



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

SPECIAL ITEM NUMBER 132-8 PURCHASE OF NEW EQUIPMENTFSC 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 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

SPECIAL ITEM NUMBER 132-12 - EQUIPMENT MAINTENANCE

- Maintenance
- Repair Service
- Repair Parts/Spare Parts

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

FPDS Code D304 Internet Access Services
FPDS Code D399 Other Data Transmission Services, Not Elsewhere Classified - Except "Voice" and Pager Services

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

FPDS Code D302 IT Systems Development Services
FPDS Code D306 IT Systems Analysis Services
FPDS Code D307 Automated Information Systems Design and Integration Services
FPDS Code D310 IT Backup and Security Services
FPDS Code D316 IT Network Management Services
FPDS Code D317 Creation/Retrieval of IT Related Automated News Services, Data Services, or
Other Information Services (All other information services belong under Schedule 76)
FPDS Code D399 Other Information Technology Services, Not Elsewhere Classified

SPECIAL ITEM NO. 132-54 COMMERCIAL SATELLITE COMMUNICATIONS (COMSATCOM) TRANSPONDED CAPACITY

FPDS CODE D304 Includes dedicated bandwidth and power on a commercial satellite in any commercially available
COMSATCOM frequency band, including, but not limited to, L-, S-, C-, X-, Ku-, extended Ku, Ka-, and UHF

SPECIAL ITEM NO. 132-55 COMMERCIAL SATELLITE COMMUNICATIONS (COMSATCOM) SUBSCRIPTION SERVICES.

FPDS CODE D304 Includes pre-existing, pre-engineered Fixed Satellite Service and/or Mobile Satellite Service solutions,
typically including shared satellite resources and contractor-specified equipment, in any commercially available
COMSATCOM frequency band, including, but limited to, L-, S-, C-, X-, Ku-, extended Ku, Ka- and UHF.

- Note 1:** All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.
- Note 2:** Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.
- Note 3:** This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the publisher or manufacturer or one of their authorized agents.

MTN Government Services, Inc.
161 Fort Evans Road NE, Suite 220
Leesburg, VA 20176-3372
Telephone: 703-443-6738
Fax: 703-443-1739
www.MTNGS.com

Contract Number: GS-35F-0194U
Period Covered by Contract: 01/10/2008 through 01/09/2018
General Services Administration

Pricelist current through Modification #PA-0031 dated March 10, 2015 and Refresh 34

Products and ordering information in this Authorized Information Technology Schedule Pricelist are also available on the GSA Advantage! System (<http://www.gsaadvantage.gov>).

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INFORMATION FOR ORDERING ACTIVITIES
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SPECIAL NOTICE TO AGENCIES:**Small Business Participation****SPECIAL NOTICE TO AGENCIES: Small Business Participation**

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

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

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

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

1. GEOGRAPHIC SCOPE OF CONTRACT:

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

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

Offerors are requested to check one of the following boxes:

- The Geographic Scope of Contract will be domestic and overseas delivery.
- The Geographic Scope of Contract will be overseas delivery only.
- The Geographic Scope of Contract will be domestic delivery only.

For Special Item Number 132-53 Wireless Services ONLY, if awarded, list the limited geographic coverage area:

2. CONTRACTOR'S ORDERING ADDRESS:

ATTN: Order Processing
MTN Government Services, Inc.
161 Fort Evans Road, NE
Leesburg, VA 20176-3372
(703) 443-6738 Tel
(703) 443-1739 FAX
www.mtns.com

Contractor's Service Area: All Ordering activity locations within the scope of the contract.

Contractor's Payment Address:

**ATTN: Accounts Payable
MTN Government Services, Inc.
161 Fort Evans Road, NE
Leesburg, VA 20176-3372
(703) 443-6738 Tel
(703) 443-1739 FAX
www.mtns.com**

Contractors are required to accept the credit card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards **will** be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number (s) can be used by ordering activities to obtain technical and/or ordering assistance:

703-443-6738

When Authorized Dealers are allowed by the Contractor to bill ordering activities and accept payment, the order and/or payment must be in the name of the Contractor, in care of the Authorized Dealer.

3. LIABILITY FOR INJURY OR DAMAGE

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

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

Block 9: G. Order/Modification Under Federal Schedule
Block 16: Data Universal Numbering System (DUNS): **830-061-094**
Block 30: Type of Contractor: **B. Large Business**
Block 31: Woman-Owned Small Business: **No**
Block 36: Contractor's Taxpayer Identification Number (TIN): **84-1289974**

4a. CAGE CODE: 5FTC3

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

5. FOB - DESTINATION

6. DELIVERY SCHEDULE

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

Items or Groups of Items (SIN or Nomenclature)	Delivery Time (Days ARO)
132-8	30 Days
132-12	30 Days
132-51	30 Days
132-52	30 Days
132-54	15 Days
132-55	15 Days

- b. **Urgent Requirements:** When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the contractor for the purpose of obtaining accelerated delivery. The contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the contractor in writing.) If the contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.
- c. i. SIN 132-54 and SIN 132-55, **ACCELERATED SERVICE DELIVERY** (7 calendar days or less): the time required for COMSATCOM services to be available after order award. Under Accelerated Service Task Orders, service acceptance testing, unless otherwise required by the satellite provider or host nation, shall be deferred until Ordering Activity operations permit.
- ii. SIN 132-54 and SIN 132-55, **TIME-CRITICAL DELIVERY** (4 hours or less): the time required for COMSATCOM services to be available after order award. Under Time-Critical Task Orders, service acceptance testing unless otherwise required by the satellite provider or host nation shall be deferred until Ordering Activity operations permit. Time-Critical Delivery shall be predicated on the availability of COMSATCOM transponded capacity (contracted bandwidth and power, pre-arranged Host Nation Agreements, frequency clearance) or COMSATCOM subscription services (bandwidth, terminals, network resources, etc.).
- iii. For SIN 132-54 and SIN 132-55, **EXTENDED SERVICE DELIVERY TIMES:** the time required under extenuating circumstances for COMSATCOM services to be available after order award. Such extenuating circumstances may include extended time required for host nation agreements or landing rights, or other time intensive service delivery requirements as defined in the individual requirement. Any such extended delivery times will be negotiated between the Ordering Activity and Contractor.

SINs 132-54 and 132-55

Emergency Delivery Terms	7 Days
Accelerated Delivery Terms	4 Hours or Less

7. **DISCOUNTS:** Prices shown are NET Prices; Basic Discounts have been deducted.
- a. Prompt Payment: SINs 132-54 and 132-55 only : 1% 20Days/Net 30;
All other SINs: None – 0% - 30 days from receipt of invoice or date of acceptance, whichever is later.
- b. Quantity: None
- c. Dollar Volume: SINs 132-54 and 132-55 only - 2% for single orders of \$5 Million +
All other SINs: None
- d. Other Special Discounts (i.e. Government Education Discounts, etc.): None.
8. **TRADE AGREEMENTS ACT OF 1979, AS AMENDED:** All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.
9. **STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:** Not applicable.
10. **SMALL REQUIREMENTS:** The minimum dollar value of orders to be issued is \$100.00.
11. **MAXIMUM ORDER:** (All dollar amounts are exclusive of any discount for prompt payment.)
- a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:
Special Item Number 132-8 - Purchase of Equipment
Special Item Number 132-12 – Equipment Maintenance
Special Item Number 132-51 – Professional Services
Special Item Number 132-52 – Electronic Commerce (EC) Services

Special Item Number 132-54 – Commercial Satellite Communications (COMSATCOM) Transponded Capacity

Special Item Number 132-55 – Commercial Satellite Communications (COMSATCOM) Subscription Services

12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

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

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

13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS

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

13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):

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

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

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

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

- (c) **Certifications, Licenses and Accreditations:** As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
- (d) **Insurance:** As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
- (e) **Personnel:** The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
- (f) **Organizational Conflicts of Interest:** Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
- (g) **Documentation/Standards:** The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.
- (h) **Data/Deliverable Requirements:** Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
- (i) **Government-Furnished Property:** As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.
- (j) **Availability of Funds:** Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.
- (k) **Overtime:** For professional services, the labor rates in the Schedule should not vary by virtue of the Contractor having worked overtime. For services applicable to the Service Contract Act (as identified in the Schedule), the labor rates in the Schedule will vary as governed by labor laws (usually assessed a time and a half of the labor rate).

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

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

- (a) Manufacturer
- (b) Manufacturer's Part Number; and
- (c) Product category(ies).

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

17. PURCHASE OF OPEN MARKET ITEMS

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. Ordering Activities procuring open market items must follow FAR 8.402(f).

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

- (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19));
- (2) The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;
- (3) The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS:

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

- (1) Time of delivery/installation quotations for individual orders;
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
- (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

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

c. The maintenance/repair service provided is the standard commercial terms and conditions for the type of products and/or services awarded.

19. OVERSEAS ACTIVITIES:

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

N/A

Upon request of the contractor, the Ordering activity may provide the contractor with logistics support, as available, in accordance with all applicable Ordering activity regulations. Such Ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

20. BLANKET PURCHASE AGREEMENTS (BPAs)

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

21. CONTRACTOR TEAM ARRANGEMENTS

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

22. INSTALLATION, DEINSTALLATION, REINSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies. The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or 132-9.

23. SECTION 508 COMPLIANCE.

I certify that in accordance with 508 of the Rehabilitation Act of 1973, as amended (29 U.S.C. 794d), FAR 39.2, and the Architectural and Transportation Barriers Compliance Board Electronic and Information Technology (EIT) Accessibility Standards (36 CFR 1194) General Services Administration (GSA), that all IT hardware/software/services are 508 compliant:

Yes _____
No _____

The offeror is required to submit with its offer a designated area on its website that outlines the Voluntary Product Accessibility Template (VPAT) or equivalent qualification, which ultimately becomes the Government Product Accessibility Template (GPAT). Section 508 compliance information on the supplies and services in this contract are available at the following website address (URL): _____
www.MTNGS.com

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

24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.

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

- (a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and
- (b) The following statement:
This order is placed under written authorization from _____ dated _____. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

25. INSURANCE-WORK ON A ORDERING ACTIVITY INSTALLATION (JAN 1997)(FAR 52.228-5)

- (a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.
- (b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective—
 - (1) For such period as the laws of the State in which this contract is to be performed prescribe; or

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

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

26. SOFTWARE INTEROPERABILITY.

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

27. ADVANCE PAYMENTS

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

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

1. MATERIAL AND WORKMANSHIP

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

2. ORDER

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

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

3. TRANSPORTATION OF EQUIPMENT

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

4. INSTALLATION AND TECHNICAL SERVICES

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

Commercial Practices for Installation, Deinstallation and Reinstallation: Rapid Suitcase

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

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or SIN 132-9.

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

5. INSPECTION/ACCEPTANCE

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

6. WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant.

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).

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
Antenna Systems (ADE + BDE)					
132-8	MTN-G1.0-KT8D	1.0 M Seatel Stabilized Turn-key System (domestic rack power)	Ku-Band	1.0 meter antenna, stabilized pedestal to enable mobility, 48 inch radome, 8 watt Block Up Converter (BUC), linear Ku-band feed, Low Noise Block-down converter (LNB), satellite modem, rack-mountable spectrum monitor for troubleshooting, laptop (for monitoring purposes), 24-port Ethernet switch, GPS antenna, rack-mountable cooling fan, small rack enclosure with 110V (3 feet high), inter facility link kit (transmit, receive, power, GPS and Gyro cables), 1.5KVA Uninterruptible Power Supply (UPS), lifting slings for radome and rack accessories. Includes assembly, integration and test of the antenna system and all its components. Data Configuration. Voice options available. (MTN-GV-4A, MTN-GV-12A, or MTN-GV-1TE1) Crated for international shipping. (Price per System)	\$ 81,259.91
132-8	MTN-G1.0-KT8I	1.0 M Seatel Stabilized Turn-key System (international rack power)	Ku-Band	1.0 meter antenna, stabilized pedestal to enable mobility, 48 inch radome, 8 watt Block Up Converter (BUC), linear Ku-band feed, Low Noise Block-down converter, satellite modem, rack-mountable spectrum monitor for troubleshooting, laptop (for monitoring purposes), 24-port Ethernet switch, GPS antenna, rack-mountable cooling fan, small rack enclosure with 220V (3 feet high), inter facility link kit (transmit, receive, power, GPS and Gyro cables), 1.5KVA Uninterruptible Power Supply (UPS), lifting slings for radome and rack accessories. Includes assembly, integration and test of the antenna system and all its components. Data Configuration. Voice options available. (MTN-GV-4A, MTN-GV-12A, or MTN-GV-1TE1) Crated for international shipping. (Price per System)	\$ 82,260.11
132-8	MTN-G1.0-INST	1.0 M Antenna System Installation	Ku-Band	On site installation and system commissioning of MTN-supplied 1.0 M Stabilized Antenna System. System commissioning applicable in conjunction with MTN Satellite Service. Travel and living expenses billed in accordance with JFTR. Up to five days on site. (Price per Install)	\$ 9,140.54

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
132-8	MTN-G2.4S-CET80	2.4 M Seatel Stabilized Enhanced Turn-key System	C-Band	2.4 meter antenna, stabilized pedestal to enable mobility, 144 inch radome, 80 watt Block Up Converter (BUC), circular and linear C-Band feeds, Low Noise Block-down converter, satellite modem, rack-mountable spectrum monitor for troubleshooting, laptop (for monitoring purposes), 24-port Ethernet switch, GPS antenna, rack-mountable cooling fan, full rack enclosure (6 feet high), inter facility link kit (transmit, receive, power, GPS and Gyro cables), 5KVA Uninterruptible Power Supply (UPS), lifting slings for radome and rack accessories. Includes assembly, integration and test of the antenna system and all its components. Data Configuration. Voice options available. (MTN-GV-4A, MTN-GV-12A, or MTN-GV-1TE1) Crated for international shipping. (Price per System)	\$176,555.11
132-8	MTN-G2.4-INST	2.4 M Antenna System Installation	C-Band	On site installation and system commissioning of MTN-supplied 2.4 M Stabilized Antenna System. System commissioning applicable in conjunction with MTN Satellite Service. Travel and living expenses billed in accordance with JFTR. Up to eight days on site. (Price per Install)	\$ 13,710.82
132-8	MTN-GOS-SURVEY	Site Survey	C/Ku-Band	On-site survey to verify proper interfaces, physical location of indoor and outdoor equipment, inter facility link (IFL) cable routing, antenna location, special mounting requirements, environmental and AC power requirements. A detailed report will be provided upon completion. Travel and living expenses billed in accordance with JFTR. Site survey required with purchase of MTN-G1.0-INST and MTN-G2.4-INST	\$ 1,435.69
132-8	MTN-RDT-K-A	Rapid Deployable Terminal (suitcase)	Ku-Band	Rapid Deploy (nominally 15 minute set up), auto-acquisition 1.0 m Ku-band antenna, antenna control unit, satellite modem, 24 port Ethernet switch, and 7 watt Block Up Converter. Complete with three hard transit cases and cables. Step by step training video included. Voltage 110V. Data Configuration. Voice options available. (MTN-GV-4A, MTN-GV-12A, or MTN-GV-1TE1) Crated for international shipping. (Price per System)	\$ 78,311.97

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
<i>Optional Items</i>					
132-8	MTN-G1.0-KSP	Spares Kit for Seatel 4006, 1.0 meter Antenna	Ku Band	Includes GPS antenna, power supply assembly, PCU enclosure assembly, hall effect sensor assembly, level cage assembly, modem pedestal (3 channel), modem base (3 channel, 75RF), dual channel Kelvin rotary joint (coaxial), belt kit, shielded polling relay assembly, level cage motor with wiring, polling pot assembly and foam-lined case. Recommended for MTN-G1.0-KT8D and MTN-G1.0-KT8I.	\$ 8,274.35
132-8	MTN-G2.4-CSP	Spares Kit for Seatel 9797-67, 2.4 meter Antenna	C-Band	Includes GPS antenna, 10 foot RF cable assembly, C-Band Low Noise Block-down converter (LNB), Antenna Control Unit (ACU) motherboard assembly, level cage motor assembly with pulley, modem assembly base (3 channel, 50 ohm), pedestal modem assembly (3 channel, 50 ohm), modem assembly pedestal (3 channel, 50 ohm), diamond rotary joint (dual coaxial), modem assembly polling, pulley replacement hardware kit, DVB receiver assembly, polling pot assembly and foam-lined case. Recommended for MTN-G2.4S-CET80.	\$ 8,632.77
132-8	MTN-GV-4A	Small (4 analog voice lines)	C/Ku Band	Rack-mountable Voice Gateway with fast Ethernet port and 4 analog voice ports. Enabling voice calls over C/Ku-Band Antenna Systems.	\$ 6,221.31
132-8	MTN-GV-12A	Medium (5-12 analog voice lines)	C/Ku Band	Rack-mountable Voice Gateway with fast Ethernet port and 12 analog voice ports. Enabling voice calls over C/Ku-Band Antenna Systems.	\$ 8,657.20
132-8	MTN-GV-1TE1	Large Digital T1(up to 30 voice lines)	C/Ku Band	Rack-mountable Voice Gateway with fast Ethernet port and digital voice interface (T1/E1). Enabling voice calls over C/Ku-Band Antenna Systems.	\$ 13,160.47
132-8	MTN-GR-1T1	Hardware for Terrestrial Backhaul to Customer Facility	C/Ku Band	Rack-mountable router with fast Ethernet and built-in T1 CSU module	\$ 10,671.94

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
<i>Satellite Services</i>					
132-8	MTN-GSC-K64	DirectNet Americas Ku Band (64K CIR)	Ku-Band	CONUS Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 64Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 128Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 2,655.06
132-8	MTN-GSC-K128	DirectNet Americas Ku Band (128K CIR)	Ku-Band	CONUS Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 128Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 256Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 3,566.25
132-8	MTN-GSC-K256	DirectNet Americas Ku Band (256K CIR)	Ku-Band	CONUS Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 256Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 384Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 7,130.58
132-8	MTN-GSE-K64	DirectNet Europe Ku Band (64K CIR)	Ku-Band	European Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 64Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 128Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 2,107.59

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
132-8	MTN-GSE-K128	DirectNet Europe Ku Band (128K CIR)	Ku-Band	European Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 128Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 256Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 2,836.92
132-8	MTN-GSE-K256	DirectNet Europe Ku Band (256K CIR)	Ku-Band	European Ku-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 256Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 384Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 5,673.84
132-8	MTN-GSA-C64	DirectNet AOR C-Band (64K CIR)	C-Band	Atlantic Ocean Regional C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 64Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 128Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 2,890.52

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
132-8	MTN-GSA-C128	DirectNet AOR C-Band (128K CIR)	C-Band	Atlantic Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 128Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 256Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 3,878.27
132-8	MTN-GSA-C256	DirectNet AOR C-Band (256K CIR)	C-Band	Atlantic Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 256Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 384Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 7,752.71
132-8	MTN-GSP-C64	DirectNet POR C-Band (64K CIR)	C-Band	Pacific Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 64Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 128Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 5,340.76

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
132-8	MTN-GSP-C128	DirectNet POR C-Band (128K CIR)	C-Band	Pacific Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 128Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 256Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 7,142.07
132-8	MTN-GSP-C256	DirectNet POR C-Band (256K CIR)	C-Band	Pacific Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 256Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 384Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 14,282.22
132-8	MTN-GSI-C64	DirectNet IOR C-Band (64K CIR)	C-Band	Indian Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 64Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 128Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 4,804.77

SIN	Product No.	MTN Product Name	Frequ Band	Product Description	GSA Price
132-8	MTN-GSI-C128	DirectNet IOR C-Band (128K CIR)	C-Band	Indian Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 128Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 256Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 6,429.97
132-8	MTN-GSI-C256	DirectNet IOR C-Band (256K CIR)	C-Band	Indian Ocean Region C-Band DirectNet Service. Service includes Duplex Bandwidth on Demand (BOD) circuit satellite space segment for 256Kbps Committed Information Rate (CIR) with burst capability to a Maximum Information Rate (MIR) of 384Kbps, uplink and downlink Ku-Band interfaces, teleport service for BOD, redundant, protected, with generator, UPS backup, 24 hour technician manned. Includes Network Operations Center monitor and control 24x7x365. Internet access with one public, routable IP address provided. Data demarcation at MTN PoP. Price per month.	\$ 12,858.02

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-G2.4-9797B-DB	Sea Tel 9797B-76 C/Ku-band Antenna System	9797B-76 C/Ku-band Antenna System including 200 Watt C-band BUC, C-band LNB, C-band Linear Feed, 100 Watt Ku-band BUC, Ku-band LNB, Ku-band Linear Feed, Radome and Base Plate, Radome Air Conditioning	\$156,280.96	USA	1 Year
132-8	MTNGS-G1.0-KT8D	Sea Tel 4006 1.0M Ku-Band Antenna	Sea Tel 4006 1.0M Ku-Band Antenna:1.0 meter antenna, stabilized pedestal to enable mobility, 48 inch radome, 8 watt block up convertor (BUC) extended frequency, linear Ku-band feed, low noise block-down converter (single band), iDirect satellite modem, GPS antenna, rack mountable cooling fan, lifting slings, Crated for International shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$82,082.10	USA	1 Year
132-8	MTNGS-G1.5-KT16D	Sea Tel 6006RZA 1.5M Ku-Band Antenna	Sea Tel 6006RZA 1.5M Ku-Band Antenna: 1.5 meter antenna, stabilized pedestal to enable mobility, 76 inch radiomen,16 watt block up convertor (BUC) extended Frequency, linear Ku-band feed (co-pol and cross-pol), dual low noise block-down converter (single band), iDirect satellite modem, GPS antenna, rack mountable cooling fan, lifting slings, Crated for International shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$104,081.69	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-G1.5-KT16N	Sea Tel 6009 1.5M Ku-Band Antenna	Sea Tel 6009 1.5M Ku-Band Antenna: 1.5 meter antenna, stabilized pedestal to enable mobility, 76 inch radome, 16 watt block up convertor (BUC) extended Frequency, linear Ku-band feed (co-pol and cross-pol), Dual low noise block-down converter (single band), iDirect satellite modem, GPS antenna, rack mountable cooling fan, lifting slings, Crated for International shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$106,244.67	USA	1 Year
132-8	MTNGS-G2.4-CT80N	Sea Tel 9707 2.4M Antenna	Sea Tel 9707 2.4M Antenna: 2.4 meter antenna, stabilized pedestal to enable mobility, 144 inch radome, 80 watt block up convertor (BUC), Circular C-band, low noise block-down converter, Antenna Control Unit, iDirect satellite modem, GPS antenna, rack mountable cooling fan, lifting slings, Crated for International shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$136,729.02	USA	1 Year
132-8	MTNGS-G2.4-CT800	Sea Tel 9797 2.4M C-Band Antenna	Sea Tel 9797 2.4M C-Band Antenna: 2.4 meter antenna, stabilized pedestal to enable mobility, 168 inch radome, 200 watt block up convertor (BUC), circular and linear C-band, low noise block-down converter, antenna control unit, EMI Hardened, iDirect satellite modem, GPS antenna, rack mountable cooling fan, lifting slings, Crated for International shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB,	\$220,169.50	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
			MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)			
132-8	MTNGS-RDT1.2-AvI	AvL Flyaway 1.2M Ku-Band Antenna	AvL Flyaway 1.2M Ku-Band Antenna: Rapid Deploy (nominally 15 minute set up), auto - acquisition 1.2m Ku-band antenna, antenna control unit, iDirect satellite modem, 8 watt block up convertor, LNB, complete with three hard transit cases and cables. Step by step training video included, Voltage 110V, Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$76,920.82	USA	1 Year
132-8	MTNGS-AZUM-1K4W	Azimuth 1.0M Ku-Band Antenna	Azimuth 1.0M Ku-Band Antenna: with 4W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$62,087.43	USA	1 Year
132-8	MTNGS-AZUM-1K8W	Azimuth 1.0M Ku-Band Antenna	Azimuth 1.0M Ku-Band Antenna: with 8W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$64,972.51	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-AZUM-1.2K4W	Azimuth 1.2M Ku-Band Antenna	Azimuth 1.2M Ku-Band Antenna: with 4W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$67,554.78	USA	1 Year
132-8	MTNGS-AZUM-1.2K8W	Azimuth 1.2M Ku-Band Antenna	Azimuth 1.2M Ku-Band Antenna: with 8W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$73,848.21	USA	1 Year
132-8	MTNGS-AZUM-.60K8W	Azimuth .60M Ku-Band Antenna	Azimuth .60M Ku-Band Antenna: with 8W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$35,273.17	USA	1 Year
132-8	MTNGS-AZUM-.85K8W	Azimuth .85M Ku-Band Antenna	Azimuth .85M Ku-Band Antenna: with 8W BUC, 3 axis stabilization, 4W Block up converter, Single Band LNB, Serial to Ethernet Convertor. Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$41,928.48	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-AZUM-1.17K8W	Azimuth 1.17M Ku-Band Antenna	Azimuth 1.17M Ku-Band Antenna: Stabilized antenna, auto-acquisition 1.17m Ku-band antenna, antenna control unit, iDirect satellite modem, 8 watt block up convertor, LNB, complete with three hard transit cases and cables. Step by step training video included, Voltage 110V, Crated for international shipping. Cable options (transmit, receive, Gyro, Power, IFL) available (MTNGS-TXRX-CAB, MTNGS-GPS-CAB, MTNGS-UPS-CAB, MTNGS-CON-CAB, MTNGS-SER-CAB)	\$164,098.09	USA	1 Year
132-8	MTNGS-AZUM-COPOL	Azimuth Co-Pol kit	Azimuth Co-Pol kit for MTNGS-AZUM-1.2K4W and MTNGS-AZUM-1.2K8W, Includes OMT, waveguide RJ, diplexer, waveguides, auto-switch between co-pol and cross-pol	\$10,814.89	USA	1 Year
132-8	MTNGS-AZUM-COPOL1	Azimuth Co-Pol kit rev1	Azimuth Co-Pol kit rev1 for MTNGS-AZUM-.85K8W, MTNGS-AZUM-1K4W, MTNGS-AZUM-1K8W, MTNGS-AZUM-1.2K4W and MTNGS-AZUM-1.2K8W. Includes: OMT, circulator, TRF and RRF filter, auto-switch between co-pol and cross-pol.	\$6,655.32	USA	1 Year
132-8	MTNGS-AZUM-FOP	Azimuth Fiber Optic set	Azimuth Fiber Optic set for ADE and BDE.	\$16,796.35	USA	1 Year
132-8	MTNGS-AZUM-PR	Azimuth Power Ring 400W power supply	Azimuth Power Ring 400W power supply, codan mounting plate and counter balance weight	\$4,484.02	USA	1 Year
132-8	MTNGS-LNB-C	LNB C-band PLL LNB	LNB C-band PLL LNB	\$384.34	USA	1 Year
132-8	MTNGS-LNB-B1	LNB 10.95 to 11.75GHZ (Band 1)	LNB 10.95 to 11.75GHZ (Band 1)	\$366.04	USA	1 Year
132-8	MTNGS-LNB-B3	LNB 12.2 to 12.75GHZ (Band 3)	LNB 12.2 to 12.75GHZ (Band 3)	\$366.04	USA	1 Year
132-8	MTNGS-LNB-B2	LNB 11.7 to 12.2GHZ (Band 2)	LNB 11.7 to 12.2GHZ (Band 2)	\$366.04	USA	1 Year
132-8	MTNGS-LNB-QUAD	LNB Quad Lo Ku-Band	LNB Quad Lo Ku-Band	\$1,730.38	USA	1 Year
132-8	MTNGS-TG	Tone Generator Assy for Quad LO Ku-Band	Tone Generator Assy for Quad LO Ku-Band	\$391.00	USA	1 Year
132-8	MTNGS-K4B	BUC SSPA 4 Watt Ku-Band	BUC SSPA 4 Watt Ku-Band	\$1,039.89	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-K8B	BUC 8watt Codan	BUC 8watt Codan	\$6,661.97	USA	1 Year
132-8	MTNGS-K16B	BUC 16watt Codan	BUC 16watt Codan	\$17,886.16	USA	1 Year
132-8	MTNGS-K80B	BUC 80W C-Band outdoor SSPB internal 10MHZ Freq	BUC 80W C-Band outdoor SSPB internal 10MHZ Freq -950-1525MHZ in N type 75DB gain	\$18,218.92	USA	1 Year
132-8	MTNGS-K200B	BUC 200W C-Band outdoor SSPB	BUC 200W C-Band outdoor SSPB if Freq 950 to 1525Mhz	\$31,446.36	USA	1 Year
132-8	MTNGS-IFU	Interface Unit (IFU)S/BUC only	Interface Unit (IFU) 19inch Rack mount (1RU) config to provide DC power to BUC/LNB W/DC power S/BUC only	\$1,780.30	USA	1 Year
132-8	MTNGS-SP-ANA	Spectrum Analyzer Portable 950M - 2150Mhz	Spectrum Analyzer Portable 950M - 2150Mhz	\$3,846.99	USA	1 Year
132-8	MTNGS-SP-RACK	Spectrum Analyzer Rack Mount Kit (PSA45D Series)	Spectrum Analyzer Rack Mount Kit (PSA45D Series)	\$280.77	USA	1 Year
132-8	MTNGS-NB	Notebook 6715B Turion 64x2 TL-58 1.9Ghz 1GB DDR II SDRAM	Notebook 6715B Turion 64x2 TL-58 1.9Ghz 1GB DDR II SDRAM	\$1,246.21	USA	1 Year
132-8	MTNGS-K-RACK	Rack, Keyboard shelf 19"	Rack, Keyboard shelf 19" single sided slide-out vented shelf 2RMS-48Lb Capacity	\$99.41	USA	1 Year
132-8	MTNGS-19RACK	Rack 19in Black	Rack 19in Black overall size: 20RU 36H x 22.5W x 32D inside size: 29.5D x 35H x 19W Pretapped Rails	\$917.44	USA	1 Year
132-8	MTNGS-1.5UPS	UPS 9130i 1.5KVA 220V in/out 50/60Hz Rack Mount w/iec plug receptacles w/rack mount	UPS 9130i 1.5KVA 220V in/out 50/60Hz Rack Mount w/iec plug receptacles w/rack mount	\$2,329.36	USA	1 Year
132-8	MTNGS-UPS-RACK	Rack mount kit up to 2.0Kva ups model 9125 (4 Posts)	Rack mount kit up to 2.0Kva ups model 9125 (4 Posts)	\$136.43	USA	1 Year
132-8	MTNGS-RACK-UPS	Rack mount kit for SB9-5k ups (2 kits per system) - powerw-103003226-001	Rack mount kit for SB9-5k ups (2 kits per system) - powerw-103003226-001	\$178.03	USA	1 Year
132-8	MTNGS-6PP	Powerpass 6Kva distribution module 220V	Powerpass 6Kva distribution module 220V	\$1,495.78	USA	1 Year
132-8	MTNGS-6CONT	Controller 6Kva Power processing unit w/battery	Controller 6Kva Power processing unit w/battery	\$7,345.80	USA	1 Year
132-8	MTNGS-TXRX-CAB	Cable (Radome to Indoor Rack Tx/Rx) per foot	Cable (Radome to Indoor Rack Tx/Rx) per foot	\$4.08	USA	1 Year
132-8	MTNGS-GPS-CAB	Cable (Radome to Indoor Rack GPS/Gyro) per foot	Cable (Radome to Indoor Rack GPS/Gyro) per foot	\$1.96	USA	1 Year

SIN	GSA Part Number	Product Name	GSA Description	GSA Price	COO	Warranty
132-8	MTNGS-UPS-CAB	Cable (Radome to indoor Rack UPS) - Power per foot	Cable (Radome to indoor Rack UPS) - Power per foot	\$2.78	USA	1 Year
132-8	MTNGS-CON-CAB	Cable (Connector to Helix Cable) per foot	Cable (Connector to Helix Cable) per foot	\$36.37	USA	1 Year
132-8	MTNGS-SER-CAB	Cable (Rack to Server) per foot	Cable (Rack to Server) per foot	\$0.77	USA	1 Year

SIN	Category	Part Number	Item Description	GSA Price	COO	Warranty
C3Spear Solutions						
132-8	Base Model	C3S001	C3 S.P.E.A.R. Climate Controlled Self Propelled Rack - Power input 208VAC	28,822.91	US	1 Year
132-8	Base Model	C3S001-RT	C3 S.P.E.A.R. Climate Controlled Self Propelled Rack - Rugged Terrain - Power input 208VAC	\$32,004.88	US	1 Year
132-8	Base Model	C3S001-SKID	C3 S.P.E.A.R. Climate Controlled Relocatable Rack - Power input 208VAC	\$23,728.25	US	1 Year
132-8	Base Model	C3S001-120	C3 S.P.E.A.R. Climate Controlled Self Propelled Rack - Power input 120VAC	\$30,963.13	US	1 Year
132-8	Base Model	C3S001-RT-120	C3 S.P.E.A.R. Climate Controlled Self Propelled Rack - Rugged Terrain - Power input 120VAC	\$35,303.75	US	1 Year
132-8	Base Model	C3S001-SKID-120	C3 S.P.E.A.R. Climate Controlled Relocatable Rack - Power input 120VAC	\$23,728.75	US	1 Year
132-8	Base Model	CS001	C-S.P.E.A.R - Self Propelled Rack (No Cooling)	\$20,296.09	US	1 Year
132-8	Option	C3S0008	Cyberlock Security System Pkg	\$1,773.29	US	1 Year
132-8	Option	C3S0003	Aerogel Fire Suppression Pkg	\$1,928.98	US	1 Year
132-8	Option	C30002	2nd top mounted A/C Unit 3.5kw	\$8,509.94	US	1 Year
132-8	Option	C30011	Mission Critical Venting	\$2,960	US	1 Year
132-8	Option	C30012	Active Fire Suppression	\$2,708	US	1 Year
132-8	Option	C30013	NEMA 4 Package - Water tight patch panel, door handles and power connectors	\$6,272	US	1 Year
132-8	Option	C30014	C3-S.P.E.A.R. Extension Cord Kit (Qty(3) 15 foot, 10 gauge cords with L6-30 Recepticles and Plugs) - 208VAC	\$473	US	1 Year
132-8	Option	C30015	C3-S.P.E.A.R. Ducting Kit (hot air out) with ceiling exhaust mounting adapter, house clamp, and 15' of blower hose	\$441	US	1 Year
132-8	Option	C30016	C3-S.P.E.A.R. Extension Cord Kit (Qty(3) 15 foot, 10 gauge cords with L5-30 Recepticles and Plugs) - 120VAC	\$473	US	1 Year
132-8	Option	C30017	EMI Gasketing	\$1,134	US	1 Year
132-8	Option	C3W001	1 year extended warranty for C3Spear - Single AC	\$2,015	US	1 Year
132-8	Option	C3W002	2 year extended warranty for C3Spear - Single AC	\$3,036	US	1 Year
132-8	Option	C3W003	1 year extended warranty for C3Spear - Dual AC	\$3,778	US	1 Year

SIN	Category	Part Number	Item Description	GSA Price	COO	Warranty
132-8	Option	C3W004	2 year extended warranty for C3Spear - Dual AC	\$4,799	US	1 Year
132-8	Option	C30014-NEMA4	C3-S.P.E.A.R. Extension Cord Kit (Qty(4) 15 foot, 10 gauge cords with L6-30 Recepticles and Plugs) - 208VAC - NEMA4	\$630	US	1 Year
132-8	Option	C30016-NEMA4	C3-S.P.E.A.R. Extension Cord Kit (Qty(4) 15 foot, 10 gauge cords with L5-30 Recepticles and Plugs) - 120VAC - NEMA4	\$1,575	US	1 Year
RASER Solutions						
132-8	Base Model	RA001-NEMA3R	R.A.S.E.R - Relocatable Adaptive Suspension Equipment Rack - NEMA3R	\$30,095.00	US	1 Year
132-8	Base Model	RA001-NEMA4	R.A.S.E.R - Relocatable Adaptive Suspension Equipment Rack - NEMA4	\$34,725.00	US	1 Year
132-8	Base Model	RAHD-20KWN1	R.A.S.E.R - HD 20kW Equipment Rack - Single 20kW heat Exchanger	\$48,636	US	1 Year
132-8	Base Model	RAHD-20KW2N	R.A.S.E.R - HD 20kW Equipment Rack - Dual 20kW heat Exchangers	\$74,937	US	1 Year
132-8	Base Model	RAHD-40KWN1	R.A.S.E.R - HD 40kW Equipment Rack - Single 40kW heat Exchanger	\$52,897	US	1 Year
132-8	Base Model	RAHD-40KW2N	R.A.S.E.R - HD 20kW Equipment Rack - Dual 40kW heat Exchangers	\$85,642	US	1 Year
132-8	Option	RA008	Cyberlock Security System Pkg Std	\$2,267	US	1 Year
132-8	Option	RHD001	Cyberlock Security System Pkg HD	\$2,834	US	1 Year
132-8	Option	RA0003	Aerogel Fire Suppression Pkg	\$4,030	US	1 Year
132-8	Option	RA0011	Mission Critical Venting	\$3,904	US	1 Year
132-8	Option	RA0020	EMI Shielding	\$4,534	US	1 Year
132-8	Option	RA0012	Active Fire Suppression	\$2,897	US	1 Year
132-8	Option	RA0013	Extra 42,000 BTU Air Conditioning Unit - Spare unit when ordering multiple RASERS	\$9,824	US	1 Year
132-8	Option	RA0014	RASER Venting kit with Ceiling Exhaust Mount	\$1,259	US	1 Year
	Option	RA0015	RASER top Entry Cabling Option	\$630	US	1 Year
Additional Options						
132-8	Option	CS0010	Patch Panel Pkg for CSPEAR	\$1,008	US	1 Year
132-8	Option	1UBLKPANELS	Qty 10 HotLok 1U Blanking Panels	\$126	US	1 Year
132-8	Option	2UBLKPANELS	Qty 5 HotLok 2U Blanking Panels	\$126	US	1 Year
132-8	Option	CYBERKEY	Cyberlock Key	\$189	US	1 Year

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

1. SERVICE AREAS

a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a 50 mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.

b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

**Maritime Telecommunications Network, Inc.
3044 N. Commerce Parkway
Miramar, FL 33025**

2. MAINTENANCE ORDER

a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

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

4. LOSS OR DAMAGE

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

5. SCOPE

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

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

- 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:

Mileage will be charged at \$0.485 cents a mile and airfare will be charged actual cost plus 7% in accordance with the Government Joint Travel Regulations.

e. **QUANTITY DISCOUNTS**

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

No quantity discounts.

9. REPAIR SERVICE RATE PROVISIONS

a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. **TRAVEL OR TRANSPORTATION**

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

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

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

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

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

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of \$0.485 per mile 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.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and

related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

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

(2) AFTER HOURS

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

(3) SUNDAYS AND HOLIDAYS

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

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	\$250.00	\$125.00	\$187.50	\$250.00
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	\$500.00	\$125.00	\$187.50	\$250.00
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	\$1,000.00	\$125.00	\$187.50	\$250.00

*MINIMUM CHARGES INCLUDE 1 FULL HOUR ON THE JOB.

**FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

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

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist dated _____, at a discount of 5% from such listed prices.

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

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of 90 days.

b. REPAIR PARTS/SPARE PARTS

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

12. INVOICES AND PAYMENTS

a. Maintenance Service

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

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. Repair Service and Repair Parts/Spare Parts

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

Worldwide Technical Services					
132-12	MTN-GES-1	MTN Engineering Services	C/Ku Band	System/RF/Network engineering services to assist on the design or testing of customer network, network planning, or network deployment. MTN site or customer site. Travel and living expenses billed separately in accordance with JFTR. Customer site requires minimum of 4 hours. Price per hour.	\$ 189.51
132-12	MTN-GES-2	MTN Senior Management Engineering Services	C/Ku Band	Senior Management Engineering personnel. Performs strategic systems planning, business planning and analysis for customer network. Individual is experienced in process and data modeling. Price per day.	\$ 1,775.47
132-12	MTN-GTS-1	MTN Senior Technical Services	C/Ku Band	Technical Manager / Supervisor. Directs others to install, rearrange and remove equipment and associated wiring. Verifies work order information and receipt of all necessary equipment and information. Individual is experienced in satellite communications and associated systems engineering. Price per day.	\$ 1,014.55
132-12	MTN-GTS-2	MTN Technical Services	C/Ku Band	Technician - Conducts routine and moderate site/antenna installation and/or maintenance activities. Needs limited technical supervision or assistance to diagnose and repair customer troubles. Individual is experienced in installing, maintaining and operating stabilized and fixed satellite communications systems. Price per day.	\$ 862.37
132-12	MTN-GES-1T	MTN Travel Day - Engineering Services	C/Ku Band	Sr. Mgmt. / Director / Engineer travel day (half day minimum) Price per day	\$ 710.19
132-12	MTN-GTS-1T	MTN Travel Day - Senior Technical Services	C/Ku Band	Technical Manager / Supervisor travel day (half day minimum) Price per day	\$ 608.73
132-12	MTN-GTS-2T	MTN Travel Day - Technical Services	C/Ku Band	Technician travel time per day (half-day minimum) Price per day	\$ 456.55

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

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

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

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

- (1) Cancel the stop-work order; or
- (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

(b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-

- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
- (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.

(c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

(d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. INSPECTION OF SERVICES

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 –COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

7. RESPONSIBILITIES OF THE CONTRACTOR

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

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

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

9. INDEPENDENT CONTRACTOR

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

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

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

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

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

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

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT/IAM 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 (OCT 2008) (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 (OCT 2008) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) Subcontractors; and/or
- (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. RESUMES

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

14. INCIDENTAL SUPPORT COSTS

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

15. APPROVAL OF SUBCONTRACTS

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

16. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

COMMUNICATION HARDWARE SPECIALIST

Duties: Analyzes system hardware characteristics and recommends equipment procurement, removals and modifications. Adds, deletes and modifies system devices as required. Assists and coordinates with the engineer in the production and integration of systems by developing work instructions, production and installation schedules, and preventive maintenance procedures. Analyzes and implements integration and installation practices according to best commercial practices or military standards. Maintains, troubleshoots and repairs electronics and communications equipment.

Minimum Qualifications / Experience / Education:

Education: Associate degree in a technical discipline or a high school diploma and three (3) years general experience.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below.

- **Communication Hardware Specialist I**
- One (1) year of experience.
- **Communication Hardware Specialist II**
- Three (3) years of experience.
- **Communication Hardware Specialist III**
- Five (5) years of experience.
- **Communication Hardware Specialist IV**
- Seven (7) years of experience.
- **Communication Hardware Specialist V**
- Nine (9) years of experience.
- **Communication Hardware Specialist VI**
- Ten (10) years of experience.

ENGINEER/SYSTEMS ANALYST

Duties: Applies hardware, software and standards engineering skills in the analysis, specification, development, integration and acquisition of systems. Plans and performs engineering research, design development and other assignments in conformance with design, engineering and customer specifications. Evaluates and recommends COTS applications and methodologies that can be acquired to provide interoperable, portable and scalable engineering solutions. Performs analysis and validation of reusable system components to ensure the integration of these components into interoperable system designs. Plans installations, transitions and cutover of system components and capabilities. Ensures maintenance of systems. Coordinates requirements with users and suppliers. Provides support on all phases of analysis, design, testing and implementation of systems.

Minimum Qualifications / Experience / Education:

Education: Bachelor of Science degree in engineering, physics, or computer science required.

Alternative Qualifications: Six (6) years of general experience is considered equivalent to the Bachelor's degree.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below.

- **Engineer/Systems Analyst I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Engineer/Systems Analyst II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Engineer/Systems Analyst III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Engineer/Systems Analyst IV**
- Bachelor's degree or equivalent and eight (8) years of experience.

- **Engineer/Systems Analyst V**
- Bachelor's degree or equivalent and 10 years of experience.
- **Engineer/Systems Analyst VI**
- Bachelor's degree or equivalent and 12 years of experience.

LOGISTICS ANALYST

Duties: Provides maintenance, inventory storage, cataloging, property use and material coordination through technical supply management, provisioning, data analysis, report preparation and integrated logistic support. Maintains logistical databases and material lists and supports the Project Manager in developing Integrate Logistics Support.

Minimum Qualifications / Experience / Education:

Education: Must have at least Bachelor of Science or Arts degree in a business-related field.

Alternative Qualifications: Six (6) years of general experience is considered equivalent to the Bachelor's degree.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below.

- **Logistics Analyst I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Logistics Analyst II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Logistics Analyst III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Logistics Analyst IV**
- Bachelor's degree or equivalent and eight (8) years of experience.
- **Logistics Analyst V**
- Bachelor's degree or equivalent and 10 years of experience.
- **Logistics Analyst VI**
- Bachelor's degree or equivalent and 12 years of experience.

PROGRAM MANAGER

Duties: Serves as the Contractor counterpart to the Government contracting officer and program/technical manager. Manages substantial contract support operations involving multiple projects/task orders and personnel at diverse locations. Organizes, directs and coordinates planning and execution of all contract support activities. Shall demonstrate communications skills with all levels of management. Establishes and alters (as necessary) management structure to effectively direct contract support activities. Meets and confers with Government management officials regarding the status of specific Contract procurement activities and problems, issues, or conflicts regarding resolution. Shall be capable of negotiating and making binding decisions for the company. Responsible for management of funds and personnel and ensures all required resources are available for program implementation.

Minimum Qualifications / Experience / Education:

Education: Bachelor's degree in a field applicable to this position, i.e., engineering, physics, computer science, mathematics, business, or other related scientific or technical discipline.

Alternative Qualifications: Six (6) years of specialized management experience in engineering or technical programs in a related field may be substituted for the degree requirement.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below:

- **Program Manager I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Program Manager II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Program Manager III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Program Manager IV**
- Bachelor's degree or equivalent and eight (8) years of experience.
- **Program Manager V**

- Bachelor's degree or equivalent and 10 years of experience.
- **Program Manager VI**
- Bachelor's degree or equivalent and 12 years of experience.

PROJECT MANAGER

Duties: Provides competent leadership and responsible program direction through successful performance of a variety of detailed, diverse elements of project transitioning. Directs completion of tasks within estimated time frames and budget constraints. Schedules and assigns duties to subordinates and subcontractors and ensures assignments are completed as directed. Enforces work standards and reviews/resolves work discrepancies to ensure compliance with contract requirements. Interfaces with the Contractor's PM as well as Government management personnel including but not limited to the Contracting Officer's Technical Representative. Reports in writing and orally to contractor management and Government representatives.

Minimum Qualifications / Experience / Education:

Education: Bachelor's degree in a field applicable to this position, i.e., engineering, physics, computer science, information systems, business, or other related scientific or technical discipline.

Alternative Qualifications: Six (6) years of specialized management experience in a related field may be substituted for the degree requirement.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below:

- **Project Manager I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Project Manager II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Project Manager III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Project Manager IV**
- Bachelor's degree or equivalent and eight (8) years of experience.
- **Project Manager V**
- Bachelor's degree or equivalent and 10 years of experience.
- **Project Manager VI**
- Bachelor's degree or equivalent and 12 years of experience.

SENIOR ENGINEER/ANALYST

Duties: Applies hardware, software and standards engineering skills in the analysis, specification, development, integration and acquisition of systems. Plans and performs engineering research, design development and other assignments in conformance with design, engineering and customer specifications. Evaluates and recommends COTS applications and methodologies that can be acquired to provide interoperable, portable and scalable engineering solutions. Performs analysis and validation of reusable system components to ensure the integration of these components into interoperable system designs. Supervises team of engineers and technicians and responsible for engineering projects of a higher complexity and importance.

Minimum Qualifications / Experience / Education:

Education: Bachelor of Science degree in engineering, physics, or computer science required.

Alternative Qualifications: Six (6) years of general experience is considered equivalent to the Bachelor's degree.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below:

- **Sr. Engineer/Analyst I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Sr. Engineer/Analyst II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Sr. Engineer/Analyst III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Sr. Engineer/Analyst IV**
- Bachelor's degree or equivalent and eight (8) years of experience.

- **Sr. Engineer/Analyst V**
- Bachelor's degree or equivalent and 10 years of experience.
- **Sr. Engineer/Analyst VI**
- Bachelor's degree or equivalent and 12 years of experience.

SENIOR CONSULTANT

Duties: Plans, organizes, directs and conducts tasks in problem areas. The problems are difficult to define and may require novel approaches and the use of sophisticated techniques. Has moderately extensive technical responsibility for interpreting, organizing, executing and coordinating assignments. Keeps abreast of new methodologies, databases and tools. Makes technical decisions which are considered authoritative, and which demonstrate mature judgment in anticipating and solving complex problems. Work requires the technical capability to assess the cost and schedule implications of existing and projected technological advances, as well as the ability to evaluate the impact of new and innovative acquisition strategies.

Minimum Qualifications / Experience / Education:

Education: Must have at least Bachelor of Science or Arts degree in a business-related field.

Alternative Qualifications: Six (6) years of general experience is considered equivalent to the Bachelor's degree.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below.

- **Senior Consultant I**
- Bachelor's degree or equivalent and two (2) years of experience.
- **Senior Consultant II**
- Bachelor's degree or equivalent and four (4) years of experience.
- **Senior Consultant III**
- Bachelor's degree or equivalent and six (6) years of experience.
- **Senior Consultant IV**
- Bachelor's degree or equivalent and eight (8) years of experience.
- **Senior Consultant V**
- Bachelor's degree or equivalent and 10 years of experience.
- **Senior Consultant VI**
- Bachelor's degree or equivalent and 12 years of experience.

TECHNICIAN

Duties: Maintains, troubleshoots and repairs analog and/or digital electronics and communications equipment. Assists in the design, analysis, specification, development and integration of systems, performs tests and evaluations, and develops test procedures and reports documenting the results of tests. Assists in the development of preventive and repair procedures to provide life cycle support efforts.

Minimum Qualifications / Experience / Education:

Education: Must have at least an Associate degree in computer science, electronics technology or high school diploma, and satisfactory completion of an electronic trade school or Military electronics school. Curriculum must have dealt directly with the design, maintenance, troubleshooting, or repair of analog and/or digital electronics and communications equipment and systems.

Experience: In addition to the referenced educational requirements, please note the experience levels shown below.

- **Technician I**
- One (1) year of experience.
- **Technician II**
- Three (3) years of experience.
- **Technician III**
- Five (5) years of experience.
- **Technician IV**
- Seven (7) years of experience.
- **Technician V**
- Nine (9) years of experience.

- **Technician VI**
- Ten (10) years of experience.

TASK MANAGER

Duties. Directs all financial management and administrative activities, such as budgeting, manpower and resource planning, and financial reporting. Performs complex evaluations of existing procedures, processes, techniques, models, and/or systems related to management problems or contractual issues which would require a report and recommends solutions. Develops work breakdown structures, prepares charts, tables, graphs, and diagrams to assist in analyzing problems. Provides daily supervision and direction to staff. Defines and directs technical specifications and tasks to be performed by team members, defines target dates of tasks and subtasks. Provides guidance and assistance in coordinating output and ensuring the technical adequacy of the end product.

Minimum/General Experience. This position requires a minimum of six years experience, of which a least three years must be specialized. Specialized experience includes: preparation and analysis of financial statements, development of complex project schedules and similar activities. General experience includes increasing responsibilities in general accounting or management activities. Must demonstrate the ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, Accounting, or other related scientific or technical discipline. Minimum of 6 years of professional work experience that provides the required knowledge and skill set. Ability to work with Government contracts personnel. With a Master's Degree (in the fields described above): four years of general experience of which at least two years must be specialized experience is required. With ten years of general experience of which at least eight years of specialized experience, a degree is not required.

PRINCIPAL SYSTEMS ARCHITECT

Duties. Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. As appropriate, ensures these systems are compatible and in compliance with standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards - such as Institute of Electrical Electronic Engineer (IEEE) Open Systems Environment (OSE) reference model - as they apply to the implementation and specification of Information Management (IM) solution of the application platform, across the application program interface (API), and the external environment/software application. Evaluates analytically and systematically problems of work flows, organization, and planning and develops appropriate corrective action. Provides daily supervision and direction of staff.

Minimum/General Experience. This position requires a minimum of ten years experience, of which at least seven years must be specialized. Specialized experience includes: supervision of system architects, use of structured analysis, design methodologies and design tools (such as IDEF 1x, entity relationship diagrams, and other design techniques), object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems. General experience includes increasing responsibilities in systems engineering.

Minimum Education. A Master's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Ph.D. (in the fields described above); eight years of general experience is required of which at least six years must be specialized experience.
2. With a Bachelor's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline and 12 years general experience of which at least nine years must be specialized experience, a Master's Degree is not required.

SENIOR SYSTEMS ARCHITECT

Duties. Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. When appropriate, ensures these systems are compatible and in compliance with standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards - such as Institute of Electrical Electronic Engineer (IEEE) Open Systems Environment (OSE) reference model - as they apply to the implementation and specification of Information Management (IM) solution of the application platform, across the application program interface (API), and the external environment/software application. Evaluates analytically and systematically problems of work flows, organization, and planning and develops appropriate corrective action. Provides daily supervision and direction of staff.

Minimum/General Experience. This position requires a minimum of ten years experience, of which at least eight years must be specialized. Specialized experience includes: supervision of system architects, use of structured analysis, design methodologies and design tools (such as IDEF 1x, entity relationship diagrams, and other design techniques), object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); eight years of general experience is required of which at least six years must be specialized experience.
2. With a Ph.D. (in the fields described above); six years of general experience is required of which at least five years must be specialized experience.
3. With thirteen years of general experience of which at least eleven years must be specialized experience, a degree is not required.

SYSTEMS ARCHITECT

Duties. Defines and develops network and systems architectures from customer requirements. Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Assists in designing architectures to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. When appropriate, ensures these systems are compatible and in compliance with standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards - such as Institute of Electrical Electronic Engineer (IEEE) Open Systems Environment (OSE) reference model - as they apply to the implementation and specification of Information Management (IM) solution of the application platform, across the application program interface (API), and the external environment/software application. Evaluates analytically and systematically problems of work flows, organization, and planning and develops appropriate corrective action.

Minimum/General Experience. This position requires a minimum of five years experience, of which at least three years must be specialized. Specialized experience includes: use of structured analysis, design methodologies and design tools (such as IDEF 1x, entity relationship diagrams, and other design techniques), object oriented principles, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); four years of general experience is required of which at least two years must be specialized experience.
2. With ten years of general experience of which at least six years must be specialized experience, a degree is not required.

PRINCIPAL INFORMATION SYSTEMS ENGINEER II

Duties. Analyzes information requirements. Evaluates analytically and systematically problems of workflow, organization, and planning and develops appropriate corrective action. Applies business process improvement practices to re-engineer methodologies/principles and business process modernization projects. Applies an enterprise-wide set of disciplines for the planning, analysis, design and construction of information systems on an enterprise-wide basis or across a major sector of the enterprise. Develops analytical and computational techniques and methodology for problem solutions. Performs enterprise wide strategic systems planning, business information planning, and business analysis. Performs process and data modeling in support of the planning and analysis efforts using both manual and automated tools; such as Integrated Computer-Aided Software Engineering (I-CASE) tools. Applies reverse engineering and re-engineering disciplines to develop migration strategic and planning documents. Has experience with such methodologies as process modeling and data modeling. Provides technical guidance in software engineering techniques and automated support tools. Applies, as appropriate, activity and data modeling, transaction flow analysis, internal control and risk analysis and modern business methods and performance measurement techniques. Assist in establishing standards for information systems procedures. Develops and applies organization-wide information models for use in designing and building integrated, shared software and databases management systems. Constructs sound, logical business improvement opportunities consistent with the configuration information management guiding principles, cost savings, and open architecture objectives.

Minimum/General Experience. This position requires a minimum of six years experience in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation. Of the six years, a minimum of two years specialized experience is required in the following: demonstrated experience in managing the implementation of information engineering projects and experience in systems analysis, design and programming. Demonstrated experience in the client/server environment. Proven managerial and supervisory skills. Demonstrated exceptional written and oral communications skills, including giving formal presentations. Must demonstrate the ability to work independently.

Minimum Education. A Master of Sciences Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline. With a Ph.D. (in the fields described above); four years of general experience is required of which at least two years must be specialized experience is required. With a Bachelor's Degree in Computer Science, Information Systems, Engineering, or other related scientific or technical discipline and eight years general experience of which at least five years must be specialized experience, a Master's Degree is not required.

SENIOR INFORMATION SYSTEMS ENGINEER

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

Minimum/General Experience. This position requires a minimum of ten years of experience, of which at least eight years must be specialized. Specialized experience, in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation. The following experience is also required: demonstrated experience in the implementation of information engineering projects; systems analysis, design and programming, systems planning, business information planning, and business analysis. Must demonstrate the ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above) eight years general experience of which at least six years must be specialized experience is required.
2. With a Ph.D. (in the fields described above) six years of general experience is required of which at least five years must be specialized.
3. With thirteen years of general experience of which at least eleven years must be specialized experience, a degree is not required.

INFORMATION SYSTEMS ENGINEER

Duties. Analyzes information requirements. Evaluates analytically and systematically problems of workflow, organization, and planning and develops appropriate corrective action. Applies business process improvement practices to re-engineer methodologies/principles and business process modernization projects. Applies, as appropriate, activity and data modeling, transaction flow analysis, internal control and risk analysis and modern business methods and performance measurement techniques. Assists in establishing standards of information systems procedures. Develops and applies organization-wide information models for use in designing and building integrated, shared software and database management systems. Constructs sound logical business improvement opportunities consistent with the configuration information management, guiding principles, cost savings, and open architecture objectives.

Minimum/General Experience. This position requires a minimum of six years of experience, of which at least two years must be specialized. Specialized experience, in information systems development, functional and data requirements analysis, systems analysis and design, programming, program design and documentation preparation. The following experience is also required: demonstrated experience in the implementation of information engineering projects; systems analysis, design and programming, systems planning, business information planning, and business analysis. Must demonstrate the ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above) four years general experience of which at least one year must be specialized experience is required.
2. With ten years of general experience of which at least four years must be specialized experience, a degree is not required.

SENIOR COMPUTER SYSTEMS ANALYST/ SENIOR ANALYST

Duties. Provides daily technical and administrative direction for personnel performing software development, including the quality review of work products, adherence to design concept and user standards, and for progress in accordance with schedules. Coordinates with appropriate levels to ensure problem solution and user satisfaction. Makes recommendations for approval of major system concepts and installations. Reviews task requirements, analyzes data, prepares project synopses, compares alternatives, prepares specifications for programs, resolves processing problems, coordinates work with subordinates. Prepares milestone status reports and deliveries/presentations on the system concept. Analyzes, develops, and/or reviews computer software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Oversees automated data processing system development from project inception to conclusion. Defines and analyzes problems and develops system requirements and program specifications, from which detailed flow charts, programs, and tests are prepared. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops in conjunction with functional users, system alternative solutions. Provides support for the installation, testing, implementation, and on-going maintenance of the hardware/software. Position requires design implementation and integration knowledge. Excellent communication skills.

Minimum/General Experience. This position requires a minimum of ten years experience, of which at least six years must be specialized. Specialized experience includes analysis and design of business applications on complex systems, and use of programming languages such as C/C++, Ada, and various development tools. Position requires a minimum of three years of database experience. Knowledge of current storage and retrieval methods and demonstrated ability to formulate specifications for programmers to use in coding, testing, and debugging. General

experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on complex application problems involving all phases of systems analysis is required. Understanding of the principles of client server architectures and data warehousing for large scale interactive databases with rapid activity by large numbers of simultaneous clients.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. With a Master's Degree (in the fields described above); eight years general experience of which at least four years must be specialized. With a Ph.D., a minimum of six years of general experience is required of which at least three years must be specialized. With fourteen years of general experience of which at least eleven years must be specialized experience, a degree is not required.

COMPUTER SYSTEMS ANALYST

Duties. Analyzes and develops software possessing a wide range of capabilities, including numerous engineering, business, and records management functions. Develops plans for automated information systems from project inception to conclusion. Analyzes user interfaces; maintains hardware and software performance tuning; analyzes workload and computer usage; maintains interfaces with outside systems; analyzes downtimes; analyzes proposed system modifications, upgrades and new COTS. Analyzes the problems and the information to be processed. Defines the problems, and develops system requirements and program specifications, from which detailed flow charts, programs, and tests are prepared. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions. This position will also support the Database Administration functions. This position may be required to design and implement modifications or enhancements to forms, menus, and reports. Performs system-wide analysis, primarily with respect to software development, hardware development, and reliability, maintainability, and availability. Experience in computer-aided software engineering (CASE) tools.

Minimum/General Experience. This position requires a minimum of six years experience, of which at least four years must be specialized. Specialized experience includes: analysis and design of business applications on complex systems for large-scale computers, including three years experience in data base management concepts, use of programming languages, and/or DBMS. Knowledge of appropriate storage and retrieval methods, one year of systems analysis experience designing technical applications on computer systems and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. The position requires a minimum of two years of database experience. Experience in Structured Query Language (SQL), Oracle RDBMS, Oracle Reportwriter and the UNIX operating system is desirable. General experience includes increasing responsibilities in information systems design and management. Position requires computer design implementation and integration knowledge. Must demonstrate the ability to work independently or under only general direction on requirements that are moderately complex to analyze, plan, program, and implement.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. With a Master's Degree; four years general experience of which at least three years must be specialized experience is required. With ten years of general experience of which at least eight years must be specialized experience, a degree is not required.

JUNIOR COMPUTER SYSTEMS ANALYST

Duties. Analyzes information requirements. Evaluates analytically and systematically problems of workflow, organization, and planning and assists Senior Computer Systems Analyst and Computer Systems Analyst develop appropriate corrective action. Help develop plans for automated information systems from project inception to conclusion. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Under the supervision of a Senior Computer Systems Analyst or a Computer Systems Analyst, coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

Minimum/General Experience. This position is for recent college graduates and requires no experience. Position requires some computer design implementation and integration experience. A minimum of one year of database

experience is desired. This position may be required to design and implement modifications or enhancements to forms, menus, and reports.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. With six years of general experience of which at least four years must be specialized experience, a degree is not required.

SENIOR SYSTEMS ANALYST

Duties. Develops and modifies complex systems and develops subsystems to enhance the overall operational system. Exercises analytical techniques when gathering information from users, defining work problems, designing a system of computer programs and developing procedures to resolve the problems. Develops complete specifications to enable computer programmers to prepare required programs. Analyzes methods of approach. Reviews task proposal requirements, gathers information, analyzes data, prepares project synopses, compares alternatives, prepares specifications for programs, resolves processing problems, coordinates work with systems analysts and programmers, and orients users to new system.

Minimum/General Experience. Minimum of nine years, of which at least five years must involve the specialized areas: Specialized experience areas include: Analysis and design of business applications on complex systems for large-scale computer systems, database management, use of the programming languages such as C/C++, Ada, Visual Basic, and various development tools. Knowledge of current storage and retrieval methods, systems analysis experience designing technical applications on computer systems, and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on requirements that are moderately complex to analyze, plan, program, and implement. Understanding of the principles of client server architecture and data warehousing for large-scale interactive databases with rapid activity by large numbers of simultaneous clients.

Minimum Education. Bachelor's Degree in Computer Science, Engineering, or other related scientific or technical discipline. A Master of Sciences Degree in Computer Science, Engineering, or other related scientific or technical discipline will be considered equivalent to two years general and one year specialized experience. A Ph.D. in Computer Science, Engineering, or other related scientific or technical discipline will be considered equivalent to three years general and two years specialized experience. With fourteen years experience, and a minimum of seven years specialized experience, a degree is not required.

SYSTEMS ANALYST

Duties. Develops and modifies complex systems and develops subsystems to enhance the overall operational system. Exercises analytical techniques when gathering information from users, defining work problems, designing a system of computer programs and developing procedures to resolve the problems. Develops complete specifications to enable computer programmers to prepare required programs. Analyzes methods of approach. Gathers information, analyzes data, compares alternatives, prepares specifications for programs, resolves processing problems, works under the direction of a senior systems analyst, coordinates work with programmers, and assist with orienting users to new system.

Minimum/General Experience. Minimum of six years, of which at least four years must involve the specialized areas: Specialized experience areas include: Analysis and design of business applications on complex systems for large-scale computer systems, database management, use of the programming languages such as C/C++, Ada, Visual Basic, and various development tools. Knowledge of current storage and retrieval methods, systems analysis experience designing technical applications on computer systems, and demonstrated ability to formulate specifications for computer programmers to use in coding, testing, and debugging of computer programs. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently on requirements that are not overly complex and ability to work under the direction of a senior systems analyst on requirements that are moderately complex to analyze, plan, program, and implement. Understanding of the principles

of client server architecture and data warehousing for large-scale interactive databases with rapid activity by large numbers of simultaneous clients.

Minimum Education. Bachelor's Degree in Computer Science, Engineering, or other related scientific or technical discipline. A Master of Sciences Degree in Computer Science, Engineering, or other related scientific or technical discipline will be considered equivalent to two years general and one year specialized experience. A Ph.D. in Computer Science, Engineering, or other related scientific or technical discipline will be considered equivalent to three years general and two years specialized experience. With ten years experience, and a minimum of six years specialized experience, a degree is not required.

SENIOR APPLICATIONS ENGINEER

Duties. Analyzes and studies complex system requirements. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Manages software development and support using formal specifications, data flow diagrams, other accepted design techniques and, when appropriate, computer Aided Software Engineering (CASE) tools. Estimates software development costs and schedule. Reviews existing programs and assists in making refinements, reducing operating time, and improving current techniques. Supervises software configuration management. Analyzes functional business applications and design specifications for functional areas such as payroll, logistics and contracts. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency. Provides technical direction to programmers as required ensuring program deadlines are met.

Minimum/General Experience. This position requires a minimum of nine years experience managing or performing software engineering activities, of which at least seven years must be specialized. Specialized experience includes demonstrated experience with programming languages in the design and implementation of systems and using database management systems. General experience includes increasing responsibilities in software engineering activities. Knowledgeable of applicable standards.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); seven years general experience of which at least five years must be specialized experience is required.
2. With twelve years of general experience of which at least ten years must be specialized experience, a degree is not required.

APPLICATIONS ENGINEER

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

Minimum/General Experience.. This position requires a minimum of seven years experience, of which at least four years must be specialized. Specialized experience includes experience as an applications programmer on data base management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Demonstrated ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); five years general experience of which at least three years must be specialized experience is required.

2. With twelve years of general experience of which at least eight years must be specialized experience, a degree is not required.

SENIOR APPLICATIONS PROGRAMMER

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

Minimum/General Experience. This position requires a minimum of seven years experience, of which at least four years must be specialized. Specialized experience includes experience as an applications programmer on data base management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Demonstrated ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); five years general experience of which at least two years must be specialized experience is required.
2. With ten years of general experience of which at least seven years must be specialized experience, a degree is not required.

APPLICATIONS PROGRAMMER

Duties. Analyzes functional business applications and design specifications for functional activities. Develops block diagrams and logic flow charts. Translates detailed design into computer software. Tests, debugs, and refines the computer software to produce the required product. Prepares required documentation, including both program-level and user-level documentation. Enhances software to reduce operating time or improve efficiency.

Minimum/General Experience. This position requires a minimum of four years experience, of which at least two years must be specialized. Specialized experience includes: experience as a n applications programmer on data base management systems, knowledge of computer equipment and ability to develop complex software to satisfy design objectives. Demonstrated ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

1. With a Master's Degree (in the fields described above); two years general experience of which at least one year must be specialized experience is required.
2. With eight years of general experience of which at least seven five must be specialized experience, a degree is not required.

SENIOR SYSTEMS ENGINEER

Duties. Project coordination, management and engineering. Provides comprehensive definition of all aspects of systems development from analysis of mission needs to verification of system performance. Performs evaluation of alternatives and assessment of risks and costs. Analyzes system requirements and develops design alternatives. Provides technical leadership developing solutions for engineering studies and applications. Applies software, hardware, and standards information technology skills in the analysis, specification, development, integration, and acquisition of systems for information management applications. Ensures these systems and applications are compliant with standards for open systems architectures, reference models, and profiles of standards -- such as the IEEE Open Systems Environment reference model -- as they apply to the implementation and specification of information management solutions on the application platform, across the application program interface, and the external environment/software application. Evaluates and recommends COTS applications and methodologies that

can be acquired to provide interoperable, portable, and scalable information technology solutions. Performs analysis and validation of reusable software/hardware components to ensure the integration of these components into interoperable information management designs.

Minimum/General Experience. This position requires a minimum of ten years experience, of which at least seven years must be specialized. Specialized experience includes supervision of system engineers, and experience with the logical and physical functional, operational, and technical architecture of large and complex information systems. General experience includes increasing responsibilities in systems engineering. Position requires a minimum of 5 years technical management experience. Demonstrated ability to interface and coordinate efforts of technical and non-technical personnel involved in architecting system solutions to satisfy business information systems needs. Excellent communication skills, both written and oral, with the ability to formulate and document proposed system solutions in comprehensive, quantitative and qualitative terms appropriate for comparative analysis.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline; and 10+ years experience that provides the required knowledge and skills, with at least 5 years experience in project management/implementation. With a Ph.D. (in the fields described above); six years of general experience is required of which at least four years must be specialized experience. With a Master's Degree, 8 years general experience of which at least five years must be specialized experience, is required.

SYSTEMS ENGINEER

Duties. Provides technical solutions for routine to complex engineering studies, and applications. Responsible for analyzing, evaluating and making recommendations on current and proposed systems and architecting cost effective solutions to ensure systems developed make the most of resource and technology available in meeting business requirements. Must be adept at problem definition and resolution. Must be capable of documenting the business requirement and recommended solution. Experience in analysis, design and development of large business information systems is required.

Minimum/General Experience. A minimum of five years of progressively more difficult systems experience with two years experience within the last five years in architecting large scale business systems; a minimum of three years experience involving data base, batch, interactive, and/or LAN based business systems utilizing PCs, and/or medium to large main frame computers is required; a working knowledge of operating systems concepts and facilities applicable to the site supported; five years experience in one or more of the applicable structured programming languages; a minimum of three years experience in the types of applicable data base software; working knowledge of the basic principle of business information systems and engineering disciplines; knowledge of state of the art business information systems hardware, software, development tools, techniques, and concepts;

Minimum Education. A four year college degree in a Business, Computer Science, Information Systems or related field. With ten years applicable experience, a degree is not required.

JUNIOR SYSTEMS ENGINEER

Duties. Provides basic technical assistance in engineering and Internet applications under the supervision of more senior personnel. Bachelors degree (or equivalent) and 2-3 years experience, or 6 years of experience that provides the required knowledge and skills.

Minimum/General Experience. Requires two years experience to include: a minimum of one year experience involving data base, batch, interactive, and/or LAN based business systems utilizing PCs, and/or medium to large main frame computers; a working knowledge of operating systems concepts and facilities; a minimum of two years experience in one or more of the applicable structured programming languages; a minimum of one year experience in the types of applicable data base software; working knowledge of the basic principle of business information systems and engineering disciplines; knowledge of state of the art business information systems hardware, software, development tools, techniques, and concepts;

Minimum Education. A four year college degree in a Business, Computer Science, Information Systems, or related field. With six years applicable experience, a degree is not required.

SENIOR DATA BASE MANAGEMENT SPECIALIST

Duties. Manages the development of data base projects. Plans and budgets staff and data base resources. When necessary, reallocates resources to maximize benefits. Prepares and delivers presentations on data base management systems (DBMS) concepts. Provides daily supervision and direction to support staff. Directs systems analyses and feasibility studies. Assist customer in the planning and coordinating acquisition and implementation of systems. Analyzes proposed and existing system used in processing applications in terms of data communications and database management/structure, requirements and costs. Prepares studies and gives presentations on current data communications concepts. Prepares functional specifications for acquiring commercially available equipment. Consults with user management to ensure that problems are properly identified and solutions meet the requirements.

Minimum/General Experience. This position requires a minimum of eight years experience, of which at least four years must be specialized. Specialized experience includes; demonstrated experience with data base design and system analysis, current operating systems software internals and data manipulation languages. General experience includes increasing responsibilities in the development and maintenance of data base systems.

Minimum Education. A Bachelor's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline. With twelve years of general experience of which at least eight years must be specialized experience, a degree is not required.

DATA BASE MANAGEMENT SPECIALIST

Duties. Provides highly technical expertise in the use of DBMS. Evaluates and recommends available DBMS products to support validated user requirements. Defines file organization, indexing methods, and security procedures for specific user applications. Reviews logical and/or physical designs of existing data base(s), and makes recommendations for tuning to assure maximum operating efficiency. Provides guidance and expertise in the use of database languages. Performs data analysis, database design, development activities, and implementation, as required for databases and database conversions. Performs database restructuring activities. Works with users and information systems development staff to determine data storage and access requirements.

Minimum/General Experience. This position requires a minimum of six years experience, of which at least four years must be specialized. Specialized experience includes; demonstrated experience using current DBMS's technologies, application design utilizing various DBMS and experience with DBMS internals. General experience includes increasing responsibilities in the development and maintenance of data base systems. Demonstrated ability to work independently or under only general direction. Demonstrated knowledge of terminology, usage and operating characteristics of hardware, software, and operating system components that load, execute, store, and retrieve application programs/files and perform a variety of functions related to business information systems. Demonstrated ability to perform structured data processing design principles, techniques, and methods used to analyze and translate user requirements into plans for system input, output, files, data dictionaries, controls, and processing methods. Demonstrated ability to determine data base and application performance, evaluate and diagnose data base performance issues and recommend and implement solutions for data base performance improvement. Must be able to communicate technical information to others, expressing facts or ideas clearly, orally or in writing,. Must be able to apply the knowledge of data processing systems to a business application environment. Demonstrated ability in the analysis, design, development, testing and implementation of data base systems. Demonstrated ability to interface, work effectively and coordinate efforts of technical and non-technical personnel involved in architecting database system solutions to satisfy business information systems needs.

Minimum Education. Bachelor of Science in a recognized engineering, scientific, technical or business management discipline from an accredited college or university is required. With a Master's Degree (in the fields described above); four years general experience of which at least three years must be specialized experience is required. With ten years of general experience, of which at least eight years must be specialized experience, a degree is not required.

JUNIOR DATABASE MANAGEMENT SPECIALIST

Duties. Provides technical assistance in the use of DBMSs. Evaluates available DBMS products to support validated user requirements. Defines file organization, indexing methods, and security procedures for specific user applications.

Minimum/General Experience. This position requires one to two years experience, of which at least one year must be specialized. Specialized experience includes; demonstrated experience using current DBMS technologies, application design utilizing various DBMS and experience with DBMS internals. General experience includes increasing responsibilities in the development and maintenance of data base systems. Demonstrated ability to work independently or under only general direction.

Minimum Education. Bachelor of Science in a recognized engineering, scientific, technical or business management discipline from an accredited college or university is required. With five years of general experience, of which at least three years must be specialized experience, a degree is not required.

DATA ENTRY CLERK

Duties. Performs data entry via on-line data terminal, key-to-tape, key-to-disk, or similar device. Verifies data entered, where applicable.

Minimum/General Experience. Typically required to work under close supervision and direction. One year experience in data entry and verification.

Minimum Education. Requires a high school diploma and one year experience. An Associate of Arts (AA) degree in Computer Science or related study will be considered equivalent to one half year of general experience. Formal specialized training may be substituted on the basis of one month of training for one month of experience, not to exceed three months.

SENIOR TRAINING SPECIALIST

Duties. Conducts the research necessary to develop and revise training courses and prepares appropriate training catalogs. Develops all instructor materials (course outline, background materials, and training aids). Develops all student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops, seminars, and/or computer based/computer aided training. Provided daily supervision and direction to staff. Creates instructional objectives and program plans from identified data or needs. Designs training activities, methods, and materials to meet identified objectives. Creates strategies for learning and applying. Creates instruments, tests or activities to evaluate in-class learning. Creates workbooks, teaching guides, video scripts, software, written role plays, simulations, case studies etc. to meet learning objectives. Delivers lectures, presentations, examples, and analogies to enhance learning. Gives feedback, examinations, and assessments to determine learning or skills level.

Minimum/General Experience. This position requires a minimum of seven years experience, of which at least five years must be specialized. Specialized experience includes experience in developing and providing technical and end-user training on computer hardware and application software. Demonstrated ability to communicate orally and in writing. Demonstrated ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in any field.

1. With a Master's Degree: six years general experience of which at least four years must be specialized experience is required. With a Ph.D.: four years general experience of which at least three years must be specialized is required.
2. With ten years general experience, of which at least eight years is specialized, a degree is not required.

TRAINING SPECIALIST

Duties. Conducts the research necessary to develop and revise training courses. Develops and revises these courses and prepares appropriate training catalogs. Prepares instructor materials (course outline, background materials, and training aids). Prepares student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops, and seminars. Designs instruments to assess individual or organizational change in knowledge skill attitude, behavior results. Designs instruments to assess program and instructional quality. Creates reports and conducts presentation on program impact on individuals or organizations. Evaluates and validates program designs and results. Creates video, audio, or computer-based resources to enhance learning.

Minimum/General Experience. This position requires a minimum of four years experience, of which at least two years must be specialized. Specialized experience includes experience in developing and providing technical and end-user training on computer hardware and application software. General experience includes information systems development, training, or related fields. Demonstrated ability to communicate orally and in writing.

Minimum Education. A Bachelor's Degree in any field.

1. With a Master's Degree: two years general experience of which at least one year must be specialized experience is required.
2. With eight years general experience, of which six years is specialized, a degree is not required.

COMPUTER SOFTWARE TRAINER

Duties. Position requires computer programming, analyses and design knowledge of various degrees as well as designing software and implementing databases. Possesses and applies broad knowledge of concepts, practices and procedures. Designs and develops documentation of data requirements. Provides methodologies for evaluating moderately complex tasks. Broad assignments allow for considerable latitude to determine appropriate methods of completing assignments. Must have the ability to coordinate with vendors in the pursuit of new software and hardware enhancements. This position will perform all training functions and ad hoc user support services which may include: Preparation of training materials, Coordination and scheduling of training classes with the customer training coordinator, Maintenance of the System User's Manual, Development of user documentation and user manuals for in-house and special products, Review and evaluation of new software (COTS & GOTS), Review and evaluation of programmer developed software, Review and evaluation of new hardware peripherals, (Jukeboxes, scanners, printer, etc.), Development of user's standard operating procedures for new software and hardware, Review and technical evaluation of all developed applications, Development of lesson plans, hand-outs, cheat sheets and functional hands-on exercises of newly required or developed software and hardware that will meet the users' specific requirements, Provide complex word processing support as required, Provide complex graphic support as required.

Minimum/General Experience. Must have a minimum of four years of instructor/training experience. This includes the capability to learn and develop training material to fit user requirements for all relevant applications. Position requires knowledge of commercial off the shelf software applications and the ability to review and evaluate new software and hardware, and provide written technical documentation for the purpose of enhancing the current system. The instructor/trainer must be capable of learning and developing training materials to fit user requirements. Position also requires knowledge of COTS software such as Word Perfect and Oracle RDBMS.

Minimum Education. A Bachelor's Degree in Computer Science, Management Information Systems, Engineering, Mathematics, or any related technical field. With 8 years directly related experience, no degree is required.

SENIOR HARDWARE MAINTENANCE/INSTALLATION TECHNICIAN

Duties. Organizes and directs hardware installations on site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Analyzes and develops new hardware requirements and prepares specifications for hardware acquisitions. Directs and leads preparation of engineering plans and site installation Technical Design Packages. Develops hardware installation schedules. Mobilizes installation team. Directs and leads preparation of drawings documenting configuration changes at each site. Prepares site installation and test reports. Coordinates post installation operations and maintenance support.

Minimum/General Experience. This position requires a minimum of eight years experience of which at least six years must be specialized. Specialized experience includes: supervision of installation technicians, analysis, design, and installation of computer based systems; analysis, design, and installation of local area nets; and analysis and installation of communication systems. General experience includes increasing responsibilities in technical management.

Minimum Education. Minimum education requirement is a high school diploma. With an Associate's Degree: six years general experience of which at least three years must be specialized experience is required. With a Bachelor's Degree: three years general experience of which at least one year must be specialized.

HARDWARE MAINTENANCE/INSTALLATION TECHNICIAN

Duties. Conducts site surveys; assesses and documents current site network configuration and user requirements. Designs and optimize network topologies. Analyzes existing requirements and prepares specifications for hardware acquisitions. Prepares engineering plans and site installation Technical Design Packages. Develops hardware installation schedules. Prepares drawings documenting configuration changes at each site. Prepares site installation and test reports. Configures computers, communications devices, and peripheral equipment, Installs network hardware. Trains site personnel in proper use of hardware. Builds specialized interconnecting cables.

Minimum/General Experience. This position requires a minimum of five years experience of which at least three years must be specialized. Specialized experience includes analysis and installation of computer based systems; analysis and installation of local area nets; fiber optic cable installation; specialized interconnect cable design and fabrication; and analysis and installation of communications systems. Proven ability to work independently or under only general direction.

Minimum Education. Minimum education requirement is a high school diploma. With an Associate's Degree: four years general experience of which at least two years must be specialized experience is required. With a Bachelor's Degree: two years general experience of which at least one year must be specialized.

PRINCIPAL NETWORK DESIGN ENGINEER

Duties. Engineers functioning in these positions will be required to provide guidance and direction to other staff in the development of the requirements, specifications, and interface documents. This position will require expertise in either LAN or WAN Communications. Experience in multiple protocols is required to be able to make trades as to which protocol best fits the needs of the project. The understanding of communications sizing requirements based upon communications network loading requirements is required. Experience in the clear derivation of requirements relating to communications control, as well as the associated software support requirements is desired. The ability to manage the development of communication modeling to support requirements analysis is required. An understanding of the implication of encryption on the communications link requirements is considered a plus. Conducts site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Experience in the derivation, analysis, and allocation of requirements during the generation of specification is required.

Minimum/General Experience. This position requires a Senior Engineer with a minimum of seven years experience in communications backbone of which at least one year must be specialized. Specialized experience includes analysis, design, and installation of local and wide area nets; and analysis and installation of communication systems. The engineer should be familiar with common communications architectures; command and control software; classical man-machine interfaces; and classical measurement and diagnostics architectures as a part of the control structure of a digital architecture. General experience includes increasing responsibilities in technical management.

Minimum Education. Minimum education requirement is a Bachelor's Degree in a related technical field. With a Master's Degree: five years general experience of which at least one year must be specialized experience, is required. With a Ph.D., three years general experience of which at least one year must be specialized experience is required.

SENIOR NETWORK ENGINEER

Duties. Engineers functioning in these positions will be required to provide guidance and direction to other staff in the development of the requirements, specifications, and interface documents. This position will require expertise in either LAN or WAN Communications. Experience in multiple protocols is required to be able to make trades as to which protocol best fits the needs of the project. The understanding of communications sizing requirements based upon communications network loading requirements is required. Experience in the clear derivation of requirements relating to communications control, as well as the associated software support requirements is desired. The ability to manage the development of communication modeling to support requirements analysis is required. An understanding of the implication of encryption on the communications link requirements is considered a plus. Conducts site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Experience in the derivation, analysis, and all allocation of requirements during the generation of specification is required.

Minimum/General Experience. This position requires a Senior Engineer with a minimum of ten years experience in communications backbone of which at least four years must be specialized. Specialized experience includes analysis, design, and installation of local and wide area nets; and analysis and installation of communication systems. The engineer should be familiar with common communications architectures; command and control software; classical man-machine interfaces; and classical measurement and diagnostics architectures as a part of the control structure of a digital architecture. General experience includes increasing responsibilities in technical management.

Minimum Education. Minimum education requirement is a Bachelor's Degree in a related technical field. With a Master's Degree: nine years general experience of which at least three years must be specialized experience is required. With a Ph.D., six years general experience of which at least two years must be specialized experience is required.

NETWORK ENGINEER

Duties. Engineers functioning in these positions will be required to work in a team environment with Principal or Senior Engineers; they may provide guidance and direction to other junior staff in the development of the requirements, specifications, and interface documents. This position will require expertise in either LAN or WAN Communications. Experience in multiple protocols is required to be able to make trades as to which protocol best fits the needs of the project. The understanding of communications sizing requirements based upon communications network loading requirements is required. Experience in the clear derivation of requirements relating to communications control, as well as the associated software support requirements is desired. The ability to manage the development of communication modeling to support requirements analysis is required. An understanding of the implication of encryption on the communications link requirements is considered a plus. Conducts site surveys. Assesses and documents current site network configuration and user requirements. Designs and optimizes network topologies. Experience in the derivation, analysis, and allocation of requirements during the generation of specification is required.

Minimum/General Experience. This position requires an Engineer with a minimum of five years experience in communications backbone of which at least one year must be specialized. Specialized experience includes analysis, design, and installation of local and wide area nets; and analysis and installation of communication systems. The engineer should be familiar with common communications architectures and measurement and diagnostics.

Minimum Education. Minimum education requirement is a Bachelor's Degree in a related technical field. With a Master's Degree: three years general experience of which at least one year must be specialized experience is required. With a Ph.D., one year of specialized experience is required.

JUNIOR NETWORK ENGINEER II

Duties. Engineers functioning in these positions will be required to work in a team environment with more senior engineers. This position will require experience in either LAN or WAN Communications. A basic understanding of communications sizing requirements based upon communications network loading requirements is required. An understanding of the implication of encryption on the communications link requirements is considered a plus. Assists in conducting site surveys. Documents current site network configuration and user requirements. Assists in designing network topologies.

Minimum/General Experience. This position requires an Engineer with a minimum of three years experience in communications. Experience includes analysis, design, and installation of local and wide area nets; and analysis and installation of communication systems. The engineer should be familiar with common communications architectures.

Minimum Education. Minimum education requirement is a Bachelor's Degree in a related technical field. With eight years experience, no degree is required.

NETWORK ADMINISTRATOR

Duties. Responsible for all administration and management including daily system operation. This position provides support to the day-to-day monitoring of the network, identifying and resolving problems as required. Must be adept at problem definition and resolution. Must be capable of documenting system problems and recommended solution. Experience in system and third party software testing, customization, and installation. All changes to the network configurations will be coordinated with this position, who will be responsible for implementing modifications to network topology. Performs troubleshooting and tests. Position requires understanding the underlining technology behind network hardware and software. Must be knowledgeable of hardware concepts to include the ability to repair on a component level and advise others on proper maintenance as required. Duties may include: Design, engineer and install all network cabling; Engineer and implement equipment reallocations; provide PC interim maintenance; Provide interim hardware maintenance review on all computer equipment; provide interim system communications assistance; provide interim system communication assistance to all external network connections.

Minimum/General Experience. Working knowledge of state of the art systems hardware, software, techniques, and concepts including servers, repeaters, bridges, routers, gateways, DECNet, TCP/IP, and Ethernet. A minimum of two years of progressively more difficult systems experience with one year experience in software testing, installation, configuration, and system problem resolution. Demonstrated ability to determine network and application performance, evaluate and diagnose network performance issues, and recommend and implement solutions for network performance improvement. Working knowledge of LAN administration including security, system and disk management, hardware maintenance, and activity and performance monitoring. Demonstrated ability to interface and coordinate efforts of technical and non-technical personnel involved in providing LAN system solutions. Excellent communications skills, both written and oral.

Minimum Education. A four year college degree in business, computer science, information systems, or related field, or equivalent job/technical training experience. With seven years experience, no degree is required.

TECHNICAL WRITER/EDITOR

Duties. Gathers, analyzes, and composes technical information required for preparation of user manuals, training materials, installation guides, reports, etc. Edits functional descriptions, system specifications, users' manuals, special reports or any other customer deliverables and documents. Conducts research and ensures the use of proper technical terminology. Translates technical information into clear, readable documents to be used by technical and non-technical personnel. Prepare, disseminate and provide for the orderly safeguard of technical documents. Proficiency in writing technical documents. Provide support in the area of technical editing by reviewing the grammar, writing styles and syntax of quality materials and technical reports. Provide support by assisting in rewrites of quality materials and technical reports.

Minimum/General Experience.. This position requires at least two years experience in editing documents, including technical documents. Demonstrated ability to work independently or under only general direction.

Minimum Education. A Bachelor's Degree in English, Literature, or other related discipline and two years of experience or a minimum of 5+ years of relevant experience.

ADMINISTRATIVE SUPPORT

Duties. Directly support Program Manager or Project Manager by maintaining personnel and other files; prepares correspondence, schedules and coordinates travel. Assists in the preparation of presentation graphics and supports the development of contract deliverables and reports by developing and updating graphic presentations to improve the quality and enhance the usability of these documents. Performs high level secretarial work under the general supervision of manager. Types and proofreads correspondence, reports, and documentation. Maintains filing system for department. Answers telephones, responds to routine questions/requests, greets visitors, schedules meetings, mail distribution, and makes travel arrangements.

Minimum/General Experience. Requires a high school diploma and a minimum of three years experience in office administration and developing graphic/artistic presentations for publications and documents (preferably technical documentation). At minimum, one year of specialized experience using commercial automated word processing, graphics systems, and desktop publishing systems. Demonstrated ability to work independently or under only general direction.

Minimum Education. Requires a High School Diploma and three years experience. With an Associate's Degree in Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline: one-year general experience is required.

PRINCIPAL ENGINEER

Duties. Develops and refines new engineering techniques to enhance quality and productivity. Establishes performance and technical standards. Generates and approves project and testing specifications. May lead or coordinate complex task/project teams. Develops and applies design methods, theories, and research techniques in the investigation and solution of complex and advanced problems requiring the expert application of advanced knowledge. Plans, conducts, technically directs and evaluates projects or major phases of significant projects, coordinating the efforts of engineers and technical support staff. Analyzes, evaluates, and plans method of approach and organizes means to achieve solution of highly complex technical problems. Conducts investigations and tests of considerable complexity. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections in technical applications and analyses. Evaluates vendor capabilities to provide required products or services. Provides technical consultation to other organizations. Facilities Engineer plans and programs architectural construction. Works with clients/customers translating user functional requirements into facility requirements. Experience in the relocation of organizations, including site surveys and the development of construction requirements. Familiar with construction standards, Corps of Engineers guide specifications. Familiar with regulations regarding construction, alteration, repair and maintenance of real property assets. Environmental Engineer guides, coordinates, and reviews environmental aspects of programs concerned with the design, construction/production, modification, maintenance/repair, operation, use and disposal of varied environmental engineering facilities and systems. Provides expert evaluation of proposed projects or actions that have environmental features or impact. Works with environmental laws, regulations, and requirements to develop environmental documentation required by the national EPA.

Minimum/General Experience. This position requires a minimum of ten years of progressively more complex engineering experience.

Minimum Education. Bachelor's Degree in a technical discipline, with 10 years of directly related engineering experience. With a Master's Degree, eight years of directly related engineering experience is required. With fifteen years experience, no degree is required; however, demonstrated technical training/military training is preferred.

ENGINEER

Duties. Performs engineering analysis and design tasks. Prepares specifications and designs, and implements solutions. May design subsystems; assists in developing standards. May work as part of a project team. Writes test procedures, compiles and evaluates design and test data and prepares technical specifications. Recommends design approaches to meet production requirements for new or improved products or processes. Coordinates with technical support personnel to conduct prototype or experimental runs for products or processes. May coordinate the efforts of drafters, technical writers, engineering technicians.

Minimum/General Experience. This position requires a minimum of four years of directly related engineering experience.

Minimum Education. Bachelor's Degree or other technical degree and 4+ year's experience (or an equivalent combination of training and professional work experience). With ten years of directly related engineering experience, no degree is required.

**MTN Government Services
GSA Professional Services Pricing
April 2015**

#	Labor Categories	GSA Rate
1	Communications Hardware Specialist I	\$52.69
2	Communications Hardware Specialist II	\$55.37
3	Communications Hardware Specialist III	\$58.06
4	Communications Hardware Specialist IV	\$60.75
5	Communications Hardware Specialist V	\$63.44
6	Communications Hardware Specialist VI	\$66.13
7	Engineer / Systems Analyst I	\$67.16
8	Engineer / Systems Analyst II	\$80.44
9	Engineer / Systems Analyst III	\$98.02
10	Engineer / Systems Analyst IV	\$109.75
11	Engineer / Systems Analyst V	\$122.51
12	Engineer / Systems Analyst VI	\$130.64
13	Logistics Analyst I	\$63.39
14	Logistics Analyst II	\$76.98
15	Logistics Analyst III	\$90.27
16	Logistics Analyst IV	\$117.04
17	Logistics Analyst V	\$124.29
18	Logistics Analyst VI	\$131.62
19	Program Manager I	\$110.35
20	Program Manager II	\$115.31
21	Program Manager III	\$119.56
22	Program Manager IV	\$125.22
23	Program Manager V	\$132.01
24	Program Manager VI	\$141.61
25	Project Manager I	\$114.59
26	Project Manager II	\$120.11
27	Project Manager III	\$127.96
28	Project Manager IV	\$133.70
29	Project Manager V	\$142.91
30	Project Manager VI	\$153.96
31	Sr. Engineer / Analyst I	\$109.03
32	Sr. Engineer / Analyst II	\$112.50

#	Labor Categories	GSA Rate
33	Sr. Engineer / Analyst III	\$117.23
34	Sr. Engineer / Analyst IV	\$125.80
35	Sr. Engineer / Analyst V	\$134.92
36	Sr. Engineer / Analyst VI	\$146.75
37	Sr. Consultant I	\$122.72
38	Sr. Consultant II	\$131.78
39	Sr. Consultant III	\$161.23
40	Sr. Consultant IV	\$180.63
41	Sr. Consultant V	\$192.38
42	Sr. Consultant VI	\$212.70
43	Technician I	\$52.69
44	Technician II	\$55.37
45	Technician III	\$58.06
46	Technician IV	\$60.75
47	Technician V	\$63.44
48	Technician VI	\$66.13
49	Task Manager	\$111.73
50	Principal Systems Architect	\$154.90
51	Senior Systems Architect	\$128.89
52	Systems Architect	\$117.95
53	Principal Information Systems Engineer II	\$182.40
54	Senior Information Systems Engineer	\$153.95
55	Information Systems Engineer	\$146.75
56	Senior Computer Systems Analyst / Senior Analyst	\$165.90
57	Computer Systems Analyst	\$122.20
58	Junior Computer Systems Analyst	\$107.42
59	Senior Systems Analyst	\$143.97
60	Systems Analyst	\$128.77
61	Senior Applications Engineer	\$133.87
62	Applications Engineer	\$128.05
63	Senior Applications Programmer	\$115.43
64	Applications Programmer	\$93.53
65	Senior Systems Engineer	\$171.03
66	Systems Engineer	\$122.10
67	Junior Systems Engineer	\$102.74
68	Senior Data Base Management Specialist	\$99.11
69	Data Base Management Specialist	\$79.53
70	Junior Data Base Management Specialist	\$50.22
71	Data Entry Clerk	\$52.66
72	Senior Training Specialist	\$100.55
73	Training Specialist	\$75.89

#	Labor Categories	GSA Rate
74	Computer Software Trainer	\$104.25
75	Senior HW Maintenance/Installation Technician	\$82.77
76	HW Maintenance/Installation Technician	\$69.62
77	Principal Network Design Engineer	\$122.10
78	Senior Network Engineer	\$171.03
79	Network Engineer	\$128.54
80	Junior Network Engineer II	\$111.82
81	Network Administrator	\$77.14
82	Technical Writer / Editor	\$62.46
83	Administrative Support	\$56.06
84	Principal Engineer	\$167.02
85	Engineer	\$131.55

**TERMS AND CONDITIONS APPLICABLE TO
ELECTRONIC-COMMERCE (EC) (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

The Contractor shall provide a warranty covering each Contractor-provided electronic commerce service. The minimum duration of the warranty shall be the duration of the manufacturer’s commercial warranty .

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:

14) MONTHLY REPORTS

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

14. ELECTRONIC COMMERCE SERVICE PLAN

(a) Describe the electronic service plan and eligibility requirements.

(b) Describe charges, if any, for additional usage guidelines.

(c) Describe corporate volume discounts and eligibility requirements, if any.

Commercial Job Title: Senior Management Engineer

Minimum/General Experience: 15 years of experience required. A demonstrated leader; Examines, and interprets information from different sources to generate effective solutions to problems; generates alternate approaches to solving problems when needed; demonstrates awareness of the likely consequences or implications of judgments. Generates and implements new and useful ideas; Performs strategic systems planning and data modeling.

Responsibility: Perform role as a Technical Expert across the enterprise, working with programs to help solve and close technical issues. Provide Mission Assurance support on various programs across the enterprise. Lead root cause/corrective action teams and present findings to management team.

Education: Bachelor's degree in Electrical Engineering

Commercial Job Title: Systems Engineer

Minimum/General Experience: Three years of technical experience which applies to systems analysis, designing or testing computer systems. The position requires competence in all phases of systems analysis techniques, concepts and methods. Knowledge of hardware, software, input/output devices, network planning, network development and structure practices required.

Responsibility: Guide users in formulating computer network solutions, advise alternative options, conduct feasibility studies and perform testing analysis.

Education: Bachelor's Degree in Computer Science

Commercial Job Title: Technical Manager/Supervisor

Minimum/General Experience: Three years of experience providing expert-level pre/post-sales technical support, training and consulting services; manage product development projects; strong written and oral skills; present technical papers.

Responsibility: Supervises installation, rearranges and removes equipment and associated wiring. Verifies work order information and receipt of all necessary equipment and information.

Education: Bachelor's Degree in Computer Science, Structural or Mechanical Engineering

Commercial Job Title: Technician

Minimum/General Experience: Hands-on technical training and problem-solving skills, good knowledge of relevant telecommunications policies, structure and strategy as it relates to area of assignment; ability to assess telecommunications needs. Complete understanding of satellite communications technologies.

Responsibility: Recommends equipment required; provides supervisor with specifications for procurement use. Programs, tests and pre-commissions new equipment in the workshops area prior to deployment; Works with

Supervisor regarding installation of equipment and implementation of projects; Implements regular and preventative maintenance for all equipment and accessories in the unit. Assists in diagnosis and repair customer troubles; Coordinates factory calibration and repair of telecommunications test equipment

Education: Completion of secondary education and preferably technical educations; Additional training courses and certifications in electronic telecommunications.

**TERMS AND CONDITIONS APPLICABLE TO COMMERCIAL SATELLITE COMMUNICATIONS
(COMSATCOM) TRANSPONDED CAPACITY (SPECIAL ITEM NUMBER 132-54) AND
COMMERCIAL SATELLITE COMMUNICATIONS (COMSATCOM) SUBSCRIPTION SERVICES
(SPECIAL ITEM NUMBER 132-55)**

1. **COMSATCOM CAPACITY AND COVERAGE.** The Ordering Activity shall specify the capacity and coverage required as part of the initial requirement.
2. **INFORMATION ASSURANCE**
 - a. The Ordering Activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with either the Committee on National Security Systems Policy (CNSSP) 12, “National Information Assurance Policy for Space Systems used to Support National Security Missions,” or the Department of Defense Directive (DoDD) 8581.1, “Information Assurance (IA) Policy for Space Systems Used by the Department of Defense.”
 - b. The Ordering Activity shall assign an impact level (per Federal Information Processing Standards Publication 200 (FIPS 200), “*Minimum Security Requirements for Federal Information and Information Systems*”) or MAC level (per DoD Instruction (DoDI) 8500.2, “*Information Assurance Implementation*) 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 or MAC, command encryption/authentication, and other requirements in CNSSP 12 or DODD 8581.1. The Contractor awarded SIN 132-54 and/or 132-55 is capable of meeting at least the minimum security requirements assigned against a low-impact information system (per FIPS 200) or Mission Assurance Category (MAC) III system (per DoDI 8500.2).
 - c. The Ordering Activity reserves the right to independently evaluate, audit, and verify the IA compliance for any proposed or awarded COMSATCOM services. All IA certification, accreditation, and evaluation activities are the responsibility of the ordering activity.
3. **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*.
4. **PORTABILITY.** When an Ordering Activity requires portability, this requirement shall be included as part of the initial requirement. When portability is exercised, evidence of equivalent net present value (NPV)¹ shall be provided by the contractor. Ordering Activities may propose additional terms and conditions within the requirement (example: specific predefined, guaranteed terms and conditions for portability and related services). However, if the supplemental terms and conditions contradict the contract, the contract takes precedence. Portability provides the Ordering Activity the ability to relocate or “port,” COMSATCOM Services resources as user requirements change. Descriptions of portability may include moving from one transponder/satellite to another, one managed service area to another, transponded capacity redeployment between beams or transponders on a single satellite, redeployment from one frequency band to another, physical relocation of a satellite to a new orbital position, re-routing of teleport services from one teleport to another predefined teleport, re-routing of traffic from one terrestrial infrastructure to another predefined infrastructure, and movement of Network Operations Center (NOC) services from one NOC to another NOC.
5. **FLEXIBILITY/OPTIMIZATION.** When an Ordering Activity requires re-grooming resources for spectral, operational, or price efficiencies, this requirement shall be included as part of the initial requirement. When flexibility/optimization is exercised, evidence of equivalent net present value (NPV)² shall be provided by the contractor. Ordering Activities may propose additional terms and conditions within the requirement (example:

¹ For example, one-year of service for a transponder valued at \$1M/year is traded for six-months of service on a transponder valued at \$2M/year.

² For example, one-year of service on a less efficient arrangement of contractor resources is traded for nine-months of services on a more efficient arrangement of contractor resources that provides an operational efficiency to the Ordering Activity’s customers.

specific pre-defined, guaranteed terms and conditions for re-grooming). However, if the supplemental terms and conditions contradict the contract, the contract takes precedence. Flexibility/optimization/re-grooming allows the Contractor to redistribute resources currently used to provide COMSATCOM Services (example: space segment, network, teleport, terminal resources) or customers sharing the COMSATCOM Services resources (example: customer one with typical peak usage at 9:00 a.m. and customer two with typical peak usage at 3:30 p.m.), enabling the Ordering Activity to gain spectral, operational, and/or price efficiencies.

6. **NET READY (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.
7. **NETWORK MONITORING (NET OPS).** The Ordering Activity shall specify the Network Monitoring (Net Ops) collection and delivery requirements (example: format, frequency) as part of the initial statement of work. The Contractor awarded SIN 132-54 and/or 132-55 is capable of collecting and delivering the near real-time monitoring, fault/incident/outage reporting, and information access required to ensure effective and efficient operations, performance, and availability consistent with commercial best practices. Ordering Activities may propose additional terms and conditions within the requirement (example: specific pre-defined terms and conditions for Net Ops collection and delivery.) However, if the supplemental terms and conditions contradict the contract, the contract takes precedence.
8. **EMI/RFI IDENTIFICATION, CHARACTERIZATION, AND GEO-LOCATION.** When an Ordering Activity requires Electro Magnetic Interference (EMI) / Radio Frequency Interference (RFI) identification, characterization, and geo-location, it shall be included as part of the initial requirement. The Ordering Activity shall establish and use with the Contractor a mutually agreed upon media and voice communications capability capable of protecting “Sensitive, but Unclassified” data.
9. **SECURITY.** The Ordering Activity is responsible for assigning the personnel and facility clearance levels for each requirement. If required, the Ordering Activity is responsible for issuing the appropriate security forms (e.g., a DD-254) for any special clearance requirements and indoctrinations, such as Sensitive Compartmented Information (SCI). Ordering Activities shall ensure the Contractor “masks” or “protects” Ordering Activity customers against unauthorized release of identifying information to any entity that could compromise the customer’s operations security. Identifying information includes but is not limited to personal user and/or unit information including tail numbers, unit names, unit numbers, individual names, individual contact numbers, street addresses, etc.
10. **THIRD PARTY BILLING FOR COMSATCOM SUBSCRIPTION SERVICES.** The Ordering Activity shall make every effort to educate the terminal owners or operators on usage of the approved network infrastructure to avoid third party charges.
11. **ADDITIONAL TERMS AND CONDITIONS.**
 - a. The Ordering Activity is responsible for determining the number of approaches each Contractor may offer in response to a statement of work.
 - b. If guidance is required, Ordering Activities may contact the GSA Satellite Communications Services Program Management Office, satcom@gsa.gov.
 - c. For each Subscription Service requirement, the Ordering Activity shall negotiate with the Contractor any required Committed Information Rates (CIR). CIR is the average dedicated bandwidth data transfer rate (example: megabits per second) for an individual COMSATCOM Subscription Services network that the Contractor commits to delivering over a period of time. The Contractor may exceed the CIR if the network has capacity at any time.
12. **CONTRACT CLAUSES.**
 - a. Ordering activities will be able to view the complete list of IT Schedule 70 contract clauses, including the specific contract terms and conditions for any specific contract holder, at:

<http://www.gsaibrary.gsa.gov/ElibMain/contractsOnline.do?scheduleNumber=70>

13. DESCRIPTION OF COMSATCOM SERVICES AND PRICING

a. Description of COMSATCOM Transponded Capacity and Pricing

- Proposed prices show Bandwidth ranges from 64Kbps – 2304Kbps for both Ku- and C-Bandwidth, unit price and by region.
- MTNGS performance metrics are: service availability (99.5%), transponder availability (99.9%), quality of service (1 X10⁻⁷).
- MTNGS price inclusions and exclusions for each priced service are: Service includes Full Duplex Space Segment Non Preemptable Bandwidth on Demand (BOD). Access to a 24/7/365 Secure NOC, RF monitoring, reporting and interference mitigation.
- MTNGS prices shall include all services necessary to use the transponded capacity; including: development of link budgets, transmission plans; core management and control of the transponded capacity and required approvals (Host Nation Agreements will be provided as required).

b. Description of COMSATCOM Subscription Services and Pricing

- Proposed prices show Subscription Bandwidth Services ranges from 64Kbps – 2304Kbps for both Ku- and C-Bandwidth, unit price and by region.
- MTNGS includes full duplex space capacity on Non Preemptable Bandwidth on Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and interference mitigation.
- MTNGS prices represent a 1:1 contention rate, standard quality of service (QoS).
- MTNGS has a onetime non-recurring charge of \$1000 for service activation.
- MTNGS will provide sufficient performance metrics for the offered COMSATCOM subscription services to ensure proper delivery of service. Metrics examples: service availability, grade of service, minimum service levels, quality of service, time to restore service, etc.
- MTNGS price inclusions and exclusions for each priced service are: (Bandwidth price includes use of teleport, access to Global MPLS network, Internet access, and access to a 24/7/365 Secure NOC).
- MTNGS Subscription services and prices shall include all services necessary to use the Subscription Services, including: network management, monitoring, engineering, integration, and operations required to deliver the services.

c. Portability Examples

- In the event of a catastrophic failure of a satellite or transponder, the satellite provider shall provide equivalent capacity via a replacement satellite and/or transponder. The satellite provider will provide power and bandwidth sufficient to support the customer's then existing services, not to exceed the power levels prescribed in the contract. If the service is provided from a partial transponder, the service shall be power and bandwidth limited, consisting of a transponder segment, equivalent to the amount of bandwidth set forth above and associated power on the transponder provided under this service order on the initially assigned satellite. If an immediate requirement exists, MTNGS will facilitate restoral of services on existing space segment within MTN's inventory until a permanent solution is in place.
- Our Primary Network Operations Center (NOC) is located in Miramar Florida and is backed up by the Alternate NOC (ANOC) in Holmdel New Jersey.

d. Network Monitoring (Net Ops) and Reporting

- The Holmdel Teleport utilizes Remote Spectrum analyzers to perform spectrum sweeps, monitor transponder status, perform interference mitigation and conduct spectrum analysis to detect any element of our service offering that could result in a customer service affecting condition. These analyzers are monitored by our Primary and Alternate NOCs.
- MTNGS provides a password protected web portal to external customers which provides real time status of the Government's remote equipment as well as selected teleport RF equipment. The

portal also delivers the availability to analyze bandwidth utilization either in real time or by a specific time period.

- Status reports including data throughput, faults, incidents or outages will be provided to the Government on a monthly basis via email distribution. The Holmdel teleport can be contacted via our toll free number at 888-462-7447, 24 X 7 X 365.

e. Enhanced Reporting Requirement

- COMSATCOM Schedule 70 awarded task order specific information shall be submitted on a quarterly basis.
- This reporting is for all awards made after SINs 132-54 and 132-55 were added to your company's GSA Schedule 70 contract. This includes BPA's without existing orders.
- The quarterly report shall contain

GSA COMSATCOM Task Order

GSA Schedule 70 (check the applicable SIN below)

SIN 132-54

SIN 132-55

Customer
Information

Agency Name

Ordering Activity

City

State

Zip Code

Contracting Officer Name

Contracting Officer Phone Number

Contracting Officer E-mail

Vendor
Information

Vendor Contract Number

Vendor Name

Vendor Address

Vendor Address City

Vendor Address State

Vendor Zip Code

Vendor Country

Order
Information

Date of Order

Task/Delivery Order Number

Period of Performance

Description of Services

Line Item Description

Quantity Sold

Unit Price

Extended Price

Total Value of Order
Frequency Band
Bandwidth Capacity
Data Rate
Regional Coverage
Satellite Number
MAC Requirement (Security level 1, 2, or 3)
Private or Shared Network
HNA Required (Y/N)
Portability Service (Y/N)
Expedited Delivery (Y/N)
Commercial Teleport (Y/N)

- The quarterly report is due NLT 15 days after the end of each FY quarter and shall be sent by email to satcom@gsa.gov
- Additionally, please send a “courtesy copy” of this report to the Contract Specialist or Contracting Officer assigned to your contract.

GSA PRICING JAN 2015
COMSATCOM Services Acquisition (FCSA)
SIN 132-54, Transponded Capacity Description

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MFG	CLIN	Region	Frequency Band	Quantity (MHz)	Duration Term	Quantity Unit	GSA Price	COO	War
MTNGS	10000	CONUS	C-Band	1 - >72	1 Month	per MHz per month	\$ 8,569.03	USA	30 Days
MTNGS	10001				3 Months	per MHz per month	\$ 8,397.65	USA	30 Days
MTNGS	10002				6 Months	per MHz per month	\$ 8,054.89	USA	30 Days
MTNGS	10003				1 Year	per MHz per month	\$ 7,712.13	USA	30 Days
MTNGS	10005				3 Years	per MHz per month	\$ 6,846.66	USA	30 Days
MTNGS	10100	CONUS	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 5,920.42	USA	30 Days
MTNGS	10101				3 Months	per MHz per month	\$ 5,802.01	USA	30 Days
MTNGS	10102				6 Months	per MHz per month	\$ 5,565.20	USA	30 Days
MTNGS	10103				1 Year	per MHz per month	\$ 5,328.38	USA	30 Days
MTNGS	10104				3 Years	per MHz per month	\$ 4,730.42	USA	30 Days
MTNGS	10200	CONUS	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 14,022.05	USA	30 Days
MTNGS	10201				3 Months	per MHz per month	\$ 13,741.61	USA	30 Days
MTNGS	10202				6 Months	per MHz per month	\$ 13,180.73	USA	30 Days
MTNGS	10203				1 Year	per MHz per month	\$ 12,619.85	USA	30 Days
MTNGS	10204				3 Years	per MHz per month	\$ 11,203.62	USA	30 Days
MTNGS	10300	Americas	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,659.64	USA	30 Days
MTNGS	10301				3 Months	per MHz per month	\$ 9,466.44	USA	30 Days
MTNGS	10302				6 Months	per MHz per month	\$ 9,080.06	USA	30 Days
MTNGS	10303				1 Year	per MHz per month	\$ 8,693.67	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	10304				3 Years	per MHz per month	\$ 7,718.05	USA	30 Days
MTNGS	10400	Americas	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 6,465.73	USA	30 Days
MTNGS	10401				3 Months	per MHz per month	\$ 6,336.41	USA	30 Days
MTNGS	10402				6 Months	per MHz per month	\$ 6,077.78	USA	30 Days
MTNGS	10403				1 Year	per MHz per month	\$ 5,819.15	USA	30 Days
MTNGS	10404				3 Years	per MHz per month	\$ 5,166.11	USA	30 Days
MTNGS	10500	Americas	X-Band	1 - >72	1 Month	per MHz per month	\$ 11,607.15	USA	30 Days
MTNGS	10501				3 Months	per MHz per month	\$ 11,375.00	USA	30 Days
MTNGS	10502				6 Months	per MHz per month	\$ 10,910.72	USA	30 Days
MTNGS	10503				1 Year	per MHz per month	\$ 10,446.43	USA	30 Days
MTNGS	10504				3 Years	per MHz per month	\$ 9,274.11	USA	30 Days
MTNGS	10600	Pacific - Trans	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,360.74	USA	30 Days
MTNGS	10601				3 Months	per MHz per month	\$ 10,153.53	USA	30 Days
MTNGS	10602				6 Months	per MHz per month	\$ 9,739.10	USA	30 Days
MTNGS	10603				1 Year	per MHz per month	\$ 9,324.67	USA	30 Days
MTNGS	10604				3 Years	per MHz per month	\$ 8,278.23	USA	30 Days
MTNGS	10700	Pacific - Trans	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 10,033.56	USA	30 Days
MTNGS	10701				3 Months	per MHz per month	\$ 9,832.89	USA	30 Days
MTNGS	10702				6 Months	per MHz per month	\$ 9,431.55	USA	30 Days
MTNGS	10703				1 Year	per MHz per month	\$ 9,030.20	USA	30 Days
MTNGS	10704				3 Years	per MHz per month	\$ 8,016.81	USA	30 Days
MTNGS	10800	Pacific - Western	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,033.56	USA	30 Days
MTNGS	10801				3 Months	per MHz per month	\$ 9,832.89	USA	30 Days
MTNGS	10802				6 Months	per MHz per month	\$ 9,431.55	USA	30 Days
MTNGS	10803				1 Year	per MHz per month	\$ 9,030.20	USA	30 Days
MTNGS	10804				3 Years	per MHz per month	\$ 8,016.81	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	10900	Pacific - Western	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,581.74	USA	30 Days
MTNGS	10901				3 Months	per MHz per month	\$ 9,390.10	USA	30 Days
MTNGS	10902				6 Months	per MHz per month	\$ 9,006.83	USA	30 Days
MTNGS	10903				1 Year	per MHz per month	\$ 8,623.56	USA	30 Days
MTNGS	10904				3 Years	per MHz per month	\$ 7,655.81	USA	30 Days
MTNGS	11100	Atlantic - Trans	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,503.84	USA	30 Days
MTNGS	11101				3 Months	per MHz per month	\$ 9,313.76	USA	30 Days
MTNGS	11102				6 Months	per MHz per month	\$ 8,933.61	USA	30 Days
MTNGS	11103				1 Year	per MHz per month	\$ 8,553.45	USA	30 Days
MTNGS	11104				3 Years	per MHz per month	\$ 7,593.57	USA	30 Days
MTNGS	11200	Atlantic - Trans	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,581.74	USA	30 Days
MTNGS	11201				3 Months	per MHz per month	\$ 9,390.10	USA	30 Days
MTNGS	11202				6 Months	per MHz per month	\$ 9,006.83	USA	30 Days
MTNGS	11203				1 Year	per MHz per month	\$ 8,623.56	USA	30 Days
MTNGS	11204				3 Years	per MHz per month	\$ 7,655.81	USA	30 Days
MTNGS	11300	Atlantic - Trans	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 13,866.25	USA	30 Days
MTNGS	11301				3 Months	per MHz per month	\$ 13,588.93	USA	30 Days
MTNGS	11302				6 Months	per MHz per month	\$ 13,034.28	USA	30 Days
MTNGS	11303				1 Year	per MHz per month	\$ 12,479.63	USA	30 Days
MTNGS	11304				3 Years	per MHz per month	\$ 11,079.14	USA	30 Days
MTNGS	11400	Atlantic - Trans	X-Band	1 - >72	1 Month	per MHz per month	\$ 11,139.74	USA	30 Days
MTNGS	11401				3 Months	per MHz per month	\$ 10,916.95	USA	30 Days
MTNGS	11402				6 Months	per MHz per month	\$ 10,471.36	USA	30 Days
MTNGS	11403				1 Year	per MHz per month	\$ 10,025.77	USA	30 Days
MTNGS	11404				3 Years	per MHz per month	\$ 8,900.65	USA	30 Days
MTNGS	11500	Europe	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,348.04	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	11501				3 Months	per MHz per month	\$ 9,161.08	USA	30 Days
MTNGS	11502				6 Months	per MHz per month	\$ 8,787.15	USA	30 Days
MTNGS	11503				1 Year	per MHz per month	\$ 8,413.23	USA	30 Days
MTNGS	11504				3 Years	per MHz per month	\$ 7,469.08	USA	30 Days
MTNGS	11600	Europe	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,659.64	USA	30 Days
MTNGS	11601				3 Months	per MHz per month	\$ 9,466.44	USA	30 Days
MTNGS	11602				6 Months	per MHz per month	\$ 9,080.06	USA	30 Days
MTNGS	11603				1 Year	per MHz per month	\$ 8,693.67	USA	30 Days
MTNGS	11604				3 Years	per MHz per month	\$ 7,718.05	USA	30 Days
MTNGS	11700	Europe	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 14,209.02	USA	30 Days
MTNGS	11701				3 Months	per MHz per month	\$ 13,924.83	USA	30 Days
MTNGS	11702				6 Months	per MHz per month	\$ 13,356.47	USA	30 Days
MTNGS	11703				1 Year	per MHz per month	\$ 12,788.11	USA	30 Days
MTNGS	11704				3 Years	per MHz per month	\$ 11,353.00	USA	30 Days
MTNGS	11800	Europe	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,983.94	USA	30 Days
MTNGS	11801				3 Months	per MHz per month	\$ 10,764.26	USA	30 Days
MTNGS	11802				6 Months	per MHz per month	\$ 10,324.91	USA	30 Days
MTNGS	11803				1 Year	per MHz per month	\$ 9,885.55	USA	30 Days
MTNGS	11804				3 Years	per MHz per month	\$ 8,776.17	USA	30 Days
MTNGS	11900	Europe - Africa	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,737.54	USA	30 Days
MTNGS	11901				3 Months	per MHz per month	\$ 9,542.79	USA	30 Days
MTNGS	11902				6 Months	per MHz per month	\$ 9,153.29	USA	30 Days
MTNGS	11903				1 Year	per MHz per month	\$ 8,763.78	USA	30 Days
MTNGS	11904				3 Years	per MHz per month	\$ 7,780.29	USA	30 Days
MTNGS	12100	Europe - Africa	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 10,672.34	USA	30 Days
MTNGS	12101				3 Months	per MHz per month	\$ 10,458.89	USA	30 Days
MTNGS	12102				6 Months	per MHz per month	\$ 10,032.00	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	12103				1 Year	per MHz per month	\$ 9,605.11	USA	30 Days
MTNGS	12104				3 Years	per MHz per month	\$ 8,527.20	USA	30 Days
MTNGS	12200	Europe - Africa	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 13,788.35	USA	30 Days
MTNGS	12201				3 Months	per MHz per month	\$ 13,512.59	USA	30 Days
MTNGS	12202				6 Months	per MHz per month	\$ 12,961.05	USA	30 Days
MTNGS	12203				1 Year	per MHz per month	\$ 12,409.52	USA	30 Days
MTNGS	12204				3 Years	per MHz per month	\$ 11,016.89	USA	30 Days
MTNGS	12300	Europe - Africa	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,983.94	USA	30 Days
MTNGS	12301				3 Months	per MHz per month	\$ 10,764.26	USA	30 Days
MTNGS	12302				6 Months	per MHz per month	\$ 10,324.91	USA	30 Days
MTNGS	12303				1 Year	per MHz per month	\$ 9,885.55	USA	30 Days
MTNGS	12304				3 Years	per MHz per month	\$ 8,776.17	USA	30 Days
MTNGS	12400	Africa - Intra	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,983.94	USA	30 Days
MTNGS	12401				3 Months	per MHz per month	\$ 10,764.26	USA	30 Days
MTNGS	12402				6 Months	per MHz per month	\$ 10,324.91	USA	30 Days
MTNGS	12403				1 Year	per MHz per month	\$ 9,885.55	USA	30 Days
MTNGS	12404				3 Years	per MHz per month	\$ 8,776.17	USA	30 Days
MTNGS	12500	Africa - Intra	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 10,594.44	USA	30 Days
MTNGS	12501				3 Months	per MHz per month	\$ 10,382.55	USA	30 Days
MTNGS	12502				6 Months	per MHz per month	\$ 9,958.77	USA	30 Days
MTNGS	12503				1 Year	per MHz per month	\$ 9,535.00	USA	30 Days
MTNGS	12504				3 Years	per MHz per month	\$ 8,464.96	USA	30 Days
MTNGS	12600	Africa - Intra	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,983.94	USA	30 Days
MTNGS	12601				3 Months	per MHz per month	\$ 10,764.26	USA	30 Days
MTNGS	12602				6 Months	per MHz per month	\$ 10,324.91	USA	30 Days
MTNGS	12603				1 Year	per MHz per month	\$ 9,885.55	USA	30 Days
MTNGS	12604				3 Years	per MHz per month	\$ 8,776.17	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	12700	Asia - Europe	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,503.84	USA	30 Days
MTNGS	12701				3 Months	per MHz per month	\$ 9,313.76	USA	30 Days
MTNGS	12702				6 Months	per MHz per month	\$ 8,933.61	USA	30 Days
MTNGS	12703				1 Year	per MHz per month	\$ 8,553.45	USA	30 Days
MTNGS	12704				3 Years	per MHz per month	\$ 7,593.57	USA	30 Days
MTNGS	12800	Asia - Europe	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,659.64	USA	30 Days
MTNGS	12801				3 Months	per MHz per month	\$ 9,466.44	USA	30 Days
MTNGS	12802				6 Months	per MHz per month	\$ 9,080.06	USA	30 Days
MTNGS	12803				1 Year	per MHz per month	\$ 8,693.67	USA	30 Days
MTNGS	12804				3 Years	per MHz per month	\$ 7,718.05	USA	30 Days
MTNGS	12900	Asia - Europe	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 13,710.45	USA	30 Days
MTNGS	12901				3 Months	per MHz per month	\$ 13,436.24	USA	30 Days
MTNGS	12902				6 Months	per MHz per month	\$ 12,887.83	USA	30 Days
MTNGS	12903				1 Year	per MHz per month	\$ 12,339.41	USA	30 Days
MTNGS	12904				3 Years	per MHz per month	\$ 10,954.65	USA	30 Days
MTNGS	13100	Asia - Europe	X-Band	1 - >72	1 Month	per MHz per month	\$ 11,139.74	USA	30 Days
MTNGS	13101				3 Months	per MHz per month	\$ 10,916.95	USA	30 Days
MTNGS	13102				6 Months	per MHz per month	\$ 10,471.36	USA	30 Days
MTNGS	13103				1 Year	per MHz per month	\$ 10,025.77	USA	30 Days
MTNGS	13104				3 Years	per MHz per month	\$ 8,900.65	USA	30 Days
MTNGS	13200	Asia - Intra	C-Band	1 - >72	1 Month	per MHz per month	\$ 9,503.84	USA	30 Days
MTNGS	13201				3 Months	per MHz per month	\$ 9,313.76	USA	30 Days
MTNGS	13202				6 Months	per MHz per month	\$ 8,933.61	USA	30 Days
MTNGS	13203				1 Year	per MHz per month	\$ 8,553.45	USA	30 Days
MTNGS	13204				3 Years	per MHz per month	\$ 7,593.57	USA	30 Days
MTNGS	13300	Asia - Intra	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,581.74	USA	30 Days
MTNGS	13301				3 Months	per MHz per month	\$ 9,390.10	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	13302				6 Months	per MHz per month	\$ 9,006.83	USA	30 Days
MTNGS	13303				1 Year	per MHz per month	\$ 8,623.56	USA	30 Days
MTNGS	13304				3 Years	per MHz per month	\$ 7,655.81	USA	30 Days
MTNGS	13400	Asia - Intra	Ka-Band	1 - >72	1 Month	per MHz per month	\$ 13,554.65	USA	30 Days
MTNGS	13401				3 Months	per MHz per month	\$ 13,283.56	USA	30 Days
MTNGS	13402				6 Months	per MHz per month	\$ 12,741.37	USA	30 Days
MTNGS	13403				1 Year	per MHz per month	\$ 12,199.19	USA	30 Days
MTNGS	13404				3 Years	per MHz per month	\$ 10,830.17	USA	30 Days
MTNGS	13500	Asia - Intra	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,750.24	USA	30 Days
MTNGS	13501				3 Months	per MHz per month	\$ 10,535.24	USA	30 Days
MTNGS	13502				6 Months	per MHz per month	\$ 10,105.23	USA	30 Days
MTNGS	13503				1 Year	per MHz per month	\$ 9,675.22	USA	30 Days
MTNGS	13504				3 Years	per MHz per month	\$ 8,589.44	USA	30 Days
MTNGS	13600	Pacific - Ocean	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,750.24	USA	30 Days
MTNGS	13601				3 Months	per MHz per month	\$ 10,535.24	USA	30 Days
MTNGS	13602				6 Months	per MHz per month	\$ 10,105.23	USA	30 Days
MTNGS	13603				1 Year	per MHz per month	\$ 9,675.22	USA	30 Days
MTNGS	13604				3 Years	per MHz per month	\$ 8,589.44	USA	30 Days
MTNGS	13700	Pacific - Ocean	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 10,672.34	USA	30 Days
MTNGS	13701				3 Months	per MHz per month	\$ 10,458.89	USA	30 Days
MTNGS	13702				6 Months	per MHz per month	\$ 10,032.00	USA	30 Days
MTNGS	13703				1 Year	per MHz per month	\$ 9,605.11	USA	30 Days
MTNGS	13704				3 Years	per MHz per month	\$ 8,527.20	USA	30 Days
MTNGS	13800	Atlantic - Ocean	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,906.04	USA	30 Days
MTNGS	13801				3 Months	per MHz per month	\$ 10,687.92	USA	30 Days
MTNGS	13802				6 Months	per MHz per month	\$ 10,251.68	USA	30 Days
MTNGS	13803				1 Year	per MHz per month	\$ 9,815.44	USA	30 Days

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	13804				3 Years	per MHz per month	\$ 8,713.93	USA	30 Days
MTNGS	13900	Atlantic - Ocean	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 9,659.64	USA	30 Days
MTNGS	13901				3 Months	per MHz per month	\$ 9,466.44	USA	30 Days
MTNGS	13902				6 Months	per MHz per month	\$ 9,080.06	USA	30 Days
MTNGS	13903				1 Year	per MHz per month	\$ 8,693.67	USA	30 Days
MTNGS	13904				3 Years	per MHz per month	\$ 7,718.05	USA	30 Days
MTNGS	14100	Atlantic - Ocean	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,906.04	USA	30 Days
MTNGS	14101				3 Months	per MHz per month	\$ 10,687.92	USA	30 Days
MTNGS	14102				6 Months	per MHz per month	\$ 10,251.68	USA	30 Days
MTNGS	14103				1 Year	per MHz per month	\$ 9,815.44	USA	30 Days
MTNGS	14104				3 Years	per MHz per month	\$ 8,713.93	USA	30 Days
MTNGS	14200	Indian - Ocean	C-Band	1 - >72	1 Month	per MHz per month	\$ 10,594.44	USA	30 Days
MTNGS	14201				3 Months	per MHz per month	\$ 10,382.55	USA	30 Days
MTNGS	14202				6 Months	per MHz per month	\$ 9,958.77	USA	30 Days
MTNGS	14203				1 Year	per MHz per month	\$ 9,535.00	USA	30 Days
MTNGS	14204				3 Years	per MHz per month	\$ 8,464.96	USA	30 Days
MTNGS	14300	Indian - Ocean	Ku-Band	1 - >72	1 Month	per MHz per month	\$ 10,750.24	USA	30 Days
MTNGS	14301				3 Months	per MHz per month	\$ 10,535.24	USA	30 Days
MTNGS	14302				6 Months	per MHz per month	\$ 10,105.23	USA	30 Days
MTNGS	14303				1 Year	per MHz per month	\$ 9,675.22	USA	30 Days
MTNGS	14304				3 Years	per MHz per month	\$ 8,589.44	USA	30 Days
MTNGS	14400	Indian - Ocean	X-Band	1 - >72	1 Month	per MHz per month	\$ 10,906.04	USA	30 Days
MTNGS	14401				3 Months	per MHz per month	\$ 10,687.92	USA	30 Days
MTNGS	14402				6 Months	per MHz per month	\$ 10,251.68	USA	30 Days
MTNGS	14403				1 Year	per MHz per month	\$ 9,815.44	USA	30 Days
MTNGS	14404				3 Years	per MHz per month	\$ 8,713.93	USA	30 Days

MTNGS MTN Government Service COMSATCOM Host Nation Agreements

Manu	MFR Part #	Product Description					GSA Price	Country of Origin	Warranty
MTNGS	15100	North America	All	N/A	N/A	Each	\$ 16,359.06	USA	30 Days
MTNGS	15101	South America	All	N/A	N/A	Each	\$ 33,497.13	USA	30 Days
MTNGS	15102	Europe	All	N/A	N/A	Each	\$ 64,657.25	USA	30 Days
MTNGS	15103	Africa	All	N/A	N/A	Each	\$ 116,850.45	USA	30 Days
MTNGS	15104	Asia - Pacific	All	N/A	N/A	Each	\$ 59,204.23	USA	30 Days
MTNGS MTN Government Service COMSATCOM Portability Services									
MTNGS	16100	All	All	N/A	Per Occurrence	Each	\$ 1,558.01	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
	CLIN	Region	Service Description (Kbps)	Frequency Band	Up/Down link Data Rate (CIR in Kbps)	GSA Price (per site / per month)	COO	Warr
MTNGS	20100	All	Service includes 64 Kbps / 64 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	64 kbps / 64 kbps	\$1,474.97	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20101	All	Service includes 128 Kbps / 128 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	128 kbps / 128 kbps	\$2,949.93	USA	30 Days
MTNGS	20102	All	Service includes 256 Kbps / 256 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	256 kbps / 256 kbps	\$5,899.87	USA	30 Days
MTNGS	20103	All	Service includes 512 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	512 kbps / 512 kbps	\$11,799.73	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20104	All	Service includes 1024 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	1024 kbps / 512 kbps	\$17,699.60	USA	30 Days
MTNGS	20105	All	Service includes 1024 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	1024 kbps / 1024 kbps	\$23,599.46	USA	30 Days
MTNGS	20106	All	Service includes 1536 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	1536 kbps / 1024 kbps	\$29,499.33	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20107	All	Service includes 1536 Kbps / 1536 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	1536 kbps / 1536 kbps	\$35,399.20	USA	30 Days
MTNGS	20108	All	Service includes 2048 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	2048 kbps / 1024 kbps	\$35,399.20	USA	30 Days
MTNGS	20109	All	Service includes 2048 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	2048 kbps / 2048 kbps	\$47,198.93	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20110	All	Service includes 3072 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	3072 kbps / 1024 kbps	\$47,198.93	USA	30 Days
MTNGS	20111	All	Service includes 3072 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	3072 kbps / 2048 kbps	\$58,998.66	USA	30 Days
MTNGS	20112	All	Service includes 3072 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	3072 kbps / 3072 kbps	\$70,798.39	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20113	All	Service includes 4096 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	4096 kbps / 1024 kbps	\$58,998.66	USA	30 Days
MTNGS	20114	All	Service includes 4096 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	4096 kbps / 2048 kbps	\$70,798.39	USA	30 Days
MTNGS	20115	All	Service includes 4096 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	4096 kbps / 3072 kbps	\$82,598.12	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20116	All	Service includes 4096 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	4096 kbps / 4096 kbps	\$94,397.86	USA	30 Days
MTNGS	20117	All	Service includes 5120 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	5120 kbps / 1024 kbps	\$70,798.39	USA	30 Days
MTNGS	20118	All	Service includes 5120 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	5120 kbps / 2048 kbps	\$82,598.12	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20119	All	Service includes 5120 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	5120 kbps / 3072 kbps	\$94,397.86	USA	30 Days
MTNGS	20120	All	Service includes 5120 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	5120 kbps / 4096 kbps	\$106,197.59	USA	30 Days
MTNGS	20121	All	Service includes 5120 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	5120 kbps / 5120 kbps	\$117,997.32	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20122	All	Service includes 6144 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 1024 kbps	\$82,598.12	USA	30 Days
MTNGS	20123	All	Service includes 6144 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 2048 kbps	\$94,397.86	USA	30 Days
MTNGS	20124	All	Service includes 6144 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 3072 kbps	\$106,197.59	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20125	All	Service includes 6144 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 4096 kbps	\$117,997.32	USA	30 Days
MTNGS	20126	All	Service includes 6144 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 5120 kbps	\$129,797.05	USA	30 Days
MTNGS	20127	All	Service includes 6144 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	6144 kbps / 6144 kbps	\$141,596.78	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20128	All	Service includes 7168 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 1024 kbps	\$94,397.86	USA	30 Days
MTNGS	20129	All	Service includes 7168 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 2048 kbps	\$106,197.59	USA	30 Days
MTNGS	20130	All	Service includes 7168 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 3072 kbps	\$117,997.32	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20131	All	Service includes 7168 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 4096 kbps	\$129,797.05	USA	30 Days
MTNGS	20132	All	Service includes 7168 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 5120 kbps	\$141,596.78	USA	30 Days
MTNGS	20133	All	Service includes 7168 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 6144 kbps	\$153,396.52	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20134	All	Service includes 7168 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	7168 kbps / 7168 kbps	\$165,196.25	USA	30 Days
MTNGS	20135	All	Service includes 8192 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 1024 kbps	\$106,197.59	USA	30 Days
MTNGS	20136	All	Service includes 8192 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 2048 kbps	\$117,997.32	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20137	All	Service includes 8192 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 3072 kbps	\$129,797.05	USA	30 Days
MTNGS	20138	All	Service includes 8192 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 4096 kbps	\$141,596.78	USA	30 Days
MTNGS	20139	All	Service includes 8192 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 5120 kbps	\$153,396.52	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20140	All	Service includes 8192 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 6144 kbps	\$159,296.38	USA	30 Days
MTNGS	20141	All	Service includes 8192 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 7168 kbps	\$165,196.25	USA	30 Days
MTNGS	20142	All	Service includes 8192 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	8192 kbps / 8192 kbps	\$188,795.71	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20143	All	Service includes 9216 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 1024 kbps	\$117,997.32	USA	30 Days
MTNGS	20144	All	Service includes 9216 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 2048 kbps	\$129,797.05	USA	30 Days
MTNGS	20145	All	Service includes 9216 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 3072 kbps	\$141,596.78	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20146	All	Service includes 9216 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 4096 kbps	\$153,396.52	USA	30 Days
MTNGS	20147	All	Service includes 9216 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 5120 kbps	\$165,196.25	USA	30 Days
MTNGS	20148	All	Service includes 9216 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 6144 kbps	\$176,995.98	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20149	All	Service includes 9216 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 7168 kbps	\$188,795.71	USA	30 Days
MTNGS	20150	All	Service includes 9216 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 8192 kbps	\$200,595.44	USA	30 Days
MTNGS	20151	All	Service includes 9216 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	9216 kbps / 9216 kbps	\$212,395.17	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20152	All	Service includes 10240 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 1024 kbps	\$129,797.05	USA	30 Days
MTNGS	20153	All	Service includes 10240 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 2048 kbps	\$141,596.78	USA	30 Days
MTNGS	20154	All	Service includes 10240 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 3072 kbps	\$153,396.52	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20155	All	Service includes 10240 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 4096 kbps	\$165,196.25	USA	30 Days
MTNGS	20156	All	Service includes 10240 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 5120 kbps	\$176,995.98	USA	30 Days
MTNGS	20157	All	Service includes 10240 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 6144 kbps	\$188,795.71	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20158	All	Service includes 10240 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 7168 kbps	\$200,595.44	USA	30 Days
MTNGS	20159	All	Service includes 10240 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 8192 kbps	\$212,395.17	USA	30 Days
MTNGS	20160	All	Service includes 10240 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 9216 kbps	\$224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20161	All	Service includes 10240 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	10240 kbps / 10240 kbps	\$235,994.64	USA	30 Days
MTNGS	20162	All	Service includes 11264 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 1024 kbps	\$141,596.78	USA	30 Days
MTNGS	20163	All	Service includes 11264 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 2048 kbps	\$153,396.52	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20164	All	Service includes 11264 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 3072 kbps	\$165,196.25	USA	30 Days
MTNGS	20165	All	Service includes 11264 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 4096 kbps	\$176,995.98	USA	30 Days
MTNGS	20166	All	Service includes 11264 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 5120 kbps	\$188,795.71	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20167	All	Service includes 11264 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 6144 kbps	\$200,595.44	USA	30 Days
MTNGS	20168	All	Service includes 11264 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 7168 kbps	\$212,395.17	USA	30 Days
MTNGS	20169	All	Service includes 11264 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 8192 kbps	\$ 224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20170	All	Service includes 11264 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 9216 kbps	\$235,994.64	USA	30 Days
MTNGS	20171	All	Service includes 11264 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 10240 kbps	\$247,794.37	USA	30 Days
MTNGS	20172	All	Service includes 11264 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	11264 kbps / 11264 kbps	\$259,594.10	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20173	All	Service includes 12288 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 1024 kbps	\$153,396.52	USA	30 Days
MTNGS	20174	All	Service includes 12288 kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 2048 kbps	\$165,196.25	USA	30 Days
MTNGS	20175	All	Service includes 12288 kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 3072 kbps	\$176,995.98	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20176	All	Service includes 12288 kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 4096 kbps	\$188,795.71	USA	30 Days
MTNGS	20177	All	Service includes 12288 kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 5120 kbps	\$200,595.44	USA	30 Days
MTNGS	20178	All	Service includes 12288 kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 6144 kbps	\$212,395.17	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20179	All	Service includes 12288 kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 7168 kbps	\$224,194.91	USA	30 Days
MTNGS	20180	All	Service includes 12288 kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 8192 kbps	\$235,994.64	USA	30 Days
MTNGS	20181	All	Service includes 12288 kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 9216 kbps	\$247,794.37	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20182	All	Service includes 12288 kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 10240 kbps	\$259,594.10	USA	30 Days
MTNGS	20183	All	Service includes 12288 kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 11264 kbps	\$271,393.83	USA	30 Days
MTNGS	20184	All	Service includes 12288 kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	12288 kbps / 12288 kbps	\$283,193.57	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20185	All	Service includes 13312 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 1024 kbps	\$165,196.25	USA	30 Days
MTNGS	20186	All	Service includes 13312 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 2048 kbps	\$176,995.98	USA	30 Days
MTNGS	20187	All	Service includes 13312 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 3072 kbps	\$188,795.71	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20188	All	Service includes 13312 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 4096 kbps	\$200,595.44	USA	30 Days
MTNGS	20189	All	Service includes 13312 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 5120 kbps	\$212,395.17	USA	30 Days
MTNGS	20190	All	Service includes 13312 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 6144 kbps	\$224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20191	All	Service includes 13312 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 7168 kbps	\$235,994.64	USA	30 Days
MTNGS	20192	All	Service includes 13312 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 8192 kbps	\$247,794.37	USA	30 Days
MTNGS	20193	All	Service includes 13312 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 9216 kbps	\$259,594.10	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20194	All	Service includes 13312 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 10240 kbps	\$271,393.83	USA	30 Days
MTNGS	20195	All	Service includes 13312 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 11264 kbps	\$283,193.57	USA	30 Days
MTNGS	20196	All	Service includes 13312 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 12288 kbps	\$294,993.30	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20197	All	Service includes 13312 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	13312 kbps / 13312 kbps	\$306,793.03	USA	30 Days
MTNGS	20198	All	Service includes 14336 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 1024 kbps	\$176,995.98	USA	30 Days
MTNGS	20199	All	Service includes 14336 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 2048 kbps	\$188,795.71	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20200	All	Service includes 14336 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 3072 kbps	\$200,595.44	USA	30 Days
MTNGS	20201	All	Service includes 14336 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 4096 kbps	\$212,395.17	USA	30 Days
MTNGS	20202	All	Service includes 14336 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 5120 kbps	\$224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20203	All	Service includes 14336 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 6144 kbps	\$235,994.64	USA	30 Days
MTNGS	20204	All	Service includes 14336 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 7168 kbps	\$247,794.37	USA	30 Days
MTNGS	20205	All	Service includes 14336 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 8192 kbps	\$259,594.10	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20206	All	Service includes 14336 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 9216 kbps	\$271,393.83	USA	30 Days
MTNGS	20207	All	Service includes 14336 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 10240 kbps	\$283,193.57	USA	30 Days
MTNGS	20208	All	Service includes 14336 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 11264 kbps	\$294,993.30	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20209	All	Service includes 14336 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 12288 kbps	\$306,793.03	USA	30 Days
MTNGS	20210	All	Service includes 14336 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 13312 kbps	\$318,592.76	USA	30 Days
MTNGS	20211	All	Service includes 14336 Kbps / 14336 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	14336 kbps / 14336 kbps	\$330,392.49	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20212	All	Service includes 15360 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 1024 kbps	\$188,795.71	USA	30 Days
MTNGS	20213	All	Service includes 15360 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 2048 kbps	\$200,595.44	USA	30 Days
MTNGS	20214	All	Service includes 15360 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 3072 kbps	\$212,395.17	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20215	All	Service includes 15360 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 4096 kbps	\$224,194.91	USA	30 Days
MTNGS	20216	All	Service includes 15360 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 5120 kbps	\$235,994.64	USA	30 Days
MTNGS	20217	All	Service includes 15360 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 6144 kbps	\$247,794.37	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20218	All	Service includes 15360 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 7168 kbps	\$259,594.10	USA	30 Days
MTNGS	20219	All	Service includes 15360 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 8192 kbps	\$271,393.83	USA	30 Days
MTNGS	20220	All	Service includes 15360 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 9216 kbps	\$283,193.57	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20221	All	Service includes 15360 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 10240 kbps	\$294,993.30	USA	30 Days
MTNGS	20222	All	Service includes 15360 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 11264 kbps	\$306,793.03	USA	30 Days
MTNGS	20223	All	Service includes 15360 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 12288 kbps	\$318,592.76	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20224	All	Service includes 15360 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 13312 kbps	\$330,392.49	USA	30 Days
MTNGS	20225	All	Service includes 15360 Kbps / 14336 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 14336 kbps	\$342,192.23	USA	30 Days
MTNGS	20226	All	Service includes 15360 Kbps / 15360 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	15360 kbps / 15360 kbps	\$353,991.96	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20227	All	Service includes 16384 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 1024 kbps	\$200,595.44	USA	30 Days
MTNGS	20228	All	Service includes 16384 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 2048 kbps	\$212,395.17	USA	30 Days
MTNGS	20229	All	Service includes 16384 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 3072 kbps	\$224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20230	All	Service includes 16384 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 4096 kbps	\$235,994.64	USA	30 Days
MTNGS	20231	All	Service includes 16384 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 5120 kbps	\$247,794.37	USA	30 Days
MTNGS	20232	All	Service includes 16384 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 6144 kbps	\$259,594.10	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20233	All	Service includes 16384 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 7168 kbps	\$268,443.90	USA	30 Days
MTNGS	20234	All	Service includes 16384 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 8192 kbps	\$283,193.57	USA	30 Days
MTNGS	20235	All	Service includes 16384 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 9216 kbps	\$294,993.30	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20236	All	Service includes 16384 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 10240 kbps	\$306,793.03	USA	30 Days
MTNGS	20237	All	Service includes 16384 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 11264 kbps	\$318,592.76	USA	30 Days
MTNGS	20238	All	Service includes 16384 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 12288 kbps	\$330,392.49	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20239	All	Service includes 16384 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 13312 kbps	\$342,192.23	USA	30 Days
MTNGS	20240	All	Service includes 16384 Kbps / 14336 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 14336 kbps	\$353,991.96	USA	30 Days
MTNGS	20241	All	Service includes 16384 Kbps / 15360 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 15360 kbps	\$365,791.69	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20242	All	Service includes 16384 Kbps / 16384 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	16384 kbps / 16384 kbps	\$377,591.42	USA	30 Days
MTNGS	20243	All	Service includes 17408 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 1024 kbps	\$212,395.17	USA	30 Days
MTNGS	20244	All	Service includes 17408 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 2048 kbps	\$224,194.91	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20245	All	Service includes 17408 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 3072 kbps	\$235,994.64	USA	30 Days
MTNGS	20246	All	Service includes 17408 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 4096 kbps	\$247,794.37	USA	30 Days
MTNGS	20247	All	Service includes 17408 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 5120 kbps	\$259,594.10	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20248	All	Service includes 17408 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 6144 kbps	\$271,393.83	USA	30 Days
MTNGS	20249	All	Service includes 17408 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 7168 kbps	\$283,193.57	USA	30 Days
MTNGS	20250	All	Service includes 17408 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 8192 kbps	\$294,993.30	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20251	All	Service includes 17408 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 9216 kbps	\$306,793.03	USA	30 Days
MTNGS	20252	All	Service includes 17408 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 10240 kbps	\$318,592.76	USA	30 Days
MTNGS	20253	All	Service includes 17408 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 11264 kbps	\$ 330,392.49	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20254	All	Service includes 17408 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 12288 kbps	\$342,192.23	USA	30 Days
MTNGS	20255	All	Service includes 17408 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 13312 kbps	\$353,991.96	USA	30 Days
MTNGS	20256	All	Service includes 17408 Kbps / 14336 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 14336 kbps	\$365,791.69	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20257	All	Service includes 17408 Kbps / 15360 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 15360 kbps	\$377,591.42	USA	30 Days
MTNGS	20258	All	Service includes 17408 Kbps / 16384 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 16384 kbps	\$389,391.15	USA	30 Days
MTNGS	20259	All	Service includes 17408 Kbps / 17408 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	17408 Kbps / 17408 kbps	\$401,190.89	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20260	All	Service includes 18432 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 1024 kbps	\$224,194.91	USA	30 Days
MTNGS	20261	All	Service includes 18432 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 2048 kbps	\$235,994.64	USA	30 Days
MTNGS	20262	All	Service includes 18432 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 3072 kbps	\$247,794.37	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20263	All	Service includes 18432 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 4096 kbps	\$ 259,594.10	USA	30 Days
MTNGS	20264	All	Service includes 18432 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 5120 kbps	\$271,393.83	USA	30 Days
MTNGS	20265	All	Service includes 18432 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 6144 kbps	\$283,193.57	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20266	All	Service includes 18432 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 7168 kbps	\$294,993.30	USA	30 Days
MTNGS	20267	All	Service includes 18432 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 8192 kbps	\$306,793.03	USA	30 Days
MTNGS	20268	All	Service includes 18432 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 9216 kbps	\$ 318,592.76	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20269	All	Service includes 18432 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 10240 kbps	\$330,392.49	USA	30 Days
MTNGS	20270	All	Service includes 18432 Kbps / 11264 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 11264 kbps	\$342,192.23	USA	30 Days
MTNGS	20271	All	Service includes 18432 Kbps / 12288 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 12288 kbps	\$353,991.96	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	20272	All	Service includes 18432 Kbps / 13312 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 13312 kbps	\$365,791.69	USA	30 Days
MTNGS	20273	All	Service includes 18432 Kbps / 14336 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 14336 kbps	\$377,591.42	USA	30 Days
MTNGS	20274	All	Service includes 18432 Kbps / 15360 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 15360 kbps	\$389,391.15	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	20275	All	Service includes 18432 Kbps / 16384 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 16384 kbps	\$401,190.89	USA	30 Days
MTNGS	20276	All	Service includes 18432 Kbps / 17408 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 17408 kbps	\$412,990.62	USA	30 Days
MTNGS	20277	All	Service includes 18432 Kbps / 18432 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	C-, Ku-Band	18432 Kbps / 18432 kbps	\$424,790.35	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30100	All	Service includes 64 Kbps / 64 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	64 kbps / 64 kbps	\$1,875.31	USA	30 Days
MTNGS	30101	All	Service includes 128 Kbps / 128 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	128 kbps / 128 kbps	\$3,750.63	USA	30 Days
MTNGS	30102	All	Service includes 256 Kbps / 256 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	256 kbps / 256 kbps	\$7,501.26	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30103	All	Service includes 512 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	512 kbps / 512 kbps	\$15,002.52	USA	30 Days
MTNGS	30104	All	Service includes 1024 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	1024 kbps / 512 kbps	\$22,503.77	USA	30 Days
MTNGS	30105	All	Service includes 1024 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	1024 kbps / 1024 kbps	\$30,005.03	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30106	All	Service includes 1536 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	1536 kbps / 1024 kbps	\$37,506.29	USA	30 Days
MTNGS	30107	All	Service includes 1536 Kbps / 1536 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	1536 kbps / 1536 kbps	\$45,007.55	USA	30 Days
MTNGS	30108	All	Service includes 2048 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	2047 kbps / 1024 kbps	\$45,007.55	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30109	All	Service includes 2048 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	2048 kbps / 2048 kbps	\$60,010.07	USA	30 Days
MTNGS	30110	All	Service includes 3072 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	3070 kbps / 1024 kbps	\$60,010.07	USA	30 Days
MTNGS	30111	All	Service includes 3072 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	3071 kbps / 2048 kbps	\$75,012.58	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30112	All	Service includes 3072 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	3072 kbps / 3072 kbps	\$90,015.10	USA	30 Days
MTNGS	30113	All	Service includes 4096 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	4096 kbps / 1024 kbps	\$75,012.58	USA	30 Days
MTNGS	30114	All	Service includes 4096 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	4096 kbps / 2048 kbps	\$90,015.10	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30115	All	Service includes 4096 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	4096 kbps / 3072 kbps	\$105,017.61	USA	30 Days
MTNGS	30116	All	Service includes 4096 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	4096 kbps / 4096 kbps	\$120,020.13	USA	30 Days
MTNGS	30117	All	Service includes 5120 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	5120 kbps / 1024 kbps	\$90,015.10	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30118	All	Service includes 5120 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	5120 kbps / 2048 kbps	\$105,017.61	USA	30 Days
MTNGS	30119	All	Service includes 5120 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	5120 kbps / 3072 kbps	\$120,020.13	USA	30 Days
MTNGS	30120	All	Service includes 5120 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	5120 kbps / 4096 kbps	\$135,022.65	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30121	All	Service includes 5120 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	5120 kbps / 5120 kbps	\$150,025.16	USA	30 Days
MTNGS	30122	All	Service includes 6144 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 1024 kbps	\$105,017.61	USA	30 Days
MTNGS	30123	All	Service includes 6144 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 2048 kbps	\$120,020.13	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30124	All	Service includes 6144 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 3072 kbps	\$135,022.65	USA	30 Days
MTNGS	30125	All	Service includes 6144 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 4096 kbps	\$150,025.16	USA	30 Days
MTNGS	30126	All	Service includes 6144 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 5120 kbps	\$165,027.68	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30127	All	Service includes 6144 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	6144 kbps / 6144 kbps	\$180,030.20	USA	30 Days
MTNGS	30128	All	Service includes 7168 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 1024 kbps	\$120,020.13	USA	30 Days
MTNGS	30129	All	Service includes 7168 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 2048 kbps	\$135,022.65	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30130	All	Service includes 7168 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 3072 kbps	\$150,025.16	USA	30 Days
MTNGS	30131	All	Service includes 7168 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 4096 kbps	\$165,027.68	USA	30 Days
MTNGS	30132	All	Service includes 7168 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 5120 kbps	\$180,030.20	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30133	All	Service includes 7168 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 6144 kbps	\$195,032.71	USA	30 Days
MTNGS	30134	All	Service includes 7168 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	7168 kbps / 7168 kbps	\$210,035.23	USA	30 Days
MTNGS	30135	All	Service includes 8192 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 1024 kbps	\$135,022.65	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30136	All	Service includes 8192 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 2048 kbps	\$150,025.16	USA	30 Days
MTNGS	30137	All	Service includes 8192 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 3072 kbps	\$165,027.68	USA	30 Days
MTNGS	30138	All	Service includes 8192 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 4096 kbps	\$180,030.20	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30139	All	Service includes 8192 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 5120 kbps	\$195,032.71	USA	30 Days
MTNGS	30140	All	Service includes 8192 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 6144 kbps	\$1,875.31	USA	30 Days
MTNGS	30141	All	Service includes 8192 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 7168 kbps	\$210,035.23	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30142	All	Service includes 8192 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	8192 kbps / 8192 kbps	\$240,040.26	USA	30 Days
MTNGS	30143	All	Service includes 9216 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 1024 kbps	\$150,025.16	USA	30 Days
MTNGS	30144	All	Service includes 9216 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 2048 kbps	\$165,027.68	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30145	All	Service includes 9216 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 3072 kbps	\$180,030.20	USA	30 Days
MTNGS	30146	All	Service includes 9216 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 4096 kbps	\$195,032.71	USA	30 Days
MTNGS	30147	All	Service includes 9216 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 5120 kbps	\$210,035.23	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30148	All	Service includes 9216 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 6144 kbps	\$225,037.74	USA	30 Days
MTNGS	30149	All	Service includes 9216 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 7168 kbps	\$240,040.26	USA	30 Days
MTNGS	30150	All	Service includes 9216 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 8192 kbps	\$255,042.78	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30151	All	Service includes 9216 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	9216 kbps / 9216 kbps	\$270,045.29	USA	30 Days
MTNGS	30152	All	Service includes 10240 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 1024 kbps	\$165,027.68	USA	30 Days
MTNGS	30153	All	Service includes 10240 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 2048 kbps	\$180,030.20	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	30154	All	Service includes 10240 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 3072 kbps	\$195,032.71	USA	30 Days
MTNGS	30155	All	Service includes 10240 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 4096 kbps	\$210,035.23	USA	30 Days
MTNGS	30156	All	Service includes 10240 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 5120 kbps	\$225,037.74	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	30157	All	Service includes 10240 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 6144 kbps	\$240,040.26	USA	30 Days
MTNGS	30158	All	Service includes 10240 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 7168 kbps	\$255,042.78	USA	30 Days
MTNGS	30159	All	Service includes 10240 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 8192 kbps	\$270,045.29	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	30160	All	Service includes 10240 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 9216 kbps	\$285,047.81	USA	30 Days
MTNGS	30161	All	Service includes 10240 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	X-Band	10240 kbps / 10240 kbps	\$300,050.33	USA	30 Days
MTNGS	40100	All	Service includes 64 Kbps / 64 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	64 kbps / 64 kbps	\$1,946.96	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40101	All	Service includes 128 Kbps / 128 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	128 kbps / 128 kbps	\$3,893.91	USA	30 Days
MTNGS	40102	All	Service includes 256 Kbps / 256 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	256 kbps / 256 kbps	\$7,787.82	USA	30 Days
MTNGS	40103	All	Service includes 512 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	512 kbps / 512 kbps	\$15,575.65	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40104	All	Service includes 1024 Kbps / 512 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	1024 kbps / 512 kbps	\$23,363.47	USA	30 Days
MTNGS	40105	All	Service includes 1024 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	1024 kbps / 1024 kbps	\$31,151.29	USA	30 Days
MTNGS	40106	All	Service includes 1536 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	1536 kbps / 1024 kbps	\$38,939.12	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40107	All	Service includes 1536 Kbps / 1536 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	1536 kbps / 1536 kbps	\$46,726.94	USA	30 Days
MTNGS	40108	All	Service includes 2048 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	2048 kbps / 1024 kbps	\$46,726.94	USA	30 Days
MTNGS	40109	All	Service includes 2048 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	2048 kbps / 2048 kbps	\$62,302.58	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40110	All	Service includes 3072 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	3072 kbps / 1024 kbps	\$62,302.58	USA	30 Days
MTNGS	40111	All	Service includes 3072 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	3072 kbps / 2048 kbps	\$77,878.23	USA	30 Days
MTNGS	40112	All	Service includes 3072 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	3072 kbps / 3072 kbps	\$93,453.88	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	40113	All	Service includes 4096 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	4096 kbps / 1024 kbps	\$77,878.23	USA	30 Days
MTNGS	40114	All	Service includes 4096 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	4096 kbps / 2048 kbps	\$93,453.88	USA	30 Days
MTNGS	40115	All	Service includes 4096 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	4096 kbps / 3072 kbps	\$109,029.52	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	40116	All	Service includes 4096 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	4096 kbps / 4096 kbps	\$124,605.17	USA	30 Days
MTNGS	40117	All	Service includes 5120 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	5120 kbps / 1024 kbps	\$93,453.88	USA	30 Days
MTNGS	40118	All	Service includes 5120 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	5120 kbps / 2048 kbps	\$109,029.52	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40119	All	Service includes 5120 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	5120 kbps / 3072 kbps	\$124,605.17	USA	30 Days
MTNGS	40120	All	Service includes 5120 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	5120 kbps / 4096 kbps	\$140,180.82	USA	30 Days
MTNGS	40121	All	Service includes 5120 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	5120 kbps / 5120 kbps	\$155,756.46	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40122	All	Service includes 6144 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 1024 kbps	\$109,029.52	USA	30 Days
MTNGS	40123	All	Service includes 6144 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 2048 kbps	\$124,605.17	USA	30 Days
MTNGS	40124	All	Service includes 6144 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 3072 kbps	\$140,180.82	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40125	All	Service includes 6144 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 4096 kbps	\$155,756.46	USA	30 Days
MTNGS	40126	All	Service includes 6144 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 5120 kbps	\$171,332.11	USA	30 Days
MTNGS	40127	All	Service includes 6144 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	6144 kbps / 6144 kbps	\$186,907.75	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40128	All	Service includes 7168 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 1024 kbps	\$124,605.17	USA	30 Days
MTNGS	40129	All	Service includes 7168 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 2048 kbps	\$140,180.82	USA	30 Days
MTNGS	40130	All	Service includes 7168 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 3072 kbps	\$155,756.46	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40131	All	Service includes 7168 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 4096 kbps	\$171,332.11	USA	30 Days
MTNGS	40132	All	Service includes 7168 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 5120 kbps	\$186,907.75	USA	30 Days
MTNGS	40133	All	Service includes 7168 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 6144 kbps	\$202,483.40	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40134	All	Service includes 7168 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	7168 kbps / 7168 kbps	\$218,059.05	USA	30 Days
MTNGS	40135	All	Service includes 8192 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 1024 kbps	\$140,180.82	USA	30 Days
MTNGS	40136	All	Service includes 8192 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 2048 kbps	\$155,756.46	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40137	All	Service includes 8192 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 3072 kbps	\$171,332.11	USA	30 Days
MTNGS	40138	All	Service includes 8192 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 4096 kbps	\$186,907.75	USA	30 Days
MTNGS	40139	All	Service includes 8192 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 5120 kbps	\$202,483.40	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40140	All	Service includes 8192 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 6144 kbps	\$1,946.96	USA	30 Days
MTNGS	40141	All	Service includes 8192 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 7168 kbps	\$218,059.05	USA	30 Days
MTNGS	40142	All	Service includes 8192 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	8192 kbps / 8192 kbps	\$249,210.34	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40143	All	Service includes 9216 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 1024 kbps	\$155,756.46	USA	30 Days
MTNGS	40144	All	Service includes 9216 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 2048 kbps	\$171,332.11	USA	30 Days
MTNGS	40145	All	Service includes 9216 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 3072 kbps	\$186,907.75	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40146	All	Service includes 9216 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 4096 kbps	\$202,483.40	USA	30 Days
MTNGS	40147	All	Service includes 9216 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 5120 kbps	\$218,059.05	USA	30 Days
MTNGS	40148	All	Service includes 9216 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 6144 kbps	\$233,634.69	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40149	All	Service includes 9216 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 7168 kbps	\$249,210.34	USA	30 Days
MTNGS	40150	All	Service includes 9216 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 8192 kbps	\$264,785.98	USA	30 Days
MTNGS	40151	All	Service includes 9216 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	9216 kbps / 9216 kbps	\$280,361.63	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	40152	All	Service includes 10240 Kbps / 1024 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 1024 kbps	\$171,332.11	USA	30 Days
MTNGS	40153	All	Service includes 10240 Kbps / 2048 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 2048 kbps	\$186,907.75	USA	30 Days
MTNGS	40154	All	Service includes 10240 Kbps / 3072 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 3072 kbps	\$202,483.40	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	40155	All	Service includes 10240 Kbps / 4096 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 4096 kbps	\$218,059.05	USA	30 Days
MTNGS	40156	All	Service includes 10240 Kbps / 5120 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 5120 kbps	\$233,634.69	USA	30 Days
MTNGS	40157	All	Service includes 10240 Kbps / 6144 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 6144 kbps	\$249,210.34	USA	30 Days

MTNGS	MFR Part #	Product Description				GSA Price	COO	Warr
MTNGS	40158	All	Service includes 10240 Kbps / 7168 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 7168 kbps	\$264,785.98	USA	30 Days
MTNGS	40159	All	Service includes 10240 Kbps / 8192 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 8192 kbps	\$280,361.63	USA	30 Days
MTNGS	40160	All	Service includes 10240 Kbps / 9216 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 9216 kbps	\$295,937.28	USA	30 Days

MTNGS	MFR Part #	Product Description			GSA Price	COO	Warr	
MTNGS	40161	All	Service includes 10240 Kbps / 10240 kbps TDM/TDMA Space capacity on Non Preemptible Bandwidth on Demand (BOD) basis. MTNGS managed service provides secure teleport hub services for BOD, 24/7/365 technical manned Secure Operations Center (SOC), RF monitoring and BW utilization reporting and Interference mitigation. Price per month.	Ka-Band	10240 kbps / 10240 kbps	\$311,512.92	USA	30 Days

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

PREAMBLE

MTN Government Services, Inc. provides commercial products and services to the Ordering activity. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT

To actively seek and partner with small businesses.

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

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

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

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

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

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

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in Ordering activity contracts. To accelerate potential opportunities please contact:

Valerie Bush

Phone: 703-443-6738

Fax: 703-443-1739

Email: Valerie.Bush@mtngs.com

Leesburg, Va. – MTN Government Services Division
161 Fort Evans Road NE, Suite 220, Leesburg, VA 20176
Tel: +1 703.443.6738
info@mtngs.com

**BEST VALUE
BLANKET PURCHASE AGREEMENT**

In the spirit of the Federal Acquisition Streamlining Act (Ordering activity) and **MTN GOVERNMENT SERVICES** enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s)

_____.

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

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

Signatures

ORDERING ACTIVITY

DATE

CONTRACTOR

DATE

BPA NUMBER _____

(CUSTOMER NAME)
BLANKET PURCHASE AGREEMENT

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

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

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

(2) Delivery:

DESTINATION	DELIVERY SCHEDULE/DATES
_____	_____
_____	_____

(3) The Ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be _____.

(4) This BPA does not obligate any funds.

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

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

OFFICE	POINT OF CONTACT
_____	_____
_____	_____

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

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

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;

(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

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

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

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

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to a customer ordering activity requirements.

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

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

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

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

Here is a general outline on how it works:

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