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



## Information Systems & Global Solutions 230 Mall Blvd, King of Prussia, PA 19406-2902

https://www.fedmall-lmco.com

#### **Product Orders**

**Phone:** 216-235-4613 **Fax:** 703-206-9889

Contract Number: GS-35F-0400J

Period Covered by Contract: May 3, 1999 through May 2, 2019

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

Price list current through Modification #0098, effective February 12, 2016

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.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at www.gsa.gov/fas.

COOP

Note: Lockheed Martin Corporation has been awarded the Cooperative Purchasing Program for the following SINs: 132-8, 132-12, 132-32, 132-34, 132-50, 132-51, and 132-52



Note: Lockheed Martin Corporation has been awarded the Disaster Recovery Program for the following SINs: 132-8, 132-12, 132-32, 132-33, 132-34, 132-50, 132-51, and 132-52



#### SPECIAL ITEM NUMBERS (SINs) AND FSC CODES

#### SIN 132-8 PURCHASE OF EQUIPMENT

#### FSC CLASS 7010 - SYSTEM CONFIGURATION

End User Computers/Desktop Computers

**Professional Workstations** 

Servers

Laptop/Portable/Notebook Computers

Large Scale Computers

Optical and Imaging Systems

Other Systems Configuration Equipment, Not Elsewhere Classified

#### FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES

**Printers** 

Display

Graphics, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens

Network Equipment

Other Communications Equipment

Optical Recognition Input/Output Devices

Storage Devices including Magnetic Storage, Magnetic Tape Storage and Optical Disk Storage

Other Input/Output and Storage Devices, Not Elsewhere Classified

#### FSC CLASS 7035 - ADP SUPPORT EQUIPMENT

ADP Support Equipment

#### FSC Class 7042 - MINI AND MICRO COMPUTER CONTROL DEVICES

Microcomputer Control Devices

Telephone Answering and Voice Messaging Systems

#### FSC CLASS 7050 - ADP COMPONENTS

**ADP Boards** 

#### FSC CLASS 5995 - CABLE, CORD, AND WIRE ASSEMBLIES: COMMUNICATIONS EQUIPMENT

Communications Equipment Cables

#### FSC CLASS 6015 - FIBER OPTIC CABLES

Fiber Optic Cables

#### FSC CLASS 6020 - FIBER OPTIC CABLE ASSEMBLES AND HARNESSES

Fiber Optic Cable Assemblies and Harnesses

FSC CLASS 6145 - WIRE AND CABLE, ELECTRICAL

Coaxial Cables

#### FSC Class 5805 - TELEPHONE AND TELEGRAPH EQUIPMENT

Telephone Equipment

Audio and Video Teleconferencing Equipment

#### FSC CLASS 5810 - COMMUNICATIONS SECURITY EQUIPMENT AND COMPONENTS

Communications Security Equipment

#### FSC CLASS 5815 - TELETYPE AND FACSIMILE EQUIPMENT

Facsimile Equipment (FAX)

#### FSC CLASS 5820 - RADIO AND TELEVISION COMMUNICATION EQUIPMENT, EXCEPT AIRBORNE

Two-Way Radio Transmitters/Receivers/Antennas

Broadcast Band Radio Transmitters/Receivers/Antennas

Microwave Radio Equipment/Antennas and Waveguides

Satellite Communications Equipment

#### FSC CLASS 5825 - RADIO NAVIGATION EQUIPMENT, EXCEPT AIRBORNE

Radio Navigation Equipment/Antennas

#### FSC CLASS 5895 - MISCELLANEOUS COMMUNICATION EQUIPMENT

Miscellaneous Communications Equipment



- Installation (FPDS Code N070) for Equipment Offered
- Deinstallation (FPDS N070)
- Reinstallation (FPDS N070)

NOTE: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply.

## SIN 132-12 - MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS (FPDS Code J070 - Maintenance and Repair Service) (Repair Parts/Spare Parts - See FSC Class for basic equipment)

- Maintenance
- Repair Service
- Repair Parts/Spare Parts
- Third Party Maintenance

#### **SIN 132-32 - TERM SOFTWARE LICENSES:**

#### FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE

Large Scale Computers

Operating System Software

Application Software

Electronic Commerce (EC) Software

**Utility Software** 

Communications Software

Core Financial Management Software

Ancillary Financial Systems Software

#### Microcomputers

Operating System Software

Application Software

Electronic Commerce (EC) Software

**Utility Software** 

Communications Software

Core Financial Management Software

Ancillary Financial Systems Software

#### SIN 132-33 - PERPETUAL SOFTWARE LICENSES

#### FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE

Large Scale Computers

Operating System Software

Application Software

Electronic Commerce (EC) Software

**Utility Software** 

**Communications Software** 

Core Financial Management Software

Ancillary Financial Systems Software

#### Microcomputers

Operating System Software

**Application Software** 

Electronic Commerce (EC) Software

**Utility Software** 

Communications Software

Core Financial Management Software

Ancillary Financial Systems Software



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

#### SIN 132-50 - TRAINING COURSES (FPDS Code U012)

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

FPDS Code D301	IT Facility Operation and Maintenance
FPDS Code D302	IT Systems Development Services
FPDS Code D306	IT Systems Analysis Services
FPDS Code D307	Automated Information Systems Design and Integration Services
FPDS Code D308	Programming Services
FPDS Code D310	IT Backup and Security Services
FPDS Code D311	IT Data Conversion Services
FPDS Code D313	Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Services
FPDS Code D316	IT Network Management Services
FPDS Code D317	Automated News Services, Data Services, or other Information Services
FPDS Code D399	Other Information Technology Services, Not Elsewhere Classified

#### <u>SPECIAL ITEM NUMBER 132-52 - ELECTRONIC COMMERCE AND SUBSCRIPTION SERVICES</u>

FPDS Code D304	Value Added Network Services (VANs)
FPDS Code D304	E-Mail Services
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FPDS Code D304	Navigation Services
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# LOCKHEED MARTIN CORPORATION INFORMATION SYSTEMS & GLOBAL SOLUTIONS (IS&GS) OVERVIEW

As a leader in systems integration and engineering and ground system development, software development, program management, training and consulting, Information Systems & Global Solutions (IS&GS) has helped chart the course of vital national systems for more than 30 years. By advancing technology in changing environments, IS&GS has become the premier supplier of responsive, fully integrated information solutions to complex problems in the field of U.S. government information management systems. Continuing its long tradition of commitment to mission success and customer satisfaction, in recent years, IS&GS has leveraged its expertise to bring quality products and services to a growing community of commercial organizations.

#### Mission

"Ensure our customers' success by providing high quality products and services as the Corporate Leader for information technology systems for intelligence, surveillance and reconnaissance systems."

From its roots in the Intelligence Community and imagery business, IS&GS' customer base has expanded from the U.S. Government to include diverse government, commercial, and international customers. At the heart of this organization are world class systems engineering and software development skills, end-to-end domain and technical understanding of the national imagery systems, well-grounded technical and business methodologies and processes, and consistently high performance.

#### Vision

"To be recognized by our customers as the contractor of choice for system-of-systems engineering and information technology solutions."

To achieve this, we must contribute to our customers' success by creating value for them; delivering products and services efficiently, effectively, and at a competitive price; and earning a reputation as a trusted partner.



#### CUSTOMER INFORMATION

- 1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).
  - SIN 132-8 Purchase of Equipment
  - SIN 132-12 Maintenance of Equipment, Repair Service, and Repair Parts/Spare Parts
  - SIN 132-32 Term Software Licenses
  - SIN 132-33 Perpetual Software Licenses
  - SIN 132-34 Maintenance of Software
  - SIN 132-50 Training Course
  - SIN 132-51 Information Technology (IT) Professional Services
  - SIN 132-52 Electronic Commerce and Subscription Services
- 1b. Identification of the lowest priced model number and lowest unit price for that model for each Special Item Number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

See Approved GSA pricing beginning on page 37

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

See Approved GSA labor categories and pricing on pages 28 - 34

2. Maximum order.

132-8, 132-12, 132-32, 132-33, 132-34, 132-51, 132-52 - \$500,000 per order 132-50 - \$25,000 per order

3. Minimum order.

The minimum dollar value of orders to be issued for SINs 132-8, 132-12, 132-32, 132-33, 132-34, 132-50, and 132-52 is \$100.00.

The minimum dollar value of orders to be issued for SIN 132-51 is \$5,000.

4. Geographic coverage (delivery area).

The Geographic Scope of Contract will be domestic delivery.

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.

Lockheed Martin Corporation, IS&GS, will also accept orders for work overseas on a case-by-case basis to be negotiated with the ordering agency.

5. Point(s) of production (city, county, and State or foreign country).

United States

In addition to the United States, the United Kingdom and the Netherlands may be countries of origin for Lockheed Martin Corporation's Cloud Computing Capabilities under SIN 132-52.



#### 6. Discount from list prices or statement of net price.

Government prices are net.

#### 7. Quantity discounts.

Contact Contractor for availability

Dollar Volume Discounts:

Additional 1% for Single Task Orders over \$1,000,000 (excluding subsequent amendments and modifications)

#### 8. Prompt payment terms.

0%; Net 30

#### 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.

Government purchase cards are accepted at or below the micro-purchase threshold.

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

Government purchase cards are accepted above the micro-purchase threshold.

#### 10. Foreign items (list items by country of origin).

In addition to the United States, the United Kingdom and the Netherlands may be countries of origin for Lockheed Martin Corporation's Cloud Computing Capabilities under SIN 132-52.

#### 11a. Time of delivery. (Contractor insert number of days.)

Delivery is 30 calendar days after receipt of a valid, acceptable order, or as negotiated and mutually agreed upon for each individual delivery/task order.

#### 11b. Expedited Delivery.

Contact Contractor for availability

#### 11c. Overnight and 2-day delivery.

Contact Contractor for availability

#### 11d. Urgent Requirements.

Contact Contractor for availability

#### 12. F.O.B. point(s).

FOB Destination

#### 13a. Ordering address(es). Contact the Contractor's representative to effect a faster delivery.

Lockheed Martin Corporation, Information Systems and Global Solutions

ATTN: Contracts Manager, Lawrence Vittori 4701 Forbes Blvd., Lanham, MD 20706

Phone: 216-235-4613 Facsimile: 703-206-9889 lawrence.vittori@lmco.com



The following Points of Contacts and telephone numbers can be used by ordering agencies to obtain technical and/or ordering assistance:

Lockheed Martin Corporation, Information Systems and Global Solutions

ATTN: Contracts Manager, Lawrence Vittori 4701 Forbes Blvd., Lanham, MD 20706

Phone: 216-235-4613 Facsimile: 703-206-9889 lawrence.vittori@lmco.com

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.

#### 14. Payment address(es).

EFT/Wire Transfers: Citibank N.A. ABA # 021000089 Lockheed Martin Corporation A/C # 40768743

#### Paper Checks / Lockbox:

JP Morgan Chase Bank Lockheed Martin Corporation P.O. Box 905149 Charlotte, NC 28290-5149

#### Express Mail to Lockbox:

JP Morgan Chase Bank Lockheed Martin Corporation 806 Tyvola Road, Suite 108 Lockbox 905149 Charlotte, NC 28217 Phone (318) 362-8612

#### 15. Warranty provision.

Unless specified otherwise in this contract, Lockheed Martin Corporation's standard commercial warranty as stated in Lockheed Martin Corporation's commercial product documentation will apply to the products which are manufactured by Lockheed Martin Corporation.

#### 16. Export packing charges, if applicable.

Export packing is available outside the scope of this contract. Charges will be provided upon request.

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).

Contact Contractor for task order specific details

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

Contact Contractor for task order specific details



## 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).

Contact Contractor for task order specific details

#### 20a. Terms and conditions for any other services (if applicable).

#### **OVERSEAS ACTIVITIES**

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment, and services in areas listed in the price list outside the 48 contiguous states and the District of Columbia, except as indicated below:

Lockheed Martin Corporation has offices located in more than 47 international locations worldwide capable of fulfilling all Information Technology (IT) services requirements identified in this contract. IS&GS has the experience and expertise to support overseas customers. Overseas orders will be accepted and priced on a case-by-case basis as stated in Section 1. There will be a geographic surcharge added to the rate table shown on page 39. The geographic surcharge is based on prevailing practices for companies such as Lockheed Martin Corporation providing services in overseas locations and will be estimated at time of proposal submission.

Upon approval of the Contractor's proposal, the Government will provide the Contractor with logistics support. Such Government support will be provided on a non-reimbursement basis, and will only be provided to the Contractor's technical personnel whose services are required for the fulfillment of the contract statement of work.

#### LIABILITY FOR INJURY OR DAMAGE:

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

#### 21. List of service and distribution points (if applicable).

Contact Contractor for task order specific details

#### 22. List of participating dealers (if applicable).

Not Applicable

#### 23. Preventive maintenance (if applicable).

Contact Contractor for task order specific details

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

Contact Contractor for task order specific details

# 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/.

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:

#### http://www.lockheedmartin.com.

The EIT standard can be found at: www.Section508.gov/.

#### 25. Data Universal Number System (DUNS) number.

14-745-9577



#### **26.**

Notification regarding registration in System for Award Management (SAM) database.

Lockheed Martin has registered in the System for Award Management (SAM) database. The CAGE Code is 3VUR8.

Additional DUNS and CAGE Code Details:

Cage				
Code	DUNS#	Location*	LM IS&GS Location Address	
4M6S5	788664782	A	5230 Pacific Concourse Drive	Los Angeles, CA 980045
6Z407	180567406	A	13810 S.E. Eastgate Way, Suite 400	Bellevue, WA 98005
48U05	556669963	В	13810 S.E. Eastgate Way, Suite 400	Bellevue, WA 98005
3VQD6	147285386	A	9970 Federal Drive	Colorado Springs, CO 80921
3VPT9	147285949	В	9970 Federal Drive	Colorado Springs, CO 80921
4M4B1	788658941	A	1050 South Academy Boulevard	Colorado Springs, CO 80920
1BV49	849133640	A	685 Citadel Drive East, Suite 400	Colorado Springs, CO 80909-5317
3VSU7	147327691	A	1701 North Street	Endicott, NY 13760
3VVM1	147329606	В	1701 North Street	Endicott, NY 13760
3VQB0	147286186	A	700 N. Frederick Ave	Gaithersburg, MD 20879
3VRH3	147286269	В	700 N. Frederick Ave	Gaithersburg, MD 20879
3VVQ1	147457373	A	1300 South Litchfield Road	Goodyear, AZ 85338
3VVR4	147458140	В	1300 South Litchfield Road	Goodyear, AZ 85338
3BS63	119536600	A	22 Enterprise Parkway, Suite 120	Hampton, VA 23666
4MZK6	790552579	A	13560 Dulles Technology Drive	Herndon, VA 20171-3414
4MZH8	790552504	В	13560 Dulles Technology Drive	Herndon, VA 20171-3414
3VUR8	147459577	A	230 Mall Blvd	King of Prussia, PA 19406
3VUS0	147460526	В	230 Mall Blvd	King of Prussia, PA 19406
3VRZ1	147286418	A	12999 Deer Creek Canyon Road	Littleton, CO 80127
3Y5D4	156393758	В	12999 Deer Creek Canyon Road	Littleton, CO 80127
3VTH9	147286509	A	9500 Godwin Drive	Manassas, VA 20110
3VTD1	147286699	В	9500 Godwin Drive	Manassas, VA 20110
3XKT6	150713464	A	4502 Maass Road	Papillion, NE 68133
3XKS7	150714454	В	4502 Maass Road	Papillion, NE 68133
48U33	556660749	A	4770 Eastgate Mall	San Diego, CA 92121
539N6	826538246	В	4770 Eastgate Mall	San Diego, CA 92121
3VUJ2	147328210	A	3130 Zanker Road	San Jose, CA 95134
3VUA5	147328707	В	3130 Zanker Road	San Jose, CA 95134
3YXP0	156394228	A	1111 West Betteravia Road	Santa Maria, CA 93455
3VVF2	147329176	В	1111 West Betteravia Road	Santa Maria, CA 93455
3VVN1	147329895	В	7451-B Boston Blvd	Springfield, VA 22153
3YXM9	156394426	A	106 Apple Street, Suite 200 South	Tinton Falls, NJ 07724
3XCJ6	149448669	В	106 Apple Street, Suite 200 South	Tinton Falls, NJ 07724
500L4	809442366	A	15052 Conference Center Drive	Chantilly, VA 20151
500Q4	809442812	В	15052 Conference Center Drive	Chantilly, VA 20151

<sup>\*</sup>Location A-Development Location B-Engineering



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

#### 1. MATERIAL AND WORKMANSHIP:

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

#### 2. ORDER:

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

#### 3. TRANSPORTATION OF EQUIPMENT:

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

#### 4. INSTALLATION AND TECHNICAL SERVICES:

- a. **INSTALLATION**. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train the ordering activity's personnel in the use and maintenance of the equipment. Installation services are provided using the professional labor categories set forth under SIN 132-51. Please refer to our pricelist for pricing information.
- b. **INSTALLATION, DEINSTALLATION, REINSTALLATION**. The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply.

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

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



#### 5. INSPECTION/ACCEPTANCE:

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

#### **6.** WARRANTY:

- a. Unless specified otherwise in this contract, Lockheed Martin Corporation's standard commercial warranty as stated in Lockheed Martin Corporation's commercial product documentation will apply to the products which are manufactured by Lockheed Martin Corporation.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. Inspection and repair of defective equipment under this warranty will be performed in accordance with the respective manufacturer's policies and procedures. This information will be provided on the task order level.

#### 7. PURCHASE PRICE FOR ORDERED EQUIPMENT:

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity 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 ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).



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

#### 1. SERVICE AREAS:

- a. The maintenance and repair service rates are applicable to any ordering activity location to be determined per individual order of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be determined on a task order level.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed in accordance with the respective manufacturer's repair policies and procedures. In some cases there may be an RMA (Return to Manufacturer) policy. This information will be provided to the ordering activity on the task order level.

#### 2. MAINTENANCE ORDER:

- a. Ordering activities may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines, which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.
- b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.
- c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.
- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.



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

#### 3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS:

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

#### 4. LOSS OR DAMAGE:

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

#### 5. SCOPE:

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

#### 6. RESPONSIBILITIES OF THE ORDERING ACTIVITY:

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



#### 7. RESPONSIBILITIES OF THE CONTRACTOR:

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

#### 8. MAINTENANCE RATE PROVISIONS:

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

#### b. REGULAR HOURS

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

#### c. AFTER HOURS

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

#### d. TRAVEL AND TRANSPORTATION

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

To be determined on a task order Level.

#### e. QUANTITY DISCOUNTS

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

Quantity Range Discounts

<u>0</u> Units <u>0</u> %

#### 9. REPAIR SERVICE RATE PROVISIONS:

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



#### c. TRAVEL OR TRANSPORTATION

#### (1) AT THE CONTRACTOR'S SHOP

- (i) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
- (ii) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

#### (2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

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

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

- (i) The repair service rates listed for subparagraph (2) above apply, except that a per mile travel charge in compliance with the Joint Travel Regulations for repairmen, will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.
- (ii) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

#### d. LABOR RATES – To be determined on a case-by-case basis.

#### (1) REGULAR HOURS

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

#### (2) AFTER HOURS

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



#### (3) SUNDAYS AND HOLIDAYS

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

REPAIR SERVICE RATES – To be determined on a case-by-case basis.

#### 10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS:

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the then current manufacturer's commercial pricelist.

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

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of time identified in the respective manufacturer's standard commercial warranty statement.

#### b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period of time identified in the respective manufacturer's standard commercial warranty statement.

#### 12. INVOICES AND PAYMENTS:

- Maintenance Service
  - (1) Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.
  - (2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.
- b. Repair Service and Repair Parts/Spare Parts

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



#### TERMS AND CONDITIONS APPLICABLE TO

TERM SOFTWARE LICENSES AND MAINTENANCE AS A PRODUCT (SPECIAL ITEM NUMBER 132-32), PERPETUAL SOFTWARE LICENSES AND MAINTENANCE AS A PRODUCT (SPECIAL ITEM NUMBER 132-33) AND MAINTENANCE AS A SERVICE (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 post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

The terms of ACCEPTANCE shall be defined by the task order Level.

#### 2. GUARANTEE/WARRANTY:

a. Unless specified otherwise in this contract, Lockheed Martin Corporation's standard commercial warranty as stated in Lockheed Martin Corporation's Commercial Product documentation will apply to the products which are manufactured by Lockheed Martin Corporation.

Unless specified otherwise in this contract, the specific manufacturer's standard commercial warranty as stated in the manufacturer's commercial product documentation will apply to all products which are manufactured by that company.

- 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 technical support during the standard warranty period. Contact information for this support will be provided on the task order Level.

For technical support and service options outside of the warranty period, please refer to the respective product manufacturer's offerings.

#### 4. SOFTWARE MAINTENANCE:

- a. Software maintenance as it is defined:
  - Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that is included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted

chat rooms, and limited telephone, email and/or web-based general technical support for user's self diagnostics.

(1) Software Maintenance as a Product (SIN 132-32 or SIN 132-33)



service.

Software Maintenance as a product is billed at the time of purchase.

(2) Software Maintenance as a Service (SIN 132-34)
Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, on-line technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31 U.S.C. 3324.

Software maintenance as a service is billed in arrears in accordance with 31 U.S.C. 3324.

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

#### 5. PERIODS OF TERM LICENSES (132-32) AND MAINTENANCE AS A SERVICE (132-34):

- The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance are 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 activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses and/or maintenance are to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

#### 6. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE:

Contractor does not offer this option.

#### 7. TERM LICENSE CESSATION:

Contractor does not offer this option.

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

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:



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

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

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version. Under a term license (132-32), conversion credits, which accrued while the earlier version was under a term license, shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.



#### 10. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY:

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

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

Contractor does not offer this option on a commercial basis and therefore cannot offer it in connection with this Contract.



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

#### 5. FOLLOW-UP SUPPORT:

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

#### 6. PRICE FOR TRAINING:

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

#### 7. INVOICES AND PAYMENT:

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



#### 8. FORMAT AND CONTENT OF TRAINING:

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.
- b. 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.
- f. For Online Training Courses, a copy of all training material must be available for electronic download by the students.

#### 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.

None



## 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 Professional 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 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.
- h. 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.
- If a stop-work order is not canceled and the work covered by the order is terminated for the convenience c. of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- If a stop-work order is not canceled and the work covered by the order is terminated for default, the d. Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

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

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND **CONDITIONS** 2008 MIDHENRICHIADNITEMS (MAR 2

FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

#### RESPONSIBILITIES OF THE CONTRACTOR: 7.

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.

#### RESPONSIBILITIES OF THE ORDERING ACTIVITY: 8.

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

#### INDEPENDENT CONTRACTOR: 9.

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:

- Definitions. a.
  - "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 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:

- 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 SERVICES AND PRICING:

#### a. IT Services Offered.

Lockheed Martin Corporation is a systems engineering, and integration company, providing a range of analytic, development, and integration services. We design and create automated management information and decision support tools. We are a Software Engineering Institute (SEI) Level 5 Organization as rated against the Software Engineering Capability Maturity Model (CMM), an innovative statistically based approach that emphasizes requirement analysis, change control and mathematical modeling to test and debug code. Our expertise also includes:

**Software Engineering:** Software Engineering (Level 4 CMM), Complete Life Cycle Software Engineering Process (Architecture, Specification, Design, Test, Maintenance), Open System Architecture, Re-Engineering, Software Certification, Reverse Engineering, Rapid Prototyping, Mil-Std-2167A, SEI-4, ISO 9001 Compliant, Algorithm Design/Development, Database Design/Development, Configuration Management, Reuse, and COTS integration.

**System Engineering/Design/Integration:** Systems Engineering (Level 3 CMM), System Implementation, Research/Technology Transfer, Requirements Analysis, System Architecture/Design, System Analysis & Trade Studies, Operational Test & Evaluation, Reliability/Maintainability Analysis, Life-Cycle Costing, Business Processes Improvement/Re-engineering, Simulation Modeling, Independent Validation & Verification, Configuration Management.

Enterprise Systems and Systems Management: Local Area Network, Wide Area Network, System Administration, Enterprise Management, Systems Management, Network Management Systems/Solutions, ATM Network Architecture, Gigabit Ethernet Network Architecture, Network Security, INFOSEC, Information Assurance, COMSEC, TVCN, Distributed Systems, Help Desk, Video Conferencing, Web Services, Message Handling & Processing Systems, and Server Migration & Consolidation.

**Geospatial Systems:** Digital Geospatial and Mapping Information, Geospatial Information Systems, GIS, Interactive Edge Matching, Database Information Display with Time Varying Relationships, Geospatial Error Correction, Information Visualization, IMINT, MASINT, Intelligence Fusion Systems, Multimedia Systems, and Geospatial Modeling, COTS Integration of Imagery and Geospatial Products.

**Desk Top Collaboration:** Information Distribution, Collaborative Information Systems, Collaborative User Systems, Information Sharing, Information Visualization, Graphical User Interface (GUI), TV Collaboration Network (TVCN), Voice Over IP Networks, and Voice Over ATM Networks.

**Complex Information Management Systems:** Database Systems, Data Warehousing, Data Mining, Relational Database Systems, Object Oriented Database Systems, Data Storage Migration, Information Systems Design and Development, Information Visualization, and Information System Migration of Web Base Applications.

**Management & Information Services:** Training, Facility Operations, Facility Maintenance, Facility Management (including Occupational and Health Functions), ADP Support, Business Process Re-Engineering, Software Quality Assurance, Networking, and Logistics.



#### b. IT Services Skill Category Descriptions.

Contract Line Item Numbers (CLINs) 1 through 5 below represent IT Professional Services offered by Lockheed Martin Corporation's IS&GS business in the following engineering disciplines: 1) Designer, 2) Application Software Engineer, 3) Electronic Information Security Engineer, 4) Engineering Tech, 5) Hardware Engineer, 6) Operations Research, 7) Project Engineering, 8) Software Operating Systems Engineer, 9) Systems Engineering, 10) Systems Software Engineer, 11) Test Engineer, 12) Communications, 13) Systems Architect, 14) Systems Integration, 15) Computer Systems Analysis, 16) Data Storage Management, 17) Information Systems Coordination, 18) LAN Analyst, 19) Process Improvement, 20) Programmer Analyst, 21) Telecommunications, and 22) Program/Project Management.

CLINs 6 through 10 represent the following non-engineering disciplines: 1) LAN Administration, 2) Database Administration, 3) Telecommunications P/A, 4) Secretarial/Administrative, 5) Graphics, 6) Clerical, 7) Word Processor, 8) Configuration Management, 9) Programmer, 10) Desktop Publishing, 11) Document Processing, 12) Drafting, 13) Duplication & Reproduction, 14) Library Services/Soft Copy, 15) Customer Service Representative, 16) Data Entry Operator, 17) Personal Computer Support, and 18) Web Administrator/Web Master. All non-IT positions listed above are only available through this schedule in a support role of the principal technology positions (CLIN 1 – 10).

CLINs 11 and 12 represent the following business operations disciplines: 1) Contracts, 2) Finance, 3) Subcontracting, and 4) Purchasing. Services of Admin II and I are only available through this schedule in a support role of the principal technology positions (CLIN 1-10).

1. **Commercial Job Title:** IT Engineer V

**Minimum Experience:** At least eighteen (18) years.

Functional Responsibility: Senior Information Technology (IT) Consultant who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced technologies, scientific principles, theories and concepts; acts independently to resolve major problems; manages, leads and advises staff members in order to meet established objectives; plans R&D programs and recommends technological application programs to accomplish long range objectives; self–supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts; managerial/leadership experience or necessary skills.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and twenty (20) years experience, an Associate's degree and twenty-two (22) years experience, or a High School degree and twenty-four (24) years experience.

2. **Commercial Job Title:** IT Engineer IV

**Minimum Experience:** At least twelve (12) years.

**Functional Responsibility:** IT Consultant who applies advanced concepts, theories and principles and contributes toward the development of new principles and concepts; works unusually complex problems with consultative direction rather than formal supervision and provides technical direction to others; decisions result in an organization achieving goals critical to major organizational objectives and improving the image of the organization's



technological capability; advises senior management and customers on advanced technical research studies and applications; managerial/leadership experience or necessary skills.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and fourteen (14) years experience, an Associate's degree and sixteen (16) years experience, or a High School degree and eighteen (18) years experience.

3. **Commercial Job Title:** IT Engineer III

**Minimum Experience:** At least seven (7) years.

**Functional Responsibility:** IT Engineer who applies extensive expertise as a generalist or specialist; solves complex problems which require the regular use of ingenuity and creativity; performs work without appreciable direction and is reviewed for desired results from a relatively long term perspective; decisions result in an organization achieving critical organizational objectives; may function in project leadership roles and represents the organization as prime customer contact on significant technical matters on contracts.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and nine (9) years experience, an Associate's degree and twelve (12) years experience, or a High School degree and fifteen (15) years experience.

4. **Commercial Job Title:** IT Engineer II

**Minimum Experience:** At least three (3) years.

**Functional Responsibility:** IT Engineer who demonstrates knowledge in wide application of principles, theories and concepts in his/her field and provides solutions to a wide range of difficult problems with imaginative and thorough solutions; works under very general supervision and results are reviewed upon completion for adequacy in meeting objectives; decisions achieve program schedule and cost objectives; maintains frequent internal and external customer contacts, and provides solutions to difficult technical problems related to specific projects.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and five (5) years experience, an Associate's degree and eight (8) years experience, or a High School degree and eleven (11) years experience.

5. **Commercial Job Title:** IT Engineer I

**Minimum Experience:** Zero (0) years.

**Functional Responsibility:** Entry or intermediate level IT Engineer who demonstrates limited to full use and/or application of standard principles, theories, concepts and techniques; provides solutions to a variety of problems of limited scope; supervision can be close or general while following established procedures; contact is primarily intra-organizational with infrequent inter-organizational and outside customer contacts.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's



degree and zero (0) years experience, an Associate's degree and four (4) years experience, or a High School degree and eight (8) years experience.

6. **Commercial Job Title:** IT Specialist IV

**Minimum Experience:** At least twelve (12) years.

**Functional Responsibility:** Senior IT Specialist who acts as consultant to senior management; applies and develops advanced concepts and techniques; develops solutions to complex problems requiring a high degree of ingenuity and innovation; works under consultative direction toward predetermined long range goals; virtually self-initiated and self-managed; may function in project leadership roles and acts as a prime consultant and spokesperson for the organization on highly significant matters relating to policies, programs, capabilities and long range goals and objectives.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and fourteen (14) years experience, an Associate's degree and sixteen (16) years experience, or a High School degree and eighteen (18) years experience.

7. **Commercial Job Title:** IT Specialist III

Minimum Experience: At least seven (7) years.

**Functional Responsibility:** IT Specialist who acts as consultant to middle management; applies and directly contributes to the development of new concepts and techniques; develops solutions to complex problems requiring the use of ingenuity and innovation; performs work without appreciable direction and exercises considerable latitude in determining objectives and approaches to assignments; may function in project leadership roles and represents the organization as a consultant and spokesperson for the organization on major matters pertaining to its policies, plans and objectives.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and nine (9) years experience, an Associate's degree and twelve (12) years experience, or a High School degree and fifteen (15) years experience.

8. **Commercial Job Title:** IT Specialist II

**Minimum Experience:** At least three (3) years.

**Functional Responsibility:** IT Specialist who demonstrates understanding and applies principles, concepts and practices; develops solutions to a variety of complex problems; performs work without appreciable direction and participates in determining objectives of assignments; plans, schedules and arranges own activities with work reviewed upon completion; represents the organization/company as a prime contact on contracts or projects and interacts with senior internal and external personnel.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Bachelor's degree may be substituted with a Bachelor's degree and five (5) years experience, an Associate's degree and eight (8) years experience, or a High School degree and eleven (11) years experience.



#### 9. **Commercial Job Title:** IT Specialist I

Minimum Experience: Zero (0) years.

**Functional Responsibility:** Entry or intermediate level IT Specialist who demonstrates limited to general use of concepts, practices and techniques; solves problems of limited to moderate scope and complexity; works under close to general supervision with results monitored; contacts are with immediate supervisor or other personnel in the group.

**Minimum Education:** Master's degree (or equivalent) in mathematics, computer science, engineering, business, or related field. Master's degree may be substituted with a Bachelor's degree and zero (0) years experience, an Associate's degree and four (4) years experience, or a High School degree or Trade School certificate and eight (8) years experience.

#### 10. **Commercial Job Title:** IT Technician I

**Minimum Experience:** Zero (0) years.

**Functional Responsibility:** Non-exempt IT Technician who performs technical support work; performs complicated tests or analyses, and operates or maintains complex mechanical/electronic equipment.

**Minimum Education:** Associate's degree. Associate's degree may be substituted with Post-High School training or Trade School certificate and zero (0) years experience, or a High School degree and zero (0) years experience.

#### 11. Commercial Job Title: Admin II

**Minimum Experience:** At least six (6) years.

**Functional Responsibility:** Services of the Admin II are only available through this schedule in a support role of the principal information technology positions (CLIN 1-10). The Admin II performs in business operations functional areas as finance, contracts, subcontracts, or purchasing. The Admin II senior position uses skills to support complex task related activities.

**Minimum Education:** Master's degree (or equivalent) in mathematics, business, or related field. Master's degree may be substituted with a Bachelor's degree and eight (8) years experience, or an Associate's degree and twelve (12) years experience, or a High School degree and fifteen (15) years experience.

#### 12. **Commercial Job Title:** Admin I

Minimum Experience: Zero (0) years.

**Functional Responsibility:** Services of the Admin I are only available through this schedule in a support role of the principal technology positions (CLIN 1-10). The Admin I position performs in the business operations functional areas as finance, contracts, subcontracts, or purchasing. The Admin I skills support related infrastructure activities. The Admin I typically prepares budgets, supports project scheduling, prepares statistical reports, and procures equipment.

**Minimum Education:** Bachelor's degree (or equivalent) in mathematics, business, or related field. Bachelor's degree may be substituted with an Associate's degree and four (4) years



experience, a Trade School certificate and six (6) years experience, or a High School degree and eight (8) years experience.

#### c. IT Services Rate Schedule.

The rate schedule below is for all work performed within the 48 contiguous states, District of Columbia, U.S. Virgin Islands, Alaska, Hawaii, and the Commonwealth of Puerto Rico group by the following regions:

- Region 1: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
- Region 2: New York, New Jersey, Puerto Rico, U.S. Virgin Islands
- Region 3: Pennsylvania, Delaware, Maryland, Virginia, West Virginia
- Region 4: Alabama, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee, Florida
- Region 5: Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
- Region 6: Kansas, Missouri, Iowa, Nebraska
- Region 7: Texas, Arkansas, Louisiana, New Mexico, Oklahoma
- Region 8: Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming
- Region 9: Northern California, Southern California, Nevada, Hawaii, Arizona,
- Region 10: Washington, Alaska, Idaho, Oregon
- Region 11: Washington, DC



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						Octobe	r 1,	2015 to S	ept	ember 30	0, 20	16												
CLIN	Skill Categories	Education	Exp.	Region 1 (\$	) Reg	gion 2 (\$)	Re	gion 3 (\$)	Re	gion 4 (\$)	Re	gion 5 (\$)	Reg	gion 6 (\$)	Reg	gion 7 (\$)	Reg	gion 8 (\$)	Re	gion 9 (\$)	Reg	ion 10 (\$)	Reg	ion 11 (\$)
1.	IT Engineer V	Masters	18	\$ 336.94	\$	318.62	\$	322.73	\$	317.04	\$	347.52	\$	328.92	\$	320.96	\$	317.99	\$	379.57	\$	356.01	\$	315.78
2.	IT Engineer IV	Masters	12	\$ 274.04	\$	259.14	\$	262.48	\$	257.86	\$	282.64	\$	267.51	\$	261.04	\$	258.63	\$	308.71	\$	289.55	\$	256.83
3.	IT Engineer III	Bachelors	9	\$ 227.55	\$	215.18	\$	217.95	\$	214.11	\$	234.69	\$	222.13	\$	216.76	\$	214.75	\$	256.34	\$	240.43	\$	213.26
4.	IT Engineer II	Bachelors	5	\$ 173.41	\$	163.98	\$	166.10	\$	163.17	\$	178.85	\$	169.28	\$	165.19	\$	163.66	\$	195.35	\$	183.23	\$	162.52
5.	IT Engineer I	Bachelors	0	\$ 142.95	\$	135.18	\$	136.92	\$	134.51	\$	147.43	\$	139.54	\$	136.17	\$	134.91	\$	161.03	\$	151.04	\$	133.97
6.	IT Specialist IV	Masters	12	\$ 245.83	\$	232.46	\$	235.46	\$	231.31	\$	253.54	\$	239.97	\$	234.17	\$	232.00	\$	276.93	\$	259.74	\$	230.39
7.	IT Specialist III	Bachelors	9	\$ 196.61	\$	185.92	\$	188.31	\$	185.00	\$	202.78	\$	191.93	\$	187.28	\$	185.55	\$	221.48	\$	207.73	\$	184.26
8.	IT Specialist II	Bachelors	5	\$ 154.20	\$	145.82	\$	147.70	\$	145.10	\$	159.04	\$	150.53	\$	146.89	\$	145.53	\$	173.71	\$	162.93	\$	144.52
9.	IT Specialist I	Bachelors	0	\$ 131.84	\$	124.67	\$	126.28	\$	124.05	\$	135.98	\$	128.70	\$	125.59	\$	124.42	\$	148.52	\$	139.30	\$	123.56
10.	IT Technician I	HS/TS	0	\$ 99.42	\$	94.02	\$	95.23	\$	93.55	\$	102.54	\$	97.06	\$	94.71	\$	93.83	\$	112.00	\$	105.05	\$	93.18
11.	Admin II	Bachelors	8	\$ 202.71	\$	191.69	\$	194.16	\$	190.74	\$	209.07	\$	197.88	\$	193.10	\$	191.31	\$	228.36	\$	214.18	\$	189.98
12.	Admin I	Bachelors/TS	0	\$ 128.22	\$	121.25	\$	122.81	\$	120.65	\$	132.25	\$	125.17	\$	122.14	\$	121.01	\$	144.44	\$	135.48	\$	120.17
	HS = High School, TS = Trade School																							

For all overseas orders Lockheed Martin Corporation, IS&GS, will negotiate on a case by case basis a rate schedule for each of the twelve Skill Categories listed in Figure 2 above using the base rate with a geographic surcharge added. The geographic surcharge is based on prevailing practices for companies such as Lockheed Martin Corporation providing services in overseas locations.



# TERMS AND CONDITIONS APPLICABLE TO ELECTRONIC COMMERCE AND SUBSCRIPTION SERVICES (SPECIAL IDENTIFICATION NUMBER 132-52)

#### 1. SCOPE

The prices, terms and conditions stated under Special Item Number 132-52 Electronic Commerce (EC) Services apply exclusively to EC Services within the scope of this Information Technology Schedule.

#### 2. ELECTRONIC COMMERCE CAPACITY AND COVERAGE

The Ordering Activity shall specify the capacity and coverage required as part of the initial requirement.

#### 3. INFORMATION ASSURANCE

- a. The Ordering Activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with the Federal Information Security Management Act (FISMA)
- b. The Ordering Activity shall assign an impact level (per Federal Information Processing Standards Publication 199 & 200 (FIPS 199, "Standards for Security Categorization of Federal Information and Information Systems") (FIPS 200, "Minimum Security Requirements for Federal Information and Information Systems") prior to issuing the initial statement of work. Evaluations shall consider the extent to which each proposed service accommodates the necessary security controls based upon the assigned impact level. The Contractor awarded SIN 132-52 is capable of meeting at least the minimum security requirements assigned against a low-impact information system (per FIPS 200).
- c. The Ordering Activity reserves the right to independently evaluate, audit, and verify the FISMA compliance for any proposed or awarded Electronic Commerce services. All FISMA certification, accreditation, and evaluation activities are the responsibility of the ordering activity.

#### 4. DELIVERY SCHEDULE.

The Ordering Activity shall specify the delivery schedule as part of the initial requirement. The Delivery Schedule options are found in *Information for Ordering Activities Applicable to All Special Item Numbers*, paragraph 6. *Delivery Schedule*.

#### 5. INTEROPERABILITY.

When an Ordering Activity requires interoperability, this requirement shall be included as part of the initial requirement. Interfaces may be identified as interoperable on the basis of participation in a sponsored program acceptable to the Ordering Activity. Any such access or interoperability with teleports/gateways and provisioning of enterprise service access will be defined in the individual requirement.

#### 6. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering electronic services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all electronic 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.

#### 7. PERFORMANCE OF ELECTRONIC SERVICES

The Contractor shall provide electronic services on the date agreed to by the Contractor and the ordering activity.



#### 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.

#### 9. RIGHTS IN DATA

The Contractor shall comply FAR 52.227-14 RIGHTS IN DATA – GENERAL and with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character.

#### 10. ACCEPTANCE TESTING

If requested by the ordering activity the Contractor shall provide acceptance test plans and procedures for ordering activity approval. The Contractor shall perform acceptance testing of the systems for ordering activity approval in accordance with the approved test procedures.

#### 11. WARRANTY

Lockheed Martin Corporation's standard commercial warranty as stated in Lockheed Martin Corporation's commercial product documentation will apply to the products which are manufactured by Lockheed Martin Corporation.

The warranty shall commence upon the later of the following:

- a. Activation of the user's service
- b. Installation/delivery of the equipment

The Contractor, by repair or replacement of the defective item, shall complete all warranty services within five working days of notification of the defect. Warranty service shall be deemed complete when the user has possession of the repaired or replaced item. If the Contractor renders warranty service by replacement, the user shall return the defective item(s) to the Contractor as soon as possible but not later than ten (10) working days after notification.

#### 12. MANAGEMENT AND OPERATIONS PRICING

The Contractor shall provide management and operations pricing on a uniform basis. All management and operations requirements for which pricing elements are not specified shall be provided as part of the basic service.

#### 13. TRAINING

The Contractor shall provide normal commercial installation, operation, maintenance, and engineering interface training on the system. If there is a separate charge, indicate below:

Please see the approved GSA pricelist for product description. If additional services are needed, agencies can

purchase professional services available through SIN 132-51.

#### 14. MONTHLY REPORTS

In accordance with commercial practices, the Contractor may furnish the ordering activity/user with a monthly summary ordering activity report.

#### 15. ELECTRONIC COMMERCE SERVICE PLAN

- a. Describe the electronic service plan and eligibility requirements.
   Refer to the awarded GSA Price List for complete product descriptions.
- b. Describe charges, if any, for additional usage guidelines.
   Refer to the awarded GSA Price List product descriptions and pricing for usage guidelines.
- Describe corporate volume discounts and eligibility requirements, if any.
   Refer to the awarded GSA Price List for available volume discounts, based on quantity purchased.



## AWARDED GSA SCHEDULE PRICING

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
LM-C2-GL-0001	Skyylos SW License w/ Gold SW Assurance	Skyylos SW License w/ Gold SW Assurance; (Minimum quantity purchase = 80); 1 Per Processor with 6 Cores or less; Includes Gold SW Assurance: 1 year, 8am to 4pm M-F; Purchase of Services required for consulting services and requirements analysis (e.g., requirements consultation for capability analysis of environment, software, storage and implementation prerequisites for Continuity of Operations (COOP) and Disaster Recovery (DR), etc.). Please reference Professional Services under SIN 132-51.	\$ 2,161.80	Lockheed Martin Corporation	132-33
LM-C2-GS-0001	Skyylos Gold SW Assurance (Maintenance)	Skyylos Gold SW Assurance (Maintenance); (Minimum quantity purchase = 80); 1 Per Processor, 6 Cores or less; Gold SW Assurance: 1 year, 8am to 4pm M-F); ; Provides software upgrades and fixes high priority Product Trouble Reports (PTRs) per license agreement.	\$ 375.30	Lockheed Martin Corporation	132-33
LM-GS-Sleeve-Q2-01	MONAX Smartphone Sleeve	MONAX Smartphone Sleeve: MONAX Smartphone Sleeve supporting Smartphone connection to MONAX Base Station, includes extended battery life, charging cable, delivery to customer facility; 1 year warranty. 90-Day Delivery. (Minimum Order Quantity: 20)	\$ 1,100.28	Lockheed Martin Corporation	132-8
LM-GS-CORE-Q2-01-one	MONAX Base Station (1 Sector)	MONAX Base Station (1 Sector):  Complete MONAX Cellular System providing extended range coverage, transit case mounted, includes Base Station Management Software, support for one (1) omni-directional or one (1) sector antenna (not included), includes delivery to customer facility; 1 year warranty. 90 Day Delivery. Purchase of services typically required. Reference Professional Services under SIN 132-51 for services and hourly rates available.	\$ 290,000.11	Lockheed Martin Corporation	132-8
LM-GS-CORE-Q2-01-three	MONAX Base Station (3 Sector)	MONAX Base Station (3 Sector): Complete MONAX Cellular System providing extended range coverage, transit case mounted, includes Base Station Management Software, support for up to three (3) sectorized 120° directional antennas (not included), includes delivery to customer facility, 1 year warranty. 90 Day Delivery. Purchase of services typically required. Reference Professional Services under SIN 132-51 for services and hourly rates available.	\$ 379,999.96	Lockheed Martin Corporation	132-8
TMAN-INTEL-U1	TMAN X86 One Unit	TMAN X86 One Unit: TMAN one unit racked Cross Domain System to include the system hardware, software, and delivery to customer facility. 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of Services recommended for installation, integration, training, and accreditation support. Reference Professional Services under SIN 132-51 for services and hourly rates available. For more info go to: http://www.lockheedmartin.com/us/products/tman.html	\$ 184,130.45	Lockheed Martin Corporation	132-8
TMAN-SPARC-U1	TMAN SPARC CPU One Unit	TMAN SPARC CPU One Unit: TMAN one unit racked Cross Domain System to include the system hardware, software, and delivery to customer facility. 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of Services recommended for installation, integration, training, and accreditation support. Reference Professional Services under SIN 132-51 for services and hourly rates available. For more info go to: http://www.lockheedmartin.com/us/products/tman.html	\$ 248,057.01	Lockheed Martin Corporation	132-8
TMAN-INTEL-U2	TMAN X86 CPU Two Unit	TMAN X86 CPU Two Unit: TMAN two unit racked Cross Domain System to include the system hardware, software, and delivery to customer facility. 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of Services recommended for installation, integration, training, and accreditation support. Reference Professional Services under SIN 132-51 for services and hourly rates available. For more info go to: http://www.lockheedmartin.com/us/products/tman.html	\$ 229,720.31	Lockheed Martin Corporation	132-8
TMAN-SPARC-U2	TMAN SPARC CPU Two Unit	TMAN SPARC CPU Two Unit: TMAN two unit racked Cross Domain System to include the system hardware, software, and delivery to customer facility. 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of Services recommended for installation, integration, training, and accreditation support. Reference Professional Services under SIN 132-51 for services and hourly rates available. For more info go to: http://www.lockheedmartin.com/us/products/tman.html	\$ 357,577.76	Lockheed Martin Corporation	132-8
TMAN-RAID-UPG-U1	TMAN RAID Upgrade One Unit	TMAN RAID Upgrade One Unit: Qty One TMAN 2.4TB Raid Upgrade Package. If Raid Upgrade package is desired, the package must be procured in conjunction with one of the following TMAN Part Numbers: TMAN-INTEL-U1 or TMAN-SPARC-U1. 90 Day Delivery Timeframe. 90 Day Warranty period.	\$ 32,159.83	Lockheed Martin Corporation	132-8
TMAN-RAID-UPG-U2	TMAN RAID Upgrade Two Units	TMAN RAID Upgrade Two Units: Qty Two TMAN 2.4TB Raid Upgrade Package. If Raid Upgrade package is desired, the package must be procured in conjunction with one of the following TMAN Part Numbers: TMAN-INTEL-U2 or TMAN-SPARC-U2. 90 Day Delivery Timeframe. 90 Day Warranty period.	\$ 64,319.66	Lockheed Martin Corporation	132-8
TMAN-O&M-001	TMAN O&M Support Service	TMAN O&M Support Service: Requires previous or current purchase of a TMAN System; 1-800 call in support, per site, for up to 120 hours, available 24 hours a day 7 days a week, for 12 months.	\$ 29,916.37	Lockheed Martin Corporation	132-8

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
EaaS-01AA	EaaS Mailbox Storage-Gov Comm Cloud	EaaS Mailbox Storage-Gov Comm Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Government Community Cloud: Minimum of 5 GB mailbox size. Unit price is per mailbox per month based upon 1,000 user mailboxes. Cloud computing email service with the essential characteristics to include on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 61.93	Lockheed Martin Corporation	132-52
EaaS-01AB	EaaS Add. GB Storage-Gov Comm Cloud	EaaS Add. GB Storage-Gov Comm Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Government Community Cloud: Unit price is per GB per month based upon 1,000 user mailboxes. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 0.97	Lockheed Martin Corporation	132-52
EaaS-01AC	EaaS Mailbox Archiving-Gov Comm Cloud	EaaS Mailbox Archiving-Gov Comm Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Government Community Cloud: Unit price is archiving per mailbox per month based upon 1,000 user mailboxes. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 2.50	Lockheed Martin Corporation	132-52
EaaS-01AD	EaaS BlackBry Ent Serv-Gov Comm Cloud	EaaS BlackBry Ent Serv-Gov Comm Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Government Community Cloud: Unit price is BlackBerry Enterprise Server per mailbox per month based upon 1,000 user mailboxes. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 15.62	Lockheed Martin Corporation	132-52
EaaS-01BA	EaaS Mailbx Stor-Prvdr Equip. Priv Cld	EaaS Mailbx Stor-Prvdr Equip. Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Provider-Furnished Equipment Private Cloud: Minimum of 5 GB mailbox size. Unit price is per mailbox per month based upon 1,000 user mailboxes. Cloud computing email service with the essential characteristics to include on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 64.90	Lockheed Martin Corporation	132-52
EaaS-01BB	EaaS Add. GB StoragePrvdr Equip Priv Cld	EaaS Add. GB StoragePrvdr Equip Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Provider-Furnished Equipment Private Cloud: Unit price is per GB per month based upon 1,000 user mailboxes. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 0.97	Lockheed Martin Corporation	132-52
EaaS-01BC	EaaS Mailbox ArchPrvdr Equip Priv Cld	EaaS Mailbox ArchPrvdr Equip Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Provider-Furnished Equipment Private Cloud: Unit price is archiving per mailbox per month based upon 1,000 user mailboxes. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 2.51	Lockheed Martin Corporation	132-52
EaaS-01BD	EaaS BlackBerry Ent ServPrvdr Equip Priv Cld	EaaS BlackBerry Ent ServPrvdr Equip Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Provider-Furnished Equipment Private Cloud: Unit price is BlackBerry Enterprise Server per mailbox per month based upon 1,000 user mailboxes. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 15.64	Lockheed Martin Corporation	132-52
EaaS-01CA	EaaS Mailbx Stor-Secret Encl Priv Cld	EaaS Mailbx Stor-Secret Encl Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Secret Enclave Private Cloud: Minimum of 5 GB mailbox size. Unit price is per mailbox per month based upon 1,000 user mailboxes. Cloud computing email service with the essential characteristics to include on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Cloud specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 137.06	Lockheed Martin Corporation	132-52

Part Number EaaS-01CB	Product Name  EaaS Add, GB Stor-Secrt Encl Priv Cld	Description  EaaS Add. GB Stor-Secrt Encl Priv Cld: Email-as-a-Service (EaaS)	\$	Sell Price 0.99	Manufacturer Lockheed Martin Corporation	SIN 132-52
EddS-UTCB	Eaas Aud. GB Stor-Secrit End Priv Cid	Mailbox Storage: Secret Enclave Private Cloud: Unit price is per GB per month based upon 1,000 user mailboxes. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-wedo/information-technology/cloud.html.	Þ	0.99	Lockneed Martin Corporation	132-32
EaaS-01CC	EaaS Mailbx Arch-Secret Encl Priv Cld	EaaS Mailbx Arch-Secret Encl Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Secret Enclave Private Cloud: Unit price is archiving per mailbox per month based upon 1,000 user mailboxes. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information- technology/cloud.html.	\$	2.68	Lockheed Martin Corporation	132-52
EaaS-01CD	EaaS BlkbyEntServ-Secrt Encl Priv Cld	EaaS BlkbyEntServ-Secrt Encl Priv Cld: Email-as-a-Service (EaaS) Mailbox Storage: Secret Enclave Private Cloud: Unit price is Blackberry Enterprise Server per Mailbox per month based upon 1000 user mailboxes. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services typically required. Country of Origin is available as US or UK or NL. For more info go to: http://www.lockheedmartin.com/us/what-we-do/information- technology/cloud.html	\$	0.12		132-52
EaaS-01DA	EaaS Mailbox Storage-Public Cloud	EaaS Mailbox Storage-Public Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Public Cloud: Minimum of 5GB mailbox size. Unit price is per Mailbox per month based upon 1000 user mailboxes. Cloud Computing email service with the essential characteristics to include on-demand self-service, Broad network access, resource pooling, rapid elasticity and the service is measured. Cloud with an appropriate Government issued domain name for a Moderate Impact System. Purchase of services typically required. Country of Origin is available as US or UK or NL. For more info go to: http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html	\$	61.54	Lockheed Martin Corporation	132-52
EaaS-01DB	EaaS Add. GB Stor-Public Cloud	EaaS Add. GB Stor-Public Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Public Cloud: Unit price is per GB per month based upon 1,000 user mailboxes. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	0.97	Lockheed Martin Corporation	132-52
EaaS-01DC	EaaS Mailbox Archiving-Public Cloud	EaaS Mailbox Archiving-Public Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Public Cloud: Unit price is archiving per mailbox per month based upon 1,000 user mailboxes. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information- technology/cloud.html.	\$	2.49	Lockheed Martin Corporation	132-52
EaaS-01DD	EaaS BlackBerry Ent Serv-Public Cloud	EaaS BlackBerry Ent Serv-Public Cloud: Email-as-a-Service (EaaS) Mailbox Storage: Public Cloud: Unit price is BlackBerry Enterprise Server per mailbox per month based upon 1,000 user mailboxes. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information- technology/cloud.html.	\$	15.49	Lockheed Martin Corporation	132-52
OAS-2AA	Office Automation SaaS-Gov Comm Cld	Office Automation SaaS-Gov Comm Cld: Government Community Cloud: Price is per user per month based upon 1,000 users. Provides collaborative document-authoring capabilities for end users and authorized external audiences. End-user ability to create intranet websites, provides common APIs allowing integration with third-party tools, provides web conference and video chat capabilities, unified communication, transmission capability for Short Messaging Services, and the capability for end-user transmission and receipt of faxes. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	47.35	Lockheed Martin Corporation	132-52
OAS-02BA	Office Auto SaaS-Prov Furn Priv Cld	Office Auto SaaS-Prov Furn Priv Cld: Provider-Furnished Private Cloud: Price is per user per month based upon 1,000 users. Provides collaborative document-authoring capabilities for end users and authorized external audiences. End-user ability to create intranet websites, provides common APIs allowing integration with third-party tools, provides web conference and video chat capabilities, unified communication, transmission capability for Short Messaging Services, and the capability for end-user transmission and receipt of faxes. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	48.04	Lockheed Martin Corporation	132-52

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
OAS-02CA	Office Auto SaaS-Secrt Encl Priv Cld	Office Auto SaaS-Secrt Encl Priv Cld: Secret Enclave Private Cloud: Price is per user per month based upon 1,000 users. Provides collaborative document-authoring capabilities for end users and authorized external audiences. End-user ability to create intranet websites, provides common APIs allowing integration with third-party tools, provides web conference and video chat capabilities, unified communication, transmission capability for Short Messaging Services, and the capability for end-user transmission and receipt of faxes. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 54.53	Lockheed Martin Corporation	132-52
OAS-02DA	Office Automation SaaS-Public Cloud	Office Automation SaaS-Public Cloud: Public Cloud: Price is per user per month based upon 1,000 Users. Provides collaborative document-authoring capabilities for end users and authorized external audiences. End-user ability to create intranet websites, provides common APIs allowing integration with third-party tools, provides web conference and video chat capabilities, unified communication, transmission capability for Short Messaging Services, and the capability for end-user transmission and receipt of faxes. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to: http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 46.99	Lockheed Martin Corporation	132-52
ERM-03AA	Records Management-Gov. Comm. Cloud	Records Management-Gov. Comm. Cloud: Government Community Cloud: Price is per user per month based upon 1,000 users. Email records management service to retain functionality and integrity throughout the records' full lifecycle, including maintenance of links between records and metadata, and categorization of records to manage retention and disposal in accordance with National Archives & Records Administration (NARA) standards. Includes common Application Programming Interfaces (APIs) based upon open standards allowing for third-party tools. Provides email records collection, organization, categorization, storage, metadata capture, physical record tracking, retrieval, use, and disposition. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 12.05	Lockheed Martin Corporation	132-52
ERM-03BA	Records Mgt-Prov Furn Equip Priv Cld	Records Mgt-Prov Furn Equip Priv Cld: Provider-Furnished Equipment Private Cloud: Price is per user per month based upon 1,000 Users. Email records management service to retain functionality and integrity throughout the records' full lifecycle, including maintenance of links between records and metadata, and categorization of records to manage retention and disposal in accordance with National Archives & Records Administration (NARA) standards. Includes common Application Programming Interfaces (APIs) based upon open standards allowing for third-party tools. Provides email records collection, organization, categorization, storage, metadata capture, physical record tracking, retrieval, use, and disposition. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 12.23	Lockheed Martin Corporation	132-52
ERM-03CA	Records Mgt-Secrt Enclave Priv Cloud	Records Mgt-Secrt Enclave Priv Cloud: Secret Enclave Private Cloud: Price is per user per month based upon 1,000 users. Email records management service to retain functionality and integrity throughout the records' full lifecycle, including maintenance of links between records and metadata, and categorization of records to manage retention and disposal in accordance with National Archives & Records Administration (NARA) standards. Includes common Application Programming Interfaces (APIs) based upon open standards allowing for third-party tools. Provides email records collection, organization, categorization, storage, metadata capture, physical record tracking, retrieval, use, and disposition. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 14.17	Lockheed Martin Corporation	132-52

Part Number	Product Name	Description	Sel	l Price	Manufacturer	SIN
ERM-03DA	Records Management-Public Cloud	Records Management-Public Cloud: Public Cloud: Price is per user per month based upon 1,000 Users. Email records management service to retain functionality and integrity throughout the records' full lifecycle, including maintenance of links between records and metadata, and categorization of records to manage retention and disposal in accordance with National Archives & Records Administration (NARA) standards. Includes common Application Programming Interfaces (APIs) based upon open standards allowing for third-party tools. Provides email records collection, organization, categorization, storage, metadata capture, physical record tracking, retrieval, use, and disposition. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	11.94	Lockheed Martin Corporation	132-52
EMS-04AA	Exec Migr Service-Gov Com Cloud	Exec Migr Service-Gov Com Cloud: Government Community Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Executive support includes dedicated one-on-one training on target system, dedicated one-on-one mobile device transition, follow-up training, and guaranteed incident response within 30 minutes. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	455.20	Lockheed Martin Corporation	132-52
EMS-04AB	Stand Migr Service-Gov Com Cloud	Stand Migr Service-Gov Com Cloud: Government Community Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Standard transition support includes training by webinar on target system, follow-up training, collaboration site for training/frequently asked questions/timelines, and guaranteed incident response within 1 business day. Cloud is specifically limited to Government clients with an appropriate issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	357.67	Lockheed Martin Corporation	132-52
EaaS-04BA	Exec Migr Serv-Prov Equip Priv Cld	Exec Migr Serv-Prov Equip Priv Cld: Provider-Furnished Equipment Private Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Executive support includes dedicated one-on-one training on target system, dedicated one-on-one mobile device transition, follow-up training, and guaranteed incident response within 30 minutes. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$	523.98	Lockheed Martin Corporation	132-52
EaaS-04BB	Standard Migr Serv-Prov Equip Priv Cld	Standard Migr Serv-Prov Equip Priv Cld: Provider-Furnished Equipment Private Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Standard transition support includes training by webinar on target system, follow-up training, collaboration site for training/frequently asked questions/timelines, and guaranteed incident response within 1 business day. Cloud is specifically limited to the ordering activity for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-wedo/information-technology/cloud.html.	\$	426.28	Lockheed Martin Corporation	132-52

Part Number	Product Name	Description Description	Sell Price	Manufacturer	SIN
EMS-04CA	Exec Migr Serv-Secrt Encl Priv Cld	Exec Migr Serv-Secrt Encl Priv Cld: Secret Enclave Private Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system including message store, calendar items and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision and access to legacy email server archives. Executive support including: Dedicated one-on-one training on target system, dedicated one-on-one mobile device transition, follow-up training, and guaranteed incident response within 30 minutes. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 987.62		132-52
EMS-04CB	Stand Migr Serv-SecrtEnclPriv Cld	Stand Migr Serv-SecrtEnclPriv Cld: Secret Enclave Private Cloud: Price is per mailbox based upon 1,000 Users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Standard transition support includes training by webinar on target system, follow-up training, collaboration site for training/frequently asked questions/timelines, and guaranteed incident response within 1 business day. Cloud is specifically limited to the ordering activity for a High Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 886.66	Lockheed Martin Corporation	132-52
EMS-04DA	Exec Migration Service-Public Cloud	Exec Migration Service-Public Cloud: Public Cloud: Price is per mailbox based upon 1,000 Users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Executive support includes dedicated one-on-one training on target system, dedicated one-on-one mobile device transition, follow-up training, and guaranteed incident response within 30 minutes. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 450.09	Lockheed Martin Corporation	132-52
EMS-04DB	Stand Migr Service-Public Cloud: Public Cloud	Stand Migr Service-Public Cloud: Public Cloud: Price is per mailbox based upon 1,000 users. Migration services for mailbox data from production source system, including message store, calendar items, and contacts. Service includes integration between EaaS System and mobile devices, access to historical data that is subject to records management provision, and access to legacy email server archives. Standard transition support includes training by webinar on target system, follow-up training, collaboration site for training/frequently asked questions/timelines, and guaranteed incident response within 1 business day. Cloud with an appropriate Government-issued domain name for a Moderate Impact System. Purchase of services is typically required. Country of Origin is available as US or UK or NL. For more info, go to http://www.lockheedmartin.com/us/what-we-do/information-technology/cloud.html.	\$ 353.65	Lockheed Martin Corporation	132-52
LME-002-00-G	LM Ensemble Perpetual License (5	LM Ensemble Perpetual License (5 Users)	\$ 30,226.70	Lockheed Martin Corporation	132-33
	Users)	LM Ensemble is a Web 2.0-based data and application integration framework that has the ability to access, mine, correlate, transform, analytically process, filter, translate, and de-duplicate data from multiple data sources/formats at the same time and then generate alerts, RSS feeds, emails, KML files, and other data streams. Data sources include search engines, databases, file repositories, RSS feeds, Websites, Blogs, Social Network sites, etc.  The license is for 5 users. Also included is 1-Year (from date of purchase) of soft copy documentation, software maintenance as a product for minor enhancements released during the year and Tier 2 technical support, available 8 hours a day (9AM - 5PM ET) Monday thru Friday, excluding United States holidays.  System requirements include 2 Dual CPU Quad Core Intel Xeon E5620 processors, 16GB Memory, 1TB in RAID-1, Red Hat Enterprise Linux 5.3 or higher and JDBC compliant relational databases.			

Part Number	Product Name	Description	Ι,	Sell Price	Manufacturer	SIN
LME-002-01-G	LM Ensemble Maint & Upg Spt (1Yr/1	Description LM Ensemble Maint & Upg Spt (1Yr/1 Lic)	\$	6,045.34	Lockheed Martin Corporation	132-34
	Lic)	Provides support for 1 License (5 users) for 1 year.				
		Support includes maintenance as a product for minor enhancements				
		released during the year, soft copy documentation (if applicable) and Tier				
		2 technical support, available 8 hours a day (9AM - 5PM ET) Monday thru Friday excluding United States holidays for 1-Year (from previous				
		effective date).				
		If Licensee fails to purchase maintenance and upgrade support at the				
		end of the first license period or previous support contact period, and then later elects to purchase, Licensor reserves the right to charge				
		Licensee its maintenance fees for the period of lapse in maintenance.				
		System requirements include 2 Dual CPU Quad Core Intel Xeon E5620				
		processors, 16GB Memory, 1TB in RAID-1, Red Hat Enterprise Linux 5.3 or higher and JDBC compliant relational databases.				
LME-002-02-G	LM Ensemble Site Installation & Training	LM Ensemble Site Installation & Training	\$	9,571.79	Lockheed Martin Corporation	132-50
		Provides up to 4 consecutive business days of on-site support (at one				
		location) for the initial installation and user training. Travel may be required.				
		Initial Installation includes configuration of the RHEL server for				
		failover/load balancing and the installation/configuration of the LM Ensemble software system.				
		System requirements include 2 Dual CPU Quad Core Intel Xeon E5620				
		processors, 16GB Memory, 1TB in RAID-1, Red Hat Enterprise Linux 5.3 or higher and JDBC compliant relational databases.				
		Purchase does not include LM Ensemble (LME-002-00-C) software				
		license.				
LME-002-03-G	LM Ensemble User Webinar Training	LM Ensemble User Webinar Training	\$	906.80	Lockheed Martin Corporation	132-50
		One Live Webinar Training and Q&A session (up to 2 hours) hosted by				
LMW-002-00-C	LM WISDOM™ Annual License (5	the LM Ensemble team for up to 100 participants.  LM WISDOM™ Annual License (5 Users)	\$	70,528.97	Lockheed Martin Corporation	132-32
	Users)	LM WISDOM™ is an operational and customizable Web and social				
		media monitoring and analytics platform. It provides automated data				
		collection, advanced processing and knowledge management, and analysis and monitoring capabilities. It supports tracking, event				
		monitoring, correlation, aggregation, and indexing of massive multi-				
		language data from the Internet, including RSS feeds, news, databases, Web sites, Twitter, Blogs, and social networking sites. Also included is				
		soft copy documentation, software maintenance, operational support and Tier 2 technical support, available 8 hours a day (9AM - 5PM ET)				
		Monday thru Friday, excluding US holidays. Additional system				
		requirements include a Dell Blade (PowerEdge) or Tower server, Intel Xeon Processors, 32GB ECC Memory, 2TB Storage, Redundant power				
		supply, VMWare Virtualization Software, 2 Licenses for Red Hat Enterprise Linux, Ver 6.3 or later.				
LMW-002-01-C	LM WISDOM™ Site Installation &	LM WISDOM™ Site Installation & Training	\$	18,186.40	Lockheed Martin Corporation	132-50
2	Training	-		10,100.40	255Kilood Maraii Oorporation	102-00
		Provides up to 4 consecutive business days of on-site support (at one location) for the initial installation and user training. Travel may be required.				
		Initial Installation includes configuration of the RHEL server for				
		History in History and the installation/configuration of the LM WISDOM™ software system.				
		Customer to provide training room and/or access to LM WISDOM™ for user training.				
		Travel outside of the continental United States may be an additional cost.				
LMW-002-02-C	LM WISDOM™ User Webinar Training	LM WISDOM™ User Webinar Training	\$	906.80	Lockheed Martin Corporation	132-50
		One Live Webinar Training and Q&A session (up to 2 hours) hosted by				
	1	the LM WISDOM™ team for up to 100 participants.				

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
LME-002-03-G	LM Wisdom SaaS - 5 Users	LM Wisdom SaaS - 5 Users LM WiSDOM Annual Subscription - Software-as-a-Service (5 User License). LM Wisdom provides intelligence analysts the tools necessary for deep analysis of topics, conversations, networks, and influencers of the global multi-lingual web, including social media. It provides automated data collection, advanced processing and knowledge management, analysis, monitoring, reporting and publishing capabilities. The product is provided through a web interface and data collection is supported with intelligence analysts. Softcopy documentation and help desk support is available 8 hours a day (9AM - 5PM ET) Monday thru Friday, excluding US holidays. Purchase of Services recommended for intel analyst support. Reference Professional Services under SIN 132-51 for services and hourly rates available.	\$ 134,124.18	Lockheed Martin Corporation	132-32
LM-CDS-2U	LM Cross Domain Solution 2 Unit	LM Cross Domain Solution 2 Unit: Delivery of two rack mountable Cross Domain Solutions to include the system hardware, software, and delivery to customer facility. Only previously accredited formats and rule sets are included as part of this delivery. Independent Verification and Validation is purchased separately. Customer is responsible for providing varied and accurate sample data and Data Owner Guidance (DOG). 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of additional packages is recommended for installation, integration, training, and accreditation support	\$ 101,358.19	Lockheed Martin Corporation	132-8
LM-CDS-1U	LM Cross Domain Solution 1 Unit	LM Cross Domain Solution 1 Unit. Delivery of one rack mountable Cross Domain Solution to include the system hardware, software, and delivery to customer facility. Only previously accredited formats and rule sets are included as part of this delivery. Independent Verification and Validation is purchased separately. Customer is responsible for providing varied and accurate sample data and Data Owner Guidance (DOG). 90 Day Delivery Timeframe. 90 Day Warranty period. Purchase of additional packages is recommended for installation, integration, training, and accreditation support	\$ 74,927.96	Lockheed Martin Corporation	132-8
LM-CDS-Two-Week-Site- Support	LM Cross Domain SolutionTwo Week Support	LM Cross Domain SolutionTwo Week Support: Two Week Site Support: The contractor shall provide up to ten (10) days of on-site support at CONUS location. Tasks may include but are not limited to the following: installation, integration, training, MAG Support File (MSF) or rule-set modification or creation, troubleshooting, and accreditation support. All on-site work shall be completed within a maximum ten (10) days on-site during a two consecutive week period.	\$ 44,697.23	Lockheed Martin Corporation	132-8
LM-CDS-One-Week-Site- Support	LM Cross Domain Solution One Week Site Support	LM Cross Domain Solution One Week Site Support: The contractor shall provide up to five (5) days of on-site support at CONUS location. Tasks may include but are not limited to the following: installation, integration, training, MAG Support File (MSF) or rule-set modification or creation, troubleshooting, and accreditation support. All on-site work shall be completed within a maximum consecutive five (5) day period.	\$ 28,795.97	Lockheed Martin Corporation	132-8
LM-CDS-Support	LM Cross Domain Solution Engineering Support	LM Cross Domain Solution Engineering Support: Site Specific support expected to be bundled with other efforts - does not include travel. This is to make modification to the configurable components of the CDS. Customer will work with developer to determine how many packages will need to be purchased in order to meet their requirements.	\$ 14,320.40	Lockheed Martin Corporation	132-8
LM-CDS-Five-Day-Training	LM Cross Domain Solution Security Policy Implementation Course	LM Cross Domain Solution Security Policy Implementation Course The Security Policy Implementation Course provides trainees with the knowledge and practical skills necessary to develop a Cross Domain Solution configuration. The process of configuration development will provide an understanding of how CDS is used to implement security policy. Trainees will be exposed to the entire system including all user interfaces, and will gain a complete understanding of system capabilities. Additionally, trainees will gain the knowledge and practical skills necessary to maintain the Cross Domain Solution System's day-to-day functional operation at their site. This course is approximately 40 hours and will be conducted over a five day period at the customers facility. Maximum number of trainees is 8.	\$ 33,160.71	Lockheed Martin Corporation	132-50
LM-CDS-Three-Day- Training	LM Cross Domain Solution Mission Operations Course	LM Cross Domain Solution Mission Operations Course The Mission Operations Course provides an understanding of the specific site concept of operation and the Cross Domain Solution configuration, as well as the knowledge and practical skills necessary to maintain the Cross Domain Solution System's day-to-day functional operation at their site. The course consists of lecture and hands-on. This course is approximately 20-24 hours and will be conducted over a three day period at the customers facility. Maximum number of trainees is 8.	\$ 26,929.97	Lockheed Martin Corporation	132-50
LM-CDS-One-Day-Training	LM Cross Domain Solution Basic Operations Cours	LM Cross Domain Solution Basic Operations Course The Basic Operations Course provides trainees with the knowledge and practical skills necessary to maintain the Cross Domain Solution System's day-to-day functional operation at their site. The course consists of lecture and hands-on. This course is approximately 7 hours and will be conducted at the customers facility. Maximum number of trainees is 8.	\$ 18,096.73	Lockheed Martin Corporation	132-50

Part Number	Product Name	Description	ell Price	Manufacturer	SIN
LM-laaS-VSTOTIER1	Virtual Storage - Tier 1	Virtual Storage - Tier 1: Infrastructure-as-a-Service (laas) Tier 1 virtual storage (Hybrid Solid State Drive [SSD] and Serial-Attached SCSI [Small Computer System Interface] [SAS]) in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment. Only available when purchasing a LM-laaS virtual server. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Gigabytes (GB) per Month	\$ 0.54		132-52
LM-laaS-VSTOTIER2	Virtual Storage - Tier 2	Virtual Storage - Tier 2: Infrastructure-as-a-Service (laaS) Tier 2 virtual storage (Scale-Out Network Attached Storage [NAS]) in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment. Only available when purchasing a LM-laaS virtual server. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Gigabytes (GB) per Month	\$ 0.22	Lockheed Martin Corporation	132-52
LM-laaS-VSTOTIER3	Virtual Storage - Tier 3	Virtual Storage - Tier 3: Infrastructure-as-a-Service (laaS) Tier 3 virtual storage (Scale-Up Serial Advanced Technology Attachment [SATA]) for backups in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment. Only available when purchasing a LM-laaS virtual server. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Gigabytes (GB) per Month	\$ 0.12	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS1	Virtual Server- RHEL 1CPU x 2GB RAM	Virtual Server- RHEL 1CPU x 2GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 1 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	158.18	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS2	Virtual Server- RHEL 2CPU x 4GB RAM	Virtual Server- RHEL 2CPU x 4GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 2 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	300.55		132-52
LM-laaS-VSERRHLS3	Virtual Server- RHEL 4CPU x 8GB RAM	Virtual Server- RHEL 4CPU x 8GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 4 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 585.27	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS4	Virtual Server- RHEL 8CPU x 16GB RAM	Virtual Server- RHEL 8CPU x 16GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 8 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 795.47	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS5	Virtual Server- RHEL 8CPU x 32GB RAM	Virtual Server- RHEL 8CPU x 32GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 8 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,166.77	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS6	Virtual Server- RHEL 8CPU x 48GB RAM	Virtual Server- RHEL 8CPU x 48GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 8 CPU, 48 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,505.53	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS7	Virtual Server- RHEL 1CPU x 4GB RAM	Virtual Server- RHEL 1CPU x 4GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 1 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 312.72	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS8	Virtual Server- RHEL 2CPU x 2GB RAM	Virtual Server- RHEL 2CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 2 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 214.78	Lockheed Martin Corporation	132-52

Part Number LM-laaS-VSERRHLS9	Product Name Virtual Server- RHEL 2CPU x 8GB RAM	Description  Virtual Server- RHEL 2CPU x 8GB RAM: Infrastructure-as-a-Service	\$	Sell Price 573.78	Manufacturer Lockheed Martin Corporation	SIN 132-52
E.W. Idde Vol. IVI 1200	Wilder Col. For Fixe Early Col. Col. Col. Col. Col. Col. Col. Col.	(laaS) virtual server in a virtual Data Center (vDC) within a secure, multi- tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 2 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	·	676.76	Econica marin corporation	102 02
LM-laaS-VSERRHLS10	Virtual Server- RHEL 4CPU x 4GB RAM	Virtual Server- RHEL 4CPU x 4GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 4 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	361.54	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS11	Virtual Server- RHEL 4CPU x 16GB RAM	Virtual Server- RHEL 4CPU x 16GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi- tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 4 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	693.98		132-52
LM-laaS-VSERRHLS12	Virtual Server- RHEL 8CPU x 8GB RAM	Virtual Server- RHEL 8CPU x 8GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 8 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month		671.84	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS13	Virtual Server- RHEL 8CPU x 64GB RAM	Virtual Server- RHEL 8CPU x 64GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 8 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,823.78		132-52
LM-laaS-VSERRHLS14	Virtual Server- RHEL 16CPU x 32GB RAM	Virtual Server- RHEL 16CPU x 32GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 16 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,262.46	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS15	Virtual Server- RHEL 16CPU x16GB RAM	Virtual Server- RHEL 16CPU x16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 16 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	902.06	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS16	Virtual Server- RHEL 16CPU x 64GB RAM	Virtual Server- RHEL 16CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 16 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,908.54	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS17	Virtual Server- RHEL 32CPU x 64GB RAM	Virtual Server-RHEL 32CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 32 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	2,075.06	Lockheed Martin Corporation	132-52
LM-laaS-VSERRHLS18	Virtual Server- RHEL 32CPU x 128GB RAM	Virtual Server- RHEL 32CPU x 128GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Red Hat Enterprise Linux (version 6.X 64 bit) with 32 CPU, 128 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	3,199.23	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS1	Virtual Server- CentOS 1CPU x 2GB RAM	Virtual Server- CentOS 1CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 1 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	153.40	Lockheed Martin Corporation	132-52

Post Number	Descript Name	Providen	Call Daine	Manufacture	CIN
Part Number LM-laaS-VSERCELS2	Virtual Server- CentOS 2CPU x 4GB RAM	Virtual Server- CentOS 2CPU x 4GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 2 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ Sell Price 284.90		SIN 132-52
LM-laaS-VSERCELS3	Virtual Server- CentOS 4CPU x 8GB RAM	Virtual Server- CentOS 4CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 4 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 560.09	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS4	Virtual Server- CentOS 8CPU x 16GB RAM	Virtual Server- CentOS 8CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 8 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 710.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS5	Virtual Server- CentOS 8CPU x 32GB RAM	Virtual Server- CentOS 8CPU x 32GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 8 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,081.94		132-52
LM-laaS-VSERCELS6	Virtual Server- CentOS 8CPU x 48GB RAM	Virtual Server- CentOS 8CPU x 48GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 8 CPU, 48 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,420.69	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS7	Virtual Server- CentOS 1CPU x 4GB RAM	Virtual Server- CentOS 1CPU x 4GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 1 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 274.36	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS8	Virtual Server- CentOS 2CPU x 2GB RAM	Virtual Server- CentOS 2CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 2 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 176.43	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS9	Virtual Server- CentOS 2CPU x 8GB RAM	Virtual Server- CentOS 2CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 2 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 535.43	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS10	Virtual Server- CentOS 4CPU x 4GB RAM	Virtual Server- CentOS 4CPU x 4GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 4 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 323.19	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS11	Virtual Server- CentOS 4CPU x 16GB RAM	Virtual Server- CentOS 4CPU x 16GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 4 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 655.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS12	Virtual Server- CentOS 8CPU x 8GB RAM	Virtual Server- CentOS 8CPU x 8GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 8 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 587.00	Lockheed Martin Corporation	132-52

Part Number LM-laaS-VSERCELS13	Product Name  Virtual Server- CentOS 8CPU x 64GB  RAM	Description  Virtual Server- CentOS 8CPU x 64GB RAM: Infrastructure-as-a-Service	Sell P	<mark>rice</mark> 1,738.94	Manufacturer Lockheed Martin Corporation	SIN 132-52
	POAIVI	(laaS) virtual server in a virtual Data Center (vDC) within a secure, multi- tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 8 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month				
LM-laaS-VSERCELS14	Virtual Server- CentOS 16CPU x 32GB RAM	Virtual Server- CentOS 16CPU x 32GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 16 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,177.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS15	Virtual Server- CentOS 16CPU x 16GB RAM	Virtual Server- CentOS 16CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 16 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	817.22	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS16	Virtual Server- CentOS 16CPU x 64GB RAM	Virtual Server- CentOS 16CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 16 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,823.71	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS17	Virtual Server- CentOS 32CPU x 64GB RAM	Virtual Server- CentOS 32CPU x 64GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 32 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,990.23	Lockheed Martin Corporation	132-52
LM-laaS-VSERCELS18	Virtual Server- CentOS 32CPU x 128GB RAM	Virtual Server- CentOS 32CPU x 128GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running CentOS Linux (version 6.X 64 bit) with 32 CPU, 128 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	3,114.40	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS1	Virtual Server- Ubuntu 1CPU x 2GB RAM	Virtual Server- Ubuntu 1CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 1 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	153.40	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS2	Virtual Server- Ubuntu 2CPU x 4GB RAM	Virtual Server-Ubuntu 2CPU x 4GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 2 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	284.90	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS3	Virtual Server- Ubuntu 4CPU x 8GB RAM	Virtual Server- Ubuntu 4CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 4 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	560.09	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS4	Virtual Server- Ubuntu 8CPU x 16GB RAM	Virtual Server-Ubuntu 8CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 8 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available.	\$	710.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS5	Virtual Server- Ubuntu 8CPU x 32GB RAM	Virtual Server- Ubuntu 8CPU x 32GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 8 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$	1,081.94	Lockheed Martin Corporation	132-52

Part Number LM-laaS-VSERUBLS6	Product Name Virtual Server- Ubuntu 8CPU x 48GB	Description	Sell Price \$ 1,420.69	Manufacturer  Lockhood Martin Corporation	SIN 132-52
	RAM	Virtual Server- Ubuntu 8CPU x 48GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 8 CPU, 48 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month		·	
LM-laaS-VSERUBLS7	Virtual Server- Ubuntu 1CPU x 4GB RAM	Virtual Server- Ubuntu 1CPU x 4GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 1 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 274.36	S Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS8	Virtual Server- Ubuntu 2CPU x 2GB RAM	Virtual Server- Ubuntu 2CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 2 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 176.43	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS9	Virtual Server- Ubuntu 2CPU x 8GB RAM	Virtual Server- Ubuntu 2CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 2 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 535.43	B Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS10	Virtual Server- Ubuntu 4CPU x 4GB RAM	Virtual Server- Ubuntu 4CPU x 4GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 4 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 323.19	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS11	Virtual Server- Ubuntu 4CPU x 16GB RAM	Virtual Server- Ubuntu 4CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 4 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 655.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS12	Virtual Server- Ubuntu 8CPU x 8GB RAM	Virtual Server- Ubuntu 8CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 8 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 587.00	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS13	Virtual Server- Ubuntu 8CPU x 64GB RAM	Virtual Server- Ubuntu 8CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 8 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,738.94	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS14	Virtual Server- Ubuntu 16CPU x 32GB RAM	Virtual Server- Ubuntu 16CPU x 32GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 16 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,177.63	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS15	Virtual Server- Ubuntu 16CPU x 16GB RAM	Virtual Server- Ubuntu 16CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 16 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 817.22	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS16	Virtual Server- Ubuntu 16CPU x 64GB RAM	Virtual Server- Ubuntu 16CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 16 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,823.71	Lockheed Martin Corporation	132-52

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
LM-laaS-VSERUBLS17	Virtual Server- Ubuntu 32CPU x 64GB RAM	Virtual Server- Ubuntu 32CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multitenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 32 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,990.23	Lockheed Martin Corporation	132-52
LM-laaS-VSERUBLS18	Virtual Server- Ubuntu 32CPU x 128GB RAM	Virtual Server- Ubuntu 32CPU x 128GB RAM: Infrastructure-as-a-Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Ubuntu Linux (version 12.04 64 bit) with 32 CPU, 128 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 3,114.40		132-52
LM-laaS-VSERWS8S1	Virtual Server- WS2008R2 1CPU x 2GB RAM	Virtual Server- WS2008R2 1CPU x 2GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 1 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 158.18		132-52
LM-laaS-VSERWS8S2	Virtual Server- WS2008R2 2CPU x 4GB RAM	Virtual Server- WS2008R2 2CPU x 4GB RAM: Infrastructure-as-a-Service (laas) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 2 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 289.68	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S3	Virtual Server- WS2008R2 4CPU x 8GB RAM	Virtual Server- WS2008R2 4CPU x 8GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 4 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 564.87	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S4	Virtual Server-WS2008R2 8CPU x 16GB RAM	Virtual Server- WS2008R2 8CPU x 16GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (VDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 8 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 715.41	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S5	Virtual Server-WS2008R2 8CPU x 32GB RAM	Virtual Server- WS2008R2 8CPU x 32GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 8 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,086.71	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S6	Virtual Server- WS2008R2 8CPU x 48GB RAM	Virtual Server- WS2008R2 8CPU x 48GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 8 CPU, 48 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,425.47	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S7	Virtual Server- WS2008R2 1CPU x 4GB RAM	Virtual Server-WS2008R2 1CPU x 4GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 1 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 279.14	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S8	Virtual Server- WS2008R2 2CPU x 2GB RAM	Virtual Server-WS2008R2 2CPU x 2GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 2 CPU, 2 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 181.21	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S9	Virtual Server- WS2008R2 2CPU x 8GB RAM	Virtual Server- WS2008R2 2CPU x 8GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 2 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 540.21	Lockheed Martin Corporation	132-52

Part Number	Product Name	Description	Sell Price	Manufacturer	SIN
LM-laaS-VSERWS8S10	Virtual Server- WS2008R2 4CPU x 4GB RAM	Virtual Server- WS2008R2 4CPU x 4GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (VDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 4 CPU, 4 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 327.97		132-52
LM-laaS-VSERWS8S11	Virtual Server- WS2008R2 4CPU x 16GB RAM	Virtual Server- WS2008R2 4CPU x 16GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 4 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 660.40	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S12	Virtual Server- WS2008R2 8CPU x 8GB RAM	Virtual Server-WS2008R2 8CPU x 8GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 8 CPU, 8 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 591.78	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S13	Virtual Server- WS2008R2 8CPU x 64GB RAM	Virtual Server- WS2008R2 8CPU x 64GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 8 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,743.72	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S14	Virtual Server- WS2008R2 16CPU x 32GB RAM	Virtual Server-WS2008R2 16CPU x 32GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 16 CPU, 32 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,182.40	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S15	Virtual Server- WS2008R2 16CPU x 16GB RAM	Virtual Server-WS2008R2 16CPU x 16GB RAM: Infrastructure-as-a- Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 16 CPU, 16 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 822.00	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S16	Virtual Server- WS2008R2 16CPU x 64GB RAM	Virtual Server- WS2008R2 16CPU x 64GB RAM: Infrastructure-as-a-Service (laaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 16 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,828.48	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S17	Virtual Server- WS2008R2 32CPU x 64GB RAM	Virtual Server-WS2008R2 32CPU x 64GB RAM: Infrastructure-as-a- Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 32 CPU, 64 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 1,995.00	Lockheed Martin Corporation	132-52
LM-laaS-VSERWS8S18	Virtual Server- WS2008R2 32CPU x 128GB RAM	Virtual Server- WS2008R2 32CPU x 128GB RAM: Infrastructure-as-a- Service (IaaS) virtual server in a virtual Data Center (vDC) within a secure, multi-tenant Government Community Cloud environment running Windows Server 2008 R2 (Standard Edition 64 bit) with 32 CPU, 128 GB RAM and a 40 GB Hard Drive. Unit price is per virtual system. Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each per Month	\$ 3,119.17	Lockheed Martin Corporation	132-52
LM-laaS-DHMHF1U	Dedicated Hardware Managed Hosting	Dedicated Hardware Managed Hosting: Infrastructure-as-a-Service (IaaS) managed hosting of tenant-procured dedicated hardware "colocated" within the secure, multi-tenant Government Community Cloud environment. The monthly hosting fee covers rack space, power, and network connectivity for the dedicated hardware, as well as the ongoing operations of the hardware, including patching and monitoring. Unit price is per Rack Unit (U). Purchase of Services may be required to support deployment. Reference Professional Services under SIN 132-51 for services and hourly rates available. Each Rack Unit (U) per Month	\$ 244.11	Lockheed Martin Corporation	132-52