

**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE INFORMATION TECHNOLOGY SCHEDULE  
PRICELIST**



**Recovery Point Systems, Inc.**  
75 West Watkins Mill Road  
Gaithersburg, MD 20878  
Phone: 240-632-7000  
[www.recoverypoint.com](http://www.recoverypoint.com)

**Contract Number:**  
GS-35F-0210R

**Period Covered by Contract:**  
December 16, 2014 thru December 15, 2019

General Services Administration Schedule 70  
General Purpose Commercial Information Technology Equipment, Software, and Services

Pricelist current through Modification PO-0027,  
Effective December 2014

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address GSA Advantage!® is: [GSAAdvantage.gov](http://GSAAdvantage.gov).

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [www.gsa.gov/fas](http://www.gsa.gov/fas).

Note: Recovery Point Systems, Inc, has been awarded the Disaster Recovery Program for the following SINS: 132-51 and 132-52

**SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (FPDS U012)**

FPDS Code D301 IT Facility Operation and Maintenance  
FPDS Code D310 IT Backup and Security Services  
FPDS Code D316 IT Network Management Services  
FPDS Code D399 Other Information Technology Services, Not Elsewhere Classified

## **SPECIAL ITEM NUMBER 132-52 - ELECTRONIC COMMERCE (EC) SERVICES**

### **1a. Table of Awarded Special Item Numbers (SINs):**

SPECIAL ITEM NUMBER 132-51 - INFORMATION TECHNOLOGY (IT)  
PROFESSIONAL SERVICES (FPDS U012)

SPECIAL ITEM NUMBER 132-52 - ELECTRONIC COMMERCE (EC) SERVICES

**1b. Lowest Priced Model Number and Price for Each SIN:** See attached pricelist for details

**1c. Hourly Rates:** See attached pricelist for details

**2. Maximum order:** \$500,000

**3. Minimum order:** \$100

**4. Geographic coverage (delivery area):** The Geographic Scope of Contract will be domestic delivery only.

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

**5. Point of production (city, county, and State or foreign country):** Not applicable

**6. Discount from list prices or statement of net price:** Prices shown are NET Prices; Basic Discounts have been deducted.

**7. Quantity/Volume discounts:** None

Quantity: None

Volume Dollar Volume: N/A

**8. Prompt payment terms:** 0% - 30 days from receipt of invoice or date of acceptance, whichever is later.

**9a. The Government purchase Card will be accepted for payment on orders below the micro-purchase threshold.**

**9b. The Government purchase Card will not be accepted for payment on orders above the micro-purchase threshold.**

**10. Foreign items:** Not Applicable

**11a. Time of delivery:**

132-51      30 Days

132-52      30 Days

**11b. Expedited Delivery:** As negotiated on the task order level

**11c. Overnight and 2-day delivery:** As negotiated on the task order level

**11d. Urgent Requirements:** As negotiated on the task order level

**12. F.O.B. point:** Destination

**13a. Ordering address:**

Recovery Point Systems, Attn: Marc Langer  
75 West Watkins Mill Road  
Gaithersburg, MD 20878  
FACSIMILE: 301-548-0682

**TECHNICAL CONTACT FOR EDI:**

Randy Thompson  
75 West Watkins Mill Road  
Gaithersburg, MD 20878  
Tele: 240-632-7000

**13b. Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3. For supplies and services, the ordering procedures, and information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

**14. Payment addresses:**

Recovery Point Systems, Attn: Marc Langer  
75 West Watkins Mill Road  
Gaithersburg, MD 20878

**15. Warranty provision:** Standard Manufacturers Warranty applies

**16. Export packing charges, if applicable:** Not Applicable

**17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro Purchase level):** None

**18. Terms and conditions of rental, maintenance, and repair (if applicable):** Not Applicable

**19. Terms and conditions of installation (if applicable):** Not Applicable

**20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** Not Applicable

**20a. Terms and conditions for any other services (if applicable):** Not Applicable

**21. List of service and distribution points (if applicable):** Not Applicable

**22. List of participating dealers (if applicable):** Not Applicable

**23. Preventive maintenance (if applicable):** Not Applicable

**24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** Not Applicable

**24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at:[www.Section508.gov/](http://www.Section508.gov/):** Not Applicable

**25. Data Universal Number System (DUNS) number:** 018385547

**26. Notification regarding registration in SAM.gov (formerly the Central Contractor Registration) database. CAGE Code:** 1VQA4

**TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51) AND ELECTRONIC-COMMERCE (EC) (SPECIAL ITEM NUMBER 132-52)**

**1. SCOPE**

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services and Special Item Number 132-52 Electronic Commerce (EC) Services apply exclusively to IT/EC Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

**2. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)**

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

**3. ORDER**

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

**4. PERFORMANCE OF SERVICES**

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

- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT/EC Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

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

- a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-
  - (1) Cancel the stop-work order; or
  - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
  - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
  - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

**6. INSPECTION OF SERVICES**

The Inspection of Services–Fixed Price (AUG 1996) (Deviation 1 – May 2003) clause at FAR 52.246-4 applies to firm-fixed price orders placed under this contract. The Inspection–Time-and-Materials and Labor-Hour (May 2001) (Deviation 1 – May 2003) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

**7. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data – General, may apply.

**8. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

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

**9. INDEPENDENT CONTRACTOR**

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

**10. ORGANIZATIONAL CONFLICTS OF INTEREST**

a. Definitions.

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

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

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

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

**11. INVOICES**

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

**12. PAYMENTS**

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) 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 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

- a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
- b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—
  - (1) The offeror;
  - (2) Subcontractors; and/or
  - (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

**13. RESUMES**

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

**14. INCIDENTAL SUPPORT COSTS**

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

**15. APPROVAL OF SUBCONTRACTS**

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

**16. DESCRIPTION OF IT/EC SERVICES AND PRICING**

Please refer to the descriptions and pricing incorporated into this GSA Price List.

**AUTHORIZED GSA PRICE LIST**

| SIN | Part Number | Product Description | GSA Price |
|-----|-------------|---------------------|-----------|
|-----|-------------|---------------------|-----------|

**On-Floor Barracuda Equipment**

|        |     |                             |           |
|--------|-----|-----------------------------|-----------|
| 132-52 | C-9 | Barracuda Spam Firewall 400 | \$ 178.84 |
|--------|-----|-----------------------------|-----------|

**On-Floor Cisco Routers**

|        |      |  |           |
|--------|------|--|-----------|
| 132-52 | C-6  | Cisco 3660 Series Router with 2 FE Ports   | \$ 122.16 |
| 132-52 | C-25 | Cisco 7206 Series Router with Three (3) FE Ports, 300 Network Processing Engine and One (1) DS-3 Card  | \$ 219.90 |
| 132-52 | C-26 | Cisco 2750X 48-port 10/100/1000 switches (or equivalent) with two (2) 1000Mbps (1Gbps) fiber SFPs each, configured with StackWise and StackPower | \$ 293.20 |
| 132-52 | C-29 | Cisco 2620 Series Router With Basic T1 Configuration   | \$ 366.50 |

**On-Floor Cisco Switches And Hubs**

|        |      |  |           |
|--------|------|--|-----------|
| 132-52 | C-13 | Cisco 3750-TS 24-Port 10/100/1000 Switch with two (2) Fiber GBICs  | \$ 146.59 |
| 132-52 | C-14 | Cisco 3750G-TS 48-Port 10/100/1000T Switch with Four (4) Fiber GBICs   | \$ 244.32 |
| 132-52 | C-15 | Cisco 4507R Switch with (48) 10/100/1000 FE Ports, Supervisor Engine IV, 1000 Base-X Switching Module  | \$ 244.32 |
| 132-52 | C-36 | CISCO 6509E Catalyst Switch W/Sup720-10G-3C, Two (2) 10/100/1000 48-Port Blades, One (1) 48-Gigabit Ethernet Fiber Blade, One (1) 10 Gigabit Ethernet Fiber 8-Port Blade And One (1) WS-SCV-FWM-1-K9 Firewall Module | \$ 474.68 |
| 132-52 | C-37 | Cisco CSS 11503 Content Services Switch With Two (2) Fiber Ports   | \$ 99.93  |
| 132-52 | C-42 | Cisco ASA5550 8GE 1FE 3DES Including 50 SSL Clients  | \$ 146.60 |

**On-Floor Cisco VPN And Firewall Security Appliances**

|        |      |   |           |
|--------|------|---|-----------|
| 132-52 | C-16 | Cisco ASA 5540 VPN/Firewall with SSM-AIP-20 SW 500 VPN PRS 4GE+1FE 3DES/AES and Strong Encryption   | \$ 454.43 |
| 132-52 | C-5  | Cisco PIX 515E Firewall/VPN Security Appliance: (2) 10/100 Fast Ethernet Interfaces                 | \$ 171.02 |
| 132-52 | C-17 | Cisco PIX 535 Firewall/VPN Security Appliance, Unrestricted With Six (6) 10/100 Fast Ethernet Ports | \$ 278.52 |
| 132-52 | C-24 | Cisco Secure Access Control Server (ACS) Solution Engine, Model 1113                                | \$ 366.48 |

**On-Floor F5 Network Devices**

|        |      |  |             |
|--------|------|--|-------------|
| 132-52 | C-19 | F5 Big IP 6400, Local Traffic Manager Configured with Two (2) CPUs, Two (2) GB Memory and sixteen (16) Ports | \$ 2,760.80 |
| 132-52 | C-28 | BigIP F5 3400 load balancers   | \$ 1,123.93 |

**On-Floor Nokia VPN and Firewall Security Appliances**

|        |      |   |           |
|--------|------|---|-----------|
| 132-52 | C-21 | Nokia IP710 with (2) 1-port Gigabit Ethernet MMF cards, and (4) 10/100 Ethernet ports | \$ 146.59 |
|--------|------|---|-----------|

**Communications**

|        |      |   |             |
|--------|------|---|-------------|
| 132-52 | C-1  | Minimum 100Mbps ISP Service available at time of disaster, with firewall and border router. T-1 (or higher) provided for Testing. | \$ 1,465.99 |
| 132-52 | C-30 | Committed Internet Bandwidth in One (1) Mbps Increments - Ethernet Handoff. Burstable to 50% above committed rate at 2.00 per GB. | \$ 146.60   |

| SIN    | Part Number | Product Description  | GSA Price    |
|--------|-------------|--|--------------|
| 132-52 | C-31        | Juniper SA4500 (FIPS) Secure Access Appliance with 100 Users and Secure Applications Manager Feature   | \$ 374.56    |
| 132-52 | C-32        | Geographically dispersed global IP Load Balancing Service - Redundant Foundry GT-E Server Iron Load Balancers At RPS Facility in Fail-Over mode as Shared Resource Plus One (1) Customer Dedicated Unit at Customer site to mitigate failures and downtime on enterprise servers across local and global sites, for full service redundancy. Price is per domain Prefix. Bandwidth provided separately   | \$ 1,539.29  |
| 132-52 | C-33        | Fee Per 100 Mbps Of Path Protected Transport On Recovery Point Dark Fiber Network From Equinix (Ashburn VA) Or CoreSite (WDC) To Recovery Point Site In Germantown, MD. Client Is Responsible For Any Equipment Acquisition and Installation Expenses and For Cross Connect Fees Required To Implement This Service.   | \$ 146.60    |
| 132-52 | C-34        | Managed Optical Fiber Provisioning Service: Optical Transport System Provisioned For Single 10Gbps (OC-192/STM-64 Line Rate) Service Suitable For Use In Metro Area Networks At Distances Up To 60 Kilometers Over Optical Fiber Provided By Others. Expandable At Additional Expense In Increments Of 10Gbps To A Total Capacity Of 40 Gbps. Includes Optical Equipment, Installation, Management And Full Hardware Maintenance For 36 Months. Price Is Per Month Based On A Minimum, Non-Cancellable Term Of 36 Months Of Service. | \$ 13,061.04 |
| 132-52 | C-35        | Single Mode Fiber Spans: Exclusive Use Of Diversely Routed, Single Mode Fiber Pair Spans Delivered In Ring Topology Within A Central Business District. Single Lateral Entrance Provided At Each Endpoint. Physical Fiber Only. No Optical Fiber Provisioning Provided and Subject To Availability, Site Review And Appropriate Accessibility At Each Endpoint. Price Is Per Fiber Pair, Per Foot, Based On A Minimum, Non-Cancellable Term Of 36 Months Of Service.   | \$ 0.46      |
| 132-52 | C-38        | 1000Mbps (1Gbps) ISP Service Available At Time Of Disaster, With Firewall And Border Router.T-1 Provided For Testing. Bandwidth Utilized During Disaster Charged At \$1.00 Per GB.   | \$ 2,623.21  |
| 132-52 | C-39        | Each assigned External IP addresses (/27 – 255.255.255.224) for Internet Access  | \$ 4.99      |
| 132-52 | C-40        | Fee Per Cross Connect At any carrier PoP   | \$ 449.70    |

#### Checkpoint Firewalls

|        |      |   |           |
|--------|------|---|-----------|
| 132-52 | C-41 | Checkpoint 4800 Next Gen Firewall Appliance With 10G Interface And Enterprise Software Subscription | \$ 552.19 |
|--------|------|---|-----------|

#### Hosting Services (HS)

##### Additional Power To Racks

|        |        |  |             |
|--------|--------|--|-------------|
| 132-52 | HS-1.3 | 120V/10Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 171.88   |
| 132-52 | HS-1.4 | 120V/20Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 338.39   |
| 132-52 | HS-1.5 | 120V/30Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 510.28   |
| 132-52 | HS-1.6 | 208V/10Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 295.43   |
| 132-52 | HS-1.7 | 208V/20Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 590.84   |
| 132-52 | HS-1.8 | 208V/30Amp Single Phase Circuit, Delivered Via Redundant Feeds | \$ 886.27   |
| 132-52 | HS-1.9 | 208V/60Amp Three Phase Circuit, Delivered Via Redundant Feeds  | \$ 2,739.39 |
| 132-52 | HS-2.0 | 208V/50Amp Three Phase Circuit, Delivered Via Redundant Feeds  | \$ 2,373.39 |

#### Rack space In Secure Hosting Center

|        |       |  |           |
|--------|-------|--|-----------|
| 132-52 | HS1.1 | One (1) "U" Segment Allocation For Client Provided Technology In Shared Rack Including, One (1) 10/100 /1000 Internet Connection, One (1)10/100 Management Ethernet Connection, Basic Monitoring, Remote Power Control At The Plug Level, 5 IP Addresses and 10GB Bandwidth Per Month. | \$ 293.18 |
|--------|-------|--|-----------|

| SIN    | Part Number | Product Description  | GSA Price   |
|--------|-------------|--|-------------|
| 132-52 | HS1.2       | One Full 28" wide Rack or 47 "U"s For Client Provided Technology at Recovery Point Hosting Center Including, 10/100/1000 Internet Connection, Basic Monitoring, Remote Power Control At The Plug Level, 5 IP addresses, 1 Mbps Internet access and pre-installed "A" and "B" side PDUs.  | \$ 3,247.79 |
| 132-52 | HS1.4       | One (1) Half Rack (1/2) or 24 "U"s For Client Provided Technology In Shared Rack at an Uptime Institute Designed Certified Tier III Level Facility, 10/100/1000 Internet Connection, Basic Monitoring, Remote Power Control At The Plug Level, 5 IP addresses, 1 Mbps Internet access and pre-installed "A" and "B" side PDUs.   | \$ 1,598.91 |
| 132-52 | HS1.5       | One(1) Quarter Rack (1/4) or 12 "U"s For Client Provided Technology In Shared Rack at an Uptime Institute Designed Certified Tier III Level Facility, 10/100/1000 Internet Connection, Basic Monitoring, Remote Power Control At The Plug Level, 5 IP addresses, 1 Mbps Internet access and pre-installed "A" and "B" side PDUs. | \$ 824.44   |

### Vaulting Services

|        |        |  |             |
|--------|--------|--|-------------|
| 132-52 | HS1.3  | Electronic Archiving Pricing Per Compressed GB of Data                     | \$3.24/GB   |
| 132-52 | HS1.6  | NSB Per Server License for Cloud Backup and Recovery including all support | \$ 71.31    |
| 132-52 | SS-1.5 | Luminex CGF-1-SD-10 1 Channel Gateway, 1 Ficon LW,w/Server                 | \$ 1,465.91 |

### Rehearsal and Test Time (RHT)

#### Additional 12-hour Block Of Test Time

|        |         |  |           |
|--------|---------|--|-----------|
| 132-51 | RHT-1.2 | Additional 12-Hour Block of Test time. (Maximum of 6 at this price) All testing is based on a maximum 15-Seat Test Configuration | \$ 241.71 |
|--------|---------|--|-----------|

#### Additional 8-Hour Test Time Block

|        |         |   |           |
|--------|---------|---|-----------|
| 132-51 | RHT-1.1 | Additional 8-Hour Block of Test time. (Maximum of 9 at this price) All testing is based on a maximum 15-Seat Test Configuration | \$ 161.14 |
|--------|---------|---|-----------|

### Optional RPS Technical Support

|        |           |   |           |
|--------|-----------|---|-----------|
| 132-51 | RHT - 1.3 | Base contract responsibility. Price Quoted Is Per Hour. | \$ 187.99 |
|--------|-----------|---|-----------|

### Peripherals and Printers (P)

#### On-Floor Peripherals

|        |        |  |             |
|--------|--------|--|-------------|
| 132-52 | P-1.13 | DAT 72 HP StorageWorks SCSI External Tape Drive  | \$ 73.30    |
| 132-52 | P-1.14 | DLT-S4 Tape Drive  | \$ 171.02   |
| 132-52 | P-1.6  | HP Smart DDS4 DAT Tape drive (desk side)   | \$ 43.98    |
| 132-52 | P-1.15 | HP Smart Desktop SE DDS-3 DAT Drive  | \$ 24.43    |
| 132-52 | P-1.9  | IBM 3580 H23 LTO-2 Tape Drive (HVD)  | \$ 63.52    |
| 132-52 | P-1.16 | IBM 3584 L23 TS3500 Mainframe Tape Library with (2) 3592-E05 (TS1120-Encryption) Tape Drives & 100 slots | \$ 859.42   |
| 132-52 | P-1.17 | IBM 3584 L23 TS3500 Mainframe Tape Library. Add one (1) 3592-E05 (TS1120-Encryption) Tape Drive          | \$ 210.11   |
| 132-52 | P-1.18 | IBM Model 3592-E05 (TS1120-Encryption) Tape Drive Provided Individually                                  | \$ 210.11   |
| 132-52 | P-1.19 | IBM 3584 UltraScalable Tape Library with (4) 3588-F3B LTO-3 Ultrium Fiber Drives and 100 slots           | \$ 1,221.59 |
| 132-52 | P-1.20 | IBM 3584 UltraScalable Tape Library. Add One (1) 3588-F3B LTO-3 Ultrium Fiber Drive.                     | \$ 124.91   |
| 132-52 | P-1.21 | IBM 3584 UltraScalable Tape Library with (4) 3588-F4A TS1040 LTO-4 Tape Drives and 100 slots             | \$ 1,220.76 |
| 132-52 | P-1.24 | IBM Model 3580 L33 LTO-3 Tape Drive  | \$ 102.61   |
| 132-52 | P-1.25 | IBM Model 7206-220 DDS-4 External 4mm 20/40GB Tape Drive   | \$ 48.86    |
| 132-52 | P-1.32 | IBM Model 3490 Tape Drive (4 x drives) each with 2 x 3319 ESCON installed                                | \$ 336.18   |
| 132-52 | P-1.33 | IBM Model 3590 E11 Tape Drive with 4 Magstar Tape Subsystems with Console 3590-A60                       | \$ 594.60   |

| SIN    | Part Number | Product Description   | GSA Price   |
|--------|-------------|---|-------------|
| 132-52 | P-1.26      | Exabyte Mammoth II 60/150GB LDV 8mm Tape Drive  | \$ 122.16   |
| 132-52 | P-1.12      | SDLT 320 (160/320GB) LVD Tape SCSI Drive  | \$ 53.75    |
| 132-52 | P-1.27      | SDLT 600 (300/600GB) LVD Tape SCSI Drive  | \$ 73.30    |
| 132-52 | P-1.28      | STK 9840A ESCON Tape Drive  | \$ 80.57    |
| 132-52 | P-1.29      | STK 9840B ESCON Tape Drive  | \$ 102.05   |
| 132-52 | P-1.30      | STK 9840B FC Tape Drive   | \$ 102.05   |
| 132-52 | P-1.31      | STK 9940B ESCON Tape Drive  | \$ 102.05   |
| 132-52 | P-1.35      | IBM 3584 L23 TS3500 Mainframe Tape Library with (2) 3592-E06 (TS1130-Encryption) Tape Drives & 100 slots                                      | \$ 1,220.76 |
| 132-52 | P-1.36      | IBM 3584 L23 TS3500 Mainframe Tape Library. Add one (1) 3592-E06 (TS1130-Encryption) Tape Drive   | \$ 209.97   |
| 132-52 | P-1.37      | IBM Model 3592-E06 (TS1130-Encryption) Tape Drive Provided Individually   | \$ 209.97   |
| 132-52 | P-1.38      | IBM TS3500 Tape Library - Add One Hundred (100) Slots   | \$ 49.97    |
| 132-52 | P-1.39      | IBM Model 3588-F3B LTO-3 Ultrium Fiber Drive Provided Individually  | \$ 124.91   |
| 132-52 | P-1.40      | IBM 3584 UltraScalable Tape Library. Add One (1) 3588-F4A TS1040 Ultrium 4 Tape Drive   | \$ 124.91   |
| 132-52 | P-1.41      | IBM Model 3588-F4A LTO-4 Ultrium Fiber Drive Provided Individually  | \$ 124.91   |
| 132-52 | P-1.42      | IBM 3584 UltraScalable Tape Library with Four(4)IBM TS1050 Ultrium 5 tape Drives and 100 slots  | \$ 1,498.98 |
| 132-52 | P-1.43      | IBM 3584 UltraScalable Tape Library. Add One (1) IBM TS1050 Ultrium 5 tape Drive  | \$ 124.91   |
| 132-52 | P-1.44      | IBM 3584 Tape Library - Add One Hundred (100) Slots   | \$ 49.97    |
| 132-52 | P-1.45      | IBM Model TS1040 Ultrium 5 Fiber Drive Provided Individually  | \$ 112.39   |
| 132-52 | P-1.46      | IBM TS7740 Virtualization Engine Server With 9.6 TB RAW Capacity. Includes IBM TS3500 Back-end Tape Library with four (4) TS1130 Tape Drives. | \$ 1,349.09 |
| 132-52 | P-1.47      | IBM 3494-B20 Virtual Tape Server Includes IBM TS3500 Back-end Tape Library with four (4) TS1130 Tape Drives.                                  | \$ 1,349.09 |
| 132-52 | P-1.48      | IBM Model 3490-C22 tape subsystem (2-drives   | \$ 174.88   |
| 132-52 | P-1.49      | STK 9940C ESCON Tape Drive  | \$ 102.06   |
| 132-52 | P-1.50      | STK 10000C 4GB FICON Tape Drive - Rackmount   | \$ 144.90   |
| 132-52 | P-1.51      | STK 9840D FICON Tape Drive  | \$ 102.06   |
| 132-52 | P-1.52      | IBM Model 3592-E06 (TS1130-Encryption) Tape Drive Provided Individually   | \$ 209.97   |

#### On-Floor Printers

|        |        |   |           |
|--------|--------|---|-----------|
| 132-52 | P-2.3  | IBM 6262 T14 Printer; 1400 LPM; Twinax  | \$ 210.11 |
| 132-52 | P-2.4  | IBM 6262-022 Mainframe Printer  | \$ 210.11 |
| 132-52 | P-1.53 | Mainframe Printronix 6500 V20 Impact Printer (2,000 LPM)                                | \$ 146.60 |
| 132-52 | P-1.54 | HP LaserJet Enterprise 600 Printer. Specification Are 200X1200 DPI, 50+ PPM And 512 MB: | \$ 32.25  |

#### Servers (S)

##### On-Floor AS/400 Servers

|        |       |   |           |
|--------|-------|---|-----------|
| 132-52 | S-1.3 | Base LPAR Power7 – 1000 CPW: One (1) Base Logical Partition On IBM iSeries Server managed by VIO server, with Allocation of 1000 CPW, 1GB RAM, and Virtual I/O Including: Two (2) 139GB Disk Drives, Two (2) Fiber HBAs, Two (2) Ethernet adapters, One (1) DVD ROM And One (1) SCSI Interface. | \$ 874.41 |
| 132-52 | S-1.4 | Base LPAR Power7 – 100 CPW: One (1) Base Logical Partition On IBM iSeries Server managed by VIO server, with Allocation of 1000 CPW, 1GB RAM, and Virtual I/O Including: Two (2) 139GB Disk Drives, Two (2) Fiber HBAs, Two (2) Ethernet adapters, One (1) DVD ROM And One (1) SCSI Interface.  | \$ 574.61 |
| 132-52 | S-1.5 | One (1) Additional Allocation of CPW On IBM Power7 Series Base configuration In 100 CPW Increments  | \$ 47.47  |
| 132-52 | S-1.6 | One (1) Additional Allocation of CPW On IBM Power7 Series Base configuration In 1000 CPW Increments   | \$ 474.68 |
| 132-52 | S-1.7 | One (1) Additional GB of Memory On IBM Power7 Series Base configuration   | \$ 4.75   |

| SIN | Part Number | Product Description | GSA Price |
|-----|-------------|---------------------|-----------|
|-----|-------------|---------------------|-----------|

#### On-Floor HP Servers

|        |       |  |             |
|--------|-------|--|-------------|
| 132-52 | S-5.4 | Hewlett Packard 9000 Series RP 4440-8 Server with (2) PA8900 1GHZ processors, 8GB RAM and 300GB HDD  | \$ 537.50   |
| 132-52 | S-5.6 | Hewlett Packard 9000 Series RP8420 Server With (8) Dual core PA8900 1.1Ghz CPUs, 64GB RAM, (2) 146GB HDD, (2) DVD ROM, (2) PCI-X 1-port 4GB FC HBA and (2) PCI X 2-port 1000BaseT/U320 SCSI HBAs                   | \$ 585.97   |
| 132-52 | S-5.7 | Hewlett Packard RX8640 Server With four (4) 4 dual-core 1.6Ghz/24Mb Montvale CPUs, 64GB RAM, (2) Cell boards,(2) 300GB HDD, CD/DVD ROM drive, SCSI (3) Dual Port 4Gb FC Adapter (2) 1000/Base t Adapters and HP UX | \$ 1,374.07 |

#### On-Floor Intel Servers

|        |        |  |           |
|--------|--------|--|-----------|
| 132-52 | S-3.4  | IBM XSeries Server with Dual Quad-core Intel Xeon Processors rated at minimum speed of 2.66GHz or Better, 16GB RAM, Two (2) 146Gb HDD, Dual port Gigabit Ethernet and Operating System Preload   | \$ 234.84 |
| 132-52 | S-3.5  | IBM XSeries Server with Dual Quad-core Intel Xeon Processors rated at minimum speed of 2.66GHz or Better, 32GB RAM, Two (2) 146Gb HDD, Dual port Gigabit Ethernet and Operating System Preload   | \$ 254.83 |
| 132-52 | S-3.6  | Intel SR2300 Server with Two (2) 3.06GHz P-IV XEON processors, 4GB RAM, 14 7 GB HDD or More, Dual 10/100/1000 NICs, RAID Controller  | \$ 74.95  |
| 132-52 | S-3.7  | IBM XSeries M2 Server with Dual Quad-core Intel E5530 Processors rated at minimum speed of 2.4GHz or Better, 64GB RAM, Six (6) 146Gb HDD, Dual port Gigabit Ethernet and Operating System Preload.   | \$ 404.72 |
| 132-52 | S-3.8  | HP DL380 Gen8 Server With Two (2) Intel Xeon E5-2665 8-Core, 2.40GHz Processors (16 Total Cores), 256 GB Memory, Eight (8) 300GB SAS Internal Drives, Four (4) 1Gb Ethernet Ports, Two (2) 10Gb Ethernet Ports, One (1) 8Gb Dual Port HBA And DVD DriveDrives, Four (4) 1Gb Ethernet Ports, Two (2) 10Gb Ethernet Ports, One (1) 8Gb Dual Port HBA and DVD Drive | \$ 294.80 |
| 132-52 | S-3.9  | IBM XSeries 3550 M4 Server With One (1) Intel Xeon Sandy Bridge Class E5-2670 Eight (8) Core 2.6GHz Processor, 128 GB RAM, Three (3) 300GB 10K 6Gbps SAS HDD and One (1) Emulex 8Gb FC Dual-port HBA.  | \$ 224.84 |
| 132-52 | S-3.10 | IBM XSeries 3650 M3 Server with Dual X5680 6C 3.33GHz 12MB Cache 1333MHz Six-core Processors, 128GB RAM, Two (2) 300GB 10K 6Gbps SAS HDD,One (1) 8Gb FC Dual-port HBA, and Two (2) 1 GB Quad Port NICs   | \$ 254.83 |

#### On-Floor Mainframe Servers

|        |       |  |           |
|--------|-------|--|-----------|
| 132-52 | MS-1  | Price per One Hundred (100) MIPs on IBM Enterprise Class Mainframe Server With Eight (8) GB Memory, (2) OSA ports, 4 FICON ports | \$ 694.53 |
| 132-52 | MS-2  | Price per Ten (10) MIPs on IBM Enterprise Class Mainframe Server With Eight (8) GB Memory, (2) OSA ports, 4 FICON ports          | \$ 69.45  |
| 132-52 | MS-3  | Price per One (1) MIP on IBM Enterprise Class Mainframe Server With Eight (8) GB Memory, (2) OSA ports, 4 FICON ports            | \$ 6.95   |
| 132-52 | MS-4  | Price per One Internal Coupling Facility (ICF) on IBM Enterprise Class Mainframe Server (Virtual Delivery)                       | \$ 244.33 |
| 132-52 | MS-6  | Price per One zIIP Engine on IBM Enterprise Class Mainframe Server (Virtual Delivery)  | \$ 244.33 |
| 132-52 | MS-7  | Price per One Crypto Express Engine on IBM Enterprise Class Mainframe Server (Virtual Delivery)                                  | \$ 244.33 |
| 132-52 | MS-8  | Price per IFL MIP on IBM Enterprise Class Mainframe Server   | \$ 4.89   |
| 132-52 | MS-9  | Price per Additional OSA Express Port on IBM Enterprise Class Mainframe Server (Virtual Delivery)                                | \$ 73.30  |
| 132-52 | MS-10 | Price per Additional FICON Port on IBM Enterprise Class Mainframe Server (Virtual Delivery)                                      | \$ 73.30  |
| 132-52 | MS-11 | Additional 8GB Mainframe Memory Increment  | \$ 622.58 |

| SIN                            | Part Number | Product Description  | GSA Price   |
|--------------------------------|-------------|--|-------------|
| <b>On-Floor RS6000 Servers</b> |             |  |             |
| 132-52                         | S-6.5       | IBM P510 Series Server with (2) Power5+ 2.1GHz Processors, 8GB RAM, (2) X 146 GB HDD, (2) Single Port 4GB FC Adapters and AIX  | \$ 307.84   |
| 132-52                         | S-6.7       | IBM P5 Series Server LPAR with (4) Power5+1.9GHz processor, 32GB RAM, 2x 145.6GB HDD and Pseries Management console. Requires AIX5.2 or Higher   | \$ 644.56   |
| 132-52                         | S-6.8       | IBM P5 Series Server LPAR with (8) Power5+1.9GHz processor, 64GB RAM, 2x 145.6GB HDD, and Pseries Management console. Requires AIX5.2 or Higher  | \$ 1,294.12 |
| 132-52                         | S-6.12      | IBM P-Series Server LPAR with (4) Power5+ 1.9GHz processors, 36GB RAM, (2)73GB or Larger Boot Disks, (1) Dual Port Ultra 320 SCSI Adapter, 2) FC HBAs, CD or DVD RAM, and (2) 1GB Dual Port Ethernet Adapters                          | \$ 844.42   |
| 132-52                         | S-6.13      | IBM P-Series Server LPAR with (2) Power5 2.2GHz processors, 32GB RAM, (2)146GB or Larger Boot Disks, (1) Dual Port Ultra 320 SCSI Adapter, (3) 1GB Dual Port Ethernet Adapters, (2) FC HBA, and DVD RAM                                | \$ 324.78   |
| 132-52                         | S-6.14      | IBM p740 Server with sixteen (16) 3.55 GHz POWER7 Processors, 128 GB RAM, 00GB 10K RPM SFF SAS Disk Drives, Four (4) 4-Port 10/100/1000 Base-TX PCI Express Adapters and Six (6)4 Gigabit PCI Express Dual Port Fibre Channel Adapters | \$ 1,149.22 |

#### On-Floor Sun Servers

|        |        |   |             |
|--------|--------|---|-------------|
| 132-52 | S-4.2  | Sun Microsystems SunFire 280R Server with (2) 1.2 GHz UltraSPARC III processors or higher, 2GB RAM, (2)73GB HDD, CD/DVD and 10/100/1000 NIC.  | \$ 410.46   |
| 132-52 | S-4.5  | Sun Microsystems SunFire V480 Server with (2) Ultra-Sparc III Cu 1.2GHz processors, 4GB RAM, (2) 73 GB HDD, CD/ DVD And (2) 10/100/1000 NICs  | \$ 659.66   |
| 132-52 | S-4.6  | Sun Microsystems SunFire V880 Server with (8) Ultra-Sparc III Cu 1.2GHz processors, 16GB RAM, (6) 73 GB HDD, CD/ DVD And (2) 10/100 NICs  | \$ 1,123.87 |
| 132-52 | S-4.7  | Sun Microsystems SunFire V120 Server with (1) Ultra-Sparc 650MHz processor, 1GB RAM, (2) 36GB HDD, CD-ROM, and (2) 10/100 NICs  | \$ 92.84    |
| 132-52 | S-4.8  | Sun Microsystems Sunfire V440 Server with (4) Ultra-Sparc III 1.593GHz processors, 8GB RAM, 292GB HDD, CD/DVD and (2) 10/100/1000 NICs  | \$ 1,060.34 |
| 132-52 | S-4.9  | Sun Microsystems Sunfire V480 Server with (2) Ultra-Sparc III Cu 1.2GHz processors, 16GB RAM, (2) 146 GB HDD, CD/DVD And (2) 10/100/1000 NICs   | \$ 903.98   |
| 132-52 | S-4.10 | Sun Microsystems SPARC T4-2 Server With Two (2) SPARC T4 8-core 2.85 GHz Processors, 256GB RAM, Four (4) 300 GB 10000 RPM SAS-2 HDD, Two (2) PCIe4 Dual Port U320 SCSI HBAs And Two (2) 8 Gb Dual Port Fibre Channel PCIe HBAs  | \$ 1,474.00 |
| 132-52 | S-4.11 | Sun Microsystems M5000 Server With Four (4) SPARC VII+ 4-Core 2.66 Ghz Processors (16-Way), 128 GB DDR2-667 RAM, One (1) DVD Drive, One (1) Storagetek 8 GB Fibre Channel Pcie HBA Dual Port Qlogic, One (1) Sun Quad-Port Gigabit Ethernet Adapter And Two (2) 146 GB 10000 RPM 2.5-Inch SAS HDD | \$ 904.38   |
| 132-52 | S-4.12 | Sun Microsystems SPARC T3-1 Server With One (1) 16 core, 1.65 GHz Processor, 64 GB RAM, 600 GB (2 x 300 GB 10000 rpm 2.5-Inch SAS Disks) DVD and 4 x 10/100/1000 Ethernet.  | \$ 499.66   |
| 132-52 | S-4.1  | Sun Microsystems 240R Server or Equivalent with (2) 1.5 GHz UltraSPARCIII Processors or Higher, 2GB RAM, (2) 73 GB HDD, CD/DVD 10/100 NIC   | \$ 576.62   |
| 132-52 | S-4.3  | Sun Microsystems 245 Server or Equivalent with (2) 1.5 GHz UltraSPARCIII Processors or Higher, 8 GB RAM, (2) 73 GB HDD, CD/DVD, 10/100 NIC  | \$ 659.70   |
| 132-52 | S-4.4  | Midrange Systems - Sun SunFire v480 with 2x Sparc III 1.2 Ghz CPUs, 8GB Memory, 4 X 73GB internal Disks, CD/DVD, 2x 100BaseT Ethernet Adapters  | \$ 796.52   |

#### Storage Systems (SS)

#### Workspaces (WKP)

| SIN    | Part Number | Product Description  | GSA Price |
|--------|-------------|--|-----------|
| 132-52 | WKP-1       | Acoustical Workspaces With 54-Inch On-Center Work Surface, 3 Locking Drawers, Digital VOIP 24-Button digital display set with speaker chip (Software or secure WEB Browser Remote Extensions And Remote and Local Access Voice-mail) and Desktop T1 Internet Feed, 4 Fax Machines And 1 HP 8100DN, 24 PPM Printer With 3,000 Sheet Total Capacity. | \$ 48.86  |
| 132-52 | WKP-2       | Lenovo ThinkCentre M55E, model 9632-P1U 2.13GHz DualCore Processor 1024MB Memory 160GB disk drive CD-RW / DVD-ROM  | \$ 9.77   |

#### Roll-back recovery workspaces in Bethlehem, PA or Norristown, PA

|        |         |   |         |
|--------|---------|---|---------|
| 132-52 | WKPBE-1 | Per-seat rollback option to access work area Recovery Resources at Partner Sites in Bethlehem or Norristown PA if RPS Gaithersburg Site is full. Cannot be designated by clients at their discretion as primary Recovery location. Sites are approximately 190 Miles/3.75 hours drive time from Washington, DC. | \$ 9.55 |
|--------|---------|---|---------|

#### Workstations (WKS)

##### On-Floor Intel Workstations

|        |        |   |         |
|--------|--------|---|---------|
| 132-52 | WKST-1 | IBM (Lenovo) ThinkCentre: 2.00+ GHz DualCore Processor; 2 GB Memory; 80+ GB Disk Drive; CD-RW / DVD-ROM | \$ 9.77 |
|--------|--------|---|---------|

#### Storage Systems (SS)

|        |         |  |           |
|--------|---------|--|-----------|
| 132-52 | SS-1.7  | NetApp SAN One (1) TB of Storage on NetApp SAN at RPS Recovery Center. Includes access to NetApp Complete Bundle, including: CIFS, NFS, FCP, SnapManagement Suite for Exchange/Oracle/SQL/VI/Sharepoint/SAP, FlexClone, SnapRestore, SnapMirror, SyncMirror, SnapDrive for Win/Unix, Deduplication, SnapVault, SnapLock, and Opps Manager. | \$ 488.30 |
| 132-52 | SS-1.8  | IBM System Storage for mainframe 1 TB Increments   | \$ 488.30 |
| 132-52 |         | Climate controlled storage space to store two (2) pre-wired, Standard 19" computer Racks with communications equipment on an ongoing basis   | \$ 488.66 |
| 132-52 | SS-1.9  | Certified, Climate Controlled Off-Site Storage For Up To 500 Tapes At The Time Of A Disaster. No Charge For Maintaining Availability Of The Service. Fee Of \$300.00 Per Month When Utilized   | \$ 322.30 |
| 132-52 | SS-1.10 | Six cubic foot Metal Storage container For Government-owned items, such as disaster recovery plans, system software tapes, documentation, and tools.   | \$ 73.30  |
| 132-52 | SS-1.4  | IBM SAN: Fiber Channel; Customer Storage Allocated in 1TB Raw Increment FOR OPEN SYSTEMS   | \$ 488.64 |
| 132-52 | SS-1.6  | Sun StorEdge 3310 SCSI Array with (12) 72GB Storage, (1) RAID Controller w/ 512-MB Cache and 2 LVD Host Connections  | \$ 483.75 |

#### Cold Site

|        |      |                   |          |
|--------|------|-------------------|----------|
| 132-52 | CS-1 | ColdSite Services | \$ 97.73 |
|--------|------|-------------------|----------|

#### KVM

|        |       |  |           |
|--------|-------|--|-----------|
| 132-52 | KMV-1 | Remote KVM-over-IP Equipment Access: 32-port, hardware-based solution with secure, remote KVM (Keyboard, Video and Mouse) access, serial device management and power control. features Include One consolidated view of all connected Equipment, platform-independent solution with Centralized, integrated and secure BIOS-level control of KVM equipment, console-level control of serial devices, Virtual Media For Ability to transfer files for patches and upgrades from any location And Mouse Synchronization. | \$ 386.05 |
|--------|-------|--|-----------|

#### Dedicated Systems

| SIN    | Part Number | Product Description   | GSA Price   |
|--------|-------------|---|-------------|
| 132-52 | DS-1        | Dedicated Intel-Based VM Server With Eight (8) CPU Cores, 16 GB Memory, 2x 146 GB Internal HDD Or Dual Attached HBA/SAN Equivalent, 2 X 1 GB NICs, 1x2 GB HBA and DVD Drive. VM Is Included   | \$ 1,795.84 |
| 132-52 | DS-2        | Dedicated Sun Sunfire V440 Server with (4) Ultra-Sparc III 1.593GHz processors, 8GB RAM, 292GB HDD, (2) 10/100/1000 NICs, 1x2 GB HBA and CD/DVD Drive   | \$ 1,088.12 |
| 132-52 | DS-3        | Dedicated Sun Sunfire V480 Server With (2) Ultra-Sparc III Cu 1.2GHz processors, 16GB RAM, (2) 146 GB HDD, CD/DVD,(2) 10/100/1000 NICs and (3) FC HBAs  | \$ 1,074.27 |
| 132-52 | DS-4        | Dedicated Sun Microsystems Sunfire V480 Server With (2) Ultra-Sparc III Cu 1.2GHz processors, 16GB RAM, (2) 146 GB HDD, CD/DVD,(2) 10/100/1000 NICs and (3) FC HBAs   | \$ 1,124.23 |
| 132-52 | DS-5        | Dedicated Initial NetApp Base system and Three (3) TB Dedicated SAN Storage Resources to Serve as Target for Replication of Media Catalog Data, Backups and Server Images for Recovery.   | \$ 2,748.13 |
| 132-52 | DS-6        | Per TB fee for additional Dedicated NetApp SAN Storage Resources to Serve as Target for Replication of Media Catalog Data, Backups and Server Images for Recovery.  | \$ 624.57   |
| 132-52 | DS-7        | Dedicated 3576-L5B TS3310 Tape Library With Four (4) IBM 8342 Ultrium 6 Fibre Channel Tape Drives With Encryption And 225 Slots. .Also Includes Hosting For The Unit, all HW & SW support, Weekly Media Exchanges And Labor remove media to offsite storage weekly  | \$ 2,972.98 |
| 132-52 | DS-8        | Per TB fee for target storage for NSB Cloud Backup and recovery solution based on FAS3220 HA System with Dual Controllers, Flexclone, SnapVault Primary, SnapVault Secondary, on Three (3) TB SATA Drives   | \$ 124.91   |
| 132-52 | DS-9        | 1. Tape# 1: Customer-Dedicated Tape Backup Solution with 24-Slot IBM TS3100 Tape Library or Equivalent, Two (2) LTO-6 tape Drives and Weekly Rotation of Up to 24 Tapes to and From Vault Storage. Includes Hosting of Unit, Remote Web Access to Unit and all Hardware and Software Maintenance. Does Not Include Tape Media   | \$ 752.54   |
| 132-52 | DS-10       | Tape # 2: Customer-Dedicated Tape Backup Solution with 48-Slot IBM TS3200 Tape Library or Equivalent, Four (4) LTO-6 tape Drives and Weekly Rotation of Up to 48 Tapes to and From Vault Storage. Includes Hosting of Unit, Remote Web Access to Unit and all Hardware and Software Maintenance. DoesNot Include Tape Media.  | \$ 1,588.16 |
| 132-52 | DS-11       | NetApp CDS-1: Customer-Dedicated NetApp SAN with Dual, Active/Active Controllers Configured in Failover mode. Includes InitialThree (3) Usable TB of Dedicated SATAStorage to Serve as Target for Data Replication. Entire SAN and controllers dedicated exclusively to Customer. Supported Protocols Include CIFS, FCP, ISCSI and NFS. Supported Software Includes SnapMirror, SnapVault, FlexClone and Data ONTAP Essentials. | \$ 2,736.52 |
| 132-52 | DS-12       | Each AdditionalUsable TB of Storage on NetApp –CDS-1 (DS-11):   | \$ 488.66   |
| 132-52 | DSS-1.11    | Dedicated Mid-Range Storage: Monthly Fee Per Terabyte for IBM DS5020 Mid-Range Storage Based On One (1) Terabyte SATA Drives  | \$ 702.94   |
| 132-52 | HS1.7       | Per TB fee for target storage for NSB Cloud Backup and recovery solution based on NetApp HA SATA with Dual Controllers, Flexclone, SnapVault Primary, SnapVault Secondary   | \$ 394.73   |