

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List

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

Multiple Award Schedule (MAS)

FSC Group: Information Technology

L3Harris Technologies, Inc.

1680 University Avenue Rochester, NY 14610-1887 (585) 244-5830 / Toll Free (800) 442-7747 Fax (585) 242-3281 www.L3harris.com

www.rfcomm.harris.com

Contract Administrator: Michele Simon e-mail: Michele.Simon@L3Harris.com

Contract Number: **47QTCA23D008C**

Period Covered by Contract: May 10, 2023 through May 9, 2028

Business Size: Large

General Services Administration Federal Supply Service

For more information on ordering, go to the following website: https://www.gsa.gov/schedules.



TABLE OF CONTENTS

INFORMATION FOR ORDERING OFFICES APPLICABLE TO ALL SPECIAL ITEM NUMBERS	3
TRAINING COURSE DESCRIPTIONS & RATES	6
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES DESCRIPTIONS & RATES	10
HARRIS CORPORATION'S AUTHORIZED GSA PRICING	14



INFORMATION FOR ORDERING OFFICES APPLICABLE TO ALL SPECIAL ITEM NUMBERS

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

SIN 33411 PURCHASING OF NEW ELECTRONIC EQUIPMENT

SIN 54151S INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

SIN 611420 INFORMATION TECHNOLOGY TRAINING

SIN 811212 MAINTENANCE OF EQUIPMENT, REPAIR SERVICES AND/OR REPAIR/SPARE PARTS

SIN OLM ORDER-LEVEL MATERIALS (OLMs)

Note: Contractor has been awarded all Special Item Numbers under the Cooperative Purchasing and Disaster Recovery Programs.

- 1b. **Lowest Priced Model Number and Price for Each SIN:** See attached pricelist for details
- 1c. **Hourly Rates (Services Only)**: Not Applicable
- 2. **Maximum order:** 33411 \$500,000; 611420 \$250,000; 811212 \$500,000; 54151S \$500,000
- 3. **Minimum order:** \$100
- 4. **Geographic coverage (delivery area):** The Geographic Scope of Contract is domestic delivery.
- 5. **Point(s) of production (city, county, and State or foreign country):** See attached pricelist for details
- 6. **Discount from list prices or statement of net price:** Government prices are net.
- 7. Quantity/Volume discounts: *None*
- 8. **Prompt payment terms:** <u>None</u> <u>Net 30</u> days from receipt of invoice or date of acceptance, whichever is later. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9. **Foreign items:** *None*



10a. **Time of delivery:**

SIN 33411

Normal Delivery: 90 Days for in stock items only. (Out of stock item delivery terms will be negotiated between the Ordering Activity and the Contractor)

All other SINs: As Negotiated

10b. **Expedited Delivery:**

As negotiated on the task order level

- 10c. **Overnight and 2-day delivery:** As negotiated on the task order level
- 10d. **Urgent Requirements:** As negotiated on the task order level
- 11. **F.O.B. point(s):** *Destination*
- 12a. **Ordering address:**

L3Harris Corporation 1680 University Avenue Rochester, NY 14610-1887

- 12b. **Ordering procedures:** See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment addresses:

L3Harris Technologies, Inc. RF Communications Division P.O. Box 419431 Boston, MA 02241-9431

- 14. **Warranty provision:** Standard Warranty applies
- 15. **Export packing charges, if applicable:** Not Applicable
- 16. **Terms and conditions of rental, maintenance, and repair (if applicable):** *Not Applicable*
- 17. **Terms and conditions of installation (if applicable):** Not Applicable
- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): *Not Applicable*



- 18b. Terms and conditions for any other services (if applicable): Not Applicable
- 19. List of service and distribution points (if applicable): Not Applicable
- 20. List of participating dealers (if applicable): Not Applicable
- 21. **Preventive maintenance (if applicable):** *Not Applicable*
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): *Not Applicable*
- 22b. If applicable, indicate that Section 508 compliance information is available for the information and communications technology (ICT) products and services and show where full details can be found (e.g. contractor's website or other location.) ICT accessibility standards can be found at: https://www.Section508.gov/. Not Applicable
- 23. Unique Entity Identifier (UEI) number: LB5KVANFKPY7
- 24. **Notification regarding registration in System for Award Management database** Contractor registered and active in SAM; CAGE Code *14304*



TRAINING COURSE DESCRIPTIONS & RATES

AN/PRC-152 OPERATIONS COURSE

	ANUMPO CLAFA O UL CI
COURSE TITLE:	AN/PRC-152 Operations Course
COURSE OBJECTIVE:	To familiarize radio operators with the knowledge and skills needed to operate the AN/PRC-152 Radio set.
PHYSICAL REQUIREMENTS:	The classroom will be able to support the electrical requirements of all equipment listed simultaneously.
TRAINING MATERIALS:	The following material and equipment will be available for the instructor's use during the course.
	UGA Projector and Screen
	☐ White Board with White Board Markers
TRAINING EQUIPMENT:	The following equipment will be made available for student hands on experience during the course.
	1 AN/PRC-152 Radio for every student
	All appropriate ancillary equipment for the radio
	(cables, hand mikes, antennas, etc.)
	Sufficient batteries or power supplies for the duration of the course
	1 computer capable of use with the Radio
COURSE SCOPE:	This course includes both lecture and practical exercises.
LENGTH:	This operations course will be 3 days long and a maximum of 12 students.
PUBLICATIONS:	L3Harris to supply COTS technical manuals for all applicable systems and equipment items.
STUDENT EVALUATION:	Student progress will be monitored at intervals throughout the course, with a final evaluation to be provided after course completion.



AN/PRC-117G OPERATOR COURSE

COURSE TITLE:	AN/PRC-117G Operator Course
COURSE OBJECTIVE:	To provide maintainers with the knowledge and skills needed to operate and maintain the AN/PRC-117G Radio system to the Unit level.
PHYSICAL REQUIREMENTS:	Training will be with completely installed systems. The classroom will be able to support the electrical requirements of all equipment listed simultaneously.
TRAINING MATERIALS:	The following material and equipment will be available for the instructor's use during the course.
	VGA Projector and Screen
	White Board with White Board Markers
TRAINING EQUIPMENT:	The following equipment will be made available for student hands on experience during the course.
	1 AN/PRC-117G Radio for every 2 students
	1 Ancillary Kit per radio
	1 computer with full admin rights to install software, all firewalls disabled, & telephony enabled
	Sufficient batteries or power supplies for the duration of the course
COURSE SCOPE:	This course includes both lecture and practical exercises.
LENGTH:	In order to ensure sufficient hands-on training, the course will be 5 days long with a maximum of 12 students. This will ensure that each student receives personalized training in the operation and maintenance radio systems.
PUBLICATIONS:	L3Harris to supply COTS technical manuals for all applicable systems and equipment items.
STUDENT EVALUATION:	Student progress will be monitored at intervals throughout the course.



AN/PRC-163 Combined Operator & Planners Course

COURSE TITLE:	AN/PRC-163 Combined Operator & Planners Course
COURSE OBJECTIVE:	To provide students with the knowledge and skills needed to operate the AN/PRC-163 Radio system and provide students with the knowledge and skills needed to Plan and Program legacy nets, with emphasis on IP waveforms of ANW2C, TSM-X and HPWIP Waveforms, using the Communication's Programming Application (CPA).
PHYSICAL REQUIREMENTS:	Training will be with completely installed systems. The classroom will be able to support the electrical requirements of all equipment listed simultaneously.
TRAINING MATERIALS:	The following material and equipment will be available for the instructor's use during the course. VGA Projector and Screen White Board with White Board Markers Availability of photo copier machine
TRAINING EQUIPMENT:	The following equipment will be made available for student hands on experience during the course.
	1 AN/PRC-163 Radio for every 2 students
	1 Ancillary Kit per radio
	1 computer with full admin rights to install software, all firewalls disabled, & telephony enabled for every
	2 students Sufficient batteries or power supplies for the duration of the course
COURSE SCOPE:	This course includes both lecture and practical exercises.
STUDENT PREREQUISITES:	Students should have a minimum of 2 years of experience or education in the operation of radio equipment.
	Students must possess an English Comprehension Level of 70% or better or an interpreter must be provided.
LENGTH:	In order to ensure sufficient hands-on training, the course will be 10 days long with a maximum of 12 students. This will ensure that each student receives personalized training in planning nets and programming radios.
PUBLICATIONS:	L3Harris to supply COTS technical manuals for all applicable systems and equipment items.
STUDENT EVALUATION	Student progress will be monitored at intervals throughout the course.



Course Description	Course Length	Minimum Participants	Maximum Participants	Price Offered to GSA (including IFF)
5 Day Training Course (1 Instructor;				
Maximum 12 Students)	5 days	1	12	\$20,929.91
5 Day Training Course (2 Instructors;				
Maximum 24 Students)	5 days	13	24	\$33,365.82
3 Day Training Course (1 Instructor;				
Maximum 12 Students)	3 days	1	12	\$17,036.83
10 Day Training Course (1 Instructor;				
Maximum 12 Students)	10 days	1	12	\$40,399.41
5 Day Open Enrollment Training (per				
person)	5 days	4	12	\$5,003.66



Information Technology Professional Services Descriptions & Rates

Job Title: IT Engineer 1

<u>Functional Responsibilities</u>: Entry level professional with broad theoretical job knowledge. Works under general direction and guidance within standard processes for non-routine tasks. Applies standard practices and techniques in specific engineering assignments. Writes computer programs; performs analyses/simulations. Aids in the establishment of new concepts and designs and assists in preparation of data and documentation. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

Minimum Education: Bachelor's Minimum/General Experience: 0 years

Job Title: IT Engineer 2

<u>Functional Responsibilities</u>: Intermediate professional with practical knowledge of job area. Works under moderate supervision to set objectives for own job area. Applies standard practices and techniques in specific engineering assignments. Writes computer programs; performs analyses/simulations. Aids in the establishment of new concepts and designs and assists in preparation of data and documentation. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 2 years

Job Title: IT Engineer 3

<u>Functional Responsibilities</u>: Experienced professional with proficient knowledge of job area and practical knowledge of project management. May manage projects or processes with general supervision. Applies standard practices and techniques in specific engineering assignments. Writes computer programs; performs analyses/simulations. Aids in the establishment of new concepts and designs and assists in preparation of data and documentation. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 4 years

Job Title: IT Engineer 4

Functional Responsibilities: Senior professional with strong knowledge of job area and broad knowledge of project management. Manages complex projects or processes with general oversight. Applies advanced practices and techniques in specific engineering assignments. Writes computer programs; performs analyses/simulations. Capable of system conceptualization, system-level requirements definition, and system test & evaluation. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 6 years

Job Title: IT Engineer 5

<u>Functional Responsibilities</u>: Subject matter expert with comprehensive knowledge of job area and in-depth knowledge of project management. Manages large, complex project initiatives of substantial importance to the organization with minimal oversight or direction. Applies advanced practices and techniques in specific engineering assignments. Writes computer programs; performs analyses/simulations. Capable of system conceptualization, system-level requirements definition, and system test & evaluation. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

Minimum Education: Bachelor's Minimum/General Experience: 9 years



Job Title: IT Engineer 6

<u>Functional Responsibilities</u>: Recognized as an internal expert and thought leader in area of expertise with broad experience across multiple job areas. Works under consultative direction against annual goals to manage large, complex project initiatives of strategic importance to the organization. Applies advanced practices and techniques in specific engineering assignments. Contributes to the development of new principles and concepts. Develops advanced technological ideas and objectives. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 12 years

Job Title: IT Engineer 7

<u>Functional Responsibilities</u>: Recognized as an external and internal expert and thought leader with deep and substantive technical expertise as well as advanced business knowledge and leadership capabilities. Develops technical solutions to complex problems which require regular use of ingenuity and creativity. Develops advanced technological ideas and objectives. Performs other duties as assigned in any of the following areas: Software Development, Systems Engineering, Electrical Engineering, Mechanical Engineering, and Manufacturing Engineering.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 15 years

Job Title: IT Technical Support 1

<u>Functional Responsibilities</u>: Entry level professional with broad theoretical job knowledge. Works under general direction and guidance within standard processes for non-routine tasks. Applies standard practices and techniques in specific assignments. Performs other duties assigned in the following areas: Applications Engineering, Configuration Management, Design, Engineering Services, Field Engineering, Technical Training, or Technical Writing

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 0 years

Job Title: IT Technical Support 2

<u>Functional Responsibilities</u>: Professional with strong knowledge of job area. May manage projects or processes with general supervision. Applies standard practices and techniques in specific assignments. Performs other duties assigned in the following areas: Applications Engineering, Configuration Management, Design, Engineering Services, Field Engineering, Technical Training, or Technical Writing

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 4 years

Job Title: IT Technical Support 3

<u>Functional Responsibilities</u>: Senior professional with strong knowledge of job area and broad knowledge of project management. Manages complex projects or processes with general oversight. Applies standard practices and techniques in specific assignments. Performs other duties assigned in the following areas: Applications Engineering, Configuration Management, Design, Engineering Services, Field Engineering, Technical Training, or Technical Writing

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 9 years



Job Title: IT Program Manager 1

<u>Functional Responsibilities</u>: Entry level professional with broad theoretical job knowledge. Works under general direction and guidance within standard processes for non-routine tasks. Responsible for the performance of programs, projects, or subsystems of major programs or projects. Contributes to programmatic documentation and meetings.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 0 years

Job Title: IT Program Manager 2

<u>Functional Responsibilities</u>: Experienced professional with proficient knowledge of job area and practical knowledge of project management. May manage projects or processes with general supervision. Responsible for the performance of programs, projects, or subsystems of major programs or projects. Creates programmatic documentation and leads or supports program meetings. Responsible for financial management and scheduling.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 4 years

Job Title: IT Program Manager 3

<u>Functional Responsibilities</u>: Subject matter expert with comprehensive knowledge of job area and in-depth knowledge of project management. Manages large, complex project initiatives of substantial importance to the organization with minimal oversight or direction. Responsible for the performance of programs, projects, or subsystems of major programs or projects. Creates programmatic documentation and leads program meetings. Responsible for financial management and scheduling. May direct the work of junior program managers.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 9 years

Job Title: IT Business Analyst 1

<u>Functional Responsibilities</u>: Entry level professional with broad theoretical job knowledge. Works under general direction and guidance within standard processes for non-routine tasks. Performs general administrative tasks in functional areas such as Finance, Purchasing, or Subcontract Management. May prepare budgets, project schedules, and statistical reports as required. Recommends, interprets, and implements company and internal administrative policies and procedures.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 0 years

Job Title: IT Business Analyst 2

<u>Functional Responsibilities</u>: Experienced professional with proficient knowledge of job area and practical knowledge of project management. May manage projects or processes with general supervision. Performs general administrative tasks in functional areas such as Finance, Purchasing, or Subcontract Management. May prepare budgets, project schedules, and statistical reports as required. Represents organizational unit in administrative matters. Recommends, interprets, and implements company and internal administrative policies and procedures.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 4 years

Job Title: IT Business Analyst 3

<u>Functional Responsibilities</u>: Subject matter expert with comprehensive knowledge of job area and in-depth knowledge of project management. Manages large, complex project initiatives of substantial importance to the organization with minimal oversight or direction. Performs general administrative tasks in functional areas such as Finance, Purchasing, or Subcontract Management. May prepare budgets, project schedules, and statistical reports as required. Represents organizational unit in administrative matters. Recommends, interprets, and implements company and internal administrative policies and procedures.

<u>Minimum Education</u>: Bachelor's <u>Minimum/General Experience</u>: 9 years



Substitutions

Contractor reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

- 1. One year of experience is the equivalent of one year of education.
- 2. One year of education is the equivalent of one year of experience.

Service Contract Labor Standards

The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories/services have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and / or when the contractor adds SCLS labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Labor Category	Year 1 (5/10/23- 5/9/24) GSA PRICE	Year 2 (5/10/24- 5/9/25) GSA PRICE	Year 3 (5/10/25- 5/9/26) GSA PRICE	Year 4 (5/10/26- 5/9/27) GSA PRICE	Year 5 (5/10/27- 5/9/28) GSA PRICE
IT Engineer 1	\$158.29	\$165.88	\$173.84	\$182.19	\$190.93
IT Engineer 2	\$168.18	\$176.25	\$184.72	\$193.58	\$202.87
IT Engineer 3	\$205.49	\$215.36	\$225.69	\$236.52	\$247.88
IT Engineer 4	\$243.14	\$254.81	\$267.04	\$279.86	\$293.29
IT Engineer 5	\$266.98	\$279.80	\$293.23	\$307.30	\$322.06
IT Engineer 6	\$325.88	\$341.53	\$357.92	\$375.10	\$393.11
IT Engineer 7	\$326.01	\$341.65	\$358.06	\$375.24	\$393.26
IT Technical Support 1	\$147.49	\$154.57	\$161.98	\$169.76	\$177.91
IT Technical Support 2	\$158.71	\$166.33	\$174.31	\$182.67	\$191.44
IT Technical Support 3	\$213.47	\$223.72	\$234.46	\$245.71	\$257.51
IT Program Manager 2	\$248.84	\$260.78	\$273.29	\$286.41	\$300.15
IT Program Manager 3	\$293.50	\$307.59	\$322.35	\$337.82	\$354.04
IT Business Analyst 1	\$136.04	\$142.57	\$149.41	\$156.58	\$164.10
IT Business Analyst 2	\$149.51	\$156.69	\$164.20	\$172.08	\$180.34
IT Business Analyst 3	\$184.06	\$192.90	\$202.16	\$211.86	\$222.03

SIN	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA Price	coo
33411	100-5109	Vehicular Whip Antenna	Heavy Duty, Self-supporting, fiberglass whip antenna with spring base, capable of 1 kW maximum operation from 2 to 30 MHz, providing an omni-directional, low-angle radiation pattern for groundwave propagation. Deployed length is 16 feet (~4.8 meters) and an antenna coupler is required. Color: Green.	EA	\$1,798.07	US
33411	10075-1399	Lightweight Handset	High grade, lightweight military-grade handset for use with tactical radio systems; Modified H-250	EA	\$105.77	KR
33411	10181-5072-03	Dual Shock Mount for RF-5022R/T(E) etc	Dual shock mount for two Power amplifiers or two Power Supplies, or to mount one Digital Pre/postselector. The unit provides isolation from high-impact shock and vibration in vehicular installations. Color: Black.	EA	\$463.76	US
33411	10181-5178-06	Mount, Antenna	Antenna bracket with a 4.5-inch hole pattern used to mount antennas to HMMWV vehicles. 3.5-inch mounting hardware is included.	EA	\$345.78	US
33411	10181-5180-01	Speaker	Tactical amplifer/speaker for vehicular and base station application. Color: Green.	EA	\$927.51	US
811212		REPAIR of 10181-5180-01 (Contact L3Harris for RMA)	REPAIR of 10181-5180-01 (Contact L3Harris for RMA)	EA	\$371.00	US
33411		CABLE ASSY, PA-RF382	Coupler control cable for the 400-watt HF Fast-Tune Antenna Coupler. Length: 20ft.	EA	\$191.19	US
33411		CABLE ASSY, PA-RF382	Coupler control cable for the 400-watt HF Fast-Tune Antenna Coupler. Length: 100ft.	EA	\$382.40	US
33411 33411	10181-9823-150 10181-9823-250	RF-382A-02 Cntrl Cable 250 foot Coupler Control	Coupler control cable for the 400-watt HF Fast-Tune Antenna Coupler. Length: 150ft. Coupler control cable for the 400-watt HF Fast-Tune Antenna Coupler. Length: 250ft.	EA EA	\$500.36 \$740.38	US
33411		CBL ASSY, PA/RF-382 CPLR	Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to Antenna Couplers, but can be used in other applications. Length:14ft.	EA	\$79.74	US
33411		CABLE ASSY, PA/CPLR	Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to Antenna Couplers, but can be used in other applications. Length: 16ft.	EA	\$85.43	US
33411		CABLE ASSY, PA/CPLR	Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to Antenna Couplers, but can be used in other applications. Length: 20ft.	EA	\$89.50	US
33411	10181-9824-100	CABLE ASSY, COAX, 100FT	Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to Antenna Couplers, but can be used in other applications. Length: 100ft.	EA	\$183.06	US
33411		RF-382A-02 Coax Cable Assy 250 foot Coax	Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to Antenna Couplers, but can be used in other applications. Length: 150ft. Cable with type N male connectors, commonly used to interconnect HF Power Amplifers to	EA	\$268.49	US
33411	10181-3824-230	230 100t Coax	Antenna Couplers, but can be used in other applications. Length: 250ft.	LA	3431.21	03
33411	10181-9831-009	Cable Assy, AC Pwr	AC power cable for use with AC/DC power supplies. Length: 9ft.	EA	\$89.50	MX
33411	10181-9833-004	DC Pow Cbl 4'	Connects DC power supplies to various 20-, 125-, and 150 watt HF amplifers via 4-pin Mil circular connectors. Lenth: 4ft.	EA	\$113.90	MX
33411	10181-9833-006	DC Pow Cbl 6'	Connects DC power supplies to various 20-, 125-, and 150 watt HF amplifers via 4-pin Mil circular connectors. Lenth: 6ft.	EA	\$117.97	MX
33411	10208-1050-01	SW Assy, 50 OHM Conn	SW Assy, 50 OHM Conn	EA	\$207.47	US
33411	10208-1270	Assy Interconnect	Assy Interconnect	EA	\$268.49	US
33411	10208-1500	PWB Assy, Discriminator	PWB Assy, Discriminator	EA	\$606.14	US
33411	10208-5025-05	Antenna Tuner	400 Watt HF Fast-Tune Automatic Antenna Coupler automatically matches the output of power amplifiers to a wide variety of whip, dipole, and long-wire antennas over the 1.6 to 30 MHz frequency range. Features Built-In Test (BIT), overload, and lightning surge protection. It includes a 50-ohm output connector (type N female) for applications where a quick change from tuning a whip antenna to tuning a 50-ohm antenna is desirable. Requires coaxial and control cables, not included.	EA	\$9,669.66	
33411	10208-5250	Assy Coil Pack	Assy Coil Pack	EA	\$1,741.11	
811212 33411	10208-5250-R	REPAIR of 10208-5250 (Contact L3Harris for RMA)	REPAIR of 10208-5250 (Contact L3Harris for RMA)	EA EA	\$696.44	US
33411	10208-5300-06 10251-0020-06	Connector Assy NVIS Antenna	Connector Assy Manportable, rapid-deployment crossed dipole antenna designed for NVIS communications capable of 400 watt maximum operation from 2 to 30 MHz. Designed for freestanding operation when set up on the ground or on flat surfaces. An antenna coupler is required. Color: CARC Green	EA	\$211.54 \$1,505.17	US
33411	10251-0030	Base Station Whip Antenna	Transportable, vertically raised, ground stake antenna with a design based on vehicular whip antennas. The antenna is capable of 1 kW maximum operation from 2 to 30 MHz and is intended for use for groundwave or long distance skywave communications. It can be set up with whip heights between 16 feet ("5 meters) and 32 feet ("10 meters), and requires an antenna coupler. Designed for ground-level mounting. The base mount is installed on a base stake driven into the ground.	EA	\$1,777.72	
33411	10251-7020-01	Antenna, Longwire, Manpack	Lightweight, durable, portable dipole antenna capable of 400 watt maximum operation from 2 to 30 MHz, utilized for NVIS communications and can be configured for other requirements. Stored on self-contained flat spools that form an integral part of the antenna. During operation, the spool is unwound to the appropriate frequency marker and deployed; the unused portion of wire remains on the spool. Each spool contains throwing weights for connection to trees, buildings, or masts. Can be directly connected to the HF manpack radios using the radio's built-in antenna coupler or connected to an external antenna coupler for ALE operation. The antenna can be configured as a dipole, sloping dipole, or a sloping Vee. The antenna bag has clip points to attach to a military rucksack.	EA	\$390.53	UK
33411	10369-0205	VHF/UHF Dual-Band Manpack Antenna	Nightstick antenna is a 13-inch long, 1.25-inch diameter antenna covered with durable coating. This 115 to 512 MHz antenna has a swival joint to allow the antenna to remain vertical while rotating a manpack radio. Color: Black	EA	\$146.45	МХ
33411	10369-7211-040	CABLE ASSY, BNC TO N, RG213, 40'	Preassembled M17/74-RG-213 coaxial cable assembly with one type N male and one BNC male connector end. Length: 40ft.	EA	\$101.70	US
33411	10369-7211-09	CABLE ASSY, BNC TO N, RG213, 9'	Preassembled M17/74-RG-213 coaxial cable assembly with one type N male and one BNC male connector end. Length: 9ft.	EA	\$67.53	US
33411	10369-7211-25	Cable Assembly N to BNC	Preassembled M17/74-RG-213 coaxial cable assembly with one type N male and one BNC male connector end. Length: 25ft.	EA	\$89.50	US
33411	10369-7212-025	Coaxial Cable Type BNC Cntrs	Preassembled M17/74-RG-213 coaxial cable assembly with BNC male connectors. Length: 25ft.	EA	\$75.67	US

33411	10369-7212-075	Coaxial Cable Type BNC Cntrs	Preassembled M17/74-RG-213 coaxial cable assembly with BNC male connectors. Length: 75ft.	EA	\$126.11	US
33411	10497-0070-01	Falcon II 150W PA w/ cosite	Solid-state, broadband RF power amplifier (PA) that covers 1.6 to 60 MHz. It includes an integral power supply and control circuits. This PA increases the output power of the manpack radio HF transceivers to 150 watt PEP/Average power for SSB and 60 watt PEP/Average power for FM. Coupled with a transceiver, provides base station range,	EA	\$16,503.92	US
			performance, and features in a "jerk-and-run" application. Includes a standard fan for continuous keydown. Its compact profile uses half the space of a comparable power amplifier and pre/postselector.			
33411	10497-0080-01	Falcon II 150W PA W/Cosite & Prepost	Solid-state, broadband RF power amplifier (PA) that covers 1.6 to 60 MHz. It includes an integral power supply and control circuits. This PA increases the output power of the manpack radio HF transceivers to 150 watt PEP/Average power for SSB and 60 watt PEP/Average power for FM. Coupled with a transceiver, provides base station range, performance, and features in a "jerk-and-run" application. Includes a standard fan for continuous keydown and an built-in pre/postselector for optimum collocation performance. Its compact profile uses half the space of a comparable power amplifier and	EA	\$25,665.08	US
			pre/postselector.			
33411	10497-0200-01	Shock Mt. for 150W PA, R/T	System Shock Mount for the 150W Power Amplifier. Finish/Color: CARC Green 383.	EA	\$1,248.88	
33411	10497-0350-01	Low Pass Filter	200 watt Low Pass Filter used to reduce transmitter and receiver signals from 25 MHz and above.	EA	\$463.76	US
33411	10497-0870-01	150W PA Locking Device	Locking kit for securing the manpack radio to the Power Amplfer, which locks to the Shock Mount to prevent unauthorized removal of the radio transceiver from the shock mount. Requires two padlocks (not included).	EA	\$646.81	US
33411	10497-1141-01	Cable Assy, Ckt Breaker	Cable Assy, Ckt Breaker	EA	\$138.32	US
33411	10497-1300-02	PWB Assy, Controller	PWB Assy, Controller	EΑ	\$915.30	US
33411 811212		Heatsink Assy, Pwr Amp REPAIR of 10497-1400-01 (Contact L3Harris for RMA)	Heatsink Assy, Pwr Amp REPAIR of 10497-1400-01 (Contact L3Harris for RMA)	EA EA	\$4,991.45 \$1,996.58	US
33411	10497-1400-01-R 10497-1420-01	PWB Assy, RP Interface	PWB Assy, RP Interface	EA	\$1,996.58	US
33411	10497-1490-01	Fan Assy	Fan Assy	EA	\$622.41	US
33411	10497-1500-01	PWB Assy, Rx Protection	PWB Assy, Rx Protection	EA	\$996.66	US
811212		REPAIR of 10497-1500-01 (Contact L3Harris for RMA)	REPAIR of 10497-1500-01 (Contact L3Harris for RMA)	EA	\$398.67	US
33411	10497-1610-01	PWB Assy, Front Panel	PWB Assy, Front Panel	EA	\$862.42	US
33411	10497-1790-01	Pre/Post Selector (Internal)	Internal, compact solution to collocation filtering for 150 watt HF/VHF radio systems. Used in high interference or collocated environments, the Pre/ postselector provides superior radio system performance. Built-in test of this option is provided by the comprehensive Built-In Test Equipment (BITE) of the standard radio system.	EA	\$8,677.07	US
33411	10497-5036-01	Audio Cbl. R/T to PA	Audio Cable assembly connecting the radio to the power amplifier. Length: 1 ft.	EA	\$79.74	US
33411	10511-0717-01	Retransmission Cable Assembly	Cable interconnects two radios via the J3 data connector to provide retransmission capability. Length: 50 ft.	EA	\$642.75	US
33411	10511-1300-03	Keypad Display Unit (KDU)	Keypad Display Unit (KDU)	EA	\$671.22	US
33411	10512-0240-01	Antenna Set, 104 Inch, Manpack Whip	8.7-foot (~2.7-meter, with spring base), 30 to 108 MHz whip antenna built of collapsible sections. Color: Green.	EA	\$419.00	US
33411	10513-0391-01	Battery Eliminator	May be used in place of a battery box to power the manpack radio from 85 to 265 VAC and 10.5 to 34.5 VDC. Designed to supply power to the Falcon III manpacks through a TX-RX frequency range of 30 MHz to 2 GHz. Color: Green	EA	\$3,225.93	US
811212	10513-0391-01-R	REPAIR of 10513-0391-01 (Contact L3Harris for RMA)	REPAIR of 10513-0391-01 (Contact L3Harris for RMA)	EA	\$1,290.38	US
33411	10513-0700-A006	Cable Assy, Cloning	Cable used to support cloning of the radio via the J9 rear-panel connector. Length: 6 ft.	EA	\$113.90	MX
33411	10513-0730-A1	Cable Assy, Data/Remote Control, 6 ft, Y Cable	Cable used to connect manpack radios to a computer for asynchronous (RS-232) and synchronous (DTE) data applications. This "Y" cable features 25-pin and 9-pin D connectors for attaching to data devices. Length: 6 ft.	EA	\$362.06	US
33411	10513-0810-A001	CABLE ASSY, N TO N, LMR-400DB	Low-loss preassembled coaxial cable, with type N male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterprofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 1 ft.	EA	\$42.31	US
33411	10513-0810-A025	CABLE ASSY, N TO N, LMR-400DB, 25FT	Low-loss preassembled coaxial cable, with type N male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterprofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 25 ft.	EA	\$75.67	US
33411	10513-0810-A040	CABLE ASSY, N TO N, LMR-400DB	Low-loss preassembled coaxial cable, with type N male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterprofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 40 ft.	EA	\$93.56	US
33411	10513-0810-A100	Cable Assy, N TO N, LMR-400DB	Low-loss preassembled coaxial cable, with type N male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterprofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 100 ft.	EA	\$166.79	US
33411	10513-0810-A150	Cable Assy, N TO N, LMR-400DB	Low-loss preassembled coaxial cable, with type N male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterprofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 150 ft.	EA	\$227.81	US

33411	10513-0811-A001	CABLE ASSY, N TO BNC, LMR-400DB	Low-loss preassembled coaxial cable, with one type N male and one type BNC connector, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterproofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 1 ft.	EA	\$50.45	MX
33411	10513-0811-A025	CABLE ASSY, N TO BNC, LMR-400DB	Low-loss preassembled coaxial cable, with one type N male and one type BNC connector, especially designed for antenna runs in an outdoor environment. The cable is designed for 20-year outdoor use, incorporating a UV resistant jacket and waterproofing compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 25 ft.	EA	\$79.74	MX
33411	10513-0812-A085	Cable Assy, BNC TO BNC,	Low-loss preassembled coaxial cable, with type BNC male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20 year outdoor use, incorporating a UV resistant jacket and waterproong compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 85 ft.	EA	\$166.79	US
33411		Cable Assy, BNC TO BNC, LMR-400DB	Low-loss preassembled coaxial cable, with type BNC male connectors, especially designed for antenna runs in an outdoor environment. The cable is designed for 20 year outdoor use, incorporating a UV resistant jacket and waterproong compound inside the jacket. The shielding is typically 90 dB versus 40 dB for single shielded cables, making it ideal for reducing interference in multi-radio environments. Length: 100 ft.	EA	\$231.88	MX
33411	10513-4800-02	Battery Box	Battery Box	EA	\$113.90	US
33411	10513-5910-01	Power Supply AC/DC Input	Power Supply AC/DC Input	EA	\$5,792.85	US
811212		REPAIR of 10513-5910-01 (Contact L3Harris for RMA)	REPAIR of 10513-5910-01 (Contact L3Harris for RMA)	EA	\$2,317.14	US
811212	10515-0021-0018	Support / Installation	Support / Installation	EA	\$2,534.37	US
811212	10515-0021-1000	TECHNICAL FIELD SUPPORT SERVICES PER HOUR - 8 hours minimum order quantity for Technical Field Support level engineer (travel time not included). Timing and quantity required for specific activity to be coordinated by seller prior.	TECHNICAL FIELD SUPPORT SERVICES PER HOUR - 8 hours minimum order quantity for Technical Field Support level engineer (travel time not included). Timing and quantity required for specific activity to be coordinated by seller prior.	EA	\$195.26	US
811212	10520-0010-02-R	REPAIR of 10520-0010-02 (Contact L3Harris for RMA)	REPAIR of 10520-0010-02 (Contact L3Harris for RMA)	EA	\$736.31	US
811212	10521-0010-12-R	REPAIR of 10521-0010-12 (Contact L3Harris for RMA)	REPAIR of 10521-0010-12 (Contact L3Harris for RMA)	EA	\$1,179.73	US
33411		Speaker Power Assy	Speaker power cable for connection between the Tactical Amplified Speaker and DC sources with M55181 4-pin power connectors. Length: 9ft.	EA	\$138.32	US
33411		CABLE ASSY, SPKR PWR	Speaker power cable for connection between the Tactical Amplified Speaker and DC sources with M55181 4-pin power connectors. Length: 20ft.	EA	\$154.59	МХ
33411		Speaker Cable, Audio	Audio cable for connection between the radio and the Tactical Amplified Speaker. Length: 9ft.	EA	\$93.56	US
33411		Cable Assy, Speaker Audio	Audio cable for connection between the radio and the Tactical Amplified Speaker. Length: 20ft.	EA	\$105.77	US
33411	10535-0708-A009	Speaker Cable, Power	Speaker power cable for connection between the Tactical Amplified Speaker and 24 VDC vehicular power systems. Terminated on one end and pigtail leads on the other for connection to the power system. Length: 9 ft.	EA	\$54.51	US
33411		Cable Assy, Speaker Power VAU	Speaker power cable for connection between the Tactical Amplified Speaker and Battery Eliminator via 3-pin power connectors. Length: 20ft.	EA	\$105.77	US
33411		Power Amplifier Control Cable	Power Amplifier Control Cable	EA	\$223.74	US
33411		PA-R/T Control Cable	PA-R/T Control Cable	EA	\$199.34	US
33411	10535-0760-A006	Cable Assy, J9 Rear Accessory/Programming, 6 ft	Cable Assy, J9 Rear Accessory/Programming, 6 ft	EA	\$146.45	US
33411	10535-0775-A006	CABLE ASSY, ASYNC DATA	CABLE ASSY, ASYNC DATA	EA	\$134.25	US
33411	10535-2713-A009	CABLE ASSY, SPKR PWR, VA	CABLE ASSY, SPKR PWR, VA	EA	\$150.52	US
33411	10535-2713-A020	CABLE ASSY, SPKR PWR, VAU, RIGHT ANGLE	CABLE ASSY, SPKR PWR, VAU, RIGHT ANGLE	EA	\$146.45	US
33411	10540-0410-01	400 Watt Base Station HF System	400 Watt Base Station HF System	EA	\$81,079.51	US
33411	10540-0450-02	400 Watt Base (Transit Case) System	400 Watt Base (Transit Case) System	EA	\$57,289.78	US
33411	10540-0720-01	150 Watt Vehicular HF System	150 Watt Vehicular HF System	EA	\$43,649.75	US
33411	10540-0810-01	150 Watt Base Station HF System	150 Watt Base Station HF System	EA	\$55,267.99	US
33411	10553-0100-01	Black KDU with Manpack cable	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Black.	EA	\$732.24	US
33411	10553-0100-02	Remote KDU Kit	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green.	EA	\$756.65	US
33411	10553-0100-03	Tan KDU with Manpack cable	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan.	EA	\$732.24	US
33411	10553-0100-03 10553-0900-04	Tan KDU with Manpack cable KDU Gimbaled Mount Black	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver	EA EA	\$732.24 \$178.99	US
33411	10553-0100-03	Tan KDU with Manpack cable	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit	EA	\$732.24	US
33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device,	EA EA	\$732.24 \$178.99 \$541.05	US US US
33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green.	EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75	US US US US
33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer	EA EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31	US US US US
33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01 10564-3441-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150	EA EA EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65	US US US US US US
33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01 10564-3441-01 10564-3450-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker	EA EA EA EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.66	US US US US US US US US
33411 33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01 10564-3441-01 10564-3450-01 10564-5640-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A	EA EA EA EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.66 \$475.96	US
33411 33411 33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01 10564-3441-01 10564-3450-01 10564-5640-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-384 M-	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-384 M-	EA EA EA EA EA EA EA EA EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.66 \$475.96 \$406.80	US
33411 33411 33411 33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-2420-01 10564-3441-01 10564-3640-01 10564-5660-01 10564-5660-01 10564-6600-01	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-384 M- KIT, UPGRADE, RF-3120 M-	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-380 M-A KIT, UPGRADE, RF-380 M-A KIT, UPGRADE, RF-381 M- KIT, UPGRADE, RF-3120 M-	EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.66 \$475.96 \$406.80 \$349.85	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-3441-01 10564-3450-01 10564-5640-01 10564-5670-01 10564-6000-01 10570-0716-A006	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-3120 M- NC NG System	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-3910 M-N KIT, UPGRADE, RF-3120 M-N KIT, UPGRADE, RF-3120 M-N CNG System Cable used to connect DC power supplies to various Vehicular Adapter Units (VAUs) and	EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.65 \$475.96 \$406.80 \$349.85 \$33,825.50	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	10553-0100-03 10553-0900-04 10553-1300-02 10553-1400-02 10564-3441-01 10564-3450-01 10564-5640-01 10564-5670-01 10564-6000-01 10570-0716-A006	Tan KDU with Manpack cable KDU Gimbaled Mount Black REMOTE KDU ASSY, CARC GREEN REMOTE KDU ASSY, SW, CARC GREEN Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-391 M-N KIT, UPGRADE, RF-3120 M-N NC NG System DC Power Cable	Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Green. Remote Control Kit for Falcon III/IV manpack radios in a base station and vehicular system. Color: Tan. Used in vehicles and desktop applications to remote mount a radio Keypad Display Unit (KDU) away from the transceiver REMOTE KDU ASSY, CARC GREEN Simultaneous control of two Falcon III/IV manpack radios with one remote control device, compatible with base station and vehicular system. Color: Green. Diplexer T-CASE, RF-7800M-PA150 TM Case for RF-5051 w/ Speaker KIT, UPGRADE, RF-390 M-A KIT, UPGRADE, RF-384 M- KIT, UPGRADE, RF-3120 M- NC NG System Cable used to connect DC power supplies to various Vehicular Adapter Units (VAUs) and amplifiers via 4-pin Mil circular connectors. Length: 6ft. Cable used to connect DC power supplies to various Vehicular Adapter Units (VAUs) and	EA	\$732.24 \$178.99 \$541.05 \$1,061.75 \$1,334.31 \$3,567.65 \$4,226.66 \$475.96 \$406.80 \$349.85 \$33,825.50 \$134.25	US U

		T	·			
33411	10570-3512-01	SPEAKER, AMPLIFIED	SPEAKER, AMPLIFIED	EA	\$1,452.28	US
33411	10570-3572-A006	Cable Assembly, Power, Speaker to RF-5910	Speaker power cable for connection between the Tactical Amplified Speaker and Power Supply. Length: 6 ft.	EA	\$158.65	US
33411	10570-3572-A015	Cable Assembly, Power, Speaker to RF-5910	Speaker power cable for connection between the Tactical Amplified Speaker and Power Supply. Length: 15 ft.	EA	\$211.54	US
33411	10570-3573-A006	Cable Assembly, Audio	Audio cable for connection between the radio and the Tactical Amplified Speaker. Length:	EA	\$126.11	МХ
33411	10570-3573-A015	Cable Assembly, Audio	Audio cable for connection between the radio and the Tactical Amplified Speaker. Length: 15 ft.	EA	\$170.86	МХ
33411	10570-3574-A006	Cable Assembly, Power, Speaker to RF-5051	Speaker power cable for connection between the Tactical Amplified Speaker and DC	EA	\$158.65	US
33411	10570-3574-A015	Cable Assembly, Power, Speaker to RF-5051	sources with M55181 4-pin power connectors. Length: 6 ft. Speaker power cable for connection between the Tactical Amplified Speaker and DC	EA	\$162.72	US
33411	10570-3575-A015	Cable Assembly, Power, Speaker to Veh Adapter	sources with M55181 4-pin power connectors. Length: 15 ft. Speaker power cable for connection between the Tactical Amplified Speaker and 3-pin	EA	\$231.88	US
33411	10570-3577-A006	Cable Assembly, Power, Speaker to RF-5850	power connectors. Length: 15 ft. Speaker power cable for connection between the Tactical Amplified Speaker and Power	EA	\$97.63	US
33411	10570-3577-A015	Cable Assembly, Power, Speaker to RF-5850	Supply. Length: 6 ft. Speaker power cable for connection between the Tactical Amplified Speaker and Power	EA	\$195.26	US
33411	11068-0018-A009	Power Speaker Cable, RF-5850-PS001	Supply. Length: 15 ft. Speaker power cable for connection between the Tactical Amplified Speaker and Power	EA	\$150.52	US
			Supply. Length: 9 ft.			<u> </u>
33411	11071-0205-A010	KDU Ext Cable, Rear (5 ft)	KDU Ext Cable, Rear (5 ft)	EA	\$211.54	US
33411		KDU Ext Cable, Rear (20 ft)	KDU Ext Cable, Rear (20 ft)	EA	\$252.22	US
33411	11080-1165-01	Kit, install M1165	Kit, install M1165	EA	\$2,408.26	US
33411	11080-3900-11	Install Kit, X-WING, Three LCTN HMMWV, Tan	Install Kit, X-WING, Three LCTN HMMWV, Tan	EA	\$589.86	US
33411	11080-3933-A015	Coax Cable, RG-142, TNC(RT ANG) to BNC, 15 ft	Cable for use with the bolt-on X-Wing Antenna, that provides a right angle connection to the low angle port of the antenna. Length: 15 ft.	EA	\$67.53	US
33411	11080-3934-A015	CABLE ASSY, N(RA)-RG142-BNC	Cable for use with the bolt-on X-Wing Antenna, that provides a right angle connection to the high angle port of the antenna. Length: 15 ft.	EA	\$101.70	US
33411	11080-3980-01	DC SWITCH ASSY, 50W, CARC GRN 383	DC SWITCH ASSY, 50W, CARC GRN 383	EA	\$866.49	US
33411	11080-4100-03	INSTALL KIT-150W, HMMWV, NON-SHELTER	INSTALL KIT-150W, HMMWV, NON-SHELTER	EA	\$1,533.64	US
33411	11080-4700-01	INSTALL KIT, M1068	INSTALL KIT, M1068	EA	\$3,307.29	US
33411	11080-6500-01	INSTALL KIT, HMMWV, 50-M	INSTALL KIT, HMMWV, 50-M	EA	\$345.78	US
33411	11080-7100-01	KIT, HF VEHICLE MB BRIDGE	KIT, HF VEHICLE MB BRIDGE	EA	\$9,348.29	US
33411	11093-1320-03	KIT, DIPLEXER MGT, LONGER CABLES, W/DIPLEXER	KIT, DIPLEXER MGT, LONGER CABLES, W/DIPLEXER	EA	\$349.85	US
33411	11138-1382-A025	CABLE ASSY, LMR-195 COAX, BNC(M) TO BNC(M)	CABLE ASSY, LMR-195 COAX, BNC(M) TO BNC(M)	EA	\$59.40	US
33411	12005-0710-A29	CABLE ASSY, R/T WHIP TO	CABLE ASSY, R/T WHIP TO	EA	\$81.36	US
33411	12005-0710-B28	CABLE ASSY, R/T WHIP TO	CABLE ASSY, R/T WHIP TO	EA	\$74.04	US
33411	12005-0730-A006	Cable Assy, GPS PLGR	Interface cable to connect a PLGR/DAGR GPS device to the radio via the front-panel J2 connector. Length: 6 ft.	EA	\$101.70	US
33411	12005-0730-A009	CABLE ASSY, EXTERNAL GPS	Interface cable to connect a PLGR/DAGR GPS device to the radio via the front-panel J2 connector. Length: 9 ft.	EA	\$146.45	US
33411	12006-0079-01	DISMOUNT KIT, FALCON III MP	DISMOUNT KIT, FALCON III MP	EA	\$1,651.62	US
33411	12006-0093-01	TACTICAL MAST ANT SET, 30-88,108-512 MHZ,GREEN	Tranportable 30 to 512 MHz dipole antenna including tripod and mounting hardware	EA	\$3,286.95	US
33411	12006-0093-02	TACT MAST ANT SET,30-88,108-512,550- 200MHZ,GREEN	Transportable 30 to 2000 MHz dipole antenna with 100 watts maximum power. The antenna connects to the low-band port of the radio via a TNC-style connector using the included cables. It can be mounted and elevated using the tripod, mast and mounting hardware included in the kit. The antenna does not require ground plane and stores in the included Cordura bag. Also includes a 27-foot telescoping mast.	EA	\$3,640.87	US
33411	12006-1010-01	Antenna Tripod Mount	A rugged aluminum mount that provides a stable, well-grounded surface for mounting VHF and UHF vehicular antennas in a tactical environment. The mount has a standard NATO four-hole mounting pattern and hardware to mount most any vehicular-style antennas with the same mounting pattern. Equipped with three fiberglass-coated conductive legs that act as the ground plane. Each leg has changeable feet that allow for fixed mounting on the ground, as well as to a structure. Tripod is approximately 7 feet (~2 meters) high. Color: Black/green.	EA	\$2,151.98	US
33411	12006-2300-01	MAST, PUSH-UP, 9M	30 ft. (~9 meter) aluminum push-up mast that includes an HF pulley kit.	EA	\$5,959.64	US
33411	12006-3021-01	BAG, CABLE EXTENSION, RF-3193TB-AT420	BAG, CABLE EXTENSION, RF-3193TB-AT420	EA	\$532.91	US
33411	12006-3130-02	HF ANTENNA	HF Full Loop Antenna for HF near vertical incidence skywave (NVIS) communications. It is a Hi-Q magnetic loop antenna with an extremely narrow bandwidth, making it optimal for NVIS and for operation where multiple antennas are co-located. Provides limited groundwave capability to maintain line-of-sight (LOS) links. It does not depend on a ground plane and can be mounted on most vehicles, masts/tripods, or fixed installations. In vehicular installations, it can provide improved NVIS Communications-on-the-Move (COTM).		\$11,573.49	
811212	12006-3130-02-R		REPAIR of 12006-3130-02 (Contact L3Harris for RMA)	EA	\$4,629.40	US
33411	12006-3140-01	KIT, HIGH VOLTAGE WIRE, FULL LOOP	KIT, HIGH VOLTAGE WIRE, FULL LOOP	EA	\$797.33	US
33411	12006-3600-01	TACTICAL FOLDABLE LPA, 225-450 MHZ, BLACK	Transportable 225 to 450 MHz log-periodic antenna (LPA) supplying 100 watts maximum power. This 40 x 32-inch (~101 x 81-centimeter), 10-pound (~4.5-kilogram) antenna connects to the high-band port of the radio via an N-style connector using a type N male to type N male cable. Color: Black	EA	\$8,343.49	US
33411	12006-4200-125	ANT KIT, GPS, L1/L2, MAG, VEHICULAR, GRN, 25'	ANT KIT, GPS, L1/L2, MAG, VEHICULAR, GRN, 25'	EA	\$410.87	US
33411 33411	12006-4200-225 12006-4230-01	ANT KIT, GPS, MAG, L1/L2, VEHICULAR, TAN, 25' Antenna, VHFManpack TNC, 30MHz – 108MHz, Manpack	ANT KIT, GPS, MAG, L1/L2, VEHICULAR, TAN, 25' VHF dismount antenna, 30 to 108 MHz linearly polarized, end-fed monopole blade antenna for use with a manpack radio. The 48.5-inch ("123-centimeter), 8.7-ounce ("250-gram) antenna connects directly to the radio's low-band port via a machined TNC-style connector. The antenna incorporates a flexible gooseneck for orientation and a flexible sleeved blade radiator. By folding the blade, the antenna's stowed length can be reduced to less than 17 inches ("43 centimeters). Optimal performance is achieved when the antenna is completely deployed and mounted on the radio chassis. Color: Black.	EA EA	\$410.87 \$117.97	MX

33411	12006-4240-01	Antenna, L1/L2 Active GPS	An active L1/L2 GPS antenna for use with the radio. The 2 W x 2 D x 0.75 H inches ("5 x 5 x 1.9 centimeters), 2.9-ounce ("82-gram) antenna connects directly to the GPS connector on the radio via an integrated 3-foot ("0.9-meter) RG-174 coaxial pendant cable. The active antenna incorporates bandpass filtering, a limiter, a 33 dB LNA, and can be conveniently inserted into a rucksack pocket. Color: Black.	EA	\$715.97	US
33411	12006-4242-02	ANTENNA ASSEMBLY	An active L1/L2 GPS antenna kit for use with the manpack radio. The kit consists of an active L1/L2 GPS antenna and a connectorized 12-foot long RG-174 coaxial cable. The 2.7-inch (~6.8-centimeter) diameter by 0.75 inches tall, 4-ounce GPS antenna incorporates bandpass filltering, a limiter, a 33 dB LNA, and four flush-mounted magnets. Color: Tan.	EA	\$768.86	US
33411	12006-4260-01	Antenna, Multiband Manpack, 30mhz-512mhz	UHF dismount antenna, 30 to 512 MHz end-fed monopole antenna for use with a manpack radios. The antenna is 20 inches (~0.5 meters) in length and connects directly to the lowband port of the radio via a male TNC-style connector. The antenna incorporates a flexible gooseneck for orientation and includes a bidirectional folding blade and hook-and-loop strap. By folding and securing the blade with the strap, the antenna's stowed length is reduced to less than 13 inches (~33 centimeters). Optimal performance is achieved when the antenna is fully deployed and mounted on the radio chassis. Color: Black.	EA	\$77.29	MX
33411	12006-5220-01	UHF Vehicular, 225MHz – 450MHz, green	Vehicular 225 to 450 MHz omni-directional, center-fed single element dipole antenna designed for wideband use with the vehicular amplifier adapters. The complete package includes the antenna assembly and mounting hardware. Color: Green.	EA	\$577.66	NO
33411	12006-5220-02	UHF Vehicular, 225MHz – 450MHz, tan	Vehicular 225 to 450 MHz omni-directional, center-fed single element dipole antenna designed for wideband use with the vehicular amplifier adapters. The complete package includes the antenna assembly and mounting hardware. Color: Tan.	EA	\$585.79	NO
33411	12006-5230-01	30-2000 MHz Multiband, Vehicular Antenna (Green)	A vehicular 30 MHz to 2 GHz multiband antenna that combines two single-band antennas into one multiband antenna. It connects to the UHF, VHF and high-band ports of the radio via the 10369-7212-AXXX or 10513-0811-AXXX coaxial cables with BNC connectors for the UHF/VHF ports or the 10369-7210-AXXX Type N Connector for the high-band port. The antenna can also be connected directly to the manpack radio using the RF-292-01 Universal Antenna Mount (ordered separately) or a 4.5-inch (~11-centimeter) bolt circle with a 3.5-inch (~8.9-centimeter) center hole. Requires ground plane for the VHF band. Measures 83 inches (~2.1 meters) long and weighs 10 pounds (~4.5 kilograms). Color: Green.	EA	\$2,021.80	US
811212	12006-5230-01-R	REPAIR of 12006-5230-01 (Contact L3Harris for RMA)	REPAIR of 12006-5230-01 (Contact L3Harris for RMA)	EA	\$808.73	US
33411	12006-5230-02	30-2000 Mhz Multiband, Vehicular Antenna (Tan)	A vehicular 30 MHz to 2 GHz multiband antenna that combines two single-band antennas into one multiband antenna. It connects to the UHF, VHF and high-band ports of the radio via the 10369-7212-AXXX or 10513-0811-AXXX coaxial cables with BNC connectors for the UHF/VHF ports or the 10369-7210-AXXX Type N Connector for the high-band port. The antenna can also be connected directly to the manpack radio using the RF-292-01 Universal Antenna Mount (ordered separately) or a 4.5-inch (~11-centimeter) bolt circle with a 3.5-inch (~8.9-centimeter) center hole. Requires ground plane for the VHF band. Measures 83 inches (~2.1 meters) long and weighs 10 pounds (~4.5 kilograms). Color: Tan.	EA	\$2,021.80	US
811212		REPAIR of 12006-5230-02 (Contact L3Harris for RMA)	REPAIR of 12006-5230-02 (Contact L3Harris for RMA)	EA	\$808.73	US
33411	12006-5240-02	500-2500 Mhz Multiband, Vehicular Antenna (Tan)	Vehicular 500 MHz to 2.5 GHz omni-directional, center-fed multi-element dipole antenna array that operates with up to 100 watts of input power. This fiberglass-encased antenna is 40 inches long and weighs 5.6 pounds. It connects to the high-band and SATCOM ports of the vehicular amplifier adapters. Color: Tan	EA	\$1,045.48	US
33411	12006-8010-01	KIT, MUOS, DIPLEXER, ATP, RF-3081, PRC-117G	KIT, MUOS, DIPLEXER, ATP, RF-3081, PRC-117G	EA	\$1,891.63	_
33411	12006-8010-02	KIT, MUOS, DIPLEXER, ATP, PRC-117G	KIT, MUOS, DIPLEXER, ATP, PRC-117G	EA	\$695.63	US
33411 33411	12006-8020-01 12006-8020-02	KIT, MUOS, DIPLEXER, VEH, X-WING, PRC-117G KIT, MUOS, DIPLEXER, VEH, PRC-117G	KIT, MUOS, DIPLEXER, VEH, X-WING, PRC-117G KIT, MUOS, DIPLEXER, VEH, PRC-117G	EA EA	\$3,112.03 \$1,228.54	US
33411	12006-9000-01	Base Station SATCOM Antenna	225 to 320 MHz, high gain, crossed Yagi SATCOM antenna for applications that require high gain in a tactical package. The antenna provides +9.0 to 15 dBic gain with right hand circular polarization and is rated to 200 watts of input power.	EA	\$4,222.60	US
33411	12006-9001-01	Bolt Mount SOTM Antenna	Bolt-on, 225 to 400 MHz, MUOS waveform compatible, dual mode antenna designed for SATCOM-on-the-move applications. It offers 50 watts maximum power and both high-angle circular polarized mode for SATCOM and low-angle linear polarized for line-of-sight (LOS). Color: Black.	EA	\$1,887.56	US
811212 33411	12006-9001-01-R 12006-9002-01	REPAIR of 12006-9001-01 (Contact L3Harris for RMA) Mag Mount SOTM Antenna	REPAIR of 12006-9001-01 (Contact L3Harris for RMA) 225 to 400 MHz, MUOS waveform compatible, dual mode antenna with a magnetic mount	EA EA	\$755.02 \$3,384.58	US
33411	12006-9002-01	Mag Wount SOTM Antenna	designed for SATCOM-on-the-move applications, it offers 50 watts maximum power and both high-angle circular polarized mode for SATCOM and low-angle linear polarized for line-of-sight (LOS). Color: Tan.	EA	\$3,384.58	03
33411	12006-9005-01	Antenna, High Gain, Foldable, SATCOM	Antenna, High Gain, Foldable, SATCOM. 240 to 320 MHz, high gain, crossed Yagi SATCOM antenna for applications that require high gain in a small tactical package. Color: Black.	EA	\$3,311.37	US
33411	12006-9072-01	LB VHF DiscCone	A 30 to 108 MHz broadband antenna with 2-dBi gain that is designed to provide excellent vertically polarized omni- directional coverage. Its lightweight construction of composite material allows the 10-foot ("3-meter) tall by 7.2-foot ("2.2-meter) wide discone to weigh only 16 pounds ("7.3 kilograms) for easy mounting. Internally, a transformer provides the broadband match to under 3:1 VSWR with 100 watt average power capability. It is supplied with a mounting arm that attaches to any vertical mast or tower. The antenna has a type N female connector.	EA	\$1,114.64	SI
33411	12011-0120-A015	RF Cable, TNC to BNC, 15 ft	Preassembled M17/128-RG-400 coaxial cable assembly with one TNC male and one BNC	EA	\$126.11	MX
33411	12011-0120-A025	RF Cable, TNC to BNC, 25 ft	male connector end. Length is 15 ft Preassembled M17/128-RG-400 coaxial cable assembly with one TNC male and one BNC male connector end. Length: 25 ft	EA	\$154.59	МХ
33411	12011-2710-01	Broadband Antenna—30 to 512 MHz	30 to 512 MHz end-fed monopole antenna for use with the handheld radios. The antenna is 13.5 inches (~34.3 centimeters) in length and connects directly to the RF connector on the transceiver via a male TNC connector.	EA	\$32.54	US

33411						
	12011-2730-01	ANTENNA, BLADE, VHF/UHF, HH , 45 INCH	30 to 512 MHz antenna that combines the VHF performance of the VHF Blade Antenna with the UHF performance of the Multiband Mini-Blade. It is designed to operate across the band while folded for UHF performance; when additional VHF performance is required, it can be extended to its full length	EA	\$81.36	US
33411	12020-1460-A100	HF Coupler Control Cable, RF-5382H-CU, 100 ft	Coupler control cable for the RF-5382H-CU001 150-watt HF Fast-Tune Antenna Coupler. Length: 100ft.	EA	\$760.72	US
33411	12020-1460-A250	Cable Assy, PA to CPLR Control for RF-5382-CU - (250 Foot)	Coupler control cable for the RF-5382H-CU001 150-watt HF Fast-Tune Antenna Coupler. Length: 250ft.	EA	\$1,545.84	US
811212	12020-1460-A250- R	REPAIR of 12020-1460-A250 (Contact L3Harris for RMA)	REPAIR of 12020-1460-A250 (Contact L3Harris for RMA)	EA	\$618.34	US
33411	12027-0050-075	Short Distance Remoting Kit	Capable of operating up to a distance of 75 feet (~23 meters) from the radio. Allows	EA	\$1,244.82	US
			operation of all radio functions that can be controlled via the Keyboard/Display Unit (KDU). There is no encryption of audio and/or data between the KDU and radio.			
33411	12027-0205-A020	Cable Assy, DC Power Cable for RF-5851-AD001	Cable Assy, DC Power Cable for RF-5851-AD001	EA	\$191.19	US
33411	12031-2700-01	UHF Handheld Antenna	225 to 450 MHz whip antenna for use with the handheld radios. The antenna is 9.3 inches (~23.5 centimeters) long and is 1 meter (~3 feet) immersion capable.	EA	\$42.31	US
33411	12040-0610-01	225-2000 MHz Manpack Antenna	Dismount 225 to 2000 MHz center-fed dipole antenna for use with the manpack radios. The 23-inch (~57.2-centimeter) long, 14-ounce (~400-gram) antenna connects directly to the high-band port of the manpack radio via a machined N-style connector. The antenna incorporates a flexible gooseneck for orientation. Color: Black.	EA	\$480.03	NO
33411	12041-1200-001	KIT, HUB REPLACEMENT FOR DFM	KIT, HUB REPLACEMENT FOR DFM	EA	\$59.40	US
33411	12041-1250-01	KIT, HUB REPLACEMENT FOR DFM PH3	HUB Replacement Kit (includes 10 each HUBs and HUB Cap Spanner Wrench)	EA	\$191.19	US
33411	12041-3100-01	Lapel Speaker/Mic	Lapel-worn speaker microphone for use with handheld radios. Inline push-to-talk (PTT)	EA	\$187.13	US
33411	12041-6550-01	Handheld Antenna GPS	Compact L1 GPS antenna for use with the handheld radios with GPS option. The antenna is 1.5 inches (~3.8 centimeters) in length and connects directly to a connector on the transceiver.	EA	\$183.06	МХ
33411	12041-7110-A1	Handheld Cable Assy - Data/Remote	Cable used to connect handheld radios to a computer for asynchronous (RS-232) and synchronous (DTE) data applications.	EA	\$732.24	US
33411	12041-7130-A1	Cable Assy, MBHH Retransmission - 50 Ft	Digital Retransmission Cable Assembly (32-Pin to 32-Pin HH Side Conector). Length: 50 ft.	EA	\$1,257.02	US
811212	12041-7130-A1-R	REPAIR of 12041-7130-A1 (Contact L3Harris for RMA)	REPAIR of 12041-7130-A1 (Contact L3Harris for RMA)	EA	\$502.81	US
33411	12041-7150-A1	Handheld Cable Assy - Sierra II Programming	Cable used when programming the Sierra II™ reprogrammable cryptographic module	EA	\$97.63	US
			embedded within the handheld radio. The cable contains a DB-9 connector for interfacing to the crypto loader and a 6-pin circular connector for attaching to the radio audiofill connector.			
33411	12041-7160-A1	Cable Assy, MBHH DTD Test Station	Cable Assy, MBHH DTD Test Station	EA	\$93.56	US
33411	12041-7170-A006	GPS Interface Cable	External PLGR/DAGR GPS Cable Assembly (32-Pin HH Side Connector to DB15). Length: 6 ft.	EA	\$536.98	US
33411	12041-7180-A006	MBHH PPP Cable	Cable used to connect an external computer to the handheld radio for data applications. Length: 6 ft.	EA	\$516.63	US
33411	12041-7227-01	KIT, PRC-152 USB ADAPTER	KIT, PRC-152 USB ADAPTER	EA	\$484.09	US
33411 33411	12041-7227-01 12041-7227-02	KIT, PRC-152 USB ADAPTER KIT, PRC-152 USB/KDU, BOTTOM EXIT	KIT, PRC-152 USB ADAPTER USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector)	EA	\$484.09	US
	12041-7227-02	,	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU			
33411	12041-7227-02 12041-8940-0005	KIT, PRC-152 USB/KDU, BOTTOM EXIT	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-	EA	\$683.43 \$760.72	US
33411	12041-7227-02 12041-8940-0005 12041-8940-0011	KIT, PRC-152 USB/KDU, BOTTOM EXIT Radio Option, HPW Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers IITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several	EA	\$683.43 \$760.72	US
33411 33411 33411	12041-7227-02 12041-8940-0005 12041-8940-0011	Radio Option, HPW Waveform Radio Option, DAMA Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical	EA EA	\$683.43 \$760.72 \$2,310.63	US US US
33411 33411 33411	12041-7227-02 12041-8940-0005 12041-8940-0011	Radio Option, HPW Waveform Radio Option, DAMA Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple	EA EA	\$683.43 \$760.72 \$2,310.63	US US US
33411 33411 33411	12041-7227-02 12041-8940-0005 12041-8940-0011	Radio Option, HPW Waveform Radio Option, DAMA Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory	EA EA	\$683.43 \$760.72 \$2,310.63	US US US
33411 33411 33411	12041-7227-02 12041-8940-0005 12041-8940-0011	Radio Option, HPW Waveform Radio Option, DAMA Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option.	EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63	US US US
33411 33411 33411 33411	12041-7227-02 12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory	EA EA EA	\$683.43 \$760.72 \$2,310.63	US US US
33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0022	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option.	EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75	US US US US US US US
33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0026 12041-8940-0036	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. IW & DAMA Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option.	EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26	US US US US US US US US
33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0026 12041-8940-0036 12041-8995-0001	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download.	EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88	US US US US US US US US US
33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0026 12041-8940-0036	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's)	EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26	US US US US US US US US
33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0005	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide	EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88	US US US US US US US US US
33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0036 12041-8995-0001 12041-8995-0014 12041-8995-0014	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option Bundle, HPW, DAMA & P25 Waveforms	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HHW, DAMA & P25 Waveform Option Bundle. Field installed option via download.	EA EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$3,099.83 \$1,094.30	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0014 12041-8995-0014	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, P25 Waveform Radio Option, P49 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, P25 Waveform Radio Option, P25 Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HIGH BAND Waveform Option. Field installed option via download.	EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$3,099.83 \$1,094.30 \$341.71	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0014 12041-8995-0021 12041-8995-0022 12041-8995-0022	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HpW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option, HPW IP Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HHW, DAMA & P25 Waveform Option Bundle. Field installed option via download.	EA EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$3,099.83	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0022 12041-8940-0036 12041-8995-0001 12041-8995-0014 12041-8995-0021 12041-8995-0022 12041-8995-0023 12041-8995-0023 12043-0830-A006	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HpW Waveform Radio Option, High Band Waveform Radio Option, P25 Otar Waveform Radio Option, HPW IP Waveform	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download.	EA EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$3,099.83 \$1,094.30 \$341.71 \$1,903.83	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0014 12041-8995-0021 12041-8995-0023 12041-8995-0023 12041-8995-0023 12043-0830-A015	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HpW IP Waveform Radio Option, HPW IP Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN Cable, 15 ft Multiband Manpack Black Ethernet to BGAN & ISDN	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. P25 OTAR Waveform Option. Factory installed option. P25 OTAR Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HPW, DAMA & P25 Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN Cable, 6 ft	EA E	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0014 12041-8995-0021 12041-8995-0023 12041-8995-0023 12041-8995-0023 12043-0830-A015	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW IP Waveform Radio Option, P25 Otar Waveform Radio Option, P25 Otar Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HIGH BAND Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN Cable, 15 ft	EA E	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14 \$630.54	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0026 12041-8995-0001 12041-8995-0001 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021 12041-8995-0021	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW IP Waveform Radio Option, HPW IP Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HPW, DAMA & P25 Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 5 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft	EA E	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14 \$630.54 \$809.53	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0026 12041-8995-0001 12041-8995-0001 12041-8995-0014 12041-8995-0021 12041-8995-0023 12043-0830-A006 12043-0830-A015 12043-0831-A016	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW IP Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft BGAN Ethernet Cable, 10 ft	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN Cable, 15 ft Multiband Manpack Black Ethernet to BGAN Cable, 15 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft	EA EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14 \$630.54 \$809.53 \$829.87 \$309.17	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0021 12041-8995-0021 12041-8995-0023 12041-8995-0023 12041-8995-0023 12041-8995-0025 12041-8995-0021	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, PW Waveform Radio Option, HPW Waveform Radio Option, HPW Waveform Radio Option, HPW IP Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft BGAN Ethernet Cable, 10 ft BGAN Standalone Ethernet Cable, 15 ft	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. W& DAMA Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HIGH BAND Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN Cable, 15 ft BGAN Ethernet Cable, 10 ft BGAN Standalone Ethernet Cable, 15 ft	EA E	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14 \$630.54 \$809.53 \$829.87 \$309.17 \$325.44	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12041-8940-0005 12041-8940-0011 12041-8940-0019 12041-8940-0011 12041-8940-0021 12041-8940-0026 12041-8940-0036 12041-8995-0001 12041-8995-0001 12041-8995-0021 12043-0831-A0105	Radio Option, HPW Waveform Radio Option, DAMA Waveform Radio Option, DAMA Waveform Radio Option, IW Waveform Radio Option, P25 Otar Waveform Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, IW & DAMA Waveforms Radio Option Bundle, HPW, IW & P25 Waveforms Radio Option, P25 Waveform Radio Option, HPW IP Waveform Multiband Manpack Black Ethernet to BGAN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft BGAN Ethernet Cable, 10 ft	USB Data/PRGMG and Remote KDU Adapter Kit (Includes the following items): USB/KDU Adapter Assembly, Data/PRGMG USB Cable Assembly (7-Pin Fisher to USB Connector) Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Factory installed option. DAMA waveform option offers JITC-certified UHF DAMA-SATCOM, including MIL-STD-188-182A (5 kHz) and MIL-STD-188-183A (25 kHz). Factory installed option. Integrated Waveform (IW) option is a UHF satellite waveform that provides several important improvements over Demand Assigned Multiple Access (DAMA) for tactical operations on both 25 kHz and 5 kHz satellite channels. Use of Time Division Multiple Access (TDMA) protocols allow several stations to share the same satellite channel, increases the number of user nets that can simultaneously access a satellite. Factory installed option. High Band Waveform Option. Factory installed option. P25 OTAR Waveform Option. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. HPW, IW & P25 Waveform Option Bundle. Factory installed option. P25 Waveform Option. Field installed option via download. Satellite Communications (SATCOM) and Line-of-Sight (LOS) waveform designed to provide fast, reliable data messaging and le transfer between two or more End User Devices (EUD's) via a radio network. Field installed option via download. HPW, DAMA & P25 Waveform Option Bundle. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. HPW IP Waveform Option. Field installed option via download. Multiband Manpack Black Ethernet to BGAN Cable, 15 ft Multiband Manpack Black Ethernet to BGAN Cable, 15 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 6 ft Multiband Manpack Black Ethernet to BGAN & ISDN Cable, 15 ft	EA EA EA EA EA EA EA EA EA	\$683.43 \$760.72 \$2,310.63 \$2,310.63 \$2,310.63 \$1,061.75 \$329.51 \$3,465.94 \$3,006.26 \$650.88 \$785.13 \$1,094.30 \$341.71 \$1,903.83 \$606.14 \$630.54 \$809.53 \$829.87 \$309.17	US

33411	12043-0836-A010	BGAN ISDN, USB Cable, 10 ft	BGAN ISDN, USB Cable, 10 ft	EA	\$431.21	US
33411		BGAN Data Extension Cable, 15 ft	BGAN Data Extension Cable, 15 ft	EA	\$557.32	US
33411		Data Extension Cable, Ethernet & ISDN, 25 ft (~7.6m)	Data Extension Cable, Ethernet & ISDN, 25 ft (~7.6m)	EA	\$776.99	US
33411	12043-0837-A050	Data Extension Cable, Ethernet & ISDN, 50 ft (~15m)	Data Extension Cable, Ethernet & ISDN, 50 ft (~15m)	EA	\$1,069.88	US
33411	12043-0838-A006	FIII MP Black Ethernet to FIII MP Black Ethernet, 6 ft (~2m)	FIII MP Black Ethernet to FIII MP Black Ethernet, 6 ft (~2m)	EA	\$1,110.57	US
33411	12043-0839-A010	, ,	FIII MP Black Ethernet to RF45, 10ft (~3m)	EA	\$577.66	US
33411	12043-0894-A1	POWER SUPPLY ASSY, BGAN,	POWER SUPPLY ASSY, BGAN,	EA	\$272.55	US
33411	12043-0895-A015	CABLE ASSY, BGAN DC POWER EXTENTION	CABLE ASSY, BGAN DC POWER EXTENTION	EA	\$203.41	US
33411	12043-0895-A025	CABLE ASSY, BGAN DC POWER EXTENTION	CABLE ASSY, BGAN DC POWER EXTENTION	EA	\$333.58	US
33411	12043-0895-A050	CABLE ASSY, BGAN DC POWER EXTENTION	CABLE ASSY, BGAN DC POWER EXTENTION	EA	\$475.96	US
33411	12043-2710-A006	Cable Assy, J3, PPP, MP	Cable used to connect an external computer to the manpack radio for data applications.	EA	\$492.23	US
33411	12043-2730-A006	Cable Assy, J3, DATA/REM	Length: 6 ft. Cable used to connect manpack radios to a computer for asynchronous (RS-232) and	EA	\$776.99	US
33411	12043-2740-A006	Cable Assy, J3, AUDIO-DI	synchronous (DTE) data applications. Length: 6 ft. Cable used when connecting two manpack radios in a repeater configuration. Length: 6 ft.	EA	\$1,029.21	US
33411	12043-2750-A006	CABLE ASSY, PRGMG (USB), MP	Cable used to connect manpack radios to a computer when loading waveforms and plan	EA	\$126.11	US
33411	12043-2760-A006	Cable Assy, J3, ETHERNET	data. A USB interface permits drag-and-drop radio programming. Length: 6 ft. Cable used by the manpack radio for Ethernet networking. The cable consists of a manpack	EA	\$447.49	US
			data connector and a RJ-45 Ethernet connector. Length: 6 ft.			
33411		CABLE ASSY, 7-PIN FISCHER TO PLGR	CABLE ASSY, 7-PIN FISCHER TO PLGR	EA	\$162.72	US
33411	12043-4800-01	Multiband Manpack Battery Box	Multiband Manpack Battery Box	EA	\$113.90	US
33411	12043-8940-0005	Radio Option, P25 Waveform	Waveform option offering the APCO P25 waveform for the manpack racio, enabling civilian interoperability across manufacturers and between a variety of local and federal agencies. Factory installed option.	EA	\$646.81	US
33411	12043-8940-0007	Radio Option, P25 OTAR Waveform	P25 OTAR Waveform Option. Factory installed option.	EA	\$337.64	US
33411		Radio Option, MUOS Waveform	MUOS waveform option is a next-generation military satellite communications system designed to provide users with enhanced SATCOM capabilities through tactical radios.	EA	\$10,170.03	US
22444	12042 0005 0000	Padia Ontion POVED Wayafarm	Factory installed option.	FA	¢1 002 22	US
33411	12043-8995-0002	Radio Option, ROVER Waveform	Rover waveform option configures the radio as part of a system that allows ground forces	EA	\$1,993.33	US
			(e.g. forward Air Controllers) to receive video feeds from an aircraft or unmanned aerial			
			vehicle (UAV) transmitting in the L-Band frequency range. Images acquired by the aircraft's			
			sensors are transmitted to the radio and displayed on an attached device such as a			
			ruggedized laptop or tablet computer. Field installed option via download.			
33411	12043-8995-0012	Radio Option, MUOS Waveform	MUOS waveform option is a next-generation military satellite communications system designed to provide users with enhanced SATCOM capabilities through tactical radios. Field	EA	\$10,170.03	US
33411	12049-0068-A1	CABLE ASSY, GROUND STRAP, 16 INCHES	installed option via download. CABLE ASSY, GROUND STRAP, 16 INCHES	EA	\$4.39	US
33411	12049-0500-01	Adapter Assy, Antenna	This "T-connector" allows the user to quickly attach an antenna with BNC cable to the	EA	\$79.74	US
33411	12043-0300-01	Adapter Assy, Arterina	handheld radio without disconnecting the broadband whip antenna. The adapter contains	LA	\$75.74	03
			TNC-male, TNC-female, and BNC-female connectors. When a BNC cable is connected to the adapter, an internal high-performance switch automatically			
			directs RF signals to the attached BNC device.			
33411	12049-1400-A1	Multiband Handheld Vehicular System Cable Assy R/T to VAA RF	Multiband Handheld Vehicular System Cable Assy R/T to VAA RF	EA	\$63.47	US
33411	12049-1410-A1	Cable Assy, RF Interconnection (BNC-BNC)	Cable Assy, RF Interconnection (BNC-BNC)	EA	\$38.24	MX
33411	12049-6010-A1	Multiband Handheld Vehicular System Cable Assy Audio	Multiband Handheld Vehicular System Cable Assy Audio	EA	\$288.83	US
33411	12049-6020-A1	Multiband Handheld Vehicular System Cable Assy Power	Multiband Handheld Vehicular System Cable Assy Power	EA	\$288.83	US
33411	12050-0300-01	Dismount Kit for the 12043-0191-01	Dismount Kit for the 12043-0191-01	EA	\$1,651.62	
33411	12050-0301-01	Vehicular Antenna Kit (assumes VAA) GREEN	Vehicular Antenna Kit (assumes VAA) GREEN	EA	\$3,889.02	US
33411	12050-0301-04	Vehicular Antenna Kit (assumes VAA) TAN	Vehicular Antenna Kit (assumes VAA) TAN	EA	\$3,889.02	
33411	12050-3010-13	SHOCK MOUNT ASSY	SHOCK MOUNT ASSY	EA	\$634.61	US
33411	12050-3480-03	T-Case Repeater, 50W VHF/UHF(no radios)	T-Case Repeater, 50W VHF/UHF(no radios)	EA	\$41,274.04	
33411	12050-4500-02	Shock Tray with PS Cover, FIII Manpack	Vehicular shock mount for the manpack radios, when used with either the battery (battery box sold separately) or the Power Supply. The mount includes a locking kit to prevent unauthorized removal of the battery eliminator from the shock tray. Color: Black.	EA	\$1,090.23	US
33411	12050-9804-A1	CABLE ASSY, IPC UFCS PRC-150 POWER	CABLE ASSY, IPC UFCS PRC-150 POWER	EA	\$260.35	US
33411	12050-9805-A2	CABLE ASSY, COUPLER, INSIDE	CABLE ASSY, COUPLER, INSIDE	EA	\$545.12	US
33411	12050-9806-A2	CABLE ASSY, COUPLER, INSIDE CABLE ASSY, COUPLER, OUTSIDE	CABLE ASSY, COUPLER, INSIDE CABLE ASSY, COUPLER, OUTSIDE	EA	\$219.68	US
33411	12050-9807-A1	CABLE ASSY, PRC-150 DATA	CABLE ASSY, PRC-150 DATA	EA	\$215.61	US
33411	12050-9807-A2	CABLE ASSY, PRC-150 DATA	CABLE ASSY, PRC-150 DATA	EA	\$231.88	US
33411	12053-0100-09	Vehicular Adapter Unit, VHF/UHF	Vehicular Adapter Unit, VHF/UHF	EA	\$12,204.03	US
811212	12053-0100-09-R	REPAIR of 12053-0100-09 (Contact L3Harris for RMA)	REPAIR of 12053-0100-09 (Contact L3Harris for RMA)	EA	\$2,440.81	US
33411	12053-0111-01	ANC KIT, DUAL HVM SYSTEM	ANC KIT, DUAL HVM SYSTEM	EA	\$593.93	US
33411	12053-1400-A1	Multiband Handheld Vehicular System Cable Assy R/T to VAA RF	Multiband Handheld Vehicular System Cable Assy R/T to VAA RF	EA	\$67.53	МХ
			Cable Assembly, RF Coax (part of RF-300M-V255 structure)	EA	\$67.53	МХ
33411	12053-1420-A2	Cable Assembly, RF Coax (part of RF-300M-V255 structure)		L		
33411 811212	12053-1420-A2 12053-3000-02-R		REPAIR of 12053-3000-02 (Contact L3Harris for RMA)	EA	\$2,964.77	US
		structure)		EA EA	\$2,964.77 \$105.77	US
811212	12053-3000-02-R	structure) REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED	REPAIR of 12053-3000-02 (Contact L3Harris for RMA)	_		US
811212 33411	12053-3000-02-R 12053-3600-01	structure) REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA	REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA	EA	\$105.77	US
811212 33411 33411	12053-3000-02-R 12053-3600-01 12053-4010-02	structure) REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA PWB ASSY, INTERFACE/CONT	REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA PWB ASSY, INTERFACE/CONT	EA EA	\$105.77 \$459.69	US US
811212 33411 33411 33411	12053-3000-02-R 12053-3600-01 12053-4010-02 12053-5120-01	structure) REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA PWB ASSY, INTERFACE/CONT PWB ASSY, POWER SUPPLY, VAA	REPAIR of 12053-3000-02 (Contact L3Harris for RMA) KIT, MT-6352 HARDWARE, RF-300M-HVXX COMBINED PA PWB ASSY, INTERFACE/CONT PWB ASSY, POWER SUPPLY, VAA	EA EA	\$105.77 \$459.69 \$760.72	US US US

33411		1				
	12053-6800-01	SHOCK MOUNT INTERFACE ASSY, SIM	SHOCK MOUNT INTERFACE ASSY, SIM	EA	\$2,005.53	US
811212	12053-6800-01-R	REPAIR of 12053-6800-01 (Contact L3Harris for RMA)	REPAIR of 12053-6800-01 (Contact L3Harris for RMA)	EA	\$401.11	US
33411 33411	12064-0150-01 12064-0181-01	LANYARD, LOCKING BAR Falcon III 50W Vehicular Amplifier for the 12043-0191-	LANYARD, LOCKING BAR Falcon III 50W Vehicular Amplifier for the 12043-0191-01	EΑ	\$41.49 \$19,571.19	_
33411	12004-0181-01	01	ration in 30W venicular Ampliner for the 12045-0191-01	LA	\$15,571.15	03
33411	12064-0183-01	SYSTEM, DUAL 50W MULTIBAND MP VEHICULAR,NO	SYSTEM, DUAL 50W MULTIBAND MP VEHICULAR,NO R/Ts	EA	\$38,096.92	US
		R/Ts				
33411	12064-1011-01	KIT, CONTROL PLATE, DUAL SYSTEM	KIT, CONTROL PLATE, DUAL SYSTEM	EA	\$46.38	US
33411 33411	12064-1900-96 12064-5030-A1	KIT, ANCILLIARY, BASE STATIONS CABLE ASSY, MP TO VAA HB RF INPUT (N TO N)	KIT, ANCILLIARY, BASE STATIONS CABLE ASSY, MP TO VAA HB RF INPUT (N TO N)	EA EA	\$2,261.81 \$42.31	US MX
33411	12064-5030-A1 12064-5100-05	KIT, SUPRESSOR, VEHICULAR	KIT, SUPRESSOR, VEHICULAR	EA	\$1,090.23	US
33411	12069-0031-A300	CABLE ASSY, CATSE STRAIGHT W/ BACKSHELLS	Double-shielded CAT-6 outdoor cables with a ruggedized, quick-locking RJ-45 based	EA	\$903.10	MX
		.,	Ethernet connector compatible with the HCLOS Radio. Length: 300 ft.		7000.00	
811212	12069-0031-A300-	REPAIR of 12069-0031-A300 (Contact L3Harris for	REPAIR of 12069-0031-A300 (Contact L3Harris for RMA)	EA	\$361.24	US
	R	RMA)				
33411	12069-0040-01	Lightning Protectorw w/ connectors	The Lightning Protector (LP) provides a tool-less connection to HCLOS Radio installations	EA	\$707.84	US
			that will not restrict the Power over Ethernet (PoE) necessary to power the radio. The LP is			
			best used with L3Harris preassembled cables (ordered separately).			
33411	12069-3040-01	Broadband Ethernet Radio, 4.4 - 5.0 GHz	Broadband Ethernet Radio, 4.4 - 5.0 GHz	FA	\$17,508.72	US
33411	12069-3040-03	BROADBAND ETHERNET RADIO, MIMO, 4.4-5.875 GHZ			\$21,995.73	
33411	12069-6011-01	15 METER, PUSH-UP MAST, WINCHING	Lightweight, transportable push-up mast designed for quick at-the-halt deployments of the	EA	\$9,181.50	US
			HCLOS Radio. Fully deployed, the mast will reach 49 feet (~15 meters) in height.			
22444	42000 0042 04		Market the state of the state o		ć 42 002 CO	
33411	12069-6012-01	Mast, Telescopic 15 m with antenna positioner	Mast, Telescopic 15 m with antenna positioner	EA	\$42,982.60	+
33411 33411	12069-6013-01 12078-0720-A006	MAST, TELESCOPING, 18 METER CABLE ASSY, SYNC/ASYNC	MAST, TELESCOPING, 18 METER CABLE ASSY, SYNC/ASYNC	EA EA	\$9,885.27 \$292.90	SI
33411	12078-0731-A006		CABLE ASSY, ETHERNET	EA	\$162.72	US
33411	12078-0735-A006	CABLE ASSY, ETHERNET/USB	CABLE ASSY, ETHERNET/USB	EA	\$158.65	US
33411	12078-0755-01	KIT, ETHERNET LINK	KIT, ETHERNET LINK	EA	\$471.89	US
33411	12078-0760-01	CD, USB DRIVERS	CD, USB DRIVERS	EA	\$14.65	US
33411	12080-6077-01	COVER ASSY, 32 PIN CONN, 20 METER	COVER ASSY, 32 PIN CONN, 20 METER	EA	\$47.19	US
33411	12083-0150-01	SHOCK MOUNT, SIDE FALCON	SHOCK MOUNT, SIDE FALCON	EA	\$1,391.26	US
33411 811212	12083-0725-A020 12089-2000-01-R	CABLE ASSY, AUDIO, R/T TO VIC REPAIR of 12089-2000-01 (Contact L3Harris for RMA)	CABLE ASSY, AUDIO, R/T TO VIC REPAIR of 12089-2000-01 (Contact L3Harris for RMA)	EA EA	\$711.90 \$327.07	US
33411	12089-2040-A015	CABLE ASSEMBLY, RED RJ45, NPE	CABLE ASSEMBLY, RED RJ45, NPE	EA	\$199.34	US
33411	12090-2450-01	VOLTAGE MONITOR ASSY	VOLTAGE MONITOR ASSY	EA	\$284.77	US
33411	12091-0060-01	Manpack Land Portable SATCOM Ancillary Kit	Manpack Land Portable SATCOM Ancillary Kit	EA	\$1,509.23	US
33411	12091-0070-01	Manpack Land Mobile SATCOM Ancillary Kit	Manpack Land Mobile SATCOM Ancillary Kit	EA	\$1,053.61	US
33411	12091-4150-01	BGAN Land Portable Fixed Mounting Kit	BGAN Land Portable Fixed Mounting Kit	EA	\$146.45	US
33411	12091-4160-01	ISDN to POTS Converter	ISDN to POTS Converter	EA	\$504.43	US
33411	12091-4170-01	Magnet Mounts (Qty 4)	Magnet Mounts (Qty 4)	EA	\$223.74	UK
33411 33411	12091-4200-01 12104-8940-0001	HF/VHF/UHF CoSite Low Pass Filter Kit For L-Band Radio Option, P25 Waveform	HF/VHF/UHF CoSite Low Pass Filter Kit For L-Band P25 Waveform Option. Factory installed option.	EA EA	\$1,004.80 \$630.54	US
33411	12104-8940-0005	Radio Option, F23 Waveform	Waveform option providing the High Performance Waveform (HPW) to enable secure, error-	EA	\$760.72	US
55 111	1210 1 03 10 0003	That option, in the trace of the	free data transfer over SATCOM nets. By adapting to channel conditions, data can be	_, .	φ/00./·L	
			delivered over-the-air at high-speed rates up to 56 Kbps. Factory installed option.			
33411	12104-8940-0019	Radio Option, IW Waveform	The Integrated Waveform (IW) option adds IW capability to the handheld radio allowing	EA	\$2,310.63	US
			more efficient use of 25 kHz satellite channels and incorporates clear, high quality MELP			
			voice, providing a secure, interoperable voice and data solution on IW channels. Factory			
22444						
	12104 9040 0022	Padio Ontion D25 Otar Wayoform	installed option.	ΕΛ	¢220 E1	H
33411 33411		Radio Option, P25 Otar Waveform Radio Option, HPW IP Waveform	P25 OTAR Waveform Option. Factory installed option.	EA EA	\$329.51 \$1,846.88	US
		Radio Option, P25 Otar Waveform Radio Option, HPW IP Waveform		_	\$329.51 \$1,846.88	_
			P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio.	_		_
			P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the	_		_
	12104-8940-0023 12110-2700-01	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR	EA	\$1,846.88 \$113.90	US
33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna	EA EA	\$1,846.88 \$113.90 \$117.97	US US US
33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F	EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31	US US US US
33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded	EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46	US US US US US
33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY	EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40	US US US US US US US
33411 33411 33411 33411 33411 811212	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA)	EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46	US US US US US
33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA)	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88	US US US US US US US US US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9)	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds ("9 kilograms). The antenna uses a type N female connector and comes with a 10-foot ("3-	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12137-0900-01-R 12141-2920-A006 7122-0230-03	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact 13Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black.	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57 \$1,220.40	US US US US US US US US US
33411 33411 33411 33411 33411 33411 811212 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast	EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57	US
33411 33411 33411 33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01 12137-0900-01-R 12141-2920-A006 7122-0230-03	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant Mounting Mast for RF-9070 Antenna	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black. Mounting Mast for RF-9070 Antenna	EA EA EA EA EA EA EA EA EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57 \$1,220.40	US
33411 33411 33411 33411 33411 811212 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006 7122-0230-03 7122-0400-01 A30-0948-001	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds ("9 kilograms). The antenna uses a type N female connector and comes with a 10-foot ("3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch ("3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black. Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC	EA	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57 \$1,220.40 \$309.17 \$10,475.12	US
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006 7122-0230-03 7122-0400-01 A30-0948-001 A30-1254-001 F03-0008-906 F15-0012-003	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER In-line Fuse Kit Fuse, Automtoive Blade, 5A/32V	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds ("9 kilograms). The antenna uses a type N female connector and comes with a 10-foot ("3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch ("3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black. Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER	EA E	\$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57 \$1,220.40 \$309.17 \$10,475.12 \$1,590.59 \$256.28 \$0.86	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01- 12137-0900-01- 12141-2920-A006 7122-0230-03 7122-0230-03 7122-0400-01 A30-0948-001 A30-0948-001 A30-1254-001 F03-0008-906 F15-0012-003 G20-0020-010	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER In-line Fuse Kit Fuse, Automtoive Blade, 5A/32V filter VHF Band-Pass	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black. Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER In-line Fuse Kit Fuse, Automotoive Blade, 5A/32V filter VHF Band-Pass	EA E	\$1,846.88 \$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$41,55.88 \$691.57 \$1,220.40 \$309.17 \$10,475.12 \$1,590.59 \$256.28 \$0.86 \$2,135.71	US U
33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411 33411	12104-8940-0023 12110-2700-01 12110-2802-01 12110-7110-A24 12110-7230-A006 12137-0900-01-R 12141-2920-A006 7122-0230-03 7122-0400-01 A30-0948-001 A30-1254-001 F03-0008-906 F15-0012-003	Radio Option, HPW IP Waveform Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT VHF/UHF (100-420 MHz) Biconical Base Station Ant Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER In-line Fuse Kit Fuse, Automtoive Blade, 5A/32V	P25 OTAR Waveform Option. Factory installed option. HPW IP waveform option adds an embedded Internet Protocol (IP) capability to the radio. HPW IP is an optional communications mode that provides an IP interface to allow the radio to support point-to-point IP packet transmission between computers running IP data-based applications. Factory installed option. Antenna, L, S, and C Band ISR Gooseneck Extension, ISR HH Antenna Cable Assembly, 24 Pin, Glenair F Cable Assembly, USB Type A, Shielded VEHICULAR ADAPTOR/AMP ASSY REPAIR of 12137-0900-01 (Contact L3Harris for RMA) CABLE ASSY, MP-MP BLK INTERCONNECT Broadband VHF/UHF (100 to 420 MHz, usable 90 to 470 MHz) antenna covering commercial and military communications frequencies. Its power handling capability is 400 watts and it has an omni-directional radiation pattern. The unit weighs approximately 20 pounds (~9 kilograms). The antenna uses a type N female connector and comes with a 10-foot (~3-meter) coaxial cable with a type N male connector on the antenna end and a type N female on the radio end. Mounting is by a 1.3-inch (~3.3-centimeter) threaded hole for the mast (ordered separately). Color: Black. Mounting Mast for RF-9070 Antenna CABLE ASSY, FIBER OPTIC FIBER MODEM/MEDIA CONVERTER In-line Fuse Kit Fuse, Automtoive Blade, 5A/32V	EA E	\$113.90 \$117.97 \$736.31 \$386.46 \$20,779.40 \$4,155.88 \$691.57 \$1,220.40 \$309.17 \$10,475.12 \$1,590.59 \$256.28 \$0.86	US U

33411	RF-1912T-AT002	Fan Dipole Antenna	Transportable fan dipole antenna with lightweight mast sections that includes all the components needed to transport and temporarily (less than 2 months) install the antenna. The antenna is capable of 1 kW maximum operation from 1.6 to 30 MHz, and has been optimized for both NVIS communications between 1.6 and 10 MHz and medium-range	EA	\$2,762.18	UK
			skywave for 10 to 30 MHz. Storage Bag Color: Green.			
33411	RF-290	VHF Low-Band Bicone Antenna 30 to 108 MHz, Omnidirectional, Transportable	Easily assembled, transportable omni-directional antenna designed for broadband operation from 30 to 88 MHz, usable up to 108 MHz with degraded performance. This antenna has 350 watts output power and is used for extended line-of-sight (LOS) range.	EA	\$2,420.46	US
33411	RF-291-AT001	VHF High-Band/UHF Discone Antenna 100 to 512 MHz, Omnidirectional, Tactical	Omni-directional transportable antenna designed for broadband operation from 100 to 512 MHz (usable up to 1,000 MHz with degraded performance). The 12-pound antenna is easily deployed on the sectional 28-foot mast.	EA	\$3,937.83	US
33411	RF-292	Universal Antenna Mount	Universal Antenna Mount	EA	\$142.38	US
33411	RF-292-01	Universal Antenna Mount, CARC Green	Used to mount antennas to a vehicle, transportable shelter, watercraft, and fixed station. The bolt hole pattern is four 0.375-inch diameter holes spaced 90 degrees apart on a 4.5-inch bolt circle with a 3.5-inch diameter cut-out. Mounting hardware is included. Color: CARC Green.	EA	\$138.32	US
33411	RF-300M-HV020	Dual Combined VHF/UHF w/ USIM*	Dual Combined VHF/UHF w/ USIM*	EA	\$24,428.40	US
33411	RF-300M-HV021	Single Combined VHF/UHF w/ VIM*	Single Combined VHF/UHF w/ VIM*	EA	\$13,200.70	US
33411	RF-300M-VK035	VEHICULAR SYSTEM, 50W MULTIBAND, NO R/T, KIT	VEHICULAR SYSTEM, 50W MULTIBAND, NO R/T, KIT	EA	\$56,903.32	US
33411	RF-3020-HS031	Lightweight Headset w/ earcup w/o sniper switch, Black	Lightweight submersible single earphone in an ear cup headset. One push-to-talk (PTT) button (typically chest mounted with clothing clip). Noise cancelling adjustable gooseneck boom microphone. Secured to user's head via adjustable cloth web and straps. Submersible to 1 meter (~3 feet). Color: Black.	EA	\$292.90	US
33411	RF-3020-HS032	Lightweight Headset w/ earcup w/ sniper switch, Black	Lightweight submersible single earphone in an ear cup headset. Two push-to-talk (PTT) buttons (one typically chest mounted with clothing clip; the other is a sniper switch typically worn on the palm). Noise cancelling adjustable gooseneck boom microphone. Secured to user's head via adjustable cloth web and straps. Submersible to 1 meter (~3 feet). Color: Black.	EA	\$309.17	US
33411	RF-3020-HS033	Lightweight Headset w/ earpiece w/o sniper switch, Black	Lightweight weatherproof single earphone in a headset (no ear cup). One push-to-talk (PTT) button (typically chest mounted with clothing clip). Noise cancelling adjustable gooseneck boom microphone. Secured to user's head via adjustable cloth web and straps. Color: Black.	EA	\$301.04	US
33411	RF-3021-HS031	HEADSET, LIGHT PATROL, BLK	Lightweight single earphone in a padded ear cup headset, One push-to-talk (PTT) button (typically chest mounted with clothing clip). Noise cancelling adjustable gooseneck boom microphone, Secured to user's head via adjustable cloth web and straps. Color: Black.	EA	\$378.33	US
33411	RF-3021-HS032	HEADSET, LIGHT PATROL W/ SNIPER, BLK	Lightweight weatherproof single earphone in a padded ear cup headset. Two push-to-talk (PTT) buttons (one typically chest mounted with clothing clip; the other is a sniper switch typically worn on the palm). Noise cancelling adjustable gooseneck boom microphone. Secured to user's head via adjustable cloth web and strap. Color: Black.	EA	\$349.85	US
33411	RF-3071-AT230	Antenna, L1/L2 Active GPS, green (w/ cable)	An active L1/L2 GPS antenna kit for use with the manpack radio. The kit consists of an active L1/L2 GPS antenna and a connectorized 12-foot long RG-174 coaxial cable. The 2.7-inch (~6.8-centimeter) diameter by 0.75 inches tall, 4-ounce GPS antenna incorporates bandpass filltering, a limiter, a 33 dB LNA, and four flush-mounted magnets. Color: Green.	EA	\$768.86	US
33411 33411	RF-3164-AT122 RF-3183-AT111	WB Vehicular Antenna ANT, VEH, GREEN, N, 30-512 MHZ, TDK	Manpack High-Band Antenna Linearly polarized, center-fed dipole antenna. Antenna with single port configurations with Type N connectors, providing maximum	EA EA	\$427.14 \$1,057.68	SI NO
33411	RF-3183-AT113	ANT, VEH, GREEN, BNC, 30-512 MHZ, DPX, TDK	performance over the 30 MHz to 512 MHz spectrum. Color: Green. Antenna with dual port configurations with BNC type connectors, providing maximum performance over the 30 MHz to 512 MHz spectrum. Color: Green.	EA	\$878.69	NO
33411	RF-3186-AT320	Vehicular Antenna	Vehicular 500 MHz to 2.5 GHz omni-directional, center-fed multi-element dipole antenna array that operates with up to 100 watts of input power. This fiberglass-encased antenna is 40 inches long and weighs 5.6 pounds. It connects to the high-band and SATCOM ports of the vehicular amplifier adapters. Color: Green	EA	\$1,045.48	US
33411	RF-390-AT001	Antenna, Dual Port BNC Vehicular Whip	Dual Port, Multiband vehicular whip antenna is a two-piece sectional vertical whip for use from 30 to 512 MHz. Distributive passive components along the antenna's 110-inch (~2.8-meter) length obtain exceptional bandwidth. Has equivalent gain to other narrowband antennas and requires a ground plane. Color: Green.	EA	\$1,086.16	US
811212	RF-390-AT001-R	REPAIR of RF-390-AT001 (Contact L3Harris for RMA)	REPAIR of RF-390-AT001 (Contact L3Harris for RMA)	EA	\$434.47	US
33411	RF-390-AT003	Antenna, Single Port, Type N, Vehicular Whip	Single Port, Multiband vehicular whip antenna is a two-piece sectional vertical whip for use from 30 to 512 MHz. Distributive passive components along the antenna's 110-inch (\sim 2.8-	EA	\$968.19	US
			meter) length obtain exceptional bandwidth. Has equivalent gain to other narrowband antennas and requires a ground plane. Color: Green.			
811212	RF-390-AT003-R	REPAIR of RF-390-AT003 (Contact L3Harris for RMA)		EA	\$387.27	US
811212 33411	RF-390-AT003-R RF-5051-PS001	REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Base Station Power Supply	antennas and requires a ground plane. Color: Green.	EA EA	\$387.27 \$3,559.51	US MX
			antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically			
33411	RF-5051-PS001	Base Station Power Supply	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from	EA	\$3,559.51	MX
33411 811212 33411	RF-5051-PS001 RF-5051-PS001-R RF-5071VSM-03	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single Shock Mount for Base Station Power Supply	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black.	EA EA	\$3,559.51 \$1,423.81 \$463.76	US US
33411 811212	RF-5051-PS001 RF-5051-PS001-R	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA)	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black. REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) This shock mount allows installation of a manpack radio into vehicular, shelter, or other	EA	\$3,559.51	US
33411 811212 33411 811212 33411	RF-5051-PS001-R RF-5051-PS001-R RF-5071VSM-03 RF-5853-CH206-R RF-5870-VM001	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single Shock Mount for Base Station Power Supply REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) Shock Mount Assembly	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black. REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) This shock mount allows installation of a manpack radio into vehicular, shelter, or other applications that require shock isolation.	EA EA EA	\$3,559.51 \$1,423.81 \$463.76 \$619.97 \$663.08	US US US
33411 811212 33411 811212 33411 33411	RF-5051-PS001-R RF-5051-PS001-R RF-5071VSM-03 RF-5853-CH206-R RF-5870-VM001 RF-5870-VM002	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single Shock Mount for Base Station Power Supply REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) Shock Mount Assembly Locking Device for Shock Mount Assembly	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black. REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) This shock mount allows installation of a manpack radio into vehicular, shelter, or other applications that require shock isolation. Locking Device for Shock Mount Assembly	EA EA EA EA	\$3,559.51 \$1,423.81 \$463.76 \$619.97 \$663.08 \$162.72	US US US
811212 33411 811212 33411 33411 33411	RF-5051-PS001-R RF-5051-PS001-R RF-5071VSM-03 RF-5870-VM001 RF-5870-VM002 RF-5961-HS003	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single Shock Mount for Base Station Power Supply REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) Shock Mount Assembly Locking Device for Shock Mount Assembly Security Force Comm Set	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black. REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) This shock mount allows installation of a manpack radio into vehicular, shelter, or other applications that require shock isolation. Locking Device for Shock Mount Assembly Security Force Comm Set	EA EA EA EA EA	\$3,559.51 \$1,423.81 \$463.76 \$619.97 \$663.08 \$162.72 \$423.07	US US US US
33411 811212 33411 811212 33411 33411	RF-5051-PS001-R RF-5051-PS001-R RF-5071VSM-03 RF-5853-CH206-R RF-5870-VM001 RF-5870-VM002	Base Station Power Supply REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single Shock Mount for Base Station Power Supply REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) Shock Mount Assembly Locking Device for Shock Mount Assembly	antennas and requires a ground plane. Color: Green. REPAIR of RF-390-AT003 (Contact L3Harris for RMA) Switching power supply that provides 28 VDC at up to 30 amps. For use with up to two Falcon radio systems in base station, shipboard, or transportable systems, or amplifed speaker applications. Features advanced output capabilities and will automatically recover from many error conditions once the fault has been corrected. REPAIR of RF-5051-PS001 (Contact L3Harris for RMA) Single shock mount for power amplifiers or power supplies that provides isolation from high-impact and vibration in vehicular installations. Color: Black. REPAIR of RF-5853-CH206 (Contact L3Harris for RMA) This shock mount allows installation of a manpack radio into vehicular, shelter, or other applications that require shock isolation. Locking Device for Shock Mount Assembly	EA EA EA EA	\$3,559.51 \$1,423.81 \$463.76 \$619.97 \$663.08 \$162.72	US US US

811212	RF-5983-SA001-R	REPAIR of RF-5983-SA001 (Contact L3Harris for RMA)	REPAIR of RF-5983-SA001 (Contact L3Harris for RMA)	EA	\$771.29	US
33411	RF-6760W-HPW	Wireless Messaging Terminal	Wireless Messaging Terminal	EA	\$20.34	US
33411	RF-7800M-AD250	Dual Channel Adapter Plate for AN/VRC-103	Dual Channel Adapter Plate interfaces up to two manpack radios to an AM-7588 power	EA	\$3,437.47	US
			amplifier.			
33411	RF-7800M-PA150	50W Power Amplifier, Multiband	50W Power Amplifier, Multiband	EA	\$17,122.26	US
33411	RF-7800M-V210	Multiband Vehicular System	Multiband Vehicular System	EA	\$28,325.55	US
33411	RF-7800M-V211	T-Case, Multiband Radio System	T-Case, Multiband Radio System	EA	\$43,698.57	US
33411	RF-7800M-V212	T-Case System, Dual 50W Multiband Manpack	T-Case System, Dual 50W Multiband Manpack	EA	\$62,183.61	US
33411	RF-7800UL-V150	System, Single 50W L-Band MP Vehicular, No R/T	System, Single 50W L-Band MP Vehicular, No R/T. 50-Watt Wideband Vehicular Amplifier	EA	\$21,881.82	US
			Adapter Low-profile, high-efficiency wideband VAA for the Wideband Networking Manpack			i
			Radio.			
33411	RF-7800UL-V250	System, Dual 50W L-Band MP Vehicular, No R/T	System, Dual 50W L-Band MP Vehicular, No R/T	EA	\$43,731.11	US
33411	SB-V16C	HF Whip Antenna, Vertical, 16 Foot, Flange Base	Self-supporting, fiberglass whip antenna with flange base, capable of 1 kW maximum	EA	\$829.87	US
			operation from 2 to 30 MHz, providing an omni-directional, low-angle radiation pattern for			i
			groundwave propagation. Deployed length is 16 feet (~4.8 meters) and an antenna coupler			1
			is required. Color: Green.			1
33411	SB-V35FHV	Antenna 35 Foot High Volt	Antenna 35 Foot High Volt	EA	\$2,119.44	US