods and procedures. A basic understanding of either the Dewey Decimal or LC classification schemes used in libraries, with a working proficiency in one. A basic understanding of library services, missions, an understanding of library workflows patterns and departmental duties.

**Education:** Requires a high school diploma.

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**6026 Library Technician III**

**Functional Responsibility:** Operates as a paraprofessional in support of the day-to-day activities of the library. Will assist the library staff in staff scheduling, supply purchases and electronic reference resource selection. Will assist the professional technical services staff in a variety of functions, including: bibliographic data entry; collection development, acquisitions & fund accounting; serials check-in, routing, binding & claiming; and stacks maintenance, shelving, weeding & collection shifts. Provides minimal supervision and direction to other support staff employed in the same work areas

**Minimum/General Experience:** This position requires a minimum of three years experienced in working with standard bibliographic records. Experienced in working with an online catalog, plus an understanding of shelf lists and card catalogs. Working familiarity with either the Dewey Decimal or LC classification schemes. Working familiarity with either standard subject description schedules. Working knowledge of more than one library department and an understanding of the integrated nature of the various departments and functions.

**Education:** Associate Degree is required.

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**6027 Librarian**

**Functional Responsibility:** Designs, develops and helps the implementation of enterprise-wide or large-scale virtual digital library systems. Provides specific subject matter expertise as required in system or information areas to allow coordination between library personnel and technical staff. Provides data analysis and conversion expertise. Performs analysis tasks as required to gather required information to enable systems designs to be performed. Provides supervision and direction to staff working in the same subject areas.

**Minimum/General Experience:** This position requires a minimum of one year of experience, of which at least 6 months must be specialized in design and development of virtual digital library systems.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6028 Senior Librarian**

**Functional Responsibility:** Designs, develops and helps the implementation of enterprise-wide or large-scale virtual digital library systems. Provides specific subject matter expertise as required in system or information areas to allow coordination between library personnel and technical staff. Provides data analysis and conversion expertise. Performs analysis tasks as required to gather required information to enable systems designs to be performed. Provides supervision and direction to staff working in the same subject areas.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least one year must be specialized in design and development of virtual digital library systems.

**Education:** Master's degree in Library Science or Information Management or a Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6029 Cataloger**

**Functional Responsibility:** Responsible for bibliographic description of new materials acquired for the collection, using copy cataloging and item creation. Accessing cataloging databases to retrieve copy cataloging records for use in local systems. Access using Internet or other telecommunication devices. Have familiarity with current cataloging procedures and standard descriptive schemes. Must be able to work with authority control functionality in online, integrated library systems. Provides data analysis and conversion expertise when required.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized in bibliographic description and cataloging procedures.

**Education:** Bachelor's degree in Library Science

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**6030 Senior Cataloger**

**Functional Responsibility:** Responsible for bibliographic description of new materials acquired for the collection, using copy cataloging, original cataloging, holdings and item creation. Maintaining the bibliographic integrity of the ILS system, performing file maintenance, performing inventory of collection components, answering questions on the current library collection and preparing any required reports overseeing the disposition of unwanted and duplicate materials. Provides data analysis and conversion expertise when required. Provides supervision and direction when required to any staff working in the cataloging area.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least two years must be specialized in bibliographic description and cataloging procedures.

**Education:** Master's degree in Library Science.

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**6031 Senior Voice/Data Communications Specialist**

**Functional Responsibility:** Supervises, evaluates, designs and maintains existing or proposed data/voice telecommunication systems. Analyses needed and proposes recommended solutions. Assists in preparation of specifications and flow charts.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least three years must be specialized in data/voice telecommunication systems.

**Education:** Bachelor's Degree in Computer Science, Information systems, Engineering, Business, or other related discipline.

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**6032 Communications Network Manager**

**Functional Responsibility:** Evaluates communication hardware and software, troubleshoots LAN/MAN/WAN and other network related problems, provides technical expertise for performance and configuration of networks. Performs general LAN/MAN/WAN administration, provides technical leadership in the integration and test of complex large-scale computer integrated networks. Supervises staff.

**Minimum/General Experience:** This position requires a minimum of four years experience of which two years must be specialized in network administration and integration.

**Education:** Bachelor's Degree in Computer Science, Information systems, Engineering, Business, or other related discipline.

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**6033 Voice/Data Communication Specialist**

**Functional Responsibility:** Supervises, evaluates, designs and maintains existing or proposed data/voice telecommunication systems. Analyses needed and proposes recommended solutions. Assists in preparation of specifications and flow charts.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least one year must be specialized data/voice telecommunication systems.

**Education:** Bachelor's Degree in Computer Science, Information systems, Engineering, Business, or other related discipline.

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**6034 Data Communications Specialist**

**Functional Responsibility:** Analyzes network characteristics and recommends procurement, removals, and modifications to network components. Designs and optimizes network topologies and site configurations. Plans installations, transitions, and cutovers of network components and capabilities. Coordinates requirements with users and suppliers.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least one year must be specialized network data communications.

**Education:** Associates degree in Computer Science, Information systems, Engineering, Business, or other related discipline.

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**6035 Computer Operator I**

**Functional Responsibility:** Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation, which may be mainframe, mini, or client/server based or peripheral equipment.

**Minimum/General Experience:** This position requires a minimum of six months work experience.

**Education:** Requires a high school diploma or technical school

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**6036 Computer Operator II**

**Functional Responsibility:** Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation, which may be mainframe, mini, or client/server based or peripheral equipment.

**Minimum/General Experience:** This position requires a minimum of one year work experience.

**Education:** Requires a High School diploma or technical training

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**6037 Computer Operator III**

**Functional Responsibility:** Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation, which may be mainframe, mini, or client/server based or peripheral equipment.

**Minimum/General Experience:** This position requires a minimum of 18 months work experience.

**Education:** Requires a High School diploma or technical training

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**6038 Computer Operator IV**

**Functional Responsibility:** Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation, which may be mainframe, mini, or client/server based or peripheral equipment.

**Minimum/General Experience:** This position requires a minimum of two years work experience.

**Education:** Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required

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**6039 Computer Programmer I**

**Functional Responsibility:** Assists with the analysis of information requirements. Aids in the evaluation of problems with workflow, organization, and planning and helps develop appropriate corrective action.

**Minimum/General Experience:** This position is for recent college graduates and requires no experience.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business or other related discipline

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**6040 Computer Programmer II**

**Functional Responsibility:** Participates in the design of software tools and subsystems to support reuse and domain analysis. Assists Applications Engineer and Applications Programmer to interpret software requirements and design specifications to code, and integrate and test software components.

**Minimum/General Experience:** This position requires a minimum of one year of work experience.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6041 Computer Programmer III**

**Functional Responsibility:** Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized in functional business applications.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6042 Computer Programmer IV**

**Functional Responsibility:** Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least two years must be specialized in functional business applications

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6043 Computer Systems Analyst I**

**Functional Responsibility:** Analyzes information requirements. Evaluates analytically and systematically problems of workflows, organization, and planning and assists senior level Computer Systems Analyst to develop appropriate corrective action. Help develop plans for automated information systems from project inception to conclusion. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with senior level analysts and programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position is for recent graduates and requires no experience.

**Education:** Associate's degree or trade school certificate in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6044 Computer Systems Analyst II**

**Functional Responsibility:** Analyzes and develops computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position requires a minimum of one year experience. Experience includes: analysis and design of business applications on complex systems for large-scale computers.

**Education:** Associate's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6045 Computer Systems Analyst III**

**Functional Responsibility:** Analyzes and develops computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least two years must be specialized. Specialized experience includes: analysis and design of business applications on complex systems for large-scale computers.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6046 Computer Systems Analyst IV**

**Functional Responsibility:** Analyzes and develops computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least four years must be specialized. Specialized experience includes: analysis and design of business applications on complex systems for large-scale computers.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6047 Senior Database Analyst I**

**Functional Responsibility:** Provides highly technical expertise in the use of DBMS. Evaluates and recommends available DBMS products to support validated user requirements. Defines file organization, indexing methods, and security procedures for specific user applications.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized in the use of DBMS.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6048 Senior Database Analyst II**

**Functional Responsibility:** Provides highly technical expertise in the use of DBMS. Evaluates and recommends available DBMS products to support validated user requirements. Defines file organization, indexing methods, and security procedures for specific user applications.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least two years must be specialized in the use of DBMS.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6049 Senior Database Analyst III**

**Functional Responsibility:** Manages the development of data base projects. Plans and budgets staff and data base resources. When necessary, reallocates resources to maximize benefits. Prepares and delivers presentations on data base management systems (DBMS) concepts. Provides daily supervision and direction to support staff.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least three years must be specialized in the management of DBMS projects.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6050 Senior Database Analyst IV**

**Functional Responsibility:** Manages the development of data base projects. Plans and budgets staff and data base resources. When necessary, reallocates resources to maximize benefits. Prepares and delivers presentations on data base management systems (DBMS) concepts. Provides daily supervision and direction to support staff.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least five years must be specialized in the management of DBMS projects.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6051 Electronics Technician Class II**

**Functional Responsibility:** Works under general supervision and installs, operates, maintains, or repairs complex electronic or integrated network systems. Applies working technical knowledge to perform simple or routine tasks in working on electronic equipment, following instructions, which may or may not cover all procedures. Assists higher or lower level technicians in performing such activities as replacing components, wiring circuits, taking test measurements, and performing preventive and corrective maintenance. Repairs complex electronic equipment and uses tools and test equipment that are more sophisticated than the routine pieces of equipment (e.g., spectrum analyzers, Q-meters, pulse generators, etc.) Performs operational checks and basic start-up procedures and conducts routine preventive maintenance in accordance with written procedures.

**Minimum/General Experience:** At least three years of experience in installing and maintaining either electronic systems and components or networks and cable plants along with associated software. Experience includes training on test equipment and diagnostics.

**Education:** High school (or GED equivalent) or technical certification in an electronic discipline.

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**6052 Electronics Technician Class III**

**Functional Responsibility:** Works independently to install, operate, maintain or repair highly complex electronic or integrated network systems. Applies working technical knowledge to perform routine or complex tasks in working on electronic equipment following instructions, which may or may not cover all procedures. Assists lower level technicians in performing such activities as replacing components, wiring circuits, and taking test measurements.

**Minimum/General Experience:** Six years of experience in installing and maintaining either electronic systems and components or networks and cable plants along with associated software. Experience includes work with various network protocols, test equipment, and diagnostics.

**Education:** High school (or GED equivalent) or technical certification in an electronic discipline.

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**6053 Senior Functional Analyst**

**Functional Responsibility:** Analyze user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task. Provides daily supervision and direction to support staff.

**Minimum/General Experience:** This position requires a minimum of seven years experience, of which at least five years must be specialized in determining functional requirements.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6054 Functional Analyst**

**Functional Responsibility:** Analyze user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required for each task.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least two years must be specialized in determining functional requirements.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6055 Hardware Specialist I**

**Functional Responsibility:** Reviews computer systems in terms of machine capabilities and man-machine interface. Prepares reports and studies concerning hardware. Prepares functional requirements and specifications for hardware acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of 6 months experience. General experience includes increasing responsibilities with ADP systems, including systems analysis and programming. Must demonstrate the ability to work independently or under only general direction.

**Education:** Associates degree Computer Science, Information Systems, Engineering, or other related discipline.

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**6056 Hardware Specialist II**

**Functional Responsibility:** Reviews computer systems in terms of machine capabilities and man-machine interface. Prepares reports and studies concerning hardware. Prepares functional requirements and specifications for hardware acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of one year experience. Experience includes: system analysis and evaluation of hardware capabilities and configurations. General experience includes increasing responsibilities with ADP systems, including systems analysis and programming. Must demonstrate the ability to work independently or under only general direction.

**Education:** An Associate's Degree in Computer Science, Information Systems, Engineering, or other related discipline is required.

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**6057 Hardware Specialist III**

**Functional Responsibility:** Reviews computer systems in terms of machine capabilities and man-machine interface. Prepares reports and studies concerning hardware. Prepares functional requirements and specifications for hardware acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least three years must be specialized in system analysis, evaluation of hardware capabilities and configurations.

**Education:** Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline or certificate is required.

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**6058 Hardware Specialist IV**

**Functional Responsibility:** Reviews computer systems in terms of machine capabilities and man-machine interface. Prepares reports and studies concerning hardware. Prepares functional requirements and specifications for hardware acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least four years must be specialized in system analysis, evaluation of hardware capabilities and configurations.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Engineering, or other related discipline is required.

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**6059 Help Desk Manager**

**Functional Responsibility:** Provides daily supervision and direction to staff who are responsible for phone and in-person support to users in the areas of e-mail, directories, standard Windows desktop applications, and applications developed or deployed under this contract. These personnel serve as the first point of contact for troubleshooting hardware/software PC and printer problems.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least two years must be specialized. Experience includes: knowledge of PC operating systems, e.g., DOS, Windows, as well as networking and mail standards and work on a help desk.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6060 Senior Help Desk Specialist**

**Functional Responsibility:** Responsible for Help Desk staff and the activities associated with the identification, prioritization and resolutions of reported problems. Provides phone and in-person support to users in the areas of e-mail, directories, standard Windows desktop applications, and applications developed under this contract or predecessors. Serves as the initial point of contact for troubleshooting hardware/software PC and printer problems.

**Minimum/General Experience:** This position requires a minimum of three years experience of which one years are specialized. Experience includes: knowledge of PC operating systems, e.g., DOS, Windows, as well as networking and mail standards and work on a help desk.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6061 Help Desk Specialist**

**Functional Responsibility:** Provides phone and in-person support to users in the areas of e-mail, directories, standard Windows desktop applications, and applications developed under this contract or predecessors. Serves as the initial point of contact for troubleshooting hardware/software PC and printer problems.

**Minimum/General Experience:** This position requires a minimum of one year experience. Experience includes: knowledge of PC operating systems, e.g., DOS, Windows, as well as networking and mail standards and work on a help desk.

**Education:** Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6062 Information Systems Architect**

**Functional Responsibility:** Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Ensures these systems are compatible and in compliance with the standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards.

**Minimum/General Experience:** This position requires a minimum of ten years experience, of which at least seven years must be specialized in the analysis and design of information systems.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6063 Principal Systems Architect**

**Functional Responsibility:** Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Ensures these systems are compatible and in compliance with the standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards. Ensures that the common operating environment is TAFIM compliant.

**Minimum/General Experience:** This position requires a minimum of seven years experience, of which at least four years must be specialized in the analysis and design of information systems.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6064 Senior Systems Architect**

**Functional Responsibility:** Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Ensures these systems are compatible and in compliance with the standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards. Ensures that the common operating environment is TAFIM compliant.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least three years must be specialized in the analysis and design of information systems.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6065 Junior Logistician**

**Functional Responsibility:** Contributes to the development of management and technical content for sections and subsections of logistics plans to support acquisition and life cycle support of electronic, electromechanical, and other military or commercial systems/equipment; monitors the execution of planning schedules and develops recommendations for remedial or corrective action; and assists with the development of status reports reflecting support goals, progress, and problems.

**Minimum/General Experience:** Entry-level experience in logistics, configuration management, or a directly related field. This is an entry-level staff position that supports professional services business operations.

**Education:** High school (or GED equivalent) or technical certification in a logistic discipline.

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**6066 Senior Logistician**

**Functional Responsibility:** Responsible for development of logistics management plans to support acquisition and life cycle support of electronic, electromechanical and other military or commercial systems/equipment; monitors planning schedule execution and integrates/develops recommendations for corrective or remedial action; develop status reports reflecting support milestone progress and problems; and provides technical guidance to junior logistician personnel for development of logistics management documentation.

**Minimum/General Experience:** Over six years of experience in logistics, configuration management, or a directly related field.

**Education:** BS or BA in engineering, business administration, logistics management or a related academic discipline or industry certification as a Certified Logistician.

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**6067 Network Technician I**

**Functional Responsibility:** Conducts site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Follows engineering plans and site installation Technical Design Packages. Develops installation schedules. Works with network installation team. Assists in the preparation of drawing and documenting configuration changes at each site. Prepares site installation and test reports.

**Minimum/General Experience:** This position requires a minimum of one year experience. Experience includes: analysis, design, and installation of local area networks; and analysis and installation of communications systems.

**Education:** Minimum education requirement is a high school diploma.

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**6068 Network Technician II**

**Functional Responsibility:** Conducts site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Follows engineering plans and site installation Technical Design Packages. Develops installation schedules. Works with network installation team. Assists in the preparation of drawing and documenting configuration changes at each site. Prepares site installation and test reports.

**Minimum/General Experience:** This position requires a minimum of two years experience. General experience includes increasing responsibilities in technical management.

**Education:** Minimum education requirement is a high school diploma.

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**6069 Network Technician III**

**Functional Responsibility:** Organizes and directs network installations on site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Directs and leads preparation of engineering plans and site installation Technical Design Packages. Develops installation schedules. Mobilizes network installation team. Directs and leads preparation of drawings documenting configuration changes at each site. Prepares site installation and test reports. Coordinates post installation operations and maintenance support.

**Minimum/General Experience:** This position requires a minimum of three years experience of which at least one year must be specialized in direct network installations.

**Education:** Minimum education requirement is a high school diploma

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**6070 Network Technician IV**

**Functional Responsibility:** Organizes and directs network installations on site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Directs and leads preparation of engineering plans and site installation Technical Design Packages. Develops installation schedules. Mobilizes network installation team. Directs and leads preparation of drawings documenting configuration changes at each site. Prepares site installation and test reports. Coordinates post installation operations and maintenance support.

**Minimum/General Experience:** This position requires a minimum of four years experience of which at least two years must be specialized in direct network installations.

**Education:** Associates Degree

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**6071 Principal Information Engineer**

**Functional Responsibility:** Applies an enterprise-wide set of disciplines for the planning, analysis, design and construction of information systems on an enterprise-wide basis or across a major sector of the enterprise. Develops analytical and computational techniques and methodology for problem solutions. Performs enterprise wide strategic systems planning, business information planning, business and analysis. Performs process and data modeling in support of the planning and analysis efforts using both manual and automated tools. Applies reverse engineering and re-engineering disciplines to develop migration strategic and planning documents. Provides technical guidance in software engineering techniques and automated support tools.

**Minimum/General Experience:** This position requires a minimum of six years experience in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation. Of the six years general experience, a minimum of five years specialized experience is required.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, or other related discipline.

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**6072 Senior Information Engineer**

**Functional Responsibility:** Applies business process improvement practices to re-engineer methodologies/principles and business process modernization projects. Applies, as appropriate, activity and data modeling, transaction flow analysis, internal control and risk analysis and modern business methods and performance measurement techniques. Assist in establishing standards for information systems procedures. Develops and applies organization-wide information models for use in designing and building integrated, shared software and database management systems. Constructs sound, logical business improvement opportunities consistent with corporate Information Management guiding principles, cost savings, and open system architecture objectives. Provides daily supervision and direction to staff.

**Minimum/General Experience:** This position requires a minimum of five years experience in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation. Of the five years general experience, a minimum of three years specialized experience is required.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6073 Systems Engineer I**

**Functional Responsibility:** Provides input for engineering management plans, monitors schedule execution; assists in the preparation of status reports; and provides technical contributions to hardware and software engineers for development of engineering designs and documentation.

**Minimum/General Experience:** Entry level technical position that requires exercising independent judgment and technical discretion when providing technical support in any of the following areas: system architecture, system/equipment design, system integration, technical management, and direct interface with customer management personnel for the solution of emergent engineering and technical problems.

**Education:** Bachelor's degree in an engineering or computer science discipline or Associates degree with technical certification in an engineering or computer science discipline such as Microsoft System Engineer or Novel Certified Network Engineer.

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**6074 Systems Engineer II**

**Functional Responsibility:** Prepares engineering management plans, monitors schedule execution, and integrates recommendations for corrective and remedial action; prepares status reports and provides technical guidance to junior engineers for development of engineering designs and documentation.

**Minimum/General Experience:** Minimum of four years of experience in a mid level technical position that requires exercising independent judgment and technical discretion when providing technical support in any combination of the following areas: system architecture, system/equipment design, system integration, and technical management.

**Education:** Bachelor's degree in an engineering or computer science discipline or Associates degree with technical certification in an engineering or computer science discipline such as Microsoft System Engineer or Novel Certified Network Engineer.

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**6075 Senior Systems Engineer I**

**Functional Responsibility:** Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Selects commercially available off-the-shelf software and develops interface design to meet functional requirements. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least one year must be specialized

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6076 Senior Systems Engineer II**

**Functional Responsibility:** Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Selects commercially available off-the-shelf software and develops interface design to meet functional requirements. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers to ensure program deadlines are met.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least three years must be specialized in analyzing, designing and testing business applications.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6077 Senior Systems Engineer III**

**Functional Responsibility:** Analyzes and studies complex system requirements. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Selects commercially available off-the-shelf software and develops interface design to meet functional requirements. Manages software development and support using formal specifications, data flow diagrams, other accepted design techniques and Computer Aided Software Engineering (CASE) tools. Estimates software development costs and schedule. Reviews existing programs and assists in making refinements, reducing operating time, and improving current techniques. Supervises software configuration management.

**Minimum/General Experience:** This position requires a minimum of eight years experience managing or performing software engineering activities, of which at least five years must be specialized.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6078 Senior Systems Engineer IV**

**Functional Responsibility:** Analyzes and studies complex system requirements. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Selects commercially available off-the-shelf software and develops interface design to meet functional requirements. Manages software development and support using formal specifications, data flow diagrams, other accepted design techniques and Computer Aided Software Engineering (CASE) tools. Estimates software development costs and schedule. Reviews existing programs and assists in making refinements, reducing operating time, and improving current techniques. Supervises software configuration management.

**Minimum/General Experience:** This position requires a minimum of ten years experience managing or performing software engineering activities, of which at least seven years must be specialized.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6079 System Administrator**

**Functional Responsibility:** Supervises and manages the daily activities of configuration and operation of business systems, which may be mainframe, mini, or client/server based. Optimizes system operation and resource utilization, and performs system capacity analysis and planning. Provides assistance to users in accessing and using business systems.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized experience in administrating UNIX or open systems-compliant systems.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6080 System Technician I**

**Functional Responsibility:** Builds and integrates computer systems and networks. Prepares reports and studies concerning hardware and network systems. Prepares functional requirements and specifications for hardware and software acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of one year experience. General experience includes increasing responsibilities with ADP systems, including systems analysis and programming. Must demonstrate the ability to work independently or under only general direction.

**Education:** Minimum requirement is a High School Diploma

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**6081 System Technician II**

**Functional Responsibility:** Builds and integrates computer systems and networks. Prepares reports and studies concerning hardware and network systems. Prepares functional requirements and specifications for hardware and software acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of two years experience. General experience includes increasing responsibilities with ADP systems, including systems analysis and programming.

**Education:** Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6082 System Technician III**

**Functional Responsibility:** Builds and integrates computer systems and networks. Prepares reports and studies concerning hardware and network systems. Prepares functional requirements and specifications for hardware and software acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least two years must be specialized in increasing responsibilities with ADP systems, including systems analysis and programming.

**Education:** Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline or certificate is required.

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**6083 System Technician IV**

**Functional Responsibility:** Builds and integrates computer systems and networks. Prepares reports and studies concerning hardware and network systems. Prepares functional requirements and specifications for hardware and software acquisitions. Ensures that problems have been properly identified and solutions will satisfy the user's requirements. Ensures that problems have been properly identified and solutions will satisfy the user's requirements.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least four years must be specialized in increasing responsibilities with ADP systems, including systems analysis and programming.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6084 Technical Information Specialist I**

**Functional Responsibilities:** Supports the professional staff in technical information research. Will assist the professional staff in a variety of functions, including: product/software research, patent research, online search and retrieval, supporting information systems designs, physical or electronic library maintenance, and other duties associate3d with information acquisition and maintenance.

**Minimum/General Experience:** This position requires one-year experience and a basic understanding of the storage and organization of information.

**Education:** At a minimum a high school diploma is required.

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**6085 Technical Information Specialist II**

**Functional Responsibility:** Supports the professional staff in technical information research. Will assist the professional staff in a variety of functions, including: product/software research, patent research, online search and retrieval, supporting information systems designs, physical or electronic maintenance, and other duties associated with information acquisition and maintenance.

**Minimum/General Experience:** This position requires two years experience and a basic understanding of the storage and organization of information.

**Education:** Associates Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6086 Technical Information Specialist III**

**Functional Responsibility:** Supports the professional staff in technical information research. Will assist the professional staff in a variety of functions, including: product/software research, patent research, online search and retrieval, supporting information systems designs, physical or electronic maintenance, and other duties associated with information acquisition and maintenance.

**Minimum/General Experience:** This position requires four years of experience with the storage and the organization of information.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6087 Technical Information Specialist IV**

**Functional Responsibility:** Supports the professional staff in technical information research. Will assist the professional staff in a variety of functions, including: product/software research, patent research, online search and retrieval, supporting information systems designs, physical or electronic maintenance, and other duties associated with information acquisition and maintenance.

**Minimum/General Experience:** This position requires six years experience with a thorough understanding of the storage and organization of information.

**Education:** Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related discipline is required.

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**6088 Training Instructor/Course Developer**

**Functional Responsibility:** The individual will be responsible for training course/curricula design and/or the authoring, media digitization, and graphics implementation of training products. Responsibilities may also include defining curricula, creating course content/materials (teacher's guides, grading schemes, student handouts, laboratory exercise, tests, and audiovisual presentation materials). Individuals are also responsible for setting up and conducting classes, soliciting student feedback, and reporting on student performance.

**Minimum/General Experience:** Five years of experience in developing training products or in the delivery of training curricula.

**Minimum Education:** Bachelor's degree in technical field, computer science, instructional technology, or education, or with two additional years of experience an Associates degree in a related field with instructional technology certification.

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**6089 Training Instructor**

**Functional Responsibility:** The individual will be responsible for training course/curricula design and/or the authoring, media digitization, and graphics implementation of training products.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least three years must be specialized in training.

**Education:** BA or BS degree in any field

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**6090 Senior Information Systems Training Specialist**

**Functional Responsibility:** Conducts the research necessary to develop and revise training courses and prepares appropriate training catalogs. Develops all instructor materials (course outline, background material, and training aids). Develops all student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops, seminars, and/or computer based/computer aided training. Provides daily supervision and direction to staff.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least three years must be specialized in information technology.

**Education:** BA or BS degree in any field

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**6091 Training Specialist**

**Functional Responsibility:** Conducts the research necessary to develop and revise training courses. Develops and revises these courses and prepares appropriate training catalogs. Prepares instructor materials (course outline, background material, and training aids). Prepares student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops and seminars.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least two years must be specialized in training.

**Education:** BA or BS degree in any field.

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**6092 Work Management Software Project Director/Work Management Software Architect**

**Functional Responsibility:** Responsible for creating and/or maintaining the work management software team(s). Responsible for all employee management, including direct liaison with agency COTR. Responsible for facilitating the use of project teams to accomplish project activities and objectives as designated by client requirements. Responsible for studying client requirements with client input to design the most cost-effective solution to any and all project elements. Constructs project teams through a combination of interviewing, hiring, restaffing, task-oriented staff repositioning, training, and retraining. Responsible for maintaining all communication channels between client workforce and project team.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least five years must be specialized.

**Education:** A Master's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources development/Management, or other related discipline.

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**6093 Senior Work Management Software Analyst**

**Functional Responsibility:** Analyzes and develops computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position requires a minimum of seven years experience, of which at least four years must be specialized. Specialized experience includes: analysis and design of business applications on complex systems for large-scale computers.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

## **6094 Work Management Software Project Technical Leader**

**Functional Responsibility:** Individual responsible for daily supervision of onsite Work Management Software Project Team. Reports directly to Work Management Software Director/ Software Architect for direction and guidance in project development. Responsible for all employee management decisions made involving project team, Communication duties may include direct liaison with agency COTR. Responsible for rapid deployment of project team implementation specialists and staff for immediate troubleshooting assistance on project problem areas. Responsible for facilitating the use of project teams to accomplish project activities and objectives as designated by client requirements. Responsible for studying client requirements with client input to design the most cost-effective solution to any and all project elements. Assists in constructing project teams through a combination of interviewing, hiring, restaffing, task-oriented staff repositioning, training, and retraining.

**Minimum/General Experience:** This position requires a minimum of six years experience, of which at least three years must be specialized.

**Education:** Master's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, Library Science, or other related discipline.

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## **6095 Work Management Software Analyst**

**Functional Responsibility:** Analyzes and develops computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Analyzes the problem and the information to be processed. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least two years must be specialized. Specialized experience includes: analysis and design of business applications on complex systems for large-scale computers.

**Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or other related discipline.

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**6096 Work Management Software Application Developer**

**Functional Responsibility:** Responsible for supporting client workflow requirements in an individual implementation role, or as part of a Work Management Software project team. Studies electronic or manual tools used in workflow process issues relating to legacy systems and develops applications for client staff use. Responsible for developing tools based upon Implementation Staff's strategies for transfer and alteration of processes to new electronic tools and second-generation systems. Participates in data conversion projects, both from electronic, non-standard, descriptive formats, as well as from manual descriptive formats. Responsible for implementing hardware and software solutions as designated by Work Management Software Technical Leader. Supports client training on newly developed applications, and works closely with Implementation Staff and Specialists to document applications use manuals. Researches technology changes in database access and design tools and integrates new products or tools into existing applications environment. Tests and debugs implementation of developed applications.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least two years must be specialized.

**Education:** Master's degree in Computer Science, Information Systems, Software Development, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, Library Science, Information Science or other related discipline.

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**6097 Work Management Software Implementation Specialist**

**Functional Responsibility:** Responsible for supporting client workflow requirements in an individual implementation role, or as part of a Work Management Software project team. Studies electronic or manual tools used in workflow process issues relating to legacy systems and develops strategies for transfer and alteration of processes to new electronic tools and second-generation systems. Participates in data conversion projects, both from electronic, non-standard, descriptive formats, as well as from manual descriptive formats. Responsible for implementing hardware and software solutions as designated by Work Management Software Technical Leader, or Work Management Software Consultants. Hardware installation assistance and support, including configuration and troubleshooting of basic desktop and ILS client software packages on client workstations and accompanying peripherals.

**Minimum/General Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized.

**Education:** A Master's degree in Computer Science, Information Systems, Engineering, Business, Education, Management Sciences, Psychology, Human Resources Development/Management, Library Science, Information Science or other related discipline.

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**6098 Senior Financial Consultant**

**Functional Responsibility:** Organizes and directs the overall performance of the contract. Interacts with management personnel assigned to the engagement and is responsible for decisions made with respect to any technical or administrative matters encountered. Approves the engagement planning and is responsible for approval of the final report.

**Minimum/General Experience:** This position requires a minimum of ten years experience, of which at least five years must be specialized.

**Education:** A Master's degree in Accounting, Finance, Business, or other related discipline.

## **6099 Financial Consultant**

**Functional Responsibility:** Manages the overall performance of the engagement. Ensures that the goals and objectives of the engagement are accomplished within the prescribed timeframe and funding parameters. Provides updates on the progress of the engagement to the Financial Senior Consultant and issues the final report. Conducts quality control inspections and reviews.

**Minimum/General Experience:** This position requires a minimum of eight years experience, of which at least four years must be specialized.

**Education:** Bachelor's degree in Accounting, Finance, Business, or other related discipline.

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## **6100 Supervisory Auditor/Accountant**

**Functional Responsibility:** Supervises the engagement and is responsible for the implementation of procedures to be followed relative to the audit plan or project plan. Is responsible for drafting the audit or engagement report prior to its submission for approval. Assumes responsibility for the coordination of subordinate activities. Conducts on-site quality control inspections and reviews.

**Minimum/General Experience:** This position requires a minimum of five years experience, of which at least three years must be specialized.

**Education:** Bachelor's degree in Accounting, Finance, Business, or other related discipline.

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## **6101 Auditor/Accountant I**

**Functional Responsibility:** Performs the individual audit or work plan tasks under the direct supervision of the senior auditor. Prepares audit workpapers and supporting documentation for audit exceptions and/or findings.

**Minimum General/Experience:** This position requires a minimum of two years experience, of which at least one year must be specialized.

**Education:** Bachelor's degree in Accounting, Finance, Business, or other related discipline.

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## **6102 Auditor/Accountant II**

**Functional Responsibility:** Supervises and directs junior auditors in the performance of audit procedures specified in the audit plan. Exercises supervisory role over field personnel and reviews work products during the conduct of the audit for proper documentation. Summarizes the results of the audit review for consideration of the supervisory auditor for inclusion into the draft report.

**Minimum/General Experience:** This position requires a minimum of three years experience, of which at least one year must be specialized.

**Education:** Bachelor's degree in Accounting, Finance, Business, or other related discipline.

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**6103 Auditor/Accountant III**

**Functional Responsibility:** Responsible for major segments of the audit or engagement. Supervises and directs the efforts of the other auditors in the performance of the procedures specified in the audit or project plan. Exercises supervisory control over field personnel and reviews work products prepared during the conduct of the engagement for proper documentation. Summarizes the results of the engagement for consideration by the supervisory auditor for inclusion in the draft response.

**Minimum/General Experience:** This position requires a minimum of four years experience, of which at least two years must be specialized.

**Education:** Bachelor's degree in Accounting, Finance, Business, or other related discipline.

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**6104 Asbestos Installer**

**Functional Responsibility:** Assists with fiber optic and copper cable installations. Under supervision, installs fiber optic and copper cable systems, supporting structures, and components.

**Minimum/General Experience:** Able to work independently or as a member of a crew to complete fiber optic, Category 3, Category 5, and/or coaxial cable installation projects as well as associated system components, including power and other services. Five years hands on experience installing vertical backbone and horizontal fiber optic and copper cable systems. Experienced in proper use of hand tools.

**Education:** High school diploma/GED, military electronic specialization schools, or trade school certification. Manufacturer certification, as applicable, may be substituted for trade school certification.

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**6105 Design Engineer - Cable Plant**

**Functional Responsibility:** Designs, engineers, installs, configures, and certifies cable plant infrastructure media back-bone systems to meet complex system integration requirements.

**Minimum/General Experience:** Four years of working experience in cable plant network architecture, and cable plant media systems. The experience shall include systems projects involving design of fiber and copper cable plant infrastructure to include cable trays, racks and wall closets.

**Education:** Associates degree in engineering discipline or computer science; or certification in network systems design; or certified by the Building Industry Consulting Services International (BICSI) organization as a Registered Communications Distribution Designer (RCDD) and/or RCDD-LAN Specialist.

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**6106 Cable Foreman**

**Functional Responsibility:** Working manager/supervisor. Schedules work activities. Orders materials, tools, and test equipment. Determines and schedules manpower resources needed to complete projects per project schedules. Meets project schedules. Installs, terminates, tests, and certifies fiber optic cable systems and support structures. Inspects work to verify compliance with project requirements and quality assurance standards.

**Minimum/General Experience:** Able to work independently while managing and/or supervising multiple teams and larger work crews. Able to plan and schedule team activities to complete fiber optic and copper cable installation projects per established schedules and budgets. Minimum three years experience.

**Education:** High school diploma or trade school certification, Manufacturer certification for multiple product lines such as Siecorm, AMP, Sumitomo, Ortronics, Mohawk, Belden, Panduit, etc. ACC Fiber Optic, Category 3, Category 5, and Coaxial Installation Certification ACC Fiber Optic, Category 3, Category 5, and Coaxial Testing Certification.

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**6107 Cable Team Leader**

**Functional Responsibility:** Fully qualified technician. Installs, terminates, tests, and certifies fiber optic and copper cable systems and support structures. Provides first level quality assurance and supervision. Supervises and leads small teams to complete project requirements.

**Minimum/General Experience:** Able to work independently or as a supervisor of a small team to complete fiber optic, Category 3, Category 5, coaxial, audio, and video cable installation projects. Able to lead team members and meet intermediate schedule milestones. Able to identify improper installation techniques and provide on-the-job training support. Minimum two years experience.

**Education:** High school diploma/GED, military electronic specialization schools, or trade school certification. Manufacturer certification for multiple product lines such as Siecorm, AMP, Sumitomo, Ortronics, Mohawk, Belden, Panduit, etc. ACC Fiber Optic, Category 3, Category 5, and Coaxial Installation Certification. ACC Fiber Optic, Category 3, Category 5, and Coaxial Testing Certification may be substituted for trade school certification.

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**6108 Installer**

**Functional Responsibility:** Assists with fiber optic and copper cable installations. Under supervision, installs fiber optic and copper cable systems, supporting structures, and components.

**Minimum/General Experience:** Able to work independently or as a member of a crew to complete fiber optic, Category 3, Category 5, and/or coaxial cable installation projects as well as associated system components, including power and other services. Hands on experience installing vertical backbone and horizontal fiber optic and copper cable systems. Experienced in proper use of hand tools. Minimum one year experience.

**Education:** High school diploma/GED, military electronic specialization schools, or trade school certification. Manufacturer certification, as applicable, may be substituted for trade school certification.

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**6109 AutoCAD Operator I**

**Functional Responsibility:** Creates original AutoCAD drawings from sketches or red-lined architectural drawings. Creates electrical and telecommunications network schematics that accurately depict fiber optic cable, Category 5 data networks, Category 3 voice networks, broadband, baseband, CCTV, audio networks, etc. Modifies existing AutoCAD drawings to reflect as-built red line changes.

**Minimum/General Experience:** This position requires one year of experience as an AutoCAD operator creating engineering and technical drawings.

**Education:** High school diploma

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**6110 AutoCAD Operator II**

**Functional Responsibility:** Creates original AutoCAD drawings from sketches or red-lined architectural drawings. Creates electrical and telecommunications network schematics that accurately depict fiber optic cable, Category 5 data networks, Category 3 voice networks, broadband, baseband, CCTV, audio networks, etc. Modifies existing AutoCAD drawings to reflect as-built red line changes.

**Minimum/General Experience:** This position requires two years of experience in preparing architectural, mechanical, building, and/or floorplan drawings, including detailed diagrams of duct work, telephone equipment, computer equipment, LAN/WAN, cabling, racks, electrical, lighting, and/or construction blue prints.

**Education:** Associates Degree

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## Education and Specialized Experience Substitutions

If the minimum educational requirements have been exceeded for the above labor categories, years of required experience may be waived as followed:

- Associates degree - one (1) year of experience
- Bachelor's degree - two (2) years of experience
- Master's degree - four (4) years of experience
- PhD - five (5) years of experience

For the above labor categories, the years of specialized experience may be substituted for educational requirements as followed:

- Associates degree – two (2) years of specialized experience
- Bachelor's degree - four (4) years of specialized experience
- Master's degree - six (6) years of specialized experience
- PhD – ten (10) years of specialized experience



**GSA FSS IT Schedule 70 Pricelist Rates**  
**Contract No. GS-35F-0680K**

GSA Schedule CLIN	Labor Category	09/27/06 - 09/26/07		09/27/07 - 09/26/08		09/27/08 - 09/26/09		09/27/09 - 09/26/10	
		Gov't. Site Rate	Contractor Site Rate						
6001	Senior Principal	\$197.94	\$232.59	\$204.88	\$240.73	\$212.05	\$249.15	\$219.47	\$257.88
6002	Director	\$166.74	\$191.88	\$172.57	\$198.60	\$178.62	\$205.55	\$184.88	\$212.74
6003	Senior Program Manager	\$131.07	\$141.96	\$135.65	\$146.92	\$140.40	\$152.06	\$145.31	\$157.38
6004	Senior Project Manager	\$117.30	\$137.11	\$121.41	\$141.91	\$125.67	\$146.87	\$130.07	\$152.01
6005	Program Manager	\$111.59	\$130.44	\$115.50	\$135.01	\$119.54	\$139.73	\$123.72	\$144.62
6006	Project Manager	\$79.07	\$92.44	\$81.84	\$95.67	\$84.70	\$99.02	\$87.66	\$102.48
6007	Senior Program Control Specialist	\$67.61	\$79.04	\$69.98	\$81.81	\$72.43	\$84.67	\$74.97	\$87.63
6008	Facility Manager	\$64.49	\$75.39	\$66.75	\$78.03	\$69.08	\$80.76	\$71.50	\$83.59
6009	Quality Assurance Manager	\$72.86	\$85.17	\$75.41	\$88.16	\$78.05	\$91.24	\$80.78	\$94.43
6010	Quality Assurance Analyst	\$56.51	\$66.06	\$58.49	\$68.37	\$60.53	\$70.77	\$62.65	\$73.25
6011	Project Control Specialist	\$35.81	\$41.87	\$37.06	\$43.33	\$38.36	\$44.85	\$39.70	\$46.43
6012	Technical Writer I	\$46.85	\$54.78	\$48.49	\$56.69	\$50.18	\$58.68	\$51.94	\$60.73
6013	Technical Writer II	\$56.55	\$66.10	\$58.53	\$68.42	\$60.57	\$70.82	\$62.69	\$73.30
6014	Technical Writer III	\$69.09	\$80.77	\$71.51	\$83.60	\$74.01	\$86.52	\$76.60	\$89.56
6015	Business Process Re-engineer Manager	\$156.20	\$182.61	\$161.67	\$189.00	\$167.34	\$195.62	\$173.19	\$202.47
6016	Sr. Business Process Engineer Specialist	\$91.64	\$107.13	\$94.85	\$110.88	\$98.16	\$114.75	\$101.60	\$118.77
6017	Business Process Re-engineer Specialist	\$72.93	\$85.25	\$75.48	\$88.24	\$78.12	\$91.33	\$80.85	\$94.52
6018	Clerical I*	\$21.57	\$25.23	\$22.33	\$26.11	\$23.11	\$27.03	\$23.92	\$27.98
6019	Clerical II*	\$29.98	\$35.06	\$31.03	\$36.29	\$32.12	\$37.56	\$33.25	\$38.87
6020	Clerical III*	\$34.28	\$40.08	\$35.47	\$41.48	\$36.71	\$42.93	\$38.00	\$44.43
6021	Clerical IV*	\$43.76	\$51.14	\$45.29	\$52.93	\$46.87	\$54.79	\$48.51	\$56.70
6022	Key Entry Operator I*	\$23.67	\$27.68	\$24.49	\$28.64	\$25.35	\$29.65	\$26.24	\$30.69
6023	Key Entry Operator II*	\$26.30	\$30.74	\$27.21	\$31.82	\$28.17	\$32.94	\$29.16	\$34.08
6024	Library Technician I*	\$36.98	\$43.23	\$38.26	\$44.74	\$39.60	\$46.30	\$41.00	\$47.93
6025	Library Technician II*	\$44.74	\$52.31	\$46.30	\$54.14	\$47.93	\$56.04	\$49.60	\$58.00
6026	Library Technician III	\$57.28	\$66.96	\$59.28	\$69.31	\$61.36	\$71.73	\$63.50	\$74.24
6027	Librarian	\$67.66	\$79.11	\$70.03	\$81.88	\$72.48	\$84.74	\$75.02	\$87.70
6028	Senior Librarian	\$69.09	\$86.80	\$71.51	\$89.84	\$74.01	\$92.98	\$76.60	\$96.24

\*Awarded by GSA as Non-Professional, Service Contract Act labor categories.



**GSA FSS IT Schedule 70 Pricelist Rates**  
**Contract No. GS-35F-0680K**

GSA Schedule CLIN	Labor Category	09/27/06 - 09/26/07		09/27/07 - 09/26/08		09/27/08 - 09/26/09		09/27/09 - 09/26/10	
		Gov't. Site Rate	Contractor Site Rate						
6029	Cataloger	\$51.96	\$60.73	\$53.77	\$62.86	\$55.65	\$65.05	\$57.60	\$67.33
6030	Senior Cataloger	\$80.38	\$93.95	\$83.19	\$97.23	\$86.10	\$100.64	\$89.11	\$104.17
6031	Senior Voice/Data Communications Specialist	\$76.88	\$89.87	\$79.57	\$93.01	\$82.35	\$96.27	\$85.23	\$99.63
6032	Communications Network Manager	\$62.48	\$73.02	\$64.66	\$75.58	\$66.93	\$78.23	\$69.28	\$80.97
6033	Voice/Data Communications Specialist	\$55.76	\$65.18	\$57.71	\$67.45	\$59.72	\$69.81	\$61.81	\$72.26
6034	Data Communications Specialist	\$53.04	\$62.00	\$54.90	\$64.17	\$56.82	\$66.41	\$58.81	\$68.74
6035	Computer Operator I*	\$30.08	\$35.17	\$31.14	\$36.40	\$32.23	\$37.67	\$33.36	\$38.99
6036	Computer Operator II*	\$40.52	\$47.37	\$41.94	\$49.04	\$43.41	\$50.75	\$44.93	\$52.52
6037	Computer Operator III*	\$41.48	\$48.49	\$42.93	\$50.18	\$44.43	\$51.94	\$45.98	\$53.75
6038	Computer Operator IV	\$53.40	\$62.42	\$55.27	\$64.61	\$57.21	\$66.87	\$59.21	\$69.21
6039	Computer Programmer I	\$46.85	\$54.78	\$48.49	\$56.69	\$50.18	\$58.68	\$51.94	\$60.73
6040	Computer Programmer II	\$55.42	\$64.78	\$57.37	\$67.05	\$59.37	\$69.40	\$61.45	\$71.82
6041	Computer Programmer III	\$54.15	\$63.29	\$56.05	\$65.51	\$58.01	\$67.80	\$60.05	\$70.18
6042	Computer Programmer IV	\$65.63	\$76.73	\$67.93	\$79.42	\$70.30	\$82.20	\$72.76	\$85.08
6043	Computer Systems Analyst I	\$43.60	\$50.97	\$45.13	\$52.75	\$46.71	\$54.60	\$48.34	\$56.51
6044	Computer Systems Analyst II	\$59.46	\$69.51	\$61.55	\$71.94	\$63.70	\$74.45	\$65.93	\$77.06
6045	Computer Systems Analyst III	\$70.94	\$82.92	\$73.42	\$85.82	\$75.99	\$88.82	\$78.65	\$91.93
6046	Computer Systems Analyst IV	\$103.09	\$120.50	\$106.69	\$124.72	\$110.43	\$129.08	\$114.30	\$133.59
6047	Senior Database Analyst I	\$55.30	\$64.65	\$57.24	\$66.92	\$59.24	\$69.26	\$61.32	\$71.68
6048	Senior Database Analyst II	\$66.43	\$77.67	\$68.76	\$80.39	\$71.17	\$83.20	\$73.66	\$86.11
6049	Senior Database Analyst III	\$74.02	\$86.53	\$76.61	\$89.57	\$79.29	\$92.70	\$82.06	\$95.94
6050	Senior Database Analyst IV	\$93.77	\$109.61	\$97.05	\$113.44	\$100.45	\$117.41	\$103.96	\$121.52
6051	Electronics Technician Class II*	\$33.69	\$39.38	\$34.87	\$40.76	\$36.09	\$42.19	\$37.35	\$43.68
6052	Electronics Technician Class III*	\$37.71	\$44.08	\$39.03	\$45.62	\$40.40	\$47.21	\$41.81	\$48.86
6053	Senior Functional Analyst	\$69.28	\$80.98	\$71.70	\$83.81	\$74.21	\$86.75	\$76.81	\$89.78
6054	Functional Analyst	\$46.85	\$54.78	\$48.49	\$56.69	\$50.18	\$58.68	\$51.94	\$60.73
6055	Hardware Specialist I	\$48.79	\$57.03	\$50.51	\$59.03	\$52.27	\$61.09	\$54.10	\$63.23
6056	Hardware Specialist II	\$61.65	\$72.07	\$63.80	\$74.59	\$66.04	\$77.19	\$68.35	\$79.89
6057	Hardware Specialist III	\$72.06	\$84.24	\$74.58	\$87.19	\$77.18	\$90.24	\$79.88	\$93.40

\*Awarded by GSA as Non-Professional, Service Contract Act labor categories.



**GSA FSS IT Schedule 70 Pricelist Rates**  
**Contract No. GS-35F-0680K**

GSA Schedule CLIN	Labor Category	09/27/06 - 09/26/07		09/27/07 - 09/26/08		09/27/08 - 09/26/09		09/27/09 - 09/26/10	
		Gov't. Site Rate	Contractor Site Rate						
6058	Hardware Specialist IV	\$87.13	\$101.87	\$90.18	\$105.43	\$93.33	\$109.12	\$96.60	\$112.94
6059	Help Desk Manager	\$79.07	\$92.44	\$81.84	\$95.67	\$84.70	\$99.02	\$87.66	\$102.48
6060	Senior Help Desk Specialist	\$61.00	\$71.31	\$63.14	\$73.81	\$65.35	\$76.39	\$67.63	\$79.06
6061	Help Desk Specialist	\$39.59	\$46.27	\$40.99	\$47.90	\$42.42	\$49.57	\$43.90	\$51.30
6062	Information Systems Architect	\$115.71	\$135.27	\$119.76	\$140.00	\$123.95	\$144.90	\$128.30	\$149.97
6063	Principal Systems Architect	\$94.79	\$110.80	\$98.10	\$114.68	\$101.54	\$118.69	\$105.09	\$122.84
6064	Senior Systems Architect	\$82.73	\$96.70	\$85.62	\$100.09	\$88.61	\$103.59	\$91.71	\$107.22
6065	Junior Logistician*	\$36.98	\$43.23	\$38.26	\$44.74	\$39.60	\$46.30	\$41.00	\$47.93
6066	Senior Logistician	\$46.23	\$54.04	\$47.86	\$55.94	\$49.53	\$57.89	\$51.26	\$59.92
6067	Network Technician I*	\$49.42	\$57.77	\$51.15	\$59.80	\$52.94	\$61.89	\$54.80	\$64.06
6068	Network Technician II*	\$56.04	\$65.51	\$58.00	\$67.80	\$60.03	\$70.18	\$62.13	\$72.64
6069	Network Technician III*	\$62.23	\$72.75	\$64.41	\$75.30	\$66.67	\$77.94	\$69.00	\$80.67
6070	Network Technician IV	\$75.20	\$87.91	\$77.83	\$90.99	\$80.55	\$94.17	\$83.37	\$97.47
6071	Principal Information Engineer	\$74.29	\$86.86	\$76.89	\$89.90	\$79.58	\$93.04	\$82.36	\$96.30
6072	Senior Information Engineer	\$62.19	\$72.71	\$64.37	\$75.26	\$66.63	\$77.89	\$68.95	\$80.62
6073	Systems Engineer I	\$41.52	\$48.54	\$42.97	\$50.24	\$44.47	\$52.01	\$46.02	\$53.83
6074	Systems Engineer II	\$49.92	\$58.35	\$51.66	\$60.40	\$53.47	\$62.52	\$55.34	\$64.70
6075	Senior Systems Engineer I	\$58.92	\$68.86	\$60.98	\$71.27	\$63.12	\$73.77	\$65.33	\$76.35
6076	Senior Systems Engineer II	\$78.70	\$92.00	\$81.45	\$95.23	\$84.30	\$98.56	\$87.25	\$102.01
6077	Senior Systems Engineer III	\$81.61	\$95.40	\$84.47	\$98.74	\$87.42	\$102.19	\$90.48	\$105.77
6078	Senior Systems Engineer IV	\$106.90	\$124.95	\$110.63	\$129.32	\$114.50	\$133.85	\$118.51	\$138.53
6079	System Administrator	\$50.90	\$59.50	\$52.68	\$61.59	\$54.53	\$63.74	\$56.43	\$65.97
6080	System Technician I	\$33.69	\$39.38	\$34.87	\$40.76	\$36.09	\$42.19	\$37.35	\$43.68
6081	System Technician II	\$37.71	\$44.08	\$39.03	\$45.62	\$40.40	\$47.21	\$41.81	\$48.86
6082	System Technician III	\$43.07	\$50.34	\$44.58	\$52.11	\$46.14	\$53.93	\$47.76	\$55.82
6083	System Technician IV	\$59.38	\$69.43	\$61.46	\$71.85	\$63.61	\$74.37	\$65.84	\$76.97
6084	Technical Information Specialist I*	\$46.85	\$54.78	\$48.49	\$56.69	\$50.18	\$58.68	\$51.94	\$60.73
6085	Technical Information Specialist II	\$64.63	\$75.55	\$66.90	\$78.19	\$69.24	\$80.93	\$71.66	\$83.76
6086	Technical Information Specialist III	\$80.31	\$93.87	\$83.12	\$97.15	\$86.03	\$100.56	\$89.04	\$104.07

\*Awarded by GSA as Non-Professional, Service Contract Act labor categories.



**GSA FSS IT Schedule 70 Pricelist Rates**  
**Contract No. GS-35F-0680K**

GSA Schedule CLIN	Labor Category	09/27/06 - 09/26/07		09/27/07 - 09/26/08		09/27/08 - 09/26/09		09/27/09 - 09/26/10	
		Gov't. Site Rate	Contractor Site Rate						
6087	Technical Information Specialist IV	\$102.09	\$119.34	\$105.67	\$123.52	\$109.36	\$127.84	\$113.19	\$132.31
6088	Training Instructor/Course Developer	\$96.85	\$113.23	\$100.24	\$117.19	\$103.74	\$121.29	\$107.37	\$125.53
6089	Training Instructor	\$70.11	\$81.96	\$72.57	\$84.83	\$75.11	\$87.80	\$77.74	\$90.88
6090	Sr. Information Systems Training Specialist	\$50.45	\$58.98	\$52.21	\$61.04	\$54.03	\$63.18	\$55.93	\$65.39
6091	Training Specialist	\$40.28	\$47.09	\$41.69	\$48.74	\$43.15	\$50.45	\$44.66	\$52.21
6092	WM Software Dir./WM Software Architect	\$156.20	\$182.61	\$161.67	\$189.00	\$167.34	\$195.62	\$173.19	\$202.47
6093	Senior WM Software Analyst	\$145.99	\$170.66	\$151.09	\$176.63	\$156.38	\$182.82	\$161.85	\$189.22
6094	WM Software Project Technical Leader	\$101.61	\$118.78	\$105.16	\$122.95	\$108.84	\$127.25	\$112.65	\$131.70
6095	WM Software Analyst	\$98.93	\$108.88	\$102.39	\$112.69	\$105.98	\$116.63	\$109.69	\$120.71
6096	WM Software Applications Developer	\$94.06	\$109.96	\$97.35	\$113.81	\$100.76	\$117.79	\$104.29	\$121.91
6097	WM Software Implementation Specialist	\$78.55	\$91.82	\$81.31	\$95.04	\$84.15	\$98.36	\$87.09	\$101.81
6098	Sr. Financial Consultant	\$92.50	\$108.15	\$95.73	\$111.93	\$99.09	\$115.85	\$102.55	\$119.90
6099	Financial Consultant	\$82.05	\$89.45	\$84.92	\$92.58	\$87.89	\$95.82	\$90.97	\$99.18
6100	Supervisory Auditor/Accountant	\$69.22	\$80.92	\$71.63	\$83.75	\$74.14	\$86.69	\$76.74	\$89.72
6101	Auditor/Accountant I	\$41.38	\$48.37	\$42.83	\$50.06	\$44.33	\$51.82	\$45.88	\$53.63
6102	Auditor/Accountant II	\$49.41	\$57.76	\$51.14	\$59.79	\$52.93	\$61.88	\$54.79	\$64.05
6103	Auditor/Accounting III	\$69.22	\$80.92	\$71.63	\$83.75	\$74.14	\$86.69	\$76.74	\$89.72
6104	Asbestos Installer*	\$56.25	\$65.75	\$58.21	\$68.05	\$60.25	\$70.42	\$62.35	\$72.89
6105	Design Engineer - Cable Plant	\$56.39	\$65.93	\$58.36	\$68.24	\$60.41	\$70.63	\$62.53	\$73.09
6106	Cable Foreman*	\$46.23	\$54.04	\$47.86	\$55.94	\$49.53	\$57.89	\$51.26	\$59.92
6107	Cable Team Leader*	\$37.71	\$44.08	\$39.03	\$45.62	\$40.40	\$47.21	\$41.81	\$48.86
6108	Installer	\$33.69	\$39.38	\$34.87	\$40.76	\$36.09	\$42.19	\$37.35	\$43.68
6109	Autocad Operator I*	\$33.74	\$39.44	\$34.92	\$40.82	\$36.14	\$42.25	\$37.41	\$43.74
6110	Autocad Operator II	\$43.16	\$50.46	\$44.67	\$52.22	\$46.23	\$54.04	\$47.86	\$55.94

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