



**GENERAL SERVICES ADMINISTRATION
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST
MULTIPLE AWARD SCHEDULE (MAS)
FSC Group: Information Technology
PSC Codes: J070, D399 & 7010**

CONTRACT NUMBER: GS-35F-0407R

**PERIOD COVERED BY CONTRACT: 11 MARCH 2005 TO 10 MARCH 2025
PRICELIST CURRENT THROUGH MODIFICATION #PO-0049 DATED 10/26/2020.**

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



**BROADCAST MICROWAVE SERVICES, LLC
12305 CROSTHWAITE CIRCLE
POWAY, CA 92064
PHONE: (858) 391-3050
FAX: (858) 391-3049**

**INTERNET ADDRESS: www.bms-inc.com
BUSINESS SIZE: LARGE BUSINESS
CONTRACT ADMINISTRATION SOURCE: BRETT GUIGNEAUX**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!TM, a menu driven database system. The Internet address for GSA Advantage!TM is <http://gsaadvantage.gov>

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- Pricelist dated 14 October 2009 incorporates BMS updated products and services under the following GSA Approved MODs: PO0002 (Delete Mod), PO0003 (Reduce Mod), PO0004 (Add Mod) & PO0005 (Increase Pricing Mod).
- Pricelist dated 16 March 2010 incorporates the First 5 Year Option Period under GSA Approved MOD PO0006 dated 9 March 2010 and incorporates the BMS Subcontracting plan under GSA Approved MOD PO0007 dated 16 March 2010.
- Pricelist incorporates Awarded Mods: PO-0010 dated 8/6/12 (Add Mod). PO-0014, dated 8/26/14 (Increase Pricing Mod) & PO-0015, dated 8/27/12 (Delete Mod).
- Pricelist dated 30 May 2012 incorporates Terms and Conditions revisions thru Refresh # 30.
- Pricelist incorporates #PA -0018, adding Authorized Negotiator/POC to contract.
- Pricelist dated 25 September 2014 incorporates #PA-0020 and Refresh #33 Terms & Conditions.
- Pricelist dated 15 January 2015 incorporates the Second 5 Year Option Period, awarded under GSA MOD #PO-0019.
- Pricelist dated 1 May 2015 incorporates the Product Delete, Add and Increase Mods, awarded under GSA MOD #PS-0021, GSA MOD #PS-0022, & GSA MOD #PS-0023.
- Pricelist dated 14 December 2016 incorporates Change of Corp. Address and Point of Contact Mods, awarded under #PA-0025, #PA-0032 and #PA-0033.
- Pricelist dated 31 January 2018 incorporates Addition of Data911 products, awarded under #PS-0034.
- Pricelist dated 21 March 2018 incorporates Revision of Data911 Products (added under #PO-0036).
- Pricelist dated 11 December 2019 incorporates Revisions to 5 Labor Categories, per GSA direction.
- Pricelist dated 7 April 2020 incorporates revisions under #PO-0040 (Option Mod) & #PO-0041 (Novation Mod).
- Pricelist dated 7 April 2020 includes #PO-0040 (Option Mod) & #PO-0041 (Novation Mod).
- Pricelist dated 21 July 2020 incorporates MAS Consolodation terms and conditions under #PS-A812.
- Pricelist dated 23 September 2020 incorporates MAS Repair & Maintenance terms and conditions.
- Pricelist dated 26 October 2020 incorporates Deletion of 5 products, per GSA Mod #PO-0049.

BROADCAST MICROWAVE SERVICES, LLC CORPORATE PROFILE

Founded in February 1982 to provide wireless microwave equipment for video and data transmission, BMS designs and manufactures leading edge technology systems that serve a diverse customer base in the government surveillance, law enforcement, UAV/UGV and broadcast markets.

Our reputation as The Downlink Experts was built on a history of innovation and extensive experience supporting customers around the world. BMS systems provide the flexibility and reliability that is required for mission-critical applications by the military, police and first responders and professional broadcasts. Our solutions enable our customers to transmit and receive data in real-time anywhere it is needed – whether on a soundstage, in a city-wide distribution network or to first responders in the field.

As a leader in real-time COFDM microwave transmission, BMS has built up a strong foundation with extensive experience supporting customers around the world. With a strong network of business partners around the globe, BMS strives to maintain a local presence with direct access and minimal lead times in all our markets. Through the company's European Sales and Customer Service office in Germany near Frankfurt, BMS employs a dedicated staff expanded through a large partner network covering all European countries as well as Eastern Europe and Asia.

BMS is proud of our history of innovation and for introducing new technologies to the market. BMS systems provide our customers flexibility without compromising the reliability required for professional broadcast applications or for mission critical information. BMS products allow our customers to deliver their digital content quickly and easily anywhere it is needed – whether on a soundstage, a network operation center, or to first responders in the field at a crisis site.

UNMANNED VEHICLES

BMS has provided video and telemetry links and tracking antennas for several unmanned land, sea, and air vehicle programs. Our small lightweight packages are ideal for airborne applications. We have ground stations suitable for operation on an extendable air mast, for tripod mounting, and transportable for carrying in HMMWV. An uplink for control of the unmanned vehicle can be added to the downlink capability and the entire system can be controlled over a fiber optic cable. L, S or C band are standard, with multi-band options.

LAW ENFORCEMENT

The portable transmitter and receiver product lines used for broadcast ENG applications are also suitable for similar requirements in law enforcement, such as video transmission from helicopters and vehicles. BMS manufactures this equipment at frequency bands approved for use by law enforcement agencies. In addition, a miniature series of low cost transmitters and receivers are available specifically for video surveillance applications. Due to the sensitive nature of this product line, agencies are requested to contact the factory direct.

CUSTOMERS INCLUDE:

- ◆ Indianapolis Police Department
- ◆ Washington D.C. Police Department
- ◆ U.S. Capitol Police Department
- ◆ U.S. Customs (Department of the Treasury) – used two Black Hawk Helicopters outfitted with real-time video microwave downlinks for use at the Salt Lake City Olympics.



BROADCAST MICROWAVE SERVICES, LLC MAS SERVICES

BMS, LLC produces a full line of analog and digital portable and fixed transmitters, receivers, and accessories from 1.4 to 15 GHz. Microwave Systems include autotracking air-to-ground video & data links, point-to-point video & data links, autotracking ground antenna systems, relay systems, and portable microwave links. Applications include ENG and Law Enforcement airborne systems, unmanned vehicle command and control, surveillance video, telemetry, television broadcast, and real time video communications. The following services are offered by BMS, LLC

SERVICES OFFERED	DESCRIPTION
PROFESSIONAL SERVICES OFFERED	Manufacture of analog and COFDM digital complete microwave solutions which can transmit and receive video, data, and audio signals. Systems may include two-way radio and broadcast band radio transmitters, receivers, and antennas, communication, fiber-optic, and coaxial cables, communications security equipment, airborne radio transmitters and navigation equipment. Installation and dismantle services as well as repair work, computer software that complements our technology, and storage devices for received data.
PRODUCTS	Systems may include two-way radio and broadcast band radio transmitters, receivers, and antennas, communication, fiber-optic, and coaxial cables, communications security equipment, airborne radio transmitters and navigation equipment. All BMS manufactured products come with a 2 year manufacturer's warranty, subcomponents limited to OEM warranty period. Individual products or replacement parts are available as well as complete microwave systems.
REPAIRS	BMS will repair all warranty equipment at the factory in a timely manner. Non-warranty repairs will be billed based on the time it takes to repair the equipment and labor that was incurred.
SITE SURVEY	BMS can provide Field Engineering Services to evaluate your site locations to help determine which products will best suit the needs of the project.
AERIAL (MANNED) MICROWAVE DOWNLINK SYSTEMS)	BMS provides both aerial and ground equipment to capture live aerial video and deliver it to ground personnel. Aerial equipment can be mounted to the belly of an aircraft or mounted to a helicopter skid. Ground monitoring equipment comes in many varieties to suit the command and control needs of one or multiple departments/agencies. BMS' turnkey system for surveillance includes transmitters, receivers, and antennas to route video, audio and GPS signals for Ethernet distribution, storage, and display.
AERIAL (UNMANNED) UAV SYSTEMS	BMS provides complete tracking systems for Unmanned Aerial Vehicle. Systems include transmitters, receivers, antennas, modems, fiber-optic communications for reconnaissance and intelligence gathering and relays.
GROUND VEHICLE SYSTEMS	BMS can relay video, audio, and data from a variety of sources (aerial microwave downlink, roving ground camera system, and other vehicle systems) and transmit them to fixed or mobile receive sites for information gathering and monitoring.

INFORMATION FOR ORDERING ACTIVITIES

Contract Number: GS-35F-0407R
Contract Period: 11 March 2005 thru 10 March 2025
Contractor's Name: Broadcast Microwave Services, LLC
Contractor's Address: 12305 Crosthwaite Circle
 Poway, CA 92064
 Phone: (858) 391-3050
 Fax: (858) 391-3049

Business Size: Large Business
Data Universal Numbering System (DUNS): 03-200-6470

1a. Awarded Special Item Number(s) for this contract:

SIN CODE	DESCRIPTION	COOP PURCH	DISAST PURCH
33411	Purchasing of New electronicEquipment	COOP PURCH	DISAST PURCH
811212	Maintenance of Equipment, Repair Services and/or Repair/Spare Partsd	COOP PURCH	DISAST PURCH
54151S	Information Technology Professional Services	COOP PURCH	DISAST PURCH
OLM	Order-Level Materials (OLM)	COOP PURCH	DISAST PURCH

1b. Lowest Priced Model Number and Lowest Unit Price: See All Labor Category Rate Charts on Pages 7-66 of this pricelist.

1c. See Labor Category Descriptions Chart on Page 8 of this pricelist.

2. Maximum Order:

SIN CODE	MAXIMUM ORDER
33411	\$500,000
811212	\$500,000
54151S	\$500,000
OLM	\$250,000

3. Minimum Order: \$100.00

4. Geographic Scope of Contract:

SIN CODE	GEOGRAPHIC SCOPE OF CONTRACT DESCRIPTION
33411	Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.
811212	Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.
54151S	Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.

5. Point of Production: Broadcast Microwave Services, LLC
 12305 Crosthwaite Circle
 Poway, CA 92064

6. Basic Discounts: Prices shown are NET Prices; Basic Discounts have been deducted.

7. Quantity Discounts: None

8. Prompt Payment Terms: None; 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 equal to or less than the micropurchase threshold.

9b. Government Purchase Cards: Are accepted above the micropurchase threshold.

10. Foreign Items: None

11a. Time of Delivery: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SIN Codes	DELIVERY TIME (Days ARO)
33411	- 90 Days
811212	- 30-90 Days
54151S	- 30 Days

11b. Expedited Delivery: Broadcast Microwave Services, LLC will process each government request for expedited delivery times on a case-by-case basis. Whenever possible, the governments request will be honored.

11c. Overnight and 2-Day Delivery: Contact Broadcast Microwave Services, LLC.

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

12. F.O.B. Point(s): Destination

13a. Ordering Address: Broadcast Microwave Services, LLC 12305 Crosthwaite Circle Poway, CA 92064

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/Remittance Address: Broadcast Microwave Services, LLC 12305 Crosthwaite Circle Poway, CA 92064
Attention: Accounts Payable

15. Warranty Provision: In accordance with Standard Commercial Warranty

16. Export Packaging Charges: Not Applicable

17. Terms and Conditions of Government Purchase Card Acceptance: Government Purchase Cards are accepted at, below and above the micro-purchase threshold

18. Terms and Conditions of rental, maintenance and repair: Not Applicable

19. Terms and Conditions of installation: Not Applicable

20a. Terms and Conditions of repair parts indicating date of parts price lists and any discounts from list prices:
Not Applicable

20b. Terms and Conditions for any other Services: Not Applicable

21. List of service and distribution points: See last page of this Pricelist

22. List of participating dealers: Not Applicable

23. Preventative maintenance: Not Applicable

24a. Special attributes such as environmental attributes: Not Applicable

24b. SECTION 508 COMPLIANCE:

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: Not Applicable.

25. Data Universal Numbering System (DUNS) Number: 03-200-6470

26. BMS, LLC is registered in the GSA System for Award Management (SAM) system

BROADCAST MICROWAVE SERVICES, LLC MAS LABOR CATEGORY RATES

All BMS, LLC Labor Categories are Recovery Purchasing (RC) & Cooperative Purchasing (STLOC).

SIN CODES	Order Number	BMS, LLC MAS Labor Category Titles	BMS, LLC Rates Effective 03/11/2020 thru 03/10/2021	BMS, LLC Rates Effective 03/11/2021 thru 03/10/2022	BMS, LLC Rates Effective 03/11/2022 thru 03/10/2023	BMS, LLC Rates Effective 03/11/2023 thru 03/10/2024	BMS, LLC Rates Effective 03/11/2024 thru 03/10/2025
54151S	BMSIT001	Program Manager	\$128.99	\$131.96	\$134.99	\$138.10	\$141.27
54151S	BMSIT002	Engineering Technician**	\$120.65	\$123.42	\$126.26	\$129.16	\$132.13
54151S	BMSIT003	Drafting Technician**	\$142.46	\$145.74	\$149.09	\$152.52	\$156.03
54151S	BMSIT004	Test Technician	\$146.31	\$149.68	\$153.12	\$156.64	\$160.24
54151S	BMSIT005	Assembler	\$97.54	\$99.79	\$102.08	\$104.43	\$106.83
54151S	BMSIT006	QA Inspector	\$145.03	\$148.36	\$151.78	\$155.27	\$158.84
54151S	BMSIT007	Field Service Engineer	\$266.32	\$272.45	\$278.71	\$285.12	\$291.68

See Following Full Labor Category Descriptions.

For additional information please Email: orders@bms-inc.com; Fax (858) 391-3049.

BROADCAST MICROWAVE SERVICES, LLC SCLS MATRIX

Broadcast Microwave Services, LLC (BMS, LLC) has reviewed our proposal for potential SCLS/SCA Categories and has provided our findings below in the Matrix. The bulk of our proposed GSA categories are “Exempt” in the Matrix, as they were determined to be professional categories and are not applicable or do not correlate with a category listed in the BMS, LLC Wage Determination (WD) chart, below.

BMS, LLC verifies that these proposed GSA SCLS/SCA rates meet or exceed the Wage Determination Rates under #2015-5635, Rev. 13, dated 07/14/2020.

BMS, LLC ORDER #	SCLS ELIGIBLE CONTRACT LABOR CATEGORY	SCLS EQUIVALENT CODE	SCLS EQUIVALENT TITLE	WD NUMBER
BMSIT002	Engineering Technician	30084	Engineering Technician IV	2015-5635
BMSIT003	Drafting Technician	30063	Drafter/CAD Operator III	2015-5635

“The Service Contract Labor Standards (SCLS), formerly the Service Contract Act (SCA) apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. domestic).

BROADCAST MICROWAVE SERVICES, LLC MAS LABOR CATEGORY DESCRIPTIONS

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
BMSIT001	Program Manager	8 years	B.S. or equivalent	Coordinates and monitors the scheduling, pricing, and technical performance of company programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Develops new business and expands product line. Ensures adherence to master plans and schedules, develops solutions to program problems, and directs work of incumbents assigned to program from various departments. Ensures projects are completed on time and within budget. Acts as advisor to program team regarding projects, tasks, and operations
BMSIT002	Engineering Technician**	5 years	B.S. or equivalent	Designs, develops, and tests all aspects of electrical components, equipment, and machinery. May use computer-assisted engineering and design software and equipment to perform assignments. Applies principles and techniques of electrical engineering to accomplish goals
BMSIT003	Drafting Technician **	5 years	Associates Degree	Transforms initial rough product designs using computer aided design (CAD) into working documents. Reviews engineering drawing and designs to ensure adherence to established specifications and standards
BMSIT004	Test Technician	2 years	Vocational Degree / Certification	Test, align and troubleshoot Audio and Video circuits from system to component level. Able to read, follow, and create test procedures and schematics.
BMSIT005	Assembler	2 years	GED or Equivalent	Under limited supervision, performs various repetitive electronic assembly operations on components or subassemblies. May use schematics or blueprints, wiring lists, and verbal and written instructions to assemble, modify, rework, or reassemble units. Receives detailed instructions on new assignments. Requires a high school diploma or equivalent and one to two year related experience.
BMSIT006	QA Inspector	5 years	GED or Equivalent	Performs inspections, checks, and tests for quality control for the manufacture of products. Familiar with standard concepts, practices, and procedures within a particular field.
BMSIT007	Field Service Engineer	5 years	Associates Degree	Installs, analyzes, and services machinery in the field. Maintains relations between the customer and the organization on all engineering matters. Determines and recommends which products or services best fit the customers' needs. Identifies areas for product improvement or needs for new products and prepares specifications accordingly.

BROADCAST MICROWAVE SERVICES, LLC LABOR CATEGORY SUBSTITUTIONS INFORMATION

Broadcast Microwave Services, LLC will provide only people who meet or exceed the minimum qualifications within the labor category descriptions stated herein. Broadcast Microwave Services, LLC labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience. These substitutions are allowed for all Broadcast Microwave Services, LLC labor categories unless specified in the description.

ALLOWABLE SUBSTITUTIONS

The table below presents the allowable substitutions based on the education and experience of the labor categories in the Pricelist. Experience should be professional and job related, however it does not have to be specific to the project to be accomplished. However, if a degree is used in place of experience, the degree should be related to the project or task.

DEGREE	DEGREE AND EXPERIENCE & EDUCATION SUBSTITUTIONS	RELATED CERTIFICATION SUBSTITUTIONS
	In general, where it is not stated, the following experience table may be substituted for not having the required degree, unless otherwise specified in the job description.	
Associate's	2 years relevant experience	Trade/Vocational School or Technical Training or Military Training in relevant field
Bachelor's	Associate's + 4 years relevant experience 6 years relevant experience	Professional or Industry Standard Technical Certification in a relevant field. (e.g MCSE, CCNP, CNA, CNE)
Master's	Bachelor's + 4 years relevant experience Associate's + 8 years relevant experience 10 years relevant experience	Professional License [e.g. Professional Engineer, Registered Communications Distribution Designer (RCDD), Certified Professional Logistician (CPL)]
Doctorate	Master's + 4 years relevant experience Bachelor's + 8 years relevant experience 14 years relevant experience	

Corporate Headquarters Address:

**12305 Crosthwaite Circle
Poway, CA 92064**

**Voice: (858) 391-3050
Fax: (858) 391-3049**

SIN 811212 Hardware Repair Service Order Terms

1) Service Areas

- a) The repair service rates per the contract are applicable to any ordering activity locations within a 60 mile radius of the Contractor/ service points.. If any additional charge is to apply because of the greater distance from the Contractor service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

Broadcast Microwave Services, LLC 12305 Crosthwaite Circle Poway, CA 92064

2) Loss or Damage

When the Contractor moves equipment to its location 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.

3) Scope

- a) The Contractor does not provide maintenance for equipment listed herein, during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of the Information Technology Category.
- b) Equipment placed under repair service shall be in good operating condition.
 - i) 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.
 - ii) 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/ warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - iii) If the equipment was not under the Contractor 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 the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, 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 Ordering Activity and the Contractor.

5) Repair Service Rate Provisions

- a) 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 the 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) At the Contractor Facility (see following Table 811212-1)
 - i) When equipment is returned to the Contractor Facility for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc. from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
 - ii) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without prior consultation and instruction.
- d) At the Ordering Activity Location (see following Table 811212-1) (Within Established Service Areas)
 - i) 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.
- e) At the Ordering Activity Location (see following Table 811212-1) (Outside Established Service Areas)
 - i) If repairs are to be made at the ordering activity location, and the location is outside the service area terms defined in the GSA Price list. Rates negotiated at the task order will apply.
 - ii) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.
- f) Labor Rates
 - i) Regular Hours: Contract rates 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 at the convenience of the Contractor outside the regular hours.
 - ii) After Hours: Should the ordering activity require that service be performed outside of regular hours, charges for such service, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.

- iii) 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 shall apply, and will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016). Periods of less than one hour will be prorated to the nearest quarter hour.

LABOR REPAIR SERVICE RATES – TABLE 811212-1 (effective 3/11/2020)

Location	Sundays & Holiday	Regular Hours** (effective 3/11/2020)	After Hours	Minimum Charge
Engineering Technician*** Test Technician*** Assembler*** Quality Control Inspector***	\$241.30/hr \$292.62/hr \$195.08/hr \$290.06/hr	\$120.65/hr \$146.31/hr \$97.54/hr \$145.03/hr	\$180.96/hr \$219.46/hr \$146.31/hr \$217.54/hr	\$250
Ordering Activity Location (w/in established service areas)	\$2911.39/day + travel**** & expenses	\$1858.81/day + travel & expenses	\$2351.50/day + travel & expenses	1 day + travel & expenses
Ordering Activity (outside established service areas)	\$2911.39/day + travel**** & expenses	\$1858.81/day + travel & expenses	\$2351.50/day + travel & expenses	1 day + travel & expenses

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

***AT CONTRACTOR'S SHOP - LABOR IS ROUNDED DOWN TO NEAREST WHOLE DOLLAR AMOUNT.

**** Travel Costs to be IAW JTR/FTR.

*MINIMUM CHARGES INCLUDE FULL 2 HOURS ON THE JOB

4) Repair Parts/Spare Parts Rate Provision

- a) All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in the GSA Price list shall be new, standard parts manufactured by the equipment manufacturer.
- b) All parts shall be furnished at the prices indicated in the Contractor's commercial pricelist.

Price of Repair/Spare Part	Standard Commercial Markup	GSA Discount
\$.00 - \$1.00	7x	None
\$1.01 - \$2.00	6x	None
\$2.01 - \$4.00	5x	None
\$4.01 - \$10.00	4x	None
\$10.01 - \$100.00	3x	None
\$100.01 - \$500.00	2.5x	None
\$500.01 - \$2,500.00	1.5x	None
\$2,500.01 - \$999,999,999.00	1.3x	None

SIN 811212 Hardware Maintenance Order Terms

1) Service Areas

- a) The maintenance and/or repair service rates per the contract are applicable to any ordering activity locations within a 60 mile radius of the Contractor/Original Equipment Manufacturer (OEM) service points.. If any additional charge is to apply because of the greater distance from the Contractor/OEM service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

Broadcast Microwave Services, LLC 12305 Crosthwaite Circle Poway, CA 92064

2) Loss or Damage

When the Contractor moves equipment to its location 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.

3) Scope

- a) The Contractor provides 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 the Information Technology Category.
- b) Equipment placed under maintenance service shall be in good operating condition.
 - i) 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.
 - ii) 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/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - iii) If the equipment was not under the Contractor/OEM 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 the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, 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 Ordering Activity and the Contractor.

5) 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.

- ii) **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.
- iii) **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 GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.
- iv) **Travel and Transportation:** If any charge is to apply, over and above the regular maintenance rates, due to the distance between the ordering activity location and the Contractor service area, the charge will be negotiated at the Task Order level.

	Yes	No
Indicate if there will be an additional charge for travel and transportation.	Yes, All BMS, LLC Travel & Transportation Costs to be In Accordance With the JTR/FTR.	

- b) Quantity Discounts from listed maintenance service rates for multiple equipment owned and/or leased by an ordering activity shall be provided below.

Quantity Range	Discounts
Units	0%



Broadcast Microwave Services, LLC products can be found on the GSA Advantage! website at <http://www.gsaadvantage.gov> by inserting our contract number: GS-35F-0407R.



Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
* BMS, LLC Hardware Products									
0114189000	1	Ea	Cable Harness; For HCII-7 helicopter system; 2 GHz, with GTF-300 and TAA-101. Includes wiring diagram. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,445.20	US	2	YR	90
0114189030	1	Ea	Cable Set; HCII, 6 GHz, GTF-300, No Actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,445.20	US	2	YR	90
0114189040	1	Ea	Cable Harness; For HCII-9 helicopter system, 6.4-6.55 GHz, with GTF-300 and TAA-101. Includes wiring diagram. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,445.20	US	2	YR	90
0114189070	1	Ea	Cable Harness, HCII, 2 GHz, GTF-300, No Actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,086.13	US	2	YR	90
0114189120	1	Ea	Cable Harness for HCII-4; Up to 7 GHz, GTF-300, no actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,445.20	US	2	YR	90
0114189170	1	Ea	Cable Harness; for HCII-4 Helicopter System, 4 GHz with GTF-300 and TAA-101, Includes Wiring Diagram. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,211.97	US	2	YR	90
0114189180	1	Ea	Cable Harness; HCII, CCII, 4 GHz COFDM SYSTEM, NO ACTUATOR, USAF THUNDERBIRDS	33411	\$ 2,336.97	US	2	YR	30
0114395000	1	Ea	Cable Harness; HCIII System with CTXXX0ARINC, GTF-300, TAA-101, DLC50	33411	\$ 3,086.13	US	2	YR	30
0114395010	1	Ea	Cable Harness; HCIII System with CTXXX0ARINC, GCA-11, DLC50	33411	\$ 3,086.13	US	2	YR	30
0114395020	1	Ea	Cable Harness; HCIII System with CTXXX0ARINC, GTF-400, TAA-101, DLC50	33411	\$ 3,086.13	US	2	YR	30
0114395100	1	Ea	CABLE HARNESS, HELI-CODER III SYSTEM WITH CTXXX0ARINC, GTF-300, DLC50	33411	\$ 3,086.13	US	2	YR	30
0114395110	1	Ea	CABLE HARNESS, HELI-CODER III SYSTEM WITH CTXXX0ARINC, GTF-400, DLC50	33411	\$ 3,086.13	US	2	YR	30
120103017	1	EA	BMA-2-O; 2 dBi Omni receive antenna with flange; N Connector; 6 inch radome. Delivery Time (Days ARO) is 90 Days.	33411	\$ 962.84	US	2	YR	90
120103028	1	EA	BMA-0-D; 6.4-6.55 GHz hemispherical RHC; 4 dBi Gain SMA F. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,337.69	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
120103035	1	Ea	BMA-5-O-4; Omni-Directional Antenna, 5dBi gain, 4.4-5.0 GHz, RHC polarity, SMA(f) connector, 20 radome. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,489.08	US	2	YR	90
120103036	1	Ea	BMA-5-O-4; Omni-Directional Antenna, 5dBi gain, 4.4-5.0 GHz, RHC polarity, SMA(f) connector, 10 radome. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,489.08	US	2	YR	90
120103041	1	Ea	BMA-O-D-7; Discone Antenna; 1.99-2.5 GHz; Hemispherical; RHC; 4dBi Gain; SMA (f). Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,622.95	US	2	YR	90
120103050	1	EA	BMA-2-O; Omni linear antenna; 4.4-5.0 GHz; SMA F. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,119.34	US	2	YR	90
120103080	1	Ea	Omnidirectional Antenna, 5.725-5.85GHz, 8dBi, Linear, N(f) connector, 360deg AZ & 16deg EL beamwidth, RoHS	33411	\$ 192.52	US	2	YR	30
120103102	1	EA	BMA-5-0-RHC; 5 dBi Circular Omni; 6.4-6.55 GHz; Donut pattern RHC; SMA; 10.5; Radome white. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,361.02	US	2	YR	90
120103103	1	EA	BMA-5-0-RHC; 5 dBi Circular Omni; 6.4-6.55 GHz; Donut pattern; RHC; SMA, 20; Radome white. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,361.02	US	2	YR	90
120103270	1	EA	BMA-4-O Omni Vertical Antenna; 1.98-2.50 GHz; 4.5 dBi; 11.5 in., N" Male. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,157.86	US	2	YR	90
120103271	1	Ea	BMA-4-O; Omni-Directional Antenna; 1.99-2.50 GHz; 4.5 dBi; Linear, 11.5 in., N female. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,158.78	US	2	YR	90
120103600	1	Ea	Antenna, Standard Gain, WiFi 2.4 & 5 GHz 1/2 Wave, 3dB Peak, 5W Max, SMA Connector, Max 4 Tall w/Adjustable Elbow, Black. Delivery Time (Days ARO) is 90 Days.	33411	\$ 28.46	US	2	YR	90
120103601	1	Ea	VLA2401LP; Omni Directional Antenna, 2.3-2.5GHz; SMA(m) connector 50 Ohm	33411	\$ 57.63	US	2	YR	30
120106015	1	Ea	BMA-5.5-O; Omni Directional Antenna; 5.5 dBi, Linear; 2.2-2.4 GHz; Connection Type SMA(f); Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120106019	1	EA	BMA-6-O; Omni Antenna; 2.2-2.5 GHz; SMA; Unibody; 6dB; 10.7 in. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,574.01	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
120106021	1	Ea	BMA-6-OA; Omni directional; 4.4-5.0 GHz; 60W; N; Aerodynamic Radome; 7.5 long. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,451.14	US	2	YR	90
120106028	1	Ea	BMA-6-O; Omni-Directional Antenna; 5.25-5.85 GHz, Linear, SMA (f) Connector, 7.5 nom, Gray #36495, Aerodynamic Radome	33411	\$ 2,741.36	US	2	YR	30
120106046	1	Ea	BMA-6-O; Omni Antenna with Reinforced Mounting Flange; Linear, 5.5 dBi, 6.4-6.55 GHz; Approx. .5 x 4 in.; SMA (f). Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120106049	1	Ea	BMA-6-O; Omni directional antenna; 5.5 dBi, Linear, 6.4-6.55 GHz; 10 inches long; 2.75 in Flange; SMA(f). Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,339.72	US	2	YR	90
120106051	1	Ea	BMA-5.5-O Omni Directional Antenna, Aerodynamic Radome Linear 5.5 dBi 2.2-2.4 GHz, Type N, Length 12 , Flange Diameter 2.75 , White. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,451.14	US	2	YR	90
120106052	1	Ea	BMA-5.5-O Omni Directional Antenna, Aerodynamic Radome Linear 5.5 dBi 2.2-2.4 GHz, Type SMA, Length 12 , Flange Diameter 2.75 , White. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,339.72	US	2	YR	90
120106054	1	Ea	BMA-6-O; Omni-Directional Antenna, 6-8 GHz, 6dBi, Linear, N(f) connector, 6.15 , Diameter1.08 , radome, color white, survive up to 300 kts. Airspeed, 1.85 dia. Mounting flange with four 0.177 dia. Holes equally spaced on 1.50 circle, flange thickness 0.20 . Weight <0.5 lb., VSWR <1.7:1, up to 50 watts CW	33411	\$ 1,799.54	US	2	YR	30
120106103	1	Ea	BMA-5.5-O; Omni Directional Antenna; 5.5 dBi, Linear; 2.1-2.3 GHz; Type N; Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120106104	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear, 5.5 dBi, 2.1-2.3 GHz; Connection Type SMA; Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
120106105	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear, 5.5 dBi, 2.2-2.4 GHz; Connection Type N; Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120106106	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear, 5.5 dBi; 2.3-2.5 GHz; Connection Type N; Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120106107	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear, 5.5 dBi ; 2.3-2.5 GHz; Connection Type SMA; Length 20 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,211.58	US	2	YR	90
120108009	1	Ea	BMA-9-O Omni Antenna; 9dBi, 2.0 - 2.5 GHz, N-connector, 1.58 dia Radome, approx 30 long OM2025-9UN. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,282.47	US	2	YR	90
120108100	1	Ea	BMA-11CR; Corner Reflector Antenna; 1.7-1.9 GHz; 11dBi; N(f): 50 deg EL x 39 deg AZ; 50 Ohm; 100 W Max.; <2.0 lbs., Includes Mount for up to 2.0 inches O. D. Pole; VSWR; <= 2.0: 1. Delivery Time (Days ARO) is 90 Days.	33411	\$ 409.06	US	2	YR	90
120108200	1	Ea	BMA-12CR; Corner Reflector Antenna; 1.99-2.11 GHz; 12 dBi; N(f): 48 deg EL x 38 deg AZ; 50 Ohm; 100 W Max.; <2.0 lbs., Includes Mount for up to 2.0 inches O. D. Pole; VSWR; <= 2.0: 1. Delivery Time (Days ARO) is 90 Days.	33411	\$ 313.18	US	2	YR	90
120109051	1	Ea	BMA-14CR-Specialtune 14dBi Corner Reflector 200 MHz Bandwidth. Delivery Time (Days ARO) is 90 Days.	33411	\$ 429.26	US	2	YR	90
120410017	1	Ea	GA-35; GPS antenna for use with GTF-300 REV C and newer and all GTF-400, Teardrop shape, 4.5-5.5 VDC @60mA, gain 25dB min., NF 2.5dB, , TNC(f) connector, through-hole (x4) bolt with 0-ring mounting (included). Compliant with TSO C144.	33411	\$ 595.05	US	2	YR	30
120410019	1	Ea	GA-36; GPS antenna for use with GTF-300 REV C and newer and all GTF-400, ARINC 743 (rectangular) shape, 4.5-5.5 VDC @60mA, gain 25dB min., NF 2.5dB, , TNC(f) connector, through-hole (x4) bolt with 0-ring mounting (included). Compliant with TSO C144.	33411	\$ 735.79	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
120410975	1	EA	BMA-5-0-RHC; 5dBi Omni; 2-2.5 GHz; RHC SMA (F); 20. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,616.75	US	2	YR	90
120500010	1	Ea	BMA-3-OA, Antenna Omni Antenna, 4-4.5 dBi, 4.4-5.0 GHz; SMA(f), Linear Polarization, Aerodynamic Radome (300 kts.), White. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,060.22	US	2	YR	90
120601100	1	Ea	BMA-11-O; Omni Antenna; 1.99-2.5 GHz; 11 dBi; N Connector; 360 deg. AZ; 9 deg EL; 3 dia. x 50 inch long; Linear Polarization; Weight = 8 lbs; Suitable for tower mounting. Delivery Time (Days ARO) is 90 Days.	33411	\$ 11,533.04	US	2	YR	90
120602000	1	Ea	Antenna, GCA-11-7; Airborne Pod: 2.0-2.5 GHz; 11 dBi; V-LIN Polarity, solid state switched panel antennas. Requires controller and external GPS antenna. Delivery Time (Days ARO) is 90 Days.	33411	\$ 37,492.58	US	2	YR	90
120602002	1	Ea	ANTENNA, ELECTRONICALLY STEERABLE ARRAY; 2.0-2.5 GHz, 8 BEAMS, 11 dBi Steerable Array or 2 dBi in Omni Mode; V-POL, 9561, Controlled by GPSMap196 (not included). Requires controller and external GPS antenna. Delivery Time (Days ARO) is 90 Days.	33411	\$ 36,757.39	US	2	YR	90
120604000	1	Ea	Hepta Band Omni Directional blade Antenna; 824-2500 MHz, 1-3dBi, SMA (m), 7.33 , 90 deg. toggle base, RoHS.	33411	\$ 30.74	US	2	YR	30
120604010	1	Ea	WLAN Tri-Band; Antenna, 2.4-2.5 and 4.9- 6 GHz 1/2 Wave, 2.5dBi Peak, 5W Max, Reverse SMA Connector, Max 75.4mm Tall w/Adjustable Elbow, RoHS.	33411	\$ 7.17	US	2	YR	30
123207002	1	EA	BMA-2/4; 2x4 Dish only; for use with all frequencies. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,447.25	US	2	YR	90
123208000	1	EA	BMA-2/4-3PC; 2x4 ft. (.6x1.2m); With detachable wings; Dish Only; Up to 7 GHz. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,968.25	US	2	YR	90
123302500	1	Ea	BMA-3/6; 3x6 ft. Parabolic Reflector; for use with all frequencies. Includes 5 feed ring, four support rods, and mounting hardware. Requires feed sold separately. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,267.60	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
139000306	1	Ea	BTA-200-MP-SIL; Adapter plate allows mounting of Silhouette to BTA-200 tripod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 744.20	US	2	YR	90
145350205	1	Ea	Threaded Spacers for Support Rods for BMA-2/4 Antenna Feed, White; Normally 4 required. Delivery Time (Days ARO) is 90 Days.	33411	\$ 65.23	US	2	YR	90
145350206	1	Ea	Unthreaded Spacers for Support Rods for BMA-2/4 Antenna Feed, White; Normally 4 Required. Delivery Time (Days ARO) is 90 Days.	33411	\$ 60.58	US	2	YR	90
146350206	1	Ea	Feed ring for 5 diameter non-autotrack truck type feed (4 mounts, white). Delivery Time (Days ARO) is 90 Days.	33411	\$ 588.63	US	2	YR	90
250000050	1	Ea	Transportation Case, Tripod; for BTA-100, BTA-110 or BTA-170 model tripods. Delivery Time (Days ARO) is 90 Days.	33411	\$ 510.41	US	2	YR	90
250000054	1	Ea	Shipping Case; Customized Shipping Case for GTA-24 or MTDII System: Has room for Power Cords, Desktop Remote Control, up to 50' cables, and accessories. Purchase tripod shipping case separately p/n 250000050. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,420.96	US	2	YR	90
250000055	1	Ea	GTA-17/24 Transit Case with Custom Foam Insert. Fitted for Pod and Cable Storage. (No controller.). Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,060.24	US	2	YR	90
250000056	1	Ea	Transit Case with Custom Foam Insert. Fitted for GTA-17/58, TTA-17/58 or DiversaPod with Hi-Profile Radome. Cable Storage. (No controller.) Outside dimensions: 28.13 in. x 26 in. x 34.88 in.	33411	\$ 1,610.66	US	2	YR	30
400000225	1	Ea	Gyro-4PS; Gyro Power Supply inverter 28 V IN; 115-26 VAC out. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,778.52	US	2	YR	90
401001001	1	EA	Dionic Battery; 14.4 Volt with real time display; Anton Bauer. Delivery Time (Days ARO) is 90 Days.	33411	\$ 703.30	US	2	YR	90
401001101	1	EA	Anton Bauer Titan Twin Charger; two position; 60 W. Delivery Time (Days ARO) is 90 Days.	33411	\$ 987.05	US	2	YR	90
730195705	1	Ea	TAA-101-Cables; Universal cable set between Up/down box & TAA-101 Actuator. 1-7 GHz. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,140.88	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
730805000	1	Ea	Cable, RF Coaxial, High-Frequency, straight SMA(m)-SMA(m), Length 16 for use with TAA-101 antenna actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 304.24	US	2	YR	90
740360015	1	Ea	BMA-2/4; Truncated Parabolic Reflector with Feed Support. 2'x4' reflector with 4 support rods and 6 feed ring mount. White. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,636.63	US	2	YR	90
800086925	1	Ea	BLNA-202-7; 2/2.5 GHz LNA 30db GAIN with by-pass relays, DC block, surge protection board, and split band filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,411.91	US	2	YR	90
800086934	1	Ea	BLNA-202-9L; Low noise amplifier, 6.425-6.55 GHz, weatherproof enclosure, with internal DC block; 30 dB gain; NF2dB, band-pass filter; No bypass relays, with omni mounting on top. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,667.03	US	2	YR	90
800086943	1	Ea	BLNA-202-9BDC, 6.4-6.55GHz, Includes High Stability Block Down Converter suitable for digital microwave, LNA, pre-select filter, and DC Block. N(f) input/output connectors. Must supply 24VDC on RF output connector. Delivery Time (Days ARO) is 90 Days.	33411	\$ 14,995.24	US	2	YR	90
800086944	1	Ea	BLNA-202-7, Low Noise Amplifier; In weatherproof enclosure, 2445-2490 MHz filter, DC block, gain 25 dB (min.), NF<2.5dB, N(f) connectors, by-pass relays, lightning protection board. Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,778.19	US	2	YR	90
800169313	1	Ea	TAA-101S-R; Actuator only, right side mount. (Not Kit 800169323). Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,863.20	US	2	YR	90
800169314	1	Ea	TAA-101S-L; Actuator only, left side mount. (Not Kit 800169324). Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,863.20	US	2	YR	90
800169323	1	Ea	TAA-101S, RSM Kit; Omni-Antenna Actuator, Sealed mechanism, RIGHT side skid mounting. Includes manual and SMA cable. NOTE: Order skid mount, antenna, cables and control separately.	33411	\$ 6,863.20	US	2	YR	30
800169324	1	Ea	TAA-101S, LSM Kit; Omni-Antenna Actuator, Sealed mechanism, LEFT side skid mounting. Includes manual and SMA cable. NOTE: Order skid mount, antenna, cables and control separately.	33411	\$ 6,863.20	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
800169391	1	Ea	Tool, Installation, TAA-101; Installation tool for TAA-101 antenna actuator. Allows easy engagement to the skid mount.	33411	\$ 187.91	US	2	YR	30
800169392	1	Ea	Tool, Removal, TAA-101; Removal tool for TAA-101 antenna actuator. Allows easy separation from the skid mount.	33411	\$ 255.02	US	2	YR	30
800169401	1	EA	ASA-100; Omni/Discone Antenna Switching Assembly. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,063.75	US	2	YR	90
800195701	1	Ea	TAA-101-UD; Control Box for TAA-101 Antenna Actuator. Up/Down Box Only with no cables. Order cable set 730195705 separately. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,374.68	US	2	YR	90
800205217	1	EA	HCP-50; Helicopter Control Panel for BMT75-9P TAA-101 actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,088.72	US	2	YR	90
800205218	1	EA	HCP-50; Helicopter Control Panel for BMT75-7P TAA-101 actuator, 4 channel (US Customs). Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,088.72	US	2	YR	90
800205219	1	EA	HCP-50; Helicopter Control Panel for BMT75-7P TAA-101 actuator. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,088.72	US	2	YR	90
800205224	1	Ea	HCP-50; Helicopter Control Panel for BMT75-9P (A-D) and Encryption On/Off. (No Actuator Control). Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,325.79	US	2	YR	90
800205252	1	Ea	HCP-50 Control Panel; BMT75-7P, Omni Actuator, 2/2.5 GHz, 30CH. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,359.42	US	2	YR	90
800205260	1	Ea	HCP-50 HCII-FM/Omni Actuator Airborne Control Head; 10 CH. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,098.86	US	2	YR	90
800305001	1	Ea	BMA-10H; Horn Antenna, Linear 10 dBi ; 1.7-2.7 GHz; Type N connector (specify up to 500 MHz Bandwidth). Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,453.91	US	2	YR	90
800305002	1	EA	BMA-10H; 10 dBi Horn; 1.7-2.7 GHz; LHC & RHC; Type N connectors; Includes termination for second port (specify up to 500 MHz bandwidth). Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,572.31	US	2	YR	90
800305008	1	Ea	BMA-10H; Horn Antenna, RHC/LHC, 10 dBi ; 1.7-2.7 GHz; Type SMA connectors (specify up to 500 MHz Bandwidth). Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,595.59	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
800307511	1	Ea	Autotrack Feed, Single Axis, 2.2-2.4 GHz White SMA Output +27db. Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,721.56	US	2	YR	90
800307606	1	Ea	Dual Axis 2.0-2.25 GHz w/Transmitter Input Auto Track Feed. Delivery Time (Days ARO) is 90 Days.	33411	\$ 23,770.66	US	2	YR	90
800401007	1	Ea	BLNA-PS-110-9, 110VAC BLNA power supply with 2-6 GHz DC block attached. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,834.06	US	2	YR	90
800500110	1	Ea	BPS-2100-BDC, Power Supply ,W/ IEC C13 - NEMA 5-15 85-250VAC @ 50/60Hz input via 3-pin North American power cord; 24VDC output @ 2.1A via 9-pin subminiature(f). For use with DR2100 Receiver using external block down converters. Delivery Time (Days ARO) is 90 Days.	33411	\$ 167.63	US	2	YR	90
810000094	1	Ea	Surge Suppressor for RF Cable; 2-6GHz N(F)-N(F) 3ka, bulkhead mount. Delivery Time (Days ARO) is 90 Days.	33411	\$ 59.29	US	2	YR	90
810000098	1	Ea	Surge Suppressor for RF Cable; DC-7GHz N(F)-N(F), DC PASS (50 Vdc MAX), 150Vdc Spark over, 9 W max at 3 GHz.	33411	\$ 59.75	US	2	YR	30
810000303	1	Ea	Cable Assembly on Reel 400M Fiberoptic, w/2 TACLITE Connector. Delivery Time (Days ARO) is 90 Days.	33411	\$ 11,835.22	US	2	YR	90
810000305	1	Ea	BTA-200; Tripod, heavy-duty, no elevator or pan/tilt head, padded feet with staking holes. Holds up to 400 lbs. Height adjustable from 25 to 41 . For use with BMA-7000, 34 trackers, or Silhouette antenna. Order adapter plates separately. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,277.81	US	2	YR	90
810000306	1	Ea	BTA-200-MP-7000; Adapter plate, allows mounting of BMA-7000 pedestal to BTA-200 tripod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 657.46	US	2	YR	90
810000307	1	Ea	BTA-170; Tripod, medium duty, mounting post, large foot pads. For use with GTA-17/24 and GTA-22/24. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,347.61	US	2	YR	90
810002001	1	Ea	CRS4-7-RHC; Superquad Central Receive Antenna, continuous rotation; 1.99-2.5 GHz; fixed RHC feed, 30 dB variable gain LNA, Pre-Select Filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 30,819.02	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
810002004	1	Ea	CRS4-7-4; Superquad Central Receive Antenna, continuous rotation; 1.99-2.5 GHz; selectable 4-Polarity feed, 30 dB variable gain LNA, Pre-Select Filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 36,672.59	US	2	YR	90
810002100	1	Ea	CRS2-7-4; Silhouette Central Receive Antenna, continuous rotation; 1.99-2.5 GHz; selectable 4-Polarity feed, 30 dB variable gain LNA, Pre-Select Filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 28,766.95	US	2	YR	90
810002101	1	Ea	CRS2-9-RHC-BDC; Silhouette Central Receive Antenna, continuous rotation; 6.4-6.55 GHz; fixed RHC feed, 30 dB variable gain LNA, Pre-Select Filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 31,528.42	US	2	YR	90
810002104	1	Ea	Delivery Time (Days ARO) is 90 Days. Delivery Time (Days ARO) is 90 Days.	33411	\$ 28,153.19	US	2	YR	90
810002106	1	Ea	CRS2-9-4-BDC; Silhouette Central Receive Antenna; 6.4-6.6 GHz; continuous rotation, selectable 4-Polarity feed; Hi-stability block down converter, 24dB LNA,Pre-Select Filter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 42,675.11	US	2	YR	90
810002590	1	Ea	MC Pro Tool TL-500 Series	33411	\$ 1,773.36	US	2	YR	30
810002596	1	Ea	MC PRO, Model TL-601 Configuration Tool (software). Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,908.34	US	2	YR	90
810002597	1	Ea	MC5 Equipment Control Panel Definition. Customized control panel programming; One ECP is required for each central receive system. Generic ECP, must specify Superquad, Silhouette or Omni/Diversity. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,267.96	US	2	YR	90
810002599	1	Ea	Software, MC Pro REMT, Single User License; Includes TL-504 Rx Remote Control Tool. Delivery Time (Days ARO) is 90 Days.	33411	\$ 8,524.78	US	2	YR	90
810140225	1	Ea	TAA-CTM-XX; Crossover Tube Mount for TAA-101 actuator. Fits 2.25 diameter cross tube. Allows actuator mounting on structure other than skids.	33411	\$ 6,446.25	US	2	YR	30
810140250	1	Ea	Crossover Tube Mount, Cobra Only, 2.5 W/322OAA2-2.50 Adapter	33411	\$ 6,446.25	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
810140260	1	Ea	TAA-CTM-XX; Cross Tube Mount for TAA-101 actuator. Fits 2.60 diameter cross tube. Allows actuator mounting on structure other than skids. Contact factory for other tube diameters. Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,397.90	US	2	YR	90
810602221	1	Ea	SCU-321; Antenna Control Unit. No axis controls. Typically used for quad horn and sector antenna control. (Includes 4 serial ports). Delivery Time (Days ARO) is 90 Days.	33411	\$ 8,952.55	US	2	YR	90
810602222	1	Ea	SCU-322; Antenna Control Unit for Silhouette/Superquad series antennas. (Includes 4 serial ports). Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,235.88	US	2	YR	90
810602415	1	Ea	Acceleport-8; Serial Port Expander for up to 8 RS-232 serial ports. Requires 8-port fan-out cable BMS P/N 610602416 sold separately. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,633.24	US	2	YR	90
810602416	1	Ea	Acceleport-16; Serial Port Expander for up to 16 RS-232 serial ports. Requires 16-port fan-out cable BMS P/N xxx. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,510.30	US	2	YR	90
810800003	1	Ea	QPT-90; Pan/tilt Pedestal; Carries up to 90 lbs.; 115 VDC (allows slow-speed); with pots; Up to 435 degree Azimuth swing (requires controller and control cable sold separately).v	33411	\$ 6,272.63	US	2	YR	90
810800008	1	Ea	C90RS232-DC115 Control Digital AZ/EL Meter Prop. Joystick, RS232. Delivery Time (Days ARO) is 90 Days.	33411	\$ 8,973.17	US	2	YR	90
810800009	1	Ea	C90AEVS220-DC115 Controller AEVS,220/ 240 VAC IN 115VDCOUT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,301.85	US	2	YR	90
810800011	1	Ea	Controller for QPT-90; 120 VAC INPUT; 115 VDC OUTPUT; 19 RM with Joystick, Variable Position Speed and Digital Readout. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,743.78	US	2	YR	90
810800230	1	Ea	BMA-7000; Pan/Tilt Pedestal; Heavy Duty; Continuous Rotation; 115 VDC, Requires SAA Series Servo amp. (110V or 200V) and BPC series controller (sold separately). Delivery Time (Days ARO) is 90 Days.	33411	\$ 28,611.58	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
840240001	1	Ea	License Assistance, 75 mile radius or less depending on operating area, for Government, Law Enforcement & Public Safety within the 2.4 GHz Frequency Range. COFDM modulation.	33411	\$ 4,416.28	US	2	YR	90
840650001	1	Ea	License Assistance, 100 mile radius, for Government, Law Enforcement & Public Safety within the 6.5 GHz Frequency Range. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,416.28	US	2	YR	90
840650200	1	Ea	License Assistance, Full State(Except CA & NY), for Government, Law Enforcement & Public Safety within the 6.5 GHz Frequency Range. Delivery Time (Days ARO) is 90 Days.	33411	\$ 5,972.73	US	2	YR	90
840650210	1	Ea	License Assistance, Full State CA & NY, for Government, Law Enforcement & Public Safety within the 6.5 GHz Frequency Range. Delivery Time (Days ARO) is 90 Days.	33411	\$ 14,259.56	US	2	YR	90
870169302	1	Ea	Kit, TAA-101-LSM; Includes TAA-101-LSM Omni Actuator high torque motor with pins on left side. 16 RF jumper, Manual, and cockpit airspeed placard. Mounts available for most helicopters (Mounts specified separately). STC available for some aircraft makes and models. Consult factory for further information.	33411	\$ 5,074.87	US	2	YR	30
870169304	1	Ea	Kit, TAA-101-RSM; Includes TAA-101-RSM Omni Actuator high torque motor with pins on left side. 16 RF jumper, Manual, and cockpit airspeed placard. Mounts available for most helicopters (Mounts specified separately). STC available for some aircraft makes and models. Consult factory for further information.	33411	\$ 5,074.87	US	2	YR	30
870169391	1	Ea	Kit, Installation/Removal Tool Kit for TAA-101 Antenna Actuator System. Includes install tool, removal tool, and tool bag.	33411	\$ 384.23	US	2	YR	30
903001001	1	Da	Field Svc Labor Domestic: Weekday. Does not include transportation, hotels, and meals. Expenses to be billed at cost. Delivery Time (Days ARO) is 30 Days.	811212	\$ 1,280.23	US	N/A	N/A	30
903001002	1	Da	Field Svc Labor Domestic: Saturday. Does not include transportation, hotels, and meals. Expenses to be billed at cost. Delivery Time (Days ARO) is 30 Days.	811212	\$ 1,618.21	US	N/A	N/A	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
903001003	1	Da	Field Svc Labor Domestic: Sunday. Does not include transportation, hotels, and meals. Expenses to be billed at cost. Delivery Time (Days ARO) is 30 Days.	811212	\$ 2,007.40	US	N/A	N/A	30
903002001	1	Da	Field Svc Labor GSA: 5 Man Days (Mon-Fri.), Does not include transportation, hotels, and meals. Expenses to be billed at FTR. Delivery Time (Days ARO) is 30 Days.	811212	\$ 6,401.13	US	N/A	N/A	30
903010000	1	Da	Tracking System Test and Alignment: Lot, Labor to test and align AutoTrack Antenna system at factory range. Delivery Time (Days ARO) is 30 Days.	811212	\$ 5,110.66	US	N/A	N/A	30
903010010	1	Ea	RF Microwave System Design / hour	33411	\$ 194.06	US	2	YR	30
903010020	1	Ea	RF Microwave System Integration, Calibration and Test / hour	33411	\$ 120.29	US	2	YR	30
1201325202	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi ; 1.71-1.85 GHz; Connection Type N; Length 15.5 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325203	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi 1.71-1.85 GHz; Connection Type SMA; Length 15.5 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325208	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi ; 2.3-2.5 GHz; Connection Type N; Length 12 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325209	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi ; 2.3-2.5 GHz; Connection Type SMA(f); Length 12 inches; Color: White, Diameter 1.625 inches; Flange Diameter 2.750 inches, up to 40 watts. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325210	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi 2.2-2.4 GHz; Connection Type N; Length 12 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325211	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi ; 2.2-2.4 GHz; Connection Type SMA; Length 12 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
1201325212	1	Ea	BMA-5.5-O; Omni Directional Antenna; Linear 5.5 dBi ; 4.4-5.0 GHz; Connection Type N; Length 7.5 inches; Diameter 1.625 inches; Flange Diameter 2.750 inches. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325213	1	Ea	BMA-6-0; Omni Directional Antenna; 4.4-5.0 GHz; Linear, 7.5 in.; 6dbi; 40 Watt. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325214	1	Ea	BMA-6-O-S; Omni-Directional Antenna, Linear polarity, 4400-5000 MHz, 20 long, SMA(f). Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325221	1	Ea	BMA-6-O-7SL; Omni-Directional Antenna, 2.0-2.4 GHz, 5.5dBi, linear, SMA(f), 20 long, up to 60 W. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325224	1	Ea	BMA-6-OC-40-N2.1 Omni Lin 2.00-2.25 GHz Antenna 6dB 40W N Conn, 13 max. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,093.86	US	2	YR	90
1201325232	1	Ea	BMA-5.5-O; Omni Directional Antenna, 2.0-2.5 GHz, 5.5dBi, Linear, SMA(f) connector, 20 Diameter 1.625 Flange Diameter 2.750 , EL beamwidth 25 degrees min.,	33411	\$ 2,211.58	US	2	YR	30
1201325233	1	Ea	BMA-5.5-O; Omni Directional Antenna, 5.25-5.85 GHz, 5.5dBi, Linear, N(f) connector, 7.5 Diameter 1.625 Flange Diameter 2.750 EL beamwidth 25 degrees min., Color White.	33411	\$ 2,211.58	US	2	YR	30
1201325234	1	Ea	BMA-5.5-O; Omni Directional Antenna, 2.0 - 2.5 GHz, linear polarity, 10.5 Long, N(f), color white.	33411	\$ 2,741.36	US	2	YR	30
1201325302	1	Ea	BMA-6-OA-40-N1.8; Omni-Directional Antenna, linear polarity, aero-dynamic radome (up to 300 kts.), 1710-1850 MHz, N(f) connector, 16 long, 6dBi, handles up to 40W input power. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,741.36	US	2	YR	90
1201395605	1	Ea	BMA-2-OCC; Omni Flex Antenna; for Carry-Coder® Transmitter, 2.4-2.6 GHz, Linear, Length 26 Inches; N(m) Connector; Use when on Backpack or docked to camera; replacement for all previous models. Delivery Time (Days ARO) is 90 Days.	33411	\$ 850.07	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
1201395606	1	Ea	BMA-2-OCC; Omni Flex Antenna; for Carry-Coder® Transmitter, 1.99-2.11 GHz, Linear, Length 26 Inches; N(m) Connector; Use when on Backpack or docked to camera; replacement for all previous models. Delivery Time (Days ARO) is 90 Days.	33411	\$ 850.07	US	2	YR	90
1313685000	1	Ea	BMA-5000; Heavy Duty AZ/EL Antenna Pedestal Assembly, Green. Delivery Time (Days ARO) is 90 Days.	33411	\$ 93,898.15	US	2	YR	90
1313685010	1	Ea	BTA-500; Tripod, Heavy Duty, no elevator or pan/tilt head, adjustable height from 38.5 to 62 . For use with BMA-5000 Pan/Tilt Pedestal. Delivery Time (Days ARO) is 90 Days.	33411	\$ 13,583.71	US	2	YR	90
1313685050	1	Ea	BMA-5000; Pedestal, AZ/EL with Eye bolts for Lifting, White	33411	\$ 90,123.22	US	2	YR	90
1313685060	1	Ea	BTA-500 TRIPOD, WITH LEVELS AND WRENCH, WHITE For use with 1313685050	33411	\$ 13,059.07	US	2	YR	90
3714214021	1	Ea	STM-2; Side Tower Mount for Silhouette or Superquad Receive Antenna; Tower leg diameter 3.95 to 4.60 ; Welded and Galvanized Steel . Delivery Time (Days ARO) is 90 Days.Construction	33411	\$ 9,475.29	US	2	YR	90
3714214051	1	Ea	STM-5; Side Tower Mount for Silhouette or Superquad Receive Antenna; Tower leg diameter 6.05 to 6.70 ; Welded and Galvanized Steel Construction. Delivery Time (Days ARO) is 90 Days.	33411	\$ 9,475.29	US	2	YR	90
6060997600	1	Ea	Command-Point(TM) Receive Site Master Control Software and Operation Manual For use with BMS receivers and antennas. Operates on Windows(R) PC. Affords full remote control of one or multiple receive sites, set frequency or channels, change PIN or encryption codes, displays antenna spectrum (if supported by receiver), reports diagnostics. Expandable to include moving map with targets.	33411	\$ 3,153.40	US	2	YR	30
6100021010	1	Ea	Control Cable Assembly, Silhouette and Superquad, 10', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,076.65	US	2	YR	90
6100021015	1	Ea	Control Cable Assembly, Silhouette and Superquad, 15', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,135.81	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
6100021030	1	Ea	Control Cable Assembly, Silhouette and Superquad, 30', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,313.24	US	2	YR	90
6100021050	1	Ea	Control Cable Assembly, Silhouette and Superquad, 50', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,549.82	US	2	YR	90
6100021052	1	Ea	Control Cable Assy, Silhouette and Superquad, 52', assembled & tested.	33411	\$ 2,902.48	US	2	YR	30
6100021075	1	Ea	Control Cable Assy, Silhouette and Superquad, 75', assembled & tested.	33411	\$ 3,208.85	US	2	YR	30
6100021100	1	Ea	Control Cable Assembly, Silhouette and Superquad, 100', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,141.28	US	2	YR	90
6100021150	1	Ea	Control Cable Assembly, Silhouette and Superquad, 150', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,732.73	US	2	YR	90
6100021185	1	Ea	Control Cable Assy, Silhouette and Superquad, 185', assembled & tested.	33411	\$ 4,676.87	US	2	YR	30
6100021200	1	Ea	Control Cable Assembly, Silhouette and Superquad, 200', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,324.19	US	2	YR	90
6100021250	1	Ea	Control Cable Assembly, Silhouette and Superquad, 250', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,915.64	US	2	YR	90
6100021300	1	Ea	Control Cable Assembly, Silhouette and Superquad, 300', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 5,507.09	US	2	YR	90
6100021350	1	Ea	Control Cable Assembly, Silhouette and Superquad, 350', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,098.55	US	2	YR	90
6100021400	1	Ea	Control Cable Assembly, Silhouette and Superquad, 400', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 6,690.00	US	2	YR	90
6100021450	1	Ea	Control Cable Assembly, Silhouette and Superquad, 450', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 7,281.46	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
6100021500	1	Ea	Control Cable Assembly, Silhouette and Superquad, 500', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 7,872.90	US	2	YR	90
6100021550	1	Ea	Control Cable Assembly, Silhouette and Superquad, 550', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 8,464.35	US	2	YR	90
6100021600	1	Ea	Control Cable Assembly, Silhouette and Superquad, 600', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 9,055.81	US	2	YR	90
6100021650	1	Ea	Control Cable Assembly, Silhouette and Superquad, 650', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 9,647.26	US	2	YR	90
6100021700	1	Ea	Control Cable Assembly, Silhouette and Superquad, 700', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,238.72	US	2	YR	90
6100021750	1	Ea	Control Cable Assembly, Silhouette and Superquad, 750', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,830.17	US	2	YR	90
6100021800	1	Ea	Control Cable Assembly, Silhouette and Superquad, 800', assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 11,421.62	US	2	YR	90
7310118130	1	Ea	RF Cable Assembly, N-Male To N-Male, LMR-400 130 Ft L. Delivery Time (Days ARO) is 90 Days.	33411	\$ 290.81	US	2	YR	90
7310118150	1	Ea	Cable Assy; N TO N, LMR-400, 150 FT	33411	\$ 313.84	US	2	YR	30
7313337010	1	Ea	LDF-4-50A; RF Cable Assembly; <TBD feet, see note>, N(m)-N(m), Assembled and tested. NOTE: Quote number of feet of P/N 600003000 cable on next line. Delivery Time (Days ARO) is 90 Days.	33411	\$ 586.10	US	2	YR	90
7313337025	1	Ea	RF Cable Assembly LDF4-50 Length 25m (83 FT) N-Male Connectors. Delivery Time (Days ARO) is 90 Days.	33411	\$ 447.41	US	2	YR	90
7313337100	1	Ea	RF Cable Assy, LDF4-50, 2 N-Male Connectors Installed, 100 Ft. Delivery Time (Days ARO) is 90 Days.	33411	\$ 318.80	US	2	YR	90
7313337250	1	Ea	LDF4-50A; RF Cable Assembly; 250 feet, N(m)-N(m), Assembled and tested. Delivery Time (Days ARO) is 90 Days.	33411	\$ 668.41	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7313444040	1	Ea	AC Power Cord; PT06E-14-5S(SR) to North American 3-prong plug, 6'. Fits FCII-AC, BMR120, and others. Delivery Time (Days ARO) is 90 Days.	33411	\$ 149.89	US	2	YR	90
7313677040	1	Ea	RF Cable Assembly; High Frequency Coax (Micropore 190 or equal). N(m)-N(m), length 5.5'. Delivery Time (Days ARO) is 90 Days.	33411	\$ 470.67	US	2	YR	90
7313788062	1	Ea	Omni Actuator Control Cable. 30 ft bag and tag. Delivery Time (Days ARO) is 90 Days.	33411	\$ 578.19	US	2	YR	90
7313970050	1	EA	Cables/Power supply for FSK to RS232 Modem. Delivery Time (Days ARO) is 90 Days.	33411	\$ 630.84	US	2	YR	90
7313992020	1	Ea	Cable, GPS Antenna BNC, 30 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 259.50	US	2	YR	90
7314189010	1	Ea	Cable Assembly, HCP-50-CCII Power IN, 30 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 380.29	US	2	YR	90
7314189020	1	Ea	Cable Assembly, CCII/GTF-300, Power and Data, 3 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 335.55	US	2	YR	90
7314189030	1	Ea	Control Cable Assembly, HCP-50-CCII to CCII, 30 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 470.23	US	2	YR	90
7314189050	1	Ea	Control Cable Assembly, BPA-5/10CC, 3 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 246.07	US	2	YR	90
7314189060	1	Ea	Cable Assembly, 6GHz CCII to BPA-5CC, ALC, 3 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 241.99	US	2	YR	90
7314189070	1	Ea	Control Cable Assembly, HCP-50-CCII to TAA-101 Actuator, 30 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 281.87	US	2	YR	90
7314189080	1	Ea	Cable Assembly, CCII-R to HCP-50; CCII Interface, 1 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 107.38	US	2	YR	90
7314189090	1	Ea	Cable Assembly, CCII, BPA-5CC RF 6GHz, FSJ2-50, 3 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 143.17	US	2	YR	90
7314189110	1	Ea	Cable Assembly, A/C Vdc-Power Relay HCII, 30 FT. Delivery Time (Days ARO) is 90 Days.	33411	\$ 365.59	US	2	YR	90
7314189140	1	Ea	Antenna Cable, GPS BNC-TNC Right Angle, 30 FT Maximum	33411	\$ 250.55	US	2	YR	30
7314228020	1	Ea	Cable Assembly: Control Cable Extension for use with SAB-100 Surge Arrestor Box, Length 20 Feet. Connects protected output to SCU-322 antenna control unit. Other lengths available, contact factory.	33411	\$ 3,271.17	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7314240025	1	Ea	RF & Control Cable 25M(83') w/Overbraid & Strain Relief. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,209.69	US	2	YR	90
7314272003	1	Ea	Control Cable Assembly; MTD-II, 3 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,310.90	US	2	YR	90
7314272010	1	Ea	Control Cable Assembly; MTD-II, 10 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,337.74	US	2	YR	90
7314272015	1	Ea	Control Cable Assy; MTD-II, 15 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,373.54	US	2	YR	30
7314272025	1	Ea	Control Cable Assy; MTD-II, 25 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,403.73	US	2	YR	30
7314272035	1	Ea	Control Cable Assembly; MTD-II, 35 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,431.70	US	2	YR	90
7314272040	1	Ea	Control Cable Assy; MTD-II, 40 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,449.59	US	2	YR	30
7314272045	1	Ea	Control Cable Assy; MTD-II, 45 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,467.49	US	2	YR	30
7314272050	1	Ea	Control Cable Assembly; MTD-II, 50 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,489.86	US	2	YR	90
7314272055	1	Ea	Control Cable Assy; MTD-II, 55 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,507.76	US	2	YR	30
7314272060	1	Ea	Control Cable Assembly; MTD-II, 60 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,525.65	US	2	YR	90
7314272065	1	Ea	Control Cable Assy; MTD-II, 65 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,543.55	US	2	YR	30
7314272070	1	Ea	Control Cable Assy; MTD-II, 70 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,561.45	US	2	YR	30
7314272075	1	Ea	Control Cable Assy; MTD-II, 75 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,579.34	US	2	YR	30
7314272080	1	Ea	Control Cable Assy; MTD-II, 80 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,597.24	US	2	YR	30
7314272085	1	Ea	Control Cable Assy; MTD-II, 85 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,615.13	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7314272090	1	Ea	Control Cable Assy; MTD-II, 90 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,633.03	US	2	YR	30
7314272095	1	Ea	Control Cable Assy; MTD-II, 95 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,650.93	US	2	YR	30
7314272100	1	Ea	Control Cable Assembly; MTD-II, 100 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,673.30	US	2	YR	90
7314272110	1	Ea	Control Cable Assy; MTD-II, 110 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,709.09	US	2	YR	30
7314272120	1	Ea	Control Cable Assy; MTD-II, 120 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,744.88	US	2	YR	30
7314272130	1	Ea	Control Cable Assy; MTD-II, 130 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,780.67	US	2	YR	30
7314272140	1	Ea	Control Cable Assy; MTD-II, 140 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,816.47	US	2	YR	30
7314272150	1	Ea	Control Cable Assembly; MTD-II, 150 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,856.73	US	2	YR	90
7314272160	1	Ea	Control Cable Assy; MTD-II, 160 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,892.53	US	2	YR	30
7314272170	1	Ea	Control Cable Assy; MTD-II, 170 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,928.32	US	2	YR	30
7314272180	1	Ea	Control Cable Assy; MTD-II, 180 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,964.11	US	2	YR	30
7314272190	1	Ea	Control Cable Assy; MTD-II, 190 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 1,999.90	US	2	YR	30
7314272200	1	Ea	Control Cable Assembly; MTD-II, 200 feet, 32 pin connectors (Male-Female). Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,044.64	US	2	YR	90
7314272210	1	Ea	Control Cable Assy; MTD-II, 210 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 2,080.44	US	2	YR	30
7314272220	1	Ea	Control Cable Assy; MTD-II, 220 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 2,116.23	US	2	YR	30
7314272230	1	Ea	Control Cable Assy; MTD-II, 230 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 2,152.02	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7314272240	1	Ea	Control Cable Assy; MTD-II, 240 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 2,187.81	US	2	YR	30
7314272250	1	Ea	Control Cable Assy; MTD-II, 250 feet, 32 pin connectors (Male-Female). Assembled and tested.	33411	\$ 2,223.61	US	2	YR	30
7314273130	1	Ea	Control Cable Assembly; For Use With GTA-17/24 or GTA-22/24 tracking antennas, 130ft, Connectors installed and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,382.48	US	2	YR	90
7314273150	1	Ea	Control Cable Assy; For Use With GTA-17/24, GTA-22/24, GTA-17/58, or GTA-150-18 tracking antennas, 150ft.	33411	\$ 1,574.87	US	2	YR	30
7314274003	1	Ea	Cable Assembly, Video, 3 Feet. Delivery Time (Days ARO) is 90 Days.	33411	\$ 297.52	US	2	YR	90
7314274010	1	Ea	Cable Assembly, Video, 10 Feet. Delivery Time (Days ARO) is 90 Days.	33411	\$ 306.47	US	2	YR	90
7314274035	1	Ea	Cable Assembly, Video, 35 Feet. Delivery Time (Days ARO) is 90 Days.	33411	\$ 328.40	US	2	YR	90
7314274060	1	Ea	Cable Assembly, Video, 60 Feet. Delivery Time (Days ARO) is 90 Days.	33411	\$ 346.29	US	2	YR	90
7314274150	1	Ea	Cable Assembly, Video, 150 Feet. Delivery Time (Days ARO) is 90 Days.	33411	\$ 451.88	US	2	YR	90
7314275065	1	Ea	Control Cable Assy; ST-M to ST-F, 20 AWG for use with BMA-5000, 7000, 8000, and 9000 Series pan/tilt pedestals. Assembled and tested, 65 FT	33411	\$ 2,957.35	US	2	YR	30
7314277005	1	Ea	Control Cable Assembly; Length 5'. For use with BMA-5000, 7000, 8000, and 9000 Series pan/tilt pedestals. Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 711.37	US	2	YR	90
7314277015	1	Ea	Control Cable Assembly; Length 15'. For use with BMA-5000, 7000, 8000, and 9000 Series pan/tilt pedestals. Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 890.82	US	2	YR	90
7314277050	1	Ea	Control Cable Assembly; Length 50'. For use with BMA-5000, 7000, 8000, and 9000 Series pan/tilt pedestals. Assembled and tested.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,310.90	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7314307130	1	Ea	Control Cable Assy; W/ PT0 POWER CONNECTOR, GTA 17/24, 130 FT	33411	\$ 1,392.93	US	2	YR	30
7314308005	1	Ea	CABLE ASSY, PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 5 FT	33411	\$ 2,042.41	US	2	YR	30
7314308015	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 15 FT	33411	\$ 2,058.07	US	2	YR	30
7314308035	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 35 FT	33411	\$ 2,091.62	US	2	YR	30
7314308050	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 50 FT	33411	\$ 2,243.29	US	2	YR	30
7314308082	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 82 FT	33411	\$ 2,565.87	US	2	YR	30
7314308100	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 100 FT	33411	\$ 2,747.07	US	2	YR	30
7314308200	1	Ea	Cable Assy; PT0 Straight Plug (m) - BNC (m) x 6, 6 Conductor RG-Mini, DiversaPod, 200 FT	33411	\$ 3,131.84	US	2	YR	30
7314311130	1	Ea	RF Coaxial Cable Assy, LMR-400, N-MALE TO TNC-MALE, 130 FT	33411	\$ 293.01	US	2	YR	30
7314356006	1	Ea	CABLE ASSY, MV-LE MAIN POWER CABLE, 4 FT	33411	\$ 123.04	US	2	YR	30
7314395011	1	Ea	DLC50-ARINC-JMPR; Adapter cable DLC50 to HCIII. 6.5 long, use to retrofit existing HCIII systems using CTxx40ARINC transmitter.	33411	\$ 332.87	US	2	YR	30
7314395012	1	Ea	DLC50-HCII-JMPR; Adapter cable DLC50 to HCII. 6.5 long, use to retrofit existing HCII systems using CCII/BPA transmitter.	33411	\$ 212.52	US	2	YR	30
7314538130	1	Ea	CABLE ASSY, CONTROL CABLE WITH CIRCULAR POWER CONNECTOR, GTA 17/24, 130 FT	33411	\$ 1,382.48	US	2	YR	30
7314541006	1	Ea	Cable Assy, MV-LE, Marine Version with DLC50 and USB Capture, 6 Ft.	33411	\$ 465.30	US	2	YR	30
7314541012	1	Ea	Cable Assy, MV-LE, Marine Version with DLC50 and USB Capture, 12 Ft.	33411	\$ 469.78	US	2	YR	30
7314541018	1	Ea	Cable Assy, MV-LE, Marine Version with DLC50 and USB Capture, 18 Ft.	33411	\$ 474.25	US	2	YR	30
7314541020	1	Ea	Cable Assy, MV-LE, Marine Version with DLC50 and USB Capture, 20 Ft.	33411	\$ 478.72	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7314541024	1	Ea	Cable Assy, MV-LE, Marine Version with DLC50 and USB Capture, 24 Ft.	33411	\$ 483.20	US	2	YR	30
7316201000	1	Ea	Audio Cable, CCII, 18 IN. Delivery Time (Days ARO) is 90 Days.	33411	\$ 252.69	US	2	YR	90
7613685090	1	Ea	BMA-2/4-3PC; Truncated Parabolic Antenna Assembly; Includes 4.4-5.0 GHz Dual Axis Auto-Tracking Feed (pseudo mono-pulse), 3 piece reflector with detachable wings; cables, connectors, feed supports, and hardware.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 33,573.20	US	2	YR	90
7613776150	1	Ea	Nycoil Assembly, MTDII 45 FT , 5 FT OUT Both Ends, for 30 Ft Mast. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,343.98	US	2	YR	90
7613776160	1	Ea	MTDII 60 FT Nycoil Assembly with 5 Feet Out Both Ends for 40 FT Mast. Delivery Time (Days ARO) is 90 Days.	33411	\$ 3,471.11	US	2	YR	90
7613776180	1	Ea	NYCOIL ASSY. GTA-24 60FT., 5 FT TOP AND BOTTOM. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,364.31	US	2	YR	90
7613776260	1	Ea	NYCOIL ASSY, Diversapod, 60 Ft (for 40 Ft Mast) with 5 Ft Out Top & 40 Ft Out Bottom, Red	33411	\$ 3,934.93	US	2	YR	30
7613776270	1	Ea	NYCOIL ASSY, 63 Ft (for 42 Ft Mast) with 5 Ft Out Top & 40 Ft Out Bottom, MTDII, Red	33411	\$ 5,489.67	US	2	YR	30
7613788000	1	Ea	FGC-4; Flux Gate Compass for GCA-4 steerable helicopter pod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 2,259.40	US	2	YR	90
7613788090	1	Ea	GTA-MNT-2A: Tripod and Mast Mount Assembly; For use with antenna models GTA-22, GTA-17/24, GTA-17/25, GTA-17/58. Includes all fasteners and parts to field retrofit the antenna with the improved mount. Includes fixture to adapt antenna to top of Clark telescoping mast.	33411	\$ 496.62	US	2	YR	30
7613788110	1	Ea	GTA-MNT-2: Tripod Assembly; For use with antenna models GTA-22, GTA-17/24, GTA-17/25, GTA-17/58. Includes all fasteners and parts to field retrofit the antenna with the improved mount.	33411	\$ 420.56	US	2	YR	30
7613856030	1	EA	Mag Mount Assembly for Transmitter/Receiver Discone below 3 GHz Includes 6 ft RF cable. Delivery Time (Days ARO) is 90 Days.	33411	\$ 421.31	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
7613856046	1	EA	Circular Patch Antenna for 4.4-5.0 GHz briefcase receiver; PBR-Includes 6 ft RF cable and clip. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,197.26	US	2	YR	90
7613856060	1	EA	Mag mount, discone > 3GHz; Mag Mount for Transmitter/Receiver Discone above 3 GHz Includes 6 ft RF cable. Delivery Time (Days ARO) is 90 Days.	33411	\$ 638.00	US	2	YR	90
7613856061	1	Ea	Antenna Mag Mount; FREQUENCY ABOVE 3.0 GHz, 10' MICROPORE CABLE	33411	\$ 884.38	US	2	YR	30
7613856062	1	Ea	Antenna Mag Mount; Discone Above 3 GHz Includes 6 Ft. RF cable, SMA(m)RA to SMA(m) straight, used with Skylink	33411	\$ 671.11	US	2	YR	30
7614079000	1	EA	BPA-MP; Mounting Plate for Airborne/Ground Unit; Shock/Vibration; For Power Amplifiers. Delivery Time (Days ARO) is 90 Days.	33411	\$ 185.00	US	2	YR	90
7614129050	1	EA	CCII-MP; Mounting Plate for Airborne/Ground Unit; Shock/Vibration. Delivery Time (Days ARO) is 90 Days.	33411	\$ 185.00	US	2	YR	90
7614129100	1	EA	CC-BMA Ext: Carry-Coder Extension Assembly; 22 inches for use with camera mounted Carry-Coder; Includes BMA-2-O. Delivery Time (Days ARO) is 90 Days.-CC antenna heat-wrapped to an antenna extension for safety purposes.	33411	\$ 1,195.81	US	2	Year	90
7614521100	1	Ea	Kit, HC4-CONN-KIT; Mating Connectors, HC4 Includes all PTO type connectors required for full HC4 installation. Does not include USB, BNC, or N-Type connectors.	33411	\$ 364.31	US	2	YR	30
7616301000	1	Ea	Connector Kit for Aviation Bulkhead. Includes N-N and PTO type bulkhead connectors for routing RF and TAA-101 Actuator control outside the aircraft. Kit includes dust caps, dust cap keepers, RF cable jumper (up to 7 GHz) and control cable jumper.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 630.68	US	2	YR	90
8001272951	1	EA	TAA-SM-01; Skid Mount 2.5 for I.D. Hughes 300; Nonmemory releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272952	1	EA	TAA-SM-02; Skid Mount 2.8 I.D. for Hughes 500 & Robinson R44 & MD 500; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8001272953	1	EA	TAA-SM-03; Skid Mount 3.00 I.D. for Jet Ranger 206B & EC-120; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272954	1	EA	TAA-SM-04; Skid Mount 3.2 I.D./or AS-350/355; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272955	1	EA	TAA-SM-05; Skid Mount 4.125 I.D. Bell 214/222/230/412 & UH1; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272956	1	EA	TAA-SM-06; Skid Mount 2.00 I.D. for Robinson R22; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272957	1	EA	TAA-SM-07; Skid Mount 3.5 Dia. for MD600/BK-117/AM; Euro; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272958	1	EA	TAA-SM-08; Skid Mount 3.75 Dia for Eurocopter EC-135; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272959	1	EA	TAA-SM-09; Skid Mount 3.320 I.D. for MD900; Nonmemory Releasepin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001272965	1	Ea	TAA-SM-15B; Belly mount for TAA-101 Actuator for Blackhawk Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,828.97	US	2	YR	90
8001272966	1	Ea	TAA-SM-16; Skid mount; 4 lift option; 4.125 for Bell 222/230/412 and UH-1, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,828.97	US	2	YR	90
8001272967	1	Ea	TAA-SM-17; Skid mount; 4 lift option; 3.00 I.D. for Bell Jet Ranger 206/206B/Eurocopter EC-120, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,828.97	US	2	YR	90
8001272968	1	Ea	TAA-SM-18; Skid mount; 4 lift option; 3.20 I.D. for AS-350/355, Aerospatiale, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,828.97	US	2	YR	90
8001272970	1	Ea	TAA-SM-20; Skid mount; 3.548 I.D. for Eurocopter BO-105, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8001272971	1	Ea	TAA-SM-21; Skid mount; 3.937 I.D. for Agusta Bell AB-212, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,660.79	US	2	YR	90
8001305301	1	EA	MNT-4-H; Hand held mount for BMA-10H series. Delivery Time (Days ARO) is 90 Days.	33411	\$ 107.49	US	2	YR	90
8010021000	1	Ea	CRS2-4-RHC; Silhouette Receive Antenna; 4.4-5.0 GHz; RHC; Filter & 25dB LNA. Delivery Time (Days ARO) is 90 Days.	33411	\$ 27,686.34	US	2	YR	90
8013777210	1	EA	GCP24-RM; Rackmount Remote Control Panel for Rx Pod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 9,907.39	US	2	YR	90
8013777230	1	EA	GCP24-DT; Desktop Remote Control Panel for Rx pod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,083.99	US	2	YR	90
8013777310	1	Ea	GCP-4 CONTROL PANEL GARMIN GCA-4 SYSTEM ONLY. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,462.78	US	2	YR	90
8013777602	1	Ea	MTDII-DTCP; Desktop control panel for Mobile Tracker Antenna COFDM Receiver Pod. Delivery Time (Days ARO) is 90 Days.	33411	\$ 10,165.27	US	2	YR	90
8013777603	1	Ea	GCP COFDM Rackmount Controller for MTDII. Delivery Time (Days ARO) is 90 Days.	33411	\$ 12,148.69	US	2	YR	90
8013788511	1	Ea	GTA-24-9P; Receive Antenna; 6.4 - 6.55 GHz; AZ only Aerotrak(TM) pedestal with 16 dBi RHC antenna plus uplook antenna for close in operation; Internal GPS receiver and flux gate compass for mobile set up. Includes BMR24-9 receiver.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 25,731.75	US	2	YR	90
8013788513	1	Ea	GTA-24-7P; Mobile Receive Antenna; 2/2.5 GHz; 30 Ch; with tripod sleeve. Includes BMR24 Receiver.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 32,545.62	US	2	YR	90
8013788604	1	Ea	Mobile Tracking Pod MTDII -7 CH8,9 +/- . Delivery Time (Days ARO) is 90 Days.	33411	\$ 39,518.42	US	2	YR	90
8013788605	1	Ea	Mobile Tracking Pod MTDII-7 2.2-2.3 GHz. Delivery Time (Days ARO) is 90 Days.	33411	\$ 39,518.42	US	2	YR	90
8013788606	1	Ea	MTDII-9L: Mobile Tracking Antenna, 6.425-6.525 GHz, with integral DCII COFDM digital receiver. 17dBi directional antenna and 7dBi uplook antenna, both RHC polarity. Includes radome and tripod mount. Requires control panel and control cable ordered separately. Order	33411	\$ 39,518.42	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			model BTA-110 tripod separately.. Delivery Time (Days ARO) is 90 Days.						
8013788607	1	Ea	MTDII-4; Mobile Tracking Antenna, 4.4-5.0 GHz, 16dBi directional with 7dBi uplook, RHC.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 39,518.42	US	2	YR	90
8013788609	1	Ea	MOBILE TRACKING POD MTDII-7, 1.99-2.5 GHz. Delivery Time (Days ARO) is 90 Days.	33411	\$ 42,041.14	US	2	YR	90
8013788700	1	Ea	GTA-17/24; Portable Tracking Antenna. 1.71-1.85 GHz and 2.2-2.4 GHz. System capable of Pseudo-Monopulse (RF SS) tracking and GPS tracking. Antenna tracks in azimuth only but switches to integral up-look antenna for near-field reception. System is self-calibrating and includes flux gate compass, GPS receiver. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.). Control Point(tm) software included. Note: System does not include any microwave receivers. This antenna system is meant to interface and operate with CFE receivers.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 45,281.91	US	2	YR	90
8013788701	1	Ea	GTA 2.2/2.4 RF/GPS TRACKING NO RCVR 2.2-2.4 GHz Portable Tracking Antenna. 2.2-2.4 GHz. System capable of Pseudo-Monopulse (RF SS) tracking and GPS tracking. Antenna tracks in azimuth only but switches to integral up-look antenna for near-field reception. System is self-calibrating and includes flux gate compass, GPS receiver. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.). Control Point(tm) software included. Note: System does not include any microwave receivers. This antenna system is meant to interface and operate with CFE receivers.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 36,951.22	US	2	YR	90
8013788702	1	Ea	GTA-17/58; Tri-Band Receive Antenna (1.71-1.85 GHz, 2.2-2.5 GHz, 4.4-5.0 GHz & 5.25-5.85 GHz), Auto-Track/AeroTrac	33411	\$ 67,106.36	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8013788704	1	Ea	GTA-150-18; Ku-Band Receive Antenna, Man-Packable (<12 lbs. with tripod), 14.4-15.35 GHz, 18dBi min., AeroTrac only.	33411	\$ 40,262.02	US	2	YR	30
8013788705	1	Ea	GTA-17/25; Portable Tracking Antenna. 1.71-1.85 GHz and 2.2-2.5 GHz. System capable of Pseudo-Monopulse (RF SS) tracking and GPS tracking. Antenna tracks in azimuth only but switches to integral up-look antenna for near-field reception. System is self-calibrating and includes flux gate compass, GPS receiver. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.). Multi-Control Point(tm) software included. Note: System does not include any microwave receivers. This antenna system is meant to interface and operate with CFE receivers.	33411	\$ 45,624.10	US	2	YR	30
8013788707	1	Ea	TTA-17/24; Portable Transmit Tracking Antenna. 1.71-2.4 GHz. System is slaved to a GTA17/24 for transmit uplink capabilities. Switches to uplook following command from master antenna. System is self-calibrating and includes flux gate compass. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.) Control Point(tm) software included. Note: System does not include any microwave transmitters. This antenna system is meant to interface and operate with CFE transmitters.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 41,228.42	US	2	YR	90
8013788708	1	Ea	TTA-17/25; Portable Transmit Tracking Antenna. 1.71-2.5 GHz. System is slaved to a GTA17/25 for transmit uplink capabilities. Switches to uplook following command from master antenna. System is self-calibrating and includes flux gate compass. Controlled by CFE computer via RS-232 using Windows(tm) Multi-Control Point(tm) software. Requires cables (Quoted separately.) System does not include any microwave transmitters. This antenna system is meant to interface and operate with CFE transmitters.	33411	\$ 41,539.97	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8014079040	1	EA	BPA-10CC; 1.99-2.5 GHz; 10 Watt Power Amplifier for COFDM; Includes DC Power on/off. Delivery Time (Days ARO) is 90 Days.	33411	\$ 8,360.55	US	2	YR	90
8014079050	1	EA	BPA-5CC-9; 6.425-6.525 GHz; 5 W Nominal COFDM Power Amplifier. Delivery Time (Days ARO) is 90 Days.	33411	\$ 13,884.22	US	2	YR	90
8014129501	1	Ea	CCII-7LP; Microwave Transmitter, Carry-Coder® II, COFDM, 1.99-2.5 GHz, Low Power; MPEG-2; 4:2:0/4:2:2 Encoder; DVB-T Compliant, Output Power 1mW; 6/7/8 MHz Channel Bandwidth; Inputs: NTSC or PAL Composite, SDI, DVB-ASI. Audio Inputs: Two Analog Audio; RS-232 data wayside up to 9600 b/p/s; 11-32 VDC.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 18,193.02	US	2	YR	90
8014129902	1	Ea	HCII System 1; 2 GHz Heli-Coder II System; Airborne Digital Downlink Transmit System with 10W Linear Power Amplification; System Includes: CCII-7LP (2 GHz CCII Low Power; 1mW Power Output; MPEG-2 4:2:0/4:2:2 Encoder; DVB-T Compliant (2k Carriers); 1 Video Channel; 2 Audio Channels; 500 MHz RF Bandwidth; 6/7/8 MHz Selectable Channel Bandwidth; Signal Inputs: NTSC or PAL Composite Analog, SDI Video with Embedded Audio, Analog Audio; ASI Transport Stream; 11-32 VDC), Remote Control, Shock Mount Plates, BPA-10CC (Linear Power Amplifier with 10W Average; Type N RF Input, Type N Isolater Protected RF Output), Heli-Coder II Control Panel, Heli-Coder II System Power Voltage Relay. ORDER HCII CABLE SET SEPARATELY (REFERENCE 0114189999). Delivery Time (Days ARO) is 90 Days.	33411	\$ 35,345.04	US	2	YR	90
8014154000	1	Ea	CCII-REM; Remote Control, for Carry-Coder® II. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,131.02	US	2	YR	90
8014190000	1	Ea	PVR-100; Power Voltage Relay for Digital Helicopter Transmit Systems.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 1,384.00	US	2	YR	90
8014214020	1	Ea	STM-2; Side Tower Mount for Silhouette or Superquad tracking antenna, clamps for 3.95-4.60 Dia (others	33411	\$ 7,505.09	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			available). Specify tower leg type and dimensions at time of order.. Delivery Time (Days ARO) is 90 Days.						
8014354000	1	Ea	BPP-5000DC POWER DISTRIBUTION PANEL,	33411	\$ 2,455.99	US	2	YR	90
8014356200	1	Ea	MV-LE-2M, Mobile-Viewer(tm) LE 1.99-2.50 GHz, No USB Hub. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014356210	1	Ea	MV-LE-2, Mobile-Viewer(tm) LE, 1.99-2.50 GHz, With USB Remote. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014356400	1	Ea	MV-LE-49M, Mobile-Viewer(tm) LE 4.94-4.99 GHz, No USB Hub. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014356410	1	Ea	MV-LE-49, Mobile-Viewer(tm) LE 4.94-4.99 GHz, With USB Remote. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014356600	1	Ea	MV-LE-6M, Mobile-Viewer(tm) LE 6.425-6.525 GHz, No USB Hub. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014356610	1	Ea	MV-LE-6, Mobile-Viewer(tm) LE 6.425-6.525 GHz, With USB Remote. Requires two antennas (not included).	33411	\$ 10,290.33	US	2	YR	30
8014499000	1	Ea	GTF-400; GPS Telemetry Formatter/Receiver. May require GPS Antenna quoted separately in most installations. Antenna model GA-35 is recommended.	33411	\$ 1,988.72	US	2	YR	30
8014500010	1	Ea	ASI DECODER	33411	\$ 3,968.94	US	2	YR	30
8101378800	1	Ea	GCA-4-Mount; Pod Mounting Frame for Bell Jet Ranger 206B. Delivery Time (Days ARO) is 90 Days.	33411	\$ 4,715.85	US	2	YR	90
8101378801	1	Ea	GCA-4-Mount; Pod Mounting Frame for Bell Long Ranger. Delivery Time (Days ARO) is 90 Days.	33411	\$ 5,123.06	US	2	YR	90
8101378802	1	Ea	License Assistance, 75 mile radius or less depending on operating area, for Government, Law Enforcement & Public Safety within the 6.5 GHz Frequency Range. COFDM modulation.	33411	\$ 4,254.99	US	2	YR	90
8101378808	1	Ea	GCA-11 Mount, Includes Dove Tail Assy and Adapter. Delivery Time (Days ARO) is 90 Days.	33411	\$ 9,283.66	US	2	YR	90
8104413200	1	Ea	VLA2412LP-UL; DiversaPod Omni Directional Antenna, 2.0-2.7GHz, 12dBi, Linear, PTO connector. 6-way diversity with 7dBi uplook antenna, 12 dBi per sector; UHF out, low-profile 14 tall radome,	33411	\$ 16,124.84	US	2	YR	30
8104413400	1	Ea	VLA4515-UL; DiversaPod Omni Directional Antenna, 4.7-5.0GHz, 15dBi, Linear, weather-tight cable connector. 6-way diversity with 7dBi uplook antenna, 15 dBi per	33411	\$ 16,124.84	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			sector; UHF out, 18 tall radome, . Purchase cable assembly separately.						
8104413600	1	Ea	VLA6515LP-UL; DiversaPod Omni Directional Antenna, 6.425-6.525GHz; 15dBi, linear, PTO connector. 6-way diversity with 7dBi uplook antenna, 15 dBi per sector; UHF out, low-profile 14 tall radomer. Purchase cable assembly separately.	33411	\$ 16,124.84	US	2	YR	30
8104422100	1	Ea	DR6000 MK2, UHF Receiver; 6 way Diversity High Definition Receiver; GPS Compatible, BTP (BMS Scrambling), Integrated Com-Server, Streaming Video via IP, GenLock input, 6/7/8MHz; MPEG2 4:2:2; ASI/SD/HD-SDI/CVBS outputs; 4 Audio; UHF in, includes AC cable and manual.	33411	\$ 30,601.64	US	2	YR	30
8104423100	1	Ea	VLA2303LP; Omnidirectional Antenna, 1.9-2.7 GHz, 3dBi, Linear, SMA(f) connector, 360 deg. AZ, 70 deg. EL beam width. Color Black; 50 Ohm	33411	\$ 738.22	US	2	YR	30
8104424101	1	Ea	VLA5717LP-LNA16; Panel Antenna, 5.725-5.875 GHz, 17dBi, Linear SMA(f) connector, 60 deg. AZ, 11 deg. EL beam width, includes 16dB LNA, powered through RF connector, 10 VDC, 400mA. Color Black	33411	\$ 2,403.92	US	2	YR	30
8104431100	1	Ea	UHF-DA2-6IL; 2 x 1 to 6 UHF distribution amplifier; in/out F(f); 19 rack mount, 1RU	33411	\$ 3,405.67	US	2	YR	30
8104432000	1	Ea	DR2500SD-ASI, ModulaRX ASI-Decoder SD; ASI in; 2x SDI out; includes USB Stick Manual. Does not include power supply, rackmounts or antennas.	33411	\$ 7,807.19	US	2	YR	30
8104432102	1	Ea	DR25-PS; ModulaRX 13.2 VDC Power Supply; 2 ea. 4 pin XLR DC out; 2ea. XLR to XLR jumper cables. For use with ModulaRX 19 1RU rack mount. 100-240 VAC, 50-60 Hz. Incl. country specific AC cable (default US).	33411	\$ 1,684.75	US	2	YR	90
8104432103	1	Ea	DR25-PS; ModulaRX 13.2 / 48 VDC Power Supply; 1 ea. 13.2 VDC and 1 ea. 24 VDC out; 2 ea. 4 pin XLR DC jumpers. For use with ModulaRX 19 1RU rack mount.	33411	\$ 1,684.75	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			100-240 VAC, 50-60 Hz; Incl. country specific AC cable (default US).						
8104496000	1	Ea	CT6540ARINC-HD; 6.450-6.750 GHz Airborne Transmitter, High Definition video, , COFDM, DVB-T, MPEG-2 4:2:0 and 4:2:2 Encoding, 6/7/8 MHz Channel Bandwidth, 10W output. Inputs: SDI with embedded audio, CVBS (NTSC or PAL selectable), 2 analog audio, data wayside channel. 28 VDC.	33411	\$ 37,840.81	US	2	YR	30
8104503000	1	Ea	NT5723HD Extreme COFDM HD Transmitter; 5.725-5.85GHz; Anton-Bauer mounting brackets; 200mW RF Output w/ Reverse SMA Antenna connector; CVBS, SDI, or HD-SDI input; 2 analog audios or SDI embedded audio; Programming cable and configuration software included.	33411	\$ 19,211.49	US	2	YR	30
8124437100	1	Ea	BDC2006, 2.0-2.7 GHz, 2.3-2.5 switchable bandpass filter; internal LNA (+32dBm); includes BDC-MNT-2, Bracket Mounting for BDC2006; Mast Mount Standard LO1833.	33411	\$ 3,050.14	US	2	YR	30
8124437120	1	Ea	BDC2007, 2.0-2.7 GHz, 2.0-2.1 switchable bandpass filter; internal LNA (+32dBm); includes BDC-MNT-2, Bracket Mounting for BDC2006; Mast Mount Standard. LO2800.	33411	\$ 3,131.84	US	2	YR	30
8124437140	1	Ea	BDC2007, 2.0-2.7 GHz, 2.3-2.5 switchable bandpass filter; internal LNA (+32dBm); includes BDC-MNT-2, Bracket Mounting for BDC2006; Mast Mount Standard. LO2800.	33411	\$ 3,050.14	US	2	YR	30
8124462000	1	Ea	BDC2000-6; 2.0-2.7 GHz Rackmount 6 way BDC; incl. LNA feed; LO2800 (Can be powered separately: 24 VDC Power supply, use 8714504000).	33411	\$ 6,033.94	US	2	YR	30
8124462040	1	Ea	BDC4000-6; 4.7-5.0 GHz Rackmount 6 way BDC; incl. LNA feed; LO2800 (Can be powered separately: 24 VDC Power supply, use 8714504000).	33411	\$ 7,241.93	US	2	YR	30
8124465000	1	Ea	BDC6401; Block Down Converter, RF 6.425-6.525 GHz; IF 230-300MHz, includes Mast Mount standard bracket & weatherproof housing, LO6195.2	33411	\$ 2,859.50	US	2	YR	30
8124466101	1	Ea	DR2513LD; ModulaRX 1.200-1.400GHz Two-Way Diversity Receiver Low Delay 6/7/8MHz MPEG2 4:2:0; 2.0-2.7GHz; Composite Out; ASI out	33411	\$ 13,090.86	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8124469110	1	Ea	DR2505HD; ModulaRX 2 way Receiver; UHF in; 2x SD/HD-SDI out; Audio; Sync; includes USB Stick Manual. Does not include power supply, rackmounts or antennas.	33411	\$ 18,137.39	US	2	YR	30
8124470000	1	Ea	BDC6000-6 Rackmount Block Down Converter, 6 GHz to UHF, 6 way, LO 6195.2 MHz; LNA Feed	33411	\$ 7,510.15	US	2	YR	30
8124519000	1	Ea	BDC7101, 6.651-7.311GHz; includes Mast Mount standard bracket & weatherproof housing, Local Oscillator 6451.2MHz	33411	\$ 2,943.17	US	2	YR	30
8124570000	1	Ea	DR2524HD-m High-definition Briefcase Receiver; 2.0-2.7GHz; 10.4 HD-Monitor out; HD-SDI; 2x Analog Audio out; AES128; V-mount	33411	\$ 24,147.82	US	2	YR	30
8124570010	1	Ea	DR2524HD-m High-definition Briefcase Receiver; 2.0-2.7GHz; 10.4 HD-Monitor out; HD-SDI; 2x Analog Audio out; AES128; Anton/Bauer Gold Mount	33411	\$ 24,147.82	US	2	YR	30
8124571000	1	Ea	DR2524LD-m Standard Definition Briefcase Receiver; 2.0-2.7GHz; CVBS & ASI out; 2x Analog Audio out; V-mount	33411	\$ 15,269.06	US	2	YR	30
8124571010	1	Ea	DR2524LD-m Standard Definition Briefcase Receiver; 2.0-2.7GHz; CVBS & ASI out; 2x Analog Audio out; Anton/Bauer Gold Mount	33411	\$ 15,269.06	US	2	YR	30
8124578000	1	Ea	BDC1006; 1.0-1.7GHz LNA, LO 1833MHz	33411	\$ 2,943.17	US	2	YR	30
8124578002	1	Ea	BDC1006; 1.4-1.5GHz LNA, LO 2000MHz	33411	\$ 2,838.06	US	2	YR	30
8124704000	1	Ea	DR2558HD ModularTwo-Way Diversity Receiver 6/7/8MHz MPEG2 4:2:0; 5.6-5.9GHz; HD-SDI (2 ea.) out, 2 XLR Audio/Frame Sync in; Includes Data connection for connection of Remote Control of cameras. Does not include power supply, rackmount or antennas.	33411	\$ 18,113.89	US	2	YR	30
8144477000	1	Ea	UHF Distribution Amplifier, UHF-DA1-12-IL	33411	\$ 3,842.30	US	2	YR	30
8164468001	1	Ea	VLAS2417LP; Sector Antenna 2.3-2.7GHz, 17dBi, Linear, N(f) connector, 85 Degree AZ, 6.5 Degree EL.	33411	\$ 1,518.47	US	2	YR	30
8164478002	1	Ea	VLA2008; Planar Antenna; 1.71-2.17GHz	33411	\$ 512.59	US	2	YR	90
8164484002	1	Ea	VLA2405LP; Omni Directional Antenna, Linear; 5dBi; 2.35-2.5GHz; SMA(m); HPB v30°,h360°; 8 in.	33411	\$ 65.32	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8164491000	1	Ea	VLA4615LP-LNA; Panel Antenna, 4.5 - 5.0 GHz, 15dBi, Linear, N(f) connector, includes 23 dB LNA	33411	\$ 2,676.80	US	2	YR	30
8164491001	1	Ea	VLA6515LP-LNA; Panel Antenna, 6.425 - 6.525 GHz, 15dBi, Linear, n(f) connector, includes 32 dB LNA	33411	\$ 5,020.60	US	2	YR	30
8164491101	1	Ea	VLA6515LP-LNA; Panel Antenna, 6.425 - 6.525 GHz, 15dBi, Linear, n(f) connector, includes 23 dB LNA	33411	\$ 2,676.80	US	2	YR	30
8164492009	1	Ea	VLA6520; Diversa Tracker Antenna Pod, 6425-6525 MHz, One 20dBi directional antenna, five 7dBi patch antennas arrayed in 360 degree pattern around radome. Linear polarity. Requires Command Point(r) Software sold separately.	33411	\$ 43,033.73	US	2	YR	30
8164493002	1	Ea	VLA6503LP-LNA23; Omni Directional Antenna, 6.425-6.525 GHz, 3 dBi, Linear, SMA(f) connector - bottom launch, includes 20 dB LNA, standard mounting flange, Black	33411	\$ 1,778.72	US	2	YR	30
8164494001	1	Ea	VLA6608LP; Omni Directional Flex Antenna, 6.4-6.7GHz or 7.1-7.35 GHz, 3dBi, Linear, N(m) connector, V85°; H360°; 50 Ohm	33411	\$ 1,299.17	US	2	YR	90
8164520001	1	Ea	VLA7015LP-LNA; Panel Antenna, 6.8-7.1GHz, 15dBi, Linear,	33411	\$ 2,548.72	US	2	YR	30
8710000100	1	Ea	Kit, License; BISS-1, BISS-E encryption/decryption for DR6000 MK2 and CVIII digital receivers and HC4 and ARINC digital transmitters; per Unique Serial Number. Includes Cryptkeeper Software and User Guide.	33411	\$ 1,261.36	US	2	YR	30
8710000128	1	Ea	Kit, License Authorization; AES 128 Bit for models CVIII, DCII, CDCII, CCII, HCII, HC4, TCII, CRS-DCII, DR28xx, digital receivers and transmitters; per Unique Serial Number. Includes CD and Certificate. CryptKeeper key management software included.	33411	\$ 412.04	US	2	YR	30
8710000256	1	Ea	Kit, License Authorization; AES 128/256 Bit for models CVIII, DCII, CDCII, CCII, HCII, HC4, TCII, CRS-DCII, DR28xx, digital receivers and transmitters; per Unique	33411	\$ 824.09	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			Serial Number. Includes CD and Certificate. CryptKeeper key management software included.						
8710001326	1	Ea	Kit, Power Supply, 24 VDC / 5.0 Amp; Use for DR6000 MK2 to supply power to RF ports. Incl. 4 pin Straight XLR(f)-Plug cable; standard IEC 320 AC input 90-264VAC, 50-60 Hz. Specify country for AC cable (Default US). Includes XLR to LEMO jumper for use with DR6000 MK (610009950)	33411	\$ 1,024.61	US	2	YR	30
8710002001	1	Ea	Kit, UHF Distribution Amplifier with outputs for up to Six 6-way diversity Receivers, includes 3 x 1RU 19 rackmount units, requires external DC power.	33411	\$ 19,056.63	US	2	YR	30
8712060202	1	Ea	Kit, GCA-11 Antenna Pod; 2.0-2.5 GHz, 11 dBi Solid State Steerable Array (8 panels) with 2 dBi Omni Mode; V-POL, 9561, Controlled by GPSMap196 (not included). Requires controller and external GPS antenna.	33411	\$ 37,867.63	US	2	YR	30
8713788700	1	Ea	Kit; GTA-17/24, PORTABLE TRACKING ANTENNA KIT, INCLUDES SOFTWARE	33411	\$ 45,624.10	US	2	YR	30
8713788702	1	Ea	Kit, GTA-17/58; Tri-Band Receive Antenna (1.71-1.85-12dBi, 2.2-2.5-14dBi, 4.4-5.85-18dBi), Auto-Track/AeroTrac. Includes operator's manual and Multi-Control Point Software.	33411	\$ 67,106.36	US	2	YR	30
8713788704	1	Ea	Kit, GTA-150-18; Ku-Band Receive Antenna, Man-Packable (<12 lbs. with tripod), 14.4-15.35 GHz, 18dBi min., Auto-Track/AeroTrac. Includes operator's manual and Multi-Control Point Software.	33411	\$ 40,262.02	US	2	YR	30
8713788705	1	Ea	Kit; GTA-17/25; Portable Tracking Antenna. 1.71-1.85 GHz and 2.2-2.5 GHz. System capable of Pseudo-Monopulse (RF SS) tracking and GPS tracking. Antenna tracks in azimuth only but switches to integral up-look antenna for near-field reception. System is self-calibrating and includes flux gate compass, GPS receiver. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.). Note: System does not include any microwave receivers.	33411	\$ 45,624.10	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			This antenna system is meant to interface and operate with CFE receivers. Includes manual and MCP software.						
8713788707	1	Ea	Kit; TTA-17/24; Portable Transmit Tracking Antenna Kit. Includes operator's manual and Multi-Control Point Software.	33411	\$ 41,539.97	US	2	YR	30
8713788708	1	Ea	Kit; TTA-17/25; Portable Transmit Tracking Antenna. 1.71-2.5 GHz. System is slaved to a GTA17/25 for transmit uplink capabilities. Switches to uplook following command from master antenna. System is self-calibrating and includes flux gate compass. Controlled by CFE computer via RS-232 using Windows(tm) software GUI supplied. Requires cables (Quoted separately.) Note: System does not include any microwave transmitters. This antenna system is meant to interface and operate with CFE transmitters. Manual and Multi-Control Point(tm) software included.	33411	\$ 41,539.97	US	2	YR	30
8713788709	1	Ea	Kit; TTA-17/58; Portable Transmit Tracking Antenna. (1.71-1.85 GHz, 2.2-2.5 GHz, 4.4-5.0 GHz & 5.25-5.85 GHz). System is slaved to a GTA17/58 for transmit uplink capabilities. Switches to uplook following command from master antenna. System is self-calibrating and includes flux gate compass. Controlled by CFE computer via RS-232 using Windows(tm) Multi-Control Point(tm) software. Requires cables (Quoted separately.) System does not include any microwave transmitters. This antenna system is meant to interface and operate with CFE transmitters. Manual and Multi-Control Point(tm) software included.	33411	\$ 61,102.17	US	2	YR	30
8713788710	1	Ea	Kit; TTA-150-18; Man-Packable Ku-Band Transmit Antenna (<12 lbs. with tripod), 14.4-15.35 GHz, 18dBi min. System is slaved to a GTA-150-18 for transmit uplink capabilities. System is self-calibrating and includes flux gate compass. Controlled by CFE computer via RS-232 using Windows(tm) Multi-Control Point(tm) software.	33411	\$ 37,577.59	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			Requires cables (Quoted separately.) System does not include any microwave transmitters. This antenna system is meant to interface and operate with CFE transmitters. Manual and Multi-Control Point(tm) software included.						
8714254200	1	Ea	CVIII-7 Kit, 2GHz Carry-Viewer(TM) III Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, two Li-ion rechargeable batteries, external battery charger, AC/DC power supply, DC vehicle power cord, earphones, user guide.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 12,613.60	US	2	YR	90
8714254201	1	Ea	Kit; CVIII-7 Kit, 2GHz Carry-Viewer(TM) III Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,256.52	US	2	YR	30
8714254202	1	Ea	Kit; CVIII-7 Kit, 2GHz w/Memory Carry-Viewer(TM) III Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,536.10	US	2	YR	30
8714254210	1	Ea	CVIII-7+ Kit, 2GHz Carry-Viewer(TM) III Plus Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, two Li-ion rechargeable batteries, external battery charger, AC/DC power supply, DC vehicle power cord, earphones, user guide.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 14,715.87	US	2	YR	90
8714254211	1	Ea	Kit; CVIII-7+ Kit, 2GHz Carry-Viewer(TM) III Plus Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. DVR with 8GB internal memory. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 8,386.17	US	2	YR	30
8714254301	1	Ea	CVIII-3 Kit, 3GHz Carry-Viewer(TM) III Kit, 3.1-3.3 GHz, 2-way diversity	33411	\$ 7,256.52	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
			hand-held receiver with color LCD screen. Includes antennas, battery, AC charger and user guide.						
8714254302	1	Ea	CVIII-3 Kit, 3GHz w/Memory Carry-Viewer(TM) III Kit, 3.1-3.3 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger and user guide.	33411	\$ 7,536.10	US	2	YR	30
8714254311	1	Ea	CVIII-3+ Kit, 3.1-3.3 GHz Carry-Viewer(TM) III Plus Kit, 3.1-3.3 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. DVR with 8GB internal memory. Includes two antennas, battery, AC charger and user guide.	33411	\$ 8,386.17	US	2	YR	30
8714254400	1	Ea	CVIII-4 Kit, 4.9GHz Carry-Viewer(TM) III Kit, 4.7- 5.0 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, two Li-ion rechargeable batteries, external battery charger, AC/DC power supply, DC vehicle power cord, earphones, user guide.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 12,613.60	US	2	YR	90
8714254401	1	Ea	Kit; CVIII-4 Kit, 4.9GHz Carry-Viewer(TM) III Kit, 4.4- 5.0 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,256.52	US	2	YR	30
8714254402	1	Ea	Kit; CVIII-4 Kit, 4.9GHz w/Memory Carry-Viewer(TM) III Kit, 4.4- 5.0 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,536.10	US	2	YR	30
8714254410	1	Ea	CVIII-4+ Kit, 4.9GHz Carry-Viewer(TM) III Plus Kit, 4.7-5.0 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, two Li-ion rechargeable batteries, external battery charger, AC/DC power supply, DC vehicle power cord, earphones, user guide.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 14,715.87	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714254411	1	Ea	Kit; CVIII-4+ Kit, 4.9GHz Carry-Viewer(TM) III Plus Kit, 4.4-5.0 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. DVR with 8GB internal memory. Includes antennas, battery, AC/DC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 8,386.17	US	2	YR	30
8714254501	1	Ea	CVIII-5 Kit, 5.8GHz Carry-Viewer(TM) III Kit, 5.725- 5.850 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC/DC charger and user guide.	33411	\$ 7,256.52	US	2	YR	30
8714254502	1	Ea	CVIII-5 Kit, 5.8GHz w/Memory Carry-Viewer(TM) III Kit, 5.725- 5.850 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger and user guide.	33411	\$ 7,536.10	US	2	YR	30
8714254511	1	Ea	CVIII-5+ Kit, 5.8GHz Carry-Viewer(TM) III Plus Kit, 5.725-5.850 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. Includes antennas, battery, AC charger and user guide.	33411	\$ 8,386.17	US	2	YR	30
8714254601	1	Ea	Kit; CVIII-9 Kit, 6.5GHz Carry-Viewer(TM) III Kit, 6.425- 6.525 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC/DC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,256.52	US	2	YR	30
8714254602	1	Ea	Kit; CVIII-9 Kit, 6.5GHz w/Memory Carry-Viewer(TM) III Kit, 6.425- 6.525 GHz, 2-way diversity hand-held receiver with color LCD screen. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 7,536.10	US	2	YR	30
8714254610	1	Ea	CVIII-9+ Kit, 6.5GHz Carry-Viewer(TM) III Plus Kit, 6.425-6.525 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, two Li-ion rechargeable batteries, external battery charger, AC/DC power supply, DC vehicle power cord, earphones, user guide.. Delivery Time (Days ARO) is 90 Days.	33411	\$ 14,715.87	US	2	YR	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714254611	1	Ea	Kit; CVIII-9+ Kit, 6.5GHz Carry-Viewer(TM) III Plus Kit, 6.425-6.525 GHz, 2-way diversity hand-held receiver with GEO-POINT(TM) and color LCD screen. DVR with 8GB internal memory. Includes antennas, battery, AC charger (Simultaneous operation and battery charge) and user guide.	33411	\$ 8,386.17	US	2	YR	30
8714379000	1	Ea	Kit; BPS-GTA-28; Power Supply; DC Power Supply for use with GTA Series tracking antennas, 19 RM, 2 RU, 90-250 VAC 50/60 Hz input, 28 VDC @ 10A max. output. DC connection is six double binding posts/banana jacks on back. Includes 7.5' AC North American power cord.	33411	\$ 2,679.96	US	2	YR	30
8714394000	1	Ea	Kit; DP-100 GPS Reformatter; Includes Rack Mount, Power Supply, and Cabling	33411	\$ 2,888.51	US	2	YR	30
8714395000	1	Ea	Kit; DLC50-A Downlink Control Panel with Antenna actuator switch. For use with all BMS digital downlink systems. Drop-in replacement for the HCP-50-CCII using accessory adaptor cable (sold separately). Bright OLED display, programmable soft keys, simple rotary control for all functions, USB port for software upgrades and other programming. Controls BMS receivers for airborne relay. Up to four external triggers may be used for filter switching or other accessories.	33411	\$ 2,993.63	US	2	YR	30
8714395001	1	Ea	Kit; DLC50-AN Downlink Control Panel with Antenna actuator switch and NVIS-B compatibility. For use with all BMS digital downlink systems. Drop-in replacement for the HCP-50-CCII using accessory adaptor cable (sold separately). Bright OLED display, programmable soft keys, simple rotary control for all functions, USB port for software upgrades and other programming. Controls BMS receivers for airborne relay. Up to four external triggers may be used for filter switching or other accessories.	33411	\$ 3,329.99	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714395002	1	Ea	Kit; DLC50 Downlink Control Panel. For use with all BMS digital downlink systems (No Actuator switch). Drop-in replacement for the HCP-50-CCII using accessory adaptor cable (sold separately). Bright OLED display, programmable soft keys, simple rotary control for all functions, USB port for software upgrades and other programming. Controls BMS receivers for airborne relay. Up to four external triggers may be used for filter switching or other accessories.	33411	\$ 2,993.63	US	2	YR	30
8714395003	1	Ea	Kit; DLC50-N Downlink Control Panel with NVIS-B compatibility. For use with all BMS digital downlink systems. Drop-in replacement for the HCP-50-CCII using accessory adaptor cable (sold separately). Bright OLED display, programmable soft keys, simple rotary control for all functions, USB port for software upgrades and other programming. Controls BMS receivers for airborne relay. Up to four external triggers may be used for filter switching or other accessories.	33411	\$ 3,329.99	US	2	YR	30
8714395004	1	Ea	Kit; DLC50-M; All-Weather Control Panel For BMS digital receive and transmit systems in harsh environments. Operates on 12 VDC for boat and wheeled vehicle installations. Typically programmed to control a Mobile-Viewer (MV-LE) diversity receiver but may be programmed to control most BMS digital receivers and transmitters. Splash resistant front panel, bright OLED display, programmable soft keys, simple rotary control for all functions, USB port (on rear of chassis) for software upgrades and other programming. Order connecting cable separately according to length and device to be controlled.	33411	\$ 3,699.99	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714408001	1	Ea	Kit, BDEC-P2/H.264; Decoder, Sprite PRO, dual mode MPEG2 and H.264 (auto-detect), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45, 1RU, 11-18 VDC. Includes AC/DC power supply and 19" rack mount kit.	33411	\$ 5,816.27	US	2	YR	30
8714408201	1	Ea	Kit, DR2822HDP; Sprite PRO Receiver, COFDM DVB-T, 2-way diversity, 2000-2500 MHz, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45, dual analog RSSI outputs, 1RU, 11-18 VDC. Includes AC/DC power supply and 19" rack mount kit.	33411	\$ 7,605.89	US	2	YR	30
8714408401	1	Ea	Kit, DR2847HDP, Sprite PRO Receiver, COFDM DVB-T, 2-way diversity, 4400-5000 MHz, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45, dual analog RSSI outputs, 1RU, 11-18 VDC. Includes AC/DC power supply and 19" rack mount kit.	33411	\$ 7,605.89	US	2	YR	30
8714408601	1	Ea	Kit, DR2864HDP, Sprite PRO Receiver, COFDM DVB-T, 2-way diversity, 6425-6525 MHz, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45, dual analog RSSI outputs, 1RU, 11-18 VDC. Includes AC/DC power supply and 19" rack mount kit.	33411	\$ 7,605.89	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714422100	1	Ea	Kit; DR6000 MK2, UHF Receiver; 6 way Diversity High Definition Receiver; GPS Compatible, BTP (BMS Scrambling), Integrated Com-Server, Streaming Video via IP, GenLock input, 6/7/8MHz; MPEG2 4:2:2; ASI/SD/HD-SDI/CVBS outputs; 4 Audio; UHF in, includes AC cable and manual. Kit includes 24 VDC power supply for powering external BDC's.	33411	\$ 31,496.46	US	2	YR	30
8714422101	1	Ea	Kit; License Authorization; AES 128/256 Bit for model DR6000 MK2, digital receiver; per Unique Serial Number. Includes CryptKeeper Software and User Guide	33411	\$ 824.09	US	2	YR	30
8714422102	1	Ea	Kit; License Authorization; AES 128 Bit for model DR6000 MK2, digital receiver; per Unique Serial Number. Includes CryptKeeper Software and User Guide	33411	\$ 448.27	US	2	YR	30
8714504000	1	Ea	Kit, Power Supply for BDC Shelf; 24 VDC / 5.0 Amp; Incl. 4 pin Straight XLR(f)-Plug cable; input 90-264VAC, 50-60 Hz. Specify country for AC cable (US default). Use with models 8124462000, 8124462040, 8124470000.	33411	\$ 514.52	US	2	YR	30
8714505000	1	Ea	Kit, Wireless Camera System; 5.8GHz HD Video Link; Includes NT5723HD Extreme COFDM Transmitter, DR2505HD Receiver, Block Down Converters, 20' RF Cables, Antennas, and Power Supply.	33411	\$ 24,732.55	US	2	YR	30
8714506000	1	Ea	5.8GHz HD Wireless Link; Includes NT5723HD Extreme COFDM Transmitter, DR2558HD Receiver with integrated Block Down Converters, Antennas, and Power Supply.	33411	\$ 20,528.01	US	2	YR	30
8714521200	1	Ea	Kit; HC4-23-H: 2.0-2.5 GHz, H.264 Airborne Transmitter, Standard and High Definition video, COFDM (DVB-T), /6/7/8 MHz Channel Bandwidth, 40 dBm RF output. Inputs: SDI/HD-SDI, ASI, CVBS (NTSC or PAL selectable), 2 analog audio, data wayside channel. 28 VDC. Includes mounting tray and manuals.	33411	\$ 29,431.74	US	2	YR	30
8714521202	1	Ea	Kit; HC4-23-MH: 2.0-2.5 GHz, H.264/MPEG2 Airborne Transmitter, Standard and High Definition video, COFDM (DVB-T), /6/7/8 MHz Channel Bandwidth, 40 dBm RF output. Inputs: SDI/HD-SDI, ASI, CVBS (NTSC or PAL selectable), 2 analog audio, data wayside channel. 28 VDC. Includes mounting tray and manuals.	33411	\$ 33,636.27	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714521600	1	Ea	Kit; HC4-64-H: 6.425-6.525 GHz, H.264 Airborne Transmitter, Standard and High Definition video, COFDM (DVB-T), /6/7/8 MHz Channel Bandwidth, 40 dBm RF output. Inputs: SDI/HD-SDI, ASI, CVBS (NTSC or PAL selectable), 2 analog audio, data wayside channel. 28 VDC. Includes mounting tray and manuals.	33411	\$ 29,431.74	US	2	YR	30
8714521602	1	Ea	Kit; HC4-64-MH: 6.425-6.525 GHz, H.264/MPEG2 Airborne Transmitter, Standard and High Definition video, COFDM (DVB-T), /6/7/8 MHz Channel Bandwidth, 40 dBm RF output. Inputs: SDI/HD-SDI, ASI, CVBS (NTSC or PAL selectable), 2 analog audio, data wayside channel. 28 VDC. Includes mounting tray and manuals.	33411	\$ 33,636.27	US	2	YR	30
8714711200	1	Ea	Kit; BV4-2; Receiver, 2-2.5 GHz, COFDM DVB-T, 2-way diversity, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45. Includes; two omni-directional antennas (2 dBi), two batteries with external charger, AC power supply, DC vehicle cord with plug and manual.	33411	\$ 21,022.67	US	2	YR	30
8714711300	1	Ea	Kit; BV4-3; Receiver, 3.1-3.4 GHz, COFDM DVB-T, 2-way diversity, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45. Includes; two omni-directional antennas (2 dBi), two batteries with external charger, AC power supply, DC vehicle cord with plug and manual.	33411	\$ 21,022.67	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714711400	1	Ea	Kit; BV4-4; Receiver, 4.4-5 GHz, COFDM DVB-T, 2-way diversity, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45. Includes; two omni-directional antennas (2 dBi), two batteries with external charger, AC power supply, DC vehicle cord with plug and manual.	33411	\$ 21,022.67	US	2	YR	30
8714711500	1	Ea	Kit; BV4-5; Receiver, 5.25-5.85 GHz, COFDM DVB-T, 2-way diversity, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45. Includes; two omni-directional antennas (2 dBi), two batteries with external charger, AC power supply, DC vehicle cord with plug and manual.	33411	\$ 21,022.67	US	2	YR	30
8714711600	1	Ea	Kit; BV4-6; Receiver, 6.425-6.525 GHz, COFDM DVB-T, 2-way diversity, dual mode MPEG2 and H.264, all receive parameters auto-detected (except frequency), HDMI output (X2), SDI (HD/SD) out, CVBS out (NTSC/PAL), DVB-ASI input/output. USB port, data output port, two analog audio outputs (unbalanced), serial control port, streaming Ethernet output on RJ-45. Includes; two omni-directional antennas (2 dBi), two batteries with external charger, AC power supply, DC vehicle cord with plug and manual.	33411	\$ 21,022.67	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
8714759200	1	Ea	CV4-2: Carry-Viewer(TM) 4 Kit, 1.99-2.5 GHz, 2-way diversity hand-held receiver/monitor, MPEG2/H.264 decoding, with internal DVR, GEO-POINT(TM) feature, and color 16:9 LCD screen. Includes hard-side carrying case, two pairs omni-directional antennas, AC/DC power supply/charger, DC vehicle power cord, earphones, user guide.	33411	\$8,446.35	US	2	YR	30
8714759600	1	Ea	CV4-6: Carry-Viewer(TM) 4 Kit, 6.425-6.525 GHz, 2-way diversity hand-held receiver/monitor, MPEG2/H.264 decoding, with internal DVR, GEO-POINT(TM) feature, and color 16:9 LCD screen. Includes hard-side carrying case, pair omni-directional antennas, AC/DC power supply/charger, DC vehicle power cord, earphones, user guide.	33411	\$8,446.35	US	2	YR	30
8714837100	1	Ea	Kit; DR6000 MK3, UHF Receiver; dual decoder (MPEG2 4:2:2, H.264 4:2:2), 6 way Diversity High Definition Receiver; GPS Compatible, BTP (BMS Scrambling), Integrated Com-Server, Streaming Video via IP, GenLock input, 6/7/8MHz; ASI/SD/HD-SDI/CVBS/HDMI outputs; 4 Audio; UHF in, includes AC cable and manual. Kit includes 24 VDC power supply for powering external BDC's.	33411	\$31,496.45	US	2	YR	30
8124437000	1	Ea	BDC2006, Block Downconverter, 2.0-2.7 GHz, 2.0-2.1 switchable bandpass filter; internal LNA (+32dBm); includes Mast Mount standard bracket & weatherproof housing, L.O. = 1833MHz	33411	\$3,050.14	US	2	YR	30
8104529000	1	Ea	NT2423HD Extreme COFDM HD Transmitter; 1.9-2.7GHz; Anton-Bauer mounting brackets; 200mW RF Output w/ Reverse SMA Antenna connector; ASI, CVBS, SDI, or HD-SDI input; 2 analog audios or SDI embedded audio; Programming cable and configuration software included.	33411	\$16,682.47	US	2	YR	30

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
1201325305	1	Ea	BMA-6-O; Omnidirectional Antenna, 2.2-2.4 GHz, 6dBi, Linear, N (f) connector, Aerodynamic Radome, Flange Diameter 2.750	33411	\$2,562.02	US	2	YR	30
8164483002	1	Ea	VLA2203LP; Blade Antenna, 2.2-2.3GHz, 3dBi, Linear, SMA (f) connector, 50 Ohm	33411	\$654.09	US	2	YR	90
810900410	1	Ea	GCA-11-HHC, Hand held controller for GCA-11 antenna pod. Delivery Time (Days ARO) is 90 Days.	33411	\$2,661.85	US	2	YR	90
8001272969	1	Ea	TAA-SM-19; Skid mount; 3.50 I.D. for Eurocopter BK-117A3, Nonmemory Release Pin. Delivery Time (Days ARO) is 90 Days.	33411	\$1,552.14	US	2	YR	90
8013347060	1	EA	TBT-400-40AVC; 5.50-5.85 GHz; 1 MHz steps; Video with subcarrier; w/remote on/off rack mounted Transmitter and 40W Power Amplifier with forced air cooling (28VDC, 11A typical). Delivery Time (Days ARO) is 90 Days.	33411	\$35,695.38	US	2	YR	90
New Products - 2018									
VXS61004	1	Ea	Data911 Verus Tethered Video System - Verus Tethered System; Std. 2 Camera Package (Front Non-Zoom Cam & Rear Prisoner Cam), 900Mhz WiMic & in-car Wired Mic.	33411	\$3,924.43	US	36	MO	90
VXS62002	1	Ea	Data911 Verus Solo Video System - Verus Solo System; Two Camera Package (Front Non-Zoom Cam & Rear Prisoner Cam), 900Mhz Wireless Mic & in-car Wired Mic.	33411	\$4,629.72	US	36	MO	90
SW11198	1	Ea	Data911 License-Verus Body Worn Camera Integration, per unit - License-Verus Body Worn Camera Integration	33411	\$75.57	US	12	MO	90
M7C70054	1	Ea	Data911 M7 CPU; Core i7 Processor, 8GB RAM - Core i7 8GB RAM, internal WiFi, 64GB SSD	33411	\$3,118.39	US	24	MO	90
M7C70072	1	Ea	Data911 M7 CPU; Core i7 Processor, 8GB RAM - Core i7 8GB RAM, internal WiFi, 128GB SSD	33411	\$3,279.60	US	24	MO	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
M7C70151	1	Ea	Data911 M7 CPU; Core i7 Processor, 8GB RAM - Core i7 8GB RAM, internal WiFi, 256GB SSD	33411	\$3,585.89	US	24	MO	90
M8C201010-C	1	Ea	Data911 M8 CPU; Core i7 Processor, 16GB RAM - Core i7 16GB RAM, 64GB SSD, WiFi	33411	\$3,521.41	US	24	MO	90
M8C201110-C	1	Ea	Data911 M8 CPU; Core i7 Processor, 16GB RAM - Core i7 16GB RAM, 128GB SSD, WiFi	33411	\$3,704.79	US	24	MO	90
M8C201210-C	1	Ea	Data911 M8 CPU; Core i7 Processor, 16GB RAM - Core i7 16GB RAM, 256GB SSD, WiFi	33411	\$3,909.32	US	24	MO	90
M7S7001	1	Ea	Data911 M7 Mobile Data System - Core i7, 8GB RAM, 12 inch Display, Standard Keyboard, 64GB SSD	33411	\$5,536.52	US	48	MO	90
M7S7002	1	Ea	Data911 M7 Mobile Data System - Core i7, 8GB RAM, 12 inch Display, Standard Keyboard, 128GB SSD	33411	\$5,697.73	US	48	MO	90
M7S7003	1	Ea	Data911 M7 Mobile Data System - Core i7, 8GB RAM, 12 inch Display, Standard Keyboard, 256GB SSD	33411	\$6,004.03	US	48	MO	90
M8S211010-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" standard display, keyboard, 64GB SSD - Core i7, 16GB RAM, internal WiFi, 12" standard display, keyboard, 64GB SSD	33411	\$5,655.42	US	48	MO	90
M8S211110-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" standard display, keyboard, 128GB SSD - Core i7, 16GB RAM, internal WiFi, 12" standard display, keyboard, 128GB SSD	33411	\$5,838.79	US	48	MO	90
M8S211210-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" standard display, keyboard, 256GB SSD - Core i7, 16GB RAM, internal WiFi, 12" standard display, keyboard, 256GB SSD	33411	\$6,043.32	US	48	MO	90
M8S221010-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" upgraded multi-touch display, keyboard, 64GB SSD - Core i7, 16GB RAM, internal WiFi, 12" upgraded multi-touch display, keyboard, 64GB SSD	33411	\$6,083.63	US	48	MO	90
M8S221110-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" upgraded multi-touch display, keyboard, 128GB SSD - Core i7, 16GB RAM, internal WiFi, 12" upgraded multi-touch display, keyboard, 128GB SSD	33411	\$6,231.74	US	48	MO	90

Mfr. Part No.	Qty.	Unit of Issue	Product Name	SIN	GSA Price/IFF	Prod. Point	Warranty Length	Warranty Period	Delivery Time (Days ARO)
M8S221210-C	1	Ea	Data911 M8 Mobile Data System, Core i7, 16GB RAM, internal WiFi, 12.1" upgraded multi-touch display, keyboard, 256GB SSD - Core i7, 16GB RAM, internal WiFi, 12" upgraded multi-touch display, keyboard, 256GB SSD	33411	\$6,471.54	US	48	MO	90
D1S10012	1	Ea	Data911 MDI System-M8+ Display System with keyboard - MDI, M8+ Display with Short USB Cables with keyboard	33411	\$2,897.73	US	48	MO	90
M8D10002	1	Ea	Data911 M8+ Display, 12.1 inch 1600 NIT multi-touch (4-button) - High-Bright with Multi-Touch (4-button)	33411	\$2,211.59	US	12	MO	90
M7D12101	1	Ea	Data911 M7/M8 Standard Touchscreen Display, 12.1" 1600 NIT - M7/M8 Standard Touchscreen Display, 12.1 inch 1600 NIT	33411	\$1,783.38	US	12	MO	90
M8D10007	1	Ea	Data911 M8+ Display, 15" 1600 NIT multi-touch (4-button) - M8+ Display, 15 inch 1600 NIT multi-touch (4-button)	33411	\$2,614.61	US	12	MO	90
KB11417	1	Ea	Data911 Keyboard, KX1 TG3 - USB w/Touchpad, Black	33411	\$237.78	US	12	MO	90
T1S00003	1	Ea	Data911 Tablet Bundle: TX1 Tablet/hand strap, automotive dock, power adapter, GPS/LTE module and keyboard - This is a generic bundle that can be outfitted with a tablet and accessories that fall within this price range	33411	\$4,190.43	US	36	MO	90

WARRANTY for SIN 33411:

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.

BMS, LLC warrants that at time of delivery, the equipment covered by this warranty will be free from defects in materials and workmanship. Provided the equipment or system is installed, operated and maintained in accordance with the Operation and Maintenance manual or such other BMS documentation as may be applicable, for any such defect discovered within two years. BMS will take reasonable and prompt corrective action by repair or replacement.

Any claim of defect shall be submitted promptly in writing to BMS, Attention: Contracts Department via Fax: +1-858-391-3049 or e-mail orders@bms-inc.com.

A Return Material Authorization (RMA) is required for all items returned to BMS for repair. An RMA must be provided by BMS prior to arrival at the factory. No items will be accepted without an RMA. Information necessary to process an RMA include the following:

- Company contact details
- Product serial number
- Product model number
- Description of the claimed defective item
- An explanation of the circumstances and operational conditions and reading at the time of defect
- Contact person who might have additional information on the defect if necessary.
- Address equipment should be returned to
- Purchase order if product is not under warranty

BMS' total liability under this warranty is limited to the repair or replacement of items delivered under this order which are found to be defective in material and/or workmanship, (and design, where the design is ours). BMS, LLC retains the option to make such repair or replacement at the Buyer's site, at the BMS factory, or authorized service center.

BMS supplied subsystems from OEM manufacturers carry only their manufacturers warranty, which is passed on to the Buyer under this order. BMS will, at the request of the Buyer, assert warranty claims to the manufacturer of such devices, but, by so doing does not assume any liability.

Expendable items such as bulbs, fuses, etc., are excluded from coverage under this warranty.

The Buyer is responsible for all costs of returning claimed defective material to BMS. BMS, LLC will be responsible for costs of returning the warranted repairs or replacements. BMS ships ground service or lowest cost shipping service available.

No responsibility is assumed for any special, incidental or consequential damages.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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:

Broadcast Microwave Services, LLC12305 Crosthwaite Circle Poway, CA 92064