

AUTHORIZED FEDERAL ACQUISITION SERVICE INFORMATION TECHNOLOGY SCHEDULE PRICELIST GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES

SIN 132-8 - Purchase of New Equipment

SIN 132-12 - Maintenance of Equipment, Repair Services and/or Repair/Spare Parts

SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

FPDS Code D301	IT Facility Operation and Maintenance
FPDS Code D302	IT Systems Development Services
FPDS Code D306	IT Systems Analysis Services
FPDS Code D307	Automated Information Systems Design and Integration Services
FPDS Code D308	Programming Services
FPDS Code D3 10	IT Backup and Security Services
FPDS Code D3 11	IT Data Conversion Services
FPDS Code D3 13	Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Services
FPDS Code D3 16	IT Network Management Services
FPDS Code D3 17 FPDS Code D399	Automated News Services, Data Services, or Other Information Services Other Information Technology Services, Not Elsewhere Classified

- 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 performance by the publisher or manufacturer or one of their authorized agents.

Complete Professional Services, LLC

919 East Main Street, Suite 1000, Richmond, VA 23219

Telephone No. (571) 340-3505 / Fax No. (703) 997-6554 / www.cps-corp.com

Contract Administrator: **Joseph Webb** Contract Number: GS-35F-0477S

Period Covered by Contract: 22 June 2011–21 June 2021 General Services Administration, Federal Acquisition Service

Pricelist current through Modification # PO-0030, dated May 25, 2017

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 the Internet at http://www.fss.gsa.gov/

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Information for Ordering Activities

APPLICABLE TO ALL SPECIAL ITEM NUMBERS

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 micro purchase 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!TM on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage!TM and the Federal Supply Service Home Page (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 women-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.

Geographic Scope of Contract:

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.

Offerors are requested to check one of the following boxes:

[X]	The Geographic Scope of Contract will be domestic and overseas delivery.
[]	The Geographic Scope of Contract will be overseas delivery only.
[]	The Geographic Scope of Contract will be domestic delivery only.

2. **Contractor's Ordering Address and Payment Information:**

Ordering Address:	Payment Address:
Complete Professional Services, LLC	Complete Professional Services, LLC
919 East Main Street, Suite 1000	919 East Main Street, Suite 1000
Richmond, VA 23219	Richmond, VA 23219

Contractors are required to accept credit cards for payments equal to or less than the micropurchase threshold for oral or written delivery orders. Credit cards will/will not be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number (s) can be used by ordering agencies to obtain technical and/or ordering assistance: (703) 312-6401

3. Liability for Injury or Damage

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity 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 ordering activity Completion of Standard Form 279:

Block 9: G. Order/Modification Under Federal Schedule

Block 16: Data Universal Numbering System (DUNS) Number: 121351428

Block 30: Type of Contractor – B. Other Small Business

Block 31: Woman-Owned Small Business - Yes

Block 36: Contractor's Taxpayer Identification Number (TIN) – 48-1275381

4a. CAGE Code: 3GS28

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

5. FOB: Destination

6. Delivery Schedule:

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:

SPECIAL ITEM NUMBER DELIVERY TIME (Days ARO)

132-8, 132-12, 132-51 Negotiable for each Order

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

- 7. Discounts: Prices shown are NET Prices; Basic Discounts have been deducted.
 - a. Prompt Payment: 0% 30 days from receipt of invoice or date of acceptance, whichever is later.
 - b. Quantity- Discounts of this nature may be negotiated on a case-by-case basis.
 - c. Dollar Volume Discounts of this nature may be negotiated on a case-by-case basis.
 - d. Ordering activity Educational Institutions Government Educational Institutions are offered the same discounts as all other Government customers.
 - e. Other ordering activity None.
- 8. Trade Agreements 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: N/A.
- 10. Small Requirements: The minimum dollar value of orders issued is \$1,500.00 per order.
- 11. Maximum Order: (Dollar amounts are exclusive of any discount for prompt payment.)
 - g. Special Item 132-5 1 Information Technology (IT) Professional Services The Maximum Order value for SIN 132-8, 132-12, 132-51 is \$500,000.

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:

Ordering activities 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 (FIP S) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering activities, 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 Publications (FIPS PUBS) are 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 the 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-S TDS 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 Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301)975-2833.

14. a) Security Requirements:

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 program.
- **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 Activities:

Any ordering activity, 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 52.2 12-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See C. 1.)

16. GSA Advantage!

GSA *Advantage!* is 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 8.402(f).

For administrative convenience, an ordering activity 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 activity 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 and the District of Columbia, except as indicated below:

N/A			

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity 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 maybe 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; Contractor's Reports of Sales and 552.23 8-76, Industrial Funding Fee, 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 the site of the work shall received 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 requirements of the Davis-Bacon Act applies.

The <u>ordering activity</u> 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 <u>ordering activity</u> at the time a request for quotations is made for applicable construction classified installation, deinstallation, 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.cps-corp.com

The EIT standard can be found at: 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 an <u>ordering activity</u>, shall follow the terms of the applicable schedule and authorization and include with each order –

- (a) A copy of the authorization from the <u>ordering activity</u> with whom the contractor has 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)(Far 52.228-5)

- (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 subcontractors' 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 PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY NEW EQUIPMENT (SPECIAL ITEM NUMBER 132-8)

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. **ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

- a. INSTALLATION. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:
- b. 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 the site of the work shall received 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 requirements 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, deinstallation, and reinstallation services under SIN 132-8 or SIN 132-9.

c. OPERATING AND MAINTENANCE MANUALS. The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. 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 equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance 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 item, unless the change is due to the defect in the item.

6. WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- 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.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows:

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RICE FOR ORDER	ED EOUIPMENT	r d will be the ordering activity purchase price
v. v. w p	,	vity purchase price in effect on the
		applicable), whichever is less.

8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6)

TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, RADIO/TELEPHONE EQUIPMENT, (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT (SPECIAL ITEM NUMBER 132-12)

1. SERVICE AREAS

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a (**insert miles**) mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:
- a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except

that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

- b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lessor period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.
- c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.
- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the

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contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.

- e. 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.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

5. SCOPE

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
 - (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - (3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

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- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.
- c. If the Ordering Activity desires a factory authorized/certified service personnel then this should be clearly stated in the task or delivery order.

7. RESPONSIBILITIES OF THE CONTRACTOR

- a. For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.
- b. If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Agency and the Contractor.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be negotiated at the Task Order level.

e. QUANTITY DISCOUNTS

Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below:

Quantity Range Discounts

Zero Units/zero %

9. REPAIR SERVICE RATE PROVISIONS

- a. CHARGES. Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b. MULTIPLE MACHINES. When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. TRAVEL OR TRANSPORTATION

(1) AT THE CONTRACTOR'S SHOP

- (a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
- (b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.
- (2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

- (a) If repairs are to be made at the ordering activity location, and the location is outside the service area as shown in paragraph 1.a, the repair service and mileage rates negotiated per subparagraphs 1.a and 8.d will apply.
- (b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) AFTER HOURS

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) SUNDAYS AND HOLIDAYS

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

REPAIR SERVICE RATES N/A

REGULAR AFTER SUNDAYS

MINIMUM HOURS HOURS HOLIDAYS

LOCATION CHARGE* PER HOUR** PER HOUR** PER HOUR

CONTRACTOR'S SHOP

AND

ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)

ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)					
*MINIMUM CHARGES INCLUDE	_ FULL HOURS (ON THE JOB			
**FRACTIONAL HOURS, AT THE EN QUARTER HOUR.	D OF THE JOB,	WILL BE	PRORATED	то тні	E NEAREST

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist dated January 1, 2016, at a discount of zero % from such listed prices.

11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of one year.

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period one year

12. INVOICES AND PAYMENTS

- a. Maintenance Service
 - (1) 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.
 - (2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.
- b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above.

TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-5 1 Information Technology Professional Services and Special Item Number 132-52 Electronic Commerce Services apply exclusively to IT/EC Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

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. 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 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 (Deviation May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. PERFORMANCE OF SERVICES 21

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity 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/EC 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.

5. 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 delivery 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.

6. INSPECTION OF SERVICES

The Inspection of Services–Fixed Price (AUG 1996) (Deviation – May 2003) 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) (Deviation – May 2003) 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. If the end product of a task order is software, then FAR 52.227-14 (Deviation – May 2003) Rights in Data – General, may apply.

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

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

9. INDEPENDENT CONTRACTOR

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

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"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 ordering activity contract, without some restriction on ordering 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 ordering activity, ordering activities 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 designed 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.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT/EC 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.

12. 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 service 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 II– Feb 2002) (Deviation – May 2003) 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–Feb 2002) (Deviation– May 2003)) applies to labor-hour orders placed under this contract.

13. RESUMES

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

14. INCIDENTAL SUPPORT COSTS

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

15. 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 of the work called for in a task order.

16. DESCRIPTION OF IT/EC SERVICES AND PRICING

Complete Professional Services, Inc. (CPS) is a small business specializing in Information Technology and related services to Government and commercial customers. CPS's technical service capabilities span the entire spectrum of full lifecycle systems development and integration: from strategic planning; requirements and business analysis; designing, developing, integrating, installing, testing, and training; to operating and maintaining ADP systems. We offer specific business and technical expertise including business process reengineering; systems engineering; internet and intranet applications development; data engineering; network and telecommunications engineering; computer security, operations research, economic analysis and electronic data interchange support.

Our staff of educated and skilled employees is qualified to support a wide-range of functional areas that include personnel, finance, logistics, health, medical, acquisition, electronic commerce, and management. CPS delivers leading edge, high-quality, innovative solutions to complex technology challenge.

CPS's goal is to become a technology partner with its clients to provide robust, cost-effective systems that create business value and assist government managers in dealing with the challenges of increasing their organization's efficiency in the face of ever-shrinking budgets and manpower pools. We possess substantial technical expertise in all information technology areas applicable to both commercial and the government environments, and we employ top-notch professionals with a deep understanding and appreciation of how the government agencies operate.

CPS' PROVEN INFORMATION TECHNOLOGY SERVICES

CPS' service offerings include:

- + BUSINESS PROCESS REDESIGN
- + CONTINGENCY/DISASTER PLANNING
- + DATABASE DEVELOPMENT
- + DATA MINING
- + e-GOVERNMENT
- + ELECTRONIC CONTENT MANAGEMENT
- + ENTERPRISE APPLICATION INTEGRATION
- + ENTERPRISE SYSTEM MANAGEMENT
- + INDEPENDENT VERIFICATION &VALIDATION/TE STING
- + INFORMATION ASSURANCE
- + INTERNET/INTRANET SERVICES
- + KNOWLEDGE MANAGEMENT
- + NETWORK INTEGRATION/OPERATIONS
- + PROGRAM MANAGEMENT
- + REQUIREMENTS ANALYSIS
- + SOFTWARE DEVELOPMENT
- + SYSTEMS INTEGRATION
- + TRAINING

BUSINESS PROCESS REDESIGN

Using the methodologies, tools, and techniques of business process redesign, CPS helps executives and managers systematically examine their business enterprises to identify and implement changes that can significantly improve performance, cost effectiveness, quality, and customer satisfaction. CPS specializes in redesign of legacy systems and processes into streamlined business operations supported by distributed open systems that provide improved workflow and performance.

Our professionals help to assess the existing business and its processes, identify value-adding and non-value-adding activities, evaluate improvements that streamline or eliminate activities, and design and implement enabling technology that is flexible and fully supportive of business

operations. We provide our services within a methodological framework tailored to our client's needs. For example, we might conduct benchmarking and business case analysis to identify, document, and justify cost savings or investment cost, as well as other tangible benefits associated with prospective process redesigns. Then, using the techniques of change and change management, we help turn planned benefits into the reality of improved performance.

Our services include:

- Strategic planning
- Business process and data modeling
- Enterprise information technology assessment plans and risk management plans
- Dynamic business modeling (simulation)
- Data standardization
- Activity based costing and economic analysis
- Business case analysis
- Migration planning for technology upgrade
- Information technology capital planning and investment planning
- Benchmarking
- Performance measurement
- Change management

CONTINGENCY/DISASTER PLANNING

CPS helps government agencies and commercial clients prepare for, respond to, and recover from natural and technological disasters. We provide a full spectrum of solutions to events that could adversely affect operations - including planning, training, exercises, and automated support systems - to help our clients prepare for contingencies such as terrorist activities, natural disasters, national emergency situations, and "new world" threats such as cyber warfare. In each case, we work closely with our clients, incorporating their business expertise to make sure our services and solutions meet their specific requirements.

DATABASE DEVELOPMENT

Stores of data and information can be the most important assets of an enterprise. We increase the value of large-scale databases through our expertise in data modeling, database and data warehouse design and implementation, and database administration. Our systematic approach to database design and selection of the best database management software and tools is well-suited to small, centralized database applications as well as large, distributed or replicated database applications.

CPS has designed, built, and implemented major database systems for both government and commercial clients. We have extensive experience in the design and implementation of large, transaction-intensive applications that must meet customer requirements for performance and integrity. We maintain alliances with premier database product vendors to support our customers and our database professionals. Our highly skilled professionals have extensive experience in system design and development using Oracle₂₇Sybase, DB2, SQL Server, and other state-of-the art database systems.

DATA MINING

Data mining is the process of discovering previously unknown relationships in collections of structured data using machine learning as well as statistical and mathematical techniques. The process complements standard statistical analysis to reveal patterns in data that translate into actionable information. While data warehousing brings together the raw material for analysis, it is data mining that sorts through the data and uncovers the critical information you need for strategic decision-making.

Creating a data mining solution is the practical application of data mining. The solution may combine database management and storage, text mining tools to structure the data, commercial off-the-shelf data mining software tools, data visualization technology, and advanced data analysis - all filtered through the lens of business and domain expertise. The best data mining solutions are defined by each client's unique organizational and technology environment.

CPS helps clients turn their data - including the vast quantity now generated by electronic business - into actionable information. We provide complete data mining solutions, combining the best data mining tools and technologies with market specialized consulting services to find hidden patterns, relationships, trends, and behaviors in the data residing across your enterprise. If you are a government entity required to do "more with less" to achieve your mission, data mining can help you extract the intelligence from your data to make better decisions, manage your operation more effectively, and meet or exceed your goals.

E-GOVERNMENT

Electronic government (eGovernment) is more than just the automation of existing systems and practices. It involves developing long-term organizational and technological strategies aimed at providing better service to citizens and customers, reducing costs, ensuring privacy and security, and creating new ways of doing business. CPS is a leader in providing innovative services and solutions to help clients fundamentally change the way they work internally, interact with partners and suppliers, and deliver services to citizens and customers.

CPS's approach emphasizes the use of commercially proven products and practices, and reflects lessons learned and insights gained from previous client engagements. We offer clients technical services and customized solutions that address business goals while effectively leveraging existing information technology (IT) investments.

CPS provides federal government clients with the ability to interact effectively and accurately -- and at lower cost -- with their customers. We help clients automate all facets of communications, including e-mail, Web, chat, instant message and voice-over-Internet-Protocol (VoIP). Our high-performance communications and customer service solutions help government departments and agencies automate and manage communications workflow, response, and tracking.

We also furnish federal government clients with portal solutions that may allow them to reduce paperwork, take advantage of all of the resources on the Internet, and share information securely with their employees, contractors, and constituencies. CPS will deploy dynamic, personalized portal solutions for federal agencies, helping drive government initiatives to improve efficiency, develop more online content, and provide private sector levels of customer service.

ELECTRONIC CONTENT MANAGEMENT

Management of the entire lifecycle of both digital and physical content of a document requires the integration of document management, workflow management, records management, security management, and knowledge management. From creation, to use and reuse, to archive, information in published form in any media can be an enterprise's most important asset. CPS helps to increase the value of on organization's eContent, publishing and knowledge assets through expertise in electronic document and records management, multimedia processing, data and process modeling, database and data warehouse design and implementation, database administration, advanced search tools, and knowledge management solutions. Our systematic approach to Web, desktop, database, SGML, and XML publishing provides a controlled and consistent application of information workflow to ensure the maintenance of content integrity.

CPS has designed, built, and implemented content management systems for both government and commercial clients. We have extensive experience in the design and implementation of enterprise-wide architectures and applications that meet customer requirements for performance

and integrity. We maintain alliances with premier content, document, records, and knowledge management product vendors. Our skilled professionals have extensive experience in business analysis, system design, and development, with emphasis on Web-based technologies.

ENTERPRISE APPLICATION INTEGRATION

Enterprise application integration is the process whereby disparate tools, off-the-shelf applications, and legacy systems are combined to address a specific enterprise-wide need perhaps a new business process, or the consequences of a reorganization or merger. Such events typically stress existing IT systems, as well as the IT systems staff involved in the process.

CPS's application integration practice deploys a team of developers and systems engineers skilled in the development of enterprise application solutions. We work with an organization's staff to implement a range of services that complement the IT resources of the client enterprise.

We have proven experience in complex systems engineering, network design, and performance tuning for organizations of all sizes. CPS engineers can help design or improve the enterprise's infrastructure for use by the solution, optimize the use of existing system resources, and establish a robust migration plan to keep up with evolving application integration needs.

We can install and configure infrastructure components to help ensure the quick and stable deployment of the solution in the enterprise. CPS's engineering staff has the expertise to set up and customize processing nodes, resource file servers, configuration files, and databases to deliver a fully operational solution. We will handle the complexities of configuring the enterprise's distributed computing environment with industry-leading middleware products.

CPS has experience in working with organizations to help automate manual business processes, and analyze and improve automated processes. We can help an organization select best-of-breed tools and applications to meet their business needs. We can also help identify candidate applications in the existing workflow and streamline organizational processes to improve the overall efficiency of an organization's business.

We can build templates for each of the existing business applications. Our systems integration experience helps ensure that commercial and niche applications are integrated effectively and can be easily upgraded without disturbing the overall process flow. We can also develop custom tasks to integrate legacy systems and data sources into an automated process flow.

We provide guidance and advice to the enterprise's IT staff in the integration of tools and applications. Our developers can recommend proven techniques for performing data translation and effectively implementing other common functions.

ENTERPRISE SYSTEM MANAGEMENT

CPS helps clients successfully reduce the cost and complexity of managing distributed computer environments across geographically dispersed locations. We have experience with most of the major commercial enterprise systems management tools. Our services include requirements

definition, in which we look at a client's organizational dynamics to determine how best to introduce new solutions into the client environment; design and architecture development; process and procedure development; configuration management; performance measurement; network management; and call center support. CPS enterprise systems management solutions are tailored to help our clients improve service to citizens, make better decisions, and enhance operational efficiency.

INDEPENDENT VERIFICATION &VALIDATION/TESTING

CPS offers a proven methodology for conducting independent verification and validation (IV&V) that helps ensure systems deliver desired business benefits within budget and on schedule. CPS IV&V capabilities include suitability analysis of functional requirements and validation of design objectives and constraints; in-depth code reviews to uncover latent defects not revealed through conventional black-box testing techniques; verification of test results; and validation of processes.

The CPS approach to IV&V is independent of underlying development efforts, yet attains operational benefits through tight integration into all phases of the lifecycle, including continuous process improvement initiatives. Our approach runs in parallel with the systems development lifecycle, allowing for early detection of missteps and course corrections with minimal turbulence and at the lowest possible cost. IV&V is a key element in mature development and integration processes. It is a valuable tool for revalidating results and ensuring due diligence and is a rigorous, disciplined process encompassing far more than formal testing or traditional quality assurance.

INFORMATION ASSURANCE

Information Assurance (IA) is more than locking down data. It's a well-defined plan of comprehensive solutions that ensure your agency's continued operations. It's protecting systems, networks, and applications. IA is a thoughtful, organization-wide strategy to ensure that any information entrusted to you is secure. And jts also effective and efficient implementation of your strategy.

CPS offers proven methodologies and professional expertise that support designing, developing, implementing, and coordinating continuous management of your IA solutions.

Disaster Recovery

- Vulnerability and Threat Analysis
- Business Impact Analysis
- Contingency Planning
- Continuity of Operations
- Business Continuity Planning
- Training and Exercises

Risk Assessment

- Certification and Accreditation
- Technical Vulnerability Assessments
- Penetration Testing

Security Policies and Procedures

- Policy Development
- Policy Implementation
- Accountability Reports

Computer Security Incident Response

- Network Monitoring
- Forensics
- Deterrent Strategies

Enterprise Security Engineering and Architecture

- Intrusion Detection
- Perimeter Security (Firewalls)
- Virtual Private Network (VPN)
- Secure Communications
- Public Key Infrastructure (PKI)
- Access Controls Biometrics, SmartCards

INTERNET/INTRANET SERVICES

CPS uses World Wide Web technology to help our clients improve the way they do business. We have extensive experience developing Web-based applications for enhancing business operations, including:

- Collaboration tools
- Customized text search and retrieval systems
- Decision support systems
- Executive information systems
- Data warehousing and data mining systems
- Data collection systems
- 31
- Web site hosting and operations support

We offer a highly trained and professional staff with diverse technical backgrounds that encompass the skill sets required for a typical Web development effort, including Web site design and layout, graphics and page design, data and database analysis and design, systems design, relational database management system implementation and administration, software engineering, human factors engineering, and Web application development.

KNOWLEDGE MANAGEMENT

Data and text mining technologies help organizations create value by bringing coherency to fragmented and often undiscovered information. In this activity, called knowledge management (KM), enterprises want to get full benefit from their expertise and internal data repositories while avoiding the problem of "info glut" from electronic information now available on line. CPS has developed technologies that allow clients to fuse, index, manage, categorize, summarize, navigate, analyze, and visualize digital information for effective knowledge sharing and collaboration. From large systems integration, to process analysis and subsequent system design and development, to portal development and data/text mining solutions, the CPS team aids government clients by providing solutions to KM challenges.

NETWORK INTEGRATION/OPERATIONS

Communications infrastructure plays a critical role in an organization's ability to get the right information to the right people in a timely manner and at a reasonable cost. CPS provides a full array of local-area network and wide-area network (LAN/WAN) design, implementation, and management services. Our network administration and support services help ensure our customers have robust, reliable, and cost-efficient communication systems. We have expertise in leading network protocols and other telecommunications technologies that can support high-quality voice, video, digital imagery, and data communications. CPS's engineering specialties include network design and migration, communications security, network and systems management, and video teleconferencing.

PROGRAM MANAGEMENT

CPS has extensive experience managing small to large, complex programs for both government and commercial clients. We help to simplify outsourcing complexities through the design, operation, and continuity of an established center of excellence. Our program management approach embraces the dynamics of change to reduce costs, streamline efficiency, and mitigate operational risks. While we customize our approach to meet the unique needs of each program, our services typically include:

- Detailed planning and scheduling using automated scheduling tools
- Adapting leading-edge technologies and proven processes to deliver services that maximize program effectiveness
- Overseeing all processes and tracking results
- Accurate and standardized status reporting
- Introduction of world-class processes to create "best of breed"

Our program management lifecycle processes are compliant with American National Standards Institute (ANSI), Institute of Electrical and Electronics Engineers (IEEE), and Project

Management Institute (PMI) standards.

REQUIREMENTS ANALYSIS

Well-defined requirements and an approved system design form the blueprints for successful application development. Our Requirements Determination Process (RDP) provides a framework for communicating with customers and with those who will receive and use the requirements statement to design a product or service. With this framework, the potential for clear communication, accurate requirements, and thus successful delivery of a product or service that meets (and exceeds) customer needs is much greater.

SOFTWARE DEVELOPMENT

Software development and integration are central to most information systems projects. Our software applications range from custom development using higher-order languages to tailoring of commercial off-the-shelf (COTS) software packages. We adhere to open system standards, make maximum use of appropriate COTS products, and create high-performance client-server architectures. Intuitive graphical and multimedia user interfaces increase the value and acceptance of our systems. We specialize in the application of Internet technologies to large, distributed information systems.

SYSTEMS INTEGRATION

CPS provides a full range of systems design, development, and integration services and solutions to our clients. These include:

- Project management
- Systems engineering
- Security engineering
- Network design
- Software development
- Enterprise application integration
- Database and data warehouse design and development
- Test and evaluation
- Configuration management
- Training
- Implementation support

CPS develops systems concepts, defines requirements, designs architectures, and integrates complex mission-critical systems. Depending on our clients' requirements, we design custombuilt systems, as well as integrate a variety of commercially available software applications. The advanced technology applications that we develop for our clients can be integrated with their legacy systems, enabling our clients to benefit from their prior investments. We specialize in high performance system architectures, intuitive graphical and multimedia interfaces, and the application of Internet technologies to large, distributed systems.

TRAINING

CPS has been involved in the training of Government command and control, planning, execution, and information systems. CPS personnel perform curriculum development, curriculum maintenance, and course instruction. CPS maintains a full complement of courseware developers and instructors, as well as a support staff to provide system administration to hardware and software, configuration management, and library maintenance. CPS also has experience in Instructional Systems Development (ISD) procedures, office automation software, and Web development and maintenance.

LABOR CATEGORY DESCRIPTIONS

1. PROGRAM MANAGER

Minimum/General Experience

Possesses 15 years of experience with diverse IT projects both large and small. Manages a portfolio of projects and is well versed in full systems development life cycle, enterprise wide network engineering, strategic information planning, business process reengineering, structure and management practices. Organizes, directs, and coordinates planning and execution of all program/technical support activities. Has demonstrated information technology expertise and communications skills to be able to interface with all levels of management. Simultaneously plans and manages the transition of several highly technical projects. Establishes and alters (as necessary) management structure to effectively direct program/technical support activities. Meets and confers with ordering activity management officials regarding the status of specific Contractor program/technical activities and problems, issues or conflicts regarding resolution.

Functional Responsibility

Serves as the Contractor counterpart to the ordering activity program/technical managers. Responsible for managing technical programs, adhering to work standards, assigning schedules, reviewing work, supervising contractor personnel and communicating policies, procedures and goals of the organization to personnel. Manages a diverse group of functional activities, subordinate groups of technical and administrative personnel. Responsible for the contract performance.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management or technical disciplines.

2. PROJECT MANAGER

Minimum/General Experience

Possesses 12 years of progressive Information Resources Management experience that includes 6 years of systems software management experience. Directs completion of complex information technology tasks within estimated timeframe and budget constraints. Schedules and assigns duties to subordinates and subcontractors and ensures assignments are completed as directed. Enforces work standards and reviews/resolves work discrepancies to ensure compliance with contract requirements. Interfaces with the Contractor's Program Manager as well as ordering activity management personnel including, but not limited to, the Contracting Officer and the Contracting Officer's Technical Representative. Reports in writing and orally to contractor management and ordering activity representative.

Functional Responsibility

Provides competent technical leadership and is responsible for program direction through successful performance of a variety of detailed, diverse elements of information technology projects. Assists the Program Manager in working with the ordering activity Contracting Representative to ensure work standards and schedules are being met. Assists in managing a group on functional activities and subordinate groups of technical and administrative personnel.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management or technical disciplines.

3. QUALITY ASSURANCE MANAGER

Minimum/General Experience

Possesses 8 years of program support experience that includes 7 years in quality assurance and quality control related positions. 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. Knowledge of current storage and retrieval methods and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. Experience includes use and understanding of Independent Verification and Validation (IV&V) of software development and the applications of ordering activity and international quality standards and procedures. Manages the formal and informal reviews of all software development activities.

Functional Responsibility

Oversees the development and implementation of all quality control methodologies to ensure compliance with all applicable standards and guidelines directed by the customer. Provides technical direction in performing software development tasks, to include the design concept and user standards. Conducts the review of program documentation to assure ordering activity standards are met. Prepares milestone status reports.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management or technical disciplines.

4. QUALITY ASSURANCE ANALYST II

Minimum/General Experience

Possesses 5 years of program support experience on major information technology programs that includes 2 years of direct quality assurance support for software development projects utilizing COBOL and 4GL. 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 ordering activity 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.

Functional Responsibility

Develops and implements quality control methodologies to ensure compliance with quality assurance standards, guidelines, and procedures in a large computer-based organization. Reviews information systems requirements and develops and implements test plans ensuring proposed data processing systems modules, programs, and systems are stress tested, error free and meet stated requirements before implementation. Must be adept at problem definition and resolution. Must be capable of documenting problems and preparing recommendations for their solution. Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

5. QUALITY ASSURANCE ANALYST I

Minimum/General Experience

Possesses 3 years of program support experience on major information technology programs that includes 1 year of direct quality assurance support for software development projects utilizing COBOL and 4GL. 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 ordering activity 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.

Functional Responsibility

Develops and implements quality control methodologies to ensure compliance with quality assurance standards, guidelines, and procedures in a large computer-based organization. Reviews information systems requirements and develops and implements test plans ensuring proposed data processing systems modules, programs, and systems are stress tested, error free and meet stated requirements before implementation. Must be adept at problem definition and resolution. Must be capable of documenting problems and preparing recommendations for their solution.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

6. SUBJECT MATTER EXPERT II

Minimum/General Experience

Possesses 10 years with intensive and progressive experience that includes 8 years in a specialized area. Specialized experience includes: support analysis, systems analysis, design, data, rule and process modeling, data dictionary development and implementation plan development and programming using manual and automated tools and methods, such as I-CASE tools.

Functional Responsibility

Provides high level functional and systems analysis, design, integration, documentation, and implementation advice on exceptionally complex studies which require expert knowledge of the subject matter for effective problem solution. Participates in all phases of study development with emphasis on the planning, analysis, documentation, and presentation phases. Oversees the design and preparation of technical reports and related documentation.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

7. SUBJECT MATTER EXPERT I

Minimum/General Experience

Possesses 7 years with intensive and progressive experience that includes 5 years in a specialized area. Specialized experience includes: support analysis, systems analysis, design, data, rule and process modeling, data dictionary development and implementation plan development and programming using manual and automated tools and methods, such as I-CASE tools.

Functional Responsibility

Provides high level functional and systems analysis, design, integration, documentation, and implementation advice on exceptionally complex studies which require expert knowledge of the subject matter for effective problem solution. Participates in all phases of study development with emphasis on the planning, analysis, documentation, and presentation phases. Oversees the design and preparation of technical reports and related documentation.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

8. FUNCTIONAL ANALYST II

Minimum/General Experience

Possesses 8 years experience that includes 5 years in a specialized area. Specialized experience includes: systems requirements and/or developing functional requirements for complex integrated information systems business processes and/or programs. Responsible for feasibility studies, time and cost estimates, and the establishment and implementation of new or revised applications systems and programs. Assists in projecting software and hardware requirements. Demonstrates the ability to work independently. Shows leadership skills and has led a team on three successful projects. Has current knowledge of functions being developed or automated.

Functional Responsibility

Analyzes user needs to determine functional and cross-functional requirements. Performs functional allocation to identify required tasks and their interrelationships. Identifies resources required to complete each task. Works directly with agency/organization functional staff members to identify specific application views and data requirements to ensure that the final system incorporates required functionality.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

9. FUNCTIONAL ANALYST I

Minimum/General Experience

Possesses 6 years experience that includes 3 years in a specialized area. Specialized experience includes: performing functional allocation to identify required tasks and their interrelationships. Provides technical assistance on complex projects. Formulates/defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Identifies resources required for each task. Demonstrates exceptional oral and written communication skills.

Functional Responsibility

Responsible for identifying and documenting all specific functional requirements associated with implementing the application. Develops a comprehensive functional description of current and future system and process requirements through structured interviews, focus groups, documentation review and other data gathering techniques. Interfaces with technical personnel to identify specific system requirements and risks. Works directly with agency/organization functional staff members to identify specific application views and data requirements to ensure that the final system incorporates required functionality.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical discipline 3.7

10. SYSTEMS ENGINEER II

Minimum/General Experience

Possesses 6 years experience that includes 4 years in a specialized area. Specialized experience includes: supervision of system engineers familiar with a network topologies and configurations, X.25, TCP/IP, IPX, Frame Relay, ATM, bridges, routers, hubs and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems. Have two certifications in network operating systems (CNA & CNE).

Functional Responsibility

Applies business process improvement practices to re-engineer methodologies/principles and business process modernization projects. Evaluates communication hardware and software, troubleshoots LAN/MAN/WAN and other network related problems, provides technical expertise for performance and configuration of networks. 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.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

11. SYSTEMS ENGINEER I

Minimum/General Experience

Possesses 4 years experience that includes 2 years in a specialized area. Specialized experience includes: knowledge of system engineers familiar with a network topologies and configurations, X.25, TCP/IP, IPX, Frame Relay, ATM, bridges, routers, hubs and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems. Evaluates and recommends COTS applications and methodologies that can be acquired to provide interoperable, portable, and scalable information technology solutions. Performs analysis and validation of reusable software/hardware components to ensure the integration of these components into interoperable information management designs.

Functional Responsibility

Applies software, hardware, and standards information technology skills in the analysis, specification, development, integration, and acquisition of systems for information management applications. Provides technical leadership developing solutions for engineering studies.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

12. SENIOR INFORMATION ENGINEER

Minimum/General Experience

Possesses 10 years overall Information Systems support experience that includes 5 years of direct related experience with technologies applicable to the current project requirements. 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. Assists 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 models consistent with the configuration information management guiding principles, cost savings, and open architecture objectives.

Functional Responsibility

Analyzes information requirements. Evaluates, analytically and systematically, problems of workflow, organization, and planning and develops appropriate corrective action. Plans project coordination and management. Provides comprehensive definition of all aspects of development from analysis of mission needs to verification of system performance

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

13. COMPUTER SYSTEMS ANALYST III

Minimum/General Experience

Minimum of 8 years experience in systems analysis wo 38

Functional Responsibility

Performs comprehensive analyses of hardware/software concepts, designs and test requirements. Reviews, analyzes, integrates and

conducts test and evaluation of contractor or Government generated source data and develops interim documentation. Performs system concept formulation, system design analysis and subsystems design analysis. Responsible for developing project plans, guidelines and controls. Provides expertise to conduct investigations and studies and present recommendations and solutions related to short and long range program planning requirements. Classifies and summarizes data for the preparation and submission of reports on a recurring basis. Provides advice and assistance to managers that directly affect the conduct and attainment of agency goals and objectives. Perform evaluations on existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues, which would require a problem notification report and recommend solutions such as an ECP. Develops work breakdown structures, prepares charts, tables, graphs, and diagrams to assist in analyzing problems.

Minimum Education.

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

14. COMPUTER SYSTEMS ANALYST II

Minimum/General Experience

Minimum of 5 years experience in systems analysis work

Functional Responsibility

Performs comprehensive analyses of hardware/software concepts, designs and test requirements. Reviews, analyzes, integrates and conducts test and evaluation of contractor or Government generated source data and develops interim documentation. Performs system concept formulation, system design analysis and subsystems design analysis. Responsible for developing project plans, guidelines and controls. Provides expertise to conduct investigations and studies and present recommendations and solutions related to short and long range program planning requirements. Classifies and summarizes data for the preparation and submission of reports on a recurring basis. Provides advice and assistance to managers that directly affect the conduct and attainment of agency goals and objectives. Perform evaluations on existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues, which would require a problem notification report and recommend solutions such as an ECP. Develops work breakdown structures, prepares charts, tables, graphs, and diagrams to assist in analyzing problems.

Minimum Education.

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

15. COMPUTER SYSTEMS ANALYST I

Minimum/General Experience

Minimum of 2 years experience in systems analysis work

Functional Responsibility

Performs comprehensive analyses of hardware/software concepts, designs and test requirements. Reviews, analyzes, integrates and conducts test and evaluation of contractor or Government generated source data and develops interim documentation. Performs system concept formulation, system design analysis and subsystems design analysis. Responsible for developing project plans, guidelines and controls. Provides expertise to conduct investigations and studies and present recommendations and solutions related to short and long range program planning requirements. Classifies and summarizes data for the preparation and submission of reports on a recurring basis. Provides advice and assistance to managers that directly affect the conduct and attainment of agency goals and objectives. Perform evaluations on existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues, which would require a problem notification report and recommend solutions such as an ECP. Develops work breakdown structures, prepares charts, tables, graphs, and diagrams to assist in analyzing problems.

Minimum Education.

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

16. APPLICATIONS ENGINEER

Minimum/General Experience

Possesses 3 years experience as a software engineer that includes 2 years working with SQL or other third/forth generation languages. Manages software development and support using formal specifications, data flow diagrams, other accepted design techniques, and Computer Aided Software Engineering (CASE) tools. Interprets software requirements and design specifications code, and integrates and tests software components. Establates software development costs and schedule. Reviews existing programs and assists in making refinements, reducing operating time, and improving current techniques. Supervises software configuration management.

Functional Responsibility

Analyzes and studies complex system requirements. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Supports the development of unique system software as well as the integration of commercial off-the-shelf (COTS) software integration.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

17. APPLICATIONS PROGRAMMER III

Minimum/General Experience

Possesses 5 years experience that includes 3 years in a specialized area. Specialized experience includes: applications programming on large-scale database management systems, knowledge of computer equipment and ability to develop complex software to implement design objectives. Ability to work independently.

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 Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

18. APPLICATION PROGRAMMER II

Minimum/General Experience

Possesses 3 years experience. Assists in developing 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 coordination to other programmers as required to ensure program deadlines are met.

Functional Responsibility

Provides programming services on operating systems software, teleprocessing monitors, communications systems, language processors, database internals, and system utilities. Assists in developing application programs to meet functional requirements of customers. Assists in debugging and testing all programs prior to their implementation. Responsible for adherence to applicable user standards and procedures.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

19. APPLICATIONS PROGRAMMER I

Minimum/General Experience

Possesses a High School diploma and 1year experience.

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. Writes programs for various user applications under the direction and review of a senior applications programmer.

Minimum Education

High School diploma

20. WEB PROGRAMMER

Minimum/General Experience

Minimum of 4 years web development experience

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General/Functional Responsibility

Consults with clients and other project team members to design, build and manage web applications and sites. Has knowledge of a variety of programming/scripting languages that may include SQL, C++, HTML, CGI, JavaScript, Perl, Java, PHP, ASP, and Cold

Fusion. Database development experience using Oracle, MS SQL Server, and other databases may be required. Some server maintenance experience may be required.

Minimum Education.

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

21. DATABASE MANAGEMENT SPECIALIST II

Minimum/General Experience

Possesses 5 years experience that includes 2 years in a specialized area. Specialized experience includes: demonstrated experience with DBMS design and system analysis, current operating systems software internals and data manipulation languages. Detailed experience in Oracle, DB2 and Sybase. Hands on experience in supporting database applications in distributed network, including UNIX and/or IBM mainframe.

Functional Responsibility

Applies high-level of skills in database design, installations, and conversions. Responsible for database backup and recovery procedures, access security and database integrity, physical data storage design, and data storage management. Participates in DBMS selection and maintains database performance. Applies expertise in specific DBMS such as Oracle, DB2 and Sybase.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

22. DATABASE MANAGEMENT SPECIALIST I

Minimum/General Experience

Possesses 3 years experience that includes 1 year in a specialized area. Specialized experience includes: demonstrated experience with DBMS design and system analysis, current operating systems and data manipulation languages. Provides database administration and troubleshooting. Detailed experience utilizing Informix and Oracle.

Functional Responsibility

Research and evaluate emerging technologies, plan for implementation, and implement as appropriate. Uses state-of-the art DBMS systems such as Oracle or DB2 to function in a relational DBMS environment. Provides day-to-day database administration to include database backup and recovery.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

23. DATA MODELER II

Minimum/General Experience

Five (5) or more years of IT experience, including at least 4 years of experience in data modeling and analysis. Experienced with design techniques or process reengineering across all phases, including change management, business analysis management and techniques, cost benefit analysis, activity and data modeling, information systems development methods and practices, workshop facilitation, and training. Skilled in the interface of software with computer hardware systems, computer-aided software engineering (CASE) tools, complex and software system development. Experience in developing and providing technical and end-user training on computer hardware and application software. Knowledge of and experience with DoD and/or federal Civilian Agency data modeling standards and procedures. Knowledge of IDEFIX and its implementation by the ERwin or similar CASE tool. Demonstrated ability to communicate orally and in writing. Must possess strong organizational skills and strong interpersonal skills to effectively relate to agency and customer needs. Supervisory experience in managing and providing direction to engineers, programmers, and analysts.

Functional Responsibility

Analyzes functional business applications and design specifications for data and functional activities. Develops data models, block diagrams, and logic flow charts. Prepares required documentation, including both program-level and user-level documentation.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

24. DATA MODELER I

Minimum/General Experience

Three (3) or more years of IT experience, including at least 1 years of experience in data modeling and analysis. Experienced with design techniques or process reengineering across all phases, including change management, business analysis management and techniques, cost benefit analysis, activity and data modeling, information systems development methods and practices, workshop facilitation, and training. Skilled in the interface of software with computer hardware systems, computer-aided software engineering (CASE) tools, complex and software system development. Experience in developing and providing technical and end-user training on computer hardware and application software. Knowledge of and experience with DoD and/or federal Civilian Agency data modeling standards and procedures. Knowledge of IDEFIX and its implementation by the ERwin or similar CASE tool. Demonstrated ability to communicate orally and in writing. Must possess strong organizational skills and strong interpersonal skills to effectively relate to agency and customer needs. Must be able to work alone or in work groups.

Functional Responsibility

Analyzes functional business applications and design specifications for data and functional activities. Develops data models, block diagrams, and logic flow charts. Prepares required documentation, including both program-level and user-level documentation.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

25. OPERATIONS MANAGER

Minimum/General Experience

Possesses 7 years experience that includes 5 years in a specialized area. Specialized experience includes: supervision and operations experience on a IBM large-scale computer system, knowledge of hardware, software and operating systems (including: IBM 3090 mainframes using the DB2 operating system with CICS and RACF). General experience includes operations experience on a large-scale computer system or a multi-server local area network (Windows NT and Novell 4.0).

Functional Responsibility

Manages computer operations. Ensures production schedules are met. Ensures computer system resources are used effectively. Coordinates the resolution of production-related problems. Ensures proper relationships are established between customers, teaming partners, and vendors to facilitate the delivery of information technology services. Provides users with computer output. Supervises staff operations.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management or technical disciplines.

26. SYSTEM ADMINISTRATOR III

Minimum/General Experience

Possesses 8 years experience that includes 5 years in a specialized area. Specialized experience includes: administrating UNIX, Windows NT, Novell systems and/or open systems. Optimizes system operations and resource utilization and performs system capacity analysis and planning. Provides assistance to users in accessing and using business/computer systems. Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation.

Functional Responsibility

Supervises the monitoring of network facilities. Ensures high quality transmission on network. Directs testing and analysis of all elements of the network facility (including hardware, software, power, communications, lines, modems and terminals). Supervises testing and analysis of all elements of the network facilities (including software, power, communications machinery, lines, modems and terminals). Serves as key contact for remote locations and customers to obtain clarification of problems and provides resolution of system failures and degradations.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

27. SYSTEM ADMINISTRATOR II

Minimum/General Experience

Possesses 4 years experience that includes 3 years in a specialized area. Specialized experience includes: administrating UNIX, Windows NT, Novell systems and/or open systems. Optical system operations and resource utilization and performs system capacity analysis and planning. Provides assistance to users in accessing and using business/computer systems. Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation.

Functional Responsibility

Supervises the monitoring of network facilities. Ensures high quality transmission on network. Directs testing and analysis of all elements of the network facility (including hardware, software, power, communications, lines, modems and terminals). Supervises testing and analysis of all elements of the network facilities (including software, power, communications machinery, lines, modems and terminals). Serves as key contact for remote locations and customers to obtain clarification of problems and provides resolution of system failures and degradations.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

28. SYSTEM ADMINISTRATOR I

Minimum/General Experience

Possesses 2 years experience that includes 1 year in a specialized area. Specialized experience includes: administrating UNIX, Windows NT, Novell systems and/or open systems. Optimizes system operations and resource utilization and performs system capacity analysis and planning. Provides assistance to users in accessing and using business/computer systems. Monitors and supports computer processing. Coordinates input, output, and file media. Distributes output and controls computer operation.

Functional Responsibility

Supervises the monitoring of network facilities. Ensures high quality transmission on network. Directs testing and analysis of all elements of the network facility (including hardware, software, power, communications, lines, modems and terminals). Supervises testing and analysis of all elements of the network facilities (including software, power, communications machinery, lines, modems and terminals). Serves as key contact for remote locations and customers to obtain clarification of problems and provides resolution of system failures and degradations.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

29. TRAINING SPECIALIST II

Minimum/General Experience

Possesses 6 years experience in coordinating multiple training programs, conducting live training, including complex IT technical training and utilizing multiple training techniques and tools with various media with multiple student skill levels and class sizes. Has experience in developing training strategies, determining training methods, and developing training materials for presentation in various media. Creates new training strategies and presentation methods as new media or as new training methodologies become available. Must have experience in creating training plans and materials for large complex IT organizations and missions.

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 Education

Bachelor Degree in Information Systems, Training and Development, or other related discipline.

30. TRAINING SPECIALIST I

Minimum/General Experience

Possesses 4 years experience in conducting training programs, presenting training materials, and interacting directly with students. Has experience in conducting training on IT software, hardware, systems and networks. Able to present training classes using a variety of different media and tools. Has experience in developing, writing and creating training materials, training plans, and training programs for an IT organization, program or project.

Functional Responsibility

Assists in conducting the research necessary to develop and revise training courses. Assists in developing and revising training courses and prepares appropriate training catalogs. Prepares instructor materials (course outline, background material, and training aids). Prepares student materials (course manuals, work#3oks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops and seminars.

Minimum Education

Bachelor Degree in Information Systems, Training and Development, or other related discipline.

31. HELP DESK MANAGER

Minimum/General Experience

Possesses 8 years experience that includes 6 years in a specialized area. Specialized experience includes: management of help desks in a multi-server environment, comprehensive knowledge of PC operating systems, e.g., DOS, Windows, as well as networking and mail standards and supervision of help desk employees. General experience includes information systems development, network and other work in the client/server field, or related fields. Has demonstrated ability to communicate orally and in writing and a positive customer service attitude.

Functional Responsibility

Provides daily supervision and direction to staff who are responsible for telephone and in-person support to information system users in the areas of e-mail, directories, COTS, standard Windows

desktop applications, and applications developed or deployed under specific contract. Serves as the subject matter expert for troubleshooting hardware/software PC and printer problems.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

32. HELP DESK SPECIALIST

Minimum/General Experience

Possesses 5 years experience that includes 3 years in a specialized area. Specialized experience includes knowledge of PC operating systems, e.g., DOS, Windows, as well as networking and mail standards and experience in supporting a help desk. General experience includes information systems development and other work in the client/server field or related fields. Has demonstrated ability to communicate orally and in writing and a positive customer service attitude.

Functional Responsibility

Provides telephone and in-person support to users in the areas of e-mail, directories, standard windows desktop COTS applications, and applications developed under this contract for predecessors. Serves as the initial point of contact for troubleshooting hardware/software PC and printer problems.

Minimum Education

High School diploma or equivalent.

33. ENGINEER III

Minimum/General Experience

Minimum of 12 years experience in administrative or technical lines of work Minimum of 7 years experience in direct support in a project engineering.

General/Functional Responsibility

Specialized experience includes: knowledge and experience providing manned or unmanned systems project engineering support including hardware and software implementation, development and execution of test plans and preparing formal technical reports. Position may require experience with major Federal Government acquisition programs or major defense acquisition weapon systems defined in the DOD 5000.2 series instructions. Performs complex engineering analysis and design tasks. Prepares specifications and design, and implements solutions. Design subsystems and assists in developing standards. Works as part of a project team in the design and integration of system engineering modifications or stand-alone solutions to engineering support requirements.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

34. ENGINEER II

Minimum/General Experience

Possesses 8 years experience that includes 6 years in a specialized area. Specialized experience includes: information systems development, functional and data requirement analysis, 49stems analysis and design, programming, program design and documentation preparation. Demonstrated experience in the implementation of information engineering projects; systems analysis, design and programming using CASE and IE tools and methods, systems planning, business information planning, and business analysis.

Functional Responsibility

Implements engineering principles, techniques and processes. Decides appropriate tests to evaluate, debug and check systems. Documents the result of complex analysis and design tasks. Design Windows NT systems and developed integration standards and techniques for implementation. Acts in a lead role of a project team.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

35. ENGINEER I

Minimum/General Experience

Possesses 4 years experience that includes 2 years in a specialized area. Specialized experience includes: knowledge in information systems development, function and data requirement analysis and design, programming, and documentation preparation.

Functional Responsibility

Performs complex engineering analysis and design tasks. Prepares specifications and design, and implements solutions. Design subsystems and assists in developing standards. Works as part of a project team in the design and integration of system engineering modifications or stand-alone solutions to engineering support requirements.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

36. HARDWARE/NETWORK SPECIALIST

Minimum/General Experience

Possesses 1 year experience. Analyzes network characteristics (e.g., traffic, connect time, transmission speeds, packet sizes, and throughput) and recommends procurement, removals, and modifications to network components. Designs and optimizes network components and capabilities. Ensures maintenance of systems Coordinates requirements with users and suppliers.

Functional Responsibility

Provides support on all phases of analysis, design, testing, and implementation of networks and the telecommunications infrastructure to support EC/EDI functions. Functions as planner and manages the actual physical installation of networks including use of internet/intranet applications. Support also includes the actual pulling of wires or cable to accomplish the installation.

Minimum Education

Associate Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

37. HARDWARE/NETWORK INSTALLATION TECHNICIAN

Minimum/General Experience

Possesses 4 years experience that includes 2 years in a specialized area. Specialized experience includes: supervision of installation technicians, analysis, design, and installation of computer based systems; analysis, and installation of local area networks; and analysis and installation of communication systems. Familiar with engineering documentation, network configurations and topologies, X.25, TCP/IP, Frame Relay, bridges, hubs, and routers. General experience includes increasing responsibilities in technical management. Has the ability to work independently or under only general direction.

Functional Responsibility

Assesses and documents current site network configuration and user requirements. Analyzes and develops new hardware requirements and prepares specifications for hardware acquisitions. Coordinates post installation operations and maintenance support.

Minimum Education

High School diploma or equivalent.

38. NETWORK ADMINISTRATOR I

Minimum/General Experience

45

3 years of IT experience

Monitors and adjusts network parameters for optimum performance. Installs and supports local area networks (LANs). Configures the network, and adds and deletes users and printers. Diagnoses, troubleshoots and repairs complex LANs and interfaces between differing networks via remote and local repeaters, routers, and switches (including mainframe connectivity via gateway, telecommunication circuits, and direct network access). Assures that LAN security is maintained according to recommendations. Creates documentation for systems support staff and users. Provides technical expertise for performance and configuration of networks. Evaluates communication hardware and software, and performs compatibility testing of system and application software. Coordinates with all responsible users and sites.

Minimum Education.

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

39. SENIOR CONSULTANT

Minimum/General Experience

Senior Consultants possess at least 8 years of experience providing expert support, analysis and research into exceptionally complex problems, and processes relating to IT subject matter. Serves as technical expert on executive-level project teams providing technical direction, interpretation and alternatives. Thinks independently and demonstrates exceptional written and oral communications skills. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems and provides solutions which are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Develops advanced technological ideas and guides their development into a final product. Expertise is in a particular area of Information Technology (e.g., Information Systems Architecture, Telecommunications Systems Design, Architecture, Implementation, Information Systems Integration, Software Development Methodologies, Security Engineering, Communications and Network Systems Management), or a specific functional area (e.g., finance, logistics, and operations research).

Functional Responsibility

Senior Consultants apply their advanced skills and experience in systems development, detailed knowledge of business processes, technical background and supervisory skills to implement business solutions. Senior Consultants provide direction to project teams and interact with clients at the supervisory level. A Senior Consultants is qualified to perform tasks such as:

- Develop functional and technical information system designs.
- Supervise business integration analysts in the development of software designs, computer programming, system testing or training curricula
- Lead business process redesign teams in the development of new business process architectures.
- Design training programs for information systems users
- Participate in quality reviews to ensure work complies with specified standards
- Develop team work plans
- Perform workflow analyses
- Design and manage databases
- Define information systems requirements
- Assist in project budget preparation

Minimum Education

Master's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

40. PREMIUM TECHNOLOGY MANAGER

Minimum/General Experience

Premium Technology Managers possess at least 7 years of experience in information systems implementation, change management efforts or business process redesign, including at least 6 months experience in premium technologies.

Functional Responsibility

Premium Technology Managers possess special skills in premium technologies, such as packaged enterprise software tools (e.g., Baan, SAP, PeopleSoft and Oracle) and other premium market-driven technologies. Premium Technology Managers apply their broad management skills and specialized functional and technical expertise to guide project teams in delivering client solutions or to manage the day-to-day operations of CPS projects. Premium Technology Managers provide subject matter expertise in industry, process or technology areas. A Premium Technology Manager is qualified to perform such tasks as:

• Plan and manage the work of information systems project teams

- Design and implement new organization structures
- Conceptual design and development of training curricula
- Assist an organization translate its vision and strategy into core human resource and business processes
- Lead clients through streamlining, reengineering and transforming business processes
- Develop and execute project budgets.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

41. PREMIUM TECHNOLOGY ANALYST

Minimum/General Experience

Premium Technology Analysts possess at least 2 years of experience in information systems implementation, change management efforts or business process redesign, including at least 6 months experience in premium technologies.

Functional Responsibility

Premium Technology Analysts possess special skills in premium technologies, such as packaged enterprise software tools (e.g., Baan, SAP, PeopleSoft and Oracle) and other premium market-driven technologies. Premium Technology Analysts are directed to exercise core skills on projects, or they may direct small teams. A Premium Technology Analyst is qualified to perform tasks such as:

- Document an organization's current business process flows
- Design, code and test functional components of information systems according to project specifications
- Identify and document functional requirements for information systems
- Develop project documentation and user training materials according to program specifications
- Conduct user training sessions
- Prepare communications plans
- Produce database extracts
- Provide technical support to software development teams
- Perform program management support tasks, such as status reporting and workplan maintenance

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management, business or technical disciplines.

42. PREMIUM TECHNOLOGY CONSULTANT

Minimum/General Experience

Premium Technology Consultants possess at least 3 years of experience in information systems implementation, change management efforts or business process redesign, including at least 6 months experience in premium technologies.

Functional Responsibility

Premium Technology Consultants possess special skills in premium technologies, such as packaged enterprise software tools (e.g., Baan, SAP, PeopleSoft and Oracle) and other premium market-driven technologies. Premium Technology Consultants provide direction to project teams and interact with clients at the supervisory level. A Premium Technology Consultant is qualified to perform tasks such as:

- Develop functional and technical information system designs.
- Supervise business integration analysts in the development of software designs, computer programming, system testing or training curricula
- Lead business process redesign teams in the development of new business process architectures.
- Design training programs for information systems users
- Participate in quality reviews to ensure work complies with specified standards
- Develop team work plans
- Perform workflow analyses
- Design and manage databases
- Define information systems requirements
- Assist in project budget preparation

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, management or technical disciplines.

43. COMPUTER SECURITY SYSTEMS SPECIALIST II

Minimum/General Experience

Possesses 8 years experience that includes 6 years in a specialized area. Specialized experience includes: experience in defining computer security requirements for high level applications, evaluation of approved security product capabilities, and developing solutions to Multi-Level-Security (MLS) problems.

Functional Responsibility

Analyzes and defines security requirements for (MLS) issues. Designs, develops, engineers, and implements solutions to MLS requirements. Responsible for the implementation and development of the MLS. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs in the MLS arena. Performs daily supervision and direction to staff.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

44. COMPUTER SECURITY SYSTEMS SPECIALIST I

Minimum/General Experience

Possesses 6 years experience that includes 4 years in a specialized area. Specialized experience includes: analyzing and defining security requirements for Multi-Level-Security (MLS) issues. Designs, develops, engineers, and implements solutions to MLS requirements. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs in the MLS arena.

Functional Responsibility

Performs risk analyses which also include risk assessment. Develops, analyzes, and implements security architectures as appropriate. Recommends the application of various current, state-of-the-art security systems (ACF and RACF on IBM 3090 mainframes) to solve specific user requirements. Leads in the effort to install and train staff in the use and application of selected products.

Minimum Education

Associate Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

45. DATA ENTRY SPECIALIST II

Minimum/General Experience

Three (3) years experience in data entry and verification via various input devices, such as keypunch, key-to-tape, key-to-disk, or other input devices. If assigned task or functional lead position, twelve (12) months of experience supervising data entry personnel.

Functional Responsibility

Works independently or as a task leader to perform data entry, including verification where applicable. Work requires the application of experience and judgment in selecting procedures to be followed and in searching for, interpreting, selecting, or coding items to be input from a variety of complex source documents. Design, set up, and implement special screen formats for specific input requirements. Input data from numerous types of source documents requiring various complex formats. Perform routine data preparation and distribution when incidental to data entry tasks.

Minimum Education

High School diploma or equivalent

46. DATA ENTRY SPECIALIST I

Minimum/General Experience

One (1) year experience in data entry and verification via various input devices, such as keypunch, key-to-tape, key-to-disk, or other input devices.

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Functional Responsibility

Works independently or as a task leader to perform data entry, including verification where applicable. Work requires the application of experience and judgment in selecting procedures to be followed and in searching for, interpreting, selecting, or

coding items to be input from a variety of complex source documents. Design, set up, and implement special screen formats for specific input requirements. Input data from numerous types of source documents requiring various complex formats. Perform routine data preparation and distribution when incidental to data entry tasks.

Minimum Education

High School diploma or equivalent

47. TECHNICAL WRITER/EDITOR

Minimum/General Experience

This position typically requires five (5) or more years of technical writing experience in explaining highly technical data and information in simplistic grade school language for end users of complex IT systems and projects. Must be able to use a variety of word processing, spreadsheet, graphics and scheduling tools. Must have experience in being able to gather and convert data into a written narrative.

Functional Responsibility

Prepares, edits, maintains and updates technical documents such as reference manuals, user manuals, specifications, as well as training materials throughout the lifecycle of the system or the project. Responsibilities also include, but are not limited to, maintaining technical documentation, assuring the accuracy of technical documents, maintaining technical libraries.

Minimum Education

An Associates or Bachelor's degree or equivalent in English, Literature, or other related discipline. High School diploma or equivalent with five or more years relevant experience may be substituted for a college degree

48. CONFIGURATION MANAGEMENT SPECIALIST III

Minimum/General Experience

Six (6) years experience as a Configuration Management Specialist or Systems Analyst. Specialized Experience: Four (4) years experience in the review and authorization of all system change requests; experience in establishing library control to reflect change status of implemented systems; experience with the release control process for new versions of implemented systems; experience in controlling documentation required during a systems life cycle; and in-depth experience with management techniques to ensure functionality of system integrity. Two (2) years experience using automated configuration management tools (e.g., PVCS, SourceSafe, etc.).

Functional Responsibility

Provides technical support in documenting solutions to information systems to the Program Manager. Establishes and maintains a process for tracking the life cycle development of all hardware implementation and software development efforts. Maintains continuity of products while ensuring conformity to commercial/industry or DOD directives and regulations, as applicable to the task order. Oversees formal and informal documentation reviews and makes recommendations consistent with program direction. This may include management of hardware and/or software baselines, change control, baseline audits, pre-release testing and IV&V functions.

Minimum Education

Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Social Science, or other related analytical, scientific, or technical disciplines.

49. CONFIGURATION MANAGEMENT SPECIALIST II

Minimum/General Experience

Four (4) years experience as a Configuration Management Specialist or Systems Analyst. Specialized Experience: Two (2) years experience in the review and authorization of all system change requests; experience in establishing library control to reflect change status of implemented systems; experience with the release control process for new versions of implemented systems; experience in controlling documentation required during a systems life cycle; and in-depth experience with management techniques to ensure functionality of system integrity. One (1) year experience using automated configuration management tools (e.g., PVCS, SourceSafe, etc.).

Functional Responsibility

Provides technical support in documenting solutions to information systems to the Program Manager. Establishes and maintains a process for tracking the life cycle development of all hardware implementation and software development efforts. Maintains continuity of products while ensuring conformity to commercial/industry or DOD directives and regulations, as applicable to the task order. Oversees formal and informal documentation eviews and makes recommendations consistent with program direction. This may include management of hardware and/or software baselines, change control, baseline audits, pre-release testing and IV&V functions.

Minimum Education

Bachelor's degree in Computer Science or related field. Six years of specialized experience is required to substitute for a four year degree.

50. CONFIGURATION MANAGEMENT SPECIALIST I

Minimum/General Experience

Two (2) years experience as a Configuration Management Specialist or Systems Analyst. Specialized Experience: One (1) years experience in the review and authorization of all system change requests; experience in establishing library control to reflect change status of implemented systems; experience with the release control process for new versions of implemented systems; experience in controlling documentation required during a systems life cycle; and in-depth experience with management techniques to ensure functionality of system integrity. One (1) year experience using automated configuration management tools (e.g., PVCS, SourceSafe, etc.).

Functional Responsibility

Provides technical support in documenting solutions to information systems to the Program Manager. Establishes and maintains a process for tracking the life cycle development of all hardware implementation and software development efforts. Maintains continuity of products while ensuring conformity to commercial/industry or DOD directives and regulations, as applicable to the task order. Oversees formal and informal documentation reviews and makes recommendations consistent with program direction. This may include management of hardware and/or software baselines, change control, baseline audits, pre-release testing and IV&V functions.

Minimum Education

High School Degree, Technical Certification, or equivalent education.

51. DISASTER RECOVERY SPECIALIST

Minimum/General Experience

Four (4) years or more experience in business recovery or disaster recovery planning.

Functional Responsibility

General knowledge of business processes, management structures, and technology programs/platforms are preferred. Strong verbal and written communications skills are desirable. Provide support in the development of a government agencies emergency management and business recovery plans; perform functions pertaining to the agencies business risk assessments; review and develop business recovery strategies; draft procedures for identifying failures and invoking contingency plans; create response procedures and identifying communications channels; communicate with various response teams during testing and actual execution of recovery procedures. Support the design, development, installation, implementation and administration of backup solutions. Make recommendations to the user community and the operations group on system enhancements.

Minimum Education

Bachelor's degree in Computer Science or related field. Six years of specialized experience is required to substitute for a four year degree.

52. DATA RETRIEVAL SPECIALIST

Minimum/General Experience

At least Six (6) months experience retrieving, filing, and archiving data in commercial, financial, or law enforcement databases, and the Microsoft Windows operating environment. Competent with the Microsoft Office software suite and/or other commercial-off-the-shelf (COTS) tools and databases. Excellent oral and written communications skills in the English language.

Functional Responsibility

The Data Retrieval Specialist navigates databases and extracts information, placing the information in a prescribed data retrieval package format. The Data Retrieval Specialist is responsible for the timeliness, quantity, thoroughness, and accuracy of all completed work.

Minimum Education

High School degree or equivalent.

53. SENIOR ARCHITECT

Minimum/General Experience

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Six years extensive experience in design and development of IT architecture. Experience must include a wide range of work in creating diagrams and documentation with all components that comprise IT systems including network topology.

Functional Responsibility

Extensive experience in design and development of IT architecture. Experience must include a wide range of work in creating diagrams and documentation with all components that comprise IT systems including network topology.

Minimum Education

Master's Degree, Computer Science, Engineering, Math, or equivalent

54. BUSINESS ANALYST, SENIOR

Minimum/General Experience

Possesses six years as a Senior Business Analyst with experience in the analysis of IT business and information environment, activities, and events. Must have deep knowledge of data analysis, trend finding, patterns and be able to identify risks and offer solutions for improving processes that will improve overall agency performance.

Functional Responsibility

Provides insight into the business or technical discipline under evaluation. Provides analytical support in areas such as policy formulation or analysis, program evaluation and assessment, strategic and business planning, and operations research and analysis. Support determination of IT operational objectives by studying business functions; gathering information; evaluating output requirements and formats.

Minimum Education

A Bachelors Degree in Operations Research, Mathematics, Computer Science, Cost Accounting or related scientific or technical discipline.

55. DEVELOPER

Minimum/General Experience

A Developer must have five years experience in analyzing customer needs and developing overall concept and design objectives. The developer must be able to create software in a variety of programming and for a variety of IT software applications. Must have experience in debugging and correcting errors in computer programs.

Functional Responsibility

Developer must have experience in analyzing customer needs and developing overall concept and design objectives. The developer must be able to create software in a variety of programming and for a variety of IT software applications. Must have experience in debugging and correcting errors in computer programs.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

56. DEVELOPER, EXPERT

Functional Responsibility

An Expert Developer must create software development plans and strategies. Must have fifteen (15) years experience in developing and implementing algorithms. Must have experience in database design. Oversee work of developers. Conduct quality control of software development. Conduct proactive risk identification and mitigation of software development process. Must have experience in devising possible solutions to predicted problems, evaluating other options; working as part of a team, which may be established purely for a particular project, to write a specific section of the program; combining all elements of the program design and testing it; testing sample data-sets to check that output from the program works as intended.

Minimum Education

Master's in computer science, electronics engineering or other engineering or technical discipline is required.

57. DEVELOPER, JUNIOR

Functional Responsibility

A Junior Developer must have experience in the creation of error free software code under the direction and supervision of senior software development managers. Must have eight years experience in both windows and web development environments. Must be able to write software documentation.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

58. DEVELOPER, SENIOR

Functional Responsibility

A Senior Developer must be able to create logical and functional software code in a variety of languages. Must have experience in

understanding and articulating the benefits and risks associated with different coding languages in different functional environments. Must have eight years experience reacting to problems and correcting the program as necessary.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

59. RELEASE MANAGER

Functional Responsibility

A Release Manager must have experience in management of individual releases of software, hardware or other system components. Must have ten years experience in coordinating with QA, Development, packaging and hardware teams. The release manager must have experience in documenting releases, risks and in maintaining the schedule of planned releases.

Minimum Education

Bachelor's degree in Engineering, Computer Science, or related scientific /technical discipline,

60. TEST ENGINEER

Functional Responsibility

A Test Engineer must have five years experience in the coordination and execution of test events in accordance with approved test plans, procedures and scripts. Must have knowledge and skills to ensure that test environments are set up accurately. Must be able to create test reports. The test engineer must be able to test IT hardware, software, systems and networks.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

61. TEST ENGINEER, SENIOR

Functional Responsibility

A Senior Test Engineer must have five years experience working with developers, end users and organizations to create test plans and test scripts. Coordinate with test sites and other team participants to plan test events, experience in creating reports. Tracks problems and reports on errors that are identified. Must have experience with configuring necessary hardware and operating environments as needed to complete assigned testing. Must have comprehensive technical expertise on IT products, operating systems, software, hardware, systems and networks and specialized environments. Must have experience in writing or assisting in the development of test plans and test procedures. Must manage the defect database under the guidance of senior QA engineers.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

62. CYBER SECURITY ENGINEER

Functional Responsibility

A Cyber Security Engineer must have five years IT experience with Cyber Security Policy and threat mitigation. Must be well versed in Cyber Security Tools, network topologies, intrusion detection, PKI, and secured networks. Must have familiarity and experience in the implementation of cyber security regulations.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

63. CYBER SECURITY ENGINEER, SENIOR

Functional Responsibility

A Senior Cyber Security Engineer must have eight years extensive IT experience in all aspects of Cyber Security with a vast array of IT systems involving end user as well as enterprise level networks. Experience in designing and implementing systems that meet agency Cyber Security policy and regulations. Must have extensive experience in Cyber Security Tools, network topologies, intrusion detection, PKI, and secured networks.

Minimum Education

Bachelor's degree in computer science, electronics engineering or other engineering or technical discipline is required.

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NOTES:

- months of specialized experience may be substituted for four (4) year college degree.
- Three (3) years specialized experience, a GED diploma, or completion of an accredited technical training program may be substituted for a High School degree.

GSA Rate Schedule for On-Site (Ordering Activity Site) & Off-Site

(CPS Facilities) Rates inclusive of the 0.75% Industrial Handling Fee

- Note: Any non-professional services proposed must be incidental to and in direct support of the proposed professional services.
- ** Indicates a Service Contract Act Labor Category

Labor Category Number	Labor Category Name	Government Site Rate (Customer Site)	Contractor Site Rate (CPS Site)
1	Program Manager	\$162.73	\$175.96
2	Project Manager	\$123.09	\$133.09
3	Quality Assurance Manager	\$109.26	\$118.13
4	Quality Assurance Analyst II	\$88.19	\$95.36
5	Quality Assurance Analyst I	\$56.14	\$60.71
6	Subject Matter Expert II	\$102.78	\$111.13
7	Subject Matter Expert I	\$91.97	\$99.45
8	Functional Analyst II	\$83.03	\$89.78
9	Functional Analyst I	\$54.60	\$59.04
10	Systems Engineer II	\$109.06	\$117.92
11	Systems Engineer I	\$102.49	\$110.82
12	Senior Information Engineer	\$95.02	\$102.74
13	Computer Systems Analyst III	\$93.08	\$100.64
14	Computer Systems Analyst II	\$63.85	\$69.04
15	Computer Systems Analyst I	\$54.60	\$59.04
16	Applications Engineer	\$108.46	\$117.28
17	Applications Programmer III	\$89.87	\$97.18
18	Applications Programmer II	\$76.69	\$82.92
19	Applications Programmer I **	\$58.05	\$62.77
20	Web Programmer	\$88.45	\$95.64
21	Database Management Specialist II	\$96.31	\$104.13
22	Database Management Specialist I	\$62.64	\$67.73
23	Data Modeler II	\$83.93	\$90.75
24	Data Modeler I	\$59.72	\$64.57
25	Operations Manager	\$86.51	\$93.54
26	System Administrator III	\$103.97	\$112.41
27	System Administrator II	\$91.20	\$98.61
28	System Administrator I	\$57.77	\$62.47
29	Training Specialist II	\$69.75	\$75.42
30	Training Specialist I 53	\$63.36	\$68.51
31	Help Desk Manager	\$72.09	\$77.94
32	Help Desk Specialist **	\$44.89	\$48.54

33	Engineer III	\$107.78	\$116.54
34	Engineer II	\$91.62	\$99.07
35	Engineer I	\$77.58	\$83.89
36	Hardware/Network Specialist **	\$63.63	\$68.80
37	Hardware/Network Installation Technician **	\$57.00	\$61.63
38	Network Administrator I	\$42.17	\$45.60
39	Senior Consultant	\$296.48	\$320.57
40	Premium Technology Manager	\$156.05	\$168.73
41	Premium Technology Analyst	\$126.08	\$136.32
42	Premium Technology Consultant	\$105.90	\$114.51
43	Computer Security Systems Specialist II	\$86.58	\$93.61
44	Computer Security Systems Specialist I	\$59.83	\$64.69
45	Data Entry Specialist II **	\$39.32	\$42.52
46	Data Entry Specialist I **	\$32.53	\$35.18
47	Technical Writer/Editor **	\$53.02	\$57.33
48	Configuration Management Specialist III	\$76.43	\$82.64
49	Configuration Management Specialist II	\$59.76	\$64.62
50	Configuration Management Specialist I	\$51.31	\$55.48
51	Disaster Recovery Specialist	\$98.82	\$106.85
52	Data Retrieval Specialist	\$37.27	\$40.30
53	Architect, Senior	\$119.63	\$129.35
54	Business Analyst, Senior	\$73.97	\$79.98
55	Developer	\$68.60	\$74.17
56	Developer, Expert	\$97.46	\$105.38
57	Developer, Junior	\$51.81	\$56.02
58	Developer, Senior	\$80.02	\$86.52
59	Release Manager	\$78.67	\$85.07
60	Test Engineer	\$53.16	\$57.47
61	Test Engineer, Senior	\$78.67	\$85.07
62	Cyber Security Engineer	\$99.23	\$107.29
63	Cyber Security Engineer, Senior	\$121.19	\$131.03

Complete Professional Services, LLC Service Contract Act (SCA) Matrix

GSA Labor Category	GSA Labor Rate
Applications Programmer I	\$66.48
Help Desk Specialist	\$51.38
Hardware/Network Specialist	\$72.88
Hardware/Network Specialist Installation Technician	\$65.27
Data Entry Specialist II	\$44.99
Data Entry Specialist I	\$37.20
Technical Writer/Editor	\$60.71

SCA MATRIX De	partment of Labor WD-2015-4281	Revised 4/8/2016
SCA Eligible Contract Labor	SCA Equivalent Code Title	WD Number/Rate
Category		
Applications Programmer I	Computer Programmer 1	14071 \$26.36
Help Desk Specialist	Personal Computer Support Technician	14160 \$26.22
Hardware/Network Specialist	Personal Computer Support Technician	14160 \$26.22
Hardware/Network Specialist Installation	Personal Computer Support Technician	14160 \$26.22
Technician		
Data Entry Specialist II	Computer Operator 11	14042 \$21.18
Data Entry Specialist I	Computer operator 1	14041 \$18.92
Technical Writer/Editor	Technical writer l	30461 \$24.12

[&]quot;The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly."

CPS / GSA Radiology Product Pricing and Contract Modification for Additional Cardiology Items

Radiology

Manufacturer	MFR Part #	Product Description	Proposed GSA Price (with IFF of .75%)	Country of Origin	Warranty
Cisco	HW-ECM-00007	ECM CISCO NETWORK SWITCHES HIGH AVAILABILITY	10477.40	US	12 months
Cisco	HW-ECM-00066	ECM CISCO NETWORK SWITCHES NON- HIGH AVAILABILITY	5238.70	US	12 months
Dell	HW32068	MERGE PACS PRODUCTION DELL SERVER - LEVEL 2 (50,000 - 140,000 Procedures)	15286.92	US	12 months
Dell	HW-ECM-00067	ECM SSA INTEŔNAL STORAGE DELL SERVER	12257.25	US	12 months
Dell	HW-ECM-00068	ECM SSA INTERNAL STORAGE DELL SERVER HARDWARE REFRESH	12257.25	US	12 months
Dell	HW-ECM-00070	ECM SSA EXTERNAL STORAGE DELL SERVER	6023.34	US	12 months
Dell	HW-ECM-00071	ECM SSA EXTERNAL STORAGE DELL SERVER - HARDWÆRE REFRESH	6023.34	US	12 months
Dell	HW-ECM-00060	ECM BASIC SERVER (FOR 2 SERVER CLUSTER - DELL)	6172.95	US	12 months

Manufacturer	MFR Part #	Product Description	Proposed GSA Price (with IFF of .75%)	Country of Origin	Warranty
Dell	HW-ECM-00074	ECM BASIC SERVER (FOR 2 SERVER CLUSTER - DELL) - HARDWARE REFRESH	6172.95	US	12 months
Dell	HW-ECM-00061	SSA DELL TEST SERVER (LOW VOLUME)	5807.23	US	12 months
Dell	HW-ECM-00030	SSA DELL TEST SERVER (LOW VOLUME) - HARDWARE REFRESH	5807.23	US	12 months
Dell	HW-ECM-00020	ECM ENTERPRISE ELB DELL SERVER	5485.84	US	12 months
Dell	HW-ECM-00021	ECM ENTERPRISE ELB DELL SERVER - HARDWARE REFRESH	5485.84	US	12 months
Dell	HW-ECM-00018	ECM ENTERPRISE CENTRAL DELL SERVER	6039.96	US	12 months
Dell	HW-ECM-00019	ECM ENTERPRISE CENTRAL DELL SERVER - HARDWARE REFRESH	6039.96	US	12 months
Dell	HW-ECM-00016	ECM ENTERPRISE APPLICATION SERVER DELL	6039.96	US	12 months
Dell	HW-ECM-00017	ECM ENTERPRISE APPLICATION SERVER DELL - HARDWARE REFRESH	6039.96	US	12 months
Dell	HW-ECM-00080	ECM ENTERPRISE BACK UP GATEWAY (EBGW) DELL SERVER	5491.38	US	12 months
Dell	HW-ECM-00081	ECM ENTERPRISE BACKUP GATEWAY SERVER DELL - HARDWARE REFRESH	5491.38	US	12 months
Dell	HW-ECM-00025	ECM SILVERSTREAK SERVER DELL	2046.94	US	12 months
Dell	HW-ECM-00026	ECM SILVERSTREAK SERVER DELL - HARDWARE REFRESH	2046.94	US	12 months
Dell	HW-ECM-00013	ECM DELL NETWORK SWITCH HIGH AVAILABILITY	7380.95	US	12 months
Dell	HW-ECM-00083	ECM DELL NETWORK SWITCH NON- HIGH AVAILABILITY	2166.63	US	12 months
Dell	HW-ECM-00085	ECM DELL 8-PORT USB KVM SWITCH	882.17	US	12 months
Dell	HW-ECM-00009	ECM DELL 16-PORT USB KVM SWITCH	2521.27	US	12 months
Dell	HW-ECM-00012	ECM DELL CONSOLE (RACK MOUNTED)	936.47	US	12 months
Dell	HW-ECM-00086	ECM DELL 120V 3000VA RACK MOUNTED UPS	1137.06	US	12 months
Dell	HW-ECM-00010	ECM DELL 208V 3000VA RACK MOUNTED UPS	1523.84	US	12 months
Dell	HW-ECM-00014	ECM DELL PDU 120-240V 16A	299.23	US	12 months
Dell	HW-ECM-00088	ECM DELL PDU 120V 24A	160.70	US	12 months
Dell	HW-ECM-00015	ECM DELL PDU 208V 24A	232.73	US	12 months
Dell	HW-ECM-00090	ECM DELL 42U RACK STANDALONE	2188.79	US	12 months
Dell	HW99999-5047	PACS TEST DELL SERVER - LEVEL 2 (>140,000 Procedures)	16643.14	US	12 months
Dell	HW99999-5048	PACS SPOKE DELL SERVER - LEVEL 1 (<140,000 Procedures) Tower	8123.47	US	12 months
Dell	HW99999-5049	PACS SPOKE DELL SERVER - LEVEL 1 (<140,000 Procedures)	7403.11	US	12 months
Dell	HW99999-5050	PACS SPOKE DELL5SERVER - LEVEL 2 (>140,000 Procedures) Tower	9777.54	US	12 months
Dell	HW99999-5051	PACS SPOKE DELL SERVER - LEVEL 2 (>140,000 Procedures)	8512.75	US	12 months

Manufacturer	MFR Part #	Product Description	Proposed GSA Price (with IFF of .75%)	Country of Origin	Warranty
Dell	HW99999-5059	DELL MD1000 EXTERNAL RAID RAW STORAGE	13857.28	US	12 months
Dell	HW-P-370838539	SINGLE MEDICAL MONITOR CLNICAL WORKSTATION	3521.96	US	12 months
Merge	HW-ECM-00031	MERGE ICONNECT VNA (VENDOR NEUTRAL ARCHIVE) LOANER MIGRATION SERVER	0.00	US	12 months
OrthoView	S3-PAX-00068	ORTHOVIEW CONCURRENT USER LICENSE	5541.25	US	12 months
Merge	PS-ECM-00027	REPLICATED CONTENT MANAGEMENT CONFIGURATION	16623.75	US	12 months
Merge	PS-ECM-00014	ECM ON-SITE WEB ADMIN TRAINING	1662.38	US	12 months
Merge	PS-ECM-00081	INSTALLATION - ENTERPRISE CLUSTER	10107.24	US	12 months
Merge	PS-ECM-00015	ECM REMOTE HOURLY TRAINING	277.06	US	12 months
Merge	PS-P-AFTHR-1	AFTER HOURS SYSTEM UPDATE	4433.00	US	12 months
Merge	PS-P-CLNADM-1	MERGE PACS CLINICAL APPLICATIONS TRAINING SEAT	3324.75	US	12 months
Merge	PS-P-DATAM1-6	DATA MIGRATION SERVICES - DATA CORRECTION (PER 5000 PROCEDURES)	221.65	US	12 months
Merge	PS-P-HALF-1	MERGE PACS PROFESSIONAL SERVICE HALF DAY	1108.25	US	12 months
Merge	PS-P-OSTR-1	MERGE PACS ON-SITE TRAINING DAYS	2216.50	US	12 months
Merge	PS-PAX-00094	PRIMARY PACS ADMIN TRAINING SEATS	3324.75	US	12 months
Merge	PS-P-PROF-1	MERGE PACS PROFESSIONAL SERVICE DAYS	2216.50	US	12 months
Merge	PS-ICA-00015	MERGE ICONNECT ACCESS/REFERRAL PORTAL PROFESSIONAL SERVICE DAY	1662.38	US	12 months
Merge	PS-P-TRAIN-3	PACS SYSTEM ADMIN TRAINING SEAT(S) - RETURNING CUSTOMER	1662.38	US	12 months
Merge	PS-P-TRAINA-1	MERGE PACS TRAINING PACKAGE A	11082.50	US	12 months
Merge	PS-P-TRAINB-1	MERGE PACS TRAINING PACKAGE B	16623.75	US	12 months
Merge	PS-P-TRAINC-1	MERGE PACS TRAINING PACKAGE C	33247.50	US	12 months
Merge	PS-P-V6RCA-1	REMOTE V6 CLINICAL APPLICATIONS TRAINING SESSION(S)	554.13	US	12 months
Merge	PS-RP-AOSIN-1	HW INSTALLATION SERVICES	9420.13	US	12 months
Merge	PS-ECM-00019	MERGE ICONNECT SHARE IMPLEMENTATION SERVICES	27706.25	US	12 months
Merge	SW-0030-275-0001- 000	MERGE REFERRAL PORTAL (PREVIOUSLY KNOWN AS CAP RIS/PACS MODE) SOFTWARE BUNDLE	Table based	US	12 months
Merge	SW-0030-275-0007- 000	MERGE ICONNECT ACCESS SOFTWARE BUNDLE	Table based	US	12 months
Merge	SW-50474	ECM HSCN STUDY CONTENT NOTIFICATION TO NON-MERGE DESTINATION	4987.13	US	12 months
Merge	SW-52227	ECM BSCN BASIC DICOM CONTENT NOTIFICATION TO NON-MERGE DESTINATION	4987.13	US	12 months
Merge	SW-52297	ECM EBGW SERVER VM SOFTWARE RELEASE	0.00	US	12 months
Merge	SW-ICO-ACCVOL- 000	MERGE ICONNECT ACCESS STUDY VOLUME UNIT (5000 STUDIES PER UNIT)	Table based	US	12 months
Merge	SW-OMS	MERGE ICONNECT SHARE SOFTWARE	Table based	US	12 months
Merge	SW-P-ADPS-1	DICOM PRINT SW EICENSE (EFILM)	1385.31	US	12 months
Merge	SW-P-ARCH-1	MERGE PACS ARCHIVE SERVER SW LICENSE	5818.31	US	12 months

Manufacturer	MFR Part #	Product Description	Proposed GSA Price (with IFF of .75%)	Country of Origin	Warranty
Merge	SW-P-DTINTL-1	DESKTOP INTEGRATION SITE LICENSE LG	11082.50	US	12 months
Merge	SW-P-DTINTS-1	DESKTOP INTEGRATION SITE LICENSE SM	2770.63	US	12 months
Merge	SW-P-EMLV-1	EMBEDDED VIEWER SITE LICENSE	8311.88	US	12 months
Merge	SW-P-INTF-1	HL7 INTERFACE LICENSE	6926.56	US	12 months
Merge	SD-PAX-12438	MERGE TELERAD SPOKE SERVER SW	3324.75	US	12 months
Merge	SW-P-RSBAS-1	MERGE RADSTREAM WORKFLOW MODULE	6926.56	US	12 months
Merge	SW-P-SPK-1	MERGE PACS SPOKE SERVER SW	5541.25	US	12 months
Merge	SW-P-VRSERV-1	MERGE REACH SERVER SW LICENSE	6926.56	US	12 months
Merge	SW-P-VRUPG-1	MERGE REACH 5K VOLUME UPGRADE	969.72	US	12 months
Merge	SN-ECM-00033	MERGE ICONNECT VNA REPLICATED CONTENT MANAGER (RCM) SOFTWARE	Table based	US	12 months
Merge	SW-VNASV	MERGE ICONNECT VNA SPECIALIST VIEWER SOFTWARE	Table based	US	12 months

CPS/GSA Product Pricing

Cardiolo	gy	Modification for Merge New Cardiology Items				
Manufacturer	Mfr. Part No.	Product Description	GSA Price w/ IFF	Country of Origin	Warranty	
Merge	CB-HEMO-00014	Hemo Nursing Workstation w/ Hardware 9.10.X Bundled	0	US	12 months	
Dell	HW-ECM-00001	17TB SSA Internal Storage Dell Server	18617.49	US	12 months	
Dell	HW-ECM-00009	16-Port USB KVM Switch	2521.269	US	12 months	
Dell	HW-ECM-00010	Dell 208V 3000VA Rack Mounted UPS	1523.844	US	12 months	
Dell	HW-ECM-00012	ECM Dell Console (Rack Mounted)	936.4713	US	12 months	
Dell	HW-ECM-00013	Dell Network Switch High Availability	7380.945	US	12 months	
Dell	HW-ECM-00014	Dell PDU 120-240V 16A	299.2275	US	12 months	
Dell	HW-ECM-00015	Dell PDU 208V 24A	232.7325	US	12 months	
Dell	HW-ECM-00016	Enterprise Application Server Dell	6039.963	US	12 months	
Dell	HW-ECM-00017	Enterprise Application Server Dell - HW Refresh	6039.963	US	12 months	
Dell	HW-ECM-00018	Enterprise Central Dell Server	6039.963	US	12 months	
Dell	HW-ECM-00019	Enterprise Central Dell Server - HW Refresh	6039.963	US	12 months	
Dell	HW-ECM-00020	Enterprise ELB Dell Server	5485.838	US	12 months	
Dell	HW-ECM-00021	Enterprise ELB Dell Server - HW Refresh	5485.838	US	12 months	
Dell	HW-ECM-00025	Silverstreak Server Dell	2046.938	US	12 months	
Dell	HW-ECM-00026	Silverstreak Server Dell - HW Refresh	2046.938	US	12 months	
Dell	HW-ECM-00028	Merge Enterprise Backup Gateway Server	5491.379	US	12 months	
Dell	HW-ECM-00030	SSA Low Volume Test Server Hardware Refresh	5807.23	US	12 months	
Merge	HW-ECM-00031	Merge iConnect Loaner Migration Server	0	US	12 months	
Merge	HW-ECM-00032	VNA WTI Network Managed Rack PDU	942.0125	US	12 months	
Dell	HW-VRCS-00021	Merge Dell Application Server - HW Refresh	8829.428	US	12 months	
Dell	HW-ECM-00035	Merge Dell Workstation (Pre 9.0)	3454.415	US	12 months	
HP	HW-ECM-00042	Application HP Server	10121.17	US	12 months	
HP	HW-ECM-00043	B2SC HP Server	10121.17	US	12 months	
HP	HW-ECM-00044	Central HP Server	10121.17	US	12 months	
HP	HW-ECM-00045	EBGW HP Server 58	10990.06	US	12 months	
HP	HW-ECM-00046	ELB HP Server	10990.06	US	12 months	
HP	HW-ECM-00047	Silverstreak HP Server	4290.113	US	12 months	

HP	HW-ECM-00048	SSA External Storage HP Server	10121.17	US	12 months
HP	HW-ECM-00049	SSA Internal Storage HP Server	17819.37	US	12 months
HP	HW-ECM-00050	SSA Internal Storage HP Server (17TB)	22949.1	US	12 months
HP	HW-ECM-00051	SSA Low Volume Test HP Server	13452.8	US	12 months
Dell	HW-ECM-00060	Basic Server (for 2 Server Cluster - Dell) B2SC	6172.953	US	12 months
Dell	HW-ECM-00061	SSA Dell Test Server (Low Volume)	5807.23	US	12 months
Dell	HW-ECM-00067	ECM SSA Internal Storage Dell Server	12257.25	US	12 months
Dell	HW-ECM-00068	SSA Internal Storage Dell Server HW Refresh	12257.25	US	12 months
Dell	HW-ECM-00070	SSA External Storage Dell Server	6023.339	US	12 months
Dell	HW-ECM-00071	SSA External Storage Dell Server - HW Refresh	6023.339	US	12 months
Dell	HW-ECM-00074	Basic Server (for 2 Server Cluster - Dell) HW Refresh	6172.953	US	12 months
Dell	HW-ECM-00080	EBGW Dell Server	5491.379	US	12 months
Dell	HW-ECM-00081	EBGW Dell Server - HW Refresh	5491.379	US	12 months
Dell	HW-ECM-00083	Dell Network Switch Non-High Availability	2166.629	US	12 months
Dell	HW-ECM-00085	Dell 8-Port KVM Switch	882.167	US	12 months
Dell	HW-ECM-00086	Dell 120V 3000VA Rack Mounted UPS	1137.065	US	12 months
Dell	HW-ECM-00088	Dell PDU 120V 24A	160.6963	US	12 months
Dell	HW-ECM-00090	42U Rack Standalone	2188.794	US	12 months
Dell	HW-ECM-00090	Dell 42U server rack	2188.794	US	12 months
Dell	HW-ECM-00103	Merge Cardio ECM Dell Workstation - Hardware Refresh	3520.91	US	12 months
Merge	HW-HEMO-00001	Merge Hemo Phase-In EtCO2 without Temp Module	7314.45	US	12 months
Merge	HW-HEMO-00017	V2 PDM Link Cable	421	US	12 months
Merge	HW-HEMO-00018	V2 Thermodilution Cardiac Output Cable	421	US	12 months
Merge	HW-HEMO-00023	Merge Hemo Server UPS	321.3925	US	12 months
Dell	HW-HEMO-00049	Hemo PDM Rail Mount Hook Type 1	0	US	12 months
Dell	HW-HEMO-00050	Hemo PDM Rail Mount Hook Type 3	0	US	12 months
Dell	HW-HEMO-00051	Hemo PDM Trunk Cable Coil Cord	476.5475	US	12 months
Dell	HW-HEMO-00052	Hemo PDM Version 1 Accessory Kit	1440.725	US	12 months
Dell	HW-HEMO-00053	Hemo Record Station 2Nd Nic Kit	265.98	US	12 months
Phasein	HW-HEMO-00054	Merge Hemo Isa Etco2 Sidestream Sample Line, Set Of 50 Pcs 'Single Patient Use'	1086.085	US	12 months
Phasein	HW-HEMO-00055	Merge Hemo Etco2 Nasal Cannula, Set Of 25 Pcs	221.65	US	12 months
Phasein	HW-HEMO-00056	Merge Hemo Etco2 T-Adapter Without Filter Set, Set Of 50 Pcs	653.8675	US	12 months
Phasein	HW-HEMO-00059	Merge Hemo Phasein Etco2 Mounting Rail Bracket	0	US	12 months
Phasein	HW-HEMO-00060	Merge Hemo Phasin Etco2 Sidestream Sample Line Style 2, 'Multi Patient Use' And Extension 'Single Patient Use' Set Of 50 Assemblies	2161.088	US	12 months
Phasein	HW-HEMO-00061	Merge Hemo Phasin Etco2 Sidestream Extension Style 2, Set Of 50 Pcs 'Single Patient Use'	1086.085	US	12 months
Phasein	HW-HEMO-00062	Merge Hemo Phasin Etco2 Sidestream Sample Line Style 2 Set Of 50 Pcs 'Multi Patient Use'	1440.725	US	12 months
Merge	HW-HEMO-00065	Fukuda Patient Monitor Interface Kit	443.3	US	12 months
Merge	HW-HEMO-00078	Ear Clip Temperature Probe For PDM	304.7688	US	12 months
Merge	HW-HEMO-00090	Touchscreen Extender Cable 100' ROT	262.4336	US	12 months
Merge	HW-HEMO-00099	NIBP Cable For PDM 10Ft (Snap Lock)	55.4125	US	12 months

Merge	HW-HEMO-00107	Four Pressure PDM-Accessory Spare	9575.28	US	12 months
Merge	HW-HEMO-00111	V1 Cable 10Ft For Masimo Lncs Sensor	387.8875	US	12 months
Merge	HW-HEMO-00112	Merge Hemo PDM V2 Test Plug Temp	471.0063	US	12 months
Merge	HW-HEMO-00113	V2 PDM for Nelcor Customers	10971.68	US	12 months
Merge	HW-HEMO-00115	V2 PDM Temp Option / Masimo SPO2	12855.7	US	12 months
Merge	HW-HEMO-00135	5 Lead RF Supp ECG Harness V2 PDM	315.8513	US	12 months
Merge	CB-HEMO-00026	Merge Hemo Record Station 9.X (Promotional	54858.38	US	12 months
Merge	CB-HEWIO-00020	Offering)	34030.30	US	12 months
Barco	HW-PAX-00169	Barco 20 Inch MDRC-2120 w/ 3 year hot swap	1274.488	US	12 months
Dell	HW-VRCS-00006	Merge Cardio Application Server Dell (VAS)	8829.428	US	12 months
HP	HW-VRCS-00017	Cardio HP Application Server	11370.33	US	12 months
Merge	HW-VRCS-00025	RATT Controller	387.8875	US	12 months
Merge	HW-VRCS-00026	Enterprise Backup Gateway Services	13299	US	12 months
Dell	HW-VRCS-00033	Dell 180AS KVM I/F Usb Cables	0	US	12 months
Dell	HW-VRCS-00041	Merge EchoIMS Dell Server Hardware Refresh	5270.837	US	12 months
Dell	HW-VRCS-00096	Merge EchoIMS Fax Dell Server	1340.983	US	12 months
NEC	HW-VRCS-00103	24 Inch NEC Widescreen Color Monitor	889.0936	US	12 months
Dell	HW-VRCS-00104	Merge ECG Cardio Server (Low Volume System)	5868.184	US	12 months
Dell	HW-VRCS-12414	ECG Cardio Server Hardware (High Volume) Turnkey Dell	9780.306	US	12 months
Epiphany	P3-VRCS-00006	Merge Cardio ECG Migration up to 100K files	19948.5	US	12 months
Epiphany	P3-VRCS-00007	Merge Cardio ECG Migration up to 300K files	26598	US	12 months
Epiphany	P3-VRCS-00022	On-Site Merge Cardio ECG Applications	2216.5	US	12 months
INVIA	P3-VRCS-00035	On-Site Invia Applications Training	2438.15	US	12 months
Epiphany	P3-VRCS-00038	Merge ECG Migration Of Legacy 12-Lead Ecg Files (Up To 1,000,000 Files)	54858.38	US	12 months
Epiphany	P3-VRCS-00039	Merge ECG Migration Of Legacy 12-Lead Ecg Files (Up To 2,000,000 Files)	65248.22	US	12 months
Epiphany	P3-VRCS-00040	Residual Migration	13049.64	US	12 months
Merge	PS-51151	Test Server Implementation	11082.5	US	12 months
Merge	PS-51908	Installation - Test SSA	3790.215	US	12 months
Merge	PS-51910	Installation - SSA Internal Storage	3790.215	US	12 months
Merge	PS-51912	Installation - SSA External Storage	8843.835	US	12 months
Merge	PS-51913	Installation - Basic 2 Server Cluster	8843.835	US	12 months
Merge	PS-51914	Installation - Enterprise Cluster	10107.24	US	12 months
Merge	PS-HEMO-00014	Merge Hemo Project Management Daily Rate	5763.00	US	12 months
Merge	PS-HEMO-00027	Merge Hemo Professional Service Day	5763.00	US	12 months
Merge	PS-HEMO-00034	HEMO SYSTEM ADMINISTRATOR TRAINING 3.5 DAY COURSE (TUITION ONLY)	3879.00	US	12 months
Merge	PS-HEMO-00036	Hemo Additional Installation Trip	1995.00	US	12 months
Merge	PS-VRCS-00056	Remote Hourly Staging Rate	221.65	US	12 months
Merge	PS-VRCS-00057	Customer Managed Secondary NFS Tier	9974.25	US	12 months
Merge	PS-VRCS-00058	Hemo Weekend Install - Additional Rate	2770.625	US	12 months
Merge	PS-VRCS-00087	Applications Training - Daily Weekend Rate	2770.625	US	12 months
Merge	PS-VRCS-00097	Staging 60	0	US	12 months
Epiphany	S3-VRCS-00001	Merge Cardio ECG Modality Work List	5541.25	US	12 months
Merge	S3-VRCS-00004	Merge Silverstreak Support Tools	0	US	12 months
Epiphany	S3-VRCS-00007	Merge Cardio ECG Pacemaker Option	5541.25	US	12 months

Epiphany	S3-VRCS-00008	Merge Cardio ECG Event Monitoring	5541.25	US	12 months
Epiphany	S3-VRCS-00009	Merge Cardio ECG Holter Modality	5541.25	US	12 months
Epiphany	S3-VRCS-00010	Merge Cardio ECG Stress Modality	5541.25	US	12 months
Epiphany	S3-VRCS-00011	Merge Cardio ECG Web API	3324.75	US	12 months
Epiphany	S3-VRCS-00012	Merge Cardio Messenger Automated Workflow	9974.25	US	12 months
Epiphany	S3-VRCS-00013	Merge Cardio ECG Messenger Fax	2216.50	US	12 months
Epiphany	S3-VRCS-00014	Merge Cardio ECG ADT HL7 Interface	11082.50	US	12 months
Epiphany	S3-VRCS-00015	Merge Cardio ECG Order HL7 Interface	6649.50	US	12 months
Epiphany Epiphany	S3-VRCS-00013	Merge Cardio ECG Billing HL7 Interface	6649.50	US	12 months
Epiphany Epiphany	S3-VRCS-00010	Merge Cardio ECG Results Out HL7 Module	6649.50	US	12 months
		Merge Cardio ECG Barcode Option		US	12 months
Epiphany	S3-VRCS-00019	-	2770.62		
Epiphany	S3-VRCS-00026	Merge Cardio ECG Remote Data Transfer	4433.00	US	12 months
Epiphany	S3-VRCS-00027	Merge Cardio ECG PDF Naming Wizard	5541.25	US	12 months
Epiphany	S3-VRCS-00030	Merge Cardio ECG Server Software	39897.00	US	12 month
Epiphany	S3-VRCS-00031	Merge Cardio ECG Multi Site Server Software	6649.50	US	12 month
Epiphany	S3-VRCS-00044	Merge Cardio ECG 12-Lead ECG Integration	7203.62	US	12 month
Epiphany	S3-VRCS-00045	Merge Cardio ECG Other Modality Option	5541.25	US	12 month
Epiphany	S3-VRCS-00046	Merge Cardio ECG GERCV Software	1108.25	US	12 month
Epiphany	S3-VRCS-00047	Merge Cardio ECG Test Server Environment	6649.50	US	12 month
Epiphany	S3-VRCS-00059	Merge Cardio ECG GE MAC Wireless Upgr	1108.25	US	12 month
Epiphany	S3-VRCS-00061	Merge Cardio ECG PWTRCV Receiver	1108.25	US	12 month
Epiphany	S3-VRCS-00062	Merge Cardio ECG HPRCV Receiver	1108.25	US	12 month
Epiphany	S3-VRCS-00063	12 Lead ECG Integration Mod Hardlock for Test	2161.08	US	12 month
Merge	S3-VRCS-00066	Merge Cardio GE Case Stress Base License	10528.38	US	12 month
Merge	S3-VRCS-00067	Merge Cardio Quinton Q-Stress Base License	10528.38	US	12 month
Merge	SN-VRCS-00347	Merge Cardio GE Mac Lab Additional Labs	6095.37	US	12 month
Merge	SN-VRCS-00346	Merge Cardio GE MacLab IT Hemodynamic Interface - Additional Labs	6095.37	US	12 months
Merge	S3-VRCS-00069	Merge Cardio GE Mac Lab Base License	28814.50	US	12 months
Merge	S3-VRCS-00069	Merge Cardio GE MacLab IT Hemodynamic Interface - Base License	28815.00	US	12 months
Merge	S3-VRCS-00070	Merge Cardio GE CASE Stress Additional Labs	5097.95	US	12 months
Merge	S3-VRCS-00071	Merge Cardio Quinton Q-Stress Add'l Labs	9530.95	US	12 months
Epiphany	S3-VRCS-00072	Merge Cardio ECG Serial Comparison	4433.00	US	12 months
Epiphany	S3-VRCS-00073	Merge ECG Cardio Server Software (Limited)	15515.50	US	12 months
Epiphany	S3-VRCS-00074	Merge ECG Additional Concurrent Cardio Server User Licenses	3546.40	US	12 months
Epiphany	S3-VRCS-00075	Merge ECG Management Module Bundle, Lower Volume Systems	50314.55	US	12 months
Epiphany	S3-VRCS-00076	Merge ECG Management Module Bundle, High Volume Systems	85335.25	US	12 months
Epiphany	S3-VRCS-00077	Merge ECG Template (Text Only Modality)	2770.62	US	12 months
Epiphany	S3-VRCS-00078	Merge ECG Vital Sig64 Patient Monitoring Direct Interface Module	11082.50	US	12 months
Epiphany	S3-VRCS-00079	Merge ECG Welch Allyn Spot Vital Signs Xli Direct Interface	664.95	US	12 months

Epiphany	S3-VRCS-00080	Merge ECG Vital Signs Mindray Accutorr Cs Direct Interface	664.95	US	12 months
Epiphany	S3-VRCS-00081	Merge ECG Inbound Results From His/Emr To Cardio Server HI7 Module	6649.50	US	12 months
Epiphany	S3-VRCS-00082	Merge ECG Provider Contact Information HI7 Module	6649.50	US	12 months
Epiphany	S3-VRCS-00083	Merge ECG Dicom Export Option	5541.25	US	12 months
Epiphany	S3-VRCS-00084	Merge ECG Alternative Stress Modality Workflow Options	2770.62	US	12 months
Epiphany	S3-VRCS-00085	Merge ECG PFT Modality Option	5541.25	US	12 months
Merge	SD-ECM-00007	VIS To ECM Upgrade - Merge Backup Gateway Software	5541.25	US	12 months
Merge	SD-ECM-00008	ECM EBGW Server VM Software Release	0	US	12 months
Merge	SD-HEMO-00001	Fractional Flow Reserve (FFR) Site License	6560.84	US	12 months
Merge	SD-HEMO-00028	Merge Hemo HI7 Upgrade 6.4	0	US	12 months
Merge	SD-VRCS-00002	Merge Cardio Application to Launch Epic	7381.00	US	12 months
Merge	SD-VRCS-00003	Merge Cardio TeraRecon AqNet Integration	12301.58	US	12 months
Merge	SD-VRCS-00004	Merge Cardio Application Software	0	US	12 months
Merge	SD-VRCS-00096	Merge Cardio HL7 Server Software	0	US	12 months
Merge	SD-VRCS-00008	Merge Cardio HL7 Server Software Upgrade	0	US	12 months
Merge	SD-VRCS-00014	VMware Silverstreak Clone Image	0	US	12 months
Merge	SN-VRCS-00344	Floating/Consurrent CT-A Client License For CT-Angio Module for 5 or 10 pack	0	US	12 months
Merge	SD-VRCS-00010	Merge Cardio ECM Software		US	12 months
Merge	SN-VRCS-00290	Merge Cardio Echo Knowledge Base Upgrade to New Web Based Reporting - Active Service Contract	0	US	12 months
Merge	SN-VRCS-00348	CardioAnalytics Per Reporting Knowledge Base	5904.75	US	12 months
Merge	SN-VRCS-00341	Cardioanalytics ICAEL Reports	6724.86	US	12 months
Merge	SN-VRCS-00342	Cardioanalytics ICAVL Reports	6724.86	US	12 months
Merge	SN-VRCS-00345	CardioAnalytics Additional Locations ICAEL	3362.43	US	12 months
Merge	SN-VRCS-00339	Report Builder Upgrade to CardioAnalytics (Echo & ICAEL)	4674.59	US	12 months
Merge	SN-VRCS-00254	Report Builder Upgrade to CardioAnalytics (Add'l Modules)	2050.26	US	12 months
Merge	SD-VRCS-00070	Merge Cardio ACC NCDR CathPCI Registry V4.4	33248.00	US	12 months
Merge	SN-VRCS-00334	Cardioanalytics Per Reporting Knowledge Base (Purchased As An Upgrade After Reporting Has Been Purchased)	7298.93	US	12 months
Merge	SN-VRCS-00335	Cardioanalytics ICAEL Reports (Purchased As An Upgrade After Reporting Has Been Purchased)	8119.04	US	12 months
Merge	SN-VRCS-00336	Cardioanalytics ICAVL Reports (Purchased As An Upgrade After Reporting Has Been Purchased)	8119.04	US	12 months
Merge	SN-VRCS-00337	Cardiac Cath Plus Implants Knoweldge Base	47566.09	US	12 months
Merge	SN-VRCS-00338	Implants Add-On for Cath Knowledge Base	15992.05	US	12 months
Merge	SD-VRCS-00078	VMware Merge Cardio VAS Server Clone Image	0	US	12 months
Merge	SD-VRCS-00079	VMware Merge Cardio VAS Server Clone	0	US	12 months

Merge	SD-VRCS-00080	CS-00080 VMware Merge Cardio EchoIMS Server Clone Image		US	12 months
Merge	SD-VRCS-00081	VMware Merge Cardio EchoIMS Server Clone Image - Refresh	0	US	12 months
Merge	SD-VRCS-00082	VMware Merge Cardio Silverstreak Server Clone Image - Refresh	0	US	12 months
Merge	SD-VRCS-00083	VMware Merge Cardio EBGW Server Clone Image	0	US	12 months
Merge	SD-VRCS-00084	VMware Merge Cardio EBGW Server Clone Image - Refresh	0	US	12 months
Merge	SN-ECM-00030	Centera API - VIS TO ECM Upgrade Pricing	22165.00	US	12 months
Merge	SN-VRCS-00035	Merge Cardio Replicated Content Mgmt Software (RCM)		US	12 months
Merge	SN-VRCS-00045	VMware Tomtec Server Clone Image	0	US	12 months
Merge	SN-VRCS-00047	Merge Cardio Institution Archive License	28703.68	US	12 months
Merge	SN-VRCS-00050	Nuclear Client License	3608.46	US	12 months
Merge	SN-VRCS-00060	Merge Cardio DVD Authoring Software	3977.50	US	12 months
Merge	SN-VRCS-00061	Web Based Base Software for Clinical Reporting	27063.00	US	12 months
Merge	SN-VRCS-00066	Floating/Concurrent Pediatric Echo Client License For Pediatric Echo Module (Web Reporting)	3198.41	US	12 months
Merge	SN-VRCS-00067	Floating/Concurrent Pediatric Echo Client License For Pediatric Echo Module (Web Reporting) For 5 Or 10 Pack	0	US	12 months
Merge	SN-VRCS-00068	Floating/Concurrent Cath Client License For Cath/Peripheral Vascular Module (Web Reporting) For 5 Or 10 Pack	0	US	12 months
Merge	SN-VRCS-00070	Floating/Concurrent Nuclear Client License For Nuclear Module (Web Reporting) For 5 Or 10 Pack	0	US	12 months
Merge	SN-VRCS-00071	Floating/Concurrent Non-Invasive Echo Client License For Non-Invasive Vascular Module (Web Reporting) For 5 or 10 Pack	0	US	12 months
Merge	SN-VRCS-00072	Floating/Concurrent EP Client License For Electrophysiology Module (Web Reporting) For 5 Or 10 Pack	0	US	12 months
Merge	SN-VRCS-00074	Merge Cardio Web Reporting Base License Upgrade	13299.00	US	12 months
Merge	SN-VRCS-00080	Merge Cardio Nuclear Knowledge Base Upgrade To New Web Based Reporting - (Active Service Contract)	0	US	12 months
Merge	SN-VRCS-00081	Merge Cardio Additional Nuclear Seat License Upgrade To New Web Based Reporting - (Active Service Contract)	0	US	12 months
Merge	SN-VRCS-00082	Merge Cardio Non-Invasive Knowledge Base Upgrade To New Web Based Reporting - (Active Service Contract)	0	US	12 months
Merge	SN-VRCS-00083	Merge Cardio Additional Non-Invasive Seat License Upgrade To New Web Based Reporting - (Active Service Contract)	0	US	12 months
Merge	SN-VRCS-00084	Merge Cardio Additional Locations Web Reporting Upgrade	3324.75	US	12 months
Merge	SN-VRCS-00085	Merge Cardio Additional Locations Web Reporting Upgrade - (Active Service Contract)	0	US	12 months
Merge	SN-VRCS-00094	Merge Cardio Site License for DSA	9841.26	US	12 months
Merge	SN-VRCS-00099	Cardioanalytics Additional Locations Per 2952.37 US Knowledge Base			12 months
Merge	SN-VRCS-00100	Cardioanalytics Additional Locations ICAVL	3362.43	US	12 months
Merge	SN-VRCS-00102	Merge Cardio Electronic Report Distribution Server Application Software License	6560.84	US	12 months

Merge	SW-10681	Radiology PACS Connectivity License	7380.94	US	12 months
Merge	SN-VRCS-00314	Web Based Pediatric Echo Reporting Knowledge Base For Transthoracic Echo, Stress, And Transesophogeal Echo	22799	US	12 months
Merge	SN-VRCS-00304	Web Based Electrophysiology Reporting Module	34034	US	12 months
Merge	SN-VRCS-00320	Floating/Concurrent Ep Client License For Electrophysiology Module (Web Reporting)	3198.41	US	12 months
Merge	SW-12164	DELL VERICIS (VIS-BASED) WORKSTATION	20503.00	US	12 months
Merge	SW-12180	CARDIOANALYTICS PER REPORTING KNOWLEDGE BASE	5905.00	US	12 months
Merge	SW-12182	CARDIOANALYTICS ICAEL REPORTS	6725.00	US	12 months
Merge	SW-12184	CARDIOANALYTICS ICAVL REPORTS	6725.00	US	12 months
Merge	SW-12186	CARDIOANALYTICS ADDITIONAL LOCATIONS PER KNOWLEDGE BASE	2952.00	US	12 months
Merge	SW-12187	CARDIOANALYTICS ADDITIONAL LOCATIONS ICAEL	3362.00	US	12 months
Merge	SW-12188	CARDIOANALYTICS ADDITIONAL LOCATIONS ICAVL	3362.00	US	12 months
Merge	SW-12189	REPORT BUILDER UPGRADE TO CARDIOANALYTICS	6317.00	US	12 months
Merge	SW-12190	REPORT BUILDER UPGRADE TO CARIOANALYTICS (ADDITIONAL CARDIOANALYTICS MODULES)	2327.00	US	12 months
Merge	SW-12181	CARDIOANALYTICS PER REPORTING KNOWLEDGE BASE (PURCHASED AS AN UPGRADE AFTER REPORTING HAS BEEN PURCHASED)	7299.00	US	12 months
Merge	SW-12183	CARDIOANALYTICS ICAEL REPORTS (PURCHASED AS AN UPGRADE AFTER REPORTING HAS BEEN PURCHASED)	8119.00	US	12 months
Merge	SW-12185	CARDIOANALYTICS ICAVL REPORTS (PURCHASED AS AN UPGRADE AFTER REPORTING HAS BEEN PURCHASED)	8119.00	US	12 months
Merge	PS-12172	CUSTOMER MANAGED SECONDARY NFS TIER	9974.00	US	12 months
Merge	SW-12087-SC	VERICIS 6.20 - 8.20 APPLICATION SOFTWARE UPGRADE - ACTIVE SERVICE CONTRACT	0	US	12 months
Merge	SW-12007-SC	VERICIS RELEASE 6.20.1 WORKSTATION UPGRADE KIT - ACTIVE SERVICE CONTRACT	0	US	12 months
Merge	SW-11244-SC	VERICIS RELEASE 4.2 SERVER SOFTWARE UPGRADE KIT - ACTIVE SERVICE CONTRACT	0	US	12 months
Merge	SW-11249-SC	VERICIS WORKSTATION 4.2 UPGRADE - ACTIVE SERVICE CONTRACT	0	US	12 months
Merge	377 112-10-00	VERICIS RELEASE 6.20.1 SERVER SOFTWARE UPGRADE KIT - ACTIVE SERVICE CONTRACT	0	US	12 months
Merge	SW-12031-SC	VERICIS SOFTWARE UPGRADE SERVERS 3.X TO 4.0 - ACTIVE SERVICE CONTRACT	0	US	12 months
	SW-10859-SC	10 1.0 NOTIVE SERVICE SCIUTION			

Merge		VERICIS SOFTWARE WORKSTATION 3.X 1		SERVICE	0	US	12 months	
	SW-10860-SC	CONTRACT	0 4.0 7.01172	CERTICE				
Merge	SW-10980-SC		HIS INBOUND ADT ORDERS AND OUTBOUND RESULTS FOR EXISTING AMICAS HL7				12 months	
Merge	SW-11900-SC	VERICIS RELEASE 6. UPGRADE KIT - ACTI			0	US	12 months	
		VERICIS Enterprise		discount p governme order leve the price of	I frd party hardware pro- price history. It will be int to allow the discou I. Through this meth quoted from the man	e most advantage inted quote for th od of award, it w ifacturer will prov	eous for the is item at the task ill always ensure vide the	
DELL	HW-EBGW	Backup Gateway	\$6,478	This is a 3 discount p governme order leve	government the lowest possible price available at the time. This is a 3 rd party hardware product that carries a very fluctua discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the			
NETAPP	HW-2020	NetApp FAS2020	\$57,546	This is a 3 discount p governme order leve	nt the lowest possible of party hardware proprice history. It will be not to allow the discount. Through this methal quoted from the manual of the control of the manual of the control of the manual of the control of the co	oduct that carries most advantage inted quote for th od of award, it w	a very fluctuating eous for the is item at the task ill always ensure	
NETAPP	HW-2020A	NetApp FAS2020A	\$74,830	This is a 3 discount p governme order leve the price of	nt the lowest possible of party hardware proprice history. It will be not to allow the discoult. Through this meth quoted from the mani-	oduct that carries e most advantage inted quote for the od of award, it w ufacturer will prov	a very fluctuating eous for the is item at the task ill always ensure vide the	
NETAPP	HW-2040	NetApp FAS2040	\$44,026	This is a 3 discount p governme order leve	Int the lowest possible of party hardware proprice history. It will be not to allow the discount. Through this methal uoted from the manual of the control of the manual o	oduct that carries e most advantage inted quote for th od of award, it w	a very fluctuating eous for the is item at the task ill always ensure	
NETAPP	HW-2040A	NetApp FAS2040A	\$136,493		nt the lowest possible			

DELL	HW-SLVRSTRK	Silverstreak Server	\$2,831	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
				This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the
NEC NETAPP	HW-DISP26	26" Flat Panel HD Monitor NetApp FAS2020	\$1,827 \$57,546	government the lowest possible price available at the time. This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
NETAPP	HW-2020A	NetApp FAS2020A	\$74.830	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
NETAPP	HW-2040	NetApp FAS2040	\$44,026	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
NETAPP	HW-2040A	NetApp FAS2040A	\$136,493	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
DELL	HW-IMS	EcholMS Server	\$7,096	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.
DELL	HW-TESTS	Test Server	\$6,878	This is a 3 rd party hardware product that carries a very fluctuating discount price history. It will be most advantageous for the government to allow the discounted quote for this item at the task order level. Through this method of award, it will always ensure the price quoted from the manufacturer will provide the government the lowest possible price available at the time.

CPS/GSA Product Pricing Modification for Merge Cardiology Part Number Changes

Mfg. New Part Number Items

Manufacturer	Mfg. New Part Number	Mfr. Previous Part No.	Description	GSA Price w/ IFF	Country of Origin	Warranty
Merge	SN-VRCS-00048	10019	Workstation based DICOM query/retrieve server license	\$6,561.00	US	12 months
Merge	SN-VRCS-00049	10156	Digital Subtraction Angiography Package	\$5,741.00	US	12 months
Merge	SW-10502	10502	Echo Client License	\$3,608.46	US	12 months
Merge	SW-10508	10508	Vascul GUltrasound Additional Client License Concurrent license	\$3,609.00	US	12 months

Merge	SN-VRCS-00051	10682	Cardiology PACS Connectivity	\$23,683.00	US	12 months
			License -	·		
Merge	SD-VRCS-00017	10683	Merge Cardio MUSE Interface includes integration of GE MUSE system	\$7,381.00	US	12 months
Merge	SN-VRCS-00052	10762	Connectivity License for Cath Modality	\$22,963.00	US	12 months
Merge	SN-VRCS-00053	10763	Connectivity License for Echo Vascular Modality	\$9,841.00	US	12 months
Merge	SN-VRCS-00054	10764	Connectivity license for Nuclear Modality	\$8,570.00	US	12 months
Merge	SN-VRCS-00055	10798	ACC NCDR CathPCI Registry Participant Agreement License- Annual license required by ACC- NCDR to utilize the ACC-NCDR reporting application.	\$2,217.00	US	12 months
Merge	SD-VRCS-00018	10799	Merge Cardio Fuji Synapse Interface	\$7,381.00	US	12 months
Merge	SD-VRCS-00019	10828	DICOM routing services	\$6,561.00	US	12 months
Merge	SN-VRCS-00058	10871	Connectivity License for IVUS Modality	\$9,841.00	US	12 months
Merge	SD-VRCS-00009	10956	Merge Cardio Quinton Pyramis Web Interface provides integration with the Quinton Pyramis web client on VERICIS workstations.	\$7,381.00	US	12 months
Merge	SD-VRCS-00024	10974	Inbound ADT HIS Interface: Supports a subset of ADT via HL7 over TCP/IP.	\$20,391.00	US	12 months
Merge	PS-VRCS-00029	10975	Merge Cardio HIS Inbound ADT Site Specific Configuration and Testing allowance	\$11,083.00	US	12 months
Merge	SD-VRCS-00025	10976	Inbound ADT and Orders HIS Interface: Supports a subset of ADT and Orders via HL7 over TCP/IP.	\$33,414.00	US	12 months
Merge	PS-VRCS-00030	10977	Merge Cardio HIS Inbound ADT & Orders Configuration and test allowance -	\$13,299.00	US	12 months
Merge	SD-VRCS-00026	10978	Bi-Directional HIS Interface. Supports a subset of ADT and ORU via HL7 over TCP/IP.	\$33,414.00	US	12 months
Merge	PS-VRCS-00031	10979	Merge Cardio HIS Inbound ADT & Outbound Results Configuration and Test allowance	\$13,299.00	US	12 months
Merge	SD-VRCS-00074	10980	Bi-Directional HIS Interface. Supports a subset of ADT, ORM and ORU messages via HL7 over TCP/IP.	\$46,436.00	US	12 months
Merge	PS-VRCS-00032	10981	Merge Cardio HIS Inbound ADT & Outbound Results Configuration and test allowance	\$15,515.00	US	12 months
Merge	SD-VRCS-00023	10994	McKesson DXView Integration	\$7,381.00	US	12 months
Merge	PS-VRCS-00036	11085	Modality Work List Implementation	\$11,083.00	US	12 months
Merge	S3-VRCS-00065	11204	Quantitative Coronary Analysis and Left Ventricular Analysis	\$16,400.00	US	12 months
Merge	PS-VRCS-00091	522037-6	Additional Report Customization Hourly Rate	\$194.00	US	12 months
Merge	CB-HEMO- 00005	НН-10265	Hemo Marsing Station (PC with pre-loaded software)	\$7,217.00	US	12 months
Merge	SD-HEMO- 00005	HH-10272	Merge Hemodynamics HL7 Labs Inbound	\$5,541.00	US	12 months

3.5	HIII HE3 50	TTTT-10000	4000 114 1100 11	04.052.00	***	140
Merge	HW-HEMO- 00004	НН10280	1000 VA UPS Upgrade	\$1,053.00	US	12 months
Merge	HW-HEMO- 00006	HH-10283	Touchscreen Tabletop Mounting Bracket	\$244.00	US	12 months
Merge	HW-HEMO- 00007	HH-10284	PDM V2 Accessory Kit	\$1,562.00	US	12 months
Merge	HW-HEMO- 00008	HH-10285	10 Lead ECG Harness for V2 PDM	\$499.00	US	12 months
Merge	HW-HEMO- 00009	НН-10286	Copper Leadset 6-10 V2 PDM Harness	\$182.00	US	12 months
Merge	HW-HEMO- 00010	HH-10287	Radiolucent Lead 6-10 V2 PDM Harness	\$294.00	US	12 months
Merge	HW-HEMO- 00116	HH-10288	5 Lead ECG Harness for V2 PDM	\$282.00	US	12 months
Masimo	HW-HEMO- 00012	HH-10289	Masimo LNCS SPO2 Adult Ear Clip	\$410.00	US	12 months
Masimo	HW-HEMO- 00013	HH-10290	Masimo LNCS SPO2 Adult Finger Clip	\$382.00	US	12 months
Masimo	HW-HEMO- 00014	HH-10291	Masimo V2 LNCS SPO2 Cable	\$266.00	US	12 months
Braun	HW-HEMO- 00016	HH-10293	V2 Therm Cardiac Output Cable Dual Therm	\$421.00	US	12 months
Masimo	HW-HEMO- 00019	НН-10296	Masimo LNCS SPO2 Peds Finger Clip	\$437.76	US	12 months
Merge	HW-HEMO- 00035	HH-10344	Standard Server Hardware Refresh for Merge Hemo	\$9,753.00	US	12 months
Merge	HW-HEMO- 00005	HM-HH- 10282	Hemo V2 PDM and I/F Module	\$10,972.00	US	12 months
Merge	HW-HEMO- 00024	HM-HH- 10360	Record Station 100' Extension and ROT	\$5,577.00	US	12 months
Merge	HW-HEMO- 00025	HM-HH- 10361	Remote Operators Terminal (USB)	\$3,854.00	US	12 months
Merge	HW-HEMO- 00038	HM-HH- 10375	USB Extender for Keyboard/Mouse/Video	\$360.00	US	12 months
Merge	HW-HEMO- 00026	HM-HH- 10380	V2 Cable, ECG 5 Lead Harness 3.7M	\$315.00	US	12 months
Merge	HW-HEMO- 00027	HM-HH- 10381	LP Cable, SPO2 MASIMO PB- 1000 2.9M	\$399.00	US	12 months
Merge	HW-HEMO- 00029	HM-HH- 10391	V2 Cable, ECG 5 Lead Set 6'	\$199.00	US	12 months
Merge	SN-HEMO- 00013	HM-HH- 10393	Merge Hemo XML Data Exporter	\$5,541.00	US	12 months
Merge	CB-HEMO- 00001	HM-HH- 10394	Merge Hemo Record Station	\$79,960.00	US	12 months
Merge	CB-HEMO- 00003	HM-HH- 10399	Hemo Managerial Workstation W/ PC	\$7,545.00	US	12 months
Merge	PS-HEMO- 00028	HM-HH- 10407	Hemo Procedural Billing Interface	\$9,420.00	US	12 months
Merge	PS-HEMO- 00041	HM-HH- 10408	Hemo Inventory Billing Interface	\$9,420.00	US	12 months
Merge	PS-HEMO- 00029	HM-HH- 10409	Hemo Procedure/Inventory Billing Interface	\$11,082.00	US	12 months
Merge	PS-HEMO- 00030	HM-HH- 10410	Hemo Inventory Interface	\$9,420.00	US	12 months
Merge	PS-HEMO- 00031	HM-HH- 10411	Hemo Procedure/Inventory Billing + Inventory Interface	\$13,853.00	US	12 months
Merge	HW-HEMO-	НМ-НН-	GE Dash Patient Monitor	\$443.30	US	12 months
Merge	00032 HW-HEMO-	10420 HM-HH-	Interface Kit Merge Hemo Four Pressure	\$9,575.00	US	12 months
Merge	00033 HW-HEMO-	10422 HM-PH-10043	Patient Data Module (Spare) 50' Procedure Room Monitor	\$388.00	US	12 months
Merge	00136 HW-HEMO-	HM-PH-10083	Cable Kit Record Station 15' Extension Kit	\$643.00	US	12 months

Merge	HW-HEMO- 00123	HM-PH-10096	100' PDM Trunk Cable	\$328.00	US	12 months
Merge	HW-HEMO- 00146	HM-PH-10140	VGA Video Splitter	\$554.00	US	12 months
Merge	HW-HEMO- 00103	HM-PH-10195	NIBP Cuff Adult Large	\$94.00	US	12 months
Merge	HW-HEMO- 00108	HM-PH-10214	MEDICAL GRADE 250W ISO TRANSFORMER	\$271.00	US	12 months
NUMA	P3-VRCS-00031	OM-INS-USA	NUMA Installation	\$5,763.00	US	12 months
NUMA	S3-VRCS-00052	OM-NM-EM- 01	Numalink Digirad Segami/Mirage Dicom Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00053	OM-NM-EM- 02	Numalink GE/Elscint Xpert Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00054	OM-NM-EM- 03	Numalink GE Entegra Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00055	OM-NM-EM- 04	Numa GE Genie Translation Module	\$6,649.00	US	12 months
NUMA	HW-VRCS- 00083	OM-NM-EM- 05	Numa GE Xeleris Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00024	OM-NM-EM- 06	Numalink GE/SMV Powerstation Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00025	OM-NM-EM- 07	Numalink Philips (ADAC) Pegasys Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00056	OM-NM-EM- 08	Numalink Philips/ADAC Jetstream Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00057	OM-NM-EM- 09	Numalink Philips/Marconi Odyssey Dicom Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00028	OM-NM-EM- 10	Numalink Siemens E.Soft Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00029	OM-NM-EM- 11	Numalink Segami Mirage Dicom Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00051	OM-NM-EM- 12	Numalink Toshiba Gms-5500 Hg, Di, Ui Translation Module	\$6,649.00	US	12 months
NUMA	S3-VRCS-00058	OM-NM-EM- 13	Numalink Toshiba T.Soft Translation Module	\$6,649.00	US	12 months
NUMA	HW-VRCS- 00084	OM- TBDNUMAT S	NUMA Connectivity System	\$13,188.00	US	12 months
NUMA	MT3-VRCS- 00001	OM-TBD-SS- EM	NUMA Translation Additional Site Support	\$3,990.00	US	12 months
NUMA	MT3-VRCS- 00002	OM-WS-EM	NUMA Connectivity - Workstation Support	\$1,884.00	US	12 months
Merge	HW-HEMO- 00067	PH-10009	Datascope Patient Monitor interface kit	\$443.30	US	12 months
Merge	HW-HEMO- 00132	PH-10010	Welch Allyn Propaq Patient Monitor interface kit	\$443.30	US	12 months
Merge	HW-HEMO- 00133	PH-10011	Agilent V24/V26 Patient Monitor interface kit	\$443.30	US	12 months
Merge	HW-HEMO- 00118	PH-10044	100' Procedure Room monitor cable kit	\$499.00	US	12 months
Merge	HW-HEMO- 00119	PH-10054	10-Lead ECG cable for PDM 10 ft.	\$294.00	US	12 months
Merge	HW-HEMO- 00070	PH-10055	Radiolucent lead set for 10-Lead ECG	\$382.00	US	12 months
Merge	HW-HEMO- 00071	PH-10057	Copper lead set for 5-Lead ECG 69	\$127.00	US	12 months
Merge	HW-HEMO- 00072	PH-10058	Radiolucent lead set for 5-Lead ECG	\$200.00	US	12 months

Merge	HW-HEMO- 00073	PH-10059	RF Suppression lead set for 5- Lead RF ECG Harness	\$205.00	US	12 months
Masimo	HW-HEMO- 00074	PH-10060	SPO2 Cable for PDM	\$366.00	US	12 months
Masimo	HW-HEMO- 00075	PH-10061	SPO2 Finger Clip Adult	\$382.00	US	12 months
Masimo	HW-HEMO- 00076	PH-10062	SPO2 Finger Clip Pediatric	\$382.00	US	12 months
Merge	HW-HEMO- 00077	PH-10063	NIBP Cable for PDM 10 ft. (twist-lock)	\$56.00	US	12 months
Merge	HW-HEMO- 00121	PH-10094	50' PDM Trunk Cable	\$304.00	US	12 months
Merge	HW-HEMO- 00122	PH-10095	75' PDM Trunk Cable	\$421.00	US	12 months
Merge	HW-HEMO- 00080	PH-10099	Analog output cable 100 ft. (coaxial BNC connector)	\$166.00	US	12 months
Merge	HW-HEMO- 00081	PH-10104	Cardiac Output Cable for PDM (bath probe or in-line)	\$382.00	US	12 months
Merge	HW-HEMO- 00082	PH-10107	Record Station Extension Kit 100 ft.	\$3,103.10	US	12 months
JOMED	HW-HEMO- 00084	PH-10121	JOMED pressure wire interface kit	\$369.00	US	12 months
Merge	HW-HEMO- 00086	PH-10123	NIBP Cuff Child (7"-10") Latex Free (twist-lock)	\$56.00	US	12 months
Merge	HW-HEMO- 00087	PH-10124	NIBP Cuff Adult Medium (10"- 14") Latex Free (twist-lock)	\$56.00	US	12 months
Merge	HW-HEMO- 00088	PH-10125	NIBP Cuff Adult Large (13"- 18.5") Latex Free (twist-lock)	\$72.00	US	12 months
Merge	HW-HEMO- 00089	PH-10126	NIBP Cuff Adult X-Large Thigh (18.5"-23") Latex Free (twist- lock)	\$89.00	US	12 months
Merge	SD-HEMO- 00034	PH-10130	Management Tools and UDR on Record Station	\$4,346.00	US	12 months
Merge	HW-HEMO- 00091	PH-10135	Cardiac Output Reference Temperature Bath Probe	\$327.00	US	12 months
Merge	HW-HEMO- 00092	PH-10136	5-Lead RF Suppression ECG Harness for PDM 10 ft.	\$316.00	US	12 months
Merge	HW-HEMO- 00093	PH-10137	Serial bar code scanner	\$653.87	US	12 months
Masimo	HW-HEMO- 00047	PH-10162	SPO2 Ear Clip Adult	\$410.00	US	12 months
Merge	PS-HEMO- 00038	PH-10169	PhysioLog Database Migration to New Server	\$2,328.00	US	12 months
Merge	HW-HEMO- 00097	PH-10174	Analog output cable 100 ft. (not terminated)	\$133.00	US	12 months
Merge	HW-HEMO- 00098	PH-10189	Philips Intellivue MP Series patient monitor interface kit	\$443.30	US	12 months
Merge	HW-HEMO- 00100	PH-10192	NIBP Cuff Infant (4"-7.2") Latex Free (snap-lock)	\$67.00	US	12 months
Merge	HW-HEMO- 00101	PH-10193	NIBP Cuff Child (7"-10") Latex Free (snap-lock)	\$71.00	US	12 months
Merge	HW-HEMO- 00102	PH-10194	NIBP Cuff Adult Medium (10"- 14") Latex Free (snap-lock)	\$78.00	US	12 months
Merge	HW-HEMO- 00104	PH-10196	NIBP Cuff Adult X-Large Thigh (18.5"-23") Latex Free (snap- lock)	\$105.00	US	12 months
Merge	HW-HEMO- 00105	PH-10197	Cardiac output test plug for PDM	\$149.61	US	12 months
Merge	HW-HEMO- 00106	PH-10199	Dual analog output Y-cable	\$56.00	US	12 months
Merge	PS-HEMO- 00039	PH-10225	Additional Record Station Installation and Applications Training	\$5,541.00	US	12 months

Merge	PS-HEMO- 00040	PH-10229	Hemo Remote Installation	\$554.00	US	12 months
Merge	HW-HEMO- 00039	PH-10248	19" flat panel LCD touchscreen monitor upgrade	\$2,378.00	US	12 months
Merge	PS-VRCS-00037	PS-11220	Project Management - Additional per day	\$2,216.00	US	12 months
Merge	PS-VRCS-00038	PS-11230	Premium Project Management Services	\$21,943.00	US	12 months
Merge	PS-VRCS-00074	PS-11235	Merge Cardio Install and Config of Servers and Archive	\$9,087.65	US	12 months
Merge	PS-VRCS-00041	PS-11238	Remote Merge Cardio Installation	\$831.00	US	12 months
Merge	PS-VRCS-00076	PS-11247	Config and connection of DICOM Image Data from Cardiology Modality Device	\$1,108.00	US	12 months
Merge	PS-VRCS-00080	PS-11299	Outbound HIS Reimplementation for New Web Based Clinical Reporting	\$11,082.00	US	12 months
Merge	PS-HART-00001	PS-11691	Merge to Merge Data Migration (Charge Per TB)	\$2,216.00	US	12 months
Merge	PS-VRCS-00045	PS-11693	Migration from 3RD Party PACS to Merge Archive through DICOM C-MOVE	\$11,082.00	US	12 months
Merge	PS-VRCS-00046	PS-11695	Hourly Rate for a Technical Services Analyst - Standard Business Hours	\$277.00	US	12 months
Merge	PS-VRCS-00047	PS-11696	Daily Rate for a Technical Services Analyst - Standard Business Hours	\$1,884.00	US	12 months
Merge	PS-VRCS-00083	PS-11697	Hourly Rate for a Technical Services Analyst - Non-Standard Business Hours including weekends	\$416.00	US	12 months
Merge	PS-VRCS-00084	PS-11698	Daily Rate for a Technical Services Analyst - Non-Standard Business Hours (Including Weekends)	\$2,826.00	US	12 months
Merge	PS-VRCS-00102	PS-11903	Application Training Daily Rate	\$1,884.00	US	12 months
Merge	PS-VRCS-00048	PS-11907	Applications Training - Hourly Rate for Remote Training	\$277.00	US	12 months
Merge	PS-VRCS-00091	PS-11911	Merge Cardio Web Reporting Customization Service - Hourly Rate	\$194.00	US	12 months
Merge	PS-VRCS-00092	PS-11934	RCM (Replicated Content Management) Configuration	\$11,082.00	US	12 months
Merge	PS-VRCS-00093	PS-11941	Merge Cardio System Administrator 3 Day Training Course	\$3,879.00	US	12 months
Merge	PS-VRCS-00054	PS-12082	Advanced Merge Cardio Project Management Services	\$10,861.00	US	12 months
Merge	PS-VRCS-00055	PS-12084	Hourly Rate for Merge Project Management Services	\$277.00	US	12 months
Merge	PS-VRCS-00096	PS-12103	Merge Migration from 3rd DICOM PACS (Price per TB)	\$5,541.00	US	12 months
Merge	PS-HEMO- 00032	PS-HH-10306- 6	Merge HEMO HOURLY- PHONE/REMOTE SUPPORT	\$299.00	US	12 months
Merge	PS-HEMO- 00033	PS-HH-10316- 6	Merge HEMO TECHNICAL TRAINING	\$1,552.00	US	12 months
Merge	PS-HEMO- 00037	PS-PH-10217	Hemo Installation and Applications Training	\$5,541.00	US	12 months
Merge	SN-VRCS-00059	SW-10681	Radiology PACS Connectivity License	\$7,480.69	US	12 months
Merge	SN-VRCS-00104	SW-11215	Merge Cardio Modality Worklist	\$4,100.00	US	12 months

Merge	SN-VRCS-00061	SW-11250	Web Based Base Software For Clinical Reporting	\$27,063.00	US	12 months
Merge	SN-VRCS-00303	SW-11251	Web Based Echo Reporting Module For Transthoracic Echo, Stress, And Transesophogeal Echo	\$20,749.00	US	12 months
Merge	SN-VRCS-00313	SW-11252	Floating/Concurrent Echo Client License For Echo Module	\$3,198.00	US	12 months
Merge	SN-VRCS-00317	SW-11259	Floating/Concurrent Nuclear Client License For Nuclear Module	\$3,198.00	US	12 months
Merge	SN-VRCS-00318	SW-11260	Web Based Non-Invasive Vascular Reporting Module For Non-Invasive Vascular Ultrasound	\$18,944.00	US	12 months
Merge	SN-VRCS-00075	SW-11297	Support For Creation Of Both Preliminary And Final Clinical Reports	\$2,460.00	US	12 months
Merge	SN-VRCS-00076	SW-11789	EMC Centera API	\$28,704.00	US	12 months
Merge	SN-VRCS-00331	SW-11793	Web Reporting - Additional Locations Per Reporting Module	\$7,758.00	US	12 months
Merge	SD-VRCS-00011	SW-11800	Merge Cardio To Epiphany ECG Management System Interface	\$7,380.00	US	12 months
Merge	SD-VRCS-00052	SW-11914	Merge Cardio Cath Knowledge Base Upgrade to New Web Based Reporting	\$0.00	US	12 months
Merge	SN-VRCS-00077	SW-11915	Additional Cath Seat License Upgrade To New Web Based Reporting - (Active Service Contract)	\$0.00	US	12 months
Merge	SN-VRCS-00078	SW-11916	Merge Cardio Echo Knowledge Base Upgrade To New Web Based Reporting - (Active Service Contract)	\$0.00	US	12 months
Merge	SN-VRCS-00079	SW-11917	Merge Cardio Additional Echo Seat License Upgrade To New Web Based Reporting - (Active Service Contract)	\$0.00	US	12 months
Merge	HW-VRCS- 00029	SW-11961	Merge Cardio (Vis-Based) Workstation	\$20,502.00	US	12 months
Merge	SN-VRCS-00087	SW-12046-NR	Web Reporting Client License 5 Pack	\$10,972.00	US	12 months
Merge	SN-VRCS-00088	SW-12047-NR	Web Reporting Client License 10 Pack	\$18,729.00	US	12 months
Merge	S3-VRCS-00034	SW-12060-NR	INVIA CORRIDOR4DM SPECT	\$18,840.00	US	12 months
Merge	SD-VRCS-00056	SW-12064-NR	Merge Cardio - Invia Integration	\$16,624.00	US	12 months
Merge	SN-VRCS-00089	SW-12077-NR	ACC REGISTRY V4 XML Data Exporter	\$8,866.00	US	12 months
Merge	S3-VRCS-00037	SW-12088-NR	ADDITIONAL CONCURRENT FLOATING LICENSE FOR INVIA CORRIDOR4DM SPECT APPLICATION	\$9,974.00	US	12 months
Merge	SN-VRCS-00093	SW-12105	Merge Cardio Site License for DVD Authoring	\$7,381.00	US	12 months
Merge	SN-VRCS-00094	SW-12106	Merge Cardio Site License for Digital Subtraction Angiography Software	\$9,841.00	US	12 months
Merge	SN-VRCS-00095	SW-12107	Cardiology Incremental Study Volume/Q1000 Studies)	\$14,762.00	US	12 months
Merge	SN-VRCS-00036	SW-12108	Merge Cardio Web Reporting Base License Upgrade (ACTIVE SERVICE CONTRACT	\$0.00	US	12 months

I	Merge	SN-VRCS-00103	SW-VSSW	Merge Cardio Software	US	12 months

Merge Eye Care Total Solution Products-Contract Modification Dated 9/27/2013

Manufacturer / MFR Part # Product Name/ Description Supplier		Product Name/ Description	Proposed GSA Price (with IFF of .75%)	Country o Origin
APC	HW-WSTN-00199	MERGE EYE STATION, UPS, APC, 350VA, 110V	\$170.28	USA
SafeNet	HW-WSTN-00168	MERGE EYE STATION, SINGLE USER USB HASP	\$69.52	USA
SafeNet	HW-WSTN-00167	MERGE EYE STATION, MULTI USER NETWORK HASP, CONC50CAP	\$201.51	USA
Canon	HW-WSTN-00006	MERGE EYE STATION, MERGE CANON ELECTRIC TABLE - 21x36	\$881.61	USA
Topcon	HW-WSTN-00004	FUNDUS CAMERA, TOPCON 50DX WITH ELECTRIC TABLE	\$36,094.71	USA
Haag Strait	HW-WSTN-00212	MERGE EYE STATION, HS SINGLE SOLUTION TABLE	\$2,518.89	USA
Canon	HW-WSTN-00107	MERGE EYE STATION, CANON IP4820 PRINTER KIT	\$341.56	USA
Merge	HW-WSTN-00244	MERGE EYE STATION, CABLE - POWER CORD, EUROPEAN, MM	\$0.00	USA
Merge	HW-WSTN-00210	MERGE EYE STATION, EU POWER CORD, DESKTOP	\$0.00	USA
Canon	HW-WSTN-00240	MERGE EYE CARE, ACCESSORY - CANON EOS 60D DIGITAL BACK	\$1,309.26	USA
Transcendent	HW-WSTN-00241	MERGE EYE STATION, ACCESSORY - Q5 FOR TOPCON 50IX/EX/DX	\$11,950.05	USA
Merge	HW-WSTN-00219	MERGE EYE STATION, PARTS, TOP PORT PLATE FOR TOPCON 50 IX EX DX	\$654.86	USA
Ximea	HW-WSTN-00242	MERGE EYE STATION, ACCESSORY - Q5 FOR ZEISS FF4	\$10,575.26	USA
Red Titan	HW-WSTN-00243	MERGE EYE STATION, ACCESSORY KIT, RED TITAN USB	\$796.92	USA
Canon	HW-WSTN-00003	MERGE EYE STATION, M296CR2/CR2 PLUS CARRYING CASE	\$1,057.93	USA
Canon	HW-WSTN-00238	MERGE EYE STATION, CR-2 INCLUDING EXT FIXATION	\$17,646.22	USA
Merge	HW-WSTN-00008	MERGE EYE STATION, ZEISS FF450P Q5 FOCAL ASSEMBLY	\$1,251.25	USA
Merge	HW-WSTN-00009	MERGE EYE STATION, ZEISS FF450P SYNC CABLE FOR Q5	\$215.18	USA
Red Titan	HW-SPY-00002	MERGE EYE CARE PACS, HUMPHREY VISUAL FIELD ANALYZER HARDWARE KIT	\$0.00	USA
Intel	HW-WSTN-00007	NETWORK BOARD, 10/100/1000	\$29.46	USA
	Filter sets			
Misc HW	Misc HW HW-WSTN-00097 MERGE EYE STATION, ICG FILTER SET FOR 50DX FUNDUS CAMERA		\$2,513.85	USA
Misc HW	HW-WSTN-00090	MERGE EYE STATION, FAF FILTER SET FOR 50DX FUNDUS CAMERA 73	\$2,513.85 US	
Misc HW	HW-WSTN-00096	MERGE EYE STATION, ICG FILTER SET FOR 50X/EX FUNDUS CAMERAS	\$2,916.88	USA

Misc HW	HW-WSTN-00089	MERGE EYE STATION, FAF FILTER SET FOR TOPCON 50EX, 50IX, 50X, 50IA FUNDUS CAMERAS	\$2,513.85	USA
Misc HW	HW-WSTN-00095	MERGE EYE STATION, FAF FILTER SET FOR ZEISS FF450	\$2,513.85	USA
171150 11 17	1111 115111 00093	PLUS IR FUNDUS CAMERA	Ψ2,313.03	0.02
Misc HW	HW-WSTN-00197	MERGE EYE STATION, FA FILTER SET FOR TOPCON 50DX	\$793.95	US
Misc HW	HW-WSTN-00092	MERGE EYE STATION, FA FILTER SET FOR ZEISS FF3/FF4	\$2,005.04	US
Misc HW	HW-WSTN-00087	MERGE EYE STATION, FA FILTER SET FOR TOPCON 50X/50IA/50EX/50IX	\$1,904.28	US.
	Hardware			
Merge	HW-WSTN-00231	MERGE EYE STATION, MODULE, NKFS3V, RELAY ASSEMBLY	\$1,777.43	US
Merge	HW-WSTN-00214	MERGE EYE STATION, DEMO EYE-FUNDUS CAMERA W/FA	\$453.40	US
Dell	HW-SPY-00004	MERGE EYE CARE PACS, LEVEL 1 SERVER - DELL	\$10,667.72	US
HP	HW-SPY-00005	MERGE EYE CARE PACS, LEVEL 1 SERVER - HP	\$11,455.28	US
Dell	HW-SPY-00006	MERGE EYE CARE PACS, LEVEL 2 SERVER - DELL	\$10,341.89	US
HP	HW-SPY-00007	MERGE EYE CARE PACS, LEVEL 2 SERVER - HP	\$10,836.25	US
Dell	HW-SPY-00008	MERGE EYE CARE PACS, LEVEL 3 SERVER - DELL	\$14,018.89	US
HP	HW-SPY-00009	MERGE EYE CARE PACS,LEVEL 3 SERVER - HP	\$18,668.70	US
Dell	CB-SPY-00026	MERGE EYE CARE PACS, HOST COMPUTER - SATELLITE OFFICE	\$1,802.93	US
	Software			
Merge	SN-SPY-00066	MERGE EYE CARE PACS, WEB CONCURRENT SOFTWARE REVIEW LICENSE	\$1,568.77	US
Merge	SN-SPY-00123 MERGE EYE CARE PACS, CONVERSION OF AN EYE STATION REVIEW LICENSE		\$445.34	US
Merge	SN-SPY-00119	MERGE EYE CARE PACS, WEB SOFTWARE FOR ONE PROVIDER	\$2,046.35	US
Merge	SN-SPY-00169	MERGE EYE CARE PACS, WEB SOFTWARE FOR ONE SITE	\$1,108.31	US
Merge	SN-WSTN-00024	MERGE EYE STATION, REVIEW LICENSE	\$1,568.77	US
Merge	SD-SPY-00033	MERGE EYE CARE PACS, ENCORE LICENSE - PER USER	\$734.51	US
Merge	SD-SPY-00015	MERGE EYE CARE PACS, THIRD PARTY DATABASE CONVERSION	\$4,803.02	US
Merge	SN-SPY-00148	MERGE EYE STATION, HL-7 CAPABILITY TO QUERY BY PATIENT NAME OR ID - FIRST OPERATION	\$3,112.34	US
Merge	SN-SPY-00166	MERGE EYE CARE, HL7 ADT (PATIENT DEMOGRAPHICS)	\$6,236.78	US
Merge	SN-SPY-00143	MERGE EYE STATION, DATABASE MERGE	\$1,002.52	US
Merge	SN-SPY-00168	MERGE EYE CARE, HL7 ORU/MDM (ORDER AND DR RESULTS)	\$3,783.38	US
Merge	SD-SPY-00015	MERGE EYE CARE PACS, THIRD PARTY DATABASE CONVERSION	\$4,803.02	US
Merge	SN-SPY-00148	MERGE EYE STATION, HL-7 CAPABILITY TO QUERY BY PATIENT NAME OR ID - FIRST OPERATION	\$3,112.34	US
Merge	SN-SPY-00166	MERGE EYE CARE, HL7 ADT (PATIENT DEMOGRAPHICS)	\$6,236.78	US
Merge	SN-SPY-00143	MERGE EYE STATION, DATABASE MERGE	\$1,002.52 \$3,783.38	US
Merge	SN-SPY-00168	RESULTS)		US
Merge	SN-SPY-00152	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - LESS THAN 10 MODALITIES		US
Merge	SN-SPY-00153	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - 10 TO 20 MODALITIES \$8,257		US
Merge	SN-SPY-00154	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - 21 OR MORE MODALITIES	\$12,388.82	US
Merge	SN-SPY-00155	MERGE EYE CARE ACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - LESS THAN 10 MODALITIES	\$4,126.85	US

Merge	SN-SPY-00156	MERGE EYE CARE PACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - 10-20 MODALITIES	\$8,257.83	USA
Merge	SN-SPY-00157	MERGE EYE CARE PACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - 21 OR MORE MODALITIES	\$12,388.82	USA
Merge	SD-WSTN-00012	MERGE EYE STATION, SOFTWARE RELEASE	\$0.00	USA
Merge	SN-SPY-00152	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - LESS THAN 10 MODALITIES	\$4,126.85	USA
Merge	SN-SPY-00153	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - 10 TO 20 MODALITIES	\$8,257.83	USA
Merge	SN-SPY-00154	MERGE EYE CARE PACS, ANKA EYE ROUTE DATABASE AND IMAGES CONVERSION - 21 OR MORE MODALITIES	\$12,388.82	USA
Merge	SN-SPY-00155	MERGE EYE CARE PACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - LESS THAN 10 MODALITIES	\$4,126.85	USA
Merge	SN-SPY-00156	MERGE EYE CARE PACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - 10-20 MODALITIES	\$8,257.83	USA
Merge	SN-SPY-00157	MERGE EYE CARE PACS, CONVERT WILLOW DATABASE AND IMAGES TO MERGE ECP - 21 OR MORE MODALITIES	\$12,388.82	USA
	Interfaces			
Merge	SN-SPY-00134	MERGE EYE CARE PACS, ONLINE INTERFACE TO TOPCON IMAGENET SYSTEM	\$3,348.11	USA
Merge	SN-SPY-00135	MERGE EYE CARE PACS, ONLINE INTERFACE TO HEIDELBERG HRA SYSTEM	\$3,348.11	USA
Merge	SN-SPY-00136	MERGE EYE CARE PACS, ONLINE INTERFACE TO ZEISS VISUPAC SYSTEM	\$3,348.11	USA
Merge	SN-SPY-00151	MERGE EYE CARE PACS, ONLINE INTERFACE TO OPHTHALVISION (MRP/ESCALON)	\$3,348.11	USA
	SD-SPY-00031	MERGE EYE CARE PACS, TEST ENVIRONMENT FOR HL7 ADT, ORU, ORM	\$4,453.40	USA
Merge	SN-SPY-00064	MERGE EYE CARE PACS, DIGITAL REPORTER CUSTOMIZATION OF ONE REPORT SCREEN LAYOUT	\$887.66	USA
Merge	SN-SPY-00062	MERGE EYE CARE PACS, DIGITAL REPORTER CUSTOMIZATION FOR ONE REPORT PRINT OUTPUT	\$887.66	USA
Merge	SN-SPY-00118	MERGE EYE CARE PACS, DEVICE LINK INTERFACE TO LAUNCH PENTACAM REVIEW SOFTWARE - IN PATIENT CONTEXT	\$2,000.00	USA
Merge	SD-SPY-00032	MERGE EYE CARE PACS, VIEWER SOFTWARE	\$0.00	USA
Dell	CB-SPY-00010	MERGE EYE CARE PACS, IMPORT COMPUTER, SFF - WITH MONITOR	\$1,777.48	USA
Dell	CB-WSTN-00066	MERGE EYE STATION, IMPORT COMPUTER, SFF - NO MONITOR	\$1,633.90	USA
Dell	CB-WSTN-00067	MERGE EYE STATION, REVIEW COMPUTER, SFF - NO MONITOR	\$1,633.90	USA
Merge	SN-SPY-00167	MERGE EYE CARE, HL7 ORM (INBOUND ORDERS)	\$6,236.78	USA
Merge	SN-SPY-00137	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS FORUM	\$3,783.38	USA
14	Pro Services	MEDICE EVE CADE DACC DEOFFCCIONAL GERVICE PER	¢100.00	T.O.A
Merge	PS-SPY-00021	MERGE EYE CARE PACS, PROFESSIONAL SERVICE - PER HOUR MERGE EYE CARE PACS, CUSTOM DEVELOPMENT - PER	\$188.00	USA
Merge Merge	PS-SPY-00022 PS-SPY-00023	HOUR MERGE EYE CARE PACS, CUSTOM DEVELOPMENT - PER HOUR MERGE EYE CARE PACS, PROFESSIONAL SERVICE - ONE	\$189.42 \$1,511.34	USA
ivicige	1 3-31 1-00023	DAY ONSITE		USA
Merge	PS-SPY-00024	EYE CARE, PROFESSIONAL SERVICES - MODALITY IMPORT	RE, PROFESSIONAL SERVICES - MODALITY IMPORT \$378.84	
Merge	PS-SPY-00025	EYE CARE, PROFESSIONAL SERVICES - MODALITY ONLINE INTERFACE	\$378.84	USA
Merge	PS-SPY-00026	EYE CARE, PROFESSIONAL SERVICES - DEVICE OR CAPTURE LINK INTERFACE	\$378.84	USA
Merge	PS-SPY-00012	MERGE EYE CARE PACS, WEB TRAINING	\$189.42	USA

Merge	PS-SPY-00013 MERGE EYE CARE PACS, WEB TRAINING OR POST GO LIVE SUPPORT - ADDITIONAL LOCATION OR RETURN VISIT		\$1,511.34	USA
Merge	PS-SPY-00014	MERGE EYE CARE PACS, PROFESSIONAL SERVICES - ADD ON IMPLEMENTATION OF INTERFACE, DATABASE CONVERSION, OR EYE STATION DATABASE MERGE	\$3,022.67	USA
Merge	PS-SPY-00015	MERGE EYE CARE PACS, PROFESSIONAL SERVICES - ADD ON IMPLEMENTATION OF NON-CORE OFFERING	\$378.84	USA
Merge	PS-SPY-00016	MERGE EYE CARE PACS, WEB CORE PROFESSIONAL SERVICES	\$5,303.78	USA
Merge	PS-WSTN-00004	MERGE EYE STATION, CORE PROFESSIONAL SERVICES - STAND ALONE STATION	\$3,022.67	USA
Merge	PS-WSTN-00002	MERGE EYE STATION, DATABASE MERGE OF TWO SEPARATE EYE STATION MS SQL DATABASES	\$4,025.19	USA
Merge	PS-WSTN-00002	MERGE EYE STATION, DATABASE MERGE OF TWO SEPARATE EYE STATION MS SQL DATABASES	\$4,025.19	USA
	Eye Stations			
Merge/Dell	CB-WSTN-00102	MERGE EYE STATION, Q5-50DX FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00131	MERGE EYE STATION, Q5-50DX FA, COLOR SFF SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00103	MERGE EYE STATION, Q5-50EX FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00111	MERGE EYE STATION, Q5-50EX FA, COLOR LT SYSTEM	\$31,337.08	USA
Merge/Dell			\$31,337.08	USA
Merge/Dell			\$31,337.08	USA
Merge/Dell	-		\$31,337.08	USA
Merge/Dell CB-WSTN-00133 MERGE EYE STATION, Q5-		MERGE EYE STATION, Q5-50X FA, COLOR SFF SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00105	MERGE EYE STATION, Q5-450 FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00108	-WSTN-00108 MERGE EYE STATION, Q5-450 FA, COLOR LT SYSTEM		USA
Merge/Dell	CB-WSTN-00134	MERGE EYE STATION, Q5-450 FA, COLOR SFF SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00106	MERGE EYE STATION, Q5-450P OR 450PIR FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00107			USA
Merge/Dell	CB-WSTN-00135	MERGE EYE STATION, Q5-450P OR 450PIR FA, COLOR, SFF SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00156	MERGE EYE STATION, Q5-50IX FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00110	MERGE EYE STATION, Q5-50IX FA, COLOR LT SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00147	MERGE EYE STATION, Q5-50IX FA, COLOR SFF SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00117	MERGE EYE STATION, NM-CR2 SYSTEM	\$8,466.25	USA
Merge/Dell	CB-WSTN-00143	MERGE EYE STATION, NM-CR2 SFF SYSTEM	\$8,466.25	USA
Merge/Dell	CB-WSTN-00124	MERGE EYE STATION, Q5-FF4 FA, COLOR SYSTEM	\$31,337.08	USA
Merge/Dell	CB-WSTN-00023	MERGE EYE STATION, DIGITAL PHOTO SLIT LAMP CAPTURE COMPUTER SYSTEM	\$14,352.90	USA
Dell	CB-WSTN-00155	MERGE EYE STATION, REVIEW COMPUTER, SFF - WITH MONITOR	\$1,777.48	USA
	Upgrade Parts			
Merge	CB-WSTN-00160	MERGE EYE STATION, Q5-450IR ICG UPGRADE	\$23,401.45	USA
Merge	CB-WSTN-00161	MERGE EYE STATION, Q5-50DX, 50EX,50IX ICG/FAF UPGRADE	\$18,021.60	USA
Merge	CB-WSTN-00158	MERGE EYE STATION, Q5-450PIR ICG/FAF UPGRADE	\$21,487.29	USA
Merge	CB-WSTN-00159	MERGE EYE STATION, Q5-50IA, 50X ICG/FAF UPGRADE	\$12,834.36	USA
Merge	SN-SPY-00160	MERGE EYE CARE PACS, ENTERPRISE DIGITAL REPORTER,	\$17,607.05	USA
	SN-SPY-00170	SINGLE REPORT LICENSE MERGE EYE CARE PACS, CONVERT 01PACS DATABASE AND \$4,126.85		USA
Merge	BIV BI 1 00170	IMAGES TO MERGE ECP - LESS THAN 10 MODALITIES		

Merge	SN-SPY-00172	MERGE EYE CARE PACS, CONVERT oiPACS DATABASE AND IMAGES TO MERGE ECP - 21 OR MORE MODALITIES	\$12,388.82	US
	Modality Imports			
Merge	SN-SPY-00024	MERGE EYE CARE PACS, AUTO IMPORT FROM HUMPHREY VISUAL FIELD ANALYZER FEATURE WITH ACTIVE NETWORK PORT	\$1,108.31	US
Merge	SN-SPY-00074	MERGE EYE CARE PACS, AUTO IMPORT FROM EYESYS FEATURE	\$1,108.31	US.
Merge	HW-WSTN-00229	MERGE EYE STATION, IMPORT FROM EXTERNAL VIDEO SOURCE (NO COMPUTER)	\$7,159.66	US
Merge	SN-SPY-00079	MERGE EYE CARE PACS, AUTO IMPORT FROM IOL MASTER FEATURE	\$1,108.31	US
Merge	SN-SPY-00145	MERGE EYE CARE PACS, AUTO IMPORT FROM ACCUTOME B SCAN	\$1,108.31	US
Merge	SN-SPY-00161	MERGE EYE CARE PACS, AUTO IMPORT FROM NAVILAS REPORT	\$1,108.31	US
Merge	SN-SPY-00162	MERGE EYE CARE PACS, AUTO IMPORT FROM CENTERVUE MAIA MICRO PERIMETER	\$1,108.31	US
Merge	SN-SPY-00146	MERGE EYE CARE PACS, IMPORT FROM DICOM	\$2,514.86	US
Merge	SN-SPY-00147	MERGE EYE CARE PACS, AUTO IMPORT FROM HAAG STREIT EYE SUITE	\$1,108.31	US
Merge	SN-SPY-00121	MERGE EYE CARE PACS, AUTO IMPORT FROM HUMPHREY VISUAL FIELD ANALYZER FEATURE	\$1,108.31	US
Merge	SN-SPY-00016	MERGE EYE CARE PACS, AUTO IMPORT FROM HUMPHREY ATLAS FEATURE	\$1,108.31	US
Merge	SN-SPY-00017	MERGE EYE CARE PACS, AUTO IMPORT FROM CANON CAPTURE SYSTEM	\$1,108.31	US
Merge	SN-SPY-00018	MERGE EYE CARE PACS, AUTO IMPORT FROM HAAG STREIT SOFTWARE	\$1,108.31	US
Merge	SN-SPY-00019	MERGE EYE CARE PACS, AUTO IMPORT FROM KOWA VK-2 SOFTWARE	\$1,108.31	US
Merge	SN-SPY-00020	MERGE EYE CARE PACS, AUTO IMPORT FROM TOPCON IMAGENET SYSTEM	\$1,108.31	US
Merge	SN-SPY-00021	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS VISUCAM SYSTEM	\$1,108.31	US
Merge	SN-SPY-00022	MERGE EYE CARE PACS, AUTO IMPORT FROM DICON VISUAL FIELD ANALYZER FEATURE	\$1,108.31	US
Merge	SN-SPY-00023	MERGE EYE CARE PACS, AUTO IMPORT FROM HEIDELBERG HRT/HRT2/HRT3 FEATURE	\$1,108.31	US
Merge	SN-SPY-00025	MERGE EYE CARE PACS, AUTO IMPORT FROM LKC TECHNOLOGIES ERG ELECTROPHYSIOLOGY DEVICE FEATURE	\$1,108.31	US
Merge	SN-SPY-00026	MERGE EYE CARE PACS, AUTO IMPORT FROM NIDEK MP1 FEATURE	\$1,108.31	US
Merge	SN-SPY-00027	MERGE EYE CARE PACS, AUTO IMPORT FROM OCT	\$1,108.31	US
Merge	SN-SPY-00028	MERGE EYE CARE PACS, AUTO IMPORT FROM CANON/OPTOPOL OCT	\$1,108.31	US
Merge	SN-SPY-00029	MERGE EYE CARE PACS, AUTO IMPORT FROM HEIDELBERG SPECTRALIS OCT	\$1,108.31	US
Merge	SN-SPY-00030	MERGE EYE CARE PACS, AUTO IMPORT FROM OPTOVUE OCT	\$1,108.31	US
Merge	SN-SPY-00031	MERGE EYE CARE PACS, AUTO IMPORT FROM OTI/OPKO OCT	\$1,108.31	US
Merge	SN-SPY-00032	MERGE EYE CARE PACS, AUTO IMPORT FROM TOPCON 3D OCT	\$1,108.31	US
Merge	SN-SPY-00033	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS CIRRUS OCT	\$1,108.31	US
Merge	SN-SPY-00034	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS STRATUS OCT	\$1,108.31	US
Merge	SN-SPY-00035	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS VISANTE OCT	\$1,108.31	US
Merge	SN-SPY-00036	MERGE EYE CARE PACS, AUTO IMPORT FROM OTI ULTRASOUND FEATURE	\$1,108.31	US

Merge	SN-SPY-00037	MERGE EYE CARE PACS, AUTO IMPORT FROM OCTOPUS VISUAL FIELD ANALYZER FEATURE	\$1,108.31	USA
Merge	SN-SPY-00038	MERGE EYE CARE PACS, AUTO IMPORT FROM OCULUS PENTACAM SCHEIMPFLUG DEVICE FEATURE	\$1,108.31	USA
Merge	SN-SPY-00039	MERGE EYE CARE PACS, AUTO IMPORT FROM TALIA RTA FEATURE	\$1,108.31	USA
Merge	SN-SPY-00040	MERGE EYE CARE PACS, AUTO IMPORT FROM TOMEY TMS3 FEATURE	\$1,108.31	USA
Merge	SN-SPY-00041	MERGE EYE CARE PACS, IMPORT FROM EXTERNAL DEVICE	\$1,108.31	USA
Merge	SN-SPY-00042	MERGE EYE CARE PACS, IMPORT FROM I-CUBED ULTRASOUND FEATURE	\$1,108.31	USA
Merge	SN-SPY-00043	MERGE EYE CARE PACS, IMPORT FROM RETCAM FEATURE	\$1,108.31	USA
Merge	SN-SPY-00093	MERGE EYE CARE PACS, IMPORT FROM EDI ERG ELECTROPHYSIOLOGY FEATURE	\$1,108.31	USA
Merge	CB-SPY-00027	MERGE EYE CARE PACS, IMPORT FROM QUANTEL CINESCAN ULTRASOUND FEATURE	\$1,108.31	USA
Merge	CB-SPY-00025	MERGE EYE CARE PACS, IMPORT FROM SCANNER - WITH CPU	\$3,017.63	USA
Merge	SD-SPY-00003	MERGE EYE CARE PACS, AUTO IMPORT FROM EYE STATION VERSION 6 SOFTWARE FEATURE	\$1,108.31	USA
Merge	SN-SPY-00144	MERGE EYE CARE PACS, AUTO IMPORT FROM ACCUTOME A SCAN	\$1,108.31	USA
Merge	SN-SPY-00149	MERGE EYE CARE PACS, AUTO IMPORT FROM ZEISS ATLAS CORNEAL TOPOGRAPHY	\$1,108.31	USA
Merge	SN-SPY-00150	MERGE EYE CARE PACS, AUTO IMPORT FROM RETINAPHILE (VIA DICOM FILES)	\$1,108.31	USA
Merge	SN-SPY-00107	MERGE EYE CARE PACS, IMPORT FROM SCANNER - NO CPU	\$1,108.31	USA
Merge	SN-SPY-00164	MERGE EYE CARE PACS, VIDEO IMPORT AND DISPLAY FEATURE	\$4,025.19	USA
Merge	SN-SPY-00124	MERGE EYE CARE PACS, AUTO IMPORT FROM CONFOSCAN 4/5	\$1,108.31	USA
Merge	SN-SPY-00125	MERGE EYE CARE PACS, AUTO IMPORT FROM NIDEK OPD CORNEAL TOPOGRAPHER	\$1,108.31	USA
Merge	SN-SPY-00126	MERGE EYE CARE PACS, AUTO IMPORT FROM BAUSCH & LOMB ORBSCAN I/II	\$1,108.31	USA
Merge	SN-SPY-00128	MERGE EYE CARE PACS, AUTO IMPORT FROM AVISO UBM ULTRASOUND	\$1,108.31	USA
Merge	SN-SPY-00129	MERGE EYE CARE PACS, AUTO IMPORT FROM DIAGNOSYS ERG	\$1,108.31	USA
Merge	SN-SPY-00130	MERGE EYE CARE PACS, AUTO IMPORT FROM VERIS ERG/EOG	\$1,108.31	USA
Merge	SN-SPY-00131	MERGE EYE CARE PACS, AUTO IMPORT FROM KONAN ENDOTHELIAL CELL COUNT (ROBOSCAN)	\$1,108.31	USA
Merge	SN-SPY-00132	MERGE EYE CARE PACS, AUTO IMPORT FROM ELLEX DRS SYSTEM (VIA DICOM FILE)	\$1,108.31	USA
Merge	SN-SPY-00158	MERGE EYE CARE PACS, AUTO IMPORT FROM NIDEK NAVIS/NAVIS LT	\$1,108.31	USA
Merge	SN-SPY-00159	MERGE EYE CARE PACS, AUTO IMPORT FROM MEDMONT E300 CORNEAL TOPOGRAPHER	\$1,108.31	USA
Merge	SN-SPY-00133	MERGE EYE CARE PACS, GENERIC AUTO IMPORT - DO NOT SHIP	\$1,108.31	USA
Merge	SN-WSTN-00036	MERGE EYE CARE PACS, ONLINE INTERFACE TO NIDEK AFC 330	\$4,025.19	USA
	Capture and Review Links			
Merge	SN-SPY-00117	MERGE EYE CARE PACS, DEVICE LINK INTERFACE TO HEIDELBERG SD-OCT SPECTRALIS OR HRA REVIEW SOFTWARE - IN PATIENT CONTEXT	\$1,329.97	USA
Merge	SN-SPY-00013	MERGE EYE CARE PACS, DEVICE LINK INTERFACE TO OPTOS OPTOMAP REVIEW SOFTWARE - IN PATIENT CONTEXT	\$216.62	USA
Merge	SN-SPY-00014	MERGE EYE CARE PACS, CAPTURE LINK INTERFACE TO	\$431.23	USA

Merge	SN-SPY-00012	MERGE EYE CARE PACS, CAPTURE LINK INTERFACE TO HEIDELBERG SD-OCT SPECTRALIS OR HRA SOFTWARE	\$431.23	USA
Merge	SN-SPY-00009	MERGE EYE CARE PACS, CAPTURE LINK INTERFACE TO HAAG STREIT SOFTWARE	\$2,221.66	USA
Merge	SN-SPY-00011	MERGE EYE CARE PACS, CAPTURE LINK INTERFACE TO OCOLUS PENTACAM SOFTWARE	\$431.23	USA
	Third Party Parts	CAN NOT BE DISCOUNTED		
Merge	S3-WSTN-00002	STORE TO DICOM FROM AN EYE STATION SYSTEM	\$4,202.82	USA
Merge	S3-WSTN-00003	STORE TO DICOM FROM A CENTRALIZED LOCATION	\$5,255.01	USA

Merge Line Items Added Under Contract Modification PO-0020 Dated 9/23/2014

		Tiems Added Under Contract Modification FC			
MANUFACTU RER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA OFFER PRICE (inclusive of the .75% IFF)	WARRANT Y	coo
Merge	HW-ECM-00091	iConnect Enterprise Archive Third Party License and Cable for SSA	\$ 330.26	SCW	USA
Merge	HW-ECM-00102	iConnect Enterprise Archive Third Party Software and Cables for Remote Monitoring Server	\$ 41.15	SCW	USA
Merge	HW-ECM-00095	iConnect Enterprise Archive Third Party Software for B2SC	ty Software for \$ 478.86 SCW		
Merge	HW-VRCS-00043	Merge Cardio Assorted Cables and Mousepad for Cardio Workstation	\$ 132.58	SCW	USA
Merge	HW-VRCS-00011	Merge Cardio Third Party License for HL7 Server	\$ 154.46	SCW	USA
Merge	HW-VRCS-00087	Merge Cardio Application Server Cable Kit \$ 154.46 SCV		SCW	USA
		PRACTICAL SLEEP SOLUTIONS			1
Practical Sleep	A76	Embletta MPR-Sleep Study testing machine, expressed mailed to patient for overnight testing and returned to Practical Sleep, Includes test results by certified sleep medicine doctor for recommended treatment.	\$ 270.23	SCW	USA
Practical Sleep	A77	ResMed Sleep Machine-APAP machine w/humidifier, tubing and carrying case and mask	\$1058.24	Two Years	USA

USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS PREAMBLE

<u>Complete Professional Services, Inc.</u> provides commercial products and services to the Federal ordering activities. We are committed to promoting participation of small, small disadvantaged and women-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 women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business 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 women-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 women-owned small businesses to promote and increase their participation in Federal ordering activity contracts. To accelerate potential opportunities please contact Mr. Joe Webb, phone number (703) 312-6401, e-mail address jwebb@cps-corp.com and fax number (703) 312-6404.

BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act (<u>ordering activity</u>) and (<u>Contractor</u>) enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s)

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

Signat	ures					
Orderi	ng Activity	Date		Contractor	Date	_
BPA N	NUMBER					
Pursua Agree EXCL	ant to GSA Federa ments, the Contr USIVELY WITH	BLANKE al Supply Schedule Contr actor agrees to the follow I (ordering activity):	ET PURC	OMERNAME) CHASE AGREEM ber(s) ns of a Blanket P	ENT, Blanket urchase Agreement (Purchase BPA)
(1) the ter	•	contract items can be order s of the contract, except a			ers placed against this	BPA are subject to
	MODEL NUME BPA DISCOUN	BER/PART NUMBER TT/PRICE			*SPI	ECIAL
(2)						
	DESTINATION	I		DELIVERY S	CHEDULES / DATE	S
(3) through	The ordering ac	ctivity estimates, but does	81 not guar			

(5) is ear		BPA expires on or at the end of the contract period, whichever
(6)	The fo	ollowing office(s) is hereby authorized to place orders under this BPA:
	OFFIC	POINT OF CONTACT
(7)	Order	s will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.
(8) slips		s otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales t contain the following information as 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) incompand	Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when patible with the use of automated systems; provided, that the invoice is itemized to show the information);
	(h)	Date of Shipment.
(0)	Th	agricuments of a proper invesion are appointed in the Endard Country Cahadula contract. Invesions will be

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

BASIC GUIDELINES FOR USING "CONTRACTOR TEAM ARRANGEMENTS"

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to a ordering activity 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 or 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 their requirements.
- Federal Supply Schedule Contractors may individually meet the customers 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.