

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

**Note:** MAXIMUS, Inc. has been awarded under the cooperative purchasing program for the following SINs: 132-8, 132-33, 132-34 and 132-51

**SIN 132--8 – PURCHASE OF EQUIPMENT**

FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES  
Other Input/Output and Storage Devices, Not Elsewhere Classified

**SIN 132-33 - PERPETUAL SOFTWARE LICENSES**

FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE  
Large Scale Computers  
Application Software  
Microcomputers  
Application Software

**SIN 132-34 - MAINTENANCE OF SOFTWARE**

**SIN 132-50 - TRAINING**

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

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 D310 IT Backup and Security Services  
FPDS Code D311 IT Data Conversion Services  
FPDS Code D316 IT Network Management Services  
FPDS Code D399 Other Information Technology Services, Not Elsewhere Classified

**SIN 132- 62 HOMELAND SECURITY PRESIDENTIAL DIRECTIVE 12 (HSPD-12) PRODUCT AND SERVICE COMPONENTS**

FPDS Code D399 Other Information Technology Services, Not Elsewhere Classified

Products and services for agencies to implement the requirements of HSPD-12, FIPS-201 and associated NIST special publications. The HSPD-12 implementation components specified under this SIN are:

- PIV Enrollment and Registration Services
- PIV Infrastructure Services
- PIV Card Management and Production Services
- PIV Card Activation and Finalization Services
- PIV System Integration Products and Services

**Note 1:** 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.

**MAXIMUS, Inc.**  
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Reston, VA 20190-5207  
Phone: (703) 251-8500  
[www.maximus.com](http://www.maximus.com)

Contract Number: GS-35F-4731G  
Period Covered by Contract: August 22, 2002 through August 21, 2012  
General Services Administration  
Federal Supply Service

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

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

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

**1. GEOGRAPHIC SCOPE OF CONTRACT**

The Geographic Scope of Contract will be domestic delivery only.

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

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

**MAXIMUS, Inc.  
11419 Sunset Hills Road  
Reston, VA 20190-5207**

Contractors are required to accept the credit card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards will 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.

**FleetFocus or FuelFocus:** (610) 687-9202, and (800) 268-0325 for **Facility MAX/Focus**.

**All other products or IT Services:**

Ordering Assistance - (301) 984-4210  
Fax Ordering - (301) 984-7510  
Technical Assistance - (757) 564-1400

**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 GOVERNMENT ORDERING OFFICE COMPLETION OF STANDARD FORM 279**

Block 9: G. Order/Modification Under Federal Schedule  
Block 16: Data Universal Numbering System (DUNS) Number: 08-234-7477  
Block 30: Type of Contractor: Large Business  
Block 31: Woman-Owned Small Business: No  
Block 36: Contractor's Taxpayer Identification Number (TIN): 54-1000588

- 4a. CAGE Code: 7N773
- 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:

<b>SPECIAL ITEM NUMBER</b>	<b>DELIVERY TIME (Days ARO)</b>
Special Item No. 132-8 Purchase of Equipment	30
Special Item No. 132-33 Perpetual Software Licenses	30
Special Item No. 132-34 Maintenance of Software	5
Special Item No. 132-50 Training	** As negotiated between the Contractor and the Ordering Agency
Special Item No. 132-51 Information Technology Professional Services	** As negotiated between the Contractor and the Ordering Agency
SIN 132- 62 Homeland Security Presidential Directive 12 (HSPD-12) Services	** As negotiated between the Contractor and the Ordering Agency

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

**7. DISCOUNTS**

**8. Prices shown are NET Prices; Basic Discounts have been deducted.**

- a. Prompt Payment: 0 %
- b. Quantity. Per Schedule for Products
- c. Dollar Volume. None
- d. Government Educational Institutions. None
- e. Other. 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**

**10. SMALL REQUIREMENTS**

The minimum dollar value of orders to be issued is \$100.00

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

The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:

Special Item Number 132-8	Purchase of Equipment
Special Item Number 132-33	Perpetual Software Licenses
Special Item Number 132-34	Maintenance of Software
Special Item Number 132-51	Information Technology (IT) Professional Services

The Maximum Order value for the following Special Item Numbers (SINs) is \$1,000,000:

Special Item Number 132- 62	Homeland Security Presidential Directive 12 (HSPD-12) Services
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**12. USE OF FEDERAL SUPPLY SERVICE INFORMATION TECHNOLOGY SCHEDULE CONTRACTS. In accordance with FAR 8.404:**

*[NOTE: Special ordering procedures have been established for Special Item Number (SIN) 132-51 IT Professional Services; refer to the terms and conditions for that SIN.]*

Orders placed pursuant to a Multiple Award Schedule (MAS), using the procedures in FAR 8.404, are considered to be issued pursuant to full and open competition. Therefore, when placing orders under Federal Supply Schedules, ordering offices need not seek further competition, synopsize the requirement, make a separate determination of fair and reasonable pricing, or consider small business set-asides in accordance with subpart 19.5. GSA has already determined the prices of items under schedule contracts to be fair and reasonable. By placing an order against a schedule using the procedures outlined below, the ordering office has concluded that the order represents the best value and results in the lowest overall cost alternative (considering price, special features, administrative costs, etc.) to meet the Ordering activity's needs.

- a. Orders placed at or below the micro-purchase threshold. Ordering offices can place orders at or below the micro-purchase threshold with any Federal Supply Schedule Contractor.
- b. Orders exceeding the micro-purchase threshold but not exceeding the maximum order threshold. Orders should be placed with the Schedule Contractor that can provide the supply or service that represents the best value. Before placing an order, ordering offices should consider reasonably available information about the supply or service offered under MAS contracts by using the "GSA Advantage!" on-line shopping service, or by reviewing the catalogs/pricelists of at least three Schedule Contractors and selecting the delivery and other options available under the schedule that meets the agency's needs. In selecting the supply or service representing the best value, the ordering office may consider--
  - (1) Special features of the supply or service that are required in effective program performance and that are not provided by a comparable supply or service;
  - (2) Trade-in considerations;
  - (3) Probable life of the item selected as compared with that of a comparable item;
  - (4) Warranty considerations;

- (5) Maintenance availability;
  - (6) Past performance; and
  - (7) Environmental and energy efficiency considerations.
- c. Orders exceeding the maximum order threshold. Each schedule contract has an established maximum order threshold. This threshold represents the point where it is advantageous for the ordering office to seek a price reduction. In addition to following the procedures in paragraph b, above, and before placing an order that exceeds the maximum order threshold, ordering offices shall--

Review additional Schedule Contractors'

- (1) catalogs/pricelists or use the "GSA Advantage!" on-line shopping service;
- (2) Based upon the initial evaluation, generally seek price reductions from the Schedule Contractor(s) appearing to provide the best value (considering price and other factors); and
- (3) After price reductions have been sought, place the order with the Schedule Contractor that provides the best value and results in the lowest overall cost alternative. If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.

NOTE: For orders exceeding the maximum order threshold, the Contractor may:

- (1) Offer a new lower price for this requirement (the Price Reductions clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitations);
  - (2) Offer the lowest price available under the contract; or
  - (3) Decline the order (orders must be returned in accordance with FAR 52.216-19).
- d. Blanket purchase agreements (BPAs). The establishment of Federal Supply Schedule BPAs is permitted when following the ordering procedures in FAR 8.404. All schedule contracts contain BPA provisions. Ordering offices may use BPAs to establish accounts with Contractors to fill recurring requirements. BPAs should address the frequency of ordering and invoicing, discounts, and delivery locations and times.
- e. Price reductions. In addition to the circumstances outlined in paragraph c, above, there may be instances when ordering offices will find it advantageous to request a price reduction. For example, when the ordering office finds a schedule supply or service elsewhere at a lower price or when a BPA is being established to fill recurring requirements, requesting a price reduction could be advantageous. The potential volume of orders under these agreements, regardless of the size of the individual order, may offer the ordering office the opportunity to secure greater discounts. Schedule Contractors are not required to pass on to all schedule users a price reduction extended only to an individual agency for a specific order.
- f. Small business. For orders exceeding the micro-purchase threshold, ordering offices should give preference to the items of small business concerns when two or more items at the same delivered price will satisfy the requirement.
- g. Documentation. Orders should be documented, at a minimum, by identifying the Contractor the item was purchased from, the item purchased, and the amount paid. If an agency requirement in excess of the micro-purchase threshold is defined so as to require a particular brand name, product, or feature of a product peculiar to one manufacturer, thereby precluding consideration of a product manufactured by another company, the ordering office shall include an explanation in the file as to why the particular brand name, product, or feature is essential to satisfy the agency's needs.

**13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS**

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

**13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS)**

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

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

- a. Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
- b. Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. Travel in performance of a task order will only be reimbursable to the extent authorized by the ordering agency. The Industrial Funding Fee does NOT apply to travel and per diem charges.
- 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 OFFICES**

Any ordering office, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the Ordering activity's convenience, and (m) Termination for Cause (See C.1.)

**16. GSA Advantage!**

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

- a. Manufacturer;
- b. Manufacturer's Part Number; and
- c. 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.

For administrative convenience, an ordering office 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 office 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 and Puerto Rico, except as indicated below:

NONE

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)**

Federal Acquisition Regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as "...a simplified method of filling anticipated repetitive needs for supplies or services by establishing 'charge accounts' with qualified sources of supply." The use of Blanket Purchase Agreements under the Federal Supply Schedule Program is authorized in accordance with FAR 13.303-2(c)(3), which reads, in part, as follows:

"BPAs may be established with Federal Supply Schedule Contractors, if not inconsistent with the terms of the applicable schedule contract."

Federal Supply Schedule contracts contain BPA provisions to enable schedule users to maximize their administrative and purchasing savings. This feature permits schedule users to set up "accounts" with Schedule Contractors to fill recurring requirements. These accounts establish a period for the BPA and generally address issues such as the frequency of ordering and invoicing, authorized callers, discounts, delivery locations and times. Agencies may qualify for the best quantity/volume discounts available under the contract, based on the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contract based on the aggregate volume of business possible under a BPA. Finally, Contractors may be open to a progressive type of discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of a BPA may be particularly useful with the new Maximum Order feature. See the Suggested Format, contained in this Schedule Pricelist, for customers to consider when using this purchasing tool.

**21. CONTRACTOR TEAM ARRANGEMENTS**

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

**22. INSTALLATION, DEINSTALLATION, REINSTALLATION**

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

The requisitioning 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.

**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.assetsolutions.maximus.com](http://www.assetsolutions.maximus.com)

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

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

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

(a) A copy of the authorization from the Agency 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.

**TERMS AND CONDITIONS APPLICABLE TO  
PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT (SPECIAL ITEM NUMBER 132-8)**

**1. Materials 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 Origin. Prices do not cover equipment delivery to destination, for any location within the geographic scope of this contract. Shipping charges will be quoted at cost when orders are placed.

**4. Installation And Technical Services**

All items are self-installable.

a. Installation

When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the Government, at the Government's location, to install the equipment and to train Government personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

Not Applicable

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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 receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply. The requisitioning 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.

c. Operating And Maintenance Manuals

The Contractor shall furnish the Government 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 Government reserves the right to inspect or test any equipment that has been tendered for acceptance. The Government may require repair or replacement of nonconforming equipment at no increase in contract price. The Government 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.

**Limited Warranty - MAXIMUS warrants the media on which Software is furnished to be free from defects in material and workmanship, under normal use, for a period of 90 days following the date of delivery to you.**

**Customer Remedies - In the event of defects, the sole liability of the MAXIMUS shall be to replace the defective media, which has been returned with your dated invoice and explanation of the defect. Any replacement Software will be warranted for the remainder of the original Limited Warranty period.**

**No other warranties – Neither MAXIMUS nor its suppliers warrant that the software will operate without error or interruption. Except for the express limited warranty, and disclaims all other warranties with respect to the software either express or implied, including but not limited to implied warranties of merchantability, fitness for a particular purpose, title, and non-infringement of third party rights.**

**Limitation of Liability - Neither MAXIMUS nor its suppliers shall be liable for any direct, indirect, punitive, special, incidental, consequential or any other damages of any kind, or relating to, including without limitation, damages for loss of profits, whether in an action under contract, tort (including negligence) or otherwise arising out of the delivery, performance or use of the software, even if MAXIMUS is expressly advised of the possibility of such damages. In no event will MAXIMUS' or its suppliers' liability for any claim, whether in contract, tort, or any other theory of liability, exceed the license fee paid. Some jurisdictions do not allow the exclusion of or limitation of liability for incidental or consequential damages, so the above limitations may not apply.**

**U.S. Government End User - Where the U.S. Government is the end user, the terms of this Agreement shall be binding on the U.S. Government consistent with Federal Acquisition Regulation 12.212.**

- 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 Government 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: 1375 Piccard Dr, Suite 125, Rockville MD 20850

## 7. Purchase Price For Ordered Equipment

The purchase price that the Government will be charged will be the Government purchase price in effect at the time of order placement, or the Government purchase price in effect on the installation date (or delivery date when installation is not 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 agency determines that Information Technology equipment will be replaced, the agency 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), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

**TERMS AND CONDITIONS APPLICABLE TO  
PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND  
MAINTENANCE (SPECIAL ITEM NUMBER 132-34) OF GENERAL PURPOSE  
COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE**

**1. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The Ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The Ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The Ordering activity must exercise its 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 software, unless the change is due to the defect in the software.

**2. GUARANTEE/WARRANTY**

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.  
**Warranty:**  
Ninety (90) day warranty, begins on the date of product installation at the customer site.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the Ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

**3. TECHNICAL SERVICES**

The Contractor, without additional charge to the Ordering activity, shall provide a hot line technical support number for FleetFocus and FuelFocus (610) 687-9202 for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 8:00am to 5:00pm EST. The hotline technical support number for FacilityFocus is (800) 268-0324 and is available from 7:00am to 7:00pm Central Time.

**4. SOFTWARE MAINTENANCE**

- a. Software maintenance service shall include the following:  
Program updates and enhancements as well as an extended warranty for the software.  
Software maintenance is 15% of the license fee per year.
- b. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

**5. PERIODS OF MAINTENANCE (132-34)**

- a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Maintenance may be discontinued by the Ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. **Annual Funding.** When annually appropriated funds are cited on an order for maintenance, the period of the maintenance shall automatically expire on September 30 of the contract period, or at

the end of the contract period, whichever occurs first. Renewal of maintenance orders citing the new appropriation shall be required, if the maintenance is to be continued during any remainder of the contract period.

- d. Cross-Year Funding Within Contract Period. Where an ordering office's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering office may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- e. Ordering offices should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if maintenance is to be terminated at that time. Orders for the continuation of maintenance will be required if the maintenance is to be continued during the subsequent period.

**6. UTILIZATION LIMITATIONS - (132-33, AND 132-34)**

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the Ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
  - (1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
  - (2) Software licenses are by site and by agency. An agency is defined as a cabinet level or independent agency. The software may be used by any subdivision of the agency (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one agency's site. This would allow other agencies access to one agency's database. For Ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user agency will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user agency's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user agency.
  - (3) Except as is provided in paragraph 8.b(2) above, the Ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the Ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the Ordering activity to use software, documentation, or information therein, which the Ordering activity may already have or obtains without restrictions.
  - (4) The Ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the Ordering activity has the right to transfer the software to another site if the Ordering activity site for which it is acquired is deemed to be unsafe for Ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and

documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.

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

**7. SOFTWARE CONVERSIONS - (132-33)**

Full monetary credit will be allowed to the Ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version.

**8. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY**

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

**9. RIGHT-TO-COPY PRICING**

The Contractor shall insert the discounted pricing for right-to-copy licenses.

Software is CPU specific, however, if a designated CPU becomes temporarily inoperative the software may be used on another computer. Use of the Software on other computers of Customer required additional fees. The fee for multiple copies will be 50% of the original cost. Software provided by MAXIMUS, Inc., in machine readable form may be copied by Customer for use with the designated computer to the extent necessary for archive or emergency restart purposes, to replace a worn copy, to understand the contents of such machine-readable material, or to modify the Software.

**TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT)  
TRAINING COURSES (SPECIAL ITEM NUMBER 132-50)**

**1. SCOPE**

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

**2. ORDER**

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

**3. TIME OF DELIVERY**

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

**4. CANCELLATION AND RESCHEDULING**

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

**5. FOLLOW-UP SUPPORT**

The Contractor agrees to provide each student with unlimited telephone support for a period of one (1) year from the completion of the training course. During this period, the student may contact the Contractor's instructors for refresher assistance and answers to related course curriculum questions, unless otherwise stated in each individual Product Lines' product specific Terms and Conditions.

**6. PRICE FOR TRAINING**

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

**7. INVOICES AND PAYMENT**

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

**8. FORMAT AND CONTENT OF TRAINING**

a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.

b. **\*\*If applicable\*\*** For hands-on training courses, there must be a one-to-one assignment of IT equipment to students.

c. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.

d. The Contractor shall provide the following information for each training course offered:

- (1) The course title and a brief description of the course content, to include the course format (e.g., lecture, discussion, hands-on training);
- (2) The length of the course;
- (3) Mandatory and desirable prerequisites for student enrollment;
- (4) The minimum and maximum number of students per class;
- (5) The locations where the course is offered;
- (6) Class schedules; and
- (7) Price (per student, per class (if applicable)).

e. For those courses conducted at the ordering activity’s location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.

**9. “NO CHARGE” TRAINING**

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

Not applicble  
\_\_\_\_\_  
\_\_\_\_\_

**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 132-51 Information Technology Professional Services apply exclusively to IT Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the Ordering activity location, as agreed to by the Contractor and the ordering office.

**2. PERFORMANCE INCENTIVES**

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

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

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

When ordering services over \$100,000, Department of Defense (DOD) ordering offices and non-DOD agencies placing orders on behalf of the DOD must follow the policies and procedures in the Defense Federal Acquisition Regulation Supplement (DFARS) 208.404-70 – Additional ordering procedures for services. When DFARS 208.404-70 is applicable and there is a conflict between the ordering procedures contained in this clause and the additional ordering procedures for services in DFARS 208.404-70, the DFARS procedures take precedence.

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

- a. When ordering services, ordering activities shall—
  1. Prepare a Request (Request for Quote or other communication tool):
    - (i) A statement of work (a performance-based statement of work is preferred) that outlines, at a minimum, the work to be performed, location of work, period of performance, deliverable schedule, applicable standards, acceptance criteria, and any special requirements (i.e., security clearances, travel, special knowledge, etc.) should be prepared.

- (ii) The request should include the statement of work and request the contractors to submit either a firm-fixed price or a ceiling price to provide the services outlined in the statement of work. A firm-fixed price order shall be requested, unless the ordering activity makes a determination that it is not possible at the time of placing the order to estimate accurately the extent or duration of the work or to anticipate cost with any reasonable degree of confidence. When such a determination is made, a labor hour or time-and-materials proposal may be requested. The firm-fixed price shall be based on the rates in the schedule contract and shall consider the mix of labor categories and level of effort required to perform the services described in the statement of work. The firm-fixed price of the order should also include any travel costs or other incidental costs related to performance of the services ordered, unless the order provides for reimbursement of travel costs at the rates provided in the Federal Travel or Joint Travel Regulations. A ceiling price must be established for labor-hour and time-and-materials orders.
- (iii) The request may ask the contractors, if necessary or appropriate, to submit a project plan for performing the task, and information on the contractor's experience and/or past performance performing similar tasks.
- (iv) The request shall notify the contractors what basis will be used for selecting the contractor to receive the order. The notice shall include the basis for determining whether the contractors are technically qualified and provide an explanation regarding the intended use of any experience and/or past performance information in determining technical qualification of responses. If consideration will be limited to schedule contractors who are small business concerns as permitted by paragraph (2) below, the request shall notify the contractors that will be the case.

2. Transmit the Request to Contractors:

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

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

- (i) The request should be provided to at least three (3) contractors if the proposed order is estimated to exceed the micro-purchase threshold, but not exceed the maximum order threshold.
- (ii) For proposed orders exceeding the maximum order threshold, the request should be provided to additional contractors that offer services that will meet the ordering activity's needs.
- (iii) In addition, the request shall be provided to any contractor who specifically requests a copy of the request for the proposed order.
- (iv) Ordering activities should strive to minimize the contractors' costs associated with responding to requests for quotes for specific orders. Requests should be tailored to the minimum level necessary for adequate evaluation and selection for order placement. Oral presentations should be considered, when possible.

3. Evaluate Responses and Select the Contractor to Receive the Order:

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

- b. The establishment of Federal Supply Schedule Blanket Purchase Agreements (BPAs) for recurring services is permitted when the procedures outlined herein are followed. All BPAs for services must define the services that may be ordered under the BPA, along with delivery or performance time frames, billing procedures, etc. The potential volume of orders under BPAs, regardless of the size of individual orders, may offer the ordering activity the opportunity to secure volume discounts. When establishing BPAs, ordering activities shall—
  1. Inform contractors in the request (based on the ordering activity's requirement) if a single BPA or multiple BPAs will be established, and indicate the basis that will be used for selecting the contractors to be awarded the BPAs.
    - (i) **SINGLE BPA:** Generally, a single BPA should be established when the ordering activity can define the tasks to be ordered under the BPA and establish a firm-fixed price or ceiling price for individual tasks or services to be ordered. When this occurs, authorized users may place the order directly under the established BPA when the need for service arises. The schedule contractor that represents the best value should be awarded the BPA. (See FAR 8.404)
    - (ii) **MULTIPLE BPAs:** When the ordering activity determines multiple BPAs are needed to meet its requirements, the ordering activity should determine which contractors can meet any technical qualifications before establishing the BPAs. When establishing the BPAs, the procedures in (a)(2) above must be followed. The procedures at (a)(2) do not apply to orders issued under multiple BPAs. Authorized users must transmit the request for quote for an order to all BPA holders and then place the order with the Schedule contractor that represents the best value.
  2. **Review BPAs Periodically:** Such reviews shall be conducted at least annually. The purpose of the review is to determine whether the BPA still represents the best value. (See FAR 8.404)
- c. The ordering activity should give preference to small business concerns when two or more contractors can provide the services at the same firm-fixed price or ceiling price.
- d. When the ordering activity's requirement involves both products as well as executive, administrative and/or professional, services, the ordering activity should total the prices for the products and the firm-fixed price for the services and select the contractor that represents the best value. (See FAR 8.404)
- e. The ordering activity, at a minimum, should document orders by identifying the contractor from which the services were purchased, the services purchased, and the amount paid. If other than a firm-fixed price order is placed, such documentation should include the basis for the determination to use a labor-hour or time-and-materials order. For ordering activity requirements in excess of the micro-purchase threshold, the order file should document the evaluation of Schedule contractors' quotes that formed the basis for the selection of the contractor that received the order and the rationale for any trade-offs made in making the selection.

#### **4. ORDER**

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

**5. PERFORMANCE OF SERVICES**

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering office.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering office.
- c. The Agency should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Ordering activity per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

**6. 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.

**7. INSPECTION OF SERVICES**

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

**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. If the end product of a task order is software, then FAR 52.227-14 Rights in Data – General, may apply.

**9. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

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

**10. INDEPENDENT CONTRACTOR**

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

**11. 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 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 offices may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be 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.

**12. INVOICES**

The Contractor, upon completion of the work ordered, shall submit invoices for IT Services. Progress payments may be authorized by the ordering office 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.

**13. PAYMENTS**

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for 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 I (APR

1984) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.232-7 (DEC 2002), Alternate II (DEC 2002) applies to labor-hour orders placed under this contract.

**14. RESUMES**

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

**15. INCIDENTAL SUPPORT COSTS**

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

**16. APPROVAL OF SUBCONTRACTS**

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

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

Please refer to the attached Professional Information Technology Labor Category Descriptions and GSA pricing.

**18. EQUIVALENCY**

MAXIMUS, Inc., reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

1. One (1) year experience is the equivalent of (1) year of education.
2. One (1) year of education is the equivalent of one (1) year of experience.
3. Certification related to the technology is equivalent to two (2) years of the experience/education requirement.

**TERMS AND CONDITIONS APPLICABLE TO HOMELAND SECURITY PRESIDENTIAL  
DIRECTIVE 12 (HSPD-12) PRODUCT AND SERVICE COMPONENTS (SIN 132- 62)**

**1. SCOPE.** The prices, terms and conditions stated under Special Item Number 132-62 apply exclusively to HSPD 12 Products and Services within the scope of this Information Technology Schedule.

- a. 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 office.
- b. **General Background.** Authentication Products and Services provide for authentication of individuals for purposes of physical and logical access control, electronic signature, performance of E-business transactions and delivery of Government services. Authentication Products and Services consist of hardware, software components and supporting services that provide for identity assurance.

Homeland Security Presidential Directive 12 (HSPD-12), "Policy for a Common Identification Standard for Federal Employees and Contractors" establishes the requirement for a mandatory Government-wide standard for secure and reliable forms of identification issued by the Federal Government to its employees and contractor employees assigned to Government contracts in order to enhance security, increase Government efficiency, reduce identity fraud, and protect personal privacy. Further, the Directive requires the Department of Commerce to promulgate a Federal standard for secure and reliable forms of identification within six months of the date of the Directive. As a result, the National Institute of Standards and Technology (NIST) released Federal Information Processing Standard (FIPS) 201: Personal Identity Verification of Federal Employees and Contractors on February 25, 2005. FIPS 201 requires that the digital certificates incorporated into the Personal Identity Verification (PIV) identity credentials comply with the X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework. In addition, FIPS 201 requires that Federal identity badges referred to as PIV credentials, issued to Federal employees and contractors comply with the Standard and associated NIST Special Publications 800-73, 800-76, 800-78, and 800-79.

- c. **Special Item Numbers.** The General Services Administration has established the E-Authentication Initiative (see URL: <http://cio.gov/eauthentication>) to provide common infrastructure for the authentication of the public and internal federal users for logical access to Federal E-Government applications and electronic services. To support the government-wide implementation of HSPD-12 and the Federal E-Authentication Initiative, GSA is establishing the following Special Item Numbers (SINs):

- SIN 132-60: Access Certificates for Electronic Services (ACES) Program. This program provides identity management and authentication services and ACES digital certificates for use primarily by external end users to access Federal Government electronic services and transactions in accordance with the X.509 Certificate Policy for the Federal ACES Program.
- SIN 132-61: PKI Shared Service Providers (PKI SSP) Program. This program provides PKI services and digital certificates for use by Federal employees and contractors to the Federal Government in accordance with the X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework.
- SIN 132-62: HSPD-12 Product and Service Components. SIN 132-62 is established for products and services for agencies to implement the requirements of HSPD-12, FIPS-201 and associated NIST special publications. The HSPD-12 implementation components specified under this SIN are:

- PIV enrollment and registration services,
- PIV systems infrastructure,
- PIV card management and production services,
- PIV card finalization services,
- Physical access control products and services,
- Logical access control products and services,
- PIV system integration services, and
- Approved FIPS 201-Compliant products and services.

- d. **Qualification Information.** All of the products and services for the SINs listed above must be qualified as being compliant with Government-wide requirements before they will be included on a GSA Information Technology (IT) Schedule contract. The Qualification Requirements and associated evaluation procedures against the Qualification Requirements for each SIN and the specific Qualification Requirements for HSPD-12 implementation components are presented at the following URL: <http://www.idmanagement.gov>. In addition, the National Institute of Standards and Technology (NIST) has established the NIST Personal Identity Verification Program (NPIVP) to evaluate integrated circuit chip cards and products against conformance requirements contained in FIPS 201. GSA has established the FIPS 201 Evaluation Program to evaluate other products needed for agency implementation of HSPD-12 requirements where normative requirements are specified in FIPS 201 and to perform card and reader interface testing for interoperability. Products that are approved as FIPS-201 compliant through these evaluation and testing programs may be offered directly through SIN 132-62 under the category "Approved FIPS 201-Compliant Products and services.
- e. **Qualification Requirements.** Offerors proposing products and services under Special Item Numbers (SINs) 132-60, 132-61 and 132-62 are required to comply with the following:
1. Proposed items must be determined to be compliant with Federal requirements for that Special Item Number. Qualification Requirements and procedures for the evaluation of products and services are posted at the URL: <http://www.idmanagement.gov>. GSA will follow these procedures in qualifying offeror's products and services against the Qualification Requirements for applicable to SIN. Offerors are encouraged to submit a proposal under the Multiple Award Schedule (MAS) Information Technology (IT) solicitation at the same time they submits products and services to be qualified. Award for SINs 132-60, 132-61 and 132-62 will be dependent upon receipt of official documentation from the Acquisition Program Management Office (APMO) listed below verifying satisfactory qualification against the Qualification Requirements of the proposed SIN(s).
  2. After award, Contractor agrees that certified products and services will not be offered under any other SIN on any GSA Multiple Award Schedule.
  3. If the Contractor changes the products or services previously qualified, GSA may require the contractor to resubmit the products or services for re-qualification.
  4. If the Federal Government changes the qualification requirements or standards, Contractor must resubmit the products and services for re-qualification.
- f. **Demonstrating Conformance.** The Federal Government has established Qualification Requirements for demonstrating conformance with the Standards. The following websites provide additional information regarding the evaluation and qualification processes:

for Access Certificates for Electronic Services (ACES) and PKI Shared Service Provider (SSP) Qualification Requirements and evaluation procedures: <http://www.idmanagement.gov>;

for HSPD-12 Product and Service Components Qualification Requirements and evaluation procedures: <http://www.idmanagement.gov>;

for FIPS 201 compliant products and services qualification and approval procedures: <http://www.csrc.nist.gov/piv-project/> and <http://www.smart.gov> .

- g. Acquisition Program Management Office (APMO). GSA has established the APMO to provide centralized technical oversight and management regarding the qualification process to industry partners and Federal agencies. Contact the following APMO for information on the E-Authentication Qualification process.

The Acquisition Program Management Office point-of-contact for Access Certificates for Electronic Services (ACES – SIN 132-60) and PKI Shared Service Providers (PKI SSP – SIN 132-61) is:

Stephen P. Duncan  
Program Manager  
E-Authentication Program Management Office  
2011 Crystal Drive, Suite 911  
Arlington, VA 22202  
[stephen.duncan@gsa.gov](mailto:stephen.duncan@gsa.gov)  
703.872.8537

The Acquisition Program Management Office point-of-contact for HSPD-12 Product and Service Components is:

Mike Brooks  
Director, Center for Smartcard Solutions  
Office of Center for Smartcard Solutions  
1800 F Street, N.W., Room 5010  
Washington, D.C. 20405  
202.501.2765 (telephone)  
202.208.3133 (fax)

## 2. PERFORMANCE INCENTIVES

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

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

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

When ordering services over \$100,000, Department of Defense (DOD) ordering offices and non-DOD agencies placing orders on behalf of the DOD must follow the policies and procedures in the Defense Federal Acquisition Regulation Supplement (DFARS) 208.404-70 – Additional ordering procedures for services. When DFARS 208.404-70 is applicable and there is a conflict between the ordering procedures contained in this clause and the additional ordering procedures for services in DFARS 208.404-70, the DFARS procedures take precedence.

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

f. When ordering services, ordering activities shall—

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

- (i) A statement of work (a performance-based statement of work is preferred) that outlines, at a minimum, the work to be performed, location of work, period of performance, deliverable schedule, applicable standards, acceptance criteria, and any special requirements (i.e., security clearances, travel, special knowledge, etc.) should be prepared.
- (ii) The request should include the statement of work and request the contractors to submit either a firm-fixed price or a ceiling price to provide the services outlined in the statement of work. A firm-fixed price order shall be requested, unless the ordering activity makes a determination that it is not possible at the time of placing the order to estimate accurately the extent or duration of the work or to anticipate cost with any reasonable degree of confidence. When such a determination is made, a labor hour or time-and-materials proposal may be requested. The firm-fixed price shall be based on the rates in the schedule contract and shall consider the mix of labor categories and level of effort required to perform the services described in the statement of work. The firm-fixed price of the order should also include any travel costs or other incidental costs related to performance of the services ordered, unless the order provides for reimbursement of travel costs at the rates provided in the Federal Travel or Joint Travel Regulations. A ceiling price must be established for labor-hour and time-and-materials orders.
- (iii) The request may ask the contractors, if necessary or appropriate, to submit a project plan for performing the task, and information on the contractor's experience and/or past performance performing similar tasks.
- (iv) The request shall notify the contractors what basis will be used for selecting the contractor to receive the order. The notice shall include the basis for determining whether the contractors are technically qualified and provide an explanation regarding the intended use of any experience and/or past performance information in determining technical qualification of responses. If consideration will be limited to schedule contractors who are small business concerns as permitted by paragraph (2) below, the request shall notify the contractors that will be the case.

2. Transmit the Request to Contractors:

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

NOTE: When buying IT professional services under SIN 132—51 ONLY, the ordering office, at its discretion, may limit consideration to those schedule contractors that are

small business concerns. This limitation is not applicable when buying supplies and/or services under other SINs as well as SIN 132-51. The limitation may only be used when at least three (3) small businesses that appear to offer services that will meet the agency's needs are available, if the order is estimated to exceed the micro-purchase threshold.

- (i) The request should be provided to at least three (3) contractors if the proposed order is estimated to exceed the micro-purchase threshold, but not exceed the maximum order threshold.
- (ii) For proposed orders exceeding the maximum order threshold, the request should be provided to additional contractors that offer services that will meet the ordering activity's needs.
- (iii) In addition, the request shall be provided to any contractor who specifically requests a copy of the request for the proposed order.
- (iv) Ordering activities should strive to minimize the contractors' costs associated with responding to requests for quotes for specific orders. Requests should be tailored to the minimum level necessary for adequate evaluation and selection for order placement. Oral presentations should be considered, when possible.

3. Evaluate Responses and Select the Contractor to Receive the Order:

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

- g. The establishment of Federal Supply Schedule Blanket Purchase Agreements (BPAs) for recurring services is permitted when the procedures outlined herein are followed. All BPAs for services must define the services that may be ordered under the BPA, along with delivery or performance time frames, billing procedures, etc. The potential volume of orders under BPAs, regardless of the size of individual orders, may offer the ordering activity the opportunity to secure volume discounts. When establishing BPAs, ordering activities shall—
  1. Inform contractors in the request (based on the ordering activity's requirement) if a single BPA or multiple BPAs will be established, and indicate the basis that will be used for selecting the contractors to be awarded the BPAs.
    - (i) **SINGLE BPA:** Generally, a single BPA should be established when the ordering activity can define the tasks to be ordered under the BPA and establish a firm-fixed price or ceiling price for individual tasks or services to be ordered. When this occurs, authorized users may place the order directly under the established BPA when the need for service arises. The schedule contractor that represents the best value should be awarded the BPA. (See FAR 8.404)
    - (ii) **MULTIPLE BPAs:** When the ordering activity determines multiple BPAs are needed to meet its requirements, the ordering activity should determine which contractors can meet any technical qualifications before establishing the BPAs. When establishing the BPAs, the procedures in (a)(2) above must be followed. The procedures at (a)(2) do not apply to orders issued under multiple BPAs. Authorized users must transmit the request for quote for an order to all BPA holders and then place the order with the Schedule contractor that represents the best value.
  2. **Review BPAs Periodically:** Such reviews shall be conducted at least annually. The purpose of the review is to determine whether the BPA still represents the best value. (See FAR 8.404)
- h. The ordering activity should give preference to small business concerns when two or more contractors can provide the services at the same firm-fixed price or ceiling price.

- i. When the ordering activity's requirement involves both products as well as executive, administrative and/or professional, services, the ordering activity should total the prices for the products and the firm-fixed price for the services and select the contractor that represents the best value. (See FAR 8.404)
- j. The ordering activity, at a minimum, should document orders by identifying the contractor from which the services were purchased, the services purchased, and the amount paid. If other than a firm-fixed price order is placed, such documentation should include the basis for the determination to use a labor-hour or time-and-materials order. For ordering activity requirements in excess of the micro-purchase threshold, the order file should document the evaluation of Schedule contractors' quotes that formed the basis for the selection of the contractor that received the order and the rationale for any trade-offs made in making the selection.

**4. ORDER**

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

**5. PERFORMANCE OF SERVICES**

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering office.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering office.
- c. The Agency should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Ordering activity per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

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

- b. 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-
  - 3. Cancel the stop-work order; or
  - 4. Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

- c. 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-
  - 3. 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
  - 4. 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.
- e. 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.
- f. 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.

**7. INSPECTION OF SERVICES**

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

**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. If the end product of a task order is software, then FAR 52.227-14 Rights in Data – General, may apply.

**9. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

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

**10. INDEPENDENT CONTRACTOR**

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

**11. 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 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 offices may place restrictions on the Contractors, its

affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be 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.

**12. INVOICES**

The Contractor, upon completion of the work ordered, shall submit invoices for IT Services. Progress payments may be authorized by the ordering office 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.

**13. PAYMENTS**

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

**14. RESUMES**

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

**15. INCIDENTAL SUPPORT COSTS**

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

**16. APPROVAL OF SUBCONTRACTS**

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

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

Please refer to the attached Professional Information Technology Labor Category Descriptions and GSA pricing.

**18. EQUIVALENCY**

MAXIMUS, Inc., reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

1. One (1) year experience is the equivalent of (1) year of education.
2. One (1) year of education is the equivalent of one (1) year of experience.
3. Certification related to the technology is equivalent to two (2) years of the experience/education requirement.

**MAXIMUS, INC.**  
**Smart Card Readers and Related Hardware (132-8)**

<b>Product</b>	<u>MAXIMUS Part Number</u>	<u>Quantity</u>	<u>Price to GSA</u>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	1-49	\$ <b>40.88</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	50-99	\$ <b>38.15</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	100-249	\$ <b>33.25</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	250-499	\$ <b>28.89</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	500-1000	\$ <b>23.44</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	2000	\$ <b>19.62</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	5000	\$ <b>17.17</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	10000	\$ <b>16.62</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	20000	\$ <b>15.97</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	50000	\$ <b>15.31</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	100000	\$ <b>14.88</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	200000	\$ <b>14.72</b>
SCR131 RS232 Serial Smart Card Reader, 115.2 Kbps	R131	500000	\$ <b>14.12</b>

<b>Product</b>	<u>MAXIMUS Part Number</u>	<u>Quantity</u>	<u>Price to GSA</u>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	1-49	\$ <b>62.68</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	50-99	\$ <b>58.86</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	100-249	\$ <b>55.05</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	250-499	\$ <b>49.05</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	500-1000	\$ <b>45.24</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	2000	\$ <b>36.52</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	5000	\$ <b>32.97</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	10000	\$ <b>31.61</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	20000	\$ <b>29.70</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	50000	\$ <b>28.89</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	100000	\$ <b>27.80</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	200000	\$ <b>26.71</b>
SCR241 PCMCIA Smart Card Reader, 115.2 Kbps	R241	500000	\$ <b>25.62</b>

<b>Product</b>	<u>MAXIMUS Part Number</u>	<u>Quantity</u>	<u>Price to GSA</u>
SCR331 USB Smart Card Reader	R331	1-49	\$ <b>40.88</b>
SCR331 USB Smart Card Reader	R331	50-99	\$ <b>35.43</b>

<b>Product</b>	<u>MAXIMUS Part</u>	<u>Quantity</u>	<u>Price to GSA</u>
	<u>Number</u>		
SCR331 USB Smart Card Reader	R331	100-249	\$ 32.70
SCR331 USB Smart Card Reader	R331	250-499-	\$ 27.25
SCR331 USB Smart Card Reader	R331	500-1000	\$ 22.89
SCR331 USB Smart Card Reader	R331	2000	\$ 18.26
SCR331 USB Smart Card Reader	R331	50000	\$ 16.30
SCR331 USB Smart Card Reader	R331	10000	\$ 15.53
SCR331 USB Smart Card Reader	R331	20000	\$ 14.99
SCR331 USB Smart Card Reader	R331	50000	\$ 14.44
SCR331 USB Smart Card Reader	R331	100000	\$ 13.90
SCR331 USB Smart Card Reader	R331	200000	\$ 13.63
SCR331 USB Smart Card Reader	R331	500000	\$ 13.35

<b>Product</b>	<u>MAXIMUS Part</u>	<u>Quantity</u>	<u>Price to GSA</u>
	<u>Number</u>		
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	1-49	\$ 48.51
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	50-99	\$ 43.33
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	100-249	\$ 34.88
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	250-499-	\$ 29.98

Product	<u>MAXIMUS Part Number</u>	<u>Quantity</u>	<u>Price to GSA</u>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	500-1000	\$ <b>26.71</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	2000	\$ <b>19.62</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	5000	\$ <b>17.17</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	10000	\$ <b>16.62</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	20000	\$ <b>15.97</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	50000	\$ <b>15.31</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	100000	\$ <b>14.88</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	200000	\$ <b>14.72</b>
SCR531 Combination RS232 Serial Port and USB SC Reader	R531	500000	\$ <b>14.12</b>

**MAXIMUS, INC.**  
**Facility, Fleet, and Asset Related Hardware (132-8)**

RFC-2500 ICU without WAF SUPPORT	MAXIMUS Part #	Part #	Price	GSA Price	QTY Discount	GSA Price
RFC2500 ICU - 4 Hose, Mag	FF1	2500-ME10-4NM0-01AD	\$ 7,227.50	\$ 6,504.75	>25	\$ 6,143.38
RFC2500 ICU - 8 Hose, Mag	FF2	2500-ME10-8NM0-01AD	\$ 7,752.50	\$ 6,977.25	>25	\$ 6,589.63
RFC2500 ICU - 12 Hose, Mag	FF3	2500-ME10-CNM0-01AD	\$ 9,152.50	\$ 8,237.25	>25	\$ 7,779.63
RFC2500 ICU - 16 Hose, Mag	FF4	2500-ME10-FNM0-01AD	\$ 9,502.50	\$ 8,552.25	>25	\$ 8,077.13
RFC2500 ICU - 4 Hose, HID	FF5	2500-ME10-4NH0-01AD	\$ 7,350.00	\$ 6,615.00	>25	\$ 6,247.50
RFC2500 ICU - 8 Hose, HID	FF6	2500-ME10-8NH0-01AD	\$ 7,875.00	\$ 7,087.50	>25	\$ 6,693.75
RFC2500 ICU - 12 Hose, HID	FF7	2500-ME10-CNH0-01AD	\$ 9,275.00	\$ 8,347.50	>25	\$ 7,883.75
RFC2500 ICU - 16 Hose, HID	FF8	2500-ME10-FNH0-01AD	\$ 9,625.00	\$ 8,662.50	>25	\$ 8,181.25
RFC2500 ICU - 4 Hose, Mag, HID	FF9	2500-ME10-4NB0-01AD	\$ 7,577.50	\$ 6,819.75	>25	\$ 6,440.88
RFC2500 ICU - 8 Hose, Mag, HID	FF10	2500-ME10-8NB0-01AD	\$ 8,102.50	\$ 7,292.25	>25	\$ 6,887.13
RFC2500 ICU - 12 Hose, Mag, HID	FF11	2500-ME10-CNB0-01AD	\$ 9,502.50	\$ 8,552.25	>25	\$ 8,077.13
RFC2500 ICU - 16 Hose, Mag, HID	FF12	2500-ME10-FNB0-01AD	\$ 9,852.50	\$ 8,867.25	>25	\$ 8,374.63
<b>RFC-2500 ICU with WAF SUPPORT (without WAF Unit)</b>						
RFC2500 ICU - WAF, 4 Hose, Mag	FF13	2500-ME10-4RM0-01AD	\$12,477.50	\$11,229.75	>25	\$10,605.88
RFC2500 ICU - WAF, 8 Hose, Mag	FF14	2500-ME10-8RM0-01AD	\$13,002.50	\$11,702.25	>25	\$11,052.13
RFC2500 ICU - WAF, 12 Hose, Mag	FF15	2500-ME10-CRM0-01AD	\$14,402.50	\$12,962.25	>25	\$12,242.13
RFC2500 ICU - WAF, 16 Hose, Mag	FF16	2500-ME10-FRM0-01AD	\$14,752.50	\$13,277.25	>25	\$12,539.63
RFC2500 ICU - WAF, 4 Hose, HID	FF17	2500-ME10-4RH0-01AD	\$12,600.00	\$11,340.00	>25	\$10,710.00
RFC2500 ICU - WAF, 8 Hose, HID	FF18	2500-ME10-8RH0-01AD	\$13,125.00	\$11,812.50	>25	\$11,156.25
RFC2500 ICU - WAF, 12 Hose, HID	FF19	2500-ME10-CRH0-01AD	\$14,525.00	\$13,072.50	>25	\$12,346.25
RFC2500 ICU - WAF, 16 Hose, HID	FF20	2500-ME10-FRH0-01AD	\$14,875.00	\$13,387.50	>25	\$12,643.75
RFC2500 ICU - WAF, 4 Hose, Mag, HID	FF21	2500-ME10-4RB0-01AD	\$12,827.50	\$11,544.75	>25	\$10,903.38
RFC2500 ICU - WAF, 8 Hose, Mag, HID	FF22	2500-ME10-8RB0-01AD	\$13,352.50	\$12,017.25	>25	\$11,349.63
RFC2500 ICU - WAF, 12 Hose, Mag, HID	FF23	2500-ME10-CRB0-01AD	\$14,752.50	\$13,277.25	>25	\$12,539.63
RFC2500 ICU - WAF, 16 Hose, Mag, HID	FF24	2500-ME10-FRB0-01AD	\$15,102.50	\$13,592.25	>25	\$12,837.13

**RFC-2500 ICU without WAF  
SUPPORT & 2 Modems**

RFC2500 ICU - 4 Hose, Mag	<b>FF25</b>	2500-ME12-4NM0-01AD	\$ 7,665.00	\$ 6,898.50	>25	\$ 6,515.25
RFC2500 ICU - 8 Hose, Mag	<b>FF26</b>	2500-ME12-8NM0-01AD	\$ 8,190.00	\$ 7,371.00	>25	\$ 6,961.50
RFC2500 ICU - 12 Hose, Mag	<b>FF27</b>	2500-ME12-CNM0-01AD	\$ 9,590.00	\$ 8,631.00	>25	\$ 8,151.50
RFC2500 ICU - 16 Hose, Mag	<b>FF28</b>	2500-ME12-FNM0-01AD	\$ 9,940.00	\$ 8,946.00	>25	\$ 8,449.00
RFC2500 ICU - 4 Hose, HID	<b>FF29</b>	2500-ME12-4NH0-01AD	\$ 7,787.50	\$ 7,008.75	>25	\$ 6,619.38
RFC2500 ICU - 8 Hose, HID	<b>FF30</b>	2500-ME12-8NH0-01AD	\$ 8,312.50	\$ 7,481.25	>25	\$ 7,065.63
RFC2500 ICU - 12 Hose, HID	<b>FF31</b>	2500-ME12-CNH0-01AD	\$ 9,712.50	\$ 8,741.25	>25	\$ 8,255.63
RFC2500 ICU - 16 Hose, HID	<b>FF32</b>	2500-ME12-FNH0-01AD	\$10,062.50	\$ 9,056.25	>25	\$ 8,553.13
RFC2500 ICU - 4 Hose, Mag, HID	<b>FF33</b>	2500-ME12-4NB0-01AD	\$ 8,015.00	\$ 7,213.50	>25	\$ 6,812.75
RFC2500 ICU - 8 Hose, Mag, HID	<b>FF34</b>	2500-ME12-8NB0-01AD	\$ 8,540.00	\$ 7,686.00	>25	\$ 7,259.00
RFC2500 ICU - 12 Hose, Mag, HID	<b>FF35</b>	2500-ME12-CNB0-01AD	\$ 9,940.00	\$ 8,946.00	>25	\$ 8,449.00
RFC2500 ICU - 16 Hose, Mag, HID	<b>FF36</b>	2500-ME12-FNB0-01AD	\$10,290.00	\$ 9,261.00	>25	\$ 8,746.50

**RFC-2500 ICU with WAF SUPPORT (without WAF Unit) & 2  
Modems**

RFC2500 ICU - WAF, 4 Hose, Mag	<b>FF37</b>	2500-ME12-4RM0-01AD	\$12,915.00	\$11,623.50	>25	\$10,977.75
RFC2500 ICU - WAF, 8 Hose, Mag	<b>FF38</b>	2500-ME12-8RM0-01AD	\$13,440.00	\$12,096.00	>25	\$11,424.00
RFC2500 ICU - WAF, 12 Hose, Mag	<b>FF39</b>	2500-ME12-CRM0-01AD	\$14,840.00	\$13,356.00	>25	\$12,614.00
RFC2500 ICU - WAF, 16 Hose, Mag	<b>FF40</b>	2500-ME12-FRM0-01AD	\$15,190.00	\$13,671.00	>25	\$12,911.50
RFC2500 ICU - WAF, 4 Hose, HID	<b>FF41</b>	2500-ME12-4RH0-01AD	\$13,037.50	\$11,733.75	>25	\$11,081.88
RFC2500 ICU - WAF, 8 Hose, HID	<b>FF42</b>	2500-ME12-8RH0-01AD	\$13,562.50	\$12,206.25	>25	\$11,528.13
RFC2500 ICU - WAF, 12 Hose, HID	<b>FF43</b>	2500-ME12-CRH0-01AD	\$14,962.50	\$13,466.25	>25	\$12,718.13
RFC2500 ICU - WAF, 16 Hose, HID	<b>FF44</b>	2500-ME12-FRH0-01AD	\$15,312.50	\$13,781.25	>25	\$13,015.63
RFC2500 ICU - WAF, 4 Hose, Mag, HID	<b>FF45</b>	2500-ME12-4RB0-01AD	\$13,265.00	\$11,938.50	>25	\$11,275.25
RFC2500 ICU - WAF, 8 Hose, Mag, HID	<b>FF46</b>	2500-ME12-8RB0-01AD	\$13,790.00	\$12,411.00	>25	\$11,721.50
RFC2500 ICU - WAF, 12 Hose, Mag, HID	<b>FF47</b>	2500-ME12-CRB0-01AD	\$15,190.00	\$13,671.00	>25	\$12,911.50
RFC2500 ICU - WAF, 16 Hose, Mag, HID	<b>FF48</b>	2500-ME12-FRB0-01AD	\$15,540.00	\$13,986.00	>25	\$13,209.00

**RFC-2500 ICU without  
WAF SUPPORT &  
Printer**

RFC2500 ICU - 4 Hose, Mag	<b>FF49</b>	2500-ME10-4NM1-01AD	\$ 8,732.50	\$ 7,859.25	>25	\$ 7,422.63
RFC2500 ICU - 8 Hose, Mag	<b>FF50</b>	2500-ME10-8NM1-01AD	\$ 9,257.50	\$ 8,331.75	>25	\$ 7,868.88
RFC2500 ICU - 12 Hose, Mag	<b>FF51</b>	2500-ME10-CNM1-01AD	\$10,657.50	\$ 9,591.75	>25	\$ 9,058.88
RFC2500 ICU - 16 Hose, Mag	<b>FF52</b>	2500-ME10-FNM1-01AD	\$11,007.50	\$ 9,906.75	>25	\$ 9,356.38
RFC2500 ICU - 4 Hose, HID	<b>FF53</b>	2500-ME10-4NH1-01AD	\$ 8,855.00	\$ 7,969.50	>25	\$ 7,526.75
RFC2500 ICU - 8 Hose, HID	<b>FF54</b>	2500-ME10-8NH1-01AD	\$ 9,380.00	\$ 8,442.00	>25	\$ 7,973.00
RFC2500 ICU - 12 Hose, HID	<b>FF55</b>	2500-ME10-CNH1-01AD	\$10,780.00	\$ 9,702.00	>25	\$ 9,163.00
RFC2500 ICU - 16 Hose, HID	<b>FF56</b>	2500-ME10-FNH1-01AD	\$11,130.00	\$10,017.00	>25	\$ 9,460.50
RFC2500 ICU - 4 Hose, Mag, HID	<b>FF57</b>	2500-ME10-4NB1-01AD	\$ 9,082.50	\$ 8,174.25	>25	\$ 7,720.13
RFC2500 ICU - 8 Hose, Mag, HID	<b>FF58</b>	2500-ME10-8NB1-01AD	\$ 9,607.50	\$ 8,646.75	>25	\$ 8,166.38
RFC2500 ICU - 12 Hose, Mag, HID	<b>FF59</b>	2500-ME10-CNB1-01AD	\$11,007.50	\$ 9,906.75	>25	\$ 9,356.38
RFC2500 ICU - 16 Hose, Mag, HID	<b>FF60</b>	2500-ME10-FNB1-01AD	\$11,357.50	\$10,221.75	>25	\$ 9,653.88

**RFC-2500 ICU with WAF SUPPORT (without WAF Unit) &  
Printer**

RFC2500 ICU - WAF, 4 Hose, Mag	<b>FF61</b>	2500-ME10-4RM1-01AD	\$13,982.50	\$12,584.25	>25	\$11,885.13
RFC2500 ICU - WAF, 8 Hose, Mag	<b>FF62</b>	2500-ME10-8RM1-01AD	\$14,507.50	\$13,056.75	>25	\$12,331.38
RFC2500 ICU - WAF, 12 Hose, Mag	<b>FF63</b>	2500-ME10-CRM1-01AD	\$15,907.50	\$14,316.75	>25	\$13,521.38
RFC2500 ICU - WAF, 16 Hose, Mag	<b>FF64</b>	2500-ME10-FRM1-01AD	\$16,257.50	\$14,631.75	>25	\$13,818.88
RFC2500 ICU - WAF, 4 Hose, HID	<b>FF65</b>	2500-ME10-4RH1-01AD	\$14,105.00	\$12,694.50	>25	\$11,989.25
RFC2500 ICU - WAF, 8 Hose, HID	<b>FF66</b>	2500-ME10-8RH1-01AD	\$14,630.00	\$13,167.00	>25	\$12,435.50
RFC2500 ICU - WAF, 12 Hose, HID	<b>FF67</b>	2500-ME10-CRH1-01AD	\$16,030.00	\$14,427.00	>25	\$13,625.50
RFC2500 ICU - WAF, 16 Hose, HID	<b>FF68</b>	2500-ME10-FRH1-01AD	\$16,380.00	\$14,742.00	>25	\$13,923.00
RFC2500 ICU - WAF, 4 Hose, Mag, HID	<b>FF69</b>	2500-ME10-4RB1-01AD	\$14,332.50	\$12,899.25	>25	\$12,182.63
RFC2500 ICU - WAF, 8 Hose, Mag, HID	<b>FF70</b>	2500-ME10-8RB1-01AD	\$14,857.50	\$13,371.75	>25	\$12,628.88
RFC2500 ICU - WAF, 12 Hose, Mag, HID	<b>FF71</b>	2500-ME10-CRB1-01AD	\$16,257.50	\$14,631.75	>25	\$13,818.88
RFC2500 ICU - WAF, 16 Hose, Mag, HID	<b>FF72</b>	2500-ME10-FRB1-01AD	\$16,607.50	\$14,946.75	>25	\$14,116.38

**RFC-2500 ICU without WAF SUPPORT & 2 Modems & Printer**

RFC2500 ICU - 4 Hose, Mag	<b>FF73</b>	2500-ME12-4NM1-01AD	\$ 9,170.00	\$ 8,253.00	>25	\$ 7,794.50
RFC2500 ICU - 8 Hose, Mag	<b>FF74</b>	2500-ME12-8NM1-01AD	\$ 9,695.00	\$ 8,725.50	>25	\$ 8,240.75
RFC2500 ICU - 12 Hose, Mag	<b>FF75</b>	2500-ME12-CNM1-01AD	\$11,095.00	\$ 9,985.50	>25	\$ 9,430.75
RFC2500 ICU - 16 Hose, Mag	<b>FF76</b>	2500-ME12-FNM1-01AD	\$11,445.00	\$10,300.50	>25	\$ 9,728.25
RFC2500 ICU - 4 Hose, HID	<b>FF77</b>	2500-ME12-4NH1-01AD	\$ 9,292.50	\$ 8,363.25	>25	\$ 7,898.63
RFC2500 ICU - 8 Hose, HID	<b>FF78</b>	2500-ME12-8NH1-01AD	\$ 9,817.50	\$ 8,835.75	>25	\$ 8,344.88
RFC2500 ICU - 12 Hose, HID	<b>FF79</b>	2500-ME12-CNH1-01AD	\$11,217.50	\$10,095.75	>25	\$ 9,534.88
RFC2500 ICU - 16 Hose, HID	<b>FF80</b>	2500-ME12-FNH1-01AD	\$11,567.50	\$10,410.75	>25	\$ 9,832.38
RFC2500 ICU - 4 Hose, Mag, HID	<b>FF81</b>	2500-ME12-4NB1-01AD	\$ 9,520.00	\$ 8,568.00	>25	\$ 8,092.00
RFC2500 ICU - 8 Hose, Mag, HID	<b>FF82</b>	2500-ME12-8NB1-01AD	\$10,045.00	\$ 9,040.50	>25	\$ 8,538.25
RFC2500 ICU - 12 Hose, Mag, HID	<b>FF83</b>	2500-ME12-CNB1-01AD	\$11,445.00	\$10,300.50	>25	\$ 9,728.25
RFC2500 ICU - 16 Hose, Mag, HID	<b>FF84</b>	2500-ME12-FNB1-01AD	\$11,795.00	\$10,615.50	>25	\$10,025.75

**RFC-2500 ICU with WAF SUPPORT (without WAF Unit) & 2 Modems & Printer**

RFC2500 ICU - WAF, 4 Hose, Mag	<b>FF85</b>	2500-ME12-4RM1-01AD	\$14,420.00	\$12,978.00	>25	\$12,257.00
RFC2500 ICU - WAF, 8 Hose, Mag	<b>FF86</b>	2500-ME12-8RM1-01AD	\$14,945.00	\$13,450.50	>25	\$12,703.25
RFC2500 ICU - WAF, 12 Hose, Mag	<b>FF87</b>	2500-ME12-CRM1-01AD	\$16,345.00	\$14,710.50	>25	\$13,893.25
RFC2500 ICU - WAF, 16 Hose, Mag	<b>FF88</b>	2500-ME12-FRM1-01AD	\$16,695.00	\$15,025.50	>25	\$14,190.75
RFC2500 ICU - WAF, 4 Hose, HID	<b>FF89</b>	2500-ME12-4RH1-01AD	\$14,542.50	\$13,088.25	>25	\$12,361.13
RFC2500 ICU - WAF, 8 Hose, HID	<b>FF90</b>	2500-ME12-8RH1-01AD	\$15,067.50	\$13,560.75	>25	\$12,807.38
RFC2500 ICU - WAF, 12 Hose, HID	<b>FF91</b>	2500-ME12-CRH1-01AD	\$16,467.50	\$14,820.75	>25	\$13,997.38
RFC2500 ICU - WAF, 16 Hose, HID	<b>FF92</b>	2500-ME12-FRH1-01AD	\$16,817.50	\$15,135.75	>25	\$14,294.88
RFC2500 ICU - WAF, 4 Hose, Mag, HID	<b>FF93</b>	2500-ME12-4RB1-01AD	\$14,770.00	\$13,293.00	>25	\$12,554.50
RFC2500 ICU - WAF, 8 Hose, Mag, HID	<b>FF94</b>	2500-ME12-8RB1-01AD	\$15,295.00	\$13,765.50	>25	\$13,000.75
RFC2500 ICU - WAF, 12 Hose, Mag, HID	<b>FF95</b>	2500-ME12-CRB1-01AD	\$16,695.00	\$15,025.50	>25	\$14,190.75
RFC2500 ICU - WAF, 16 Hose, Mag, HID	<b>FF96</b>	2500-ME12-FRB1-01AD	\$17,045.00	\$15,340.50	>25	\$14,488.25

**Miscellaneous Parts**

Nozzle Transponder for Wheaton	<b>FF97</b>	RID-TR-WTN	\$ 210.00	\$ 189.00	>100	\$ 178.50
Nozzle Transponder for CNG	<b>FF98</b>	RID-TR-CNG	\$ 210.00	\$ 189.00	>100	\$ 178.50
Nozzle Transponder for Emco A4005	<b>FF99</b>	RID-TR-A4005	\$ 210.00	\$ 189.00	>100	\$ 178.50
Nozzle Transponder for Emco A2000	<b>FF100</b>	RID-TR-A2000	\$ 210.00	\$ 189.00	>100	\$ 178.50
Nozzle Transponder for Emco A6000	<b>FF101</b>	RID-TR-A6000	\$ 210.00	\$ 189.00	>100	\$ 178.50
Nozzle Transponder for ZVA 3/4"	<b>FF102</b>	RID-TR-ZVA34	\$ 210.00	\$ 189.00	>100	\$ 178.50
WAF Unit	<b>FF103</b>	RPC-RF-01	\$ 612.50	\$ 551.25	>25	\$ 520.63
Printer Upgrade Kit	<b>FF104</b>	2500-UG-KT	\$ 1,662.50	\$ 1,496.25	>25	\$ 1,413.13

**Spare Parts**

Spare Part Kit - 4 Hose	<b>FF105</b>	RKT-2500-04	\$ 5,400.00	\$ 4,860.00	>25	\$ 4,590.00
Spare Part Kit - 8 Hose	<b>FF106</b>	RKT-2500-08	\$ 5,550.00	\$ 4,995.00	>25	\$ 4,717.50
Panel Board	<b>FF107</b>	ASS-21-19	\$ 1,340.00	\$ 1,206.00	>25	\$ 1,139.00
CPU Board (without frameware)	<b>FF108</b>	CPU-2500-5823	\$ 1,150.00	\$ 1,035.00	>25	\$ 977.50
Pump Board	<b>FF109</b>	ASS-48-07	\$ 1,700.00	\$ 1,530.00	>25	\$ 1,445.00
4 Chanel Junction Board	<b>FF111</b>	ASS-70-82	\$ 250.00	\$ 225.00	>25	\$ 212.50
8 Chanel Junction Board	<b>FF112</b>	ASS-20-79	\$ 480.00	\$ 432.00	>25	\$ 408.00
4 Channels Electric Board	<b>FF113</b>	ASS-20-56A	\$ 440.00	\$ 396.00	>25	\$ 374.00
Dispenser Bypass Card	<b>FF114</b>	ASS-22-06	\$ 56.00	\$ 50.40	>25	\$ 47.60
Power Supply	<b>FF115</b>	RPS-2500-1205	\$ 266.00	\$ 239.40	>25	\$ 226.10
Power Box (fuse, surge protection, switch and filter)	<b>FF116</b>	RKT-PS-BK	\$ 114.00	\$ 102.60	>25	\$ 96.90
Cooling Fan	<b>FF117</b>	FAN-01-01	\$ 34.00	\$ 30.60	>25	\$ 28.90

**Vehicle Parts**

N-Ring L type (2-7/8")	<b>FF118</b>	RNA-01-03U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 2-1/8 (R-57UL)	<b>FF119</b>	RVC-01-57U	\$ 17.60	\$ 15.84	>500	\$ 14.96
Vehicle Coil R-65UL	<b>FF120</b>	RVC-01-65U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 3.0 (R-80UL)	<b>FF121</b>	RVC-01-80U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 3-13/16 (R-100UL)	<b>FF122</b>	RVC-01-A0U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 4-13/16 (R-125UL)	<b>FF123</b>	RVC-01-B5U	\$ 17.60	\$ 15.84	>500	\$ 14.96
Slim Coils	<b>FF124</b>	RVS-01-70U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 2-1/8 (R-57UL)	<b>FF125</b>	RVC-01-57U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 2.5" 2-5/15 (X-2.5UL)	<b>FF126</b>	RVC-03-25U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 3.0 (R-80UL)	<b>FF127</b>	RVC-01-70U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 2-5/8 (R-70UL)	<b>FF128</b>	RVC-01-80U	\$ 17.60	\$ 15.84	>500	\$ 14.96
T-Ring 4-3/16 (R-110UL)	<b>FF129</b>	RVC-01-A1U	\$ 17.60	\$ 15.84	>500	\$ 14.96
Vehicle Coil with PVC Cover S-75	<b>FF130</b>	RVS-01-75U	\$ 17.60	\$ 15.84	>500	\$ 14.96
Vehicle Controller WAF - Single Meter	<b>FF131</b>	RID-04-54RF3	\$ 128.00	\$ 115.20	>500	\$ 108.80

Vehicle Controller WAF - Dual Meter	<b>FF132</b>	RID-04-54RF4	\$ 136.00	\$ 122.40	>500	\$ 115.60
Programming Interruption Device	<b>FF133</b>	RID-DL-50	\$ 5.00	\$ 4.50	>500	\$ 4.25
Vehicle Programmer	<b>FF134</b>	RCB-03-03	\$ 1,395.00	\$ 1,255.50	>25	\$ 1,185.75

**MAXIMUS, INC.**  
**Facility, Fleet and Asset Software and Maintenance**  
**(132-33 and 132-34)**

<b>SIN</b>	<b>MAXIMUS PART NUMBER</b>	<b>MFR PRODUCT NUMBER</b>	<b>PRODUCT DESCRIPTION</b>	<b>GSA Price</b>	<b>WARRANTY PERIOD</b>	<b>PRODUCTION POINT</b>
			<u>FacilityMAX</u> <u>Replaces</u> <u>FacilityFocus</u>			
132-33	<b>FFS1</b>	FASL-000	FacilityMAX Server License	\$47,103.27	90 Days	US
132-33	<b>FFS2</b>	FACL-050	FacilityMAX Per Client License (1-50 clients/per client)	\$1,413.10	90 Days	US
132-33	<b>FFS3</b>	FACL-100	FacilityMAX Per Client License (51-100 clients/per client)	\$1,263.07	90 Days	US
132-33	<b>FFS4</b>	FACL-200	FacilityMAX Per Client License (101-200 clients/per client)	\$1,124.43	90 Days	US
132-33	<b>FFS5</b>	FACL-500	FacilityMAX Per Client License (201-500 clients/per client)	\$997.98	90 Days	US
132-33	<b>FFS6</b>	FACL-501	FacilityMAX Per Client License (501+ clients/per client)	\$880.20	90 Days	US
132-33	<b>FFS7</b>	FMSL-000	FacilityMAXMobile Server License	\$9,420.65	90 Days	US
132-33	<b>FFS8</b>	FMSL-050	FacilityMAXMobile Per Client License (1-50 clients/per client)	\$1,413.10	90 Days	US
132-33	<b>FFS9</b>	FMSL-100	FacilityMAXMobile Per Client License (51-100 clients/per client)	\$1,263.07	90 Days	US
132-33	<b>FFS10</b>	FMSL-200	FacilityMAXMobile Per Client License (101-200 clients/per client)	\$1,124.43	90 Days	US
132-33	<b>FFS11</b>	FMSL-500	FacilityMAXMobile Per Client License (201-500 clients/per client)	\$997.98	90 Days	US
132-33	<b>FFS12</b>	FMSL-501	FacilityMAXMobile Per Client License	\$880.20	90 Days	US

			(501+ clients/per client)			
132-33	<b>FFS13</b>	FACLASP	FacilityMAX Per Client License Per Month - ASP	\$342.57	90 Days	US
			<b>FleetFocusM4 Server License</b>			
132-33	<b>FFS14</b>	FF4-0750	FleetFocus Size (0 - 750 Units)	\$72,544.08	90 Days	US
132-33	<b>FFS15</b>	FF4-1500	FleetFocus Size (751 - 1500 Units)	\$99,748.11	90 Days	US
132-33	<b>FFS16</b>	FF4-2500	FleetFocus Size (1501 - 2500 Units)	\$126,952.14	90 Days	US
132-33	<b>FFS17</b>	FF4-4000	FleetFocus Size (2501- 4000 Units)	\$172,292.19	90 Days	US
132-33	<b>FFS18</b>	FF4-6000	FleetFocus Size (4001 - 6000 Units)	\$217,632.24	90 Days	US
132-33	<b>FFS19</b>	FF4-6001	FleetFocus Size (6000+ Per Unit)	\$36.27	90 Days	US
132-33	<b>FFS20</b>	FF4-ASP1	FleetFocus M4 ASP (Per User/Per Month; Minimum 10 Users; Includes Maintenance)	\$362.72	90 Days	US
132-33	<b>FFS21</b>	FF5-0750	FleetFocus Size (0 - 750 Units)	\$83,425.69	90 Days	US
132-33	<b>FFS22</b>	FF5-1500	FleetFocus Size (751- 1500 Units)	\$114,256.93	90 Days	US
132-33	<b>FFS23</b>	FF5-2500	FleetFocus Size (1501- 2500 Units)	\$145,994.96	90 Days	US
132-33	<b>FFS24</b>	FF5-4000	FleetFocus Size (2501- 4000 Units)	\$198,136.02	90 Days	US
132-33	<b>FFS25</b>	FF5-6000	FleetFocus Size (4001- 6000 Units)	\$250,277.08	90 Days	US
132-33	<b>FFS26</b>	FF5-6001	FleetFocus Size (6001+ Per Unit)	\$41.71	90 Days	US
132-33	<b>FFS27</b>	FF5-MAIN	FleetFocus M5 ASP (Per User/Per Month; Minimum 10 Users; Includes Maintenance)	\$362.72	90 Days	US
132-33	<b>FFS28</b>	GFA-0750	MAXIMUS Software, FleetFocusFA Government Server	\$83,425.61	90 Days	US

			License, AssetFocus Product Suite, 0-750 Units			
132-33	<b>FFS29</b>	GFA-1500	MAXIMUS Software, FleetFocusFA Government Server License, AssetFocus Product Suite, 751-1500 Units	\$114,256.81	90 Days	US
132-33	<b>FFS30</b>	GFA-2500	MAXIMUS Software, FleetFocusFA Government Server License, AssetFocus Product Suite, 1501-2500 Units	\$145,994.82	90 Days	US
132-33	<b>FFS31</b>	GFA-4000	MAXIMUS Software, FleetFocusFA Government Server License, AssetFocus Product Suite, 2501-4000 Units	\$198,135.83	90 Days	US
132-33	<b>FFS32</b>	GFA-6000	MAXIMUS Software, FleetFocusFA Government Server License, AssetFocus Product Suite, 4001-6000 Units	\$250,276.83	90 Days	US
132-33	<b>FFS33</b>	GFA-6001	MAXIMUS Software, FleetFocusFA Government Server License, AssetFocus Product Suite, 6000+ Units	\$41.71	90 Days	US
132-33	<b>FFS34</b>	GFA-ASP1	MAXIMUS Software, FleetFocusFA Government Per Client License Per Month - ASP, AssetFocus Product Suite	\$362.72	90 Days	US
132-33	<b>FFS35</b>	RA-0200	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 0-200 Units	\$154,156.02	90 Days	US
132-33	<b>FFS36</b>	RA-0500	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 201-500 Units	\$385,390.04	90 Days	US
132-33	<b>FFS37</b>	RA-1000	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 501-1000 Units	\$770,780.09	90 Days	US

132-33	<b>FFS38</b>	RA-1500	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 1001-1500 Units	\$1,156,170.13	90 Days	US
132-33	<b>FFS39</b>	RA-2000	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 1501-2000 Units	\$1,360,200.15	90 Days	US
132-33	<b>FFS40</b>	RA-2001	MAXIMUS Software, RailFocus™ Server License, AssetFocus Product Suite, 2001+ Units	\$680.09	90 Days	US
132-33	<b>FFS41</b>	RA-ASP1	MAXIMUS Software, RailFocus™ Per Client License Per Month - ASP, AssetFocus Product Suite	\$538.64	90 Days	US
132-33	<b>FFS42</b>	TFA-0750	MAXIMUS Software, FleetFocusFA Transit Bus Server License, AssetFocus Product Suite, 0-750 Units	\$272,040.03	90 Days	US
132-33	<b>FFS43</b>	TFA-1500	MAXIMUS Software, FleetFocusFA Transit Bus Server License, AssetFocus Product Suite, 751-1500 Units	\$544,080.06	90 Days	US
132-33	<b>FFS44</b>	TFA-2500	MAXIMUS Software, FleetFocusFA Transit Bus Server License, AssetFocus Product Suite, 1501-2500 Units	\$906,800.10	90 Days	US
132-33	<b>FFS45</b>	TFA-4000	MAXIMUS Software, FleetFocusFA Transit Bus Server License, FleetFocus Size, AssetFocus Product Suite, 2501-4000 Units	\$1,450,880.16	90 Days	US
132-33	<b>FFS46</b>	TFA-6000	MAXIMUS Software, FleetFocusFA Transit Bus Server License, FleetFocus Size, AssetFocus Product Suite, 4001-6000 Units	\$1,904,280.21	90 Days	US
132-33	<b>FFS47</b>	TFA-6001	MAXIMUS Software, FleetFocusFA Transit Bus Server License, FleetFocus Size, AssetFocus Product Suite, 6000+ Units	\$317.20	90 Days	US
132-33	<b>FFS48</b>	TFA-ASP2	MAXIMUS Software,	\$538.64	90 Days	US

			FleetFocusFA Transit Bus Per Client License Per Month - ASP, AssetFocus Product Suite			
132-33	<b>FFS49</b>	LIN-0025	MAXIMUS Software, LinearFocusServer License, AssetFocus Product Suite, 1 to 25 Track Miles or Linear Miles	\$36,272.00	90 Days	US
132-33	<b>FFS50</b>	LIN-0100	MAXIMUS Software, LinearFocusServer License, AssetFocus Product Suite, 21 to 100 Track Miles or Linear Miles	\$59,848.27	90 Days	US
132-33	<b>FFS51</b>	LIN-0250	MAXIMUS Software, LinearFocusServer License, AssetFocus Product Suite, 101 to 250 Track Miles or Linear Miles	\$109,904.06	90 Days	US
132-33	<b>FFS52</b>	LIN-0600	MAXIMUS Software, LinearFocusServer License, AssetFocus Product Suite, 251 to 600 Track Miles or Linear Miles	\$217,632.02	90 Days	US
132-33	<b>FFS53</b>	LIN-1500	MAXIMUS Software, LinearFocusServer License, AssetFocus Product Suite, 601 to 1500 Track Miles or Linear Miles	\$366,346.88	90 Days	US
132-33	<b>FFS54</b>	LIN-1501	MAXIMUS Software, LinearFocus Server License, AssetFocus Product Suite, Over 1500 Track or Linear Miles	\$244.23	90 Days	US
132-33	<b>FFS55</b>	GFA-ASP1	MAXIMUS Software, LinearFocus Per Client License Per Month - ASP, AssetFocus Product Suite	\$362.72	90 Days	US
132-33	<b>FFS56</b>	EQP-0250	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 0-250 Units	\$20,856.40	90 Days	US
132-33	<b>FFS57</b>	EQP-0750	MAXIMUS Software, EquipmentFocus Server License,	\$33,891.65	90 Days	US

			AssetFocus Product Suite, 251-750 Units			
132-33	<b>FFS58</b>	EQP-1500	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 751-1500 Units	\$63,385.33	90 Days	US
132-33	<b>FFS59</b>	EQP-2500	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 1501-2500 Units	\$117,702.65	90 Days	US
132-33	<b>FFS60</b>	EQP-4000	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 2501-4000 Units	\$175,465.81	90 Days	US
132-33	<b>FFS61</b>	EQP-4000	MAXIMUS Software, EquipmentFocus Server License, FleetFocus Size, AssetFocus Product Suite, 2501-4000 Units	\$175,465.81	90 Days	US
132-33	<b>FFS62</b>	EQP-6000	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 4001-6000 Units	\$231,506.07	90 Days	US
132-33	<b>FFS63</b>	EQP-6001	MAXIMUS Software, EquipmentFocus Server License, AssetFocus Product Suite, 6000+ Units	\$38.58	90 Days	US
132-33	<b>FFS64</b>	EQP-ASP1	MAXIMUS Software, EquipmentFocus Per Client License Per Month - ASP, AssetFocus Product Suite	\$362.72	90 Days	US
132-33	<b>FFS65</b>	FFMC-390	MAXIMUS Software, FleetFocus MCMS OS390, Site License, AssetFocus Product Suite	\$249,370.28	90 Days	US
132-33	<b>FFS66</b>	FFMC-AIX	MAXIMUS Software, FleetFocus MCMS AIX, Site License, AssetFocus Product Suite	\$149,622.17	90 Days	US
132-33	<b>FFS67</b>	FFMC-400	MAXIMUS Software, FleetFocus MCMS OS400, Site License, AssetFocus Product Suite	\$124,685.14	90 Days	US

132-33	<b>FFS68</b>	FFMC-W20	MAXIMUS Software, FleetFocus MCMS W2000, Site License, AssetFocus Product Suite	\$74,811.08	90 Days	US
132-33	<b>FFS69</b>	AIMC-000	MAXIMUS Software, FleetFocus MCMS AUTOINPUT, Site License, AssetFocus Product Suite	\$24,937.03	90 Days	US
132-33	<b>FFS70</b>	AIM4-000	MAXIMUS Software, FleetFocus M4 AUTOINPUT, Server License, AssetFocus Product Suite	\$14,962.22	90 Days	US
132-33	<b>FFS71</b>	AIM5-000	MAXIMUS Software, FleetFocus M5 AUTOINPUT, Server License, AssetFocus Product Suite	\$14,962.22	90 Days	US

**132-34 – Maintenance of Facility, Fleet and Asset Software**

\* Facility, Fleet and Asset Software maintenance service shall includes Program updates and enhancements as well as an extended warranty for the software. Software maintenance is 15% of the license fee per year.

**MAXIMUS, INC.**  
**INFORMATICA PRODUCTS AND SERVICES**

**INFORMATICA PRODUCT AND SERVICE COMPONENT OVERVIEW AND  
ADDITIONAL TERMS AND CONDITIONS**

**Informatica Product Obsolescence Policy**

An Informatica product release will be de-supported eighteen months after the general availability of its subsequent major product release. For example, Informatica will no longer support PowerCenter 7 eighteen months after the general availability shipment date of PowerCenter 8.

**Cold Failover License Policy**

One cold failover license is free of charge for each production license of Informatica software purchased. At no time aside from initial setup should the two systems be running concurrently.

**OEM License Upgrade Policy**

Customers who have purchased limited-use Informatica product licenses as part of an OEM partner application may upgrade to full-use Informatica licenses by calculating 80% of the currently applicable list price for the products that are being upgraded as an adjusted list price for the OEM upgrade. Additional discounting is then permitted on the adjusted list price in accordance with Informatica's current discount policy. Note: If a customer has more than one copy of the Informatica software through multiple OEM partners, no additional adjustment to the list price is given in such cases.

When a limited-use Informatica product license is upgraded to full-use, customers must discontinue use of the previous limited-use OEM product keys and replace them with the full-use product keys. In the case of an upgrade from PowerMart to PowerCenter, the customer must de-install the PowerMart software after installing PowerCenter. Additionally, if a customer pays fees for an ASP or Service Bureau offering that includes Informatica technology and the Informatica software is locally installed at the customer site, the OEM Upgrade Policy applies to upgrades of the locally installed software.

**Service Bureaus' Usage**

Service Bureau, Application Hosting and Application Service Provider (ASP) usage of Informatica's product(s) require custom pricing and terms. These usage models typically allow parties external to the customer to use Informatica's products or receive data derived from the use of Informatica's products. Since such use could invalidate the sale of Informatica's products to other customers, this use is licensed differently from customer-internal use. The standard license agreement prohibits the use of Informatica's products in any of the scenarios mentioned above. Informatica considers all of these usage models to be partnerships. As such, revenue sharing pricing and terms must be defined. Please contact Informatica's OEM Alliances Group.

**Informatica Standard Contract Policy**

No discount is offered to customers who want to use own contract form(s) in place of the standard Informatica contract.

### **Informatica International Price Policy**

The Informatica standard license agreement grants license rights to install software only within designated countries. Unless specified otherwise, country designation indicated on Informatica EULA will govern for the transaction in question. Licenses are not transferable between countries except as stated under "Informatica License Transfer Policy". For customers who intend to purchase multiple licenses and deploy them across multiple countries in quantities to be determined, Informatica International Price will govern and is available on a US Dollar basis or local currency equivalent. International Price level will be determined by multiplying the then-current US Dollar list price by a factor of 1.25 for each license in question.

### **Informatica License Transfer Policy**

If a customer intends to transfer existing licenses between countries, and the licenses in question have not been purchased under the Informatica International Price Policy, the customer will be assessed a transfer fee for each license. The transfer fee shall be calculated by multiplying then-current local currency list price for the destination country by a factor of .25 for each license in question. Where local currency list pricing does not exist, then-current US Dollar list price will govern.

### **Informatica Professional Services**

Informatica Professional Services offers a flexible package of services to meet the particular project needs of our customers.

Travel and expenses are not included in the professional fees shown on the GSA Schedule Pricelist. Analyst level support must be accompanied by a Senior Consultant.

## **Informatica Education and Training**

Informatica has a 10-day cancellation policy. If Informatica does not receive at least a 10-day confirmation from the students to attend a public class or a 10-day corporate confirmation for an on-site class, Informatica will cancel the on-site sessions or free up the slots being reserved.

Course descriptions are provided in the Education Services section of [www.informatica.com](http://www.informatica.com).

The purchase of the Informatica PowerAnalyzer 4-Administration includes a specified number of the web-based training courses. Both the Informatica PowerAnalyzer 4-Introduction and Informatica PowerAnalyzer 4-Report Creation courses are prerequisites to the instructor-led Administration course.

### **Education at Customer Facilities:**

1. Maximum class size for classes other than Informatica Data Quality is 12 students at the lowest daily price point; up to 15 students are allowed for an additional charge.
2. Maximum class size for Informatica Data Quality Level 1 and II classes is 10 students.
3. For on-site classes, the customer is responsible for ensuring the classroom is properly equipped and ready for training. In the event that the classroom is not functional when the Informatica instructor arrives, Informatica will charge the standard Education daily rate while the classroom is being readied.

## INFORMATICA PRODUCT LINE PRICELIST

### SIN 132-33 and 132-34: Software and Maintenance

SIN	Manufacturer Part #	Description	GSA Price
132-33	0000002475-0001	PowerCenter 7 Repository Base 32-bit Multi-OS Production License	\$32,869.69
132-33	0000001527-0001	PowerCenter 7 Repository Base 64-bit Production License	\$49,304.53
132-33	0000000871-0001	PowerCenter 7 Repository Base Linux Production License	\$24,652.27
132-33	0000000814-0001	PowerCenter 7 Repository Base UNIX Production License	\$32,869.69
132-33	0000000880-0001	PowerCenter 7 Repository Base Windows Production License	\$24,652.27
132-33	0000003524-0001	PowerCenter 7 Repository Base z/Linux Production License	\$49,304.53
132-33	0000001528-0001	PowerCenter 7 (1 CPU) 64-bit Production License	\$73,956.80
132-33	0000000873-0001	PowerCenter 7 (1 CPU) Linux Production License	\$41,087.11
132-33	0000000894-0001	PowerCenter 7 (1 CPU) UNIX Production License	\$49,304.53
132-33	0000000881-0001	PowerCenter 7 (1 CPU) Windows Production License	\$41,087.11
132-33	0000001529-0001	PowerCenter 7 (2-3) per CPU 64-bit Production License	\$43,141.46
132-33	0000000872-0001	PowerCenter 7 (2-3) per CPU Linux Production License	\$24,652.27
132-33	0000000895-0001	PowerCenter 7 (2-3) per CPU UNIX Production License	\$28,760.98
132-33	0000000879-0001	PowerCenter 7 (2-3) per CPU Windows Production License	\$24,652.27
132-33	0000003526-0001	PowerCenter 7 (2-3) per IFLs 32-bit z/Linux Production License	\$43,141.46
132-33	0000002585-0001	PowerCenter 7 (2-3 CPU-cores) per CPU-core Windows Production License	\$18,489.20
132-33	0000002476-0001	PowerCenter 7 (4-7) per CPU 32-bit Multi-OS Production License	\$20,543.55
132-33	0000001530-0001	PowerCenter 7 (4-7) per CPU 64-bit Production License	\$30,815.33
132-33	0000000979-0001	PowerCenter 7 (4-7) per CPU Linux Production License	\$18,489.20
132-33	0000002578-0001	PowerCenter 7 (4-7) per CPU Multi-OS Production License	\$30,815.33
132-33	0000000896-0001	PowerCenter 7 (4-7) per CPU UNIX Production License	\$20,543.55
132-33	0000000882-0001	PowerCenter 7 (4-7) per CPU Windows Production License	\$18,489.20

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003527-0001	PowerCenter 7 (4-7) per IFLs 32-bit z/Linux Production License	\$30,815.33
132-33	0000002822-0001	PowerCenter 7 (8-15) per CPU 32-bit Multi-OS Production License	\$16,434.84
132-33	0000001531-0001	PowerCenter 7 (8-15) per CPU 64-bit Production License	\$24,652.27
132-33	0000000980-0001	PowerCenter 7 (8-15) per CPU Linux Production License	\$14,380.49
132-33	0000000815-0001	PowerCenter 7 (8-15) per CPU UNIX Production License	\$16,434.84
132-33	0000000977-0001	PowerCenter 7 (8-15) per CPU Windows Production License	\$14,380.49
132-33	0000003528-0001	PowerCenter 7 (8-15) per IFLs 32-bit z/Linux Production License	\$24,652.27
132-33	0000003525-0001	PowerCenter 7 (1) per IFL 32-bit z/Linux Production License	\$73,956.80
132-33	0000001532-0001	PowerCenter 7 (16-31) per CPU 64-bit Production License	\$21,570.73
132-33	0000000981-0001	PowerCenter 7 (16-31) per CPU Linux Production License	\$12,326.13
132-33	0000002483-0001	PowerCenter 7 (16-31) per CPU Multi-OS Production License	\$21,570.73
132-33	0000000897-0001	PowerCenter 7 (16-31) per CPU UNIX Production License	\$14,380.49
132-33	0000000978-0001	PowerCenter 7 (16-31) per CPU Windows Production License	\$12,326.13
132-33	0000003529-0001	PowerCenter 7 (16-31) per IFLs 32-bit z/Linux Production License	\$21,570.73
132-33	0000002824-0001	PowerCenter 7 (32+) per CPU 32 bit Multi-OS Production License	\$12,326.13
132-33	0000001533-0001	PowerCenter 7 (32+) per CPU 64-bit Production License	\$18,489.20
132-33	0000001775-0001	PowerCenter 7 (32+) per CPU Linux Production License	\$10,271.78
132-33	0000001975-0001	PowerCenter 7 (32+) per CPU Multi-OS Production License	\$18,489.20
132-33	0000000837-0001	PowerCenter 7 (32+) per CPU UNIX Production License	\$12,326.13
132-33	0000001774-0001	PowerCenter 7 (32+) per CPU Windows Production License	\$10,271.78
132-33	0000003530-0001	PowerCenter 7 (32+) per IFLs 32-bit z/Linux Production License	\$18,489.20
132-33	0000003009-0001	PowerCenter 8 (1 CPU) 32-bit Linux Production License	\$41,087.11
132-33	0000003020-0001	PowerCenter 8 (1 CPU) 32-bit UNIX Production License	\$49,304.53
132-33	0000003015-0001	PowerCenter 8 (1 CPU) 32-bit Windows Production License	\$41,087.11
132-33	0000003000-0001	PowerCenter 8 (1 CPU) 64-bit Production License	\$73,956.80
132-33	0000003010-0001	PowerCenter 8 (2-3) per CPU 32-bit Linux Production License	\$24,652.27
132-33	0000003021-0001	PowerCenter 8 (2-3) per CPU 32-bit UNIX Production License	\$28,760.98

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003016-0001	PowerCenter 8 (2-3) per CPU 32-bit Windows Production License	\$24,652.27
132-33	0000003001-0001	PowerCenter 8 (2-3) per CPU 64-bit Production License	\$43,141.46
132-33	0000003011-0001	PowerCenter 8 (4-7) per CPU 32-bit Linux Production License	\$18,489.20
132-33	0000003741-0001	PowerCenter 8 (4-7) per CPU 32-bit Multi-OS Production License	\$20,543.55
132-33	0000002967-0001	PowerCenter 8 (4-7) per CPU 32-bit UNIX Production License	\$20,543.55
132-33	0000003017-0001	PowerCenter 8 (4-7) per CPU 32-bit Windows Production License	\$18,489.20
132-33	0000003004-0001	PowerCenter 8 (4-7) per CPU 64-bit Production License	\$30,815.33
132-33	0000003739-0001	PowerCenter 8 (4-7) per CPU Multi-OS Production License	\$30,815.33
132-33	0000003012-0001	PowerCenter 8 (8-15) per CPU 32-bit Linux Production License	\$14,380.49
132-33	0000003022-0001	PowerCenter 8 (8-15) per CPU 32-bit UNIX Production License	\$16,434.84
132-33	0000002952-0001	PowerCenter 8 (8-15) per CPU 32-bit Windows Production License	\$14,380.49
132-33	0000003005-0001	PowerCenter 8 (8-15) per CPU 64-bit Production License	\$24,652.27
132-33	0000003606-0001	PowerCenter 8 (8-15) per CPU Multi-OS Production License	\$24,652.27
132-33	0000003013-0001	PowerCenter 8 (16-31) per CPU 32-bit Linux Production License	\$12,326.13
132-33	0000003023-0001	PowerCenter 8 (16-31) per CPU 32-bit UNIX Production License	\$14,380.49
132-33	0000003018-0001	PowerCenter 8 (16-31) per CPU 32-bit Windows Production License	\$12,326.13
132-33	0000003006-0001	PowerCenter 8 (16-31) per CPU 64-bit Production License	\$21,570.73
132-33	0000003302-0001	PowerCenter 8 (16-31) per CPU Multi-OS Production License	\$21,570.73
132-33	0000003014-0001	PowerCenter 8 (32+) per CPU 32-bit Linux Production License	\$10,271.78
132-33	0000003024-0001	PowerCenter 8 (32+) per CPU 32-bit UNIX Production License	\$12,326.13
132-33	0000003019-0001	PowerCenter 8 (32+) per CPU 32-bit Windows Production License	\$10,271.78
132-33	0000003007-0001	PowerCenter 8 (32+) per CPU 64-bit Production License	\$18,489.20
132-33	0000003275-0001	PowerCenter 8 (32+) per CPU Multi-OS Production License	\$18,489.20
132-33	0000002600-0001	PowerCenter (2-3 CPU-cores) per CPU-core 64-bit Production License	\$32,360.21
132-33	0000002595-0001	PowerCenter (2-3 CPU-cores) per CPU-core Linux Production License	\$18,489.20
132-33	0000002586-0001	PowerCenter (2-3 CPU-cores) per CPU-core UNIX Production License	\$21,570.73
132-33	0000002601-0001	PowerCenter (4-7 CPU-cores) per CPU-core 64-bit Production License	\$23,115.61

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002596-0001	PowerCenter (4-7 CPU-cores) per CPU-core Linux Production License	\$13,871.01
132-33	0000002587-0001	PowerCenter (4-7 CPU-cores) per CPU-core UNIX Production License	\$15,407.67
132-33	0000002591-0001	PowerCenter (4-7 CPU-cores) per CPU-core Windows Production License	\$13,871.01
132-33	0000002602-0001	PowerCenter (8-15 CPU-cores) per CPU-core 64-bit Production License	\$18,489.20
132-33	0000002597-0001	PowerCenter (8-15 CPU-cores) per CPU-core Linux Production License	\$10,789.47
132-33	0000002588-0001	PowerCenter (8-15 CPU-cores) per CPU-core UNIX Production License	\$12,326.13
132-33	0000002592-0001	PowerCenter (8-15 CPU-cores) per CPU-core Windows Production License	\$10,789.47
132-33	0000002603-0001	PowerCenter (16-31 CPU-cores) per CPU-core 64-bit Production License	\$16,180.10
132-33	0000002598-0001	PowerCenter (16-31 CPU-cores) per CPU-core Linux Production License	\$9,244.60
132-33	0000002589-0001	PowerCenter (16-31 CPU-cores) per CPU-core UNIX Production License	\$10,789.47
132-33	0000002593-0001	PowerCenter (16-31 CPU-cores) per CPU-core Windows Production License	\$9,244.60
132-33	0000002566-0001	PowerCenter (32+ CPU-cores) per CPU-core 64-bit Production License	\$13,871.01
132-33	0000002599-0001	PowerCenter (32+ CPU-cores) per CPU-core Linux Production License	\$7,707.94
132-33	0000002590-0001	PowerCenter (32+ CPU-cores) per CPU-core UNIX Production License	\$9,244.60
132-33	0000002594-0001	PowerCenter (32+ CPU-cores) per CPU-core Windows Production License	\$7,707.94
132-33	0000003370-0001	PowerCenter 8 (2-3) per CPU-core 32-bit Linux Production License	\$18,489.20
132-33	0000003380-0001	PowerCenter 8 (2-3) per CPU-core 32-bit UNIX Production License	\$21,570.73
132-33	0000003375-0001	PowerCenter 8 (2-3) per CPU-core 32-bit Windows Production License	\$18,489.20
132-33	0000003368-0001	PowerCenter 8 (2-3) per CPU-core 64-bit Production License	\$32,360.21
132-33	0000003371-0001	PowerCenter 8 (4-7) per CPU-core 32-bit Linux Production License	\$13,871.01
132-33	0000003381-0001	PowerCenter 8 (4-7) per CPU-core 32-bit UNIX Production License	\$15,407.67
132-33	0000003376-0001	PowerCenter 8 (4-7) per CPU-core 32-bit Windows Production License	\$13,871.01
132-33	0000003187-0001	PowerCenter 8 (4-7) per CPU-core 64-bit Production License	\$23,115.61
132-33	0000003372-0001	PowerCenter 8 (8-15) per CPU-core 32-bit Linux Production License	\$10,789.47
132-33	0000003184-0001	PowerCenter 8 (8-15) per CPU-core 32-bit UNIX Production License	\$12,326.13
132-33	0000003377-0001	PowerCenter 8 (8-15) per CPU-core 32-bit Windows Production License	\$10,789.47
132-33	0000003183-0001	PowerCenter 8 (8-15) per CPU-core 64-bit Production License	\$18,489.20

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000004120-0001	PowerCenter 8 (8-15) per CPU-core Multi-OS Production License	\$18,489.20
132-33	0000003373-0001	PowerCenter 8 (16-31) per CPU-core 32-bit Linux Production License	\$9,244.60
132-33	0000003382-0001	PowerCenter 8 (16-31) per CPU-core 32-bit UNIX Production License	\$10,789.47
132-33	0000003378-0001	PowerCenter 8 (16-31) per CPU-core 32-bit Windows Production License	\$9,244.60
132-33	0000003236-0001	PowerCenter 8 (16-31) per CPU-core 64-bit Production License	\$16,180.10
132-33	0000003374-0001	PowerCenter 8 (32+) per CPU-core 32-bit Linux Production License	\$7,707.94
132-33	0000003379-0001	PowerCenter 8 (32+) per CPU-core 32-bit Windows Production License	\$7,707.94
132-33	0000003383-0001	PowerCenter 8 (32+) per CPU-core 32-bit Windows Production License	\$9,244.60
132-33	0000003369-0001	PowerCenter 8 (32+) per CPU-core 64-bit Production License	\$13,871.01
132-33	0000002482-0021	PowerCenter 7 (1 lab license) 32-bit Multi-OS per Test/Dev Lab License	\$32,869.69
132-33	0000003543-0001	PowerCenter 7 (1 lab license) 32-bit z/Linux Dev/Test Lab License	\$49,304.53
132-33	0000001534-0021	PowerCenter 7 (1 lab license) 64-bit per Test/Development Lab License	\$49,304.53
132-33	0000001437-0021	PowerCenter 7 (1 lab license) Linux per Test/Development Lab License	\$24,652.27
132-33	0000001441-0021	PowerCenter 7 (1 lab license) UNIX per Test/Development Lab License	\$32,869.69
132-33	0000001434-0021	PowerCenter 7 (1 lab license) Windows per Test/Development Lab License	\$24,652.27
132-33	0000003544-0001	PowerCenter 7 (2-3 lab licenses) 32-bit z/Linux Dev/Test Lab License	\$36,978.40
132-33	0000001535-0021	PowerCenter 7 (2-3 lab licenses) 64-bit per Test/Development Lab License	\$36,978.40
132-33	0000001439-0021	PowerCenter 7 (2-3 lab licenses) Linux per Test/Development Lab License	\$20,543.55
132-33	0000001442-0021	PowerCenter 7 (2-3 lab licenses) UNIX per Test/Development Lab License	\$24,652.27
132-33	0000001435-0021	PowerCenter 7 (2-3 lab licenses) Windows per Test/Development Lab License	\$20,543.55
132-33	0000003545-0001	PowerCenter 7 (4+ lab licenses) 32-bit z/Linux Dev/Test Lab License	\$30,815.33
132-33	0000001536-0001	PowerCenter 7 (4+ lab licenses) 64-bit per Test/Development Lab License	\$30,815.33
132-33	0000001440-0021	PowerCenter 7 (4+ lab licenses) Linux per Test/Development Lab License	\$16,434.84
132-33	0000001443-0021	PowerCenter 7 (4+ lab licenses) UNIX per Test/Development Lab License	\$20,543.55
132-33	0000001436-0021	PowerCenter 7 (4+ lab licenses) Windows per Test/Development Lab License	\$16,434.84
132-33	0000003065-0001	PowerCenter 8 (1 lab license) 32-bit Linux Dev/Test Lab License	\$24,652.27
132-33	0000003070-0021	PowerCenter 8 (1 lab license) 32-bit UNIX Dev/Test Lab License	\$32,869.69

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003068-0021	PowerCenter 8 (1 lab license) 32-bit Windows Dev/Test Lab License	\$24,652.27
132-33	0000002957-0021	PowerCenter 8 (1 lab license) 64-bit per Dev/Test Lab License	\$49,304.53
132-33	0000004121-0021	PowerCenter 8 (1 lab license) Multi-OS per Dev/Test Lab License	\$49,304.53
132-33	0000003066-0021	PowerCenter 8 (2-3 lab licenses) 32-bit Linux Dev/Test Lab License	\$20,543.55
132-33	0000003071-0021	PowerCenter 8 (2-3 lab licenses) 32-bit UNIX Dev/Test Lab License	\$24,652.27
132-33	0000002956-0021	PowerCenter 8 (2-3 lab licenses) 32-bit Windows per Dev/Test Lab License	\$20,543.55
132-33	0000003025-0021	PowerCenter 8 (2-3 lab licenses) 64-bit per Dev/Test Lab License	\$36,978.40
132-33	0000003067-0021	PowerCenter 8 (4+ lab licenses) 32-bit Linux Dev/Test Lab License	\$16,434.84
132-33	0000003743-0001	PowerCenter 8 (4+ lab licenses) 32-bit Multi-OS Dev/Test Lab License	\$20,543.55
132-33	0000003072-0021	PowerCenter 8 (4+ lab licenses) 32-bit UNIX Dev/Test Lab License	\$20,543.55
132-33	0000003069-0021	PowerCenter 8 (4+ lab licenses) 32-bit Windows Dev/Test Lab License	\$16,434.84
132-33	0000003026-0001	PowerCenter 8 (4+ lab licenses) 64-bit per Dev/Test License	\$30,815.33
132-33	0000003740-0001	PowerCenter 8 (4+ lab licenses) Multi-OS Dev/Test Lab License	\$30,815.33
132-33	0000003153-0001	PowerCenter 7 Advanced Edition Base 32-bit (includes 4 CPU-cores) UNIX Production License	\$131,478.75
132-33	0000003246-0001	PowerCenter 7 Advanced Edition Base 32-bit (includes 4 CPU-cores) Windows Production License	\$119,152.62
132-33	0000002940-0001	PowerCenter 7 Advanced Edition Base Multi-OS 32-bit Production License	\$147,913.59
132-33	0000002912-0001	PowerCenter 7 Advanced Edition per CPU Multi-OS Production License	\$24,652.27
132-33	0000003154-0001	PowerCenter 7 Advanced Edition Additional CPU-cores per CPU-core 32-bit UNIX Production License	\$12,326.13
132-33	0000003256-0001	PowerCenter 8 Advanced Edition Base Multi-OS (includes 4 CPUs) Production License	\$221,870.39
132-33	0000003656-0001	PowerCenter 8 Advanced Edition Based 32-bit (included 4 CPU-cores) Linux Production License	\$119,152.62
132-33	0000003301-0001	PowerCenter 8 Advanced Edition Based 32-bit (included 4 CPU-cores) UNIX Production License	\$131,478.75
132-33	0000003289-0001	PowerCenter 8 Advanced Edition Based 32-bit (included 4 CPU-cores) Windows Production License	\$119,152.62
132-33	0000003192-0001	PowerCenter 8 Advanced Edition Based 64-bit (included 4 CPU-cores) Production License	\$197,218.13
132-33	0000004134-0001	PowerCenter 8 Advanced Edition Based Multi-OS (included 4 CPU-cores) Production License	\$197,218.13
132-33	0000002939-0001	PowerCenter 7 Advanced Edition Multi-OS 32-bit Dev/Test Lab License	\$41,087.11
132-33	0000002978-0021	PowerCenter 8 Advanced Edition - 32-bit UNIX Dev/Test Lab License	\$41,087.11

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003107-0021	PowerCenter 8 Advanced Edition - 32-bit Windows Dev/Test Lab License	\$32,869.69
132-33	0000003104-0021	PowerCenter 8 Advanced Edition 32-bit Linux Dev/Test Lab License	\$32,869.69
132-33	0000003293-0021	PowerCenter 8 Advanced Edition 32-bit Multi-OS Dev/Test Lab License	\$41,087.11
132-33	0000002844-0001	PowerCenter 8 Advanced Edition 64-bit Dev/Test Lab License	\$61,630.66
132-33	0000003657-0001	PowerCenter 8 Advanced Edition Additional CPU-cores - per CPU-core 32-bit Linux Production License	\$9,244.60
132-33	0000003648-0001	PowerCenter 8 Advanced Edition Additional CPU-cores - per CPU-core 32-bit UNIX Production License	\$12,326.13
132-33	0000003604-0001	PowerCenter 8 Advanced Edition Additional CPU-cores - per CPU-core 32-bit Windows Production License	\$9,244.60
132-33	0000003193-0001	PowerCenter 8 Advanced Edition Additional CPU-cores per CPU-core 64-bit Production License	\$18,489.20
132-33	0000003103-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU 32-bit Linux Production License	\$12,326.13
132-33	0000002977-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU 32-bit UNIX Production License	\$16,434.84
132-33	0000003106-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU 32-bit Windows Production License	\$12,326.13
132-33	0000002843-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU 64-bit Production License	\$24,652.27
132-33	0000003292-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU Multi-OS 32-bit Production License	\$16,434.84
132-33	0000003257-0001	PowerCenter 8 Advanced Edition Additional CPUs - per CPU Multi-OS Production License	\$24,652.27
132-33	0000003102-0001	PowerCenter 8 Advanced Edition Base 32-bit Linux Production License	\$131,478.75
132-33	0000002976-0001	PowerCenter 8 Advanced Edition Base 32-bit UNIX Production License	\$147,913.59
132-33	0000003105-0001	PowerCenter 8 Advanced Edition Base 32-bit Windows Production License	\$131,478.75
132-33	0000002842-0001	PowerCenter 8 Advanced Edition Base 64-bit Production License	\$221,870.39
132-33	0000003291-0001	PowerCenter 8 Advanced Edition Base Multi-OS 32-bit Production License	\$147,913.59
132-33	0000003698-0001	Powercenter 8 Advanced Edition CPU-cores Multi-OS Production License	\$18,489.20
132-33	0000003582-0001	PowerCenter 8 Advanced Edition CPUs - per CPU Multi-OS Production License	\$24,652.27
132-33	0000003659-0021	PowerCenter 8 Advanced Edition Multi-OS Dev/Test Lab License	\$61,630.66
132-33	0000003548-0001	PowerCenter 8 Repository 32-bit Multi-OS Production License	\$32,869.69
132-33	0000003008-0001	PowerCenter 8 Repository Base 32-bit Linux Production License	\$24,652.27

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002966-0001	PowerCenter 8 Repository Base 32-bit UNIX Production License	\$32,869.69
132-33	0000002950-0001	PowerCenter 8 Repository Base 32-bit Windows Production License	\$24,652.27
132-33	0000002999-0001	PowerCenter 8 Repository Base 64-bit Production License	\$49,304.53
132-33	0000003602-0001	PowerCenter 8 Repository Multi-OS Production License	\$49,304.53
132-33	0000002452-0001	PowerCenter Advanced Edition - Linux Dev/Test Lab License	\$32,869.69
132-33	0000002454-0001	PowerCenter Advanced Edition - Linux Production License	\$131,478.75
132-33	0000002451-0021	PowerCenter Advanced Edition - UNIX Dev/Test Lab License	\$41,087.11
132-33	0000002453-0001	PowerCenter Advanced Edition - UNIX Production License	\$147,913.59
132-33	0000002192-0021	PowerCenter Advanced Edition - Windows Dev/Test Lab License	\$32,869.69
132-33	0000002189-0001	PowerCenter Advanced Edition - Windows Production License	\$131,478.75
132-33	0000002792-0001	PowerCenter Advanced Edition Additional CPU-cores - per CPU-core Linux Production License	\$9,244.60
132-33	0000002793-0001	PowerCenter Advanced Edition Additional CPU-cores - per CPU-core UNIX Production License	\$12,326.13
132-33	0000002791-0001	PowerCenter Advanced Edition Additional CPU-cores - per CPU-core Windows Production License	\$9,244.60
132-33	0000002450-0001	PowerCenter Advanced Edition Additional CPUs - per CPU Linux Production License	\$12,326.13
132-33	0000002941-0001	PowerCenter Advanced Edition Additional CPUs - per CPU Multi-OS 32-bit Production License	\$16,434.84
132-33	0000002449-0001	PowerCenter Advanced Edition Additional CPUs - per CPU UNIX Production License	\$16,434.84
132-33	0000002194-0001	PowerCenter Advanced Edition Additional CPUs - per CPU Windows Production License	\$12,326.13
132-33	0000003561-0001	PowerCenter Class to Flex per CPU Production License	\$4,108.71
132-33	0000003562-0001	PowerCenter Class to Flex per CPU Production License	\$4,108.71
132-33	0000002223-0021	PowerCenter for Mainframe (1 lab license) Dev/Test Lab License	\$49,304.53
132-33	0000002224-0021	PowerCenter for Mainframe (2-3 lab licenses) Dev/Test Lab License	\$36,978.40
132-33	0000002225-0021	PowerCenter for Mainframe (4+ lab licenses) Dev/Test Lab License	\$30,815.33
132-33	0000003418-0021	PowerCenter for Mainframe (4+ lab licenses) Dev/Test Lab License	\$30,815.33
132-33	0000002217-0001	PowerCenter for Mainframe Base Production License	\$164,348.44
132-33	0000002218-0001	PowerCenter for Mainframe per MIPS Production License	\$164.35
132-33	0000003515-0001	Data Cleanse & Match Option Base 64-bit Production License	\$73,956.80
132-33	0000002871-0001	Data Cleanse & Match Option Base Linux Production License	\$45,195.82

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000004132-0001	Data Cleanse & Match Option Base Multi-OS Production License	\$73,956.80
132-33	0000002857-0001	Data Cleanse & Match Option Base UNIX Production License	\$49,304.53
132-33	0000002864-0001	Data Cleanse & Match Option Base Windows Production License	\$45,195.82
132-33	0000003516-0001	Data Cleanse & Match Option (1 CPU) per CPU 64-bit Production License	\$18,489.20
132-33	0000002872-0001	Data Cleanse & Match Option (1 CPU) per CPU Linux Production License	\$8,217.42
132-33	0000002858-0001	Data Cleanse & Match Option (1 CPU) per CPU UNIX Production License	\$12,326.13
132-33	0000002865-0001	Data Cleanse & Match Option (1 CPU) per CPU Windows Production License	\$8,217.42
132-33	0000003517-0001	Data Cleanse & Match Option (2-3 CPUs) per CPU 64-bit Production License	\$12,326.13
132-33	0000002873-0001	Data Cleanse & Match Option (2-3 CPUs) per CPU Linux Production License	\$6,163.07
132-33	0000002859-0001	Data Cleanse & Match Option (2-3 CPUs) per CPU UNIX Production License	\$8,217.42
132-33	0000002866-0001	Data Cleanse & Match Option (2-3 CPUs) per CPU Windows Production License	\$6,163.07
132-33	0000003518-0001	Data Cleanse & Match Option (4-7 CPUs) per CPU 64-bit Production License	\$9,244.60
132-33	0000002874-0001	Data Cleanse & Match Option (4-7 CPUs) per CPU Linux Production License	\$5,135.89
132-33	0000002860-0001	Data Cleanse & Match Option (4-7 CPUs) per CPU UNIX Production License	\$6,163.07
132-33	0000002867-0001	Data Cleanse & Match Option (4-7 CPUs) per CPU Windows Production License	\$5,135.89
132-33	0000003519-0001	Data Cleanse & Match Option (8-15 CPUs) per CPU 64-bit Production License	\$7,703.83
132-33	0000002875-0001	Data Cleanse & Match Option (8-15 CPUs) per CPU Linux Production License	\$4,108.71
132-33	0000002861-0001	Data Cleanse & Match Option (8-15 CPUs) per CPU UNIX Production License	\$5,135.89
132-33	0000002868-0001	Data Cleanse & Match Option (8-15 CPUs) per CPU Windows Production License	\$4,108.71
132-33	0000003597-0001	Data Cleanse & Match Option (8-15) per CPU Multi-OS Production License	\$7,703.83
132-33	0000003520-0001	Data Cleanse & Match Option (16+ CPUs) per CPU 64-bit Production License	\$6,163.07
132-33	0000002876-0001	Data Cleanse & Match Option (16+ CPUs) per CPU Linux Production License	\$3,286.97
132-33	0000002862-0001	Data Cleanse & Match Option (16+ CPUs) per CPU UNIX Production License	\$4,108.71
132-33	0000002869-0001	Data Cleanse & Match Option (16+ CPUs) per CPU Windows Production License	\$3,286.97
132-33	0000002888-0001	Data Cleanse & Match Option (2-3 CPU-cores) per CPU-core Linux Production License	\$4,626.41
132-33	0000002878-0001	Data Cleanse & Match Option (2-3 CPU-cores) per CPU-core UNIX Production License	\$6,163.07
132-33	0000002883-0001	Data Cleanse & Match Option (2-3 CPU-cores) per CPU-core Windows Production License	\$4,626.41

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000004133-0001	Data Cleanse & Match Option (4-7 CPU-cores) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000002889-0001	Data Cleanse & Match Option (4-7 CPU-cores) per CPU-core Linux Production License	\$3,853.97
132-33	0000002879-0001	Data Cleanse & Match Option (4-7 CPU-cores) per CPU-core UNIX Production License	\$4,626.41
132-33	0000002884-0001	Data Cleanse & Match Option (4-7 CPU-cores) per CPU-core Windows Production License	\$3,853.97
132-33	0000003683-0001	Data Cleanse & Match Option (8-15 CPU-cores) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000002890-0001	Data Cleanse & Match Option (8-15 CPU-cores) per CPU-core Linux Production License	\$3,081.53
132-33	0000002880-0001	Data Cleanse & Match Option (8-15 CPU-cores) per CPU-core UNIX Production License	\$3,853.97
132-33	0000002885-0001	Data Cleanse & Match Option (8-15 CPU-cores) per CPU-core Windows Production License	\$3,081.53
132-33	0000002891-0001	Data Cleanse & Match Option (16-31 CPU-cores) per CPU-core Linux Production License	\$2,465.23
132-33	0000002881-0001	Data Cleanse & Match Option (16-31 CPU-cores) per CPU-core UNIX Production License	\$3,081.53
132-33	0000002886-0001	Data Cleanse & Match Option (16-31 CPU-cores) per CPU-core Windows Production License	\$2,465.23
132-33	0000002915-0001	Data Cleanse & Match Option (16-31 CPUs) per CPU Multi-OS Production License	\$6,163.07
132-33	0000002892-0001	Data Cleanse & Match Option (32+ CPU-cores) per CPU-core Linux Production License	\$2,005.05
132-33	0000002882-0001	Data Cleanse & Match Option (32+ CPU-cores) per CPU-core UNIX Production License	\$2,465.23
132-33	0000002887-0001	Data Cleanse & Match Option (32+ CPU-cores) per CPU-core Windows Production License	\$2,005.05
132-33	0000002916-0001	Data Cleanse & Match Option (32+ CPUs) per CPU Multi-OS Production License	\$4,930.45
132-33	0000003521-0001	Additional Data Cleanse & Match Workbench (1) per Client 64-bit Production License	\$12,326.13
132-33	0000003305-0001	Additional Data Cleanse & Match Workbench (1) per Client Production License	\$8,217.42
132-33	0000003522-0001	Additional Data Cleanse & Match Workbench (2-4) per Client 64-bit Production License	\$10,785.37
132-33	0000003306-0001	Additional Data Cleanse & Match Workbench (2-4) per Client Production License	\$7,190.24
132-33	0000003307-0001	Additional Data Cleanse & Match Workbench (5+) per Client Production License	\$6,163.07
132-33	0000003523-0001	Additional Data Cleanse & Match Workbench (5+) per Clients 64-bit Production License	\$9,244.60
132-33	0000003669-0001	Data Federation Option Base 32-bit Multi-OS Production License	\$32,869.69
132-33	0000002410-0001	Data Federation Option Base Linux Production License	\$32,869.69
132-33	0000003714-0001	Data Federation Option Base Multi-OS Production License	\$32,869.69
132-33	0000002416-0001	Data Federation Option Base UNIX Production License	\$32,869.69
132-33	0000002422-0001	Data Federation Option Base Windows Production License	\$32,869.69
132-33	0000002699-0001	Data Federation Option (2-3 CPU-cores) per CPU-core Linux Production License	\$15,407.67

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002689-0001	Data Federation Option (2-3 CPU-cores) per CPU-core UNIX Production License	\$15,407.67
132-33	0000002694-0001	Data Federation Option (2-3 CPU-cores) per CPU-core Windows Production License	\$15,407.67
132-33	0000002411-0001	Data Federation Option (2-3 CPUs) per CPU Linux Production License	\$20,543.55
132-33	0000002417-0001	Data Federation Option (2-3 CPUs) per CPU UNIX Production License	\$20,543.55
132-33	0000002423-0001	Data Federation Option (2-3 CPUs) per CPU Windows Production License	\$20,543.55
132-33	0000002700-0001	Data Federation Option (4-7 CPU-cores) per CPU-core Linux Production License	\$12,326.13
132-33	0000002690-0001	Data Federation Option (4-7 CPU-cores) per CPU-core UNIX Production License	\$12,326.13
132-33	0000002695-0001	Data Federation Option (4-7 CPU-cores) per CPU-core Windows Production License	\$12,326.13
132-33	0000002412-0001	Data Federation Option (4-7 CPUs) per CPU Linux Production License	\$16,434.84
132-33	0000002418-0001	Data Federation Option (4-7 CPUs) per CPU UNIX Production License	\$16,434.84
132-33	0000002424-0001	Data Federation Option (4-7 CPUs) per CPU Windows Production License	\$16,434.84
132-33	0000002701-0001	Data Federation Option (8-15 CPU-cores) per CPU-core Linux Production License	\$10,785.37
132-33	0000002691-0001	Data Federation Option (8-15 CPU-cores) per CPU-core UNIX Production License	\$10,785.37
132-33	0000002696-0001	Data Federation Option (8-15 CPU-cores) per CPU-core Windows Production License	\$10,785.37
132-33	0000002413-0001	Data Federation Option (8-15 CPUs) per CPU Linux Production License	\$14,380.49
132-33	0000003717-0001	Data Federation Option (8-15 CPUs) per CPU Multi-OS Production License	\$14,380.49
132-33	0000002421-0001	Data Federation Option (8-15 CPUs) per CPU UNIX Production License	\$14,380.49
132-33	0000002425-0001	Data Federation Option (8-15 CPUs) per CPU Windows Production License	\$14,380.49
132-33	0000002702-0001	Data Federation Option (16-31 CPU-cores) per CPU-core Linux Production License	\$9,244.60
132-33	0000002692-0001	Data Federation Option (16-31 CPU-cores) per CPU-core UNIX Production License	\$9,244.60
132-33	0000002697-0001	Data Federation Option (16-31 CPU-cores) per CPU-core Windows Production License	\$9,244.60
132-33	0000003670-0001	Data Federation Option (16-31 CPUs) per CPU 32-bit Multi-OS Production License	\$12,326.13
132-33	0000002414-0001	Data Federation Option (16-31 CPUs) per CPU Linux Production License	\$12,326.13
132-33	0000003715-0001	Data Federation Option (16-31 CPUs) per CPU Multi-OS Production License	\$12,326.13
132-33	0000002419-0001	Data Federation Option (16-31 CPUs) per CPU UNIX Production License	\$12,326.13
132-33	0000002426-0001	Data Federation Option (16-31 CPUs) per CPU Windows Production License	\$12,326.13
132-33	0000002703-0001	Data Federation Option (32+ CPU-cores) per CPU-core Linux Production License	\$7,703.83
132-33	0000002693-0001	Data Federation Option (32+ CPU-cores) per CPU-core UNIX Production License	\$7,703.83

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002698-0001	Data Federation Option (32+ CPU-cores) per CPU-core Windows Production License	\$7,703.83
132-33	0000002415-0001	Data Federation Option (32+ CPUs) per CPU Linux Production License	\$10,271.78
132-33	0000002420-0001	Data Federation Option (32+ CPUs) per CPU UNIX Production License	\$10,271.78
132-33	0000002427-0001	Data Federation Option (32+ CPUs) per CPU Windows Production License	\$10,271.78
132-33	0000003027-0001	Data Profiling Option Base 32-bit Linux Production License	\$18,489.20
132-33	0000003296-0001	Data Profiling Option Base 32-bit Multi-OS Production License	\$24,652.27
132-33	0000002985-0001	Data Profiling Option Base 32-bit UNIX Production License	\$24,652.27
132-33	0000002954-0001	Data Profiling Option Base 32-bit Windows Production License	\$18,489.20
132-33	0000001549-0001	Data Profiling Option Base 64-bit Production License	\$24,652.27
132-33	0000003039-0001	Data Profiling Option Base 64-bit Production License	\$36,978.40
132-33	0000000983-0001	Data Profiling Option Base Linux Production License	\$12,326.13
132-33	0000002942-0001	Data Profiling Option Base Multi-OS 32-bit Production License	\$16,434.84
132-33	0000003661-0001	Data Profiling Option Base Multi-OS Production License	\$36,978.40
132-33	0000000819-0001	Data Profiling Option Base UNIX Production License	\$16,434.84
132-33	0000000883-0001	Data Profiling Option Base Windows Production License	\$12,326.13
132-33	0000003028-0001	Data Profiling Option (1) per CPU 32-bit Linux Production License	\$10,271.78
132-33	0000002986-0001	Data Profiling Option (1) per CPU 32-bit UNIX Production License	\$12,326.13
132-33	0000003034-0001	Data Profiling Option (1) per CPU 32-bit Windows Production License	\$10,271.78
132-33	0000001630-0001	Data Profiling Option (1) per CPU 64-bit Production License	\$15,407.67
132-33	0000003040-0001	Data Profiling Option (1) per CPU 64-bit Production License	\$18,489.20
132-33	0000001623-0001	Data Profiling Option (1) per CPU Linux Production License	\$8,217.42
132-33	0000001625-0001	Data Profiling Option (1) per CPU UNIX Production License	\$10,271.78
132-33	0000001624-0001	Data Profiling Option (1) per CPU Windows Production License	\$8,217.42
132-33	0000002658-0001	Data Profiling Option (2-3 CPU-cores) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000002653-0001	Data Profiling Option (2-3 CPU-cores) per CPU-core Linux Production License	\$3,853.97
132-33	0000002643-0001	Data Profiling Option (2-3 CPU-cores) per CPU-core UNIX Production License	\$4,626.41
132-33	0000002648-0001	Data Profiling Option (2-3 CPU-cores) per CPU-core Windows Production License	\$3,853.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003035-0001	Data Profiling Option (2-3) CPUs 32-bit Windows Production License	\$6,163.07
132-33	0000003029-0001	Data Profiling Option (2-3) per CPU 32-bit Linux Production License	\$6,163.07
132-33	0000002987-0001	Data Profiling Option (2-3) per CPU 32-bit UNIX Production License	\$8,217.42
132-33	0000001550-0001	Data Profiling Option (2-3) per CPU 64-bit Production License	\$9,244.60
132-33	0000003046-0001	Data Profiling Option (2-3) per CPU 64-bit Production License	\$12,326.13
132-33	0000000922-0001	Data Profiling Option (2-3) per CPU Linux Production License	\$5,135.89
132-33	0000000916-0001	Data Profiling Option (2-3) per CPU UNIX Production License	\$6,163.07
132-33	0000000884-0001	Data Profiling Option (2-3) per CPU Windows Production License	\$5,135.89
132-33	0000003415-0001	Data Profiling Option (2-3) per CPU-core 32-bit Linux Production License	\$4,626.41
132-33	0000003433-0001	Data Profiling Option (2-3) per CPU-core 32-bit UNIX Production License	\$6,163.07
132-33	0000003429-0001	Data Profiling Option (2-3) per CPU-core 32-bit Windows Production License	\$4,626.41
132-33	0000003384-0001	Data Profiling Option (2-3) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000002659-0001	Data Profiling Option (4-7 CPU-cores) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000002654-0001	Data Profiling Option (4-7 CPU-cores) per CPU-core Linux Production License	\$3,081.53
132-33	0000002644-0001	Data Profiling Option (4-7 CPU-cores) per CPU-core UNIX Production License	\$3,853.97
132-33	0000002649-0001	Data Profiling Option (4-7 CPU-cores) per CPU-core Windows Production License	\$3,081.53
132-33	0000003030-0001	Data Profiling Option (4-7) per CPU 32-bit Linux Production License	\$5,135.89
132-33	0000002988-0001	Data Profiling Option (4-7) per CPU 32-bit UNIX Production License	\$6,163.07
132-33	0000003036-0001	Data Profiling Option (4-7) per CPU 32-bit Windows Production License	\$5,135.89
132-33	0000001551-0001	Data Profiling Option (4-7) per CPU 64-bit Production License	\$7,703.83
132-33	0000003047-0001	Data Profiling Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000000923-0001	Data Profiling Option (4-7) per CPU Linux Production License	\$4,108.71
132-33	0000002581-0001	Data Profiling Option (4-7) per CPU Multi-OS Production License	\$7,703.83
132-33	0000003786-0001	Data Profiling Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000000917-0001	Data Profiling Option (4-7) per CPU UNIX Production License	\$5,135.89
132-33	0000000919-0001	Data Profiling Option (4-7) per CPU Windows Production License	\$4,108.71
132-33	0000003416-0001	Data Profiling Option (4-7) per CPU-core 32-bit Linux Production License	\$3,853.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003436-0001	Data Profiling Option (4-7) per CPU-core 32-bit UNIX Production License	\$4,626.41
132-33	0000003430-0001	Data Profiling Option (4-7) per CPU-core 32-bit Windows Production License	\$3,853.97
132-33	0000003385-0001	Data Profiling Option (4-7) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000002660-0001	Data Profiling Option (8-15 CPU-cores) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000002655-0001	Data Profiling Option (8-15 CPU-cores) per CPU-core Linux Production License	\$2,465.23
132-33	0000002645-0001	Data Profiling Option (8-15 CPU-cores) per CPU-core UNIX Production License	\$3,081.53
132-33	0000002650-0001	Data Profiling Option (8-15 CPU-cores) per CPU-core Windows Production License	\$2,465.23
132-33	0000003031-0001	Data Profiling Option (8-15) per CPU 32-bit Linux Production License	\$4,108.71
132-33	0000002989-0001	Data Profiling Option (8-15) per CPU 32-bit UNIX Production License	\$5,135.89
132-33	0000002955-0001	Data Profiling Option (8-15) per CPU 32-bit Windows Production License	\$4,108.71
132-33	0000001552-0001	Data Profiling Option (8-15) per CPU 64-bit Production License	\$6,163.07
132-33	0000003048-0001	Data Profiling Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000000924-0001	Data Profiling Option (8-15) per CPU Linux Production License	\$3,286.97
132-33	0000003595-0001	Data Profiling Option (8-15) per CPU Multi-OS Production License	\$7,703.83
132-33	0000000820-0001	Data Profiling Option (8-15) per CPU UNIX Production License	\$4,108.71
132-33	0000000920-0001	Data Profiling Option (8-15) per CPU Windows Production License	\$3,286.97
132-33	0000003426-0001	Data Profiling Option (8-15) per CPU-core 32-bit Linux Production License	\$3,081.53
132-33	0000003437-0001	Data Profiling Option (8-15) per CPU-core 32-bit UNIX Production License	\$3,853.97
132-33	0000003431-0001	Data Profiling Option (8-15) per CPU-core 32-bit Windows Production License	\$3,081.53
132-33	0000003386-0001	Data Profiling Option (8-15) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000002661-0001	Data Profiling Option (16-31 CPU-cores) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000002656-0001	Data Profiling Option (16-31 CPU-cores) per CPU-core Linux Production License	\$1,848.92
132-33	0000002646-0001	Data Profiling Option (16-31 CPU-cores) per CPU-core UNIX Production License	\$2,465.23
132-33	0000002651-0001	Data Profiling Option (16-31 CPU-cores) per CPU-core Windows Production License	\$1,848.92
132-33	0000003032-0001	Data Profiling Option (16-31) per CPU 32-bit Linux Production License	\$3,286.97
132-33	0000003297-0001	Data Profiling Option (16-31) per CPU 32-bit Multi-OS Production License	\$4,108.71
132-33	0000002990-0001	Data Profiling Option (16-31) per CPU 32-bit UNIX Production License	\$4,108.71

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003037-0001	Data Profiling Option (16-31) per CPU 32-bit Windows Production License	\$3,286.97
132-33	0000001553-0001	Data Profiling Option (16-31) per CPU 64-bit Production License	\$4,930.45
132-33	0000003049-0001	Data Profiling Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000000925-0001	Data Profiling Option (16-31) per CPU Linux Production License	\$2,465.23
132-33	0000002486-0001	Data Profiling Option (16-31) per CPU Multi-OS Production License	\$4,930.45
132-33	0000003614-0001	Data Profiling Option (16-31) per CPU Multi-OS Production License	\$4,930.45
132-33	0000000918-0001	Data Profiling Option (16-31) per CPU UNIX Production License	\$3,286.97
132-33	0000000921-0001	Data Profiling Option (16-31) per CPU Windows Production License	\$2,465.23
132-33	0000003427-0001	Data Profiling Option (16-31) per CPU-core 32-bit Linux Production License	\$2,465.23
132-33	0000003438-0001	Data Profiling Option (16-31) per CPU-core 32-bit UNIX Production License	\$3,081.53
132-33	0000003434-0001	Data Profiling Option (16-31) per CPU-core 32-bit Windows Production License	\$2,465.23
132-33	0000003435-0001	Data Profiling Option (16-31) per CPU-core 32-bit Windows Production License	\$2,465.23
132-33	0000003387-0001	Data Profiling Option (16-31) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000002568-0001	Data Profiling Option (32+ CPU-cores) per CPU-core 64-bit Production License	\$2,958.27
132-33	0000002657-0001	Data Profiling Option (32+ CPU-cores) per CPU-core Linux Production License	\$1,479.14
132-33	0000002647-0001	Data Profiling Option (32+ CPU-cores) per CPU-core UNIX Production License	\$1,972.18
132-33	0000002652-0001	Data Profiling Option (32+ CPU-cores) per CPU-core Windows Production License	\$1,479.14
132-33	0000003033-0001	Data Profiling Option (32+) per CPU 32-bit Linux Production License	\$2,629.58
132-33	0000002991-0001	Data Profiling Option (32+) per CPU 32-bit UNIX Production License	\$3,286.97
132-33	0000003038-0001	Data Profiling Option (32+) per CPU 32-bit Windows Production License	\$2,629.58
132-33	0000001554-0001	Data Profiling Option (32+) per CPU 64-bit Production License	\$3,944.36
132-33	0000003050-0001	Data Profiling Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000001684-0001	Data Profiling Option (32+) per CPU Linux Production License	\$1,972.18
132-33	0000001978-0001	Data Profiling Option (32+) per CPU Multi-OS Production License	\$3,944.36
132-33	0000003278-0001	Data Profiling Option (32+) per CPU Multi-OS Production License	\$4,930.45
132-33	0000001683-0001	Data Profiling Option (32+) per CPU UNIX Production License	\$2,629.58
132-33	0000001682-0001	Data Profiling Option (32+) per CPU Windows Production License	\$1,972.18

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003428-0001	Data Profiling Option (32+) per CPU-core 32-bit Linux Production License	\$1,972.18
132-33	0000003439-0001	Data Profiling Option (32+) per CPU-core 32-bit UNIX Production License	\$2,465.23
132-33	0000003432-0001	Data Profiling Option (32+) per CPU-core 32-bit Windows Production License	\$1,972.18
132-33	0000003388-0001	Data Profiling Option (32+) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000003699-0001	Data Profiling Option (32+) per CPU-core Multi-OS Production License	\$3,697.84
132-33	0000002943-0001	Data Profiling Option (32+) per CPU Multi-OS 32-bit Production License	\$2,629.58
132-33	0000003084-0001	Enterprise Grid Option Base 32-bit Linux Production License	\$24,652.27
132-33	0000003294-0001	Enterprise Grid Option Base 32-bit Multi-OS Production License	\$32,869.69
132-33	0000003096-0001	Enterprise Grid Option Base 32-bit UNIX Production License	\$32,869.69
132-33	0000003090-0001	Enterprise Grid Option Base 32-bit Windows Production License	\$24,652.27
132-33	0000003078-0001	Enterprise Grid Option Base 64-bit Production License	\$49,304.53
132-33	0000003607-0001	Enterprise Grid Option Base Multi-OS Production License	\$49,304.53
132-33	0000003769-0001	Enterprise Grid Option (1) per CPU 64-bit Production License	\$12,326.13
132-33	0000003085-0001	Enterprise Grid Option (2-3) per CPU 32-bit Linux Production License	\$6,163.07
132-33	0000003097-0001	Enterprise Grid Option (2-3) per CPU 32-bit UNIX Production License	\$8,217.42
132-33	0000003091-0001	Enterprise Grid Option (2-3) per CPU 32-bit Windows Production License	\$6,163.07
132-33	0000003079-0001	Enterprise Grid Option (2-3) per CPU 64-bit Production License	\$12,326.13
132-33	0000003483-0001	Enterprise Grid Option (2-3) per CPU-core 32-bit Linux Production License	\$4,626.41
132-33	0000003493-0001	Enterprise Grid Option (2-3) per CPU-core 32-bit UNIX Production License	\$6,163.07
132-33	0000003488-0001	Enterprise Grid Option (2-3) per CPU-core 32-bit Windows Production License	\$4,626.41
132-33	0000003480-0001	Enterprise Grid Option (2-3) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000003086-0001	Enterprise Grid Option (4-7) per CPU 32-bit Linux Production License	\$5,135.89
132-33	0000003098-0001	Enterprise Grid Option (4-7) per CPU 32-bit UNIX Production License	\$6,163.07
132-33	0000003092-0001	Enterprise Grid Option (4-7) per CPU 32-bit Windows Production License	\$5,135.89
132-33	0000003080-0001	Enterprise Grid Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000003738-0001	Enterprise Grid Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000003484-0001	Enterprise Grid Option (4-7) per CPU-core 32-bit Linux Production License	\$3,853.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003494-0001	Enterprise Grid Option (4-7) per CPU-core 32-bit UNIX Production License	\$4,626.41
132-33	0000003489-0001	Enterprise Grid Option (4-7) per CPU-core 32-bit Windows Production License	\$3,853.97
132-33	0000003481-0001	Enterprise Grid Option (4-7) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000003087-0001	Enterprise Grid Option (8-15) per CPU 32-bit Linux Production License	\$4,108.71
132-33	0000003099-0001	Enterprise Grid Option (8-15) per CPU 32-bit UNIX Production License	\$5,135.89
132-33	0000003093-0001	Enterprise Grid Option (8-15) per CPU 32-bit Windows Production License	\$4,108.71
132-33	0000003081-0001	Enterprise Grid Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000003594-0001	Enterprise Grid Option (8-15) per CPU Multi-OS Production License	\$7,703.83
132-33	0000003485-0001	Enterprise Grid Option (8-15) per CPU-core 32-bit Linux Production License	\$3,081.53
132-33	0000003186-0001	Enterprise Grid Option (8-15) per CPU-core 32-bit UNIX Production License	\$3,853.97
132-33	0000003490-0001	Enterprise Grid Option (8-15) per CPU-core 32-bit Windows Production License	\$3,081.53
132-33	0000003185-0001	Enterprise Grid Option (8-15) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000003088-0001	Enterprise Grid Option (16-31) per CPU 32-bit Linux Production License	\$3,286.97
132-33	0000003295-0001	Enterprise Grid Option (16-31) per CPU 32-bit Multi-OS Production License	\$4,108.71
132-33	0000003100-0001	Enterprise Grid Option (16-31) per CPU 32-bit UNIX Production License	\$4,108.71
132-33	0000003094-0001	Enterprise Grid Option (16-31) per CPU 32-bit Windows Production License	\$3,286.97
132-33	0000003082-0001	Enterprise Grid Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000003613-0001	Enterprise Grid Option (16-31) per CPU Multi-OS Production License	\$6,163.07
132-33	0000003486-0001	Enterprise Grid Option (16-31) per CPU-core 32-bit Linux Production License	\$2,465.23
132-33	0000003495-0001	Enterprise Grid Option (16-31) per CPU-core 32-bit UNIX Production License	\$3,081.53
132-33	0000003491-0001	Enterprise Grid Option (16-31) per CPU-core 32-bit Windows Production License	\$2,465.23
132-33	0000003195-0001	Enterprise Grid Option (16-31) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000003089-0001	Enterprise Grid Option (32+) per CPU 32-bit Linux Production License	\$2,629.58
132-33	0000003101-0001	Enterprise Grid Option (32+) per CPU 32-bit UNIX Production License	\$3,286.97
132-33	0000003095-0001	Enterprise Grid Option (32+) per CPU 32-bit Windows Production License	\$2,629.58
132-33	0000003083-0001	Enterprise Grid Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000003260-0001	Enterprise Grid Option (32+) per CPU Multi-OS Production License	\$4,930.45

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003487-0001	Enterprise Grid Option (32+) per CPU-core 32-bit Linux Production License	\$1,972.18
132-33	0000003496-0001	Enterprise Grid Option (32+) per CPU-core 32-bit UNIX Production License	\$2,465.23
132-33	0000004135-0001	Enterprise Grid Option (32+) per CPU-core 32-bit UNIX Production License	\$3,697.84
132-33	0000003492-0001	Enterprise Grid Option (32+) per CPU-core 32-bit Windows Production License	\$1,972.18
132-33	0000003482-0001	Enterprise Grid Option (32+) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000003701-0001	Enterprise Grid Option (32+) per CPU-core Multi-OS Production License	\$3,697.84
132-33	0000003074-0001	High Availability Option 32-bit Linux Production License	\$12,326.13
132-33	0000002994-0001	High Availability Option 32-bit UNIX Production License	\$16,434.84
132-33	0000002951-0001	High Availability Option 32-bit Windows Production License	\$12,326.13
132-33	0000003073-0001	High Availability Option 64-bit Production License	\$24,652.27
132-33	0000003166-0001	Mapping Generation Option 32-bit Linux Production License	\$8,217.42
132-33	0000003167-0001	Mapping Generation Option 32-bit UNIX Production License	\$8,217.42
132-33	0000003165-0001	Mapping Generation Option 32-bit Windows Production License	\$8,217.42
132-33	0000003168-0001	Mapping Generation Option 64-bit Production License	\$12,326.13
132-33	0000002619-0001	Partitioning Option (2-3 CPU-cores) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000002614-0001	Partitioning Option (2-3 CPU-cores) per CPU-core Linux Production License	\$4,626.41
132-33	0000002604-0001	Partitioning Option (2-3 CPU-cores) per CPU-core UNIX Production License	\$6,163.07
132-33	0000002609-0001	Partitioning Option (2-3 CPU-cores) per CPU-core Windows Production License	\$4,626.41
132-33	0000003051-0001	Partitioning Option (2-3) per CPU 32-bit Linux Production License	\$6,163.07
132-33	0000003060-0001	Partitioning Option (2-3) per CPU 32-bit UNIX Production License	\$8,217.42
132-33	0000003056-0001	Partitioning Option (2-3) per CPU 32-bit Windows Production License	\$6,163.07
132-33	0000001537-0001	Partitioning Option (2-3) per CPU 64-bit Production License	\$12,326.13
132-33	0000003041-0001	Partitioning Option (2-3) per CPU 64-bit Production License	\$12,326.13
132-33	0000000973-0001	Partitioning Option (2-3) per CPU Linux Production License	\$6,163.07
132-33	0000000902-0001	Partitioning Option (2-3) per CPU UNIX Production License	\$8,217.42
132-33	0000000969-0001	Partitioning Option (2-3) per CPU Windows Production License	\$6,163.07
132-33	0000003445-0001	Partitioning Option (2-3) per CPU-core 32-bit Linux Production License	\$4,626.41

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003455-0001	Partitioning Option (2-3) per CPU-core 32-bit UNIX Production License	\$6,163.07
132-33	0000003450-0001	Partitioning Option (2-3) per CPU-core 32-bit Windows Production License	\$4,626.41
132-33	0000003440-0001	Partitioning Option (2-3) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000003531-0001	Partitioning Option (2-3) per IFLs 32-bit z/Linux Production License	\$12,326.13
132-33	0000002620-0001	Partitioning Option (4-7 CPU-cores) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000002615-0001	Partitioning Option (4-7 CPU-cores) per CPU-core Linux Production License	\$3,853.97
132-33	0000002605-0001	Partitioning Option (4-7 CPU-cores) per CPU-core UNIX Production License	\$4,626.41
132-33	0000002610-0001	Partitioning Option (4-7 CPU-cores) per CPU-core Windows Production License	\$3,853.97
132-33	0000003052-0001	Partitioning Option (4-7) per CPU 32-bit Linux Production License	\$5,135.89
132-33	0000002477-0001	Partitioning Option (4-7) per CPU 32-bit Multi-OS Production License	\$6,163.07
132-33	0000003745-0001	Partitioning Option (4-7) per CPU 32-bit Multi-OS Production License	\$6,163.07
132-33	0000003061-0001	Partitioning Option (4-7) per CPU 32-bit UNIX Production License	\$6,163.07
132-33	0000003057-0001	Partitioning Option (4-7) per CPU 32-bit Windows Production License	\$5,135.89
132-33	0000001538-0001	Partitioning Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000003042-0001	Partitioning Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000000974-0001	Partitioning Option (4-7) per CPU Linux Production License	\$5,135.89
132-33	0000002579-0001	Partitioning Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000003784-0001	Partitioning Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000000903-0001	Partitioning Option (4-7) per CPU UNIX Production License	\$6,163.07
132-33	0000000970-0001	Partitioning Option (4-7) per CPU Windows Production License	\$5,135.89
132-33	0000003446-0001	Partitioning Option (4-7) per CPU-core 32-bit Linux Production License	\$3,853.97
132-33	0000003456-0001	Partitioning Option (4-7) per CPU-core 32-bit UNIX Production License	\$4,626.41
132-33	0000003451-0001	Partitioning Option (4-7) per CPU-core 32-bit Windows Production License	\$3,853.97
132-33	0000003441-0001	Partitioning Option (4-7) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000003532-0001	Partitioning Option (4-7) per IFLs 32-bit z/Linux Production License	\$9,244.60
132-33	0000002621-0001	Partitioning Option (8-15 CPU-cores) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000002616-0001	Partitioning Option (8-15 CPU-cores) per CPU-core Linux Production License	\$3,081.53

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002606-0001	Partitioning Option (8-15 CPU-cores) per CPU-core UNIX Production License	\$3,853.97
132-33	0000002611-0001	Partitioning Option (8-15 CPU-cores) per CPU-core Windows Production License	\$3,081.53
132-33	0000003053-0001	Partitioning Option (8-15) per CPU 32-bit Linux Production License	\$4,108.71
132-33	0000002823-0001	Partitioning Option (8-15) per CPU 32-bit Multi-OS Production License	\$5,135.89
132-33	0000002992-0001	Partitioning Option (8-15) per CPU 32-bit UNIX Production License	\$5,135.89
132-33	0000002953-0001	Partitioning Option (8-15) per CPU 32-bit Windows Production License	\$4,108.71
132-33	0000001539-0001	Partitioning Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000002949-0001	Partitioning Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000000975-0001	Partitioning Option (8-15) per CPU Linux Production License	\$4,108.71
132-33	0000003783-0001	Partitioning Option (8-15) per CPU Multi-OS Production License	\$7,703.83
132-33	0000000904-0001	Partitioning Option (8-15) per CPU UNIX Production License	\$5,135.89
132-33	0000000971-0001	Partitioning Option (8-15) per CPU Windows Production License	\$4,108.71
132-33	0000003447-0001	Partitioning Option (8-15) per CPU-core 32-bit Linux Production License	\$3,081.53
132-33	0000003457-0001	Partitioning Option (8-15) per CPU-core 32-bit UNIX Production License	\$3,853.97
132-33	0000003452-0001	Partitioning Option (8-15) per CPU-core 32-bit Windows Production License	\$3,081.53
132-33	0000003442-0001	Partitioning Option (8-15) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000003533-0001	Partitioning Option (8-15) per IFs 32-bit z/Linux Production License	\$7,703.83
132-33	0000002622-0001	Partitioning Option (16-31 CPU-cores) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000002617-0001	Partitioning Option (16-31 CPU-cores) per CPU-core Linux Production License	\$2,465.23
132-33	0000002607-0001	Partitioning Option (16-31 CPU-cores) per CPU-core UNIX Production License	\$3,081.53
132-33	0000002612-0001	Partitioning Option (16-31 CPU-cores) per CPU-core Windows Production License	\$2,465.23
132-33	0000003054-0001	Partitioning Option (16-31) per CPU 32-bit Linux Production License	\$3,286.97
132-33	0000003062-0001	Partitioning Option (16-31) per CPU 32-bit UNIX Production License	\$4,108.71
132-33	0000003058-0001	Partitioning Option (16-31) per CPU 32-bit Windows Production License	\$3,286.97
132-33	0000001540-0001	Partitioning Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000003044-0001	Partitioning Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000000976-0001	Partitioning Option (16-31) per CPU Linux Production License	\$3,286.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002484-0001	Partitioning Option (16-31) per CPU Multi-OS Production License	\$6,163.07
132-33	0000004154-0001	Partitioning Option (16-31) per CPU Multi-OS Production License	\$6,163.07
132-33	0000000905-0001	Partitioning Option (16-31) per CPU UNIX Production License	\$4,108.71
132-33	0000000972-0001	Partitioning Option (16-31) per CPU Windows Production License	\$3,286.97
132-33	0000003448-0001	Partitioning Option (16-31) per CPU-core 32-bit Linux Production License	\$2,465.23
132-33	0000003458-0001	Partitioning Option (16-31) per CPU-core 32-bit UNIX Production License	\$3,081.53
132-33	0000003453-0001	Partitioning Option (16-31) per CPU-core 32-bit Windows Production License	\$2,465.23
132-33	0000003443-0001	Partitioning Option (16-31) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000003534-0001	Partitioning Option (16-31) per IFLs 32-bit z/Linux Production License	\$6,163.07
132-33	0000002567-0001	Partitioning Option (32+ CPU-cores) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000002618-0001	Partitioning Option (32+ CPU-cores) per CPU-core Linux Production License	\$1,972.18
132-33	0000002608-0001	Partitioning Option (32+ CPU-cores) per CPU-core UNIX Production License	\$2,465.23
132-33	0000002613-0001	Partitioning Option (32+ CPU-cores) per CPU-core Windows Production License	\$1,972.18
132-33	0000003055-0001	Partitioning Option (32+) per CPU 32-bit Linux Production License	\$2,629.58
132-33	0000003063-0001	Partitioning Option (32+) per CPU 32-bit UNIX Production License	\$3,286.97
132-33	0000003059-0001	Partitioning Option (32+) per CPU 32-bit Windows Production License	\$2,629.58
132-33	0000001541-0001	Partitioning Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000003045-0001	Partitioning Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000001779-0001	Partitioning Option (32+) per CPU Linux Production License	\$2,629.58
132-33	0000001976-0001	Partitioning Option (32+) per CPU Multi-OS Production License	\$4,930.45
132-33	0000003749-0001	Partitioning Option (32+) per CPU Multi-OS Production License	\$4,930.45
132-33	0000001081-0001	Partitioning Option (32+) per CPU UNIX Production License	\$3,286.97
132-33	0000001778-0001	Partitioning Option (32+) per CPU Windows Production License	\$2,629.58
132-33	0000003449-0001	Partitioning Option (32+) per CPU-core 32-bit Linux Production License	\$1,972.18
132-33	0000003459-0001	Partitioning Option (32+) per CPU-core 32-bit UNIX Production License	\$2,465.23
132-33	0000003454-0001	Partitioning Option (32+) per CPU-core 32-bit Windows Production License	\$1,972.18
132-33	0000003444-0001	Partitioning Option (32+) per CPU-core 64-bit Production License	\$3,697.84

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003535-0001	Partitioning Option (32+) per IFLs 32-bit z/Linux Production License	\$4,930.45
132-33	0000002219-0001	Partitioning Option for PowerCenter for Mainframe per MIPS Production License	\$61.63
132-33	0000003076-0001	Push-down Optimization Option 32-bit Linux Production License	\$49,304.53
132-33	0000002983-0001	Push-down Optimization Option 32-bit UNIX Production License	\$65,739.38
132-33	0000003077-0001	Push-down Optimization Option 32-bit Windows Production License	\$49,304.53
132-33	0000003075-0001	Push-down Optimization Option 64-bit Production License	\$98,609.06
132-33	0000002938-0001	Push-down Optimization Option Multi-OS 32-bit Production License	\$65,739.38
132-33	0000003752-0001	Push-down Optimization Option Multi-OS Production License	\$98,609.06
132-33	0000004059-0001	Push-down Optimization Option Multi-OS Production License	\$98,609.06
132-33	0000003114-0001	Real Time Option (1) per CPU 32-bit Linux Production License	\$8,217.42
132-33	0000003126-0001	Real Time Option (1) per CPU 32-bit UNIX Production License	\$10,271.78
132-33	0000003120-0001	Real Time Option (1) per CPU 32-bit Windows Production License	\$8,217.42
132-33	0000001629-0001	Real Time Option (1) per CPU 64-bit Production License	\$15,407.67
132-33	0000003108-0001	Real Time Option (1) per CPU 64-bit Production License	\$15,407.67
132-33	0000001626-0001	Real Time Option (1) per CPU Linux Production License	\$8,217.42
132-33	0000001628-0001	Real Time Option (1) per CPU UNIX Production License	\$10,271.78
132-33	0000001627-0001	Real Time Option (1) per CPU Windows Production License	\$8,217.42
132-33	0000003536-0001	Real Time Option (1) per IFLs 32-bit z/Linux Production License	\$15,407.67
132-33	0000002638-0001	Real Time Option (2-3 CPU-cores) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000002633-0001	Real Time Option (2-3 CPU-cores) per CPU-core Linux Production License	\$4,626.41
132-33	0000002623-0001	Real Time Option (2-3 CPU-cores) per CPU-core UNIX Production License	\$6,163.07
132-33	0000002628-0001	Real Time Option (2-3 CPU-cores) per CPU-core Windows Production License	\$4,626.41
132-33	0000003115-0001	Real Time Option (2-3) per CPU 32-bit Linux Production License	\$6,163.07
132-33	0000003127-0001	Real Time Option (2-3) per CPU 32-bit UNIX Production License	\$8,217.42
132-33	0000003121-0001	Real Time Option (2-3) per CPU 32-bit Windows Production License	\$6,163.07
132-33	0000001544-0001	Real Time Option (2-3) per CPU 64-bit Production License	\$12,326.13
132-33	0000003109-0001	Real Time Option (2-3) per CPU 64-bit Production License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000000950-0001	Real Time Option (2-3) per CPU Linux Production License	\$6,163.07
132-33	0000000899-0001	Real Time Option (2-3) per CPU UNIX Production License	\$8,217.42
132-33	0000000946-0001	Real Time Option (2-3) per CPU Windows Production License	\$6,163.07
132-33	0000003465-0001	Real Time Option (2-3) per CPU-core 32-bit Linux Production License	\$4,626.41
132-33	0000003475-0001	Real Time Option (2-3) per CPU-core 32-bit UNIX Production License	\$6,163.07
132-33	0000003470-0001	Real Time Option (2-3) per CPU-core 32-bit Windows Production License	\$4,626.41
132-33	0000003460-0001	Real Time Option (2-3) per CPU-core 64-bit Production License	\$9,244.60
132-33	0000003537-0001	Real Time Option (2-3) per IFLs 32-bit z/Linux Production License	\$12,326.13
132-33	0000002639-0001	Real Time Option (4-7 CPU-cores) per CPU-core 64-bit Production License	\$6,935.50
132-33	0000002634-0001	Real Time Option (4-7 CPU-cores) per CPU-core Linux Production License	\$3,853.97
132-33	0000002624-0001	Real Time Option (4-7 CPU-cores) per CPU-core UNIX Production License	\$4,626.41
132-33	0000002629-0001	Real Time Option (4-7 CPU-cores) per CPU-core Windows Production License	\$3,853.97
132-33	0000003116-0001	Real Time Option (4-7) per CPU 32-bit Linux Production License	\$5,135.89
132-33	0000003742-0001	Real Time Option (4-7) per CPU 32-bit Multi-OS Production License	\$6,163.07
132-33	0000003128-0001	Real Time Option (4-7) per CPU 32-bit UNIX Production License	\$6,163.07
132-33	0000003122-0001	Real Time Option (4-7) per CPU 32-bit Windows Production License	\$5,135.89
132-33	0000001545-0001	Real Time Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000003110-0001	Real Time Option (4-7) per CPU 64-bit Production License	\$9,244.60
132-33	0000000951-0001	Real Time Option (4-7) per CPU Linux Production License	\$5,135.89
132-33	0000002580-0001	Real Time Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000003785-0001	Real Time Option (4-7) per CPU Multi-OS Production License	\$9,244.60
132-33	0000000900-0001	Real Time Option (4-7) per CPU UNIX Production License	\$6,163.07
132-33	0000000947-0001	Real Time Option (4-7) per CPU Windows Production License	\$5,135.89
132-33	0000003466-0001	Real Time Option (4-7) per CPU-core 32-bit Linux Production License	\$3,853.97
132-33	0000003476-0001	Real Time Option (4-7) per CPU-core 32-bit UNIX Production License	\$4,626.41
132-33	0000003471-0001	Real Time Option (4-7) per CPU-core 32-bit Windows Production License	\$3,853.97
132-33	0000003461-0001	Real Time Option (4-7) per CPU-core 64-bit Production License	\$6,935.50

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003538-0001	Real Time Option (4-7) per IFLs 32-bit z/Linux Production License	\$9,244.60
132-33	0000002640-0001	Real Time Option (8-15 CPU-cores) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000002635-0001	Real Time Option (8-15 CPU-cores) per CPU-core Linux Production License	\$3,081.53
132-33	0000002625-0001	Real Time Option (8-15 CPU-cores) per CPU-core UNIX Production License	\$3,853.97
132-33	0000002630-0001	Real Time Option (8-15 CPU-cores) per CPU-core Windows Production License	\$3,081.53
132-33	0000003117-0001	Real Time Option (8-15) per CPU 32-bit Linux Production License	\$4,108.71
132-33	0000003612-0001	Real Time Option (8-15) per CPU 32-bit Multi-OS Production License	\$5,135.89
132-33	0000002993-0001	Real Time Option (8-15) per CPU 32-bit UNIX Production License	\$5,135.89
132-33	0000003123-0001	Real Time Option (8-15) per CPU 32-bit Windows Production License	\$4,108.71
132-33	0000001546-0001	Real Time Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000003111-0001	Real Time Option (8-15) per CPU 64-bit Production License	\$7,703.83
132-33	0000000952-0001	Real Time Option (8-15) per CPU Linux Production License	\$4,108.71
132-33	0000003596-0001	Real Time Option (8-15) per CPU Multi-OS Production License	\$7,703.83
132-33	0000000818-0001	Real Time Option (8-15) per CPU UNIX Production License	\$5,135.89
132-33	0000000948-0001	Real Time Option (8-15) per CPU Windows Production License	\$4,108.71
132-33	0000003467-0001	Real Time Option (8-15) per CPU-core 32-bit Linux Production License	\$3,081.53
132-33	0000003477-0001	Real Time Option (8-15) per CPU-core 32-bit UNIX Production License	\$3,853.97
132-33	0000003472-0001	Real Time Option (8-15) per CPU-core 32-bit Windows Production License	\$3,081.53
132-33	0000003462-0001	Real Time Option (8-15) per CPU-core 64-bit Production License	\$5,785.07
132-33	0000003539-0001	Real Time Option (8-15) per IFLs 32-bit z/Linux Production License	\$7,703.83
132-33	0000002641-0001	Real Time Option (16-31 CPU-cores) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000002636-0001	Real Time Option (16-31 CPU-cores) per CPU-core Linux Production License	\$2,465.23
132-33	0000002626-0001	Real Time Option (16-31 CPU-cores) per CPU-core UNIX Production License	\$3,081.53
132-33	0000002631-0001	Real Time Option (16-31 CPU-cores) per CPU-core Windows Production License	\$2,465.23
132-33	0000003118-0001	Real Time Option (16-31) per CPU 32-bit Linux Production License	\$3,286.97
132-33	0000003129-0001	Real Time Option (16-31) per CPU 32-bit UNIX Production License	\$4,108.71
132-33	0000003124-0001	Real Time Option (16-31) per CPU 32-bit Windows Production License	\$3,286.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001547-0001	Real Time Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000003112-0001	Real Time Option (16-31) per CPU 64-bit Production License	\$6,163.07
132-33	0000000953-0001	Real Time Option (16-31) per CPU Linux Production License	\$3,286.97
132-33	0000002944-0001	Real Time Option (16-31) per CPU Multi-OS 32-bit Production License	\$4,108.71
132-33	0000002485-0001	Real Time Option (16-31) per CPU Multi-OS Production License	\$6,163.07
132-33	0000003615-0001	Real Time Option (16-31) per CPU Multi-OS Production License	\$6,163.07
132-33	0000000901-0001	Real Time Option (16-31) per CPU UNIX Production License	\$4,108.71
132-33	0000000949-0001	Real Time Option (16-31) per CPU Windows Production License	\$3,286.97
132-33	0000003468-0001	Real Time Option (16-31) per CPU-core 32-bit Linux Production License	\$2,465.23
132-33	0000003478-0001	Real Time Option (16-31) per CPU-core 32-bit UNIX Production License	\$3,081.53
132-33	0000003473-0001	Real Time Option (16-31) per CPU-core 32-bit Windows Production License	\$2,465.23
132-33	0000003463-0001	Real Time Option (16-31) per CPU-core 64-bit Production License	\$4,626.41
132-33	0000003540-0001	Real Time Option (16-31) per IFLs 32-bit z/Linux Production License	\$6,163.07
132-33	0000003299-0001	Real-time Option (16-31) per CPU 32-bit Multi-OS Production License	\$4,108.71
132-33	0000002569-0001	Real Time Option (32+ CPU-cores) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000002637-0001	Real Time Option (32+ CPU-cores) per CPU-core Linux Production License	\$1,972.18
132-33	0000002627-0001	Real Time Option (32+ CPU-cores) per CPU-core UNIX Production License	\$2,465.23
132-33	0000002632-0001	Real Time Option (32+ CPU-cores) per CPU-core Windows Production License	\$1,972.18
132-33	0000003119-0001	Real Time Option (32+) per CPU 32-bit Linux Production License	\$2,629.58
132-33	0000003130-0001	Real Time Option (32+) per CPU 32-bit UNIX Production License	\$3,286.97
132-33	0000003125-0001	Real Time Option (32+) per CPU 32-bit Windows Production License	\$2,629.58
132-33	0000001548-0001	Real Time Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000003113-0001	Real Time Option (32+) per CPU 64-bit Production License	\$4,930.45
132-33	0000001580-0001	Real Time Option (32+) per CPU Linux Production License	\$2,629.58
132-33	0000001977-0001	Real Time Option (32+) per CPU Multi-OS Production License	\$4,930.45
132-33	0000003276-0001	Real Time Option (32+) per CPU Multi-OS Production License	\$4,930.45
132-33	0000001082-0001	Real Time Option (32+) per CPU UNIX Production License	\$3,286.97

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001579-0001	Real Time Option (32+) per CPU Windows Production License	\$2,629.58
132-33	0000003469-0001	Real Time Option (32+) per CPU-core 32-bit Linux Production License	\$1,972.18
132-33	0000003479-0001	Real Time Option (32+) per CPU-core 32-bit UNIX Production License	\$2,465.23
132-33	0000003474-0001	Real Time Option (32+) per CPU-core 32-bit Windows Production License	\$1,972.18
132-33	0000003464-0001	Real Time Option (32+) per CPU-core 64-bit Production License	\$3,697.84
132-33	0000003700-0001	Real Time Option (32+) per CPU-core Multi-OS Production License	\$3,697.84
132-33	0000003541-0001	Real Time Option (32+) per IFLs 32-bit z/Linux Production License	\$4,930.45
132-33	0000002828-0001	Real-time Option (32+) per CPU 32-bit Multi-OS Production License	\$3,286.97
132-33	0000002220-0001	Real-Time Option for PowerCenter for Mainframe per MIPS Production License	\$61.63
132-33	0000003190-0021	Team Based Development Option 32-bit Linux License	\$8,217.42
132-33	0000002478-0001	Team Based Development Option 32-bit Multi-OS License	\$8,217.42
132-33	0000003744-0001	Team Based Development Option 32-bit Multi-OS License	\$8,217.42
132-33	0000003188-0021	Team Based Development Option 32-bit UNIX License	\$8,217.42
132-33	0000003189-0021	Team Based Development Option 32-bit Windows License	\$8,217.42
132-33	0000003542-0001	Team Based Development Option 32-bit z/Linux License	\$12,326.13
132-33	0000001542-0021	Team Based Development Option 64-bit License	\$12,326.13
132-33	0000003191-0001	Team Based Development Option 64-bit License	\$12,326.13
132-33	0000000956-0001	Team Based Development Option Linux License	\$8,217.42
132-33	0000003621-0001	Team Based Development Option Multi-OS License	\$12,326.13
132-33	0000000816-0001	Team Based Development Option UNIX License	\$8,217.42
132-33	0000000955-0001	Team Based Development Option Windows License	\$8,217.42
132-33	0000002221-0001	Team-based Development Option for PowerCenter for Mainframe Production License	\$12,326.13
132-33	0000003855-0001	Unstructured Data Option Base 32-Bit Single Core CPU Multi-OS Production License	\$32,869.69
132-33	0000003856-0001	Unstructured Data Option Base 64-Bit Single Core CPU Multi-OS Production License	\$49,304.53
132-33	0000003857-0001	Unstructured Data Option Base Multi Core CPU Multi-OS Production License	\$49,304.53
132-33	0000004108-0001	Unstructured Data Option Base Windows Production License	\$32,869.69
132-33	0000003858-0001	Unstructured Data (1-3) per 32-bit Single Core CPU Multi-OS Production License	\$14,380.49
132-33	0000003861-0001	Unstructured Data (1-3) per 64-bit Single Core CPU Multi-OS Production License	\$21,365.30

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003864-0001	Unstructured Data (1-3) per CPU Core (Multi-Core CPU) Multi-OS Production License	\$13,969.62
132-33	0000003859-0001	Unstructured Data (4-7) per 32-bit Single Core CPU Multi-OS Production License	\$12,326.13
132-33	0000003862-0001	Unstructured Data (4-7) per 64-bit Single Core CPU Multi-OS Production License	\$18,489.20
132-33	0000003865-0001	Unstructured Data (4-7) per CPU-Core (Multi-Core CPU) Multi-OS Production License	\$13,969.62
132-33	0000003860-0001	Unstructured Data (8+) per 32-bit Single Core CPU Multi-OS Production License	\$10,271.78
132-33	0000003863-0001	Unstructured Data (8+) per 64-bit Single Core CPU Multi-OS Production License	\$15,202.23
132-33	0000003866-0001	Unstructured Data (8+) per CPU-Core (Multi-Core CPU) Multi-OS Production License	\$11,504.39
132-33	01-7065-02-0-01	Unlimited 32-bit UNIX Target License	\$41,087.11
132-33	0000001706-0001	Unlimited 64-bit Source License	\$41,087.11
132-33	0000001556-0001	Unlimited 64-bit Target License	\$41,087.11
132-33	0000000640-0001	Unlimited Linux Source License	\$24,652.27
132-33	0000000627-0001	Unlimited Linux Target License	\$24,652.27
132-33	0000002480-0001	Unlimited Source 32-bit Multi-OS License	\$41,087.11
132-33	0000003753-0001	Unlimited Source Multi-OS License	\$41,087.11
132-33	0000002481-0001	Unlimited Target 32-bit Multi-OS License	\$41,087.11
132-33	0000003754-0001	Unlimited Target Multi-OS License	\$41,087.11
132-33	01-7060-02-0-01	Unlimited UNIX Source License	\$41,087.11
132-33	01-7060-01-0-01	Unlimited Windows Source License	\$24,652.27
132-33	01-7065-01-0-01	Unlimited Windows Target License	\$24,652.27
132-33	0000001391-0001	Metadata Exchange for Business Objects Designer 32-bit Production License	\$12,326.13
132-33	0000002204-0001	Metadata Exchange for Business Objects Designer 64-bit Production License	\$12,326.13
132-33	0000003710-0001	Metadata Exchange for Business Objects Designer Multi-OS Production License	\$12,326.13
132-33	0000003311-0001	Metadata Exchange for CA AllFusion:Gen 32-bit Production License	\$12,326.13
132-33	0000003314-0001	Metadata Exchange for CA AllFusion:Gen 64-bit Production License	\$12,326.13
132-33	0000000067-0001	Metadata Exchange for CA Platinum ERwin 32-bit Production License	\$12,326.13
132-33	0000002199-0001	Metadata Exchange for CA Platinum ERwin 64-bit Production License	\$12,326.13
132-33	0000003709-0001	Metadata Exchange for CA Platinum ERwin Multi-OS Production License	\$12,326.13
132-33	0000002163-0001	Metadata Exchange for Cognos Impromptu 32-bit Production License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002213-0001	Metadata Exchange for Cognos Impromptu 64-bit Production License	\$12,326.13
132-33	0000001392-0001	Metadata Exchange for Cognos ReportNet 32-bit Production License	\$12,326.13
132-33	0000002205-0001	Metadata Exchange for Cognos ReportNet 64-bit Production License	\$12,326.13
132-33	0000002114-0001	Metadata Exchange for Common Warehouse MetaModel (CWM) 32-bit Production License	\$12,326.13
132-33	0000002203-0001	Metadata Exchange for Common Warehouse MetaModel (CWM) 64-bit Production License	\$12,326.13
132-33	0000001029-0001	Metadata Exchange for Embarcadero ERStudio 32-bit Production License	\$12,326.13
132-33	0000002208-0001	Metadata Exchange for Embarcadero ERStudio 64-bit Production License	\$12,326.13
132-33	0000001028-0001	Metadata Exchange for ERwin AllFusion Model Manager 32-bit Production License	\$12,326.13
132-33	0000002209-0001	Metadata Exchange for ERwin AllFusion Model Manager 64-bit Production License	\$12,326.13
132-33	0000003322-0001	Metadata Exchange for Hyperion EIS 32-bit Production License	\$12,326.13
132-33	0000003323-0001	Metadata Exchange for Hyperion EIS 64-bit Production License	\$12,326.13
132-33	0000003711-0001	Metadata Exchange for Hyperion EIS Multi-OS Production License	\$12,326.13
132-33	0000001395-0001	Metadata Exchange for IBM DB2 Cube Views 32-bit Production License	\$12,326.13
132-33	0000002207-0001	Metadata Exchange for IBM DB2 Cube Views 64-bit Production License	\$12,326.13
132-33	0000002530-0001	Metadata Exchange for IBM Rational Rose 32-bit Production License	\$12,326.13
132-33	0000002211-0001	Metadata Exchange for IBM Rational Rose 64-bit Production License	\$12,326.13
132-33	0000002582-0001	Metadata Exchange for Microsoft Visio 32-bit Production License	\$12,326.13
132-33	0000002210-0001	Metadata Exchange for Microsoft Visio 64-bit Production License	\$12,326.13
132-33	0000002162-0001	Metadata Exchange for MicroStrategy Architect 32-bit Production License	\$12,326.13
132-33	0000002212-0001	Metadata Exchange for MicroStrategy Architect 64-bit Production License	\$12,326.13
132-33	0000003312-0001	Metadata Exchange for OMG Common Warehouse MetaModel (CWM) 32-bit Production License	\$12,326.13
132-33	0000003313-0001	Metadata Exchange for OMG Common Warehouse MetaModel (CWM) 64-bit Production License	\$12,326.13
132-33	0000003320-0001	Metadata Exchange for OMG Metadata Interchange (XMI) 32-bit Production License	\$12,326.13
132-33	0000003321-0001	Metadata Exchange for OMG Metadata Interchange (XMI) 64-bit Production License	\$12,326.13
132-33	0000000068-0001	Metadata Exchange for Oracle Designer 32-bit Production License	\$12,326.13
132-33	0000002201-0001	Metadata Exchange for Oracle Designer 64-bit Production License	\$12,326.13
132-33	0000001393-0001	Metadata Exchange for Oracle Warehouse Builder 32-bit Production License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	000002206-0001	Metadata Exchange for Oracle Warehouse Builder 64-bit Production License	\$12,326.13
132-33	000003315-0001	Metadata Exchange for Popkin System Architect 32-bit Production License	\$12,326.13
132-33	000003310-0001	Metadata Exchange for Popkin System Architect 64-bit Production License	\$12,326.13
132-33	000003316-0001	Metadata Exchange for Select SE 32-bit Production License	\$12,326.13
132-33	000003317-0001	Metadata Exchange for Select SE 64-bit Production License	\$12,326.13
132-33	000003318-0001	Metadata Exchange for Silverrun - RDM 32-bit Production License	\$12,326.13
132-33	000003319-0001	Metadata Exchange for Silverrun - RDM 64-bit Production License	\$12,326.13
132-33	000000069-0001	Metadata Exchange for Sybase PowerDesigner 32-bit Production License	\$12,326.13
132-33	000002200-0001	Metadata Exchange for Sybase PowerDesigner 64-bit Production License	\$12,326.13
132-33	000003266-0001	Unlimited Metadata Exchange for CA ERwin Multi-OS Production License	\$65,739.38
132-33	000003720-0001	Unlimited Metadata Exchange for Microstrategy Architect Multi-OS Production License	\$65,739.38
132-33	000000080-0001	Unlimited Multiple Metadata Sources 32-bit Production License	\$164,348.44
132-33	000002215-0001	Unlimited Multiple Metadata Sources 64-bit Production License	\$164,348.44
132-33	000003559-0001	Unlimited Multiple Metadata Sources 64-bit Production License	\$164,348.44
132-33	000003697-0001	Unlimited Multiple Metadata Sources Multi-OS Production License	\$164,348.44
132-33	000000079-0001	Unlimited Single Metadata Source 32-bit Production License	\$65,739.38
132-33	000002214-0001	Unlimited Single Metadata Source 64-bit Production License	\$65,739.38
132-33	000002735-0001	Unlimited Single Metadata Source for CA Platinum ERwin Production License	\$65,739.38
132-33	000002800-0001	Unlimited Single Metadata Source for Cognos ReportNet Production License	\$65,739.38
132-33	000003234-0001	Unlimited Single Metadata Source for Embarcadero ERStudio Production License	\$65,739.38
132-33	000003363-0001	PowerCenter Connect for Email Server (Platform 8) 32-bit Linux Production License	\$36,978.40
132-33	000003361-0001	PowerCenter Connect for Email Server (Platform 8) 32-bit UNIX Production License	\$49,715.40
132-33	000003362-0001	PowerCenter Connect for Email Server (Platform 8) 32-bit Windows Production License	\$36,978.40
132-33	000002263-0001	PowerCenter Connect for Hyperion Essbase (Platform 7) Linux Production License	\$49,715.40
132-33	000001577-0001	PowerCenter Connect for Hyperion Essbase (Platform 7) UNIX Production License	\$67,793.73
132-33	000001578-0001	PowerCenter Connect for Hyperion Essbase (Platform 7) Windows Production License	\$49,715.40
132-33	000003390-0001	PowerCenter Connect for Hyperion Essbase (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	000003389-0001	PowerCenter Connect for Hyperion Essbase (Platform 8) 32-bit UNIX Production License	\$67,793.73

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003288-0001	PowerCenter Connect for Hyperion Essbase (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000001959-0001	PowerCenter Connect for IBM MQSeries (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001583-0001	PowerCenter Connect for IBM MQSeries (Platform 7) Linux Production License	\$49,715.40
132-33	0000001088-0001	PowerCenter Connect for IBM MQSeries (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001569-0001	PowerCenter Connect for IBM MQSeries (Platform 7) Windows Production License	\$49,715.40
132-33	0000003396-0001	PowerCenter Connect for IBM MQSeries (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003298-0001	PowerCenter Connect for IBM MQSeries (Platform 8) 32-bit Multi-OS Production License	\$67,793.73
132-33	0000003394-0001	PowerCenter Connect for IBM MQSeries (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003395-0001	PowerCenter Connect for IBM MQSeries (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003194-0001	PowerCenter Connect for IBM MQSeries (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000003782-0001	PowerCenter Connect for IBM MQSeries (Platform 8) Multi-OS Production License	\$67,793.73
132-33	0000003356-0001	PowerCenter Connect for JD Edwards OneWorld (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003357-0001	PowerCenter Connect for JD Edwards OneWorld (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003355-0001	PowerCenter Connect for JD Edwards OneWorld (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003359-0001	PowerCenter Connect for JD Edwards World (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003360-0001	PowerCenter Connect for JD Edwards World (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003358-0001	PowerCenter Connect for JD Edwards World (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003392-0001	PowerCenter Connect for LDAP (Platform 7) 64-bit Production License	\$49,715.40
132-33	0000003391-0001	PowerCenter Connect for LDAP (Platform 7) Linux Production License	\$36,978.40
132-33	0000002340-0001	PowerCenter Connect for LDAP (Platform 7) Windows Production License	\$36,978.40
132-33	0000003352-0001	PowerCenter Connect for LDAP (Platform 8) 32-bit Linux Production License	\$36,978.40
132-33	0000003353-0001	PowerCenter Connect for LDAP (Platform 8) 32-bit UNIX Production License	\$49,715.40
132-33	0000003290-0001	PowerCenter Connect for LDAP (Platform 8) 32-bit Windows Production License	\$36,978.40
132-33	0000003354-0001	PowerCenter Connect for LDAP (Platform 8) 64-bit Production License	\$49,715.40
132-33	0000002062-0001	PowerCenter Connect for LDAP UNIX Production License	\$49,715.40
132-33	0000003419-0001	PowerCenter Connect for Lotus Notes (Platform 7) Linux Production License	\$49,715.40
132-33	0000002405-0001	PowerCenter Connect for Lotus Notes (Platform 7) UNIX Production License	\$67,793.73
132-33	0000002406-0001	PowerCenter Connect for Lotus Notes (Platform 7) Windows Production License	\$49,715.40

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003349-0001	PowerCenter Connect for Lotus Notes (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003350-0001	PowerCenter Connect for Lotus Notes (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003348-0001	PowerCenter Connect for Lotus Notes (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003351-0001	PowerCenter Connect for Lotus Notes (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000002799-0001	PowerCenter Connect for Lotus Notes 64-bit Production License	\$67,793.73
132-33	0000000759-0001	PowerCenter Connect for MSMQ (Platform 7) Windows Production License	\$49,715.40
132-33	0000003393-0001	PowerCenter Connect for Netezza (Platform 7) Linux Production License	\$49,715.40
132-33	0000003346-0001	PowerCenter Connect for Netezza (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003347-0001	PowerCenter Connect for Netezza (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003345-0001	PowerCenter Connect for Netezza (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003344-0001	PowerCenter Connect for Netezza (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000002359-0001	PowerCenter Connect for Netezza UNIX Production License	\$67,793.73
132-33	0000002409-0001	PowerCenter Connect for Netezza Windows Production License	\$49,715.40
132-33	0000001714-0001	PowerCenter Connect for PeopleSoft (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001713-0001	PowerCenter Connect for PeopleSoft (Platform 7) Linux Production License	\$49,715.40
132-33	0000001615-0001	PowerCenter Connect for PeopleSoft (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001712-0001	PowerCenter Connect for PeopleSoft (Platform 7) Windows Production License	\$49,715.40
132-33	0000003338-0001	PowerCenter Connect for PeopleSoft (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003336-0001	PowerCenter Connect for PeopleSoft (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003337-0001	PowerCenter Connect for PeopleSoft (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003247-0001	PowerCenter Connect for PeopleSoft (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000003787-0001	PowerCenter Connect for Salesforce.com (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003599-0001	PowerCenter Connect for Salesforce.com (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003248-0001	PowerCenter Connect for Salesforce.com (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003600-0001	PowerCenter Connect for Salesforce.com (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000003755-0001	PowerCenter Connect for Salesforce.com (Platform 8) Multi-OS Production License	\$67,793.73
132-33	0000001716-0001	PowerCenter Connect for SAP BW (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001968-0001	PowerCenter Connect for SAP BW (Platform 7) Linux Production License	\$49,715.40

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000000086-0001	PowerCenter Connect for SAP BW (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001715-0001	PowerCenter Connect for SAP BW (Platform 7) Windows Production License	\$49,715.40
132-33	0000003170-0001	PowerCenter Connect for SAP BW (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003171-0001	PowerCenter Connect for SAP BW (Platform 8) 32-bit Linux Production License	\$67,793.73
132-33	0000003169-0001	PowerCenter Connect for SAP BW (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003172-0001	PowerCenter Connect for SAP BW (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000001707-0001	PowerCenter Connect for SAP R/3 (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001718-0001	PowerCenter Connect for SAP R/3 (Platform 7) Linux Production License	\$49,715.40
132-33	0000001730-0001	PowerCenter Connect for SAP R/3 (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001717-0001	PowerCenter Connect for SAP R/3 (Platform 7) Windows Production License	\$49,715.40
132-33	0000003173-0001	PowerCenter Connect for SAP R/3 (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003175-0001	PowerCenter Connect for SAP R/3 (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003174-0001	PowerCenter Connect for SAP R/3 (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003176-0001	PowerCenter Connect for SAP R/3 (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000001704-0001	PowerCenter Connect for SAS (Platform 7) 64-bit Production Production License	\$67,793.73
132-33	0000002262-0001	PowerCenter Connect for SAS (Platform 7) Linux Production License	\$49,715.40
132-33	0000000710-0001	PowerCenter Connect for SAS (Platform 7) UNIX Production Production License	\$67,793.73
132-33	0000001685-0001	PowerCenter Connect for SAS (Platform 7) Windows Production License	\$49,715.40
132-33	0000003342-0001	PowerCenter Connect for SAS (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003340-0001	PowerCenter Connect for SAS (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003341-0001	PowerCenter Connect for SAS (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003343-0001	PowerCenter Connect for SAS (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000001711-0001	PowerCenter Connect for Siebel (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001614-0001	PowerCenter Connect for Siebel (Platform 7) Linux Production License	\$49,715.40
132-33	0000001710-0001	PowerCenter Connect for Siebel (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001709-0001	PowerCenter Connect for Siebel (Platform 7) Windows Production License	\$49,715.40
132-33	0000003262-0001	PowerCenter Connect for Siebel (Platform 8) 32-bit Linux Production License	\$49,715.40

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003339-0001	PowerCenter Connect for Siebel (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003303-0001	PowerCenter Connect for Siebel (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003238-0001	PowerCenter Connect for Siebel (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000001601-0001	PowerCenter Connect for TIBCO (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001600-0001	PowerCenter Connect for TIBCO (Platform 7) Windows Production License	\$49,715.40
132-33	0000003397-0001	PowerCenter Connect for TIBCO (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003398-0001	PowerCenter Connect for TIBCO (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000003237-0001	PowerCenter Connect for TIBCO (Platform 8) 64-bit Production License	\$67,793.73
132-33	0000003751-0001	PowerCenter Connect for TIBCO (Platform 8) Multi-OS Production License	\$67,793.73
132-33	0000002565-0001	PowerCenter Connect for Trillium Windows Production License	\$36,978.40
132-33	0000001720-0001	PowerCenter Connect for Web Services (Platform 7) 64-bit Production License	\$49,715.40
132-33	0000001599-0001	PowerCenter Connect for Web Services (Platform 7) Linux Production License	\$36,978.40
132-33	0000001448-0001	PowerCenter Connect for Web Services (Platform 7) UNIX Production License	\$49,715.40
132-33	0000001449-0001	PowerCenter Connect for Web Services (Platform 7) Windows Production License	\$36,978.40
132-33	0000003178-0001	PowerCenter Connect for Web Services (Platform 8) 32-bit Linux Production License	\$36,978.40
132-33	0000003179-0001	PowerCenter Connect for Web Services (Platform 8) 32-bit UNIX Production License	\$49,715.40
132-33	0000003177-0001	PowerCenter Connect for Web Services (Platform 8) 32-bit Windows Production License	\$36,978.40
132-33	0000003180-0001	PowerCenter Connect for Web Services (Platform 8) 64-bit Production License	\$49,715.40
132-33	0000003756-0001	PowerCenter Connect for Web Services (Platform 8) Multi-OS Production License	\$49,715.40
132-33	0000001728-0001	PowerCenter Connect for webMethods (Platform 7) 64-bit Production License	\$67,793.73
132-33	0000001725-0001	PowerCenter Connect for webMethods (Platform 7) Linux Production License	\$49,715.40
132-33	0000001727-0001	PowerCenter Connect for webMethods (Platform 7) UNIX Production License	\$67,793.73
132-33	0000001726-0001	PowerCenter Connect for webMethods (Platform 7) Windows Production License	\$49,715.40
132-33	0000003400-0001	PowerCenter Connect for webMethods (Platform 8) 32-bit Linux Production License	\$49,715.40
132-33	0000003401-0001	PowerCenter Connect for webMethods (Platform 8) 32-bit UNIX Production License	\$67,793.73
132-33	0000003402-0001	PowerCenter Connect for webMethods (Platform 8) 32-bit Windows Production License	\$49,715.40
132-33	0000001960-0001	PowerCenter Connect for webMethods (Platform 8) 64-bit Production License	\$67,793.73

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000000330-0001	PowerChannel Base UNIX Production License	\$61,630.66
132-33	0000000329-0001	PowerChannel Base Windows Production License	\$61,630.66
132-33	0000001723-0001	PowerChannel Flat File Option Linux Production License	\$4,108.71
132-33	0000000481-0001	PowerChannel Flat File Option UNIX Production License	\$4,108.71
132-33	0000000482-0001	PowerChannel Flat File Option Windows Production License	\$4,108.71
132-33	0000000643-0001	PowerChannel Relational Option (Oracle MS SQL Server and IBM UDB) UNIX Production License	\$8,217.42
132-33	0000000642-0001	PowerChannel Relational Option (Oracle MS SQL Server and IBM UDB) Windows Production License	\$8,217.42
132-33	0000000958-0021	PowerChannel Windows Development Lab License	\$30,815.33
132-33	0000001410-0001	XConnect Option - Business Objects (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001411-0001	XConnect Option - Business Objects (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001412-0001	XConnect Option - Business Objects (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001413-0001	XConnect Option - Business Objects (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002311-0001	XConnect Option - Sybase PowerDesigner (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002321-0001	XConnect Option - Business Objects Designer (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001587-0001	XConnect Option - CA ERwin (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001588-0001	XConnect Option - CA ERwin (4-7XConnects) per XConnect Production License	\$6,163.07
132-33	0000001589-0001	XConnect Option - CA ERwin (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001590-0001	XConnect Option - CA ERwin (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002258-0001	XConnect Option - CA ERwin (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001648-0001	XConnect Option - Cognos Impromptu (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001649-0001	XConnect Option - Cognos Impromptu (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001650-0001	XConnect Option - Cognos Impromptu (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001651-0001	XConnect Option - Cognos Impromptu (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002316-0001	XConnect Option - Cognos Impromptu Designer (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002317-0001	XConnect Option - Cognos Reportnet (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002158-0001	XConnect Option - Cognos ReportNet Framework Manager (1-3 XConnects) per XConnect Production License	\$8,217.42

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002159-0001	XConnect Option - Cognos ReportNet Framework Manager (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002160-0001	XConnect Option - Cognos ReportNet Framework Manager (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002161-0001	XConnect Option - Cognos ReportNet Framework Manager (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002154-0001	XConnect Option - DB2 CubeViews (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002155-0001	XConnect Option - DB2 CubeViews (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002156-0001	XConnect Option - DB2 CubeViews (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002157-0001	XConnect Option - DB2 CubeViews (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002319-0001	XConnect Option - DB2 CubeViews (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001414-0001	XConnect Option - DB2 RDBMS (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001415-0001	XConnect Option - DB2 RDBMS (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001416-0001	XConnect Option - DB2 RDBMS (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001417-0001	XConnect Option - DB2 RDBMS (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002318-0001	XConnect Option - DB2 RDBMS (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001558-0001	XConnect Option - Embarcadero ER/Studio (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002147-0001	XConnect Option - Embarcadero ER/Studio (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002148-0001	XConnect Option - Embarcadero ER/Studio (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002149-0001	XConnect Option - Embarcadero ER/Studio (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002310-0001	XConnect Option - Embarcadero ER/Studio (32+ XConnects) per Xconnect Production License	\$3,286.97
132-33	0000002512-0001	XConnect Option - Hyperion Essbase (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002513-0001	XConnect Option - Hyperion Essbase (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002514-0001	XConnect Option - Hyperion Essbase (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002515-0001	XConnect Option - Hyperion Essbase (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002244-0001	XConnect Option - IBM Rational Rose ER (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002245-0001	XConnect Option - IBM Rational Rose ER (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002246-0001	XConnect Option - IBM Rational Rose ER (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002247-0001	XConnect Option - IBM Rational Rose ER (16-31 XConnects) per XConnect Production License	\$4,108.71

SIN	Manufacturer Part #	Description	GSA Price
132-33	0000002309-0001	XConnect Option - IBM Rational Rose ER (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002176-0001	XConnect Option - Informix RDBMS (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002177-0001	XConnect Option - Informix RDBMS (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002178-0001	XConnect Option - Informix RDBMS (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002179-0001	XConnect Option - Informix RDBMS (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002313-0001	XConnect Option - Informix RDBMS (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002508-0001	XConnect Option - Microsoft Visio ER (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002509-0001	XConnect Option - Microsoft Visio ER (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002510-0001	XConnect Option - Microsoft Visio ER (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002511-0001	XConnect Option - Microsoft Visio ER (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002308-0001	XConnect Option - Microsoft Visio ER (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000002150-0001	XConnect Option - MicroStrategy Architect (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000002151-0001	XConnect Option - MicroStrategy Architect (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000002152-0001	XConnect Option - MicroStrategy Architect (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000002153-0001	XConnect Option - MicroStrategy Architect (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002257-0001	XConnect Option - MicroStrategy Architect (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001949-0001	XConnect Option - Oracle Designer (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001950-0001	XConnect Option - Oracle Designer (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001951-0001	XConnect Option - Oracle Designer (8-15 XConnects) per Xconnect Production License	\$5,135.89
132-33	0000002965-0001	XConnect Option - Oracle Designer (16-31 XConnects) per Xconnect Production License	\$4,108.71
132-33	0000001952-0001	XConnect Option - Oracle Designer (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001418-0001	XConnect Option - Oracle RDBMS (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001419-0001	XConnect Option - Oracle RDBMS (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001420-0001	XConnect Option - Oracle RDBMS (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001421-0001	XConnect Option - Oracle RDBMS (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002314-0001	XConnect Option - Oracle RDBMS (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001430-0001	XConnect Option - SQL Server RDBMS (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001431-0001	XConnect Option - SQL Server RDBMS (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001432-0001	XConnect Option - SQL Server RDBMS (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001433-0001	XConnect Option - SQL Server RDBMS (16-31 XConnects) per XConnect Production License	\$4,108.71

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002320-0001	XConnect Option - SQL Server RDBMS (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001902-0001	XConnect Option - Sybase PowerDesigner (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001903-0001	XConnect Option - Sybase PowerDesigner (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001904-0001	XConnect Option - Sybase PowerDesigner (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001905-0001	XConnect Option - Sybase PowerDesigner (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002312-0001	XConnect Option - Sybase RDBMS (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000001406-0001	XConnect Option - Sybase RDMS (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001407-0001	XConnect Option - Sybase RDMS (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001408-0001	XConnect Option - Sybase RDMS (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001409-0001	XConnect Option - Sybase RDMS (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000001402-0001	XConnect Option - Teradata (1-3 XConnects) per XConnect Production License	\$8,217.42
132-33	0000001403-0001	XConnect Option - Teradata (4-7 XConnects) per XConnect Production License	\$6,163.07
132-33	0000001404-0001	XConnect Option - Teradata (8-15 XConnects) per XConnect Production License	\$5,135.89
132-33	0000001405-0001	XConnect Option - Teradata (16-31 XConnects) per XConnect Production License	\$4,108.71
132-33	0000002260-0001	XConnect Option - Teradata (32+ XConnects) per XConnect Production License	\$3,286.97
132-33	0000003196-0001	Data Quality Base 32-bit Linux Production License	\$115,043.91
132-33	0000003622-0001	Data Quality Base 32-bit Multi-OS Production License	\$123,261.33
132-33	0000003214-0001	Data Quality Base 32-bit UNIX Production License	\$123,261.33
132-33	0000003208-0001	Data Quality Base 32-bit Windows Production License	\$115,043.91
132-33	0000003202-0001	Data Quality Base 64-bit Production License	\$184,891.99
132-33	0000003609-0001	Data Quality Base Multi-OS Production License	\$184,891.99
132-33	0000003723-0001	Data Quality Base Multi-OS Production License	\$184,891.99
132-33	0000003197-0001	Data Quality (1 CPU) 32-bit Linux Production License	\$32,869.69
132-33	0000003215-0001	Data Quality (1 CPU) 32-bit UNIX Production License	\$41,087.11
132-33	0000003209-0001	Data Quality (1 CPU) 32-bit Windows Production License	\$32,869.69
132-33	0000003624-0001	Data Quality (1 lab license) 32-bit Multi-OS per Dev/Test Lab License	\$32,869.69
132-33	0000003198-0001	Data Quality (2-3) per CPU 32-bit Linux Production License	\$20,543.55
132-33	0000003623-0001	Data Quality (2-3) per CPU 32-bit Multi-OS Production License	\$24,652.27

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003216-0001	Data Quality (2-3) per CPU 32-bit UNIX Production License	\$24,652.27
132-33	0000003210-0001	Data Quality (2-3) per CPU 32-bit Windows Production License	\$20,543.55
132-33	0000003204-0001	Data Quality (2-3) per CPU 64-bit Production License	\$36,978.40
132-33	0000003199-0001	Data Quality (4-7) per CPU 32-bit Linux Production License	\$16,434.84
132-33	0000003217-0001	Data Quality (4-7) per CPU 32-bit UNIX Production License	\$20,543.55
132-33	0000003211-0001	Data Quality (4-7) per CPU 32-bit Windows Production License	\$16,434.84
132-33	0000003205-0001	Data Quality (4-7) per CPU 64-bit Production License	\$30,815.33
132-33	0000003724-0001	Data Quality (4-7) per CPU Multi-OS Production License	\$30,815.33
132-33	0000003696-0001	Data Quality (4-7) per CPU-core 32-bit Linux Production License	\$12,326.13
132-33	0000003653-0001	Data Quality (4-7) per CPU-core 32-bit Windows Production License	\$12,326.13
132-33	0000004118-0001	Data Quality (4-7) per CPU-core 64-bit Production License	\$23,115.61
132-33	0000003200-0001	Data Quality (8-15) per CPU 32-bit Linux Production License	\$12,326.13
132-33	0000003218-0001	Data Quality (8-15) per CPU 32-bit UNIX Production License	\$16,434.84
132-33	0000003212-0001	Data Quality (8-15) per CPU 32-bit Windows Production License	\$12,326.13
132-33	0000003206-0001	Data Quality (8-15) per CPU 64-bit Production License	\$24,652.27
132-33	0000003608-0001	Data Quality (8-15) per CPU Multi-OS Production License	\$24,652.27
132-33	0000003499-0001	Data Quality (8-15) per CPU-core 32-bit UNIX Production License	\$12,326.13
132-33	0000003691-0001	Data Quality (8-15) per CPU-core 32-bit Windows Production License	\$9,244.60
132-33	0000003747-0001	Data Quality (8-15) per CPU-core 64-bit Production License	\$18,489.20
132-33	0000004122-0001	Data Quality (8-15) per CPU-core Multi-OS Production License	\$18,489.20
132-33	0000003201-0001	Data Quality (16+) per CPU 32-bit Linux Production License	\$10,271.78
132-33	0000003219-0001	Data Quality (16+) per CPU 32-bit UNIX Production License	\$12,326.13
132-33	0000003213-0001	Data Quality (16+) per CPU 32-bit Windows Production License	\$10,271.78
132-33	0000003675-0001	Data Quality (16+) per CPU 64-bit Production License	\$18,489.20
132-33	0000003282-0001	Data Quality (16+) per CPU Multi-OS Production License	\$18,489.20
132-33	0000003672-0001	Data Quality (16+) per CPU-core 64-bit Production License	\$13,866.90
132-33	0000003231-0021	Data Quality 32-bit Linux per Dev/Test Lab License	\$24,652.27

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003233-0021	Data Quality 32-bit UNIX per Dev/Test Lab License	\$32,869.69
132-33	0000003232-0001	Data Quality 32-bit Windows per Dev/Test Lab License	\$24,652.27
132-33	0000003230-0021	Data Quality 64-bit per Dev/Test Lab License	\$49,304.53
132-33	0000003224-0001	Data Quality Base License Connector for SAP 32-bit Linux Production License	\$36,978.40
132-33	0000003226-0001	Data Quality Base License Connector for SAP 32-bit UNIX Production License	\$41,087.11
132-33	0000003225-0001	Data Quality Base License Connector for SAP 32-bit Windows Production License	\$36,978.40
132-33	0000003223-0001	Data Quality Base License Connector for SAP 64-bit Production License	\$41,087.11
132-33	0000003693-0001	Data Quality Base Package (includes 2 Workbench Clients) 32-bit Windows Production License	\$65,739.38
132-33	0000003268-0001	Data Explorer Base 32-bit Production License	\$123,261.33
132-33	0000003726-0001	Data Explorer Base Multi-OS Production License	\$184,891.99
132-33	0000003725-0001	Data Quality Multi-OS per Dev/Test Lab License	\$49,304.53
132-33	0000003367-0001	Data Explorer 32-bit per Dev/Test Lab License	\$32,869.69
132-33	0000003727-0001	Data Explorer Multi-OS Dev/Test Lab License	\$49,304.53
132-33	0000003365-0001	Data Explorer Source Data Importer for IMS 32-bit Production License	\$8,217.42
132-33	0000003366-0001	Data Explorer Source Data Importer for VSAM 32-bit Production License	\$8,217.42
132-33	0000003676-0000	US Country Pack (One time fee for pre-built plans)	\$12,460.26
132-33	0000003654-0000	US Premium Address Subscription Annual Subscription	\$9,968.21
132-33	0000004008-0000	Canada Country Pack (One time fee for pre-built plans)	\$12,460.26
132-33	0000003655-0000	Canada Premium Address Subscription Annual Subscription	\$9,968.21
132-33	0000002893-0000	Australia Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000003565-0000	Austria Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000003563-0000	Belgium Premium Address Cleansing Annual Subscription	\$14,952.31
132-33	0000004086-0000	Chile Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000002894-0000	Denmark Premium Address Cleansing Subscription	\$12,460.26
132-33	0000004087-0000	Estonia Premium Address Cleansing Annual Subscription	\$4,984.10
132-33	0000004088-0000	Finland Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000002895-0000	France Premium Address Cleansing Annual Subscription	\$14,952.31

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002896-0000	Germany Premium Address Cleansing Annual Subscription	\$14,952.31
132-33	0000004089-0000	Greece Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000004090-0000	Iceland Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000003566-0000	Italy Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000004092-0000	Latvia Premium Address Cleansing Annual Subscription	\$4,984.10
132-33	0000002897-0000	Luxembourg Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000004093-0000	Malta Premium Address Cleansing Annual Subscription	\$4,984.10
132-33	0000002898-0000	Netherlands Premium Address Cleansing Annual Subscription	\$12,460.26
132-33	0000004094-0000	New Zealand Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000004095-0000	Norway Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000003880-0000	Portugal Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000002899-0000	Singapore Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000004096-0000	Slovakia Premium Address Cleansing Annual Subscription	\$4,984.10
132-33	0000004097-0000	Slovenia Premium Address Cleansing Annual Subscription	\$4,984.10
132-33	0000002901-0000	Spain Premium Address Cleansing Annual Subscription	\$14,952.31
132-33	0000004098-0000	Sweden Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000003564-0000	Switzerland Premium Address Cleansing Annual Subscription	\$7,476.15
132-33	0000002902-0000	UK Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000003694-0000	All World Standard Address Cleansing Annual Subscription	\$19,936.41
132-33	0000004085-0000	Oceania Region Standard Address Cleansing Annual Subscription	\$4,984.10
132-33	0000004084-0000	Africa Region Standard Address Cleansing Annual Subscription	\$9,968.21
132-33	0000003881-0000	Middle East Region Standard Address Cleansing Annual Subscription	\$4,984.10
132-33	0000001091-0001	PowerExchange for ADABAS - Batch Option - (100-249 MIPS) per MIPS Production License	\$443.74
132-33	0000001092-0001	PowerExchange for ADABAS - Batch Option - (250-499 MIPS) per MIPS Production License	\$295.83
132-33	0000001093-0001	PowerExchange for ADABAS - Batch Option - (500-999) per MIPS Production License	\$230.09
132-33	0000001094-0001	PowerExchange for ADABAS - Batch Option - (1000-2499 MIPS) per MIPS Production License	\$184.89
132-33	0000001095-0001	PowerExchange for ADABAS - Batch Option - (2500+ MIPS) per MIPS Production License	\$147.91
132-33	0000001122-0001	PowerExchange for ADABAS - Change Option - (100-249 MIPS) per MIPS Production License	\$665.61

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001123-0001	PowerExchange for ADABAS - Change Option - (250-499 MIPS) per MIPS Production License	\$443.74
132-33	0000001124-0001	PowerExchange for ADABAS - Change Option - (500-999 MIPS) per MIPS Production License	\$345.13
132-33	0000002900-0001	PowerExchange for ADABAS - Change Option - (1000-2499 MIPS) per MIPS Production License	\$279.39
132-33	0000001125-0001	PowerExchange for ADABAS - Change Option - (2500+ MIPS) per MIPS Production License	\$221.87
132-33	0000001320-0001	PowerExchange for ADABAS - Change Option - (100-249 MIPS) per MIPS (Upgrade from Batch) Production License	\$267.07
132-33	0000001321-0001	PowerExchange for ADABAS - Change Option - (250-499 MIPS) per MIPS (Upgrade from Batch) Production License	\$176.67
132-33	0000001322-0001	PowerExchange for ADABAS - Change Option - (500-999 MIPS) per MIPS (Upgrade from Batch) Production License	\$139.70
132-33	0000001323-0001	PowerExchange for ADABAS - Change Option - (1000-2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$110.94
132-33	0000001324-0001	PowerExchange for ADABAS - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$90.39
132-33	0000001096-0001	PowerExchange for Datacom - Batch Option - (100-249 MIPS) per MIPS Production License	\$616.31
132-33	0000001097-0001	PowerExchange for Datacom - Batch Option - (250-499 MIPS) per MIPS Production License	\$410.87
132-33	0000001098-0001	PowerExchange for Datacom - Batch Option - (500-999 MIPS) per MIPS Production License	\$328.70
132-33	0000001099-0001	PowerExchange for Datacom - Batch Option - (1000-2499 MIPS) per MIPS Production License	\$262.96
132-33	0000001100-0001	PowerExchange for Datacom - Batch Option - (2500+ MIPS) per MIPS Production License	\$205.44
132-33	0000001126-0001	PowerExchange for Datacom - Change Option - (100-249 MIPS) per MIPS Production License	\$924.46
132-33	0000001127-0001	PowerExchange for Datacom - Change Option - (250-499 MIPS) per MIPS Production License	\$616.31
132-33	0000001128-0001	PowerExchange for Datacom - Change Option - (500-999 MIPS) per MIPS Production License	\$493.05
132-33	0000001129-0001	PowerExchange for Datacom - Change Option - (1000-2499 MIPS) per MIPS Production License	\$394.44
132-33	0000001130-0001	PowerExchange for Datacom - Change Option - (2500+ MIPS) per MIPS Production License	\$308.15
132-33	0000000715-0001	PowerExchange for Datacom - Real-time Option - (100-249 MIPS) per MIPS Production License	\$1,068.26
132-33	0000001148-0001	PowerExchange for Datacom - Real-time Option - (250-499 MIPS) per MIPS Production License	\$719.02
132-33	0000001149-0001	PowerExchange for Datacom - Real-time Option - (500-999 MIPS) per MIPS Production License	\$575.22
132-33	0000001150-0001	PowerExchange for Datacom - Real-time Option - (1000-2499 MIPS) per MIPS Production License	\$460.18
132-33	0000001151-0001	PowerExchange for Datacom - Real-time Option - (2500+ MIPS) per MIPS Production License	\$361.57

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001330-0001	PowerExchange for Datacom - Change Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$369.78
132-33	0000001331-0001	PowerExchange for Datacom - Change Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$246.52
132-33	0000001332-0001	PowerExchange for Datacom - Change Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$197.22
132-33	0000001333-0001	PowerExchange for Datacom - Change Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$156.13
132-33	0000003417-0001	PowerExchange for Datacom - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$123.26
132-33	0000001378-0001	PowerExchange for Datacom - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$554.68
132-33	0000001379-0001	PowerExchange for Datacom - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$369.78
132-33	0000001380-0001	PowerExchange for Datacom - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$295.83
132-33	0000001381-0001	PowerExchange for Datacom - Real-time Option-(1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$238.31
132-33	0000001382-0001	PowerExchange for Datacom - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$184.89
132-33	0000001354-0001	PowerExchange for Datacom - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Change) Production License	\$246.52
132-33	0000001355-0001	PowerExchange for Datacom - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Change) Production License	\$164.35
132-33	0000001356-0001	PowerExchange for Datacom - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Change) Production License	\$131.48
132-33	0000001357-0001	PowerExchange for Datacom - Real-time Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Change) Production License	\$106.83

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001358-0001	PowerExchange for Datacom - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Change) Production License	\$82.17
132-33	0000000776-0001	PowerExchange for DB2/DB2 Image File - Batch Option - (100-249 MIPS) per MIPS Production License	\$246.52
132-33	0000001101-0001	PowerExchange for DB2/DB2 Image File - Batch Option - (250-499 MIPS) per MIPS Production License	\$164.35
132-33	0000001102-0001	PowerExchange for DB2/DB2 Image File - Batch Option - (500-999 MIPS) per MIPS Production License	\$131.48
132-33	0000001103-0001	PowerExchange for DB2/DB2 Image File - Batch Option - (1000-2499 MIPS) per MIPS Production License	\$102.72
132-33	0000001104-0001	PowerExchange for DB2/DB2 Image File - Batch Option - (2500+ MIPS) per MIPS Production License	\$82.17
132-33	0000000868-0001	PowerExchange for DB2 - Change Option - (100-249 MIPS) per MIPS Production License	\$369.78
132-33	0000001131-0001	PowerExchange for DB2/DB2 Image File - Change Option - (250-499 MIPS) per MIPS Production License	\$246.52
132-33	0000001132-0001	PowerExchange for DB2/DB2 Image File - Change Option - (500-999 MIPS) per MIPS Production License	\$197.22
132-33	0000001133-0001	PowerExchange for DB2/DB2 Image File - Change Option - (1000-2499 MIPS) per MIPS Production License	\$156.13
132-33	0000001134-0001	PowerExchange for DB2/DB2 Image File - Change Option - (2500+ MIPS) per MIPS Production License	\$123.26
132-33	0000000770-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (100-249 MIPS) per MIPS Production License	\$431.41
132-33	0000001144-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (250-499 MIPS) per MIPS Production License	\$287.61
132-33	0000001145-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (500-999 MIPS) per MIPS Production License	\$230.09

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001146-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (1000-2499 MIPS) per MIPS Production License	\$180.78
132-33	0000001147-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (2500+ MIPS) per MIPS Production License	\$143.80
132-33	0000001334-0001	PowerExchange for DB2/DB2 Image File - Change Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$147.91
132-33	0000001335-0001	PowerExchange for DB2/DB2 Image File - Change Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$98.61
132-33	0000001336-0001	PowerExchange for DB2/DB2 Image File - Change Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$78.07
132-33	0000001337-0001	PowerExchange for DB2/DB2 Image File - Change Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$61.63
132-33	0000001338-0001	PowerExchange for DB2/DB2 Image File - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$49.30
132-33	0000001383-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$221.87
132-33	0000001384-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$147.91
132-33	0000001385-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$119.15
132-33	0000001386-0001	PowerExchange for DB2/DB2 Image File - Real-time Option-(1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$94.50
132-33	0000001387-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$73.96
132-33	0000001359-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Change) Production License	\$98.61
132-33	0000001360-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Change) Production License	\$65.74

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001361-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Change) Production License	\$53.41
132-33	0000001362-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Change) Production License	\$41.09
132-33	0000001363-0001	PowerExchange for DB2/DB2 Image File - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Change) Production License	\$32.87
132-33	0000001105-0001	PowerExchange for IDMS - Batch Option - (100-249 MIPS) per MIPS Production License	\$616.31
132-33	0000001106-0001	PowerExchange for IDMS - Batch Option - (250-499 MIPS) per MIPS Production License	\$410.87
132-33	0000001107-0001	PowerExchange for IDMS - Batch Option - (500-999 MIPS) per MIPS Production License	\$328.70
132-33	0000001108-0001	PowerExchange for IDMS - Batch Option - (1000-2499 MIPS) per MIPS Production License	\$262.96
132-33	0000001109-0001	PowerExchange for IDMS - Batch Option - (2500+ MIPS) per MIPS Production License	\$205.44
132-33	0000000778-0001	PowerExchange for IDMS - Change Option - (100-249 MIPS) per MIPS Production License	\$924.46
132-33	0000001167-0001	PowerExchange for IDMS - Change Option - (250-499 MIPS) per MIPS Production License	\$616.31
132-33	0000001168-0001	PowerExchange for IDMS - Change Option - (500-999 MIPS) per MIPS Production License	\$493.05
132-33	0000001170-0001	PowerExchange for IDMS - Change Option - (1000-2499 MIPS) per MIPS Production License	\$394.44
132-33	0000001172-0001	PowerExchange for IDMS - Change Option - (2500+ MIPS) per MIPS Production License	\$308.15
132-33	0000001174-0001	PowerExchange for IDMS - Real Time Option - (100-249 MIPS) per MIPS Production License	\$1,068.26
132-33	0000001176-0001	PowerExchange for IDMS - Real-time Option - (250-499 MIPS) per MIPS Production License	\$719.02
132-33	0000001179-0001	PowerExchange for IDMS - Real-time Option - (500-999 MIPS) per MIPS Production License	\$575.22
132-33	0000001181-0001	PowerExchange for IDMS - Real-time Option - (1000-2499 MIPS) per MIPS Production License	\$460.18
132-33	0000001183-0001	PowerExchange for IDMS - Real-time Option - (2500+ MIPS) per MIPS Production License	\$361.57
132-33	0000001325-0001	PowerExchange for IDMS - Change Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$369.78
132-33	0000001326-0001	PowerExchange for IDMS - Change Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$246.52
132-33	0000001327-0001	PowerExchange for IDMS - Change Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$197.22
132-33	0000001328-0001	PowerExchange for IDMS - Change Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$156.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001329-0001	PowerExchange for IDMS - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$123.26
132-33	0000000827-0001	PowerExchange for IMS/IMS Unload - Batch Option - (100-249 MIPS) per MIP Production License	\$616.31
132-33	0000001110-0001	PowerExchange for IMS/IMS Unload - Batch Option - (250-499 MIPS) per MIPS Production License	\$410.87
132-33	0000001111-0001	PowerExchange for IMS/IMS Unload - Batch Option - (500-999 MIPS) per MIPS Production License	\$328.70
132-33	0000001112-0001	PowerExchange for IMS/IMS Unload - Batch Option - (1000-2499 MIPS) per MIPS Production License	\$262.96
132-33	0000001113-0001	PowerExchange for IMS/IMS Upload - Batch Option - (2500+ MIPS) per MIPS Production License	\$205.44
132-33	0000001135-0001	PowerExchange for IMS/IMS Unload - Change Option - (100-249 MIPS) per MIPS Production License	\$924.46
132-33	0000001136-0001	PowerExchange for IMS/IMS Unload - Change Option - (250-499 MIPS) per MIPS Production License	\$616.31
132-33	0000001137-0001	PowerExchange for IMS/IMS Unload - Change Option - (500-999 MIPS) per MIPS Production License	\$493.05
132-33	0000001138-0001	PowerExchange for IMS/IMS Unload - Change Option - (1000-2499 MIPS) per MIPS Production License	\$394.44
132-33	0000001139-0001	PowerExchange for IMS/IMS Unload - Change Option - (2500+ MIPS) per MIPS Production License	\$308.15
132-33	0000000824-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (100-249 MIPS) per MIPS Production License	\$1,068.26
132-33	0000001152-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (250-499 MIPS) per MIPS Production License	\$719.02
132-33	0000001153-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (500-999 MIPS) per MIPS Production License	\$575.22
132-33	0000001154-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (1000-2499 MIPS) per MIPS Production License	\$460.18
132-33	0000001155-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (2500+ MIPS) per MIPS Production License	\$361.57

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001339-0001	PowerExchange for IMS/IMS Unload - Change Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$369.78
132-33	0000001340-0001	PowerExchange for IMS/IMS Unload - Change Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$246.52
132-33	0000001341-0001	PowerExchange for IMS/IMS Unload - Change Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$197.22
132-33	0000001342-0001	PowerExchange for IMS/IMS Unload - Change Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$156.13
132-33	0000001343-0001	PowerExchange for IMS/IMS Unload - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$123.26
132-33	0000001388-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$554.68
132-33	0000001389-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$369.78
132-33	0000001390-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$295.83
132-33	0000001394-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$238.31
132-33	0000001396-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$184.89
132-33	0000001364-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (100 - 249 MIPS) per MIPS (Upgrade from Change) Production License	\$246.52
132-33	0000001365-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Change) Production License	\$164.35
132-33	0000001366-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Change) Production License	\$131.48
132-33	0000001367-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Change) Production License	\$106.83

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001368-0001	PowerExchange for IMS/IMS Unload - Real-time Option - (2500+ MIPS) per MIPS (Upgrade from Change) Production License	\$82.17
132-33	0000000777-0001	PowerExchange for VSAM - Batch Option - (100 - 249 MIPS) per MIPS Production License	\$443.74
132-33	0000001118-0001	PowerExchange for VSAM - Batch Option - (250 - 499 MIPS) per MIPS Production License	\$295.83
132-33	0000001119-0001	PowerExchange for VSAM - Batch Option - (500 - 999 MIPS) per MIPS Production License	\$230.09
132-33	0000001120-0001	PowerExchange for VSAM - Batch Option - (1000- 2499 MIPS) per MIPS Production License	\$184.89
132-33	0000001121-0001	PowerExchange for VSAM - Batch Option - (2500+ MIPS) per MIPS Production License	\$147.91
132-33	0000000869-0001	PowerExchange for VSAM - Change Option - (100-249 MIPS) per MIPS Production License	\$665.61
132-33	0000001140-0001	PowerExchange for VSAM - Change Option - (250-499 MIPS) per MIPS Production License	\$443.74
132-33	0000001141-0001	PowerExchange for VSAM - Change Option - (500-999 MIPS) per MIPS Production License	\$345.13
132-33	0000001142-0001	PowerExchange for VSAM - Change Option - (1000-2499 MIPS) per MIPS Production License	\$279.39
132-33	0000001143-0001	PowerExchange for VSAM - Change Option - (2500+ MIPS) per MIPS Production License	\$221.87
132-33	0000000825-0001	PowerExchange for VSAM - Real-time Option - (100-249 MIPS) per MIPS Production License	\$776.55
132-33	0000001156-0001	PowerExchange for VSAM - Real-time Option - (250-499 MIPS) per MIPS Production License	\$517.70
132-33	0000001157-0001	PowerExchange for VSAM - Real-time Option - (500-999 MIPS) per MIPS Production License	\$402.65
132-33	0000001159-0001	PowerExchange for VSAM - Real-time Option - (1000-2499 MIPS) per MIPS Production License	\$324.59
132-33	0000001160-0001	PowerExchange for VSAM - Real-time Option - (2500+ MIPS) per MIPS Production License	\$258.85
132-33	0000001344-0001	PowerExchange for VSAM - Change Option - (100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$267.07
132-33	0000001345-0001	PowerExchange for VSAM - Change Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$176.67
132-33	0000001346-0001	PowerExchange for VSAM - Change Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$139.70
132-33	0000001347-0001	PowerExchange for VSAM - Change Option - (1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$110.94
132-33	0000001348-0001	PowerExchange for VSAM - Change Option - (2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$90.39
132-33	0000001397-0001	PowerExchange for VSAM - Real-time Option-(100 - 249 MIPS) per MIPS (Upgrade from Batch) Production License	\$398.54

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001398-0001	PowerExchange for VSAM - Real-time Option - (250 - 499 MIPS) per MIPS (Upgrade from Batch) Production License	\$267.07
132-33	0000001399-0001	PowerExchange for VSAM - Real-time Option - (500 - 999 MIPS) per MIPS (Upgrade from Batch) Production License	\$205.44
132-33	0000001400-0001	PowerExchange for VSAM - Real-time Option-(1000 - 2499 MIPS) per MIPS (Upgrade from Batch) Production License	\$164.35
132-33	0000001401-0001	PowerExchange for VSAM - Real-time Option-(2500+ MIPS) per MIPS (Upgrade from Batch) Production License	\$131.48
132-33	0000001369-0001	PowerExchange for VSAM - Real-time Option-(100 - 249 MIPS) per MIPS (Upgrade from Change) Production License	\$176.67
132-33	0000001370-0001	PowerExchange for VSAM - Real-time Option-(250 - 499 MIPS) per MIPS (Upgrade from Change) Production License	\$119.15
132-33	0000001371-0001	PowerExchange for VSAM - Real-time Option-(500 - 999 MIPS) per MIPS (Upgrade from Change) Production License	\$94.50
132-33	0000001372-0001	PowerExchange for VSAM - Real-time Option-(1000-2499 MIPS) per MIPS (Upgrade from Change) Production License	\$73.96
132-33	0000001373-0001	PowerExchange for VSAM - Real-time Option-(2500+ MIPS) per MIPS (Upgrade from Change) Production License	\$57.52
132-33	0000001158-0021	PowerExchange for Mainframe - ADABAS Dev/Test (1 lab license) per lab license	\$28,760.98
132-33	0000001162-0021	PowerExchange for Mainframe - ADABAS Dev/Test (2-3 lab licenses) per lab license	\$20,543.55
132-33	0000001163-0021	PowerExchange for Mainframe - ADABAS Dev/Test (4+ lab licenses) per lab license	\$16,434.84
132-33	0000001164-0021	PowerExchange for Mainframe - Datacom Dev/Test (1 lab license) per lab license	\$32,869.69
132-33	0000001165-0021	PowerExchange for Mainframe - Datacom Dev/Test (2-3 lab licenses) per lab license	\$24,652.27
132-33	0000001166-0021	PowerExchange for Mainframe - Datacom Dev/Test (4+ lab licenses) per lab license	\$20,543.55
132-33	0000001175-0021	PowerExchange for Mainframe - IDMS Dev/Test (1 lab license) per lab license	\$32,869.69
132-33	0000001177-0021	PowerExchange for Mainframe - IDMS Dev/Test (2-3 lab licenses) per lab license	\$24,652.27
132-33	0000001178-0021	PowerExchange for Mainframe - IDMS Dev/Test (4+ lab licenses) per lab license	\$20,543.55
132-33	0000002505-0021	PowerExchange for Mainframe - IMS Dev/Test per Lab License	\$36,978.40

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001185-0021	PowerExchange for Mainframe - MQ Series Dev/Test (1 lab license) per lab license	\$20,543.55
132-33	0000001187-0021	PowerExchange for Mainframe - MQ Series Dev/Test (2-3 lab licenses) per lab license	\$16,434.84
132-33	0000001188-0021	PowerExchange for Mainframe - MQ Series Dev/Test (4+ lab licenses) per lab license	\$12,326.13
132-33	0000000734-0001	PowerExchange for DB2/400 - Batch Option - (1-3 LPARs) per LPAR - AS/400 Production License	\$28,760.98
132-33	0000001195-0001	PowerExchange for DB2/400 - Batch Option - (4-7 LPARs) per LPAR - AS/400 Production License	\$24,652.27
132-33	0000001196-0001	PowerExchange for DB2/400 - Batch Option - (8+ LPARs) per LPAR - AS/400 Production License	\$20,543.55
132-33	0000001211-0001	PowerExchange for DB2/400 - Change Option - (1- 3 LPARs) per LPAR - AS/400 Production License	\$43,141.46
132-33	0000001212-0001	PowerExchange for DB2/400 - Change Option - (4-7 LPARs) per LPAR - AS/400 Production License	\$36,978.40
132-33	0000001213-0001	PowerExchange for DB2/400 - Change Option - (8+ LPARs) per LPAR - AS/400 Production License	\$30,815.33
132-33	0000001221-0001	PowerExchange for DB2/400 - Real-time Option - (1- 3 LPARs) per LPAR - AS/400 Production License	\$49,304.53
132-33	0000001222-0001	PowerExchange for DB2/400 - Real-time Option - (4-7 LPARs) per LPAR - AS/400 Production License	\$43,141.46
132-33	0000001223-0001	PowerExchange for DB2/400 - Real-time Option - (8+ LPARs) per LPAR - AS/400 Production License	\$36,978.40
132-33	0000001228-0001	PowerExchange for DB2/400 - Change Option - (1-3 LPARs) per LPAR (Upgrade from Batch) Production License	\$16,434.84
132-33	0000001229-0001	PowerExchange for DB2/400 - Change Option - (4-7 LPARs) per LPAR (Upgrade from Batch) Production License	\$14,380.49
132-33	0000001230-0001	PowerExchange for DB2/400 - Change Option - (8+ LPARs) per LPAR (Upgrade from Batch) Production License	\$12,326.13
132-33	0000001236-0001	PowerExchange for DB2/400 - Real-time Option - (1-3 LPARs) per LPAR (Upgrade from Batch) Production License	\$26,706.62
132-33	0000001237-0001	PowerExchange for DB2/400 - Real-time Option - (4-7 LPARs) per LPAR (Upgrade from Batch) Production License	\$22,597.91
132-33	0000001238-0001	PowerExchange for DB2/400 - Real-time Option - (8+ LPARs) per LPAR (Upgrade from Batch) Production License	\$18,489.20

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001232-0001	PowerExchange for DB2/400 - Real-time Option - (1-3 LPARs) per LPAR (Upgrade from Change) Production License	\$12,326.13
132-33	0000001234-0001	PowerExchange for DB2/400 - Real-time Option - (4-7 LPARs) per LPAR (Upgrade from Change) Production License	\$10,271.78
132-33	0000001235-0001	PowerExchange for DB2/400 - Real-time Option - (8+ LPARs) per LPAR (Upgrade from Change) Production License	\$8,217.42
132-33	0000001199-0001	PowerExchange for Flat Files - Batch Option - (1-3 LPARs) per LPAR - AS/400 Production License	\$20,543.55
132-33	0000001200-0001	PowerExchange for Flat Files - Batch Option (4-7 LPARs) per LPAR-AS/400 Production License	\$16,434.84
132-33	0000001201-0001	PowerExchange for Flat Files - Batch Option (8+ LPARs) per LPAR-AS/400 Production License	\$12,326.13
132-33	0000000738-0021	PowerExchange for DB2/400 - Batch Option - AS/400 - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001197-0021	PowerExchange for DB2/400 - Batch Option - AS/400 - (2-3 lab license) per Development Lab License	\$12,326.13
132-33	0000001198-0021	PowerExchange for DB2/400 - Batch Option - AS/400 - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000001215-0021	PowerExchange for DB2/400 - Change Option - AS/400 - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001216-0021	PowerExchange for DB2/400 - Change Option - AS/400 - (2-3 lab licenses) per Development Lab License	\$12,326.13
132-33	0000001217-0021	PowerExchange for DB2/400 - Change Option - AS/400 - (4+ lab licenses) per Development Lab License	\$10,271.78
132-33	0000001206-0021	PowerExchange for Flat Files - Batch Option - AS/400 - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001214-0021	PowerExchange for Flat Files - Batch Option - AS/400 - (2-3 lab license) per Development Lab License	\$12,326.13
132-33	0000001218-0021	PowerExchange for Flat Files - Batch Option - AS/400 - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000001253-0001	PowerExchange for ADABAS - Batch Option - (1-3 Servers) per Server Production License	\$32,869.69
132-33	0000001254-0001	PowerExchange for ADABAS - Batch Option - (4-7 Servers) per Server Production License	\$26,706.62
132-33	0000001255-0001	PowerExchange for ADABAS - Batch Option - (8+ Servers) per Server Production License	\$20,543.55

SIN	Manufacturer Part #	Description	GSA Price
132-33	0000001269-0001	PowerExchange for C-ISAM - Batch Option - (1-3 Servers) per Server Production License	\$24,652.27
132-33	0000001270-0001	PowerExchange for C-ISAM - Batch Option - (4-7 Servers) per Server Production License	\$20,543.55
132-33	0000001271-0001	PowerExchange for C-ISAM - Batch Option - (8+ Servers) per Server Production License	\$16,434.84
132-33	0000003324-0001	PowerExchange for DB2-UDB Real Time Option - (1-3 Instances) per Instance Production License	\$41,087.11
132-33	0000003325-0001	PowerExchange for DB2-UDB Real Time Option - (4-7 Instances) per Instance Production License	\$34,924.04
132-33	0000003326-0001	PowerExchange for DB2-UDB Real Time Option - (8+ Instances) per Instance Production License	\$28,760.98
132-33	0000001313-0001	PowerExchange for Flat Files - Batch Option - (1-3 Servers) per Server Production License	\$16,434.84
132-33	0000001314-0001	PowerExchange for Flat Files - Batch Option - (4-7 Servers) per Server Production License	\$12,326.13
132-33	0000001315-0001	PowerExchange for Flat Files - Batch Option - (8+ Servers) per Server Production License	\$10,271.78
132-33	0000003327-0001	PowerExchange for Oracle - Change Option - (1-3 Instances) per Instance Production License	\$32,869.69
132-33	0000003328-0001	PowerExchange for Oracle - Change Option - (4-7Instances) per Instance Production License	\$28,760.98
132-33	0000003329-0001	PowerExchange for Oracle - Change Option - (8+ Instances) per Instance Production License	\$24,652.27
132-33	0000001616-0001	PowerExchange for Oracle - Real Time Option - (1-3 Instances) Production License	\$41,087.11
132-33	0000001617-0001	PowerExchange for Oracle - Real Time Option - (4-7 Instances) Production License	\$34,924.04
132-33	0000001618-0001	PowerExchange for Oracle - Real Time Option - (8+ Instances) Production License	\$28,760.98
132-33	0000002072-0001	PowerExchange for SQL Server - Real Time Option - (1-3 Servers) Production License	\$41,087.11
132-33	0000002073-0001	PowerExchange for SQL Server - Real Time Option - (4-7 Servers) Production License	\$34,924.04
132-33	0000002074-0001	PowerExchange for SQL Server - Real Time Option - (8+ Servers) Production License	\$28,760.98
132-33	0000001256-0021	PowerExchange for ADABAS - Batch Option - - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001257-0021	PowerExchange for ADABAS - Batch Option - - (2-3 lab license) per Development Lab License	\$12,326.13
132-33	0000001258-0021	PowerExchange for ADABAS - Batch Option - - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000001272-0021	PowerExchange for C-ISAM - Batch Option - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001275-0001	PowerExchange for C-ISAM - Batch Option - (2-3 lab license) per Development Lab License	\$12,326.13
132-33	0000001277-0021	PowerExchange for C-ISAM - Batch Option - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000003330-0021	PowerExchange for DB2-UDB - Real Time Option - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000003331-0021	PowerExchange for DB2-UDB - Real Time - (2-3 lab licenses) per Development Lab License	\$12,326.13
132-33	0000003332-0001	PowerExchange for DB2-UDB - Real Time Option - (4+ lab licenses) per Development Lab License	\$10,271.78
132-33	0000001316-0021	PowerExchange for Flat Files - Batch Option - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001317-0021	PowerExchange for Flat Files - Batch Option - (2-3 lab license) per Development Lab License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000001318-0021	PowerExchange for Flat Files - Batch Option - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000003333-0021	PowerExchange for Oracle - Change Option - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000003334-0021	PowerExchange for Oracle - Change Option - (2-3 lab licenses) per Development Lab License	\$12,326.13
132-33	0000003335-0021	PowerExchange for Oracle - Change Option - (4+ lab licenses) per Development Lab License	\$10,271.78
132-33	0000001619-0001	PowerExchange for Oracle - Real Time Option - (1 lab license) per Dev/Test Lab License	\$16,434.84
132-33	0000001620-0001	PowerExchange for Oracle - Real Time Option - (2-3 lab licenses) per Dev/Test Lab License	\$12,326.13
132-33	0000001621-0001	PowerExchange for Oracle - Real Time Option - (4+ lab licenses) per Dev/Test Lab License	\$10,271.78
132-33	0000002248-0021	PowerExchange for SQL Server - Real Time Option - (1 lab license) per Dev/Test Lab License	\$16,434.84
132-33	0000002249-0001	PowerExchange for SQL Server - Real Time Option - (2-3 lab licenses) per Dev/Test Lab License	\$12,326.13
132-33	0000002250-0021	PowerExchange for SQL Server - Real Time Option - (4+ lab licenses) per Dev/Test Lab License	\$10,271.78
132-33	0000001276-0001	PowerExchange for ADABAS - Batch Option - (1-3 Servers) per Server -64 Bit Production License	\$49,304.53
132-33	0000001278-0001	PowerExchange for ADABAS - Batch Option - (4-7 Servers) per Server -64 Bit Production License	\$39,032.75
132-33	0000001279-0001	PowerExchange for ADABAS - Batch Option - (8+ Servers) per Server -64 Bit Production License	\$30,815.33
132-33	0000001224-0021	PowerExchange for DB2/400 (1 lab license) per Development/Test Lab License	\$16,434.84
132-33	0000001226-0021	PowerExchange for DB2/400 (2-3 lab licenses) per Development/Test Lab License	\$12,326.13
132-33	0000001227-0021	PowerExchange for DB2/400 (4+ lab licenses) per Development/Test Lab License	\$10,271.78
132-33	0000001169-0021	PowerExchange for DB2/DB2 Image File Dev/Test (1 lab license) per lab License License	\$20,543.55
132-33	0000001171-0021	PowerExchange for DB2/DB2 Image File Dev/Test (2-3 lab licenses) per lab License	\$16,434.84
132-33	0000001173-0021	PowerExchange for DB2/DB2 Image File Dev/Test (4+ lab licenses) per lab License	\$12,326.13
132-33	0000001180-0021	PowerExchange for IMS/IMS Unload Dev/Test (1 lab license) per License	\$32,869.69
132-33	0000001182-0021	PowerExchange for IMS/IMS Unload Dev/Test (2-3 lab licenses) per License	\$24,652.27
132-33	0000001184-0021	PowerExchange for IMS/IMS Unload Dev/Test (4+ lab licenses) per License	\$20,543.55
132-33	0000001250-0021	PowerExchange for MQ Series - Batch Option - (1 lab license) per Development Lab License	\$16,434.84
132-33	0000001251-0021	PowerExchange for MQ Series - Batch Option - (2-3 lab license) per Development Lab License	\$12,326.13
132-33	0000001252-0021	PowerExchange for MQ Series - Batch Option - (4+ lab license) per Development Lab License	\$10,271.78
132-33	0000001319-0001	PowerExchange for MQ Series - Batch Option - (1-3 Servers) per Server Production License	\$24,652.27
132-33	0000001248-0001	PowerExchange for MQ Series - Batch Option - (4-7 Servers) per Server Production License	\$20,543.55
132-33	0000001249-0001	PowerExchange for MQ Series - Batch Option - (8+ Servers) per Server Production License	\$16,434.84
132-33	0000001967-0001	PowerExchange for DB2 - Change Option - per LPAR Production License	\$32,869.69

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000002576-0001	PowerExchange for DB2 per LPAR Batch Option Production License	\$65,739.38
132-33	0000002386-0021	PowerExchange for DB2/DB2 Dev/Test per lab Development Lab License	\$24,652.27
132-33	0000002384-0021	PowerExchange for SQL Server - Real Time Option - per Dev/Test Lab License	\$20,543.55
132-33	0000002383-0001	PowerExchange for SQL Server - Real Time Option - per Server Production License	\$41,087.11
132-33	0000001311-0021	PowerExchange for SQL Server (2-3 lab license) per Dev/Test Lab License	\$12,326.13
132-33	0000001189-0021	PowerExchange for VSAM Dev/Test (1 lab license) per lab License	\$28,760.98
132-33	0000001190-0021	PowerExchange for VSAM Dev/Test (2-3 lab licenses) per lab License	\$20,543.55
132-33	0000001191-0021	PowerExchange for VSAM Dev/Test (4+ lab licenses) per lab License	\$16,434.84
132-33	0000002574-0001	PowerExchange for VSAM per LPAR Batch Option Production License	\$115,043.91
132-33	0000003829-0001	PowerExchange for Complex Data Base 32-Bit Single Core CPU Multi-OS Production License	\$49,304.53
132-33	0000003830-0001	PowerExchange for Complex Data Base 64-Bit Single Core CPU Multi-OS Production License	\$73,956.80
132-33	0000003831-0001	PowerExchange for Complex Data Base Multi Core CPU Multi-OS Production License	\$73,956.80
132-33	0000003832-0001	PowerExchange for Complex Data (1-3) per 32-bit Single Core CPU Multi-OS Production License	\$24,652.27
132-33	0000003833-0001	PowerExchange for Complex Data (4-7) per 32-bit Single Core CPU Multi-OS Production License	\$21,570.73
132-33	0000003834-0001	PowerExchange for Complex Data (8+) per 32-bit Single Core CPU Multi-OS Production License	\$18,489.20
132-33	0000003835-0001	PowerExchange for Complex Data (1-3) per 64-bit Single Core CPU Multi-OS Production License	\$36,978.40
132-33	0000003836-0001	PowerExchange for Complex Data (4-7) per 64-bit Single Core CPU Multi-OS Production License	\$32,869.69
132-33	0000003837-0001	PowerExchange for Complex Data (8+) per 64-bit Single Core CPU Multi-OS Production License	\$27,528.36
132-33	0000003838-0001	PowerExchange for Complex Data (1-3) per CPU Core (Multi-Core CPU) Multi-OS Production License	\$27,528.36
132-33	0000003844-0001	PowerExchange for Complex Data (4-7) per CPU Core (Multi-Core CPU) Multi-OS Production License	\$24,652.27
132-33	0000003845-0001	PowerExchange for Complex Data (8+) per CPU Core (Multi-Core CPU) Multi-OS Production License	\$20,543.55
132-33	0000003815-0001	PowerExchange for Complex Data Unlimited Transformations Production License	\$36,978.40
132-33	0000003812-0001	PowerExchange for Complex Data - Data Format Library (1 Library) ACORD Production License	\$73,956.80
132-33	0000003806-0001	PowerExchange for Complex Data - Data Format Library (1 Library) AFP Production License	\$73,956.80
132-33	0000003809-0001	PowerExchange for Complex Data - Data Format Library (1 Library) COBOL Production License	\$73,956.80

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003803-0001	PowerExchange for Complex Data - Data Format Library (1 Library) EDI X12 Production License	\$73,956.80
132-33	0000003800-0001	PowerExchange for Complex Data - Data Format Library (1 Library) EDIFACT Production License	\$73,956.80
132-33	0000003794-0001	PowerExchange for Complex Data - Data Format Library (1 Library) HIPAA Production License	\$73,956.80
132-33	0000003791-0001	PowerExchange for Complex Data - Data Format Library (1 Library) HL7 Production License	\$73,956.80
132-33	0000003797-0001	PowerExchange for Complex Data - Data Format Library (1 Library) SWIFT Production License	\$73,956.80
132-33	0000003813-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) ACORD Production License	\$61,630.66
132-33	0000003807-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) AFP Production License	\$61,630.66
132-33	0000003810-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) COBOL Production License	\$61,630.66
132-33	0000003804-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) EDI X12 Production License	\$61,630.66
132-33	0000003801-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) EDIFACT Production License	\$61,630.66
132-33	0000003795-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) HIPAA Production License	\$61,630.66
132-33	0000003792-0041	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) HL7 Production License	\$61,630.66
132-33	0000003798-0001	PowerExchange for Complex Data - Data Format Library (2-3 Libraries) SWIFT Production License	\$61,630.66
132-33	0000003814-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) ACORD Production License	\$49,304.53
132-33	0000003808-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) AFP Production License	\$49,304.53
132-33	0000003811-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) COBOL Production License	\$49,304.53
132-33	0000003805-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) EDI X12 Production License	\$49,304.53
132-33	0000003802-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) EDIFACT Production License	\$49,304.53
132-33	0000003796-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) HIPAA Production License	\$49,304.53
132-33	0000003793-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) HL7 Production License	\$49,304.53
132-33	0000003799-0001	PowerExchange for Complex Data - Data Format Library (4+ Libraries) SWIFT Production License	\$49,304.53
132-33	0000003846-0001	PowerExchange for Complex Data (1 lab license) 32-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$32,869.69
132-33	0000003847-0001	PowerExchange for Complex Data (1 lab license) 64-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$49,304.53
132-33	0000003848-0001	PowerExchange for Complex Data (1 lab license) Multi Core CPU Multi-OS Dev/Test Lab License	\$49,304.53

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000003849-0001	PowerExchange for Complex Data (2-3 lab licenses) 32-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$24,652.27
132-33	0000003850-0001	PowerExchange for Complex Data (2-3 lab licenses) 64-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$36,978.40
132-33	0000003851-0001	PowerExchange for Complex Data (2-3 lab licenses) Multi Core CPU Multi-OS Dev/Test Lab License	\$36,978.40
132-33	0000003852-0001	PowerExchange for Complex Data (4+ lab licenses) 32-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$20,543.55
132-33	0000003853-0001	PowerExchange for Complex Data (4+ lab licenses) 64-Bit Single Core CPU Multi-OS Dev/Test Lab License	\$30,815.33
132-33	0000003854-0001	PowerExchange for Complex Data (4+ lab licenses) Multi Core CPU Multi-OS Dev/Test Lab License	\$30,815.33
132-33	0000003364-0001	Additional Concurrent Client Session Production License	\$12,326.13
132-33	0000003220-0001	Additional Data Quality Workbench (1) per Client Production License	\$12,326.13
132-33	0000003221-0001	Additional Data Quality Workbench (2-4) per Client Production License	\$10,271.78
132-33	0000003222-0001	Additional Data Quality Workbench (5+) per Client Production License	\$8,217.42
132-33	0000003610-0001	Additional Data Quality Workbench 5+ Clients Multi-OS Production License	\$12,326.13
132-33	0000003227-0001	Additional Data Quality Workbench Connector for SAP (1) per Client Production License	\$8,217.42
132-33	0000003228-0001	Additional Data Quality Workbench Connector for SAP (2-4) per Client Production License	\$7,190.24
132-33	0000003229-0001	Additional Data Quality Workbench Connector for SAP (5+) per Client Production License	\$6,163.07
132-33	0000000572-0021	C-ISAM Source/Target Per Server UNIX Development Lab License	\$12,326.13
132-33	0000000572-0001	C-ISAM Source/Target Per Server UNIX Production License	\$32,869.69
132-33	0000000571-0021	C-ISAM Source/Target Per Server Windows Development Lab License	\$12,326.13
132-33	0000000571-0001	C-ISAM Source/Target Per Server Windows Production License	\$24,652.27
132-33	0000001758-0001	DB2 64-bit Source License	\$20,543.55
132-33	0000001756-0001	DB2 64-bit Target License	\$20,543.55
132-33	0000000357-0001	DB2 Linux Source License	\$12,326.13
132-33	0000000360-0001	DB2 Linux Target License	\$12,326.13
132-33	01-7500-02-0-01	DB2 UNIX Source License	\$20,543.55

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	01-7520-02-0-01	DB2 UNIX Target License	\$20,543.55
132-33	01-7500-01-0-01	DB2 Windows Source License	\$12,326.13
132-33	01-7520-01-0-01	DB2 Windows Target License	\$12,326.13
132-33	01-7150-02-0-01	IBM MQSeries UNIX Source License	\$20,543.55
132-33	01-7160-02-0-01	IBM MQSeries UNIX Target License	\$20,543.55
132-33	01-7150-01-0-01	IBM MQSeries Windows Source License	\$12,326.13
132-33	01-7160-01-0-01	IBM MQSeries Windows Target License	\$12,326.13
132-33	0000001955-0001	Informix 64-bit Source License	\$20,543.55
132-33	0000001956-0001	Informix 64-bit Target License	\$20,543.55
132-33	0000001953-0001	Informix Linux Source License	\$12,326.13
132-33	0000001954-0001	Informix Linux Target License	\$12,326.13
132-33	01-7400-02-0-01	Informix UNIX Source License	\$20,543.55
132-33	01-7420-02-0-01	Informix UNIX Target License	\$20,543.55
132-33	01-7400-01-0-01	Informix Windows Source License	\$12,326.13
132-33	01-7420-01-0-01	Informix Windows Target License	\$12,326.13
132-33	0000004091-0000	Japan Premium Address Cleansing Annual Subscription	\$9,968.21
132-33	0000001864-0001	ODBC 64-bit Source License	\$20,543.55
132-33	0000001863-0001	ODBC 64-bit Target License	\$20,543.55
132-33	0000000380-0001	ODBC Linux Source License	\$12,326.13
132-33	0000000382-0001	ODBC Linux Target License	\$12,326.13
132-33	01-7600-02-0-01	ODBC UNIX Source License	\$20,543.55
132-33	0000000453-0001	ODBC UNIX Target License	\$20,543.55
132-33	01-7600-01-0-01	ODBC Windows Source License	\$12,326.13
132-33	01-7620-01-0-01	ODBC Windows Target License	\$12,326.13
132-33	0000001866-0001	Oracle 64-bit Source License	\$20,543.55
132-33	0000001768-0001	Oracle 64-bit Target License	\$20,543.55
132-33	0000000355-0001	Oracle Linux Source License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	0000000358-0001	Oracle Linux Target License	\$12,326.13
132-33	0000004173-0001	Oracle Multi-OS Target License	\$20,543.55
132-33	01-7100-02-0-01	Oracle UNIX Source License	\$20,543.55
132-33	01-7120-02-0-01	Oracle UNIX Target License	\$20,543.55
132-33	01-7100-01-0-01	Oracle Windows Source License	\$12,326.13
132-33	01-7120-01-0-01	Oracle Windows Target License	\$12,326.13
132-33	0000002479-0001	Server Grid Option 32-bit Multi-OS Production License	\$8,217.42
132-33	0000001543-0001	Server Grid Option 64-bit Production License	\$12,326.13
132-33	0000002222-0001	Server Grid Option for PowerCenter for Mainframe Production License	\$12,326.13
132-33	0000001753-0001	SQL Server 64-bit Source License	\$20,543.55
132-33	0000001754-0001	SQL Server 64-bit Target License	\$20,543.55
132-33	0000000780-0001	SQL Server Linux Target License	\$12,326.13
132-33	0000004127-0001	SQL Server Multi-OS Source License	\$20,543.55
132-33	0000004128-0001	SQL Server Multi-OS Target License	\$20,543.55
132-33	0000000779-0001	SQL Server Source Linux License	\$12,326.13
132-33	01-7300-02-0-01	SQL Server UNIX Source License	\$20,543.55
132-33	01-7320-02-0-01	SQL Server UNIX Target License	\$20,543.55
132-33	01-7300-01-0-01	SQL Server Windows Source License	\$12,326.13
132-33	01-7320-01-0-01	SQL Server Windows Target License	\$12,326.13
132-33	0000000502-0021	SuperGlue UNIX Development Lab License	\$24,652.27
132-33	0000001766-0001	Sybase 64-bit Source License	\$20,543.55
132-33	0000001765-0001	Sybase 64-bit Target License	\$20,543.55
132-33	0000000356-0001	Sybase Linux Source License	\$12,326.13
132-33	0000000359-0001	Sybase Linux Target License	\$12,326.13
132-33	01-7200-02-0-01	Sybase UNIX Source License	\$20,543.55
132-33	01-7220-02-0-01	Sybase UNIX Target License	\$20,543.55
132-33	01-7200-01-0-01	Sybase Windows Source License	\$12,326.13

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-33	01-7220-01-0-01	Sybase Windows Target License	\$12,326.13
132-33	0000001759-0001	Teradata 64-bit Source License	\$20,543.55
132-33	0000001764-0001	Teradata 64-bit Target License	\$20,543.55
132-33	0000001858-0001	Teradata Linux Source License	\$12,326.13
132-33	0000001860-0001	Teradata Linux Target License	\$12,326.13
132-33	01-7270-02-0-01	Teradata UNIX Source License	\$20,543.55
132-33	01-7280-02-0-01	Teradata UNIX Target License	\$20,543.55
132-33	01-7270-01-0-01	Teradata Windows Source License	\$12,326.13
132-33	01-7280-01-0-01	Teradata Windows Target License	\$12,326.13
132-33	0000003423-0001	Upgrade Base from Server Grid to Enterprise Grid Option 32-bit Linux Production License	\$16,434.84
132-33	0000003421-0001	Upgrade Base from Server Grid to Enterprise Grid Option 32-bit UNIX Production License	\$24,652.27
132-33	0000003422-0001	Upgrade Base from Server Grid to Enterprise Grid Option 32-bit Windows Production License	\$16,434.84
132-33	0000003420-0001	Upgrade Base from Server Grid to Enterprise Grid Option 64-bit Production License	\$36,978.40
132-33	0000003668-0001	Upgrade Base from Server Grid to Enterprise Grid Option Multi-OS Production License	\$36,978.40
132-33	0000003412-0001	Upgrade from Partitioning + Server Grid Options to Enterprise Grid Option (per Repository) 32-bit Linux Production License	\$24,652.27
132-33	0000003413-0001	Upgrade from Partitioning + Server Grid Options to Enterprise Grid Option (per Repository) 32-bit UNIX Production License	\$32,869.69
132-33	0000003411-0001	Upgrade from Partitioning + Server Grid Options to Enterprise Grid Option (per Repository) 32-bit Windows Production License	\$24,652.27
132-33	0000003414-0001	Upgrade from Partitioning + Server Grid Options to Enterprise Grid Option (per Repository) 64-bit Production License	\$49,304.53
132-33	0000003409-0001	Upgrade from Partitioning Option to Enterprise Grid Option (per Repository) 32-bit UNIX Production License	\$41,087.11
132-33	0000003410-0001	Upgrade from Partitioning Option to Enterprise Grid Option (per Repository) 64-bit Production License	\$61,630.66
132-33	0000003408-0001	Upgrade from Partitioning Option to Enterprise Grid Option (per Repository) Linux Production License	\$32,869.69



**132-50: Informatica Product Line - Training**

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Description</b>	<b>GSA Price</b>
132-50	0000004130-0000	Corporate Pass	\$24,471.34
132-50	0000004131-0000	Corporate Pass Plus	\$45,177.86
132-50	0000003269-0000	Training Credits - Level 1 - North America	\$75.30
132-50	0000003403-0000	Training Credits - Level 2 - North America	\$71.53
132-50	0000003404-0000	Training Credits - Level 3 - North America	\$67.77

**132-51: Informatica Prodcut Line - Professional Services**

<b>SIN</b>	<b>Manufacturer Part #</b>	<b>Labor Category</b>	<b>Description</b>	<b>GSA Price</b>
132-51	0000000201-0000	Informatica PBU Professional Services - Senior Consultant (per day)	Informatica Senior Consultants are expert technical and functional consultants who lead complex performance assessments and manage entire projects. They install, configure, and develop solutions with virtually all infrastructure products, design and deploy global architectures, and provide training and coaching in advanced best practices. All Informatica consultants have achieved Informatica Professional Certification in design, development and administration concepts for deploying Informatica-based solutions. Informatica Professional Services only available with the purchase of Informatica software.	\$1,750.60

**MAXIMUS, INC.**  
***Facility, Fleet and Asset Related Professional Services (132-51)***

- **1M100      Fleet Software Project Manager      \$172.79**

**Minimum/General Experience**

Five (5) years experience in software project management including implementations of large complex projects. Possesses a high level of knowledge of MAXIMUS software products and services and has the skills to implement MAXIMUS solutions in a variety of computing environments including servers using a mixture of operating systems. Demonstrates effective communication, interpersonal, organizational and planning skills. Handles multiple tasks and competing priorities in an efficient manner. Has a record of delivering quality work and satisfying contract requirements.

**Functional Responsibility**

Serves as the primary on-site contact with the customer and works closely with the MAXIMUS Program Manager and other staff on a variety of tasks to ensure successful implementation of the project plan including: analysis of customer work flow and standard operating procedures; program modifications, data interface programs; data conversion coding requirements; and variance verification. Coordinates with the MAXIMUS Training Department and Customer Project Manager to deliver training activities associated with the implementation. Works with the MAXIMUS Program Manager to coordinate the work of any outside consultants contracted to support the implementation. Prepares project plans, implementation schedules, customer status reports, trip reports, expense reports and travel schedules. Troubleshoots all aspects of the project plan and communicates regularly with the Customer Project Manager and the MAXIMUS Program Manager on status of the implementation.

**Minimum Education**

Bachelor's degree in a business/technical area or software design. Significant technical training and technical project management experience in areas pertinent to the implementation may be substituted for the degree requirement.

- **1M101      Fleet Software Program Manager      \$191.47**

**Minimum/General Experience**

Ten (10) years of experience with complex facility/fleet maintenance management system implementations. Possesses an excellent knowledge of facility/fleet management practices. Experience at the executive or management level in program management and software product design work including: Specification of program modifications, data interface programs, and data conversion coding.; defining program modifications as being baseline product or customer specific custom modifications; analyzing customer work flow and standard operating procedure requirements relative to the software; development of a detailed plan to accommodate these requirements through the use of the software. Has current experience in software implementation across a variety of computer platforms and environments. Possesses a high level of knowledge of MAXIMUS software products and the skills to implement them across several computer environments and platforms, including servers using a mixture of the following operating systems: Microsoft NT Server, HP/UX, AIX, Solaris, SCO Unix and the following database engines: Informix On-Line, Oracle Enterprise Server, Microsoft SQL-Server or Sybase SQL-Server. Skills include: Specifying program modifications, data interface programs, and data conversion coding; Defining program modifications as being baseline product or customer specific custom modifications; Analyzing customer work flow and standard operating procedure requirements relative to the software and capability of developing a detailed plan

to accommodate these requirements through the use of the software. Shows outstanding communication, interpersonal, organizational and planning skills. Demonstrates highly proficient PC skills.

**Functional Responsibility**

Manages the implementation effort for the entire customer base. This includes planning and coordinating both MAXIMUS and customer activities to insure that the goals and objectives of the implementation are accomplished within the defined time and funding parameters. Is fiscally responsible for achieving budgetary goals of the project. Consults with customers on the integration of Facility/FleetFocus™ products and the customer's standard operating procedures. Defines system interfaces, data conversion requirements, and software modifications required to support the customer's implementation requirements. Performs and/or supervises personnel in complex variance verifications, release testing and customer specific beta software support. Performs on-site work and/or manages the efforts of MAXIMUS on-site personnel to support the implementation of Facility/FleetFocus™ software systems in complex customer environments. Coordinates activities with MAXIMUS Implementation Specialists who provide services as part of the implementation. Directs the work of any outside consultants contracted to support the implementation. Assists in the development of specifications of enhancements and functional additions to the MAXIMUS product line. Prepares and delivers technical correspondence to support both internal and external communications associated with the implementation Facility/FleetFocus™, including implementation plans, trip reports, expense reports, project plans, customer status reports, travel schedules, program modification specification, data interface specifications, and data conversion specifications.

**Minimum Education**

BA in a business/technical area or software design. Master's degree highly desirable.

- **1M102**                      **Fleet Software Installation Engineer**                      **\$154.11**

**Minimum/General Experience**

A minimum of three (3) years of current experience in Local Area Networking/Database and Operating System installation, configuration, maintenance, and troubleshooting. This includes experience with all operating systems within which Facility/FleetFocus™ operates as well as detailed knowledge regarding configuration and troubleshooting of application services. General knowledge of customer operations and organization. Work experience and technical knowledge required in the following areas: Microsoft NT and Novell Local Area Networking software, DOS, Windows 95/98/2000, NT Workstation, NT Server and XP, Citrix Metaframe, Transfer Protocols, Sun Solaris, HP, Compaq, Dell, IBM, ASP Serves and backup procedures. Experienced with UNX, Oracle, MS-SQL and Informix database management systems.

**Functional Responsibility**

Installs MAXIMUS Facility/FleetFocus™ software (and additional modules), and configures the system according to the customer's SOP and the MAXIMUS installation configuration plan. The installation process will include setting up the customer server hardware, installing, creating and optimizing the required databases and setting up the client workstations. Trains the customer's Facility/FleetFocus™ system administrator to install, configure and troubleshoot the required software from the server to the client PC. Skills are utilized in MAXIMUS System Administration department, responsible for assisting in maintaining corporate local systems and client installations. Installs, configures, and resolves issues regarding all local area networks, workstations, and all other hardware and software. Installs Facility/fleetFocus™ on multiple operating systems and servers, and tests installation procedures as required for all new software releases by MAXIMUS.

**Minimum Education**

BA required. Current technical experience can substitute for degree when appropriate.

• **1M103 Fleet Software SOP Developer/Technical Writer \$145.70**

**Minimum/General Experience**

Three (3) years of experience in technical writing in a wide variety of documentation types including: reference manuals, user notes, electronic help files, graphics, web site pages, technical presentations, and flowcharting, using industry current computer software and hardware. Knowledgeable of publishing methods across media types and able to complete projects under deadline conditions. Proficient in Word, Excel, PowerPoint, Access, RoboHelp, Internet Web Browsers and HTML editors.

**Functional Responsibility**

Works closely with customers on-site and with MAXIMUS Project Managers to document workflows, procedures and policies in conjunction with the implementation of MAXIMUS software. Creates contract deliverable documentation, such as Standard Operating Procedures. Provides editing and writing assistance to project staff, programmers, sales and marketing personnel and management. Responsible for the maintenance and creation of user documentation and the application help system on-line.

**Minimum Education**

Bachelor's degree in business/journalism/communication preferred, or equivalent technical training in areas pertinent to the responsibilities is acceptable.

• **1M104 Fleet Software Programmer \$154.11**

**Minimum/General Experience**

A minimum of three (3) years experience designing and developing software. Data integration experience across several computer environments and platforms. Experience in the production of technical specifications and systems documentation. Familiar with standard software development procedures and the software development cycle. Additional experience in financial accounting environment desirable. Effective communication, interpersonal, organizational and planning skills. Highly proficient PC skills. Preferred Software expertise:

- Operating Systems: UNIX, Windows 2000 Professional, 2000 Server, MVS and VMS, AIX, OS/400, VSE
- Programming Languages: HTML, CA-OpenRoad, Visual Basic, C++, COBOL, Pro C/C++, VB Script, JAVA, Power Builder and SilverStream
- Database Management Systems: Oracle, SQLServer, Access, SQL/Embedded SQL, DB2, MS-SQL, Informix
- Local Area Network (LAN): Windows NT Server, TCP/IP
- PC Software: Microsoft Office, Lotus, Visio, Internet Explorer, InterDev, PowerBuilder, Agency
- Server Software: Apache, IIS, SourceSafe, Com+, Query Management Facilities (QMF), CICS
- Reporting Tools: Seagate Crystal Reports

**Functional Responsibilities**

Maintenance of the MAXIMUS Facility/FleetFocus™ product codes and extension of the product. Serves as a technical resource to the MAXIMUS Facility/FleetFocus™ Customer Support Staff, Project Manager and Program Manager in the resolution of customer issues with data conversion and product functionality. Acts as the liaison between MAXIMUS and customer to define custom software requirements. Performs data mapping for conversion of legacy data. Writes functional and technical specifications for custom interfaces as well as requirement analysis documentation for custom software. The production and maintenance of software specifications and technical documentation of developed code. Performs other duties as may be assigned by management.

**Minimum Education**

Bachelor's degree in computer science/MIS/technical area or software design desirable, or equivalent technical training in areas pertinent to the responsibilities is acceptable.

- **M105 Fleet Software Implementation Specialist \$154.11**

**Minimum/General Experience**

A minimum of three (3) years of experience managing and delivering technical training classes, particularly fleet or facilities management software application training to varied clients including public universities and federal, state and local government entities. High degree of professionalism. Demonstrable skills that show the individual is organized and prepared, knowledgeable and in command of the materials being taught, and can communicate clearly, responding effectively to all questions in a classroom environment.

**Functional Responsibility**

Working with customers on-site and at MAXIMUS corporate training facilities to provide software training to personnel involved with the FacilityFocus or FleetFocus software - directors, supervisors, administrative personnel, craftsmen, and shop workers. Prepares and customizes documentation for classroom presentation. Develops class curriculum, workshops and new class offerings. Provides technical assistance to customers as needed.

**Minimum Education**

Bachelors Degree or equivalent technical training/experience.

- **1M106 Fleet Software Senior Consultant \$223.12**

**Minimum/General Experience**

Ten (10) years of experience with complex facility/fleet maintenance management system implementations, training, and continued consulting. Possesses an excellent knowledge of facility/fleet management practices. Experience at the executive or management level in program and project management. Possesses a high level of knowledge of MAXIMUS software products and the skills to implement them across several environments and platforms. Demonstrates highly proficient PC skills.

**Functional Responsibility**

Consults with customers on the integration of Facility/FleetFocus™ products and the customer's standard operating procedures. Assists with or leads the application of business improvement and reengineering principles to organizational development and process modernization projects. Reviews and interpret data to discern problems, identify opportunities, understand issues, and predict trends. Facilitates the accomplishment of project activities and objectives by project teams. Assists with the transition of existing project teams to new projects. Assists with or leads the facilitation of discussions and meetings with customer staff. Performs on-site work and/or manages the efforts of MAXIMUS on-site personnel to support the implementation of Facility/FleetFocus™ software systems in complex customer environments. Coordinates activities with other MAXIMUS team members who provide services as part of the implementation. Directs the work of any outside consultants contracted to support the implementation. Working with customers on-site and at MAXIMUS corporate training facilities to provide software training to personnel involved with the FacilityFocus or FleetFocus software - directors, supervisors, administrative personnel, craftsmen, and shop workers. Prepares and customizes documentation for classroom presentation. Develops class curriculum, workshops and new class offerings. Provides technical assistance and consulting advice to customers as needed.

**Minimum Education**

BA in a business/technical area. Master's degree highly desirable.

**GENERAL INFORMATION TECHNOLOGY LABOR CATEGORY DESCRIPTIONS AND PRICING (132-51)**

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Lead IT Analyst	Formulates/defines system scope and objectives based on user defined needs. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Has full technical knowledge of all phases of applications systems analysis. Also has duties instructing, directing, and checking the work of other IT analysis personnel. Responsible for quality assurance review. Acts as project leader for projects with small budgets or limited duration.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$140.27
Senior IT Analyst	Under general direction, formulates/defines system scope and objectives based on user needs. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work at the highest technical level of all phases of applications systems analysis activities.	Seven (7) years of progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least (1) one project must have occurred within the past (3) years.	Two (2) years in management of substantial IT projects. One (1) year of this experience must have been in supervising large IT service contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's degree	\$105.21

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Journeyman IT Analyst	Under general supervision, formulates and defines system scope and objectives through research and fact-finding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work on most phases of applications systems analysis activities, but requires instruction and guidance in other phases.	Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's degree	\$74.10
Associate IT Analyst	Under immediate supervision, assists in research and fact-finding to develop or modify information systems. Assists in preparing detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary.	Three (3) years of progressive Information Technology (IT) experience including at least two (2) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Associate's degree or formal accreditation	\$58.23
Lead Technician	Monitors and responds to complex technical control facility hardware and software problems utilizing a variety of hardware and software testing tools and techniques. Provides primary interface with vendor support service groups or provides internal analysis and support to ensure proper escalation during outages or periods of degraded system performance. May provide LAN server support. Requires extensive knowledge of PC/LAN hardware/software in a multi-protocol environment, and network management software. May function as lead job providing guidance and training for less experienced technicians.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Bachelor's Degree	\$103.84

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Senior Technician	Monitors and responds to technical control facility hardware and software problems utilizing hardware and software testing tools and techniques. May interface with vendor support service groups to ensure proper escalation during outages or period of degraded system performance. May assist with installation of terminals and associated hardware. May provide LAN server support. Requires strong knowledge of PC/LAN hardware/software, in a multi-protocol environment, and network management software.	Seven (7) years of progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past (3) years.	Two (2) years in management of substantial IT projects. One (1) year of this experience must have been in supervising large IT service contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's degree	\$88.54
Journeyman Technician	Monitors and responds to technical control facility hardware and software problems utilizing hardware and software testing tools and techniques. May interface with vendor support service groups to ensure proper escalation during outages or period of degraded system performance. May assist with installation of terminals and associated hardware. May provide LAN server support. Requires strong knowledge of PC/LAN hardware/software, in a multi-protocol environment, and network management software.	Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Associate's degree or formal accreditation	\$61.88

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Associate Technician	Monitors and responds to technical control facility hardware and software problems utilizing hardware and software testing tools and techniques. May interface with vendor support service groups to ensure proper escalation during outages or period of degraded system performance. May assist with installation of terminals and associated hardware. May provide LAN server support. Requires strong knowledge of PC/LAN hardware/software, in a multi-protocol environment, and network management software.	Three (3) year of progressive Information Technology (IT) experience including at least two (2) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	High School Diploma	\$59.43
System Architect	Works independently designing and developing new IT products or major enhancements to existing IT systems. May lead a large development team in design of highly complex IT systems. Acts as highest level technical expert, addressing problems of systems integration, compatibility, and multiple platforms. Performs feasibility analysis on potential future projects to management.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$140.20

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Software Systems Engineer	Formulates/defines specifications for complex software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Responsible for program design, coding, testing, debugging and documentation. Usually responsible for applications dealing with the overall operation system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting and advanced mathematical/scientific software packages. Has full technical knowledge of all phases of software systems programming applications. Also has duties instructing, directing and checking the work of other operating systems programming personnel. Responsible for quality assurance review and the evaluation of new and existing software products.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$126.84

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Software Programmer	Has full technical knowledge and thorough understanding of the applications associated with the project. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Responsible for program design, coding, testing, debugging and documentation. Has full technical knowledge of all phases of applications programming. Responsible for quality assurance review. May be involved in design phase of project as well. Works with customers and technical staff to resolve problems with software and responds to suggestions for improvements and enhancements. Participates in development of software user manuals.	Ten (10) years progressive Information Technology (IT) including at least six projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$96.99

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Senior Scientist/Engineer	<p>Performs high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application, which require a thorough knowledge of administrative and technical skills. Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&amp;V and DT&amp;E). Applies higher level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution. Designs and prepares technical reports and related documentation, and makes charts and graphs to record results. Prepare and deliver presentations and briefings as required by the Task Order. May be required to serve as Task Leader. Responsible for ensuring the quality and services delivered for particular task(s) for which this skill is performing the Task Leader position.</p>	<p>Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.</p>	<p>Two (2) years in supervision of substantial IT projects. One (1) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last five (5) years.</p>	<p>Master's Degree</p>	<p>\$125.13</p>
Journeyman Scientist/Engineer	<p>Performs assigned portions of engineering/scientific projects such as analysis, design, integration, applications which require a thorough knowledge of higher mathematics and related engineering/scientific skills and knowledge. Participates in all phases of scientific &amp; engineering projects such as design, development, testing, training and documentation. May have responsibility for assisting in planning and have individual responsibility for portions of an engineering/scientific project.</p>	<p>Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past (3) years.</p>	<p>N/A</p>	<p>Bachelor's degree</p>	<p>\$80.36</p>

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Associate Scientist/Engineer	Under general supervision performs assigned portions of engineering/scientific projects such as analysis, design, integration, applications, which require a thorough knowledge of higher mathematics and related engineering/scientific skills and knowledge. Participates in all phases of scientific & engineering projects such as design, development, testing, training, and documentation.	Three (3) year of progressive Information Technology (IT) experience including at least two (2) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's degree	\$62.89
IT Hardware and Software Specialist	Serves as a technical expert in hardware and software issues that are relevant to the project. Provide guidance to the technical staff on the functional procedures/processes/policies reflecting detailed knowledge of functional areas included in Section C. Interfaces with Government management personnel and functional proponents. Reports in writing and orally to Contractor management and Government representatives, including the Government CO and COR.	Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one project must have occurred within the past (3) years.	N/A	Associate's degree or formal accreditation	\$59.52

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Business Process Consultant	Responsible for complex systems process analysis, design, and simulation. Has highest level understanding of organization's business systems and industry requirements. Focus is on process analysis and re-engineering, with an understanding of technical problems and solutions as they relate to the current and future business environment. Creates process change by integrating new processes with existing ones, and communicating these changes to impacted Business Systems teams. Recommends and facilitates quality improvement efforts. May lead re-engineering team and act as project manager.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$132.69
Information Services Consultant	Top level technical expert supporting unlimited end user groups. Works with user groups to solve business problems with available technology including advise, hardware, software databases, and peripherals. Has high level of diverse technical experience related to studying and analyzing systems needs, systems development and systems process analysis, design and re-engineering. Has skills and experience related to business management, systems engineering, operations research, and management engineering. Typically has specialization in particular software or business application utilized in an end user environment. Knowledgeable in technological developments and applications.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$180.42

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Project Manager	Maintains the project schedule and ensures that deliverables are completed in timely manner. Oversees project cost control and cost projections. Knowledgeable in the use of the project management tools used for activity assignment, resource planning, and cost control. Ensures the invoicing process provides the proper information and distribution on the invoices. Ensures smooth coordination consistent with the contract and task order procedures for the key personnel approval, consent to subcontract as well as consent to purchase travel, tools and other direct costs. Ensures problem resolution and customer satisfaction for individual task orders.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$150.79
IT Products Analyst	Analyzes and evaluates IT products and systems available in the marketplace. Analyzes such products for compatibility, expandability and ease of use and support. Recommends to management the support or nonsupport of evaluated products. Participates in the development and customization of products. Designs application options/screens compatible with mainframe applications. Prepares product development documentation regarding use of product.	Five (5) years progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Associate's Degree	\$59.52

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Data Security Administrator Manager	Directs and implements the necessary controls and procedures to cost-effectively protect information systems assets from intentional or inadvertent modification, disclosure or destruction. Provides guidance and direction for the physical protection of information systems assets to other functional units. Provides reports to superiors regarding effectiveness of data security and makes recommendations for the adoption of new procedures. Assigns work to subordinates and monitors performance. Interviews and make recommendations for additional staff.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$123.60
Data Security Analyst	Under limited supervision, performs all procedures necessary to ensure the safety of information systems assets and to protect systems from intentional or inadvertent access or destruction. Interfaces with user community to understand their security needs and implements procedures to accommodate them. Ensures that user community understands and adheres to necessary procedures to maintain security. Conducts accurate evaluation of the level of security required. Provides management with status reports.	Five (5) years progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$75.07

Labor Category	Description	General Experience	Specialized Experience	Minimum Education	GSA Hourly Rate
Data Base Administrator	Responsible for activities related to the administration of computerized databases. Assigns personnel to various projects and directs their activities; reviews and evaluates their work and prepares performance reports. Confers with and advises subordinates on administrative policies and procedures, technical problems, priorities and methods. Consults with and advises users of the various databases. Projects long-range requirements for database administration and design in conjunction with other managers in the information systems function. Prepares activity and progress reports regarding the database management section.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$117.60
Data Base Specialist	Responsible for quality control and auditing of databases to ensure accurate and appropriate use of data. Works with management to develop database strategies to support company's needs. Consults with and advises users of the various databases. Works directly with users of data to resolve data conflicts and inappropriate data usage. Identifies opportunities for effectively satisfying corporate information needs through automation. Directs the maintenance and use of the data dictionary.	Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$89.14

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Date Base Analyst/Programmer	Under general direction, designs, implements and maintains complex databases with respect to access methods, access time, device allocation, validation checks, organization, protection and security, documentation, and statistical methods. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, and integration of systems through database design. Competent to work at the highest level of all phases of database management.	Five (5) years progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$85.54
Information Systems Training Specialist	Organizes, conducts training, and educational programs for information systems or user personnel. Maintains records of training activities, employee progress and program effectiveness. Competent to work in all phases of information systems training.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$103.66
Help Desk Manager	Has overall responsibility for help desk staff and the activities associated with the identification, prioritization, and resolution of reported problems. Ensures that all phases of help desk support are properly coordinated, monitored, logged, tracked and resolved appropriately. May maintain responsibility for development, maintenance and integrity of help desk software. Assigns personnel to various operations and directs their activities; reviews and evaluates their work and prepares performance reports.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Bachelor's Degree	\$125.71

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Senior Help Desk Coordinator	Under general direction of the Help Desk Manager, is responsible for ensuring the timely process through which problems are controlled. Includes problem recognition, research, isolation, resolution and follow-up steps. Is able to resolve less complex problems immediately, while more complex problems are assigned to second level support or supervisor. Typically involves use of problem management database and help desk system. May provide guidance/training for less experienced personnel.	Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Two (2) years in supervision of substantial IT projects. One (1) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's Degree	\$89.29
Help Desk Coordinator	Under immediate direction of the Help Desk Manager or senior help desk personnel, responds to and diagnoses problems through discussions with users. Includes problem recognition, research, isolation and resolution steps. Typically is able to resolve less complex problems immediately, while more complex problems are assigned to second level support, senior operator or supervisor. May involve use of problem management database and help desk systems.	One (1) year progressive Information Technology (IT) experience	N/A	High School Diploma	\$43.39
Technical Writer	Reviews and edits highly complex written and graphic technical materials, including system configuration, documentation, studies, reports and other presentation graphics. Ensures compliance with standards of style and format, good usage of English and overall structure and organization of material.	Five (5) years experience developing, editing, and producing technical and graphic documentation for IT systems.	Two (2) years experience producing documentation for Government IT systems.	Bachelor's Degree	\$60.62
Clerical	Performs a variety of office related duties to include filing, copying, delivery, mailing, etc.	N/A	N/A	High School Diploma	\$41.28

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Senior Officer	Responsible for highest level Corporate Project Oversight and Quality Assurance in assessing feasibility, formulating system design, providing conversion and implementation support, and Financial Analysis and Reporting	15 to 20 years experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Masters Degree	\$297.32
Vice-President	Responsible for top -level Project Oversight and Quality Assurance in assessing feasibility, formulating system design, providing conversion and implementation support, and Financial Analysis and Reporting	15 to 20 years experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Masters Degree	\$216.79
Program Director	Leads project team in assessing feasibility, formulating system design, providing conversion and implementation support.	10 to 15 years technical experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Masters Degree	\$154.86
Managing Associate I	Manages project tasks required to assess feasibility, formulate system design, and provide conversion and implementation support	8 to 10 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	3 or more projects similar to this type.	Masters Degree	\$142.47
Managing Associate II	Manages project tasks required to assess feasibility, formulate system design, and provide conversion and implementation support	8 to 10 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	1 to 2 projects similar to this type.	Masters Degree	\$123.83
Senior Associate I	Provides technical assistance on tasks required to assess feasibility, formulate system design, and provide conversion and implementation support	7 to 10 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Bachelors Degree	\$105.27
Senior Associate II	Provides technical assistance on tasks required to assess feasibility, formulate system design, and provide conversion and implementation support	5 to 7 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Bachelors Degree	\$86.69

<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
Associate I	Provides technical assistance on tasks required to assess feasibility, formulate system design, and provide conversion and implementation support.	3 to 5 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Bachelors Degree	\$68.11
Associate II	Provides technical assistance on tasks required to assess feasibility, formulate system design, and provide conversion and implementation support	1 to 3 years of technical experience applicable to systems analysis and design techniques for complex computer systems.	N/A	Bachelors Degree	\$61.91

**PIV LABOR CATEGORY DESCRIPTIONS AND PRICING (132-62)**

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P01	PIV Lead IT Analyst	Formulates/defines system scope and objectives based on user defined needs. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Has full technical knowledge of all phases of applications systems analysis. Also has duties instructing, directing, and checking the work of other IT analysis personnel. Responsible for quality assurance review. Acts as project leader for projects with small budgets or limited duration.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$151.08
P02	PIV Senior IT Analyst	Under general direction, formulates/defines system scope and objectives based on user needs. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work at the highest technical level of all phases of applications systems analysis activities.	Seven (7) years of progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least (1) one project must have occurred within the past (3) years.	Two (2) years in management of substantial IT projects. One (1) year of this experience must have been in supervising large IT service contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's degree	\$113.34

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P03	PIV Journeyman IT Analyst	Under general supervision, formulates and defines system scope and objectives through research and fact-finding to develop or modify moderately complex information systems. Prepares detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary. Competent to work on most phases of applications systems analysis activities, but requires instruction and guidance in other phases.	Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's degree	\$79.81
P04	PIV Associate IT Analyst	Under immediate supervision, assists in research and fact-finding to develop or modify information systems. Assists in preparing detailed specifications from which programs will be written. Analyzes and revises existing system logic difficulties and documentation as necessary.	Three (3) years of progressive Information Technology (IT) experience including at least two (2) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Associate's degree or formal accreditation	\$62.74
P05	PIV Lead Technician	Monitors and responds to complex technical control facility hardware and software problems utilizing a variety of hardware and software testing tools and techniques. Provides primary interface with vendor support service groups or provides internal analysis and support to ensure proper escalation during outages or periods of degraded system performance. May provide LAN server support. Requires extensive knowledge of PC/LAN hardware/software in a multi-protocol environment, and network management software. May function as lead job providing guidance and training for less experienced technicians.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Bachelor's Degree	\$111.84

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P06	PIV Senior Technician	Monitors and responds to technical control facility hardware and software problems utilizing hardware and software testing tools and techniques. May interface with vendor support service groups to ensure proper escalation during outages or period of degraded system performance. May assist with installation of terminals and associated hardware. May provide LAN server support. Requires strong knowledge of PC/LAN hardware/software, in a multi-protocol environment, and network management software.	Seven (7) years of progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past (3) years.	Two (2) years in management of substantial IT projects. One (1) year of this experience must have been in supervising large IT service contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's degree	\$95.37
P07	PIV System Architect	Works independently designing and developing new IT products or major enhancements to existing IT systems. May lead a large development team in design of highly complex IT systems. Acts as highest level technical expert, addressing problems of systems integration, compatibility, and multiple platforms. Performs feasibility analysis on potential future projects to management.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$151.04
P08	PIV Software Systems Engineer	Formulates/defines specifications for complex software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Responsible for program design, coding, testing, debugging and documentation. Usually responsible for applications dealing with the overall operation system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting and advanced mathematical/scientific software packages. Has full technical knowledge of all phases of software systems programming applications. Also has duties instructing, directing and checking the work of other operating systems programming personnel. Responsible for quality assurance review and the evaluation of new and existing software products.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$136.62

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P09	PIV Software Programmer	Has full technical knowledge and thorough understanding of the applications associated with the project. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time and form of desired results. Responsible for program design, coding, testing, debugging and documentation. Has full technical knowledge of all phases of applications programming. Responsible for quality assurance review. May be involved in design phase of project as well. Works with customers and technical staff to resolve problems with software and responds to suggestions for improvements and enhancements. Participates in development of software user manuals.	Ten (10) years progressive Information Technology (IT) including at least six projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$104.46
P10	PIV Senior Scientist/Engineer	Performs high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application, which require a thorough knowledge of administrative and technical skills. Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution. Designs and prepares technical reports and related documentation, and makes charts and graphs to record results. Prepare and deliver presentations and briefings as required by the Task Order. May be required to serve as Task Leader. Responsible for ensuring the quality and services delivered for particular task(s) for which this skill is performing the Task Leader position.	Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Two (2) years in supervision of substantial IT projects. One (1) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Master's Degree	\$134.76

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P11	PIV Journeyman Scientist/Engineer	Performs assigned portions of engineering/scientific projects such as analysis, design, integration, applications which require a thorough knowledge of higher mathematics and related engineering/scientific skills and knowledge. Participates in all phases of scientific & engineering projects such as design, development, testing, training and documentation. May have responsibility for assisting in planning and have individual responsibility for portions of an engineering/scientific project.	Five (5) years of progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past (3) years.	N/A	Bachelor's degree	\$86.55
P12	PIV Associate Scientist/Engineer	Under general supervision performs assigned portions of engineering/scientific projects such as analysis, design, integration, applications, which require a thorough knowledge of higher mathematics and related engineering/scientific skills and knowledge. Participates in all phases of scientific & engineering projects such as design, development, testing, training, and documentation.	Three (3) year of progressive Information Technology (IT) experience including at least two (2) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's degree	\$67.75
P13	PIV Business Process Consultant	Responsible for complex systems process analysis, design, and simulation. Has highest level understanding of organization's business systems and industry requirements. Focus is on process analysis and re-engineering, with an understanding of technical problems and solutions as they relate to the current and future business environment. Creates process change by integrating new processes with existing ones, and communicating these changes to impacted Business Systems teams. Recommends and facilitates quality improvement efforts. May lead re-engineering team and act as project manager.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$142.91

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P14	PIV Information Services Consultant	Top level technical expert supporting unlimited end user groups. Works with user groups to solve business problems with available technology including advise, hardware, software databases, and peripherals. Has high level of diverse technical experience related to studying and analyzing systems needs, systems development and systems process analysis, design and re-engineering. Has skills and experience related to business management, systems engineering, operations research, and management engineering. Typically has specialization in particular software or business application utilized in an end user environment. Knowledgeable in technological developments and applications.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$194.74
P15	PIV Project Manager	Maintains the project schedule and ensures that deliverables are completed in timely manner. Oversees project cost control and cost projections. Knowledgeable in the use of the project management tools used for activity assignment, resource planning, and cost control. Ensures the invoicing process provides the proper information and distribution on the invoices. Ensures smooth coordination consistent with the contract and task order procedures for the key personnel approval, consent to subcontract as well as consent to purchase travel, tools and other direct costs. Ensures problem resolution and customer satisfaction for individual task orders.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$162.76

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P16	PIV Data Security Administrator Manager	Directs and implements the necessary controls and procedures to cost-effectively protect information systems assets from intentional or inadvertent modification, disclosure or destruction. Provides guidance and direction for the physical protection of information systems assets to other functional units. Provides reports to superiors regarding effectiveness of data security and makes recommendations for the adoption of new procedures. Assigns work to subordinates and monitors performance. Interviews and make recommendations for additional staff.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$133.14
P17	PIV Data Security Analyst	Under limited supervision, performs all procedures necessary to ensure the safety of information systems assets and to protect systems from intentional or inadvertent access or destruction. Interfaces with user community to understand their security needs and implements procedures to accommodate them. Ensures that user community understands and adheres to necessary procedures to maintain security. Conducts accurate evaluation of the level of security required. Provides management with status reports.	Five (5) years progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$80.85
P18	PIV Database Administrator	Responsible for activities related to the administration of computerized databases. Assigns personnel to various projects and directs their activities; reviews and evaluates their work and prepares performance reports. Confers with and advises subordinates on administrative policies and procedures, technical problems, priorities and methods. Consults with and advises users of the various databases. Projects long-range requirements for database administration and design in conjunction with other managers in the information systems function. Prepares activity and progress reports regarding the database management section.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Master's Degree	\$126.67

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P19	PIV Database Specialist	Responsible for quality control and auditing of databases to ensure accurate and appropriate use of data. Works with management to develop database strategies to support company's needs. Consults with and advises users of the various databases. Works directly with users of data to resolve data conflicts and inappropriate data usage. Identifies opportunities for effectively satisfying corporate information needs through automation. Directs the maintenance and use of the data dictionary.	Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$96.02
P20	PIV Database Analyst/Programmer	Under general direction, designs, implements and maintains complex databases with respect to access methods, access time, device allocation, validation checks, organization, protection and security, documentation, and statistical methods. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, and integration of systems through database design. Competent to work at the highest level of all phases of database management.	Five (5) years progressive Information Technology (IT) experience including at least three (3) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Bachelor's Degree	\$92.13
P21	PIV Information Systems Training Specialist	Organizes, conducts training, and educational programs for information systems or user personnel. Maintains records of training activities, employee progress and program effectiveness. Competent to work in all phases of information systems training.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	N/A	Master's Degree	\$111.66

<b>Part Number</b>	<b>Labor Category</b>	<b>Description</b>	<b>General Experience</b>	<b>Specialized Experience</b>	<b>Minimum Education</b>	<b>GSA Hourly Rate</b>
P22	PIV Help Desk Manager	Has overall responsibility for help desk staff and the activities associated with the identification, prioritization, and resolution of reported problems. Ensures that all phases of help desk support are properly coordinated, monitored, logged, tracked and resolved appropriately. May maintain responsibility for development, maintenance and integrity of help desk software. Assigns personnel to various operations and directs their activities; reviews and evaluates their work and prepares performance reports.	Ten (10) years progressive Information Technology (IT) experience including at least six (6) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Eight (8) years in supervision of substantial IT projects. Five (5) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last ten (10) years.	Bachelor's Degree	\$135.40
P23	PIV Senior Help Desk Coordinator	Under general direction of the Help Desk Manager, is responsible for ensuring the timely process through which problems are controlled. Includes problem recognition, research, isolation, resolution and follow-up steps. Is able to resolve less complex problems immediately, while more complex problems are assigned to second level support or supervisor. Typically involves use of problem management database and help desk system. May provide guidance/training for less experienced personnel.	Seven (7) years progressive Information Technology (IT) experience including at least five (5) projects in technical areas included in Section C. At least one (1) project must have occurred within the past three (3) years.	Two (2) years in supervision of substantial IT projects. One (1) years of this experience must have been in supervising large IT services contracts, including people of various job categories and skills and must have occurred in the last five (5) years.	Bachelor's Degree	\$96.18

**HSPD-12 PRODUCT AND SERVICE COMPONENT OVERVIEW AND ADDITIONAL  
TERMS AND CONDITIONS**

MAXIMUS has been certified and approved by GSA for the following HSPD-12, SIN 132-62 Managed Services:

- **Enrollment and Registration Services and Products**
- **PIV Systems Infrastructure Services and Products**
- **PIV Card Management and Production Services and Products**
- **PIV Card Activation and Finalization Services and Products**
- **PIV System Integration Services and Products**

As a GSA qualified contractor to provide PIV program support and FIPS-201 compliant products and services, MAXIMUS offers the full spectrum of HSPD-12 Managed Services as part of its comprehensive approach to supplying IT systems integration and services. The MAXIMUS Trusted Identity Management Suite (MAXTrust™) Managed Service offering is a fully integrated and compliant HSPD-12 solution. MAXTrust provides an end to end solution including the following elements:

1. **PIV Enrollment and Registration Services. Comprehensive business process supporting procedures, integration services, training, and operations/maintenance of enrollment/registration solutions comprised of:**
  - a. Full development of standard operating procedures aligned with PIV I and PIV II.
  - b. Privacy reviews, audits, and development of a privacy impact assessment.
  - c. Training for enrollment/registration agents, including a full certification program
  - d. Use of enrollment components that meet or exceed the specific requirements defined in FIPS 201 and that are already tested or in the process of being tested for FIPS 201 compliance by the GSA and the National Institute of Standards and Technology (NIST).
  - e. Integrated quality checks which ensure that the biometric images captured are usable as interoperable biometric templates in all environments.
  - f. Role-based access control for registration personnel, system administrators, etc.
  - g. Performance metrics and reporting tools.
  - h. Staffing of enrollment workstations with certified PIV registrars.
  
2. **PIV Infrastructure Services. End-to-end infrastructure services for PIV card lifecycle and identity management as part of a full PIV solution**
  - a. Standards-based infrastructure that leverages Service Oriented Architecture principles (SOA).
  - b. Standards-based services that work with each other to support the various functional scenarios.
  - c. Cost-effective and easily integrated services developed in different languages and technologies to include other PIV components.
  - d. System-wide integrity, privacy protection, and assurance provided through a comprehensive set of security mechanisms, including: graphical card security, electrical card security, physical

security, Hardware Security Models (HSMs), digital signatures, strong identification & authentication (I&A), Role-based Access Control (RBAC), data segmentation, secure communications, audit, security training, and SOPs.

- e. Fully integrated, layered security structure, which makes extensive use of PKI as well as best practices in secure system design methods.
- f. High standard of data security by using cryptographic and biometric logon techniques with password protection as well as other, symmetric key-based techniques for access control.
- g. Data encryption methodologies for strong privacy of applicant data.

**3. PIV Card Management Services. Card Management Services covering all card management and production hardware and/or software required to be a GSA qualified HSPD-12 provider**

- a. PIV cards
  - i. Data model development
  - ii. Topography design
  - iii. Managing inventory of PIV compliant card stock and supplies in a secure environment.
  - iv. Managing secure shipping.
  - v. Conducting inventory control.
  - vi. Performing routine quality checks
  - vii. Managing the delivery of quantities of cards via secure shipping and delivery processes, including delivery tracking and confirmation, to authorized locations and authorities.
- b. Card Management System (CMS) – Integrating a CMS with other authorized PIV systems infrastructure components and PKI Certificate Authorities.
- c. Manage all aspects of a card life cycle
- d. Support of card level interfaces, including multiple card types.
- e. Support authentication and authorization processes tied to integrated security processes
- f. Establish an interface with the IDMS, the PKI certification authority, and the card printing system, and capability of interacting with a variety of government systems for enterprise-level physical and logical access control systems in a secure manner.
- g. Specify, integrate and implement printer workstations that meet all of the GSA FIPS 201 Evaluation Program specifications for card printer stations, including peripherals, with enough ports to connect all of them simultaneously. Additionally, identify supply requirements for each card activation and finalization station, including hardware, software, consumables, replacement parts, etc.

**4. PIV Card Activation and Finalization Services.**

- a. Centralized or distributed configurations to support activation functions and final personalization of the PIV card.
- b. Activation and finalization deployment services, including the card architectures, data models, card topographies, are put into a standardized configuration management process.
- c. Support the hardware and software in the infrastructure that supports activation and finalization, including the portal activation tool, enrollment workstation, card production facility, and help desk.

- d. Configuration Management (CM) processes
- e. Central or distributed application of software changes,
- f. Online or offline card activation activities
- g. Comprehensive inventory control including provision of on-line access to authorized authorities and PIV system components.
- h. Secure shipping, including tracking capabilities, only to authorized locations and authorities.
- i. Setup instructions and installation support at government or contractor sites.
- j. Set up or transfer of finalization services from one facility to another, including provision of detailed setup instructions.
- k. Inventory control system and detailed quality assurance measure.
- l. Card activation and finalization personnel services.

**5. PIV Integration Services. Integration of all major PIV components, including:**

- a. Enrollment software
- b. Card management system
- c. Identity management system (IDMS)
- d. Public Key Infrastructure
- e. Physical access control systems
- f. Logical access control systems
- g. Card-level interfaces
- h. System interfaces, including interfaces to complete background checks, human resources, security, and other subsystems or databases
- i. Internet-based workflow products
- j. Web page integration and management
- k. Card production facility / finalization.
- l. Help Desk
- m. Integration of new unit components such as biometric readers, card readers, electronic signature capture stations, document scanners, cameras, etc.

## ***HSPD-12 MANAGED SERVICES PRICING TERMS AND CONDITIONS (132-62)***

The pricing for the HSPD-12 Managed Services under SIN 132-62 are based on the following conditions:

1. A minimum single order of 10,000 seats and a maximum of 5 enrollment stations.
  - a) Any single order for less than 10,000 seats will be negotiated separately on a case by case basis; MAXIMUS reserves the right to quote a price higher than that shown on this pricelist for such orders.
  - b) Any single order for more than 10,000 seats will be negotiated separately and will not exceed the per seat price shown on this pricelist. Volume discounts may be offered on a case by case basis and will be calculated from the 10,000 minimum order price.
  - c) Additional enrollments stations beyond 5 may be purchased on a per station basis.
  
2. The Per seat pricing shown on this pricelist includes the following services:
  - a) Enrollment and Registration Services
  - b) Systems Infrastructure Provisioning (including necessary facilities, operations staff, security, equipment and communications to support the Card Management and Production Services and Identity Management Services and Functions
  - c) Interface to a GSA-approved PKI Shared Service Provider which will issue PKI certificates that are included in the price of the service
  - d) System Infrastructure that will support the requirements of FIPS 201
  - e) Helpdesk Support during hours of enrollment to assist Information Technology and Security personnel
  - f) Card Production Services to include centralized production services for standard PIV II card for each applicant with personalization services
  - g) Activation and Finalization Services and Products (PKI will be placed on card during finalization; finalization will be provided as mutually agreed with Customer)
  
3. Managed Services are offered on a per PIV identity basis.
  
4. All products and services for this SIN are qualified as being compliant with Government-wide requirements and the Approved Product List where applicable.
  
5. The monthly lease price quoted for the Standard Configuration Enrollment Station is based on a 12-month minimum commitment. Monthly lease costs for a commitment less than 12 months will be negotiated on a case by case basis.

## ***HSPD-12 MANAGED SERVICES PRICELIST***

<b>SIN</b>	<b>Part Number</b>	<b>Managed Services</b>	<b>Description</b>	<b>Unit</b>	<b>GSA Price</b>
132-34	MS-HSPD12-062	Managed Services for HSPD-12 credentials	Maintenance for Smart Card Activation Components - 1 year	Price per year	\$410.05
132-34	MS-HSPD12-037A	Managed Services for HSPD-12 credentials	Standard Configuration Enrollment Station-Annual Maintenance	Price per year	\$5,172.51
132-62	MS-HSPD12-001	Managed Services for HSPD-12 credentials	Managed Services for Personal Identity Verification (PIV) Enrollment and Registration Services, PIV Infrastructure Services, Card Management Services and Production, PIV Card Activation and Finalization Services, PIV Integration Services	Price per Seat	\$130.25
132-62	MS-HSPD12-002	Managed Services for HSPD-12 credentials	Managed Service Card Management & IDMS Sustainment/Support associated with the shared Infrastructure; Price per seat	Price per Seat, per Month	\$27.64
132-62	MS-HSPD12-035	Managed Services for HSPD-12 credentials	Standard Configuration Enrollment Station (Annual Lease, including maintenance)	Price per Station, per year	\$34,758.75
132-62	MS-HSPD12-036	Managed Services for HSPD-12 credentials	Standard Configuration Enrollment Station (Monthly Lease, including maintenance, 12-month minimum commitment)	Price per Station, per month	\$2,896.56
132-62	MS-HSPD12-037	Managed Services for HSPD-12 credentials	Standard Configuration Enrollment Station (Purchase price including 1 year maintenance)	Price per Station	\$28,731.89
132-62	MS-HSPD12-041.1	Managed Services for HSPD-12 credentials	Mobile Enrollment Station (Purchase Price)	Price per Station	\$29,820.99
132-62	MS-HSPD12-047	Managed Services for HSPD-12 credentials	Replacement of FIPS 201.1 Contact/Contactless Certified Smart Card not due to Manufacturer Defect (does not include shipping, 100,000 card minimum)	Each	\$11.40
132-62	MS-HSPD12-048	Managed Services for HSPD-12 credentials	FIPS 201.1 Contact/Contactless Plus 125 MHz proximity Coil Certified Smart Card (price is the increase to core service Enrollment Seat Price for 125 MHz proximity coil PIV card to replace the standard core service PIC card) - does not include shipping; 100,000 card minimum	Each	\$14.00

<b>SIN</b>	<b>Part Number</b>	<b>Managed Services</b>	<b>Description</b>	<b>Unit</b>	<b>GSA Price</b>
132-62	MS-HSPD12-053	Managed Services for HSPD-12 credentials	Replacement of FIPS 201.1 Contact/Contactless Plus 125 MHz proximity Coil Certified Smart Card not due to Manufacturer Defect	Each	\$14.00
132-62	MS-HSPD12-054	Managed Services for HSPD-12 credentials	PIV Activation Station (Standard configuration components, computer not included)	Each	\$2,276.95
132-62	MS-HSPD12-064	Managed Services for HSPD-12 credentials	Configured PIV Test Cards (does not include shipping)	Each	\$11.59
132-62	MS-HSPD12-065	Managed Services for HSPD-12 credentials	Configured PIV Test Cards with 125 MHz Proximity Coil (does not include shipping)	Each	\$23.17
132-62	MS-HSPD12-066	Managed Services for HSPD-12 credentials	Electromagnetically Opaque Card Sleeve	Each	\$11.58
132-62	MS-HSPD12-073	Managed Services for HSPD-12 credentials	Additional Card Surface Templates	Each Additional Template	\$2,317.25
132-62	MS-HSPD12-074	Managed Services for HSPD-12 credentials	Additional Card Overlay	Each Additional Overlay	\$23,172.50
132-62	MS-HSPD12-075	Managed Services for HSPD-12 credentials	Integration with PKI providers other than shared service PKI provider	Price Per Interface	\$202,759.38
132-62	MS-HSPD12-076	Managed Services for HSPD-12 credentials	Agency Specific Adhoc Reports	Price per Report Design	\$86,896.88
132-62	MS-HSPD12-081	Managed Services for HSPD-12 credentials	Enrollment Transaction Not Associated with Shared Service IDMS	Price per Transaction	\$84.88

**USA COMMITMENT TO PROMOTE  
SMALL BUSINESS PARTICIPATION  
PROCUREMENT PROGRAMS**

**PREAMBLE**

*MAXIMUS, Inc.* provides commercial products and services to the Federal Ordering activity. 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 Brian McMillan, Vice President, MAXIMUS, Enterprise Solutions Division, (240) 306-6030. Fax: (301) 984-4210

**\*\*The following is a SUGGESTED Blanket Purchase Agreement (BPA) format.\*\***

***BEST VALUE  
BLANKET PURCHASE AGREEMENT  
FEDERAL SUPPLY SCHEDULE***

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act (Agency) and (Contractor) 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.

Signatures

\_\_\_\_\_

Agency

\_\_\_\_\_

Date

\_\_\_\_\_

Contractor

\_\_\_\_\_

Date

**BPA NUMBER** \_\_\_\_\_

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

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

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

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

- (2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

- (3) The Ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be \_\_\_\_\_.
- (4) This BPA does not obligate any funds.
- (5) This BPA expires on \_\_\_\_\_ or at the end of the contract period, whichever is earlier.

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

OFFICE	POINT OF CONTACT
_____	_____
_____	_____
_____	_____

- (7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.
- (8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information 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) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

- (h) Date of Shipment.
- (9) The requirements of a proper invoice are 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 customer agency requirements.

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

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

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

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

Here is a general outline on how it works:

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