



**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

**MULTIPLE AWARD SCHEDULE (MAS)
FSC CODE: 7010, D399, J070**

**MILLENNIUM
COMMUNICATIONS GROUP, INC.**

MILLENNIUM COMMUNICATIONS GROUP, INC.

11 Melanie Lane, Unit 13
East Hanover, NJ 07936-1100
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Internet Address: www.millenniuminc.com

Business Size: Small Business

Contract Administration Source: Ken McLaughlin, kmclaughlin@millenniuminc.com

CONTRACT NUMBER

GS-35F-0220R

PERIOD COVERED BY CONTRACT

December 21, 2014 through December 20, 2024

PRICE LIST CURRENT THROUGH

Modification #PS-A812 dated March 10, 2020

For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at fss.gsa.gov. On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: <http://www.GSAAdvantage.gov>.

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**INFORMATION FOR ORDERING ACTIVITIES
APPLICABLE TO ALL SPECIAL ITEM NUMBERS**

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS:

SIN	Recovery SIN	Description
33411	33411RC	Purchasing of New Electronic Equipment
811212	811212RC	Maintenance of Equipment, Repair Services and/or Repair/Spare Parts
54151S	54151SRC	Information Technology Professional Services
OLM	OLMRC	Order-Level Materials (OLMs)

1b. LOWEST PRICED MODEL NUMBER AND PRICE PER SIN: See Awarded Price List

1c. HOURLY RATES: See Awarded Price List

2. MAXIMUM ORDER: SIN 33411, 811212, and 54151S:\$500,000; SIN OLM \$250,000

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. MINIMUM ORDER: \$100

4. GEOGRAPHIC COVERAGE: The Geographic Scope of Contract will be domestic delivery only. Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. POINT OF PRODUCTION: Millennium Communications Group, Inc.
11 Melanie Lane, Unit 13
East Hanover, NJ 07936-1100

6. DISCOUNT FROM LIST PRICES: Prices are listed as GSA Net, discount deducted and IFF included

7. QUANTITY DISCOUNT: None

8. PROMPT PAYMENT TERMS: 0% Net 30 - Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

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

9b. Government purchase cards are accepted above the micro-purchase threshold.

10. FOREIGN ITEMS: Not Applicable

11a. TIME OF DELIVERY:

33411	30 Days ARO
811212	As negotiated between Ordering Activity and Contractor
54151S	As negotiated between Ordering Activity and Contractor

11b. EXPEDITED DELIVERY: As negotiated between contractor and ordering activity. Item available for expedited delivery are noted in this price list.

11c. OVERNIGHT AND 2-DAY DELIVERY: As negotiated between contractor and ordering activity

11d. **URGENT REQUIREMENTS:** When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract. Urgent Requirement clause in accordance with I-FSS-140-B.

12. **FOB POINT:** Destination

13a. **ORDERING ADDRESS:** Millennium Communications Group, Inc.
11 Melanie Lane, Unit 13
East Hanover, NJ 07936-1100

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

14. **PAYMENT ADDRESS:** Millennium Communications Group, Inc.
11 Melanie Lane, Unit 13
East Hanover, NJ 07936-1100

15. **WARRANTY PROVISION:** Standard Commercial Warranty

16. **EXPORT PACKING CHARGES:** None

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** None
Credit Cards are accepted above and below the micro-purchase threshold.

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR:** See Attached Pricelist

19. **TERMS AND CONDITIONS OF INSTALLATION:** Not Applicable

20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES:** See Attached Pricelist

20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES:** See Attached Pricelist

21. **LIST OF SERVICE AND DISTRIBUTION POINTS:** Not Applicable

22. **LIST OF PARTICIPATING DEALERS:** Not Applicable

23. **PREVENTIVE MAINTENANCE:** Not Applicable

24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** Not Applicable

24b. **SECTION 508 COMPLIANCE:** If applicable, Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and will be addressed on a task order basis. The EIT standards can be found at: www.Section508.gov

25. **DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER:** 93-252-8250

26. **NOTIFICATION REGARDING IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Millennium Communications Group, Inc. has an Active Registration in the SAM database. CAGE code: 1T7Q1

**TERMS AND CONDITIONS APPLICABLE TOPURCHASE OF GENERAL PURPOSE
COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM
NUMBER 33411)****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:

Products include installation by Millennium Communications Group, Inc. If additional services are needed, agencies can purchase Millennium professional services available through SIN 54151S.

b. **INSTALLATION, DEINSTALLATION, REINSTALLATION.** The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies. The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 33411.

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

5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a

reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows: 11 Melanie Lane, Unit 13
East Hanover, NJ 07936

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. RESPONSIBILITIES OF THE CONTRACTOR

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

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

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

TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, 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 811212)

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 negotiated at the Task Order level.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s).

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 811212). 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 811212 (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 negotiated at the Task Order level.
Travel will be charged in accordance with the then current 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:
Quantity Range Discounts
None None

9. REPAIR SERVICE RATE PROVISIONS

- a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.
- c. **TRAVEL OR TRANSPORTATION**
 - (1) **AT THE CONTRACTOR'S SHOP**
 - (a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
 - (b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.
 - (2) **AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)**
When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

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

d. LABOR RATES

(1) REGULAR HOURS

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

(2) AFTER HOURS

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

(3) SUNDAYS AND HOLIDAYS

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

REPAIR SERVICE RATES

Repair services will be evaluated by Millennium Communications Group, Inc. and the appropriate repair category(ies) will be used for performance of repair. After hour repair services will be charged at time and a half and Sunday repair services will be charged a double time.

Repair Rate #2	\$123.88
Repair Rate #3	\$109.02
Repair Rate #4	\$92.16
Repair Rate #5	\$87.21
Repair Rate #6	\$87.21

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

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 then current commercial pricelist at a discount of 0% from such listed prices.

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

All repair work will be guaranteed/warranted as stated in the contract's pricelist

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period outlined in the price list

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.**

**TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT)
PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 54151S)**

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 54151S Information Technology Professional Services apply exclusively to IT Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering 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.

5. PERFORMANCE OF SERVICES

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

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

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

7. INSPECTION OF SERVICES

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.

8. RESPONSIBILITIES OF THE CONTRACTOR

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

9. 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 Services.

10. INDEPENDENT CONTRACTOR

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

11. ORGANIZATIONAL CONFLICTS OF INTEREST**a. Definitions.**

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

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

An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on 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.

12. INVOICES

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

13. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52. 212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52. 212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition. As prescribed in 16.601(e)(3), insert the following provision:

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

14. RESUMES

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

15. INCIDENTAL SUPPORT COSTS

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

16. APPROVAL OF SUBCONTRACTS

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

17. SUBSTITUTIONS

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

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

18. DESCRIPTION OF IT SERVICES AND PRICING

Please refer to the labor category descriptions and pricing incorporated into this GSA Pricelist.

CONTRACTOR'S
INFORMATION TECHNOLOGY
GSA PRICING

Project Manager Labor Rate: \$165.46

Functional Responsibilities: Responsible for overall contract performance. Defines, directs, and enforces administrative and technical specifications related to project tasks and subtasks. Responsible for following and development of project task schedules. Plans, directs, organizes and staffs highly skilled leaders and team members. Manages and provides direction for multiple large complex projects including, technical projects, and E-Business projects. Supervises preparation, submission and accuracy of all required project documentation. Communicate task assignment to all project personnel. Manage financial budgets and supplies. Responsibilities include project quality assurance and conformance to defined project requirements.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 10+ years of related experience

Network Integrator Labor Rate: \$132.59

Functional Responsibilities: Responsibilities include assisting in monitoring and adjusting network constraints to ensure optimum performance. Works with operation management and client in aiding implementation of specific technology approach. Installs and supports LAN and configures networks. Analyzes network characteristics (e.g. traffic, transmission speeds, throughput, etc). Also assists in troubleshooting fiber transmission facilities and over-all maintenance of network equipment. Creates documentation for system support and users. Supports the evaluation of hardware and software. Assists in testing of system and application software.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 8+ years of related experience

Field Optic Technician Labor Rate: \$116.68

Functional Responsibilities: Responsibilities include installation and testing of equipment used in secure and non-secure data communication and networks components, including computers, servers, routers, modems, and encryption devices. Implements testing procedures to provide project data scope. Capable of independently testing fiber optic cables (both single and multi modes). Tests and installs local and wide-area networks, splices fiber optic cable using mechanical and fusion splicing technologies.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 7+ years of related experience

Field Survey Engineer Labor Rate: \$98.64

Functional Responsibilities: Responsibilities include maintaining and repairing information technology systems, secondary equipment and all related software. Conduct tests and/or research of installation, equipment, and standard procedures. Analyze data and prepares test reports. Develop, review and resolve operational inefficiencies. Maintains systems and supported software. Responsibilities include diagnosing technical & operational problems onsite and for implementing action after conferring with Project Manager. Must be experienced and knowledgeable in technical field.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 6+ years of related experience

Field Technician Labor Rate: \$93.34

Functional Responsibilities: Responsibilities include performing mechanical and fusion splices. Is knowledgeable in Avaya, Corning and other fiber equipment and practices. Is able to terminate with all type of connectors. Proficient and is able to comply with installation guidelines and practices. Is trained to work safely and must be familiar with proper safety procedures and safety equipment. Must be experienced and knowledgeable in technical field.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 5+ years of direct related experience

Installation Specialist Labor Rate: \$93.34

Functional Responsibilities: Responsibilities include supervision of installation/field technicians. Organizes and directs network installations and onsite surveys. Analyzes, and designs communication and network components and local and wide area networks. Must have experience and be familiar with engineering documentation, network configurations, frames, relays, bridges, and routers. Directs and leads preparation of information technology plans and site installation technical designs. Also develops installation schedules. Coordinates post-installation operations and maintenance support.

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 5+ years of direct related experience

CAD Designer Labor Rate: \$79.55

Functional Responsibility: Responsibilities include working with technicians, engineers, or other CAD Designers for developing specifications and details of the project, including translating plans into detailed drawings using Computer Aided Drafting (CAD). The drawings should display infrastructures for wiring, cabling, etc. The designer should work with CAD tools to create designs and drawings for cable plant implementation. Should use computer graphics to produce, modify and format plans, blueprints, designs, technical illustrations, CAD files and designs projects. Must be familiar with CAD packages and be able to read and interpret network and infrastructure diagrams

Education: B.A or B.S in IT or Related Field*

*5 years of direct related experience in lieu of a degree

Experience: 3-5 years direct related experience

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

Repair Rates

Repair Rate #2 - Analyzes network characteristics (e.g. traffic, transmission speeds, throughput, etc). Troubleshoots fiber transmission facilities and over-all maintenance of network equipment. Creates documentation for system support and users. Evaluate and repair hardware and software. Test and repair network system and application software.	\$123.88
Repair Rate #3 - Test and repair equipment used in secure and non-secure data communication and networks components, including computers, servers, routers, modems, and encryption devices. Test and repair fiber optic cables (both single and multi modes). Tests and repair local and wide-area networks, splices fiber optic cable using mechanical and fusion splicing technologies.	\$109.02
Repair Rate #4 - Repairing information technology systems, secondary equipment and all related software. Tests and repair errors in installation, and equipment. Prepares test reports. Review and resolve operational inefficiencies. Repair support software	\$92.16
Repair Rate #5 - Review and repair mechanical and fusion splices. Repair other system related fiber equipment . Review and repair connectors.	\$87.21
Repair Rate #6 - Repair communication and network components. Evaluation and repair of network configurations, frames, relays, bridges, and routers. Review and repair site installation technical designs. Coordinates post-installation operations and repair support.	\$87.21

Millennium Communications Group, Inc. - Millennium Product Pricing
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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
SECURITY SYSTEMS						
Surveillance and Security Systems						
33411	SSS009	Installation and network configuration of single camera license. Includes Hardware	EA	\$519.61	1 Year	US
33411	SSS010	Installation and network configuration of ten camera license. Includes Hardware	EA	\$2,722.33	1 Year	US
33411	SSS017	Keyboard with Joystick Furnish and Install Keyboard with Joystick wiring kit.	EA	\$860.21	1 Year	US
33411	SSS036	1 Digital Megapixel Camera. Digital installation and network system configuration. Not sold separately. Must be purchased as part of a system.	EA	\$1,241.83	1 Year	US
33411	SSS037	2 Megapixel Camera Digital installation and network system configuration. Not sold separately. Must be purchased as part of a system.	EA	\$1,366.14	1 Year	US
33411	SSS038	3 Megapixel Camera Digital installation and network system configuration. Not sold separately. Must be purchased as part of a system.	EA	\$1,490.45	1 Year	US
33411	SSS039	5 Megapixel Camera Digital installation and network system configuration. Not sold separately. Must be purchased as part of a system.	EA	\$1,739.06	1 Year	US
33411	SSS040	1 Megapixel Day/Night Camera Digital installation and network system configuration. Not sold separately. Must be sold as part of a system.	EA	\$1,440.72	1 Year	US
33411	SSS041	2 Megapixel Day/Night Camera Digital installation and network system configuration. Not sold separately. Must be sold as part of a system.	EA	\$1,565.03	1 Year	US
33411	SSS042	3 Megapixel Day/Night Camera Digital installation and network system configuration. Not sold separately. Must be sold as part of system.	EA	\$1,689.34	1 Year	US
33411	SSS043	5 Megapixel Day/Night Camera Digital installation and network system configuration. Not sold separately. Must be sold as part of system.	EA	\$1,937.95	1 Year	US
33411	SSS003	Installation and network and server configuration of network video recorder Includes network configuration. Hardware included	EA	\$11,515.83	1 Year	US
33411	SSS011	Installation and configuration of Web Server. Includes network configuration. Hardware included.	EA	\$5,197.29	1 Year	US
33411	SSS012	Installation and network and server configuration of NVR Web Server Station. Includes network configuration. Hardware included.	EA	\$4,926.30	1 Year	US
33411	SSS015	Installation and configuration of POE Ethernet Injector - Injector synchronized to network system. Installation of power port.	EA	\$1,164.76	1 Year	US
33411	SSS016	Installation and configuration of POE Ethernet Injector synchronized to network system. Installation of power port. (12).	EA	\$1,970.65	1 Year	US
33411	SSS026	Outdoor PTZ Camera Furnish and Install Outdoor PTZ camera	EA	\$2,711.14	1 Year	US
33411	SSS027	Installation and network configuration of VP Indoor PTZ Camera. Network synchronization included. Hardware included power supply included.	EA	\$2,039.88	1 Year	US
33411	SSS030	Wall Mount PTZ Furnish and Install PTZ camera wall mount bracket. Must be purchased as part of a system. Not sold separately.	EA	\$318.23	1 Year	US
33411	SSS031	Corner Mount PTZ Furnish and Install PTZ camera corner mount bracket Must be purchased as part of a network system. Not sold separately.	EA	\$168.06	1 Year	US
33411	SSS032	Pole Mount PTZ Furnish and Install PTZ camera pole mount bracket Must be purchased as part of a network system. Not sold separately.	EA	\$299.33	1 Year	US
33411	SSS034	Parapet Mount PTZ Furnish and Install PTZ camera parapet mount bracket Must be purchased as part of a network system. Not sold separately.	EA	\$565.85	1 Year	US
33411	SSS035	Heavy Duty Parapet PTZ Mount Furnish and Install PTZ camera Heavy duty parapet rooftop mount bracket Must be purchased as part of a network system. Not sold separately.	EA	\$541.98	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	SSS004	Installation and network configuration of video capture server 2TB Furnish and install 2 TB Capture Storage Server Hardware included.	EA	\$16,734.25	1 Year	US
33411	SSS005	Installation and network configuration of video capture server 3TB Furnish and install 3 TB Capture Storage Server Hardware included.	EA	\$19,202.99	1 Year	US
33411	SSS006	Installation and network configuration of video capture server 6TB Furnish and install 6 TB Capture Storage Server. Hardware included.	EA	\$26,399.14	1 Year	US
33411	SSS007	Installation and network configuration of video capture server 10TB Furnish and install 10 TB Capture Storage Server. Hardware included.	EA	\$35,290.85	1 Year	US
33411	SSS008	Installation and network configuration of video capture server 15TB Furnish and install 15 TB Capture Storage Server. Hardware included.	EA	\$51,898.30	1 Year	US
33411	SSS019	Installation and network configuration of Video Server Single Channel Furnish and Install Single Channel Video Server Hardware included.	EA	\$818.28	1 Year	US
33411	SSS020	Installation and network configuration of Video Server Quad Channel Furnish and Install Four Channel Video Server Hardware included.	EA	\$1,148.32	1 Year	US
33411	SSS021	Installation and network configuration of Video Server Chassis Furnish and Install Video Server Chassis Hardware included.	EA	\$699.10	1 Year	US
33411	SSS075	Liquidtight 3/4" Furnish and Install 5ft of 3/4" Liquidtight Must be purchased with installation of network system. Not sold separately	EA	\$279.69	1 Year	US
33411	SSS076	Liquidtight 3/4" Furnish and Install 20ft of 3/4" Liquidtight Must be purchased with installation of network system. Not sold separately	EA	\$323.20	1 Year	US
33411	SSS077	Liquidtight 3/4" Furnish and Install 50ft of 3/4" Liquidtight Must be purchased with installation of network system. Not sold separately	EA	\$775.68	1 Year	US
33411	SSS078	Liquidtight 3/4 " Straight Fitting Furnish and Install 3/4" straight liquid tight fitting Must be purchased with installation of network system. Not sold separately	EA	\$65.26	1 Year	US
33411	SSS079	Liquidtight 3/4" 90 degree Fitting Furnish and Install 3/4 90 degree liquid tight fitting Must be purchased with installation of network system. Not sold separately	EA	\$65.26	1 Year	US
33411	SSS088	Ladder Rack 15" Furnish and Install 10ft section of 15" ladder rack	EA	\$358.01	1 Year	US
33411	SSS089	Conduit EMT 1/2" Furnish and Install 10ft section of 1/2 conduit w/ fittings Must be purchased with installation of network system. Not sold separately	EA	\$223.75	1 Year	US
33411	SSS090	Conduit EMT 3/4" Furnish and Install 10ft section of 3/4 conduit w/ fittings Must be purchased with installation of network system. Not sold separately	EA	\$263.53	1 Year	US
33411	SSS091	Conduit EMT 1" Furnish and Install 10ft section of 1" conduit w/ fittings Must be purchased with installation of network system. Not sold separately	EA	\$283.42	1 Year	US
33411	SSS092	Conduit EMT 2" Furnish and Install 10ft section of 2" conduit w/ fittings Must be purchased with installation of network system. Not sold separately	EA	\$298.34	1 Year	US
33411	SSS093	Conduit EMT 4" Furnish and Install 10ft section of 4" conduit w/ fittings Must be purchased with installation of network system. Not sold separately	EA	\$497.23	1 Year	US
33411	SSS094	Unistrut Furnish and Install 10ft section of Unistrut Must be purchased with installation of network system. Not sold separately	EA	\$324.44	1 Year	US
33411	SSS-10-096	INSTALLATION NAD NETWORK CONFIGURATION OF OUTDOOR NETWORK IP PTZ CAMERA, OUTDOOR CAMERA HOUSING, EQUIPMENT BACK BOX, HARDENED SWITCH, FIBER TERMINATION SHELF, 4 AMP TRANSFOMER	EA	\$11,295.74	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	SSS-10-097	INSTALLATION AND NETWORK CONFIGURATION OF OUTDOOR NETWORK IP PTZ CAMERA, OUTDOOR CAMERA HOUSING, EQUIPMENT BACK BOX, HARDENED MEDIA CONVERTER, FIBER TERMINATION SHELF, 4 AMP TRANSFORMER	EA	\$10,835.69	1 Year	US
33411	SSS-10-098	INSTALLATION AND NETWORK CONFIGURATION OF OUTDOOR NETWORK FIXED CAMERA, OUTDOOR CAMEA HOUSING, EQUIPMENT BACK BOX, HARDENED SWITCH, FIBER TERMINATION SHELF, 4 AMP TRANSFORMER	EA	\$8,877.60	1 Year	US
33411	SSS-10-099	INSTALLATION AND NETWORK CONFIGURATION OF OUTDOOR NETWORK FIXED CAMERA, OUTDOOR CAMERA HOUSING, EQUIPMENT BACK BOX, HARDENED MEDIA CONVERTER, FIBER TERMINATION SHELF, 4 AMP TRANSFORMER	EA	\$8,418.16	1 Year	US
33411	SSS-10-100	INSTALLATION AND NETWORK CONFIGURATION OF NETWORK 4 PORT VIDEO SERVER, HARDWARE INCLUDED	EA	\$1,623.14	1 Year	US
33411	SSS-10-101	INSTALLATION AND NETWORK CONFIGURATION OF NETWORK 6 PORT VIDEO SERVER, HARDWARE INCLUDED	EA	\$2,143.04	1 Year	US
33411	SSS-10-102	INSTALLATION AND NETWORK CONFIGURATION OF NETWORK 8 PORT VIDEO SERVER, HARDWARE INCLUDED	EA	\$3,141.56	1 Year	US
33411	SSS-10-103	INSTALLATION AND NETWORK CONFIGURATION OF NETWORK 12 PORT VIDEO SERVER, HARDWARE INCLUDED	EA	\$3,468.01	1 Year	US
33411	SSS-10-104	FURNISH AND INSTALL MOBLILE SURVEILLANCE UNIT	EA	\$54,936.36	1 Year	US
		NETWORK EQUIPMENT /COMMUNICATONS SECURITY EQUIPMENT				
33411	NEQ-10-001	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED ACCESS MANAGER	EA	\$9,229.22	1 Year	US
33411	NEQ-10-002	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED INPUT MODULE BOARD	EA	\$1,016.62	1 Year	US
33411	NEQ-10-003	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED ACCESS GATEWAY	EA	\$1,330.98	1 Year	US
33411	NEQ-10-004	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED OUTPUT MODULE BOARD	EA	\$1,016.62	1 Year	US
33411	NEQ-10-005	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED READER MODULE BOARD	EA	\$1,095.21	1 Year	US
33411	NEQ-10-006	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED BADGE DESIGNER AND ENROLLER LICENSE	EA	\$2,156.17	1 Year	US
33411	NEQ-10-007	INSTALLATION AND NETWORK CONFIGURATION OF IP NEYWORK BASED ENTERPRISE DATA INTEGRATION LICENSE	EA	\$5,299.75	1 Year	US
33411	NEQ-10-008	INSTALLATION AND NETWORK CONFIGURATION OF HA LICENSE	EA	\$3,727.96	1 Year	US
33411	NEQ-10-009	INSTALLATION AND NETWORK CONFIGURATION OF 64 MODULE LICENSE	EA	\$2,942.07	1 Year	US
33411	NEQ-10-010	INSTALLATION AND NETWORK CONFIGURATION OF 28 MODULE LICENSE	EA	\$4,513.85	1 Year	US
33411	NEQ-10-011	INSTALLATION AND NETWORK CONFIGURATION OF 12 MODULE LICENSE	EA	\$14,730.48	1 Year	US
33411	NEQ-10-012	INSTALLATION AND NETWORK CONFIGURATION OF IP PAM 1024 MODULE LICENSES FOR NETWORK BASED SERVER APPLICATION	EA	\$25,733.00	1 Year	US
33411	NEQ-10-013	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED READER DEVICE W/ STANDARD CONFIGURATION	EA	\$783.88	1 Year	US
33411	NEQ-10-014	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED READER DEVICE W/ NUMERICAL INTERFACE CONFIGURATION	EA	\$916.88	1 Year	US
33411	NEQ-10-015	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED READER DEVICE W/ SMALL FORM FACTOR CONFIGURATION	EA	\$770.58	1 Year	US
33411	NEQ-10-016	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED REX MODULE	EA	\$645.69	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	NEQ-10-017	INSTALLATION AND NETWORK CONFIGURATION OF IP NETWORK BASED HRS CONTROLLER MODULE W/ NUMERICAL AND GEOMETRIC CONFIGURATION	EA	\$2,881.61	1 Year	US
33411	NEQ-10-018	INSTALLATION AND NETWORK CONFIGURATION OF SOFTWARE FOR IP NETWORK BASED HRS CONTROLLER MODULE W/ NUMERICAL AND GEOMETRIC CONFIGURATION	EA	\$1,406.55	1 Year	US
33411	NEQ-10-019	INSTALLATION AND NETWORK CONFIGURATION OF TIME AND ATTENDANCE SOFTWARE	EA	\$4,836.27	1 Year	US
33411	NEQ-10-020	INSTALLATION AND NETWORK CONFIGURATION OF INTERFACE AND PROCESSING W/ DATA UPLOAD	EA	\$3,022.67	1 Year	US
33411	NEQ-10-021	INSTALLATION AND NETWORK CONFIGURATION OF SMART CARDS	EA	\$4.64	1 Year	US
33411	NEQ-10-022	FURNISH AND INSTALL GE-100FX OPTICAL SFP MODULE	EA	\$1,098.66	1 Year	US
33411	NEQ-10-023	FURNISH AND INSTALL LH-SM OPTICAL SFP MODULE, LX/LH TRANSCEIVER	EA	\$1,366.35	1 Year	US
33411	NEQ-10-024	FURNISH AND INSTALL SX-MM OPTICAL SFP MODULE, SX TRANSCEIVER	EA	\$977.33	1 Year	US
33411	NEQ-10-025	FURNISH AND INSTALL ZX-SM OPTICAL SFP MODULE	EA	\$3,724.03	1 Year	US
33411	NEQ-10-026	FURNISH AND INSTALL 8-PORT 10/100/1000 GIGABIT SWITCH WEBVIEW MAXIMUM POWER POE (FOUR PORTS AT 15.4W PER PORT (OR EIGHT PORTS AT 7.7W)	EA	\$1,098.24	1 Year	US
33411	NEQ-10-027	INSTALLATION AND NETWORK CONFIGURATION OF 10/100 MANAGED INDUSTRIAL SWITCHES (EXTENDED TEMPERATURE) (8) 10/100BASE-TX W/POE TO (2) 10/100/1000BASE-T OR 100/1000BASE-X SFP COMBO PORTS	EA	\$1,891.39	1 Year	US
33411	NEQ-10-029	INSTALLATION AND NETWORK CONFIGURATION OF INDUSTRIAL MANAGED ETHERNET SWITCH WITH 8 10/100TX POE. AND 2 10/100/1000T OR 100/1000 SFP COMBO PORTS	EA	\$1,429.52	1 Year	US
		PRINTERS				
33411	PRN-10-001	INSTALLATION AND NETWORK CONFIGURATION OF DUAL SIDE BADGE PRINTER W/ USB INTERFACE, CLEANING KIT, ROLLERS AND CARTRIDGE	EA	\$4,288.97	1 Year	US
		COMMUNICATIONS EQUIPMENT CABLES, COAXIAL CABLES				
33411	CEC-10-001	FURNISH AND INSTALL CABLING FOR PROXIMITY READERS (1000FT REEL)	EA	\$423.17	1 Year	US
33411	CEC-10-002	FURNISH AND INSTALL CABLING FOR DOOR CONTACTS 22AWG 2C CABLE (250FT REEL)	EA	\$57.97	1 Year	US
33411	CEC-10-003	FURNISH AND INSTALL CABLING FOR MOTION DETECTORS 22AWG 4C CABLE (250FT REEL)	EA	\$107.73	1 Year	US
33411	CEC-10-004	FURNISH AND INSTALL CABLING FOR LOCK RELAY 18AWG 2C CABLE (250FT REEL)	EA	\$88.99	1 Year	US
33411	CEC-10-005	FURNISH AND INSTALL A COMPLETE RG59/RG6 COMMUNICATIONS DROP UP TO 300 FT CABLE PVC, INDOOR	EA	\$616.88	1 Year	US
33411	CEC-10-006	FURNISH AND INSTALL A COMPLETE RG59/RG6 COMMUNICATIONS DROP UP TO 300 FT CABLE PVC, OUTDOOR	EA	\$726.80	1 Year	US
33411	CEC-10-007	FURNISH AND INSTALL A COMPLETE RG59/RG6 W/ 18/2 COND. COMMUNICATIONS DROP UP TO 300 FT CABLE PVC, OUTDOOR	EA	\$637.43	1 Year	US
33411	CEC-10-008	FURNISH AND INSTALL A COMPLETE RG59/RG6 W/ 18/2 COND. & 22/2 COMMUNICATIONS DROP UP TO 300 FT CABLE PVC, OUTDOOR	EA	\$731.84	1 Year	US
33411	CEC-10-009	FURNISH AND INSTALL A COMPLETE RG59/RG6 COMMUNICATIONS DROP UP TO 300 FT CABLE PLENUM, INDOOR	EA	\$671.27	1 Year	US
33411	CEC-10-010	FURNISH AND INSTALL RG6 BNC CONNECTORS	EA	\$70.73	1 Year	US
33411	CEC-10-011	FURNISH AND INSTALL THINLINE CABLE, BNC MALE / MALE UP TO 25 FT	EA	\$146.96	1 Year	US
33411	CEC-10-012	FURNISH AND INSTALL THINLINE CABLE, TYPE F MALE / MALE UP TO 25 FT	EA	\$146.96	1 Year	US
33411	CEC-10-013	FURNISH AND INSTALL RG59B/U 75 OHM COAXIAL CABLES W/ 2 IN LINE BNC PLUGS UP TO 50 FT	EA	\$152.22	1 Year	US
33411	CEC-10-014	FURNISH AND INSTALL RG59B/U 75 OHM COAXIAL CABLES W/ 2 IN LINE TYPE F FITTINGS UP TO 50 FT	EA	\$152.22	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	CEC-10-015	FURNISH AND INSTALL UNDHIELED TWISTED PAIR CAT6 PATCH CABLE BLACK UP 100FT	EA	\$201.31	1 Year	US
33411	CEC-10-021	FURNISH AND INSTALL MULTI CONDUCTOR CABLE UP TO 300FT	EA	\$1,052.88	1 Year	US
33411	CEC-10-022	FURNISH AND INSTALL VANDAL RESISTANT FLOOR MOUNT VIDEO READER	EA	\$1,035.37	1 Year	US
33411	CEC-10-023	FURNISH AND INSTALL SURFACE MOUNT BOX FOR FLOOR MOUNT VIDEO READER	EA	\$687.15	1 Year	US
33411	CEC-10-024	FURNISH AND INSTALL ENHANCED COLOR HANDSFREE MASTER W/ MEMORY UNIT	EA	\$1,171.99	1 Year	US
33411	CEC-10-025	FURNISH AND INSTALL DESK STAND, ADJUSTABLE MOUNT FOR VIDEO READER	EA	\$606.15	1 Year	US
33411	CEC-10-026	FURNISH AND INSTALL 18V DC POWER SUPPLY, 2A UL LISTED	EA	\$661.76	1 Year	US
33411	CEC-10-027	FURNISH AND INSTALL FORM C DOOR RELEASE RELAY, 12-18V DC INPUT	EA	\$600.10	1 Year	US
33411	CEC-10-028	FURNISH AND INSTALL 2 COND. 18AWG SOLID, CMR/FPLR, NON-SHIELDED, 500'	EA	\$886.65	1 Year	US
		AUDIO VIDEO TELECONFERENCING EQUIPMENT, DISPLAYS				
33411	AVT-10-001	FURNISH AND INSTALL HIGH DEFINITION 16 CHANNEL TELECONFERENCING TRANSMITTER	EA	\$1,689.41	1 Year	US
33411	AVT-10-002	FURNISH AND INSTALL HIGH DEFINITION 8 CHANNEL TELECONFERENCING LINE SPLITTER	EA	\$1,009.91	1 Year	US
33411	AVT-10-003	FURNISH AND INSTALL SINGLE PORT RECEIVERS	EA	\$862.41	1 Year	US
33411	AVT-10-004	FURNISH AND INSTALL CAT5 MULTI VGA AND ANALOG AUDIO TRANSMITTER SINGLE	EA	\$1,032.34	1 Year	US
33411	AVT-10-005	FURNISH AND INSTALL RECEIVER'S W/ SKEW COMPENSATION	EA	\$1,358.13	1 Year	US
33411	AVT-10-006	FURNISH AND INSTALL COMPACT VGA SWITCHES 2X1	EA	\$827.89	1 Year	US
33411	AVT-10-007	FURNISH AND INSTALL CAT5 VIDEO DISTRIBUTION AMPLIFIER 1X9	EA	\$2,150.49	1 Year	US
33411	AVT-10-008	FURNISH AND INSTALL 3 OR 5 FT VGA CABLES MUST BE PURCHASED WITH NETWORK HOME SYSTEM	EA	\$608.56	1 Year	US
33411	AVT-10-009	FURNISH AND INSTALL MINI CAT5 EXTENDER KIT, COMPONENT VIDEO VGA , TRANSMITTER & RECEIVER	EA	\$954.30	1 Year	US
33411	AVT-10-010	FURNISH AND INSTALL THINLINE VGA CABLES 5FT	EA	\$630.27	1 Year	US
33411	AVT-10-011	FURNISH AND INSTALL CAT5 VGA TRANSMITTER (IF NOT USING WALL PLATE)	EA	\$817.32	1 Year	US
33411	AVT-10-012	FURNISH AND INSTALL CAT5 VGA TRANSMITTER IN WALLPLATE	EA	\$787.58	1 Year	US
33411	AVT-10-013	FURNISH AND INSTALL CAT5 VGA RECEIVER IN WALL PLATE	EA	\$787.58	1 Year	US
33411	AVT-10-014	FURNISH AND INSTALL THINLINE VGA CABLES 5FT	EA	\$1,244.02	1 Year	US
33411	AVT-10-015	FURNISH AND INSTALL THINLINE VGA CABLES 10FT	EA	\$625.97	1 Year	US
33411	AVT-10-016	FURNISH AND INSTALL INTERACTIVE WHIITE BOARD AND WIRELESS SLATE	EA	\$2,457.23	1 Year	US
33411	AVT-10-017	FURNISH AND INSTALL USB AUDIO SYSTEM FOR INTERACTIVE WHITE BOARD	EA	\$855.21	1 Year	US
33411	AVT-10-018	FURNISH AND INSTALL WALL/CEILING MOUNTABLE PROJECTOR	EA	\$3,091.99	1 Year	US
33411	AVT-10-019	FURNISH AND INSTALL INVERTED PROJECTOR CEILING MOUNT	EA	\$740.35	1 Year	US
33411	AVT-10-020	FURNISH AND INSTALL 17" FLAT PANEL LCD MONITOR	EA	\$747.61	1 Year	US
33411	AVT-10-021	FURNISH AND INSTALL 17" FLAT PANEL MONITOR WALL MOUNT BRACKET	EA	\$115.37	1 Year	US
33411	AVT-10-022	FURNISH AND INSTALL 19" FLAT PANEL LCD MONITOR	EA	\$795.97	1 Year	US
33411	AVT-10-023	FURNISH AND INSTALL 19" FLAT PANEL MONITOR WALL MOUNT BRACKET	EA	\$115.37	1 Year	US
33411	AVT-10-024	FURNISH AND INSTALL 21" FLAT PANEL LCD MONITOR	EA	\$856.42	1 Year	US
33411	AVT-10-025	FURNISH AND INSTALL 21" FLAT PANEL MONITOR WALL MOUNT BRACKET	EA	\$115.37	1 Year	US
33411	AVT-10-026	FURNISH AND INSTALL 32" FLAT PANEL LCD MONITOR	EA	\$1,792.24	1 Year	US
33411	AVT-10-027	FURNISH AND INSTALL 32" FLAT PANEL MONITOR WALL MOUNT BRACKET	EA	\$386.70	1 Year	US
33411	AVT-10-028	FURNISH AND INSTALL 55" FLAT PANEL LCD MONITOR	EA	\$1,792.24	1 Year	US

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33411	AVT-10-029	FURNISH AND INSTALL 55" FLAT PANEL MONITOR WALL MOUNT BRACKET	EA	\$386.70	1 Year	US
33411	AVT-10-030	FURNISH AND INSTALL 5500 ANSI LUMENS-TRUE XGA-MULTIMEDIA PROJECTOR	EA	\$8,773.40	1 Year	US
33411	AVT-10-031	FURNISH AND INSTALL 7700 XGA-DIGITAL MULTIMEDIA PROJECTOR	EA	\$16,923.73	1 Year	US
33411	AVT-10-032	FURNISH AND INSTALL 2500 ANSI LUMENS-TRUE XGA-MULTIMEDIA PROJECTOR	EA	\$3,601.01	1 Year	US
33411	AVT-10-033	FURNISH AND INSTALL 3000 ANSI LUMENS-TRUE XGA-MULTIMEDIA PROJECTOR	EA	\$3,661.46	1 Year	US
33411	AVT-10-034	FURNISH AND INSTALL 4500 ANSI LUMENS-TRUE XGA-MULTIMEDIA PROJEOECTOR	EA	\$4,785.89	1 Year	US
33411	AVT-10-035	FURNISH AND INSTALL 3500 LUMENS-XGA-MULTIMEDIA PROJECTOR	EA	\$4,694.01	1 Year	US
33411	AVT-10-036	FURNISH AND INSTALL 3321 MULTIMEDIA PROJECTOR	EA	\$6,352.85	1 Year	US
33411	AVT-10-037	FURNISH AND INSTALL OPTIONAL LENS FOR 12 FOOT DISTANCE	EA	\$2,307.41	1 Year	US
33411	AVT-10-038	FURNISH AND INSTALL 5000 LUMENS-XGA-MULTIMEDIA PROJECTOR	EA	\$6,071.54	1 Year	US
33411	AVT-10-039	FURNISH AND INSTALL PROJECTOR LENS	EA	\$1,880.60	1 Year	US
33411	AVT-10-040	FURNISH AND INSTALL 8FT X 8FT MOTORIZED PROJECTOR SCREEN	EA	\$3,117.38	1 Year	US
		GRAPHICS (LIGHT PENS, DIGITIZERS, TOUCH SCREENS)				
		PAGING AND PUBLIC ADDRESS SYSTEMS				
33411	PAS-10-001	FURNISH AND INSTALL HANDSET ASSY., 6 FT W/HYTREL CORD	EA	\$769.14	1 Year	US
33411	PAS-10-002	FURNISH AND INSTALL HANDSET ASSY, 6 FT. HY CC SMART PHONE	EA	\$716.81	1 Year	US
33411	PAS-10-003	FURNISH AND INSTALL HANDSET,GY,CARBON MIC, 6"HY,VC (MAX 17DB)	EA	\$716.81	1 Year	US
33411	PAS-10-004	FURNISH AND INSTALL HANDSET ASSY., BLK W/ 15" ARMORED CORD/ NC-VC	EA	\$716.81	1 Year	US
33411	PAS-10-005	FURNISH AND INSTALL HANDSET ASSY., GRY W/ 15" ARMORED CORD/ NC-VC	EA	\$759.47	1 Year	US
33411	PAS-10-006	FURNISH AND INSTALL VOIP RINGDOWN TELEPHONE	EA	\$2,009.66	1 Year	US
33411	PAS-10-007	FURNISH AND INSTAL VOIP ONE (1) BUTTON AUTODIAL	EA	\$2,009.66	1 Year	US
33411	PAS-10-008	FURNISH AND INSTALL VOIP THREE (3) BUTTON AUTODIAL	EA	\$2,009.66	1 Year	US
33411	PAS-10-009	FURNISH AND INSTALL VOIP STANDARD KEYPAD	EA	\$2,009.66	1 Year	US
33411	PAS-10-010	FURNISH AND INSTALL VOIP STANDARD KEYPAD WITH THREE (3) AUTODIAL BUTTONS	EA	\$2,009.66	1 Year	US
33411	PAS-10-011	FURNISH AND INSTALL HANDSET ASSY GRY 15"ARM NO LNYRD/ NC-VC (WITH HARDWARE)	EA	\$763.43	1 Year	US
33411	PAS-10-012	FURNISH AND INSTALL BLANK ENCLOSURE	EA	\$864.72	1 Year	US
33411	PAS-10-013	FURNISH AND INSTALL KIT REPLACEMENT RECEIVER	EA	\$613.99	1 Year	US
33411	PAS-10-014	FURNISH AND INSTALL REPLACEMENT HANDLE KIT (255)	EA	\$652.94	1 Year	US
33411	PAS-10-015	FURNISH AND INSTALL TELEPHONE MANAGEMENT APPLICATION	EA	\$1,119.52	1 Year	US
33411	PAS-10-016	FURNISH AND INSTALL KIT TMA UPGRADE - WIN XP/2000	EA	\$710.35	1 Year	US
33411	PAS-10-017	FURNISH AND INSTALL HOOKSWITCH/CRADLE KIT {POLY W/ SPDT SW}	EA	\$640.47	1 Year	US
33411	PAS-10-018	FURNISH AND INSTALL HOOKSWITCH ASSEMBLY - TOUGH PHONE	EA	\$665.40	1 Year	US
33411	PAS-10-019	FURNISH AND INSTALL ENCL-MID/REAR SECT	EA	\$860.14	1 Year	US
33411	PAS-10-020	FURNISH AND INSTALL HINGE REPL KIT/INT.PLUGS	EA	\$604.63	1 Year	US
33411	PAS-10-021	FURNISH AND INSTALL DOOR REPL KIT	EA	\$723.04	1 Year	US
33411	PAS-10-022	FURNISH AND INSTALL TAMPERPROOF SCREW PACK (10 PK.)	EA	\$632.68	1 Year	US
33411	PAS-10-023	FURNISH AND INSTALL PCBA REPLACEMENT KIT	EA	\$1,100.06	1 Year	US
33411	PAS-10-024	FURNISH AND INSTALL RED RND SEALED PB REPLACEMENT KIT	EA	\$705.90	1 Year	US
33411	PAS-10-025	FURNISH AND INSTALL BLACK RND SEALED PB REPLACEMENT KIT	EA	\$705.90	1 Year	US
33411	PAS-10-026	FURNISH AND INSTALL MIC ASSY-EMERG	EA	\$631.12	1 Year	US
33411	PAS-10-027	FURNISH AND INSTALL SPRING DOOR RETURN KIT	EA	\$709.02	1 Year	US

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33411	PAS-10-028	FURNISH AND INSTALL FRONT PANEL REPLMT KIT	EA	\$1,576.80	1 Year	US
33411	PAS-10-029	FURNISH AND INSTALL REPLACEMENT KIT - EMERGENCY PHONE LED	EA	\$679.42	1 Year	US
33411	PAS-10-030	FURNISH AND INSTALL FUSE REPLACEMENT KIT 1/4 AMP FOR EMERGENCY PHONES	EA	\$640.47	1 Year	US
33411	PAS-10-031	FURNISH AND INSTALL RINGER, PHONE, 1.3B	EA	\$613.99	1 Year	US
33411	PAS-10-032	FURNISH AND INSTALL BACKBOX	EA	\$656.05	1 Year	US
33411	PAS-10-033	FURNISH AND INSTALL PUBLIC ACCESS PHONE	EA	\$1,486.77	1 Year	US
33411	PAS-10-034	FURNISH AND INSTALL TOUGH SMART HANDSET TELEPHONE (KEYPAD)	EA	\$1,771.40	1 Year	US
33411	PAS-10-035	FURNISH AND INSTALL PUBLIC ACCESS AUTO DIAL PHONE	EA	\$1,476.78	1 Year	US
33411	PAS-10-036	FURNISH AND INSTALL TOUGH SMART HANDSET AUTODIAL TELEPHONE	EA	\$1,771.40	1 Year	US
33411	PAS-10-037	FURNISH AND INSTALL POLE MOUNTING KIT	EA	\$707.79	1 Year	US
33411	PAS-10-038	FURNISH AND INSTALL POLE MTG KIT, EMERGENCY PHONE	EA	\$710.65	1 Year	US
33411	PAS-10-039	FURNISH AND INSTALL POLE MTG. KIT	EA	\$725.63	1 Year	US
33411	PAS-10-040	FURNISH AND INSTALL WALL MOUNT STANCHION ASSY	EA	\$3,082.93	1 Year	US
33411	PAS-10-041	FURNISH AND INSTALL STANCHION ASSY., - MAIN BODY	EA	\$2,719.74	1 Year	US
33411	PAS-10-042	FURNISH AND INSTALL LENS ASSEMBLY, LEXAN	EA	\$732.55	1 Year	US
33411	PAS-10-043	FURNISH AND INSTALL LIGHT HOUSING ASSEMBLY, PHONE	EA	\$799.40	1 Year	US
33411	PAS-10-044	FURNISH AND INSTALL WALL MOUNT STANCHION ASSY	EA	\$2,306.10	1 Year	US
33411	PAS-10-045	FURNISH AND INSTALL WALL MOUNT STANCHION ASSY., ALUMINUM - MAIN BODY	EA	\$2,091.09	1 Year	US
33411	PAS-10-046	FURNISH AND INSTALL LIGHT HOUSING ASSEMBLY, PHONE	EA	\$799.40	1 Year	US
33411	PAS-10-047	FURNISH AND INSTALL MAINTENANCE COVER	EA	\$749.17	1 Year	US
33411	PAS-10-048	FURNISH AND INSTALL SURFACE MOUNT ENCLOSURE - BLACK	EA	\$753.45	1 Year	US
33411	PAS-10-049	FURNISH AND INSTALL SURFACE MOUNT ENCLOSURE - RED	EA	\$753.45	1 Year	US
33411	PAS-10-050	FURNISH AND INSTALL SURFACE MOUNT ENCLOSURE - YELLOW	EA	\$753.45	1 Year	US
33411	PAS-10-051	FURNISH AND INSTALL REPLACEMENT KEY FOR LOCK	EA	\$595.08	1 Year	US
33411	PAS-10-052	FURNISH AND INSTALL INDOOR INDUSTRIAL TELEPHONE	EA	\$1,050.20	1 Year	US
33411	PAS-10-053	FURNISH AND INSTALL SMART INDOOR INDUSTRIAL TELEPHONE	EA	\$1,393.32	1 Year	US
33411	PAS-10-054	FURNISH AND INSTALL AUTODIAL INDUSTRIAL TELEPHONE (INDOOR)	EA	\$1,048.06	1 Year	US
33411	PAS-10-055	FURNISH AND INSTALL TUBE,STROBE	EA	\$751.09	1 Year	US
33411	PAS-10-056	FURNISH AND INSTALL LABEL,"EMERGENCY"	EA	\$589.06	1 Year	US
33411	PAS-10-057	FURNISH AND INSTALL LABEL, "PHONE"	EA	\$593.73	1 Year	US
33411	PAS-10-058	FURNISH AND INSTALL WEATHERPROOF ENCLOSURE W/TELEPHONE JACK	EA	\$754.87	1 Year	US
33411	PAS-10-059	FURNISH AND INSTALL ENCLOSURE BLANK W/JACK & LOCK	EA	\$801.24	1 Year	US
33411	PAS-10-060	FURNISH AND INSTALL ENCLOSURE BLANK W/SPRING KIT ON DOOR	EA	\$786.26	1 Year	US
33411	PAS-10-061	FURNISH AND INSTALL OUTDOOR INDUSTRIAL TELEPHONE	EA	\$1,172.18	1 Year	US
33411	PAS-10-062	FURNISH AND INSTALL OUTDOOR INDUSTRIAL PHONE W/ DOOR SPRING KIT	EA	\$1,203.57	1 Year	US
33411	PAS-10-063	FURNISH AND INSTALL OUTDOOR SMART HANDSET TELEPHONE (KEYPAD)	EA	\$1,474.64	1 Year	US
33411	PAS-10-064	FURNISH AND INSTALL AUTODIAL IND. TEL. (OUTDOOR)	EA	\$1,189.30	1 Year	US
33411	PAS-10-065	FURNISH AND INSTALL PUSH LATCH W/MTG.HDWR.	EA	\$615.54	1 Year	US
33411	PAS-10-066	FURNISH AND INSTALL PUSH LATCH/KEY LOCK,W/HDWR	EA	\$637.36	1 Year	US
33411	PAS-10-067	FURNISH AND INSTALL OUTDOOR SMART HANDSET AUTODIAL TELEPHONE	EA	\$1,511.74	1 Year	US
33411	PAS-10-068	FURNISH AND INSTALL INDOOR INTRINSICALLY SAFE TELEPHONE	EA	\$2,313.54	1 Year	US
33411	PAS-10-069	FURNISH AND INSTALL SINGLE CHANNEL IBU CARD	EA	\$1,406.16	1 Year	US
33411	PAS-10-070	FURNISH AND INSTALL POWER SUPPLY	EA	\$1,329.83	1 Year	US
33411	PAS-10-071	FURNISH AND INSTALL SUBRACK ASSEMBLY	EA	\$2,617.43	1 Year	US
33411	PAS-10-072	FURNISH AND INSTALL PATCH PANEL	EA	\$833.34	1 Year	US
33411	PAS-10-073	FURNISH AND INSTALL OUTDOOR INTRINSICALLY SAFE TELEPHONE	EA	\$2,384.17	1 Year	US
33411	PAS-10-074	FURNISH AND INSTALL INTRINSICALLY SAFE PHONE ISOLATION BARRIER UNIT	EA	\$1,559.53	1 Year	US

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33411	PAS-10-075	FURNISH AND INSTALL FLUSH-MOUNT HANDSET TELEPHONE W/ KEYPAD	EA	\$1,198.58	1 Year	US
33411	PAS-10-076	FURNISH AND INSTALL FLUSH-PANEL SMART HANDSET PHONE (KEYPAD)	EA	\$1,630.15	1 Year	US
33411	PAS-10-077	FURNISH AND INSTALL FLUSH PANEL AUTODIAL HANDET TELEPHONE	EA	\$1,259.21	1 Year	US
33411	PAS-10-078	FLUSH-PANEL SMART HANDSET AUTODIAL PHONE	EA	\$1,615.89	1 Year	US
33411	PAS-10-079	FURNISH AND INSTALL TAMPER PROOF SCREW 10-32X1/2 BTTHD	EA	\$585.94	1 Year	US
33411	PAS-10-080	FURNISH AND INSTALL CLIP	EA	\$587.50	1 Year	US
33411	PAS-10-081	FURNISH AND INSTALL SINGLE BUTTON WALL MOUNT EMERGENCY PHONE, , ADA	EA	\$1,302.73	1 Year	US
33411	PAS-10-082	FURNISH AND INSTALL S.M.A.R.T. SINGLE BUTTON, VALOX, EMERG. PHONE, ADA	EA	\$1,502.46	1 Year	US
33411	PAS-10-083	FURNISH AND INSTALL SURFACE-MOUNT, VOIP TELEPHONE, P.B., "HELP" BUTTON, VANDAL PROOF ENCLOSURE	EA	\$1,961.02	1 Year	US
33411	PAS-10-084	FURNISH AND INSTALL SINGLE BUTTON WALL MNT EMERGENCY PHONE, ALUM, ADA	EA	\$1,369.07	1 Year	US
33411	PAS-10-085	FURNISH AND INSTALL S.M.A.R.T. SINGLE BUTTON EMERGENCY PHONE, ALUM, ADA	EA	\$1,560.96	1 Year	US
33411	PAS-10-086	FURNISH AND INSTALL SURFACE-MOUNT, VOIP TELEPHONE, P.B., "HELP" BUTTON, ALUMINUM ENCLOSURE	EA	\$2,054.88	1 Year	US
33411	PAS-10-087	FURNISH AND INSTALL EMERGENCY/ACCESS WALL MNT PHONE, ALUM, ADA	EA	\$1,415.44	1 Year	US
33411	PAS-10-088	FURNISH AND INSTALL S.M.A.R.T. EMERGENCY/ACCESS WALL MNT PHONE, ALUM., ADA	EA	\$1,615.17	1 Year	US
33411	PAS-10-089	FURNISH AND INSTALL SURFACE-MOUNT, VOIP TELEPHONE, P.B., "HELP" BUTTON, FULL KEYPAD, CALL BUTTON, ALUMINUM ENCLOSURE	EA	\$2,086.17	1 Year	US
33411	PAS-10-090	FURNISH AND INSTALL FLUSH MOUNT CLEAN ROOM TELEPHONE (POWER SUPPLY REQUIRED)	EA	\$1,919.77	1 Year	US
33411	PAS-10-091	FURNISH AND INSTALL CLEAN PHONE	EA	\$2,123.08	1 Year	US
33411	PAS-10-092	FURNISH AND INSTALL SINGLE BUTTON STAINLESS STEEL FLUSH MNT. E-PHONE, ADA	EA	\$1,327.69	1 Year	US
33411	PAS-10-093	FURNISH AND INSTALL S.M.A.R.T. SINGLE BUTTON S. S. FLUSH MNT E-PHONE, ADA	EA	\$1,529.57	1 Year	US
33411	PAS-10-094	FURNISH AND INSTALL S.M.A.R.T. SINGLE BTN. S.S. FLUSH MNT. E-PHONE, (SMALLER PANEL)	EA	\$1,529.57	1 Year	US
33411	PAS-10-095	FURNISH AND INSTALL S.M.A.R.T. SINGLE BTN. S.S. FLUSH MNT. E-PHONE, (SMALLER PANEL)	EA	\$1,529.57	1 Year	US
33411	PAS-10-096	FURNISH AND INSTALL FLUSH-MOUNT, VOIP TELEPHONE, "HELP" BUTTON ONLY	EA	\$1,961.02	1 Year	US
33411	PAS-10-097	FURNISH AND INSTALL FLSH MNT, VOIP TELEPHONE, "HELP" BTN & ONE AUTO-DIAL BTN	EA	\$1,961.02	1 Year	US
33411	PAS-10-098	FURNISH AND INSTALL FLUSH-MOUNT, VOIP TELEPHONE, TWO (2) AUTO-DIAL BTNS	EA	\$1,961.02	1 Year	US
33411	PAS-10-099	FURNISH AND INSTALL EMERG./ACCESS STAINLESS STEEL FLUSH MOUNT PHONE, ADA	EA	\$1,399.03	1 Year	US
33411	PAS-10-100	FURNISH AND INSTALL S.M.A.R.T. EMERG/ACCESS S.S. FLUSH MOUNT PHONE, ADA	EA	\$1,600.91	1 Year	US
33411	PAS-10-101	FURNISH AND INSTALL S.M.A.R.T. EMERG/ACCESS S.S. FLUSH MOUNT PHONE, (SMALLER PANEL)	EA	\$1,600.91	1 Year	US
33411	PAS-10-102	FURNISH AND INSTALL S.M.A.R.T. EMERG/ACCESS S.S. FLUSH MOUNT PHONE, (SMALLER PANEL)	EA	\$1,600.91	1 Year	US
33411	PAS-10-103	FURNISH AND INSTALL FLUSH-MOUNTVOIP TELEPHONE, P.B., FULL KEYPAD, CALL BUTTON	EA	\$1,998.57	1 Year	US
33411	PAS-10-104	FURNISH AND INSTALL VOIP TELEPHONE, P.B., FULL KEYPAD, CALL BUTTON, "HELP" BUTTON	EA	\$2,023.60	1 Year	US
33411	PAS-10-105	FURNISH AND INSTALL DIVISION 2 WEATHERPROOF INDUSTRIAL PHONE	EA	\$1,531.71	1 Year	US
33411	PAS-10-106	FURNISH AND INSTALL 120V OR 240V SWITCHING POWER SUPPLY	EA	\$638.60	1 Year	US
33411	PAS-10-107	FURNISH AND INSTALL SURFACE MOUNTING KIT FOR STROBE/BEACON	EA	\$646.44	1 Year	US

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33411	PAS-10-108	FURNISH AND INSTALL PCBA, KEYPAD - LOCKING HEADER / BRAILLE	EA	\$671.63	1 Year	US
33411	PAS-10-109	FURNISH AND INSTALL 120 VAC LED STROBE	EA	\$1,143.98	1 Year	US
33411	PAS-10-110	FURNISH AND INSTALL 24VDC BEACON	EA	\$1,258.93	1 Year	US
33411	PAS-10-111	FURNISH AND INSTALL TORX TAMPER PROOF BIT T25 SIZE 1/4"DRIVE	EA	\$595.65	1 Year	US
33411	PAS-10-112	FURNISH AND INSTALL CABLE ASSY, 8PIN -9" LONG	EA	\$628.00	1 Year	US
33411	PAS-10-113	FURNISH AND INSTALL CABLE ASSEMBLY	EA	\$599.96	1 Year	US
33411	PAS-10-114	FURNISH AND INSTALL PCBA, INDUSTRIAL HANDSET PHONE	EA	\$805.61	1 Year	US
33411	PAS-10-115	FURNISH AND INSTALL STANCHION ANCHOR BOLT KIT	EA	\$694.65	1 Year	US
33411	PAS-10-116	FURNISH AND INSTALL 29" ARMORED HANDSET CORD	EA	\$695.67	1 Year	US
33411	PAS-10-117	FURNISH AND INSTALL DOOR HASP	EA	\$632.18	1 Year	US
33411	PAS-10-118	FURNISH AND INSTALL 6' HYTREL HANDSET CORD	EA	\$662.14	1 Year	US
33411	PAS-10-119	FURNISH AND INSTALL 15' HYTREL HANDSET CORD	EA	\$673.55	1 Year	US
33411	PAS-10-120	FURNISH AND INSTALL 25' HYTREL HANDSET CORD	EA	\$681.40	1 Year	US
33411	PAS-10-121	FURNISH AND INSTALL KEY LOCK DOOR	EA	\$630.75	1 Year	US
33411	PAS-10-122	FURNISH AND INSTALL SPRING KIT	EA	\$615.77	1 Year	US
33411	PAS-10-123	FURNISH AND INSTALL ADDRESSABLE AMPLIFIED SPEAKER, 600-OHM INPUT, 12VDC	EA	\$1,231.24	1 Year	US
33411	PAS-10-124	FURNISH AND INSTALL ADDRESSABLE AMPLIFIED SPEAKER, VHF, 154-174 MHZ, 12VDC	EA	\$1,666.50	1 Year	US
33411	PAS-10-125	FURNISH AND INSTALL ADDRESSABLE AMPLIFIED SPEAKER, UHF, 450-470 MHZ, 12VDC	EA	\$1,666.50	1 Year	US
33411	PAS-10-126	FURNISH AND INSTALL BATTERY BACK-UP KIT FOR ADDRESSABLE SPEAKER	EA	\$662.98	1 Year	US
33411	PAS-10-127	FURNISH AND INSTALL EXTERNAL WEATHERPROOF, LONG-LIFE BATTERY KIT	EA	\$910.83	1 Year	US
33411	PAS-10-128	FURNISH AND INSTALL BATTERY SLA 12V/18AH WITH/FAST-ON TERMINALS (CALL BOX)	EA	\$656.92	1 Year	US
33411	PAS-10-129	FURNISH AND INSTALL BATTERY CHARGER	EA	\$832.24	1 Year	US
33411	PAS-10-130	FURNISH AND INSTALL SOLAR INTERFACE PANEL KIT (COMPLETE W/CHARGE REGULATOR)	EA	\$847.96	1 Year	US
33411	PAS-10-131	FURNISH AND INSTALL SOLAR PANEL, 30-WATT, W/15-FT. CABLE	EA	\$1,080.10	1 Year	US
33411	PAS-10-132	FURNISH AND INSTALL RF MODULE PROGRAMMING KIT (CALL BOX)	EA	\$740.82	1 Year	US
33411	PAS-10-133	FURNISH AND INSTALL CARD SUITE PROGRAMMING SOFTWARE	EA	\$668.69	1 Year	US
33411	PAS-10-134	FURNISH AND INSTALL WPF 15 VDC POWER SUPPLY KIT	EA	\$734.56	1 Year	US
33411	PAS-10-135	FURNISH AND INSTALL RF CALL BOX (VHF), HANDS-FREE, WEATHERPROOF, YELLOW	EA	\$2,341.82	1 Year	US
33411	PAS-10-136	FURNISH AND INSTALL RF CALL BOX (UHF), HANDS-FREE, WEATHERPROOF, YELLOW	EA	\$2,341.82	1 Year	US
33411	PAS-10-137	FURNISH AND INSTALL RF CALL BOX (VHF), HANDSET, WEATHERPROOF, GRAY	EA	\$2,640.13	1 Year	US
33411	PAS-10-138	FURNISH AND INSTALL RF CALL BOX (UHF), HANDSET, WEATHERPROOF, GRAY	EA	\$2,640.13	1 Year	US
		OTHER SYSTEMS				
33411	IRI-10-001	FURNISH AND INSTALL IR ILLUMINATOR (FOR FULL 360 DEGREE)	EA	\$2,789.72	1 Year	US
33411	IRI-10-002	FURNISH AND INSTALL IR ILLUMINATOR (50-180 DEGREE ADAPTIVE ILLUMINATION, 850NM)	EA	\$3,183.88	1 Year	US
33411	IRI-10-003	FURNISH AND INSTALL CIRCULAR BRACKET	EA	\$584.38	1 Year	US
33411	IRI-10-004	FURNISH AND INSTALL IR ILLUMINATOR L BRACKET	EA	\$617.03	1 Year	US
33411	IRI-10-005	FURNISH AND INSTALL SINGLE PAN & TILT BRACKET ADAPTOR FOR PAN/TILT	EA	\$638.79	1 Year	US
33411	IRI-10-006	FURNISH AND INSTALL DUAL PAN & TILT BRACKET ADAPTOR FOR PAN/TILT	EA	\$649.67	1 Year	US
33411	IRI-10-007	FURNISH AND INSTALL IR ILLUMINATOR MOUNT FOR TOP OF POLES (1 MOUNTING AREA UP TO 2 LAMPS)	EA	\$654.51	1 Year	US
33411	IRI-10-008	FURNISH AND INSTALL IR ILLUMINATOR MOUNT FOR TOP OF POLES (2 MOUNTING AREAS UP TO 4 LAMPS)	EA	\$676.27	1 Year	US
33411	IRI-10-009	FURNISH AND INSTALL SINGLE IR ILLUMINATOR POLE MOUNT BRACKET	EA	\$676.27	1 Year	US

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33411	IRI-10-010	FURNISH AND INSTALL DUAL IR ILLUMINATOR POLE MOUNT BRACKET	EA	\$745.19	1 Year	US
OTHER COMMUNICATIONS EQUIPMENT						
33411	OCE-10-001	FURNISH AND INSTALL UL LISTED ENCLOSURE NEMA 3R NON VENTED RACK MOUNT STYLE 67"H X 24"W X 38"D.125 5052 ALUMINUM CONSTRUCTION WITH A WHITE POWDER COAT FINISH INCLUDES 3PT. MAIN DOOR LATCHES, STAINLESS STEEL PAD LOCKABLE HANDLES,19" STAINLESS STEEL RACK FRAME ASSEMBLY, LIFTING EARS, INSULATION PACKAGE, DOOR GASKET SEALS,DOOR WIND STAY BRACKETS, DOOR SWITCH BRACKETS, PROVISIONS FOR PAD MOUNTING, AC AND HEATER UNITS W/ CONCRETE MOUNTING PAD	EA	\$14,264.18	1 Year	US
33411	OCE-10-002	FURNISH AND INSTALL 24.00"H X 21.25"W X 18.00"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ PLEXIGLASS DOOR,LOCK,BLACK	EA	\$1,129.60	1 Year	US
33411	OCE-10-003	FURNISH AND INSTALL 24.00"H X 21.25"W X 18.00"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ STEEL DOOR,LOCK,BLACK	EA	\$1,112.82	1 Year	US
33411	OCE-10-004	FURNISH AND INSTALL 24.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ PLEXIGLASS DOOR,LOCK,BLACK	EA	\$1,153.09	1 Year	US
33411	OCE-10-005	FURNISH AND INSTALL 24.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ STEEL DOOR,LOCK,BLACK	EA	\$1,136.31	1 Year	US
33411	OCE-10-006	FURNISH AND INSTALL 36.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ PLEXIGLASS DOOR,LOCK,BLACK	EA	\$1,297.35	1 Year	US
33411	OCE-10-007	FURNISH AND INSTALL 36.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ STEEL DOOR,LOCK,BLACK	EA	\$1,280.59	1 Year	US
33411	OCE-10-008	FURNISH AND INSTALL 48.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ PLEXIGLASS DOOR,LOCK,BLACK	EA	\$1,421.51	1 Year	US
33411	OCE-10-009	FURNISH AND INSTALL 48.00"H X 21.25"W X 24.50"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ STEEL DOOR,LOCK,BLACK	EA	\$1,404.72	1 Year	US
33411	OCE-10-010	FURNISH AND INSTALL 48.00"H X 214.00"W X 32.13"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ STEEL DOOR,LOCK,BLACK	EA	\$1,653.39	1 Year	US
33411	OCE-10-011	FURNISH AND INSTALL 48.00"H X 214.00"W X 32.13"D WALL MOUNT CABINET W/SOLID FRONT DOOR CABINET W/ PLEXIGLASS DOOR,LOCK,BLACK	EA	\$1,686.53	1 Year	US
33411	OCE-10-012	FURNISH AND INSTALL STATIONARY FRONT MOUNT SHELF, 17.25"W X 18.00"D, 2 RMU, 60 LB WEIGHT CAPACITY	EA	\$196.42	1 Year	US
33411	OCE-10-013	FURNISH AND INSTALL STATIONARY SHELF, 17.468"W X 18.00"D, 2 RMU, 80 LB. WEIGHT CAPACITY	EA	\$196.42	1 Year	US
33411	OCE-10-014	FURNISH AND INSTALL STATIONARY SHELF, 17.50"W X 14.00"D, 2 RMU, 80 LB. WEIGHT CAPACITY	EA	\$194.74	1 Year	US
33411	OCE-10-015	FURNISH AND INSTALL STATIONARY SHELF, 17.50"W X 22.25"D, 19" RACK MOUNTING, WT. CAP. 200 LBS, 1 RMU	EA	\$222.69	1 Year	US
33411	OCE-10-016	FURNISH AND INSTALL SLIDING SHELF, 16.343"W X 17.50"D, 3 RMU, 40 LB. WEIGHT CAPACITY	EA	\$261.84	1 Year	US
33411	OCE-10-017	FURNISH AND INSTALL 6 POSITION POWER STRIP WITH CIRCUIT BREAKER & 15 FT. CORD FOR 19" MOUNTING	EA	\$228.30	1 Year	US
33411	OCE-10-018	FURNISH AND INSTALL RACK MOUNT 14 POSITION (6 FRONT/8 BACK) POWER STRIP WITH CIRCUIT BREAKER AND SURGE SUPPRESSOR	EA	\$261.84	1 Year	US
33411	OCE-10-019	FURNISH AND INSTALL FAN ASSEMBLY WITH FAN GUARDS AND TWO 75 CFM FANS	EA	\$330.62	1 Year	US
33411	OCE-10-020	FURNISH AND INSTALL CASTERS, (3) LOCKING & (3) NON-LOCKING (3.625"H)	EA	\$216.56	1 Year	US
33411	OCE-10-021	FURNISH AND INSTALL GROUNDING KIT FOR USE WITH WALL MOUNTS	EA	\$206.55	1 Year	US

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33411	OCE-10-022	FURNISH AND INSTALL COPPER BUS BAR, 19" RACK MOUNTED (ISOLATED)	EA	\$245.08	1 Year	US
33411	OCE-10-023	FURNISH AND INSTALL FOUR FAN FILTERS	EA	\$201.46	1 Year	US
33411	OCE-10-024	FURNISH AND INSTALL PACKAGE OF 50 PAN HEAD PHILLIPS #12 24 SCREWS X 1/2", TYPE 23, BLACK	EA	\$160.36	1 Year	US
33411	OCE-10-025	FURNISH AND INSTALL UTILITY RACK 84" X 19"	EA	\$588.19	1 Year	US
33411	OCE-10-026	FURNISH AND INSTALL UTILITY RACK 84" X 23"	EA	\$616.68	1 Year	US
	Electronic Equipment					
33411	ITS001	3-slot chassis Core Switch Installation of Core Switch.	EA	\$3,659.61	1 Year	US
33411	ITS002	6-slot chassis Core Switch Installation of Core Switch.	EA	\$5,664.44	1 Year	US
33411	ITS003	9-slot chassis Core Switch Installation of Core Switch.	EA	\$8,337.54	1 Year	US
33411	ITS004	13-slot chassis Core Switch Installation of Core Switch.	EA	\$12,180.13	1 Year	US
33411	ITS005	720 Gbps Switch Fabric Module with 2 - Gigabit Ethernet Ports For Core Switch Installation of Switch Fabric Module.	EA	\$19,706.19	1 Year	US
33411	ITS006	32 Gbps Switch Fabric Module with 2 - 10 Gigabit Ethernet Ports For Core Switch Installation of Switch Fabric Module.	EA	\$14,359.98	1 Year	US
33411	ITS007	32 Gbps Switch Fabric Module with 8 - Gigabit Ethernet Ports For Core Switch Installation of Switch Fabric Module.	EA	\$11,018.60	1 Year	US
33411	ITS008	4-port 10 Gigabit Ethernet Fiber Module For Core Switch Installation of 10 Gigabit Ethernet Fiber Module.	EA	\$14,359.98	1 Year	US
33411	ITS009	8-port 10 Gigabit Ethernet Fiber Module For Core Switch Installation of 10 Gigabit Ethernet Fiber Module.	EA	\$26,054.81	1 Year	US
33411	ITS010	8-port Gigabit Ethernet Fiber Module For Core Switch Installation of Gigabit Ethernet Fiber Module.	EA	\$7,673.88	1 Year	US
33411	ITS011	16-port Gigabit Ethernet Fiber Module For Core Switch Installation of Gigabit Ethernet Fiber Module.	EA	\$11,018.60	1 Year	US
33411	ITS012	24-port Gigabit Ethernet Fiber Module For Core Switch Installation of Gigabit Ethernet Fiber Module.	EA	\$11,018.60	1 Year	US
33411	ITS013	48-port Gigabit Ethernet Fiber Module For Core Switch Installation of Gigabit Ethernet Fiber Module.	EA	\$17,701.36	1 Year	US
33411	ITS014	48-Port 10/100/1000 Ethernet Module For Core Switch Installation of 10/100/1000 Ethernet Module.	EA	\$9,013.77	1 Year	US
33411	ITS015	48-Port 10/100/1000 Ethernet Module with Power over Ethernet (PoE) 802.3af For Core Switch Installation of 10/100/1000 Ethernet Module with PoE.	EA	\$10,350.32	1 Year	US
33411	ITS016	48-Port 10/100 Ethernet Module For Core Switch Installation of 10/100 Ethernet Module.	EA	\$6,003.19	1 Year	US
33411	ITS017	48-Port 10/100 Ethernet Module with Power over Ethernet (PoE) 802.3af For Core Switch Installation of 10/100 Ethernet Module with PoE.	EA	\$6,340.67	1 Year	US
33411	ITS018	3000W AC Power Supply For Core Switch Installation of AC Power Supply.	EA	\$2,999.29	1 Year	US
33411	ITS019	4000W AC Power Supply For Core Switch Installation of AC Power Supply.	EA	\$4,335.84	1 Year	US
33411	ITS020	6000W AC Power Supply For Core Switch Installation of AC Power Supply.	EA	\$4,335.84	1 Year	US
33411	ITS021	1000BASE-LH SFP For Core Switch Installation of 1000BASE-LH SFP.	EA	\$1,659.39	1 Year	US
33411	ITS022	1000BASE-SX SFP For Core Switch Installation of 1000BASE-SX SFP.	EA	\$1,328.60	1 Year	US
33411	ITS023	1000BASE-ZX SFP For Core Switch Installation of 1000BASE-ZX SFP.	EA	\$3,664.22	1 Year	US
33411	ITS024	1000BASE-SX GBIC For Core Switch Installation of 1000BASE-SX GBIC.	EA	\$1,328.60	1 Year	US
33411	ITS025	1000BASE-LX/LH GBIC For Core Switch Installation of 1000BASE-LX/LH GBIC.	EA	\$1,659.39	1 Year	US
33411	ITS026	1000Base-ZX GBIC For Core Switch Installation of 1000Base-ZX GBIC.	EA	\$3,664.22	1 Year	US
33411	ITS027	10GBase-SX GBIC For Core Switch Installation of 10GBase-SX GBIC.	EA	\$2,995.94	1 Year	US
33411	ITS028	10GBase-LH GBIC For Core Switch Installation of 10GBase-LH GBIC.	EA	\$3,667.56	1 Year	US
33411	ITS029	10GBase-ZX GBIC For Core Switch Installation of 10GBase-ZX GBIC.	EA	\$11,686.88	1 Year	US

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33411	ITS030	24 Port 10/100/1000T PoE + 2-10GE Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T PoE Switch.	EA	\$8,868.82	1 Year	US
33411	ITS031	48 Port 10/100/1000T PoE + 2-10GE Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$16,687.65	1 Year	US
33411	ITS032	24 Port 10/100/1000T + 2-10GE Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T Switch.	EA	\$8,334.20	1 Year	US
33411	ITS033	48 Port 10/100/1000T + 2-10GE Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T Switch.	EA	\$14,682.82	1 Year	US
33411	ITS034	24 Port 10/100/1000T PoE + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$11,538.58	1 Year	US
33411	ITS035	48 Port 10/100/1000T PoE + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$22,030.51	1 Year	US
33411	ITS036	24 Port 10/100/1000T + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$11,003.96	1 Year	US
33411	ITS037	48 Port 10/100/1000T + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$20,025.68	1 Year	US
33411	ITS038	48 Port 10/100/1000T PoE + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$17,686.72	1 Year	US
33411	ITS039	48 Port 10/100/1000T PoE + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T PoE Switch.	EA	\$12,343.85	1 Year	US
33411	ITS040	48 Port 10/100/1000T + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T Switch.	EA	\$16,684.30	1 Year	US
33411	ITS041	48 Port 10/100/1000T + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100/1000T Switch.	EA	\$11,341.44	1 Year	US
33411	ITS042	24 Port 10/100/1000T PoE + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T PoE Switch.	EA	\$7,198.13	1 Year	US
33411	ITS043	24 Port 10/100/1000T PoE + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T PoE Switch.	EA	\$9,867.89	1 Year	US
33411	ITS044	24 Port 10/100/1000T + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T Switch.	EA	\$9,667.41	1 Year	US
33411	ITS045	24 Port 10/100/1000T + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100/1000T Switch.	EA	\$6,997.64	1 Year	US
33411	ITS046	12 Port SFP Enhanced Multilayer Software Stackable Workgroup Switch Installation and Basic Configuration of a 12 Port SFP Switch.	EA	\$10,001.54	1 Year	US
33411	ITS047	12 Port SFP Standard Multilayer Software Stackable Workgroup Switch Installation and Basic Configuration of a 12 Port SFP Switch.	EA	\$7,331.78	1 Year	US
33411	ITS048	24 Port 10/100 + 2 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100 Switch.	EA	\$4,658.68	1 Year	US
33411	ITS049	24 Port 10/100 + 2 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100 Switch.	EA	\$5,991.89	1 Year	US
33411	ITS050	24 Port 10/100 PoE + 2 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100 PoE Switch.	EA	\$5,193.30	1 Year	US

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33411	ITS051	24 Port 10/100 PoE + 2 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 24 Port 10/100 PoE Switch.	EA	\$6,526.51	1 Year	US
33411	ITS052	48 Port 10/100 + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100 Switch.	EA	\$6,663.51	1 Year	US
33411	ITS053	48 Port 10/100 + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100 Switch.	EA	\$7,996.71	1 Year	US
33411	ITS054	48 Port 10/100 PoE + 4 SFP Standard Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100 PoE Switch.	EA	\$7,665.92	1 Year	US
33411	ITS055	48 Port 10/100 PoE + 4 SFP Enhanced Software Stackable Workgroup Switch Installation and Basic Configuration of a 48 Port 10/100 PoE Switch.	EA	\$8,999.13	1 Year	US
33411	ITS056	1000BASE-MM SFP For Workgroup Switch Installation and Basic Configuration of a 1000BASE-MM SFP.	EA	\$1,328.60	1 Year	US
33411	ITS057	1000BASE-LH SFP For Workgroup Switch Installation and Basic Configuration of a 1000BASE-LH SFP.	EA	\$1,659.39	1 Year	US
33411	ITS058	1000BASE-ZX SFP For Workgroup Switch Installation and Basic Configuration of a 1000BASE-ZX SFP.	EA	\$3,664.22	1 Year	US
33411	ITS059	10GBase-SX GBIC For Workgroup Switch Installation of 10GBase-SX GBIC.	EA	\$2,995.94	1 Year	US
33411	ITS060	10GBase-LH GBIC For Workgroup Switch Installation of 10GBase-LH GBIC.	EA	\$3,667.56	1 Year	US
33411	ITS061	10GBase-ZX GBIC For Workgroup Switch Installation of 10GBase-ZX GBIC.	EA	\$11,686.88	1 Year	US
33411	ITS-10-062	7-SLOT CHASSIS CORE SWITCH INSTALLATION OF CORE SWITCH.	EA	\$13,598.20	1 Year	US
33411	ITS-10-063	320 GBPS SWITCH FABRIC MODULE WITH 2 - 10 GIGABIT PORTS FOR CORE SWITCH INSTALLATION OF SWITCH FABRIC MODULE.	EA	\$16,419.33	1 Year	US
33411	ITS-10-064	24-PORT GIGABIT SFP FIBER MODULE FOR CORE SWITCH INSTALLATION OF GIGABIT SFP FIBER MODULE.	EA	\$16,423.18	1 Year	US
33411	ITS-10-065	FIREWALL SECURITY APPLIANCE WITH 150 MBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$4,638.69	1 Year	US
33411	ITS-10-066	FIREWALL SECURITY APPLIANCE WITH 300 MBPS THROUGHPUT AND INTRUSION PREVENTION SYSTEM INSTALLATION AND BASIC CONFIGURATION OF FIREWALL WITH IPS	EA	\$15,328.47	1 Year	US
33411	ITS-10-067	FIREWALL SECURITY APPLIANCE WITH 300 MBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$6,239.68	1 Year	US
33411	ITS-10-068	FIREWALL SECURITY APPLIANCE WITH 450 MBPS THROUGHPUT INTRUSION PREVENTION SYSTEM INSTALLATION AND BASIC CONFIGURATION OF FIREWALL WITH IPS	EA	\$27,564.85	1 Year	US
33411	ITS-10-069	FIREWALL SECURITY APPLIANCE WITH 450 MBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$10,242.15	1 Year	US
33411	ITS-10-070	FIREWALL SECURITY APPLIANCE WITH 650 MBPS THROUGHPUT INTRUSION PREVENTION SYSTEM INSTALLATION AND BASIC CONFIGURATION OF FIREWALL WITH IPS	EA	\$38,711.97	1 Year	US
33411	ITS-10-071	FIREWALL SECURITY APPLIANCE WITH 650 MBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$18,247.10	1 Year	US
33411	ITS-10-072	FIREWALL SECURITY APPLIANCE WITH 1.2 GBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$20,915.42	1 Year	US
33411	ITS-10-073	FIREWALL SECURITY APPLIANCE WITH 5 GBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$55,288.25	1 Year	US

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33411	ITS-10-074	FIREWALL SECURITY APPLIANCE WITH 10 GBPS THROUGHPUT INSTALLATION AND BASIC CONFIGURATION OF FIREWALL	EA	\$115,139.54	1 Year	US
33411	ITS-10-075	INTRUSION PREVENTION SYSTEM SENSOR WITH 2 GBPS MEDIA-RICH PERFORMANCE INSTALLATION AND BASIC CONFIGURATION OF IPS SENSOR	EA	\$57,743.74	1 Year	US
33411	ITS-10-076	INTRUSION PREVENTION SYSTEM SENSOR WITH 4 GBPS MEDIA-RICH PERFORMANCE INSTALLATION AND BASIC CONFIGURATION OF IPS SENSOR	EA	\$108,213.19	1 Year	US
Aerial Poleline Communications Cabling						
33411	APC001	6 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.18	1 Year	US
33411	APC002	12 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.19	1 Year	US
33411	APC003	24 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.26	1 Year	US
33411	APC004	36 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.38	1 Year	US
33411	APC005	48 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.42	1 Year	US
33411	APC006	72 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.65	1 Year	US
33411	APC007	96 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.89	1 Year	US
33411	APC008	144 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$5.30	1 Year	US
33411	APC009	216 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$7.02	1 Year	US
33411	APC010	288 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$7.57	1 Year	US
33411	APC011	432 count single mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$12.18	1 Year	US
33411	APC012	6 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.54	1 Year	US
33411	APC013	12 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$4.82	1 Year	US
33411	APC014	24 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$5.37	1 Year	US
33411	APC015	36 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$5.92	1 Year	US
33411	APC016	48 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$6.38	1 Year	US
33411	APC017	72 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$7.49	1 Year	US
33411	APC018	96 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$8.52	1 Year	US
33411	APC019	144 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$10.64	1 Year	US
33411	APC020	216 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$14.94	1 Year	US
33411	APC021	288 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$18.17	1 Year	US
33411	APC022	432 count multi mode fiber optic cable aerial outdoor Furnish and install new outdoor Optical Fiber Cable Plant on utility poles	LF	\$51.76	1 Year	US
Underground Communications Cabling						
33411	UCC001	6 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.29	1 Year	US
33411	UCC002	12 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.30	1 Year	US
33411	UCC003	24 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.37	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	UCC004	36 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.49	1 Year	US
33411	UCC005	48 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.53	1 Year	US
33411	UCC006	72 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.76	1 Year	US
33411	UCC007	96 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$4.72	1 Year	US
33411	UCC008	144 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$5.14	1 Year	US
33411	UCC009	216 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$5.70	1 Year	US
33411	UCC010	288 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$6.97	1 Year	US
33411	UCC011	432 count single mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$11.58	1 Year	US
33411	UCC012	6 count multi mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.65	1 Year	US
33411	UCC013	12 count multi mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$3.93	1 Year	US
33411	UCC014	24 count multi mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$4.48	1 Year	US
33411	UCC015	36 count multi mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$5.03	1 Year	US
33411	UCC016	48 count multi mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$5.50	1 Year	US
33411	UCC017	72 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$6.60	1 Year	US
33411	UCC018	96 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$8.36	1 Year	US
33411	UCC019	144 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$10.47	1 Year	US
33411	UCC020	216 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$13.62	1 Year	US
33411	UCC021	288 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$17.57	1 Year	US
33411	UCC022	432 count mutli mode fiber optic cable underground outdoor Furnish and Install New Outdoor Fiber Optic Plant in existing conduit	LF	\$51.16	1 Year	US
Fiber Optic Splicing and Testing						
33411	OFS045	Fiber optic splice case for up to 48 fibers aerial & underground Furnish and install new Optical Fiber Splice Case for outdoor aerial & underground cabling including splicing and testing up to 48 fibers.	EA	\$2,838.89	1 Year	US
33411	OFS046	Fiber optic splice case for up to 144 fibers aerial & underground Furnish and install new Optical Fiber Splice Case for outdoor aerial & underground cabling including splicing and testing up to 144 fibers.	EA	\$5,511.22	1 Year	US
33411	OFS047	Fiber optic splice case for up to 288 fibers aerial & underground Furnish and install new Optical Fiber Splice Case for outdoor aerial & underground cabling including splicing and testing up to 288 fibers.	EA	\$8,038.10	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	OFS048	Fiber optic splice case for up to 432 fibers aerial & underground Furnish and install new Optical Fiber Splice Case for outdoor aerial & underground cabling including splicing and testing up to 432 fibers.	EA	\$10,598.55	1 Year	US
Low Voltage Cabling						
33411	LVC001	Category 5 UTP cable (Plenum) Furnish and Install a complete Category 5 UTP Communications Drop up to 300 feet	Ea	\$632.98	1 Year	US
33411	LVC002	Category 5 UTP cable (PVC) Furnish and Install a complete Category 5 UTP Communications Drop up to 300 feet	Ea	\$606.87	1 Year	US
33411	LVC003	Category 6 UTP cable (Plenum) Furnish and Install a complete Category 6 UTP Communications Drop up to 300 feet	Ea	\$709.55	1 Year	US
33411	LVC004	Category 6 UTP cable (PVC) Furnish and Install a complete Category 6 UTP Communications Drop up to 300 feet	Ea	\$672.25	1 Year	US
33411	LVC005	Category 5 UTP Termination Panel 24 port Furnish and install 24 port Category 5 UTP Termination Panel	Ea	\$348.06	1 Year	US
33411	LVC006	Category 5 UTP Termination Panel 48 port Furnish and install 48 port Category 5 UTP Termination Panel	Ea	\$447.51	1 Year	US
33411	LVC007	Category 6 UTP Termination Panel 24 port Furnish and install 24 port Category 6 UTP Termination Panel	Ea	\$447.51	1 Year	US
33411	LVC008	Category 6 UTP Termination Panel 48 port Furnish and install 48 port Category 6 UTP Termination Panel	Ea	\$646.40	1 Year	US
33411	LVC009	Fiber Optic Indoor Plenum Cable 6 Count SM Furnish and Install 6 Count Single Mode Plenum Fiber Optic Cable	LF	\$2.51	1 Year	US
33411	LVC010	Fiber Optic Indoor Plenum Cable 12 Count SM Furnish and Install 12 Count Single Mode Plenum Fiber Optic Cable	LF	\$2.64	1 Year	US
33411	LVC011	Fiber Optic Indoor Plenum Cable 24 Count SM Furnish and Install 24 Count Single Mode Plenum Fiber Optic Cable	LF	\$5.74	1 Year	US
33411	LVC012	Fiber Optic Indoor Plenum Cable 36 Count SM Furnish and Install 36 Count Single Mode Plenum Fiber Optic Cable	LF	\$6.68	1 Year	US
33411	LVC013	Fiber Optic Indoor Plenum Cable 48 Count SM Furnish and Install 48 Count Single Mode Plenum Fiber Optic Cable	LF	\$6.92	1 Year	US
33411	LVC014	Fiber Optic Indoor Plenum Cable 72 Count SM Furnish and Install 72 Count Single Mode Plenum Fiber Optic Cable	LF	\$7.92	1 Year	US
33411	LVC015	Fiber Optic Indoor Riser Cable 144 Count SM Furnish and Install 144 Count Single Mode Riser-rated Fiber Optic Cable	LF	\$13.45	1 Year	US
33411	LVC016	Fiber Optic Termination 6 Count Furnish and Install Fiber Termination Panel with 6 Fiber Terminations	Ea	\$1,086.94	1 Year	US
33411	LVC017	Fiber Optic Termination 12 Count Furnish and Install Fiber Termination Panel with 12 Fiber Terminations	Ea	\$1,388.26	1 Year	US
33411	LVC018	Fiber Optic Termination 24 Count Furnish and Install Fiber Termination Panel with 24 Fiber Terminations	Ea	\$1,969.03	1 Year	US
33411	LVC019	Fiber Optic Termination 36 Count Furnish and Install Fiber Termination Panel with 36 Fiber Terminations	Ea	\$2,327.03	1 Year	US
33411	LVC020	Fiber Optic Termination 48 Count Furnish and Install Fiber Termination Panel with 48 Fiber Terminations	Ea	\$2,918.74	1 Year	US
33411	LVC021	Fiber Optic Termination 72 Count Furnish and Install Fiber Termination Panel with 72 Fiber Terminations	Ea	\$4,410.42	1 Year	US
33411	LVC022	Fiber Optic Termination 144 Count Furnish and Install Fiber Termination Panel with 144 Fiber Terminations	Ea	\$8,497.65	1 Year	US
33411	LVC023	Category 5 25 pair UTP Cable (Plenum) Furnish and install Category 5 25 pair cable with 110 style Terminal Block	LF	\$6.01	1 Year	US
33411	LVC024	Category 5 25 pair UTP Cable (Riser) Furnish and install Category 5 25 pair cable with 110 style Terminal Block	LF	\$3.63	1 Year	US
33411	LVC025	Core Drill 2" Furnish and Install 2" Core Drill in Network System Casing. Must be purchased as part of a network system. Not sold separately.	Ea	\$293.37	1 Year	US
33411	LVC026	Core Drill 4" Furnish and Install 4" Core Drill in Network System Casing. Must be purchased as part of a network system. Not sold separately.	Ea	\$447.51	1 Year	US
33411	LVC027	Fire Stopping 2" Furnish and Install Fire stopping in 2 " Core hole Must be purchased with installation of network system. Not sold separately	Ea	\$37.79	1 Year	US

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SIN	Product Number	Product Description	UOM	GSA Price	WRNTY	COO
33411	LVC028	Fire Stopping 4" Furnish and Install Fire stopping in 4 " Core hole Must be purchased with installation of network system. Not sold separately	Ea	\$63.40	1 Year	US
33411	LVC029	Panduit Raceway (5 Cables or Less) Furnish and Install 10' Section with Single Gang Box and Drop Ceiling Entrance Fitting Must be purchased with installation of network system. Not sold separately	Ea	\$172.04	1 Year	US
33411	LVC030	Panduit Raceway (6-10 Cables) Furnish and Install 10' Section with Double Gang Box and Drop Ceiling Entrance Fitting Must be purchased with installation of network system. Not sold separately	Ea	\$183.97	1 Year	US

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SIN	Manufacturer Name	Product Number	Product Name	Product Description	GSA Price	Warranty	COO
33411	Wey Technologies	22100DCR	Desk Control Unit Rack for MK06	Desk Control Unit Rack for MK06	\$1,261.54	SCW	US
33411	Wey Technologies	24872T	IP-Remote II Transmitter 2xDVI-D SL (DMS-59)	IP-Remote II Transmitter 2xDVI-D SL (DMS-59)	\$1,827.91	SCW	US
33411	Wey Technologies	24872R	IP-Remote II Receiver 2xDVI-D SL (DMS-59)	IP-Remote II Receiver 2xDVI-D SL (DMS-59)	\$1,859.16	SCW	US
33411	Wey Technologies	23129DP180W	Chassis 19" 3U DVI / VSS2 Desk Rack 16 Slots Address-Bus incl. 2xPSU +12V (23537_180W) Jumpers out (4xMiniDin 3pin Power)	Chassis 19" 3U DVI / VSS2 Desk Rack 16 Slots Address-Bus incl. 2xPSU +12V (23537_180W) Jumpers out (4xMiniDin 3pin Power)	\$3,458.82	SCW	US
33411	Wey Technologies	24878ATXL3	Cable Breakout IP-Remote II Transmitter 3xUSB-A (m) / 2x3.5mm Audio (m) L=3m	Cable Breakout IP-Remote II Transmitter 3xUSB-A (m) / 2x3.5mm Audio (m) L=3m	\$134.49	SCW	US
33411	Wey Technologies	24878ARXL0_5	Cable Breakout IP-Remote II Receiver 3xUSB-A (f) / 2x3.5mm Audio (f) L=0.5m	Cable Breakout IP-Remote II Receiver 3xUSB-A (f) / 2x3.5mm Audio (f) L=0.5m	\$134.49	SCW	US
33411	Wey Technologies	24272	WDP Control System incl. PC and Software Licence, 11 - 50 Connections	WDP Control System incl. PC and Software Licence, 11 - 50 Connections	\$40,400.58	SCW	US
33411	Wey Technologies	24279	WDP Control System Standby-PC	WDP Control System Standby-PC	\$8,080.69	SCW	US
33411	Wey Technologies	22342	IP-I/O RS232-Card, 4x RS232 Ports	IP-I/O RS232-Card, 4x RS232 Ports	\$1,376.14	SCW	US
33411	Wey Technologies	23563V12GT5	PSU GlobTek 12VDC/5A 60W with LED (TR9CE5000YL3N2397RVB / GT-41132-6012-T3) 100-240VAC/1.5A	PSU GlobTek 12VDC/5A 60W with LED (TR9CE5000YL3N2397RVB / GT-41132-6012-T3) 100-240VAC/1.5A	\$63.46	SCW	US
33411	Wey Technologies	22116A	Connectorbox VII (7) without SFP	Connectorbox VII (7) without SFP	\$841.03	SCW	US
33411	Wey Technologies	22115B	Connectorbox V-B	Connectorbox V-B	\$566.37	SCW	US
33411	Wey Technologies	23641_4	WEY Box 4 Slot 3U incl. Fan, 12V PSU and 2 ext. 12V Pwr Socket	WEY Box 4 Slot 3U incl. Fan, 12V PSU and 2 ext. 12V Pwr Socket	\$970.78	SCW	US
33411	Wey Technologies	23650	Wey Universal Standalone Box !!! Caution external 12V PSU required !!!	Wey Universal Standalone Box !!! Caution external 12V PSU required !!!	\$95.66	SCW	US
33411	Wey Technologies	20831SL2	Cable DVI-I Single Link 2m DVI-I/Dm/DVI-I/Dm	Cable DVI-I Single Link 2m DVI-I/Dm/DVI-I/Dm	\$69.14	SCW	US
33411	Wey Technologies	23805	Cable Mains US 2m	Cable Mains US 2m	\$11.37	SCW	US
33411	Wey Technologies	22852L2	Cable USB 2.0 A-B 1.8m	Cable USB 2.0 A-B 1.8m	\$16.10	SCW	US
33411	Wey Technologies	22126TP	Touchscreen Panel Modul 3.5" for MK06	Touchscreen Panel Modul 3.5" for MK06	\$1,439.60	SCW	US
33411	Wey Technologies	22970	1000BASE-T SFP-Module Copper RJ45 100m (IP-Remote)	1000BASE-T SFP-Module Copper RJ45 100m (IP-Remote)	\$77.66	SCW	US
33411	Wey Technologies	22971	1000BASE-SX SFP-Module 850nm 550m over MultiModeFiber (IP-Remote)	1000BASE-SX SFP-Module 850nm 550m over MultiModeFiber (IP-Remote)	\$63.46	SCW	US
33411	Wey Technologies	22972	1000BASE-LX SFP-Module 1310nm 10km over SingleModeFiber (IP-Remote)	1000BASE-LX SFP-Module 1310nm 10km over SingleModeFiber (IP-Remote)	\$77.66	SCW	US
33411	Wey Technologies	22973RX	SFP Modul RX Bidirectional Singlemode (1 Fibre) 1G 1310nm 20km (IP-Remote SFP) !To use in combination with 22973TX only!	SFP Modul RX Bidirectional Singlemode (1 Fibre) 1G 1310nm 20km (IP-Remote SFP) !To use in combination with 22973TX only!	\$122.18	SCW	US
33411	Wey Technologies	22973TX	SFP Modul TX Bidirectional Singlemode (1 Fibre) 1G 1490nm 20km (IP-Remote SFP) !To use in combination with 22973RX only!	SFP Modul TX Bidirectional Singlemode (1 Fibre) 1G 1490nm 20km (IP-Remote SFP) !To use in combination with 22973RX only!	\$214.99	SCW	US
33411	Wey Technologies	22980	SFP+ Modul Multimode (2 Fibres) 10G 850nm 300m (Fibre Remote III SFP)	SFP+ Modul Multimode (2 Fibres) 10G 850nm 300m (Fibre Remote III SFP)	\$301.18	SCW	US
33411	Wey Technologies	22981	SFP+ Modul Singlemode (2 Fibres) 10G 1310nm 10km (Fibre Remote III SFP)	SFP+ Modul Singlemode (2 Fibres) 10G 1310nm 10km (Fibre Remote III SFP)	\$671.50	SCW	US
33411	Wey Technologies	22982RX	SFP+ Modul RX Bidirectional Singlemode (1 Fibre) 10G 1310nm 10km (Fibre Remote III SFP) !To use in combination with 22982TX only!	SFP+ Modul RX Bidirectional Singlemode (1 Fibre) 10G 1310nm 10km (Fibre Remote III SFP) !To use in combination with 22982TX only!	\$1,455.70	SCW	US
33411	Wey Technologies	22982TX	SFP+ Modul TX Bidirectional Singlemode (1 Fibre) 10G 1310nm 10km (Fibre Remote III SFP) !To use in combination with 22982RX only!	SFP+ Modul TX Bidirectional Singlemode (1 Fibre) 10G 1310nm 10km (Fibre Remote III SFP) !To use in combination with 22982RX only!	\$1,455.70	SCW	US
33411	Wey Technologies	22104US_KITNF	MK06 Keyboard kit NF	MK06 Keyboard kit NF	\$3,678.55	SCW	US