

**CF34-10A  
NACELLE SPARE PARTS PRICE CATALOG**

**MRA SYSTEMS, LLC  
BALTIMORE, MARYLAND 21220  
USA**

**March 1, 2019**  
**(in accordance with CCM GE ACAC 16-0026-01)**

**MRA SYSTEMS, LLC**  
**CF34-10A NACELLE SPARE PARTS PRICE CATALOG**

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## **ARTICLE 1 INTRODUCTION**

This CF34-10A Nacelle Spare Parts Price Catalog (Agreement) lists items offered for sale in support of CF34-10A Nacelle by MRA Systems, LLC, through its Middle River Aircraft Systems (MRAS) division (MRAS), Customer Support Department, Baltimore, Maryland (Cage Code 1B6R3).

The terms of this Agreement shall remain in full force and effect for the Term of the Agreement, unless otherwise modified by MRAS. MRAS shall publish a Spare Parts Pricing (“Spare Part(s) Pricing”) on a periodic basis. Purchase Orders for such Spare Part and services shall automatically be subject to this Agreement. Changes to the prices or prices of additional or newly established recommended spare parts will be initially supplied in revisions to parts provisioning data or procurement data, which are issued in accordance with ATA Specification 2000. Such prices may be subject to revision until such time as they are incorporated into the next issue of the Spare Parts Price Catalog.

## **ARTICLE 2 ORDERS AND INQUIRIES**

### **ORDERS AND INQUIRIES:**

#### **NORMAL OFFICE HOURS**

7:30 a.m. - 4:00 p.m. (Eastern Time)

Monday - Friday

410-682-2976

410- 682- 0088

#### **AFTER HOURS EMERGENCY**

Within the United States:

Phone: 877-432-3272

Fax: 877-432-3329

E-mail: [geae.aoc@ge.com](mailto:geae.aoc@ge.com)

Outside the United States:

Phone: 513-552-3272

Fax: 513-552-3329

E-mail: [geae.aoc@ge.com](mailto:geae.aoc@ge.com)

#### **MAIL ORDERS AND INQUIRIES:**

MRA Systems, Inc.

Middle River Aircraft Systems

Attn.: Manager, CF34-10A Customer Accounts

103 Chesapeake Park Plaza

Baltimore, Maryland 21220

USA

Phone number: 410-682- 2976 or -0088

ARINC/SITA Address:        BWIMS7X

RAPIFAX:                    410-630-7937

Active 24 hours a day.

Holidays Monitored 7:30 a.m. - 4:00 p.m., Monday - Friday (except during  
as indicated herein)

### **ARTICLE 3 TECHNICAL SUPPORT**

MRAS maintains a staff of Product Support Engineers (PSE) to provide technical support to our CF34-10A Customer (means a buyer, owner, lessee/sub-lessee or other user or operator of the Aircraft, or an appointee of such buyer, owner, lessee/sub-lessee, or other user or operator). For purposes of this Agreement, Aircraft means the COMAC ARJ21 Family of aircraft powered by two CF34-10A Propulsion Systems (that is, the Engine plus the Nacelle, plus the work performed by GE (“POWERPLANT MANUFACTURER”) and/or MRAS for System Component installation. For purposes of this Agreement, Nacelle shall mean the subsystem of the Propulsion System, that is comprised of the fan cowls, thrust reverser, and aft core cowls.,.

Inquiries regarding Product or Technical support can be submitted at any time utilizing the Fleet Support system. The contact information is:

[aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com) (e-mail)  
1-877-432-3272 (telephone – US)  
1-513-552-3272 (telephone – International)  
410 -682 -0100 (RAPIFAX)

### **ARTICLE 4 TECHNICAL PUBLICATIONS**

CF34-10A Nacelle Technical Publications may be ordered by utilizing the Fleet Support system. The contact information is:

[aviation.fleetsupport@ge.com](mailto:aviation.fleetsupport@ge.com) (e-mail)  
1-877-432-3272 (telephone – US)  
1-513-552-3272 (telephone – International)

### **ARTICLE 5 ELECTRONIC COMMUNICATIONS**

### **ARTICLE 6 PRICE ADMINISTRATION**

MRAS’s published prices are effective for spare parts orders received by MRAS Customer Support. Spare Parts must be delivered within quoted lead-time. Price change notification will be given ninety (90) days in advance of the effective date. In the event the Customer requests a delayed shipment schedule, MRAS reserves the right to review and adjust prices accordingly.

The spare part prices may be adjusted by MRAS on a periodic basis. The prices indicated are net unit prices, expressed in United States Dollars (USD). Parts will be packaged and labeled in accordance with ATA Specification 300. **MRAS does not provide export shipping service. The Customer must specify the domestic shipping address of their freight forwarder for shipments outside the United States.**

## **ARTICLE 7 TAXES**

MRAS is required to collect state sales and use taxes on commercial sales of spare parts and on parts used in the repair or refurbishment unless the Customer provides evidence of an appropriate exemption. Either of the following may be provided as an exemption:

- I. Interstate Commerce Certification justifying an exemption in accordance with Maryland tax laws and regulations.
- II. A signed statement which specifies that the materials and/or services purchased are part of and incorporated in an aircraft which is used principally in interstate or foreign commerce or are tangible personal property which will be used on a qualifying aircraft. An **ORIGINAL** signature is required on the statement.

## **ARTICLE 8 PURCHASE ORDERS/ACKNOWLEDGMENTS**

MRAS will acknowledge receipt of all orders within ten (10) working days of receipt of Customer order. Electronic orders are accepted in accordance with Specification 2000 (Chapter 3) format.

The terms and conditions contained within this Agreement will govern the purchase of CF34-10A model spares. Any terms and conditions on the face or reverse of Customer purchase orders shall in no event apply to these transactions. By ordering CF34-10ANacelle spare parts (Products), the Customer acknowledges and accepts the terms and conditions of this catalog as the only terms and conditions governing the purchase of spare parts.

All orders must specify the purchase order number, part number, quantity, customer code, "ship to" and "bill to" address or code. The Customer shall designate the method of shipment and carrier account number on the order. Where no such designation is indicated, the method of shipment shall be at the discretion of MRAS and shipment shall be freight collect.

MRAS reserves the right to make partial incremental shipments against the total order requirements.

MRAS may ship the material any time up to thirty (30) days in advance of the Customer specified ship date. Complete status of every order is available upon request from the Customer Account Representative.

## **ARTICLE 9 PURCHASE ORDER CANCELLATIONS**

Unless otherwise agreed to in writing by MRAS, stop shipments, reschedule of deliveries, whole or partial purchase order cancellations, or any other purchase order changes shall not be valid or binding upon MRAS. In no event will stop shipments, or whole or partial purchase order cancellations be accepted by MRAS within five (5) days of the scheduled delivery date. Subject to the above, for any stop shipment or whole or partial cancellation, MRAS shall receive a restocking charge of 15% of the purchase price of the item(s) involved. Any failure by the Customer to remit the required payment within thirty (30) days of such stop shipment or cancellation shall be deemed to be a material breach by Buyer and MRAS reserves all remedies available at law and by contract.

## **ARTICLE 10 MINIMUM ORDERS**

MRAS Customer Support has a \$250.00 minimum order requirement for each purchase order. We recommend combining small orders for buying and selling efficiency.

## **ARTICLE 11 STANDARD PACK QUANTITIES**

“SPQ” (Standard Pack Quantity) indicates and represents the quantity increments for which that part is offered for sale. However, prices listed in this catalog are on a per unit “EA” basis. Shipping quantities and invoices will be in the indicated Standard Pack Quantity increments only.

## **ARTICLE 12 QUOTATIONS - SPARE PARTS PRICE AND DELIVERY**

The word “**QUOTE**” in the price column indicates that price will be furnished upon receipt of a Customer inquiry. The quoted price shall be firm for ninety (90) days from the date of such quotation. MRAS will respond to Customer requests for price and delivery information within seven (7) working days for referenced “**QUOTE**” components unless an emergency condition exists. The request should clearly specify the emergency condition, and MRAS will respond on a reasonable commercial practicable basis.

## **ARTICLE 13 TITLE AND RISK OF LOSS**

- a. International Shipment Destinations** - For MRAS Products shipped from the U.S. to a destination outside the U.S., delivery of such Product shall be based on FCA Incoterms 2010, to Customer upon arrival at the customs frontier, prior to clearing customs, of the destination country. However, notwithstanding such Incoterm, title and risk of loss shall pass to the Customer upon delivery, which shall be immediately after each item departs from the territorial land, seas and overlying airspace of the U.S. For purpose of this agreement, the Parties acknowledge that the territorial land, seas, and overlying airspace of the U.S. extend to twelve (12) nautical miles from the baseline of the country determined in accordance with the 1982 United Nations Convention of the Law of the Sea.
- b. Domestic Shipment Destinations** – Product(s) shipped from a MRAS US domestic location shall be delivered EX WORKS Incoterms 2010, Seller’s dock. Title and risk of loss shall transfer to the Customer upon delivery.

Customer shall maintain, until the transfer of title and risk of loss or return of the Product(s), from a recognized insurance company, an insurance policy covering all property risk for loss or damage to the Product(s) delivered. This insurance shall be sufficient to cover at all time the replacement value of the Product(s) until full payment for such Product(s) has been made to MRAS. Upon MRASs request, Customer shall provide written evidence of such insurance which shall identify the type of insurance policy, the insurer, the amount of coverage and the termination date.

## ARTICLE 14 LEAD-TIMES

The specified lead-time represents the calendar days (excluding MRAS observed holidays) after receipt of an order (ARO) by MRAS until parts are ready for shipment. It does not include transit time to the Customer. "QUOTE" in the lead-time column indicates that delivery time will be furnished upon request.

## ARTICLE 15 EXPEDITE PRIORITIES

It is expected that orders will be placed in accordance with published lead-times. However, MRAS maintains a stock of certain spare parts to help cover Customer emergency needs. For the purpose of Aircraft On Ground (AOG) and imminent AOG support, a twenty-four (24) hour emergency telephone service is available as shown under Orders and Inquiries. MRAS will provide a response of action taken and ship Product(s) within the period specified below, respectively:

AOG	Aircraft On Ground	Response Time: 4 Hours; Shipment: 1 Day
CRIT	Critical	Response Time: 24 Hours; Shipment; 72 hours
EXP	Expedite	Response Time: 3 Calendar Days; Shipment: 7 Calendar Days
NRS	Normal Re-stock	Response Time: 10 Calendar Days; Shipment: Published Lead Time

Emergency shipments will be made within the above stated lead-times only if Product is in stock.

**MRAS RESERVES THE RIGHT TO CHARGE A HANDLING FEE, IN ADDITION TO THE PRICES PUBLISHED IN THIS CATALOG, FOR PRODUCTS WHICH REQUIRE EITHER AOG OR WORK STOPPAGE SERVICE.**

## ARTICLE 16 PAYMENTS

Payment terms are either (i) Net sixty (60) days from invoice date (or as otherwise mutually agreed), (ii) Cash in Advance, or (iii) Letter of Credit, at the sole discretion of MRAS. MRAS reserves the right, solely at its' discretion, to set other payment terms on a case by case basis for reasons including, but not limited to, the financial condition, historical payment record and sovereign risk of Customer. The release of any order for shipment is dependent upon Customer's adherence to the Terms and Conditions outlined herein.

Customer orders will be invoiced by MRAS. Payment may be made by either of the following means:

Wires to the following account:

PNC Bank  
ABA# 043000096  
SWIFT Code PNCCUS33,  
MRA Systems, LLC  
Account# 1029101296

Check payments may be mailed to the following locations as appropriate:

Paper Checks/Regular Mail

MRA Systems, LLC  
PO Box 538172  
Atlanta, GA. 3035384-81721003

**Please indicate your Company Name and MRAS Invoice Number(s) on all remittances.**

Late payments shall be subject to a penalty consisting of interest accruing and payable to MRAS at a rate of one and a half percentage (1.5%) points over Libor starting on the sixty first (61st) day following the invoice date through the date that payment is received. Interest charges will be billed monthly on the outstanding balance until full payment is received. The prime rate that forms a basis of the interest owed shall be the Wall Street Journal published rate effective on the 61st day following the invoice date. Failure on MRAS part to enforce this provision on any particular outstanding balance shall not be construed as a waiver of this provision. The express waiver of this provision (on a particular payment) shall not constitute a waiver of any future obligation to comply with this provision.

Letters of Credit must be advised through a banking institution acceptable to MRAS and will be handled on a case by case basis.

All banking fees, transfer charges and charges associated with Letters Of Credit, whether incurred within the United States or the country of origin, are the responsibility of the Customer.

Payments must be made in United States Dollars (USD) irrespective of the payment terms or method of payment.

**ARTICLE 17 INTENTIONALLY LEFT BLANK**

**ARTICLE 18 WARRANTIES**

**18.1 WARRANTIES FOR COMPLETE NEW PRODUCTION NACELLE**

MRAS warrants to Customer that each new complete Nacelle will conform to all specifications and requirements contained (or incorporated by reference) in the PURCHASE AGREEMENT between GE and MRAS and will be free from defects in material, workmanship and design, to



the extent that MRAS has design responsibility under the PURCHASE AGREEMENT. MRAS's warranty shall start at the time of delivery to GE or Customer(if delivered direct to Customer) and shall continue for a period of thirty-six (36) months or nine thousand (9,000) flight hours (whichever occurs first) after delivery of the Aircraft to Customer.

## **18.2 SPARE PARTS WARRANTY**

MRAS warrants all Product(s) as follows:

### **18.2.1 NEW NACELLE SPARE PARTS WARRANTY**

18.2.1.1 During the first nine thousand (9,000) flight hours or thirty-six (36) months from installation or forty-two (42) months after MRAS delivery to CUSTOMER, whichever comes first, MRAS will grant 100% part credit allowance or labor allowance for repair labor for spare parts which have experienced a failure.

### **18.2.2 CAMPAIGN CHANGE WARRANTY**

18.2.2.1 100% Parts Credit Allowance for parts in inventory or removed from service when new or within Warranty as described above.

18.2.2.2 50% Parts Credit Allowance for parts in inventory or removed from service out of Warranty as described above.

18.2.2.3 100% Labor Allowance for disassembly, reassembly, modification, testing or inspection of parts when such action is required to comply with a mandatory Time Compliance MRAS or POWERPLANT MANUFACTURER Service Bulletin or FAA Airworthiness Directive when Product(s) are under warranty.

50% Labor Allowance for disassembly, reassembly, modification, testing or inspection of parts when such action is required to comply with a mandatory Time Compliance MRAS or POWERPLANT MANUFACTURER Service Bulletin or FAA Airworthiness Directive when parts are out of warranty.

### **18.2.3 REPAIR WARRANTY**

18.2.3.1 Repair designs and workmanship provided by MRAS are warranted for a period of (12) months from installation on the Aircraft or Forty-two (42) months after delivery to Customer, whichever occurs first.

### **18.2.4 GSE WARRANTY**

18.2.4.1 MRAS warrants that all Ground Support Equipment (GSE) supplied under this plan, designed by MRAS shall be free from defects in design for an unlimited period of time. Furthermore, MRAS warrants that all ground support equipment supplied by MRAS shall be free from defects in material and workmanship for a period of forty-two (42) months after delivery to Customer.

### **18.3 WARRANTY PASS-ON**

If requested by Customer and agreed to by MRAS in writing, MRAS will extend Warranty support for Product(s) sold by such Customer to commercial airline operators or to other aircraft Operators. Such Warranty support will be limited to the above-listed Warranties, and will require the Customer to agree in writing to be bound by and comply with all the terms and conditions, including the limitations applicable to such Warranties as set forth in this Agreement.

### **18.4 WARRANTY CLAIMS**

Warranty claims may be received directly by MRAS from POWERPLANT MANUFACTURER or Customer.

### **18.5 INFORMATION INPUT**

The decision for Warranty or repair action by MRAS will be based upon the following information to be supplied by the Customer as soon as possible after discovery of the suspected defect:

- a. Part number, nomenclature, and serial number.
- b. The Aircraft number and the acceptance date of the Aircraft from which the defective component was removed.
- c. Date the claimed defect became apparent.
- d. Total flight hours accrued on each part at the time the claimed defect became apparent.
- e. Description of the claimed defect and circumstances.

MRAS Field Support representatives will investigate the reparability, or need for replacement, of a product claimed to be defective. In the event that a MRAS representative is not available in a timely manner, MRAS may request support from the POWERPLANT MANUFACTURER's Field Service Representative. Such representative will report to MRAS SUPPLIER the following:

- a. The product number shown on the claim corresponds to the affected product.
- b. The product has failed or is defective.
- c. The product is repairable, or is non-repairable and, therefore, must be replaced.

Where available the POWERPLANT MANUFACTURER Field Service Representative will assist with and validate this information on the claim validation and will affix their signature or appropriate identification stamp to such validation. Customer shall support the MRAS representative.

## **18.6 RESPONSIBILITY**

If MRAS does not agree to its responsibility to repair or replace a defective product, it shall nevertheless proceed in accordance with the written instruction issued by the Customer and repair or replace the defective or non-conforming product. If MRAS and the Customer cannot reach agreement on whether the problem is or is not covered by Warranty, then POWERPLANT MANUFACTURER will act as an objective 3rd party and facilitate the negotiations of a mutually agreeable solution between MRAS and Customer. In the event it is later mutually determined that such product was not defective or was conforming within the provisions of the Warranty clause, MRAS shall be reimbursed by the Customer for costs incurred plus a fifteen percent (15%) profit. Any such claims for Warranty should be directed to MRAS for assessment within sixty (60) days of the incident/failure occurring.

This Warranty shall not apply to any defect caused by accident, Foreign Object Damage (F.O.D.), secondary damage arising from another failure not attributable to MRAS under this Warranty, negligence or by incorrect storage, incorrect installation, incorrect operation or incorrect maintenance.

## **18.7 REPAIR OR REPLACEMENT**

The normal action for repair or replacement for MRAS manufactured components will be performed at its facilities, where special tooling, engineering expertise, and an inventory of parts are all available. MRAS will use its best efforts to turnaround the component or assembly as expeditiously as possible. If the liability for the repair is MRAS's, the return will then be made at MRAS expense.

## **18.8 FACTORY SUPPORT**

Trained and experienced personnel from MRAS will be available to inspect, repair, assemble and test MRAS-fabricated Product(s) and to coordinate the repair of sub-tier supplier Product(s).

Estimated turnaround times, for repair quotes, will be provided by MRAS to the Customer within ten (10) working days after receipt, by MRAS, of the damaged hardware. Delivery quotations will be provided after a complete inspection (and tear down, if applicable) of the component.

MRAS will achieve turnaround times for Line Replaceable Unit (LRU) repairs (or exchange) of twenty (21) days. Shop visit repairs for Product(s) structures will be accomplished in a forty-five (45) day turnaround time.

When Customer stocks are rendered inadequate due to MRAS's failure to meet quoted repair turn times, SUPPLIER will make available replacement or next higher assembly components from its lease pool on a no-charge loan or exchange basis, if requested by an Operator or the POWERPLANT MANUFACTURER, to preclude a zero stock situation on Initial Provisioning components or to prevent a potential AOG. This is subject to the Operator having operated and maintained the unit involved in accordance with SUPPLIER's applicable written instructions and the Operator having purchased and maintained the Initial Provisioning recommendation.

## **18.9 INETENTIONALLY LEFT BLANK**

### **18.10 FIELD REPAIR**

In the event that MRAS determines it is more practical for a Customer to repair or replace the defective part in the field, MRAS will supply, in writing, the repair method to be utilized and, if necessary, technical supervision by a MRAS field support representative. MRAS will only be responsible for Customer costs approved in writing, in advance by MRAS.

### **18.11 RETURN OF PARTS**

For analysis of trends, vendor evaluation, and product improvement, MRAS may require return of replaced parts, with proper identification, within ninety (90) days from receipt of Warranty claim.

### **18.12 ADDRESS**

All Warranty claims and correspondence on SUPPLIER manufactured or supplied hardware shall be addressed to:

MRA Systems, LLC  
Warranty Support  
103 Chesapeake Park Plaza  
Baltimore, Maryland 21220  
USA

### **18.13 Warranty Claim Form:**

To file a warranty claim form for Product(s) in accordance with the above listed Warranty provisions, a MRAS Warranty Claim Form must be completed. A copy of the Warranty Claim Form will be provided by contacting the MRAS Warranty Support Claim Administrator. The Warrant Claim or ant questions related to warranty must be completed and submitted to 410-682 - 1695, Attention: CF34-10A Warranty Administrator.

### **18.14 LIABILITY OF MRAS**

**THE FOREGOING WARRANTIES ARE EXCLUSIVE AND ARE GIVEN AND ACCEPTED IN LIEU OF (i) ANY AND ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE; AND (ii) ANY OBLIGATION, LIABILITY, RIGHT, CLAIM OR REMEDY IN CONTRACT, TORT OR STRICT LIABILITY AGAINST MRA SYSTEMS, LLC, WHETHER OR NOT ARISING FROM THE NEGLIGENCE, ACTUAL OR IMPUTED, OF MRA SYSTEMS, LLC. THE REMEDIES SHALL BE LIMITED TO THOSE PROVIDED HEREIN TO THE EXCLUSION OF ALL OTHER REMEDIES INCLUDING, WITHOUT LIMITATION, INCIDENTAL, INDIRECT, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES.**

**These warranties are not transferable by Customer to a third party without the prior written approval of MRAS.**

## **ARTICLE 19 RETURN OF OVER SHIPMENTS OR INCORRECT PARTS**

Spare parts received from MRAS that are incorrect for any of the following reasons may be returned if those parts are in new condition.

### **A. OVERSHIPMENTS**

Quantity of parts shipped is in excess of quantity ordered.

### **B. INCORRECT PART SHIPPED**

Part shipped is not the part ordered by the Customer (this does not apply where a part substitution was approved by the Customer).

The resolution of either of the above conditions must be coordinated with your Customer Account Representative for return to MRAS, freight collect, to:

MRA Systems, LLC  
Customer Support Distribution Center  
103 Chesapeake Park Plaza  
Baltimore, Maryland 21220  
USA

Claims for incorrect or discrepant goods shipped against any order must be presented to MRAS in writing within thirty (30) days after receipt of the shipment in question. Reasonable transportation costs incurred by Customer to return ship the incorrect or discrepant goods to MRAS shall be paid by MRAS. However, MRAS will not be responsible for any such claim not reported in writing within thirty (30) days after delivery.

All returns must have a MRAS Return Material Authorization (RMA) Number, which will be provided by the Customer Account Representative. In addition to clearly indicating the reason for the return, the package should be clearly marked with the RMA number.

## **ARTICLE 20 SHORTAGES**

Claims for shortages against any order must be presented to MRAS in writing within ten (10) days after receipt of the shipment in question. Except as specifically provided herein, MRAS will not be responsible for any such claim not reported in writing within that period.

## **ARTICLE 21 RETURN OF NON-CONFORMING PARTS**

**A.** Parts that are received in a non-conforming condition may be returned to MRAS provided that i) the non-conforming condition was caused by MRAS and ii) correction of the non-conformance is the responsibility of MRAS. Parts that are non-conforming as a result of the original manufacturing process and have zero (0) flight hours part time since new should be returned, freight collect, to:

MRAS Systems, LLC  
Customer Support  
103 Chesapeake Park Plaza

Baltimore, Maryland 21220  
USA

- B.** In addition, a Warranty Claim Form must be filled out and sent to:
- MRA Systems, LLC  
Warranty Support  
103 Chesapeake Park Plaza  
Baltimore, Maryland 21220  
USA
- C.** A Warranty Claim Form may be obtained upon request by contacting, the CF34-10A Warranty Administrator, by calling 410- 682 - 1695, who will assist you.
- D.** All returns must have a MRAS Return Material Authorization (RMA) Number, provided by the Customer Account Representative. In addition to clearly indicating the reason for the return, the package should be clearly marked with the RMA number.

The Customer is responsible for filing a claim with the appropriate carrier if the material is damaged in transit.

## **ARTICLE 22 EXPORT/IMPORT LICENSES**

Customer affirms that it shall be responsible for (a) determining any export license requirements, (b) obtaining any required export licenses or other official authorization, (c) carrying out any required U.S. Custom formalities for export of the goods and (d) complying with all U.S. Government reporting requirements. MRAS shall not be liable if any authorization of any government is delayed, denied, revoked, restricted, not renewed, or otherwise is not in place, and Customer shall not be relieved thereby of its obligation to pay MRAS for goods or any other charges which are the obligation of Customer under this agreement or resulting order. By accepting Product(s) from MRAS, Customer asserts that it has an Export Compliance Program and that Customer adheres to all applicable export regulations, including US Government Export Laws and Regulations. Customer shall indemnify MRAS against any damages incurred as a result of any Customer non-compliance with such laws and regulations.

## **ARTICLE 23 EXCUSABLE DELAYS**

MRAS shall not be in default or liable for any damages resulting from delay in delivery or performance of any of its obligations hereunder due to acts of the Customer, acts of God or the public enemy, acts of the government in either its sovereign or contractual capacity, fires, floods, accidents or other casualties, epidemics, quarantine restrictions, strikes, labor disputes, freight embargoes, unusually severe weather, inability to obtain necessary or required materials, transportation, utilities, compliance with orders, priorities or requests of any government agency, failure of supplier or subcontractors to meet delivery schedules, delivery to anyone pursuant to an Aircraft on Ground (AOG) or critical request affecting any aspect of MRAS performance identified to an order, or to any cause, condition or contingency beyond the reasonable control of MRSA, whether similar to those enumerated or not. In the event of any such delay, the date of performance or delivery shall be extended for a period of time as may be reasonably necessary to compensate for any such delay.

## **ARTICLE 24 RESERVED**

## **ARTICLE 25 INFORMATION AND DATA**

All information and data (including, but not limited to, designs, drawings, blueprints, tracings, plans, models, layouts, specifications and memoranda) which may be furnished or made available to Customer directly or indirectly as the result of this Agreement shall remain the property of General Electric Company and/or MRAS. This information and data is proprietary to General Electric Company and/or MRAS and shall neither be used by Customer nor furnished by Customer to any other person, firm or corporation or third party nor permitted out of Customer's possession nor divulged to any other person, firm or corporation except as herein provided.

Nothing in this agreement shall convey to the Customer the right to reproduce or cause the reproduction of any Product(s) of a design identical or similar to that of the Product(s) purchased hereunder or give to the Customer a license under any patents or rights owned or controlled by the General Electric Company or MRAS.

## **ARTICLE 26 PATENTS**

MRAS shall handle all claims and defend any suit or proceeding brought against customer insofar as based on a claim that, without further combination, any Spare Part furnished under this Agreement constitute an infringement of any patent of country that is signatory to Article 27 of the Convention on International Civil Aviation signed by the United States at Chicago on December 7, 1944, in which customers are authorized to operate. This paragraph shall apply only to any Spare Part manufactured to MRAS's design.

MRAS's liability hereunder is conditioned upon customer promptly notifying MRAS in writing and giving MRAS authority, information, and assistance (at MRAS's expense) for the defense of any suit or proceeding. In case such Spare Part is held in such suit or proceeding to constitute infringement and the use of said Spare Part is enjoined, MRAS shall expeditiously, at its own expense and at its option, either (1) procure for customer the right to continue using said Spare Part; (2) replace same with satisfactory and non-infringing Spare Part; or (3) modify same so it becomes satisfactory and noninfringing. MRAS shall not be responsible for any incidental or consequential damages, including, but not limited to, costs, expenses, liabilities, and/or loss of profits resulting from loss of use under this Article 26.

The foregoing shall constitute the sole remedy of customer and the sole liability of SELLER for patent infringement.

## **ARTICLE 27 WAIVER OF IMMUNITY**

To the extent that Customer or any of its property is or becomes entitled at any time to any immunity on the grounds of sovereignty or otherwise from any legal action, suit or proceeding, from set-off or counterclaim, from the jurisdiction of any competent court, from the service of process, from the attachment prior to judgment, from attachment in aid of execution, or from execution prior to judgment, or other legal process in any jurisdiction, Customer for itself and its property does hereby irrevocably and unconditionally waive, and agree not to plead or claim, any such immunity with respect to its obligations, liabilities or any other matter under or arising out

of or in connection with the subject matter hereof. Such agreement shall be irrevocable and not subject to withdrawal in any and all jurisdictions including, without limitation, under the Foreign Sovereign Immunities Act of 1976 of the United States of America.

## **ARTICLE 28 GOVERNING LAW**

Customer orders (which term includes without limitation purchase orders and contracts in whatever form) shall be governed by, construed and interpreted in accordance with the laws of the State of New York, United States of America, without reference to its conflict of laws principles and any dispute which arises between Customer and MRAS shall be tried in a court of competent jurisdiction located in the State of Maryland, United States of America. Customer expressly agrees to exclude from any order and any disputes which may arise thereunder any applicability whatsoever of the United Nations Convention on Contracts for the International Sale of Goods, 1980, and any successor(s) thereto.

## **ARTICLE 29 LIMITATION OF LIABILITY**

Except as otherwise specifically set forth herein, MRAS' liability for any loss or damage of any nature whatsoever arising out of, or in connection with its performance under any Customer order, or the goods or services furnished thereunder, shall be an amount equal to actual substantiated direct damages but shall not exceed the purchase order price of the Product(s) giving rise to the claim. This limitation applies regardless of the cause of the loss or damage caused by MRAS and/or any one or more of its parent, employees, subsidiaries, or otherwise. **IN NO EVENT SHALL MRAS BE LIABLE FOR ANY OBLIGATION OR LIABILITY FOR SPECIAL, INDIRECT, PUNITIVE, CONSEQUENTIAL, OR INCIDENTAL LOSSES OR DAMAGES, INCLUDING WITHOUT LIMITATION ANY LOSS OF REVENUE, PROFIT, ANY LOSS OF USE OF PROPERTY OR RIGHT, ANY LOSS OF GOODWILL OR LOSS OF BUSINESS REPUTATION OR LOSS RESULTING FROM ANY BUSINESS DISRUPTION, EVEN IF FORESEEABLE.**

The foregoing provisions of this clause shall constitute the sole and exclusive remedy of Customer and the sole and exclusive liability of MRAS. Customer hereby waives, releases, and renounces all other rights, claims, and remedies against MRAS.

If Customer furnishes or transfers any Product(s) to any third party ("Transferee") by contract or otherwise, Customer shall obtain from any such Transferee a provision affording MRAS the protection of this Article 29. If Customer fails to obtain such an agreement from Transferee, Customer shall indemnify MRAS from all claims made by such Transferee.

## **ARTICLE 30 HOURS OF OPERATIONS**

Normal working hours are from 7:30 a.m. until 4:00 p.m. (Eastern Time) Monday through Friday, excluding MRAS holidays. Operations will normally be suspended at 4:00 p.m. the day preceding the holiday and will normally commence at 7:30 a.m. the day after the holiday.

The 24-hour emergency telephone service will be in operation to support emergency requirements during holidays and all hours outside normal business hours.



## **ARTICLE 31 ASSIGNMENT**

Any assignment of this agreement or any rights or obligations hereunder by Customer Party without the prior written consent of MRAS shall be void,

## **ARTICLE 32 MISCELLANEOUS**

- a) The rights herein granted and this Agreement are for the benefit of the executing parties hereto and are not for the benefit of any third person, firm or corporation, and nothing herein contained shall be construed to create any rights in any third parties under, as a result of, or in connection with this Agreement.
- b) This Agreement contains the entire and only agreement between the Parties, and it supersedes all pre-existing agreements between such parties, respecting the subject matter hereof; and any representation, promise, or condition in connection therewith not incorporated herein shall not be binding upon either party. No modification, renewal, extension, waiver, or termination of this Agreement or any of the provisions herein contained shall be binding upon the Party against whom enforcement of such modification, renewal, extension, waiver, or termination is sought, unless it is made in writing and signed on behalf of MRAS and Customer by a duly authorized representative.
- c) This Agreement contains information specifically for Customer MRAS and nothing herein contained shall be divulged by Customer to any third person, firm, or corporation, without the prior written consent of MRAS.
- d) Customer shall not use directly or indirectly, in whole or in part, MRAS's name, trademarks or logos or any other trademark or name that is now or may hereafter be owned by MRAS in any way in connection with Customer's business, including but not limited to any advertisement or public statements, except in the manner and to the extent that MRSA may specifically consent in writing.
- e) All correspondence and documentation shall be in the English Language.
- f) MRAS will provide the full range of twenty (24) hour technical support services for AOG directly to Customer Aircraft Manufacturer utilizing the Nacelle, as appropriate.

**END OF DOCUMENT**

**CF34-10A**  
**Spare Parts Price Catalog (February 13,2018)**

Part Number	Part Description	Price	SPQ	Lead Time in Days
2ASPP-S-V06	SLEEVE, PROTRUDING HEAD	\$ 21.64	1	240
601C1210-003	WASHER	\$ 0.87	1	30
604C0022-009	BRACKET, RATE CONTROL DEVICE	\$ 883.33	1	240
604C0022-010	BRACKET, RATE CONTROL DEVICE	\$ 880.57	1	240
604C0022-020	BRACKET, RATE CONTROL DEVICE	\$ 1,130.24	1	240
604C0110-019	pre assembly kit	\$ 6,851.49	1	180
604C0111-001	HINGE BOLT	\$ 1,670.00	1	180
604C0111-003	TIRE BAR BOLT	\$ 1,768.31	1	240
604C0113-009	BRACKET TRAS CROSSOVER	\$ 448.06	1	180
604C0114-040	GUIDE BLOCK ASSY, FLAP UPPER POS 2	\$ 6,771.95	1	210
604C0115-003	GUIDE BLOCK, TRAS COSCOVER	\$ 998.96	1	180
604C0116-001	TUBE, FLEXIBLE, CROSSOVER	\$ 5,018.81	1	60
604C0116-003	HOSE, FLEXIBLE, STOW	\$ 2,074.40	1	90
604C0116-005	HOSE, FLEXIBLE, SUPPLY/RETURN	\$ 8,523.11	1	210
604C0118-009	TIE BAR ASSY.	\$ 4,196.41	1	TBD
604C0118-019	TIE BAR ASSY	\$ 6,701.38	1	210
604C0118-029	TIE BAR ASSY	\$ 7,775.04	1	210
604C0122-029	H4 TIE BAR SUPPORT BRACKET	\$ 2,919.63	1	90
604C0122-039	H5 TIE BAR SUPPORT BRACKET	\$ 2,920.80	1	90
604C0123-003	VALVE, ISOLATION CONTROL	\$ 35,872.14	1	375
604C0126-005	SHIM H4 TIE BAR SUPPORT BRACKET	\$ 262.23	1	180
604C0126-007	SHIM H5 TIE BAR SUPPORT BRACKET	\$ 302.36	1	180
604C0142-009	COUNERBALANCE LINK L/H	\$ 6,030.23	1	210
604C0143-029	LINK ASSY. COUNTER BALANCE	\$ 3,013.02	1	360
604C0146-001	HINGE COVER	\$ 1,270.40	1	180
604C0147-001	SEAL, HINGE COVER	\$ 708.55	1	180
604C0147-002	SEAL, HINGE COVER	\$ 708.55	1	180
604C0600-259	FAN COWL ASSY, POSITION 1, UPPER	\$ 157,358.12	1	360
604C0600-260	FAN COWL ASSY, POSITION 2, UPPER	\$ 189,129.54	1	360
604C0600-269	FAN COWL ASSEMBLY, POSITION 1 - LOWER	\$ 349,274.96	1	360
604C0600-270	FAN COWL ASSEMBLY, POSITION 2 - LOWER	\$ 382,553.28	1	360
604C0611-005	BOLT SHOULDER	\$ 1,507.77	1	210
604C0611-007	bolt	\$ 1,566.71	1	210
604C0611-011	BOLT, SHOULDER	\$ 970.30	1	180
604C0620-019	pre assembly kit	\$ 5,913.61	1	180
604C0621-005	SHIM SUPPORT BRACKET FAN COWL H1	\$ 76.85	1	180
604C0621-007	SHIM SUPPORT BRACKET FAN COWL H2	\$ 126.41	1	180
604C0622-029	SUPPORT BRACKET FAN COWL H1	\$ 2,826.57	1	180
604C0622-039	SUPPORT BRACKET FAN COWL H2	\$ 2,893.20	1	180
604C0821-003	FIRESEAL, INLET TO PYLON	\$ 3,696.95	1	180
604C1201-001	FIRE_BLANKET_CORE_COWL_OUTBD_UPR	\$ 4,327.74	1	240
604C1201-002	FIRE_BLANKET_CORE_COWL_OUTBD_UPR	\$ 4,327.74	1	240
604C1201-003	FIRE_BLANKET_CORE_COWL_INBD_UPR	\$ 4,415.35	1	210
604C1201-004	FIRE_BLANKET_CORE_COWL_INBD_UPR	\$ 4,415.35	1	210
604C1201-011	FIRE_BLANKET_CORE_COWL_HOLD_OPEN_FTG	\$ 634.92	1	180
604C1201-013	FIRE_BLANKET_CORE_COWL_HOLD_OPEN_FTG	\$ 542.85	1	180
604C1202-001	FIRE_BLANKET_CORE_COWL	\$ 4,524.85	1	210
604C1202-002	FIRE_BLANKET_CORE_COWL	\$ 4,524.85	1	210
604C1202-005	FIRE_BLANKET-CORE_COWL	\$ 5,124.52	1	210
604C1202-006	FIRE_BLANKET_CORE_COWL	\$ 5,124.52	1	210
604C1203-001	FIRE BLANKET BIFURCATION INBD UPR	\$ 1,305.33	1	180
604C1203-003	FIRE BLANKET BIFURCATION INBD LWR	\$ 1,340.37	1	210
604C1203-005	FIRE BLANKET BIFURCATION INBD UPR	\$ 1,340.37	1	210
604C1203-007	FIRE BLANKET BIFURCATION INBD LWR	\$ 1,305.33	1	180
604C1204-001	FIRE BLANKET, TORQUE BOX	\$ 2,604.09	1	180
604C1204-002	FIRE BLANKET TORQUE BOX	\$ 2,604.09	1	180
604C1204-003	FIRE BLANKET, TORQUE BOX	\$ 3,272.09	1	210
604C1204-005	FIRE BLANKET, TORQUE BOX	\$ 1,423.60	1	180
604C1204-006	FIRE BLANKET, TORQUE BOX	\$ 1,423.60	1	180
604C1204-007	FIRE BLANKET, TORQUE BOX	\$ 989.20	1	TBD
604C1204-008	FIRE BLANKET, TORQUE BOX	\$ 827.88	1	TBD
604C1204-011	FIRE BLANKET, TORQUE BOX	\$ 2,645.70	1	180
604C1204-012	FIRE BLANKET, TORQUE BOX	\$ 2,645.70	1	180
604C1204-013	FIRE BLANKET, TORQUE BOX	\$ 4,406.35	1	240
604C1204-014	FIRE BANKLET, TORQUE BOX	\$ 4,406.35	1	240
604C1204-015	FIRE BLANKET, TORQUE BOX	\$ 1,725.84	1	180
604C1204-016	FIRE BLANKET, TORQUE BOX	\$ 1,725.84	1	180
604C1205-001	FIRE BLANKET AFT COWL	\$ 1,046.12	1	180

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C1205-002	FIRE BLANKET AFT COWL	\$ 1,097.43	1	180
604C1205-003	FIRE_BLANKET_AFT_COWL	\$ 2,864.85	1	210
604C1205-004	FIRE_BLANKET_AFT_COWL	\$ 2,864.85	1	210
604C1206-001	FIRE BLANKET ACTUATOR MOUNT	\$ 1,430.61	1	210
604C1206-003	FIRE BLANKET ACTUATOR MOUNT FTG	\$ 1,430.61	1	210
604C1206-007	FIRE BLANKET ACTUATOR MOUNT FTG	\$ 1,430.61	1	210
604C1206-011	FIRE BLANKET ACTUATOR MOUNT FTG	\$ 1,430.61	1	210
604C1206-013	FIRE_BLANKET_ACTUATOR_MOUNT_FTG	\$ 1,430.61	1	210
604C1206-015	FIRE_BLANKET_ACTUATOR_MOUNT_FTG	\$ 1,430.61	1	210
604C1206-017	FIRE_BLANKET_ACTUATOR_MOUNT_FTG	\$ 1,430.61	1	210
604C1206-021	FIRE BLANKET, FAN COWL	\$ 1,895.98	1	180
604C1209-001	FIRE BLANKET LONGERON OUTBD	\$ 944.35	1	240
604C1209-002	FIRE BLANKET LONGERON OUTBD	\$ 957.98	1	240
604C1210-001	CAP, MUSHROOM	\$ 31.42	1	180
604C1210-003	STUD	\$ 11.34	1	30
604C1210-005	WASHER, SILCONE	\$ 7.67	1	30
604C1211-001	FIRE_BLANKET_LATCH_PR_AFT_COWL	\$ 634.41	1	180
604C1211-003	FIRE_BLANKET_LATCH_PR_AFT_COWL	\$ 113.89	1	180
604C1301-001	SEAL, OVG	\$ 1,181.48	1	180
604C1302-001	SEAL IDSW TO OVG	\$ 1,326.42	1	90
604C1302-002	SEAL IDSW TO OVG	\$ 1,187.03	1	90
604C1303-001	FIRESEAL, IDSW PRECOOLER INLET	\$ 958.66	1	180
604C1303-003	FIRESEAL, IDSW STRUT FAIRING	\$ 958.66	1	90
604C1304-001	FIRESEAL, IDSW TO IVG	\$ 1,258.90	1	90
604C1304-003	FIRESEAL, IDSW TO IVG	\$ 1,071.74	1	60
604C1305-001	IVG SEAL	\$ 621.54	1	60
604C1306-001	FIRESEAL, IVG TO STRUT FAIRING	\$ 1,602.87	1	90
604C1307-001	SEAL UDSW TO IVG	\$ 1,691.14	1	90
604C1307-002	SEAL UDSW TO IVG	\$ 1,691.14	1	90
604C1308-001	FIRESEAL, ODSW TO OVG	\$ 941.63	1	180
604C1308-002	FIRESEAL, ODSW TO OVG	\$ 941.63	1	180
604C1309-001	FIRESEAL, ODSW FWD CLOSEOUT	\$ 577.41	1	180
604C1309-002	FIRESEAL, ODSW FWD CLOSEOUT	\$ 487.09	1	180
604C1310-001	FIRESEAL ODSW LONGERON	\$ 2,538.88	1	180
604C1310-002	FIRESEAL ODSW LONGERON	\$ 2,538.88	1	180
604C1311-001	FIRESEAL, IDSW FWD	\$ 1,372.69	1	180
604C1311-002	FIRESEAL, IDSW FWD	\$ 1,372.69	1	180
604C1312-001	FIRESEAL, ODSW, MID	\$ 2,187.61	1	60
604C1312-002	FIRESEAL, ODSW, MID	\$ 2,187.61	1	60
604C1313-001	FIRESEAL, IDSW AFT	\$ 1,473.74	1	180
604C1313-002	FIRESEAL, IDSW AFT	\$ 1,550.09	1	180
604C1315-001	SEAL, UPPER FLOW WEB	\$ 3,561.53	1	180
604C1315-002	SEAL, UPPER FLOW WEB	\$ 3,561.53	1	180
604C1315-003	SEAL, LOWER FLOW WEB	\$ 2,868.39	1	180
604C1315-004	SEAL, LOWER FLOW WEB	\$ 2,868.39	1	180
604C1501-001	HOLD OPEN ROD, FIXED STRUCTURE	\$ 7,891.50	1	360
604C1503-005	RATE CONTROL DEVICE	\$ 33,410.57	1	240
604C1503-007	RATE CONTROL DEVICE	\$ 36,421.79	1	240
604C2001-001	LATCH	\$ 6,676.85	1	360
604C2001-002	OVG LATCH ASSY	\$ 6,708.13	1	360
604C2001-003	LATCH	\$ 2,736.38	1	240
604C2001-004	LATCH	\$ 3,116.28	1	240
604C2002-001	LATCH ASSY, LATCH BEAM, FWR	\$ 6,576.72	1	240
604C2002-003	LATCH ASSY, LATCH BEAM, AFT	\$ 5,943.91	1	240
604C2002-004	LATCH ASSY, LATCH BEAM, AFT	\$ 5,943.91	1	240
604C2003-001	LATCH, AFT COWL - HOOK ASSY.	\$ 1,486.88	1	180
604C2003-003	LATCH, AFT COWL - KEEPER ASSY.	\$ 1,274.67	1	240
604C2003-005	LATCH, AFT COWL - HOOK ASSY.	\$ 1,850.04	1	180
604C2004-001	ATTACH ANGLE	\$ 3,353.39	1	210
604C2004-002	ATTACH ANGLE	\$ 3,035.33	1	180
604C2004-003	ATTACH ANGLE	\$ 2,257.08	1	210
604C2004-004	ATTACH ANGLE	\$ 2,257.08	1	210
604C2004-005	ATTACH ANGLE	\$ 2,475.48	1	60
604C2004-006	ATTACH ANGLE	\$ 4,133.74	1	210
604C2006-001	LATCH INNER CORE COWL HOOK	\$ 3,946.96	1	180
604C2006-003	LATCH INNER CORE COWL KEEPER	\$ 3,946.96	1	240
604C2007-009	CORE COWL LATCH HOUSING	\$ 940.47	1	180
604C2007-010	CORE COWL LATCH HOUSING	\$ 940.47	1	180
604C2007-019	CORE COWL LATCH HOUSING	\$ 1,303.58	1	180
604C2007-020	CORE COWL LATCH HOUSING	\$ 940.47	1	180
604C2008-009	AFT COWL LATCH HOUSING	\$ 1,921.42	1	180

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C2008-010	AFT COWL LATCH HOUSING	\$ 1,729.48	1	180
604C2008-019	HOUSING AFT COWL LATCH	\$ 1,630.29	1	210
604C2008-020	HOUSING AFT COWL LATCH	\$ 1,630.29	1	210
604C2011-007	NUT ASSY, SELF-LOCKING GANG CHANNEL	\$ 1,051.25	1	180
604C2012-001	SPACER	\$ 40.69	10	30
604C2016-009	BRACKET HOLD OPEN ROD	\$ 768.36	1	180
604C2026-009	HOIST FITTING ASSY.	\$ 1,206.69	1	180
604C2027-001	PLATE, IDENTIFICATION, FIXED STRUCTURE	\$ 138.11	1	30
604C2027-005	PLATE, IDENTIFICATION	\$ 58.29	1	TBD
604C2039-003	SHIM IVG	\$ 2,153.54	1	180
604C2039-004	SHIM, IVG	\$ 2,153.54	1	180
604C2042-009	CLIP, FIRE BLANKET (IVG RING)	\$ 104.04	1	180
604C2061-001	RETAINER UDSW	\$ 105.08	1	180
604C2061-002	RETAINER UDSW	\$ 105.08	1	180
604C2061-003	RETAINER UDSW	\$ 117.70	1	180
604C2061-004	RETAINER UDSW	\$ 118.01	1	180
604C2061-005	RETAINER IDSW	\$ 212.16	1	30
604C2061-006	RETAINER IDSW	\$ 211.57	1	30
604C2061-007	RETAINER IDSW	\$ 194.62	1	30
604C2061-008	RETAINER IDSW	\$ 199.21	1	30
604C2061-011	RETAINER IDSW	\$ 216.44	1	30
604C2061-012	RETAINER IDSW	\$ 215.86	1	180
604C2061-013	RETAINER IDSW	\$ 183.59	1	180
604C2061-014	RETAINER IDSW	\$ 183.05	1	180
604C2061-015	RETAINER IDSW	\$ 159.40	1	180
604C2061-016	RETAINER IDSW	\$ 161.74	1	30
604C2063-001	RETAINER AFT UDSW	\$ 107.28	1	180
604C2063-003	RETAINER AFT UDSW	\$ 197.92	1	30
604C2063-004	RETAINER AFT UDSW	\$ 198.10	1	30
604C2063-005	RETAINER AFT UDSW	\$ 159.97	1	180
604C2063-006	RETAINER AFT UDSW	\$ 163.27	1	180
604C2063-007	RETAINER AFT UDSW	\$ 372.20	1	180
604C2063-008	RETAINER AFT UDSW	\$ 375.83	1	180
604C2063-011	RETAINER AFT UDSW	\$ 126.07	1	180
604C2063-012	RETAINER AFT UDSW	\$ 125.73	1	180
604C2063-013	RETAINER AFT UDSW	\$ 379.35	1	180
604C2063-014	RETAINER AFT UDSW	\$ 383.79	1	180
604C2064-001	RETAINER, OUTBOARD, LONGERON	\$ 490.06	1	180
604C2064-002	RETAINER, OUTBOARD, LONGERON	\$ 496.93	1	180
604C2064-003	RETAINER, OUTBOARD, LONGERON	\$ 482.99	1	180
604C2064-004	RETAINER, OUTBOARD, LONGERON	\$ 487.70	1	180
604C2064-005	RETAINER, OUTBOARD, LONGERON	\$ 530.88	1	180
604C2064-006	RETAINER, OUTBOARD, LONGERON	\$ 536.67	1	180
604C2064-007	RETAINER, OUTBOARD	\$ 626.02	1	180
604C2064-008	RETAINER, OTBOARD	\$ 613.90	1	180
604C2064-011	RETAINER, OUTBOARD	\$ 332.87	1	180
604C2064-012	RETAINER, OTBOARD	\$ 266.51	1	180
604C2064-013	RETAINER, OUTBOARD	\$ 396.13	1	180
604C2064-014	RETAINER, OTBOARD	\$ 395.59	1	180
604C2064-015	RETAINER, OUTBOARD	\$ 265.40	1	180
604C2064-016	RETAINER, OUTBOARD	\$ 269.09	1	180
604C2064-017	RETAINER, OUTBOARD	\$ 85.97	1	180
604C2064-018	RETAINER OTBOARD	\$ 84.94	1	180
604C2102-002	INNER SOLID SKIN C/C	\$ 6,590.18	1	240
604C2102-004	INNER SOLID SKIN C/C	\$ 9,777.68	1	240
604C2103-002T1	PERF. OUTER SKIN	\$ 11,062.62	1	240
604C2103-003T1	PERF. OUTER SKIN	\$ 10,015.09	1	240
604C2106-003	ZEE CLOSEOUT	\$ 900.85	1	180
604C2106-004	ZEE CLOSEOUT	\$ 900.85	1	180
604C2109-001	IVG. FWD UPPER	\$ 9,479.19	1	450
604C2110-001	RETAINER, FIRESEAL, IVG	\$ 445.61	1	180
604C2110-003	RETAINER, FIRESEAL, IVG	\$ 435.63	1	180
604C2110-004	RETAINER, FIRESEAL IVG	\$ 432.83	1	180
604C2202-001	ACCESS PANEL	\$ 416.13	1	180
604C2203-001	ARM FOUL CHECK	\$ 157.52	1	180
604C2203-002	ARM FOUL CHECK	\$ 156.07	1	180
604C2205-002	FITTING, FLOW DIVERTER	\$ 624.89	1	240
604C2208-001	CONSTANT ENGAGEMENT FITTING	\$ 672.40	1	240
604C2208-002	CONSTANT ENGAGEMENT FITTING	\$ 624.06	1	240
604C2209-003	SHIM, LONGERON OURBOARD	\$ 32.85	1	90
604C2210-009	DUCT SIDEWALL ASSY. INBOARD UPPER	\$ 27,924.44	1	300

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C2210-019	DUCT. SIDEWALL ASSY. INBOARD LOWER	\$ 27,924.44	1	300
604C2210-029	DUCT SIDEWALL ASSY. INBOARD UPPER	\$ 27,924.44	1	300
604C2210-039	DUCT SIDEWALL ASSY. INBOARD LOWER	\$ 27,924.44	1	300
604C2216-009	STOPPER COWL GUIDE	\$ 683.58	1	180
604C2217-001	BRACKET,SUPPORT, FIRE BLANKET	\$ 680.63	1	180
604C2217-002	BRACKET, SUPPORT, FIRE BLANKET	\$ 676.45	1	180
604C2217-003	BRACKET, SUPPORT, FIRE BLANKET	\$ 677.46	1	180
604C2217-005	BRACKET, SUPPORT, FIRE BLANKET	\$ 827.83	1	210
604C2217-007	BRACKET, SUPPORT, FIRE BLANKET	\$ 761.12	1	240
604C2217-011	BRACKET, SUPPORT, FIRE BLANKET	\$ 946.15	1	180
604C2217-013	BRACKET, SUPPORT, FIRE BLANKET	\$ 442.96	1	180
604C2217-015	BRACKET, SUPPORT, FIRE BLANKET	\$ 732.49	1	180
604C2217-017	BRACKET, SUPPORT, FIRE BLANKET	\$ 440.00	1	180
604C2217-021	BRACKET, SUPPORT, FIRE BLANKET	\$ 487.91	1	180
604C2217-022	BRACKET, SUPPORT, FIRE BLANKET	\$ 485.69	1	180
604C2217-023	BRACKET, SUPPORT, FIRE BLANKET	\$ 504.66	1	180
604C2218-001	MOUNT PLATE,SEAL RETAINER,INBD	\$ 329.04	1	180
604C2218-002	MOUNT PLATE,SEAL RETAINER,INBD	\$ 327.27	1	180
604C2221-003	LINER TRACK	\$ 2,873.09	1	240
604C2225-039	BRACKET, HINGE COVER ASSY	\$ 561.35	1	180
604C2225-040	BRACKET, HINGE COVER ASSY	\$ 561.35	1	180
604C2225-069	BRACKET, HINGE COVER ASSY	\$ 802.77	1	180
604C2310-019	LATCH BEAM ASSY.	\$ 19,711.37	1	300
604C2310-020	LATCH BEAM ASSY.	\$ 19,711.37	1	300
604C2315-002	COWL GUIDE LINER	\$ 284.72	1	180
604C2321-003	LINER OUTBOARD TRACK	\$ 2,857.25	1	240
604C2324-009	BRACKET, ASSY, FIRESEAL OVG	\$ 223.40	1	30
604C2332-001	FAIRING OUTBOARD SIDEWALL	\$ 500.48	1	180
604C2332-002	FAIRING OUTBOARD SIDEWALL	\$ 414.26	1	180
604C2332-003	FAIRING OUTBOARD SIDEWALL	\$ 493.33	1	180
604C2332-004	FAIRING OUTBOARD SIDEWALL	\$ 396.43	1	180
604C2332-005	FAIRING OUTBOARD SIDEWALL	\$ 396.43	1	180
604C2332-006	FAIRING OUTBOARD SIDEWALL	\$ 542.28	1	180
604C2332-008	FAIRING OUTBOARD SIDEWALL	\$ 498.92	1	180
604C2361-001	RETAINER, LATCH BEAM	\$ 211.48	1	30
604C2361-002	RETAINER, LATCH BEAM	\$ 211.72	1	30
604C2361-003	RETAINER, LATCH BEAM	\$ 212.27	1	30
604C2361-004	RETAINER, LATCH BEAM	\$ 212.27	1	30
604C2361-005	RETAINER, LATCH BEAM	\$ 190.79	1	180
604C2401-019	FWD. FRAME TORQUE BOX ASSY.	\$ 63,948.05	1	450
604C2401-029	FWD. FRAME TORQUE BOX	\$ 63,948.05	1	450
604C2401-030	FWD FRAME	\$ 63,948.05	1	450
604C2405-012	FLOW WEB LWR OUTBD	\$ 872.12	1	180
604C2407-001	OUTER RING TORQUE BOX, 10E (POS#1 UPR.)	\$ 2,170.27	1	240
604C2407-002	OUTER RING TORQUE BOX, 10E (POS#2 UPR.)	\$ 2,166.89	1	240
604C2413-001	BRACKET SYNC TUBE SUPPORT LWR INBD	\$ 1,198.49	1	180
604C2413-002	BRACKET SYNC TUBE SUPPORT LWR OUTBD	\$ 1,177.74	1	180
604C2415-009	ACTUATOR FITTING	\$ 10,301.55	1	240
604C2415-040	ACTUATOR FITTING	\$ 11,914.43	1	240
604C2415-049	ACTUATOR FITTING	\$ 4,923.46	1	60
604C2417-029	GIMBAL FITTING	\$ 17,371.25	1	210
604C2424-006	BRACKET, SUPPORT, TRAS	\$ 453.74	1	180
604C2424-008	BRACKET, SUPPORT, TRAS	\$ 446.76	1	30
604C2424-011	BRACKET, SUPPORT, TRAS	\$ 183.97	1	180
604C2424-023	BRACKET, SUPPORT, TRAS	\$ 68.07	1	180
604C2424-035	BRACKET, SUPPORT, TRAS	\$ 87.80	1	180
604C2424-037	TRAS BRKT.	\$ 55.89	1	30
604C2426-009	BRACKET, SUPPORT, TRAS	\$ 354.80	1	180
604C2426-010	BRACKET, SUPPORT, TRAS	\$ 354.80	1	180
604C2429-015	SHIMS, ALUM.	\$ 116.12	1	180
604C2429-025	SHIMS, ALUM.	\$ 40.02	1	30
604C2431-001	CLIP RETAINING	\$ 232.53	1	30
604C2438-001	BLOCK, SPONGE, ACTUATOR	\$ 1,047.21	1	180
604C2438-003	BLOCK, SPONGE, ACTUATOR	\$ 1,047.21	1	180
604C2438-005	BLOCK, SPONGE, ACTUATOR	\$ 1,068.12	1	180
604C2438-007	BLOCK,SPONGE,ACTUATOR	\$ 1,068.12	1	180
604C2438-011	BLOCK, SPONGE, ACTUATOR	\$ 1,089.04	1	180
604C2438-013	BLOCK,SPONGE,ACTUATOR	\$ 1,089.04	1	180
604C2438-015	BLOCK,SPONGE,ACTUATOR	\$ 390.88	1	180
604C2438-017	BLOCK,SPONGE,ACTUATOR	\$ 390.81	1	180
604C2438-021	BLOCK,SPONGE,ACTUATOR	\$ 398.84	1	180

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C2438-023	BLOCK,SPONGE,ACTUATOR	\$ 399.08	1	180
604C2449-009	SNUBBER ASSY. LWR.	\$ 4,168.98	1	180
604C2449-010	SNUBBER ASSY. LWR.	\$ 4,062.20	1	180
604C2450-001	STIFFENER, LWR ACTUATOR FITTING	\$ 712.65	1	TBD
604C2451-001	BLOCK, LUG, GIMBAL FITTING	\$ 447.36	1	TBD
604C2502-011	BRACKET AFT COWL	\$ 1,192.28	1	180
604C2502-012	AFT COWL BRACKET	\$ 1,205.45	1	180
604C2503-009	CLIP ASSY, AFT COWL	\$ 254.06	1	30
604C2508-001	LONGERON AFT COWL INBOARD	\$ 5,531.97	1	210
604C2508-002	LONGERON AFT COWL INBOARD	\$ 4,787.28	1	210
604C2509-001	OUTBOARD LONGERON	\$ 5,051.59	1	210
604C2509-002	OUTBOARD LONGERON	\$ 4,986.98	1	210
604C2509-003	OUTBOARD LONGERON	\$ 5,051.59	1	210
604C2509-004	OUTBOARD LONGERON	\$ 5,414.58	1	210
604C2512-003	LATCH, PR AFT COWL	\$ 1,147.64	1	240
604C2520-009	ASSEMBLY PRESSURE RELIEF DOOR	\$ 15,969.17	1	240
604C2527-001	BUSHING, LONGERON, OUTBOARD	\$ 362.13	1	240
604C2529-001	SHEAR PIN, LATCH HOUSING	\$ 359.80	1	240
604C2532-002	STRAP, SPLICE	\$ 479.86	1	210
604C2601-001	CASCADE	\$ 5,037.35	1	360
604C2601-002	CASCADE	\$ 5,037.35	1	360
604C2601-003	CASCADE	\$ 16,119.52	1	360
604C2601-004	CASCADE	\$ 16,119.52	1	360
604C2601-005	CASCADE	\$ 8,760.61	1	360
604C2601-006	CASCADE	\$ 8,760.61	1	360
604C2601-007	CASCADE	\$ 16,119.52	1	360
604C2601-008	CASCADE	\$ 16,119.52	1	360
604C2601-011	CASCADE	\$ 6,789.47	1	360
604C2601-012	CASCADE	\$ 6,789.47	1	360
604C3101-005	ACTUATOR, FEEDBACK	\$ 43,946.55	1	375
604C3102-007	ACTUATOR, LOCKING	\$ 55,524.00	1	375
604C3103-003	DIRECTIONAL CONTROL VALVE	\$ 19,550.97	1	240
604C3104-001	MANUAL DRIVE	\$ 3,144.71	1	450
604C3105-011	COWL LOCK, POS. 1	\$ 50,113.37	1	375
604C3105-013	COWL LOCK, POS. 2	\$ 50,223.01	1	375
604C3106-005	TUBE, TLOD, SUPPLY	\$ 500.27	1	450
604C3106-006	TUBE, TLOD, SUPPLY	\$ 543.28	1	450
604C3106-007	TUBE, TLOD, SEQUENCE	\$ 976.04	1	450
604C3106-008	TUBE, TLOD, SEQUENCE	\$ 953.07	1	450
604C3106-015	TUBE, STOW, AFT	\$ 848.57	1	450
604C3106-016	TUBE, STOW, AFT	\$ 1,122.27	1	240
604C3106-017	TUBE, STOW, LOWER	\$ 1,923.71	1	240
604C3106-018	TUBE, STOW, LOWER	\$ 1,834.69	1	240
604C3106-023	TUBE, TLOD, RETURN	\$ 818.96	1	240
604C3106-024	TUBE, TLOD, RETURN	\$ 731.90	1	240
604C3106-027	TUBE, DRAIN, UPPER	\$ 802.41	1	240
604C3106-028	TUBE, DRAIN, UPPER	\$ 612.13	1	240
604C3106-031	TUBE, TLOD SEQUENCE, AFT	\$ 986.31	1	240
604C3106-032	TUBE, TLOD SEQUENCE, AFT	\$ 946.36	1	240
604C3106-033	TUBE, TLOD, RETURN, AFT	\$ 1,306.47	1	240
604C3106-034	TUBE, TLOD, RETURN, AFT	\$ 1,163.04	1	240
604C3106-035	TUBE, TLOD, SUPPLY, AFT	\$ 1,066.06	1	240
604C3106-036	TUBE, TLOD, SUPPLY, AFT	\$ 966.83	1	240
604C3106-037	TUBE, STOW, UPPER	\$ 1,243.23	1	180
604C3106-038	TUBE, STOW, UPPER	\$ 915.25	1	180
604C3106-041	TUBE, SUPPLY, FORWARD	\$ 1,148.95	1	240
604C3106-042	TUBE, SUPPLY, FORWARD	\$ 970.07	1	240
604C3106-043	TUBE, SUPPLY, AFT	\$ 1,174.78	1	240
604C3106-044	TUBE, SUPPLY, AFT	\$ 1,041.47	1	240
604C3106-045	TUBE, DEPLOY, AFT	\$ 714.55	1	240
604C3106-046	TUBE, DEPLOY, AFT	\$ 709.05	1	240
604C3106-047	TUBE, DEPLOY, FORWARD	\$ 1,495.35	1	240
604C3106-048	TUBE, DEPLOY, FORWARD	\$ 503.61	1	240
604C3106-051	TUBE, RETURN, AFT	\$ 1,257.83	1	240
604C3106-052	TUBE, RETURN, AFT	\$ 1,283.43	1	240
604C3106-053	TUBE, RETURN, LOWER	\$ 1,917.65	1	240
604C3106-054	TUBE, RETURN, LOWER	\$ 1,897.55	1	240
604C3107-001	SYNC, TUBE - UPPER	\$ 2,763.23	1	240
604C3107-003	SYNC, TUBE - LOWER	\$ 3,428.07	1	240
604C3107-005	SYNC, TUBE - UPPER	\$ 2,763.23	1	240
604C3107-007	SYNC, TUBE - LOWER	\$ 2,513.90	1	240

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C3108-001	BRACKET, ASSEMBLY, SYNC TUBE	\$ 752.59	1	240
604C3108-003	BRACKET, ASSEMBLY, SYNC TUBE	\$ 842.43	1	240
604C3108-005	BRACKET, ASSEMBLY, SYNC TUBE	\$ 549.59	1	240
604C3108-007	BRACKET, ASSEMBLY, SYNC	\$ 668.68	1	240
604C3109-001	WIRE HARNESS LWR POS1	\$ 4,161.29	1	210
604C3109-003	WIRE HARNESS LWR POS 1	\$ 2,192.48	1	210
604C3109-015	WIRE HARNESS LWR POS 2	\$ 3,767.06	1	210
604C3109-017	WIRE HARNESS LWR POS 2	\$ 2,869.10	1	210
604C3109-021	WIRE HARNESS LWR POS 2	\$ 3,400.67	1	210
604C3109-027	WIRE HARNESS LWR POS 2	\$ 2,325.94	1	210
604C3109-031	WIRE HARNESS UPR POS 1	\$ 4,297.08	1	240
604C3109-033	WIRE HARNESS UPR POS 1	\$ 2,527.44	1	240
604C3109-037	WIRE HARNESS UPR POS 2	\$ 4,174.43	1	240
604C3109-041	WIRE HARNESS UPR POS 2	\$ 3,031.17	1	240
604C3111-001	TEE ASSEMBLY, ACTUATOR	\$ 6,001.59	1	450
604C3112-001	FLEX SHAFT, UPPER	\$ 519.42	1	240
604C3112-003	FLEX SHAFT CROSSOVER	\$ 195.79	1	450
604C3112-005	FLEX SHAFT LOWER	\$ 198.12	1	450
604C3115-005	TRAS HARDWARE VENDOR SUPPLIED UPR	\$ 1,887.91	1	240
604C3115-007	TRAS HARDWARE VENDOR SUPPLIED LWR	\$ 10,192.13	1	240
604C4010-001	PLATE, IDENTIFICATION	\$ 58.96	1	180
604C4011-001	SEAL, TRANSCOWL, AFT	\$ 1,268.30	1	180
604C4011-002	SEAL, TRANSCOWL, AFT	\$ 1,268.30	1	180
604C4011-003	SEAL, TRANSCOWL, AFT	\$ 1,268.30	1	180
604C4011-004	SEAL, TRANSCOWL, AFT	\$ 1,268.30	1	180
604C4014-003	SLIDER INBOARD	\$ 9,746.18	1	240
604C4014-004	SLIDER INBOARD	\$ 9,746.18	1	240
604C4014-009	SLIDER INBOARD	\$ 9,746.18	1	240
604C4014-010	SLIDER INBOARD	\$ 9,746.18	1	240
604C4015-009	SLIDER / OUTBOARD	\$ 12,965.70	1	240
604C4015-010	SLIDER / OUTBOARD	\$ 12,965.70	1	60
604C4015-019	SLIDER / OUTBOARD	\$ 13,053.31	1	210
604C4015-020	SLIDER / OUTBOARD	\$ 42,743.44	1	210
604C4017-009	ACTUATOR ASSY.	\$ 1,668.90	1	210
604C4020-001	ACTUATOR PIN	\$ 1,532.04	1	210
604C4020-003	ACTUATOR PIN	\$ 1,971.14	1	210
604C4020-004	ACTUATOR PIN	\$ 1,971.14	1	210
604C4021-039	BRACKET, LATCH COVER	\$ 1,503.96	1	210
604C4021-049	BRACKET, LATCH COVER	\$ 477.06	1	180
604C4021-059	BRACKET, LATCH COVER	\$ 426.91	1	180
604C4023-001	SHIM, TRANSCOWL	\$ 30.66	1	90
604C4023-003	SHIM, TRANSCOWL	\$ 23.00	1	90
604C4024-001	TRACK FITTING	\$ 1,154.44	1	180
604C4024-002	TRACK FITTING	\$ 1,249.24	1	180
604C4025-001	LATCH TRANSCOWL	\$ 1,866.01	1	360
604C4025-003	LATCH KEEPER	\$ 1,274.67	1	360
604C4026-001	PRESSURE SHELF BRACKET	\$ 1,378.49	1	180
604C4027-004	SNUBBER FITTING	\$ 878.88	1	180
604C4028-001	FAIRING, LATCH COVER	\$ 1,423.60	1	240
604C4028-002	FAIRING LATCH COVER	\$ 913.21	1	180
604C4028-003	FAIRING, LATCH COVER	\$ 913.21	1	180
604C4028-004	FAIRING, LATCH COVER	\$ 913.21	1	180
604C4035-004	SEAL BRACKET	\$ 1,538.51	1	210
604C4036-001	SEAL, CUSHION, SLIDER	\$ 1,278.04	1	180
604C4036-002	SEAL, CUSHION, SLIDER	\$ 1,278.04	1	180
604C4036-003	SEAL, CUSHION, SLIDER	\$ 1,278.04	1	90
604C4036-004	SEAL, CUSHION, SLIDER	\$ 1,278.04	1	180
604C4037-001	SEAL, SLIDER	\$ 800.33	1	180
604C4037-002	SEAL, SLIDER	\$ 800.33	1	180
604C4039-001	CLIP, SEAL TRANSCOWL	\$ 1,239.06	1	240
604C4039-002	CLIP, SEAL TRANSCOWL	\$ 1,239.06	1	240
604C6103-001	LATCH HOOK ASSY FWD LWR FAN COWL	\$ 3,648.18	1	360
604C6104-003	WEAR STRIP, INBD	\$ 485.15	1	360
604C6107-001	HOLD OPEN ROD, FAN COWL	\$ 8,116.07	1	42
604C6122-019	BRACKET ASSY, HARNESS, FAN COWL	\$ 2,202.52	1	TBD
604C6222-001	LATCH-PR. FAN COWL	\$ 1,316.02	1	270
604C6263-001	FIRE BLANKET, LATCH, ACCESS	\$ 1,237.70	1	130
604C6263-003	FIRE BLANKET, LATCH, ACCESS	\$ 1,237.70	1	130
604C6263-005	FIRE BLANKET, STRIKER PLATE	\$ 1,237.70	1	130
604C6263-007	FIRE BLANKET, STRIKER PLATE	\$ 1,237.70	1	130
604C6267-001	FIRE BLANKET, FAN COWL	\$ 4,777.10	1	130

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C6267-003	FIRE BLANKET, OTAD	\$ 2,388.55	1	130
604C6267-005	FIRE BLANKET, FAN COWL	\$ 4,777.10	1	130
604C6268-001	DOOR ASSEMBLY, OIL TANK ACCESS	\$ 12,200.31	1	130
604C6277-003	STUD, NUT	\$ 204.43	1	90
604C6277-005	CAGED RETAINER RING	\$ 37.23	10	90
604C6293-003	STUD, COMPOSITE BASE	\$ 195.42	1	40
604C6295-001	THERMAL BLANKET, FAN COWL	\$ 5,709.38	1	210
604C6295-003	THERMAL BLANKET, FAN COWL	\$ 6,810.32	1	210
604C6295-005	THERMAL BLANKET, FAN COWL	\$ 5,705.57	1	210
604C6295-007	THERMAL BLANKET, FAN COWL	\$ 6,678.87	1	210
9135M42P01	NUT, PLATE SELF-LOCKING	\$ 10.38	1	30
9135M42P02	Nut Plate	\$ 13.45	1	30
9135M42P03	NUT, PLATE SELF-LOCKING	\$ 12.79	1	30
AS21408	SCREW	\$ 28.41	1	TBD
AS3486-10	NUT, SELF-LOCKING	\$ 1.26	1	90
AS4300B06	FITTING ASSY CAP FLARELESS	\$ 224.22	1	180
AS4300B08	FITTING ASSY CAP FLARELESS	\$ 224.22	1	180
AS4300B10	FITTING ASSEMBLY, CAP, FLARELESS	\$ 79.94	1	240
AS5117-01	FASTENER	\$ 78.06	1	180
ASPPF-V06-05	PIN	\$ 25.10	1	240
ASPPF-V06-06	INV , PIN, 100 DEG HEAD	\$ 38.33	1	90
ASPPF-V06-07	PIN	\$ 37.93	1	180
ASPPF-V06-09	PIN	\$ 34.43	1	180
ASPPF-V06-10	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 66.89	1	180
ASPPF-V06-11	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 59.70	1	180
ASPPF-V06-12	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 34.17	1	180
ASPPF-V06-13	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 37.23	1	90
ASPPF-V06-14	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 63.51	1	180
ASPPF-V06-15	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 53.09	1	180
ASPPF-V06-17	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 51.21	1	60
ASPPF-V06-18	PIN, FLUSH HEAD, FULL SHANK, 100 DEG.	\$ 28.38	1	180
ASPPF-V06-13	FASTENER	\$ 58.56	1	240
ASPF-S-V06	SLEEVE, THREADED	\$ 10.51	1	30
ASP-LC-MV06	LOCKING COLLAR	\$ 5.04	1	30
CB9461C3CR10LPS	STUD, COMPOSITE	\$ 51.29	1	90
CCR264CS-3-04P1	Cherry Pull-Thru Rivet	\$ 10.12	1	180
CCR264CS-4-2	RIVET	\$ 1.05	1	30
CR3522-5-4	Rivet, CherryMAX, Nominal Diameter, 100? Flush Head	\$ 6.18	1	30
CR3523-4-2	RIVET,BLIND,PROTRUDING HD , CHERRY MAX RIVETS	\$ 8.19	1	30
CR3523-4-3	RIVET , CHERRY MAX RIVETS	\$ 7.23	1	30
CR3523-4-4	CHERRY MAX RIVETS	\$ 7.02	1	30
CR3523-4-5	RIVET, HEAD LOCKED SPINDLE	\$ 6.90	1	30
CR3523-4-6	RIVET, HEAD LOCKED SPINDLE	\$ 10.73	1	30
CR3523-5-2	RIVET,BLIND,PROTRUDING HD , RIVET, BLIND PROTRUDING HD	\$ 6.67	1	30
CR3523-5-3	RIVET, HEAD LOCKED SPINDLE	\$ 6.61	1	30
CR3523-5-4	RIVET, HEAD LOCKED SPINDLE	\$ 7.45	1	30
CR3523-5-5	RIVET, HEAD LOCKED SPINDLE	\$ 7.61	1	30
CR3523-5-6	CHERRY MAX RIVETS	\$ 9.94	1	30
CR3523-6-03	RIVET	\$ 8.00	1	30
CR3523-6-2	RIVET, HEAD LOCKED SPINDLE	\$ 6.44	1	30
CR3523-6-3	RIVET, HEAD LOCKED SPINDLE	\$ 7.97	1	30
CR3523-6-4	RIVET, HEAD LOCKED SPINDLE	\$ 8.23	1	30
CR3523-6-5	RIVET, HEAD LOCKED SPINDLE	\$ 7.23	1	30
CR3524-4-2	INV , CHERRY MAX RIVETS	\$ 17.48	1	150
CR3524-4-3	RIVET	\$ 9.46	1	30
CR3524-4-4	CHERRY RIVET,100DEG FLUSH	\$ 11.96	1	30
CR3524-4-6	CHERRY RIVET,100DEG FLUSH	\$ 16.47	1	150
CR3524-4-8	RIVET	\$ 23.83	1	150
CR3524-5-2	FASTENER	\$ 7.40	1	30
CR3524-5-3	FASTENER	\$ 11.65	1	30
CR3524-5-4	FASTENER	\$ 9.20	1	30
CR3524-6-3	FASTENERS	\$ 12.88	1	150
CR3555-5-02	RIVET	\$ 9.90	1	30
CR3555-5-03	RIVET	\$ 11.56	1	30
CR3555-6-02	RIVET	\$ 11.65	1	30
CR3555-6-03	RIVET	\$ 11.61	1	240
CR3555-6-04	RIVET	\$ 24.27	1	240
CR3555-6-05	RIVET, BLIND PROTRUDING HEAD	\$ 13.14	1	240
CSR90433-4-4	RIVET	\$ 31.88	1	360
CSR90433-4-7	RIVET	\$ 5.08	1	150
HL10V6-4	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 1/4 GRIP LENGTH	\$ 7.23	1	30



Part Number	Part Description	Price	SPQ	Lead Time in Days
HL10V6-5	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 5/16 GRIP LENGTH	\$ 8.10	1	30
HL10V6-6	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 3/8 GRIP LENGTH	\$ 7.62	1	150
HL10V6-8	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 1/2 GRIP LENGTH	\$ 8.85	1	30
HL11V5-2	PIN, HI-LOK, FLUSH HEAD, 5/32 DIA, 1/8 GRIP LENGTH	\$ 8.85	1	150
HL11V5-3	PIN, HI-LOK, FLUSH HEAD, 5/32 DIA, 3/16 GRIP LENGTH	\$ 6.00	1	30
HL11V5-4	PIN, HI-LOK, FLUSH HEAD, 5/32 DIA, 1/4 GRIP LENGTH	\$ 4.54	1	30
HL11V5-5	PIN, HI-LOK, FLUSH HEAD, 5/32 DIA, 5/16 GRIP LENGTH	\$ 6.00	1	30
HL11V6-12	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 3/4 GRIP LENGTH	\$ 4.93	1	30
HL11V6-13	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 13/16 GRIP LENGTH	\$ 7.71	1	90
HL11V6-14	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 7/8 GRIP LENGTH	\$ 5.77	1	30
HL11V6-15	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 15/16 GRIP LENGTH	\$ 9.49	1	90
HL11V6-16	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 1" GRIP LENGTH	\$ 17.98	1	150
HL11V6-3	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 3/16 GRIP LENGTH	\$ 5.43	1	30
HL11V6-4	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 1/4 GRIP LENGTH	\$ 5.69	1	30
HL11V6-5	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 5/16 GRIP LENGTH	\$ 5.56	1	30
HL11V6-6	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 3/8 GRIP LENGTH	\$ 5.78	1	240
HL11V6-7	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 7/16 GRIP LENGTH	\$ 6.35	1	90
HL11V6-8	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 1/2 GRIP LENGTH	\$ 5.90	1	30
HL11V6-9	PIN, HI-LOK, FLUSH HEAD, 3/16 DIA, 9/16 GRIP LENGTH	\$ 6.60	1	150
HL11V-6-9	HI-LOK 100DEG FLUSH HD	\$ 8.75	1	150
HL11V-8-5	TI, 100 DEG.FLUSH HEAD	\$ 45.03	1	240
HL11V8-6	PIN , TBD	\$ 11.52	1	150
HL12V10-5	PIN	\$ 24.84	1	240
HL12V10-6	PIN	\$ 49.41	1	150
HL12V-6-3	PIN	\$ 13.80	1	240
HL12V6-4	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 1/4 GRIP LENGTH	\$ 6.79	1	30
HL12V-6-4	PIN	\$ 6.79	1	30
HL12V6-5	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 5/16 GRIP LENGTH	\$ 7.14	1	30
HL12V6-6	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 3/8 GRIP LENGTH	\$ 14.24	1	30
HL12V6-7	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 7/16 GRIP LENGTH	\$ 7.14	1	30
HL12V-6-7	HI-LOK PIN	\$ 7.14	1	30
HL12V6-8	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 1/2 GRIP LENGTH	\$ 6.57	1	30
HL12V6-9	PIN, HI-LOK, PROTRUDING HEAD, 3/16 DIA, 9/16 GRIP LENGTH	\$ 18.27	1	240
HL12V8-5	PIN, HI LOK	\$ 13.05	1	240
HL12V8-6	PIN, HI LOK	\$ 19.54	1	240
HL12V8-7	PIN	\$ 10.12	1	150
HL13V6-13	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 11.30	1	240
HL13V6-14	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 13.78	1	90
HL13V6-15	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 9.59	1	150
HL13V6-16	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 12.92	1	150
HL13V6-18	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 33.60	1	90
HL13V6-3	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 5.78	1	30
HL13V6-4	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 9.42	1	30
HL13V6-5	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 6.61	1	30
HL13V6-6	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 3.95	1	30
HL13V6-7	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 5.47	1	270
HL13V6-8	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 5.87	1	30
HL13V6-9	3/16 HI-LOK PIN, 100 DEG FLUSH HEAD, TITANIUM (MS24694)	\$ 13.54	1	150
HL349-06-12	FASRENER PIN	\$ 195.56	1	240
HL349-5-3	HI-LOK 130 DEG	\$ 7.67	1	240
HL349-6-11	HI-LOK 130 DEG	\$ 10.12	1	240
HL349-6-14	HI LOK	\$ 206.05	1	240
HL349-6-4	HI-LOK 130 DEG	\$ 36.84	1	240
HL349-6-5	HI-LOK 130 DEG	\$ 11.91	1	240
HL40-5-3	HI LOK	\$ 15.24	1	240
HL40-5-4	HI-LOK PIN	\$ 9.86	1	150
HL40-6-5	FASTENER, HI-LOK	\$ 7.36	1	150
HL40-8-18	FASTENER, HI-LOK	\$ 8.04	1	150
HL40-8-6	.2500D X .375G_PIN, PROTRUDING SHEAR HD_A286_PASS & CETYL ALCOHOL LUBE_	\$ 17.77	1	240
HL40-8-7	.2500D X .4375G_PIN, PROTRUDING SHEAR HD_A286_PASS & CETYL ALCOHOL LUBE_	\$ 13.32	1	150
HL40-8-8	.2500D X .500G_PIN, PROTRUDING SHEAR HD_A286_PASS & CETYL ALCOHOL LUBE_	\$ 11.21	1	240
HL48-8-10	FASTENER, HI-LOK	\$ 17.21	1	150
HL48-8-25	FASTENER, HI-LOK	\$ 406.94	1	150
J1220G05	CLAMP	\$ 9.11	1	30
J1220G06	CLAMP	\$ 10.21	1	30
J1220G08	CLAMP	\$ 16.38	1	30
J1220G10	CLAMP	\$ 13.54	1	30
J626P04	nut	\$ 100.00	1	30
J628P04	NUT	\$ 20.24	1	30
J644P26A	bolt	\$ 243.02	1	360
J773P025C	BOLT	\$ 18.48	1	180

Part Number	Part Description	Price	SPQ	Lead Time in Days
KFN305DL08	LOCKNUT, HEX, STEEL, DRY LUBED, AS8879 THREAD, KAYNAR BRAND ONLY	\$ 3.85	1	30
KFN305DL3	CRES NUT, LOCK, COUNTER-BORED, 6-POINT HEX	\$ 3.67	1	30
KFN305DL4	CRES NUT, LOCK, COUNTER-BORED, 6-POINT HEX	\$ 4.29	1	240
KFN305DL5	LOCKNUT, HEX, STEEL, DRY LUBED, AS8879 THREAD, KAYNAR BRAND ONLY	\$ 27.38	1	30
MS15795-847	WASHER, FLAT	\$ 0.21	1	30
MS20392-2R13	PIN	\$ 37.71	1	240
MS20426AD3-4	RIVET, SOLID, 100 DEG CSK, 2117-T4 ALUM, PER NASM2042E	\$ 0.28	1	30
MS20426AD3-5	RIVET, SOLID, 100 DEG CSK, 2117-T4 ALUM, PER NASM2042E	\$ 0.22	1	30
MS20426AD5-7	RIVET, SOLID, 100 DEG CSK, 2117-T4 ALUM, PER NASM2042E	\$ 0.09	1	180
MS20426AD6-8	RIVET, SOLID, 100 DEG CSK, 2117-T4 ALUM, PER NASM2042E	\$ 0.10	1	180
MS20426AD8-11	RIVET, SOLID, 100 DEG CSK, 2117-T4 ALUM, PER NASM2042E	\$ 0.21	1	30
MS20470AD5-6	RIVET, SOLID, UNIVERSAL HEAD, 2117-T4 ALUM	\$ 0.14	1	30
MS20470AD5-7	RIVET, SOLID, UNIVERSAL HEAD, 2117-T4 ALUM	\$ 0.09	1	30
MS20470AD6-7	RIVET, SOLID, UNIVERSAL HEAD, 2117-T4 ALUM	\$ 0.13	1	180
MS21043-04	4-40 UNJC_NUT, SELF-LOCK, 800F_CRES_SILVER PLATE IAW AMS 2410_	\$ 1.84	1	180
MS21043-06	NUT, SELF LOCKING	\$ 3.04	1	180
MS21043-4	NUT, HEX	\$ 2.01	1	30
MS21043-6	NUT	\$ 11.87	1	180
MS21045C3	NUT	\$ 3.02	1	180
MS21060L08	NUTPLATE	\$ 6.48	1	180
MS21060L3	NUTPLATE (NONCAD), NUTPLATE	\$ 5.17	1	180
MS21062L3	NUTPLATE	\$ 6.22	1	180
MS21074L08	NUT,SELFLOCK,PLATE,CORNER	\$ 4.03	1	180
MS21140U0608	BLIND BOLT	\$ 23.08	1	240
MS21140U0610	BLIND BOLT	\$ 23.70	1	240
MS21140U0611	BLIND BOLT	\$ 14.62	1	240
MS21140U0804	BLIND FASTENER	\$ 34.69	1	180
MS21225-4	nut	\$ 50.04	1	180
MS21225-5	NUT	\$ 41.61	1	60
MS21225-6	NUT	\$ 41.45	1	180
MS21225-7	NUT	\$ 58.52	1	180
MS24665-153	PIN, COTTER	\$ 0.15	1	180
MS24665-155	COTTER PIN	\$ 0.35	1	60
MS24665-302	PIN,COTTER	\$ 0.35	1	180
MS24665-304	PIN, COTTER	\$ 0.18	1	180
MS9363-10	NUT	\$ 15.07	1	180
MS9363-11	NUT	\$ 22.08	1	180
MS9363-12	nut, slotted	\$ 19.40	1	180
MS9363-13	NUT , NUT, HINGE PIN	\$ 19.60	1	180
MS9592-018	BRACKET, ANGLE, 90 DEG., CRES, .190" BOLT	\$ 7.89	1	180
MS9592-057	BRACKET	\$ 5.65	1	180
MS9592-212	BRACKET	\$ 10.43	1	60
NAS1057T3A-033	SPACER, SLEEVE, SCREW/BOLT	\$ 20.06	10	110
NAS1057T3A-040	SPACER, SLEEVE, SCREW/BOLT	\$ 5.91	50	110
NAS1057W3A-286	SPACER	\$ 250.94	1	180
NAS1057W4-109	SPACER	\$ 101.39	1	240
NAS1097AD3-4	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.66	1	180
NAS1097AD4-3	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.10	1	180
NAS1097AD4-4	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.31	1	180
NAS1097AD4-5	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.09	1	30
NAS1097AD4-6	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.09	1	180
NAS1097AD4-7	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.09	1	30
NAS1097AD5-6	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.52	1	150
NAS1097AD5-7	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.08	1	180
NAS1097AD6-6	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.09	1	240
NAS1097AD6-7	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.09	1	180
NAS1097AD6-8	RIVET, SOLID, 100 DEG CSK, SHEAR HEAD, 2117-T4 ALUM.	\$ 0.18	1	180
NAS1102E04-10	SCREW	\$ 2.98	1	240
NAS1102E04-7	SCREW	\$ 8.42	50	240
NAS1143E38	SCREW, MACHINE PAN HD	\$ 109.51	1	240
NAS1149C0432R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C416L	\$ 0.17	1	30
NAS1149C0463R	WASHER, FLAT	\$ 0.17	1	30
NAS1149C0563R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C516	\$ 0.13	1	180
NAS1149C0632R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C616L	\$ 0.31	1	180
NAS1149C0663R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C616	\$ 0.26	1	180
NAS1149C0763R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C716	\$ 0.35	1	60
NAS1149C1063R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C1016	\$ 0.61	1	180
NAS1149CN616R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C61	\$ 0.09	1	180
NAS1149CN832R	FLAT WASHER, STEEL, PASSIVATED, REPLACES AN960C8	\$ 0.09	1	180
NAS1149D0363K	FLAT WASHER, ALUM, ANODIZE, REPLACES AN960KD10	\$ 0.20	1	180
NAS1149DN616K	FLAT WASHER, ALUM, ANODIZE, REPLACES AN960PD6L AND AN960KD6L	\$ 0.18	1	240

Part Number	Part Description	Price	SPQ	Lead Time in Days
NAS1149DN816K	FLAT WASHER, ALUM, ANODIZE, REPLACES AN960PD8L AND AN960KD8L	\$ 0.27	1	180
NAS1151E3	SCREW , MACHINE FLAT 100 DEG HD	\$ 3.77	1	240
NAS1155E5	SCREW, MACHINE FLAT 100DEG HD	\$ 31.76	1	240
NAS1395CA3L	INSERT-THREADED, HEAVY-DUTY, SELF-LOCKING/NON SELF-LOCKING	\$ 56.29	1	60
NAS1580C3R10	BOLT, 100 DEG FLUSH	\$ 4.82	1	240
NAS1580C3R5	BOLT, 100 DEG FLUSH HEAD	\$ 5.96	1	30
NAS1580C3R8	BOLT, 100DEG FLUSH HEAD	\$ 3.59	1	90
NAS1581C3R14	SHEAR BOLT - 100 DEG CSK, CRES, .189 DIA., RIBBED CRUCIFORM	\$ 7.23	1	240
NAS1581C3R2	SHEAR BOLT - 100 DEG CSK, CRES, .189 DIA., RIBBED CRUCIFORM	\$ 1.59	1	270
NAS1581C3R3	SHEAR BOLT - 100 DEG CSK, CRES, .189 DIA., RIBBED CRUCIFORM	\$ 2.51	1	90
NAS1581C3R4	SHEAR BOLT - 100 DEG CSK, CRES, .189 DIA., RIBBED CRUCIFORM	\$ 2.79	1	240
NAS1581C3R5	bolt	\$ 2.06	1	180
	.2500-28 UNJF-3A X .3125G_BOLT, 100DEG FLUSH REDUCED HD_A286_PASS IAW QQ-P			
NAS1581C4R5	35_OFFSET CRUCIFORM RECESS	\$ 6.96	1	180
NAS1802-04-6	SCREW	\$ 6.92	1	180
NAS1802-04-9	SCREW	\$ 10.43	1	180
NAS1802-08-10	SCREW	\$ 2.10	1	180
NAS1802-08-7	SCREW	\$ 2.45	1	180
NAS1802-08-9	SCREW	\$ 2.15	1	60
NAS1802-3-10	FASTENER	\$ 3.83	1	180
NAS1802-3-5	.1900-32UNJC-3A X .312L_SCREW, HEX HD, CROSS RECESS_A286_PASS IAW QQ-P-35_	\$ 7.53	1	240
NAS1802-3-56	FASTENER	\$ 240.92	1	180
NAS1802-3-7	SCREW, HEX HEAD	\$ 2.10	1	180
NAS1802-3-8	SCREW, HEX HEAD	\$ 1.53	1	180
NAS1802-3-9	SCREW, HEX HEAD, CRUCIFORM RECESS, FULL THREAD	\$ 2.45	1	30
NAS1805-3	NUT	\$ 6.26	1	180
NAS1870CL3-2	NUTPLATE	\$ 16.65	1	240
NAS1870CL3-4	NUT PLATE SELF LOCKING	\$ 8.10	1	240
NAS42DD4-8FC	SPACER	\$ 0.48	1	240
NAS620C10	NO. 10 X .063T_WASHER, FLAT - REDUCED O.D._CRES_PASS IAW QQ-P-35_	\$ 0.09	1	180
NAS620C10L	NO. 10 X .032T_WASHER, FLAT - REDUCED O.D._CRES_PASS IAW QQ-P-35_	\$ 0.22	1	180
NAS620C4L	WASHER, FLAT-REDUCED OUTSIDE DIAMETER	\$ 0.18	1	180
NAS620C6L	WASHER	\$ 0.09	1	180
NAS6303U10	10-32 X .6250G_BOLT, TENSION, HEX HD_CRES A286_UNPLATED (NONCAD)_CLOSE TOI	\$ 5.61	1	180
NAS6303U3	10-32 X .188G_BOLT, TENSION, HEX HD_CRES A286_UNPLATED (NONCAD)_CLOSE TOI	\$ 3.55	1	180
NAS6303U30	BOLT, .1900"-32	\$ 31.22	1	240
NAS6303U4	10-32 X .250G_BOLT, TENSION, HEX HD_CRES A286_UNPLATED (NONCAD)_CLOSE TOI	\$ 3.38	1	180
NAS6303U5	BOLT	\$ 1.19	1	180
NAS6303U6	.1900-32 X .375G_BOLT, TENSION, HEX HD_A286_UNPLATED_CLOSE TOI	\$ 3.55	1	240
NAS6304U21D	BOLT	\$ 36.44	1	180
NAS6304U26D	SCREW	\$ 18.22	1	240
NAS6304U7	BOLT,HEX HD,CLOSE TOLERAN	\$ 11.04	1	180
NAS6305U27D	BOLT	\$ 23.65	1	60
NAS6306-17D	Bolt in engine	\$ 59.16	1	180
NAS6306U16D	bolt for RCD installation	\$ 39.79	1	180
NAS6306U17	bolt	\$ 63.03	1	180
NAS6306U17D	BOLT , DRILLED FOR COTTER PIN	\$ 52.04	1	240
NAS6306U19D	bolt for RCD installation	\$ 107.12	1	180
NAS6306U20D	BOLT	\$ 46.74	1	240
NAS6306U29D	BOLT	\$ 170.79	1	180
NAS6306U34D	BOLT	\$ 65.05	1	240
NAS6307U32D	FASTENER	\$ 183.13	1	180
NAS6706DU16	BOLT , DRILLED FOR COTTER PIN	\$ 58.67	1	180
NAS6706DU19	BOLT, DRILLED FOR COTTER PI	\$ 42.63	1	180
QRP6C05B1.76	HOLD OPEN ROD, LOCKING PIN	\$ 627.63	1	180

### Ground Support Equipment Parts

604C5810-009	TR Lift Sling, Upr, POS 1 & 2	\$ 99,194.92	1	TBD
604C5811-009	TR Lift Sling, Lwr Pos 1	\$ 93,554.56	1	TBD
604C5811-010	TR Lift Sling, Lwr Pos 2	\$ 84,521.61	1	TBD
604C5812-009	TR Rotation dolly	\$ 59,128.24	1	TBD
604C5812-010	Turnover Dolly - Pos. 2	\$ 22,547.47	1	TBD
604C5813-009	AFT Hold Open Tool	\$ 32,599.60	1	TBD
604C5814-009	Actuator Hold Open Rod	\$ 6,718.87	1	TBD
604C5815-009	Station Set TL, POS 1	\$ 10,889.80	1	TBD
604C5815-010	Station Set TL, POS 2	\$ 10,889.80	1	TBD
604C5817-009	Fan Reverser Work Dolly	\$ 24,083.21	1	TBD
604C5818-009	Fan Reverser Exhaust Plug - Pos. 1	\$ 16,631.38	1	TBD
604C5818-010	Fan Reverser Exhaust Plug - Pos. 2	\$ 16,631.38	1	TBD
604C5819-009	Actuator Lockout Pin	\$ 331.58	1	TBD
604C5820-009	Cowl Lock Pin	\$ 331.58	1	TBD

Part Number	Part Description	Price	SPQ	Lead Time in Days
604C5822-009	Hold Open Bar - FWD (With Engine)	\$ 1,350.75	1	TBD
604C5822-019	Hold Open Bar - FWD (Without Engine)	\$ 6,498.98	1	TBD
604C5822-029	Hold Open Bar - FWD, LWR Pos. 1 (NAI, Without Engine)	\$ 8,132.45	1	TBD
Inlet Parts				
604C0810-003	INLET TO ENGINE A.P. KIT	\$ 69,967.98	1	140
604C0811-203	SPACER A.P. KIT	\$ 603.76	1	TBD
604C0812-001	INLET A.P. KIT	\$ 1,325.49	1	120
604C0822-001	PYLON THERMAL BLANKET	\$ 11,630.46	1	140
604C0822-001	PYLON THERMAL BLANKET LH/RH	\$ 11,630.46	1	TBD
604C0823-001	INLET TO PYLON A.P. KIT	\$ 14,954.54	1	160
604C5880-001	INLET TRANSPORT DOLLY	\$ 82,305.70	1	160
604C5896-001	INLET SLING	\$ 32,311.40	1	180
604C5900-001	ANTI-ICE EXHAUST COVER	\$ 8,603.63	1	100
604C5910-001	NACA SCOOP COVER	\$ 860.36	1	100
604C5915-001	INLET COVER	\$ 8,744.94	1	100
604C5920-001	INLET INNER BARREL PROTECTION	\$ 1,142.99	1	100
604C5925-001	FLY-AWAY KIT BAG	\$ 2,867.88	1	100
604C8030-003	INLET ASSY	\$ 2,481,698.90	1	360
604C8111-201	LIP SKIN	\$ 187,129.06	1	320
604C8189-001	SHROUD ASSY	\$ 179,997.87	1	310
604C8192-203	SHROUD SHIM	\$ 2,026.10	1	120
604C8193-005	PIPE ASSY	\$ 14,001.27	1	250
604C8194-005	POP-UP PIPE ASSY	\$ 14,033.18	1	250
604C8195-003	PRESSURE TRANSDUCER SWITCH	\$ 11,615.24	1	160
604C8196-003	PRESSURE POP-UP	\$ 8,569.05	1	180
604C8256-003	T12 ADAPTOR ASSY	\$ 6,680.12	1	290
604C8257-201	TUBE UPR I-B	\$ 1,837.40	1	170
604C8312-201	TAI ACCESS PANEL	\$ 3,243.22	1	240
604C8314-201	SPLICE EXH. PANEL LH	\$ 2,110.65	1	270
604C8362-201	SPLICE OUTER BARREL	\$ 2,110.65	1	250
604C8363-201	DOOR	\$ 3,587.56	1	250
604C8364-201	SPLICE EXH. PANEL RH	\$ 2,110.65	1	240
604C8366-201	NACA VENT CASTING	\$ 61,166.06	1	210
604C8367-201	NACA VENT SHIM	\$ 1,842.01	1	120
604C8370-001	EXHAUST PANEL ASSY	\$ 22,179.84	1	230
604C8402-201	PIN INDEX	\$ 2,197.88	1	250
604C8551-001	LIMIT SWITCH ASSY GMO	\$ 26,836.17	1	180
604C8553-203	MOUNTING BRKT GMO	\$ 1,073.39	1	210
604C8570-201	DEFLECTOR CASTING	\$ 18,457.77	1	180
604C8590-003	DUCT OUTLET FADEC ASSY	\$ 6,305.80	1	230
604C8601-003	INLET DUCT FADEC ASSY	\$ 6,871.13	1	240
604C8602-201	SEAL	\$ 11,499.79	1	170
604C8701-201	FIRE SHIELD UPPER	\$ 10,500.96	1	280
604C8702-203	FIRE SHIELD LOWER	\$ 10,500.97	1	280
604C8703-201	FIRE SHIELD LH	\$ 11,296.49	1	280
604C8704-201	FIRE SHIELD RH	\$ 11,296.49	1	280
604C8705-201	ANGLE RH FIRE SHIELD	\$ 5,300.83	1	210
604C8706-201	ANGLE LH FIRE SHIELD	\$ 5,378.84	1	210
604C8707-201	ANGLE LOWER FIRE SHIELD	\$ 6,046.78	1	210
604C8801-001	EXHAUST DUCT	\$ 14,827.55	1	180
604C8802-201	SEAL EXHAUST DUCT	\$ 8,855.72	1	170
604C8803-201	GASKET	\$ 10,225.02	1	170
AS1895/4-200S	COUPLING, V-RETAINER	\$ 13,921.73	1	120
AS1895/7-150	SEAL, TYPE I E II	\$ 659.10	1	120
AS1895/7-200	SEAL, TYPE I E II	\$ 528.81	1	120
HL585DU-6ADW	HI-LOK COLLAR	\$ 101.46	1	120
J1220G04	CLAMP, LOOP, CUSHIONED	\$ 74.56	1	120
J1220G32	CLAMP, LOOP, CUSHIONED	\$ 210.60	1	120
J626P04	NUT, SELF LOCKING	\$ 100.00	1	TBD
J644P26A	BOLT	\$ 243.02	1	TBD
MS20995C32	WIRE, SAFETY OR LOCK	\$ 2,322.79	1	100
MS21043-3	NUT, SELF-LOCKING	\$ 15.76	1	100
MS21060-5	NUT, SELF-LOCKING, PLATE, TWO LUG	\$ 107.22	1	100
MS21074L3	NUT	\$ 17.29	10	100
MS21076L3N	NUT, SELF-LOCKING	\$ 16.58	10	100
MS21076L4N	NUT, SELF-LOCKING, PLATE, TWO LUG	\$ 40.74	1	100
MS9566-06	BOLT	\$ 41.12	10	TBD
NAS1003-3A	BOLT	\$ 18.07	1	100
NAS1149C0316R	WASHER, FLAT	\$ 15.76	1	100
NAS1149C0332R	WASHER, FLAT	\$ 15.76	1	100

Part Number	Part Description	Price	SPQ	Lead Time in Days
NAS1149C0332R	WASHER, FLAT	\$ 15.77	1	TBD
NAS1149C0363R	WASHER, FLAT	\$ 15.76	1	100
NAS1149C0732R	WASHER, FLAT	\$ 15.76	1	100
NAS1149E0432R	WASHER, FLAT	\$ 5.76	1	TBD
NAS1195C3XH	SHIM, ANCHOR NUT	\$ 23.06	10	100
NAS1195D3XH	SHIM, ANCHOR NUT	\$ 8.72	1	100
NAS1581K3R3	BOLT, 100DEG FLUSH REDUCED HEAD	\$ 34.47	1	100
NAS1581K5R4	BOLT	\$ 123.36	1	TBD
NAS6703U1	BOLT, HEXAGON HEAD	\$ 21.91	10	TBD
NAS6703U2	BOLT, HEXAGON HEAD	\$ 45.35	1	100
NAS6703U3	BOLT, HEXAGON HEAD	\$ 88.39	10	100
NAS6703U4	BOLT, HEXAGON HEAD	\$ 26.90	10	100
NAS6703U5	BOLT, HEXAGON HEAD	\$ 29.98	1	100
NAS6703U5	BOLT, HEXAGON HEAD	\$ 29.85	1	TBD
UA71012-02H	PLATE, IDENTIFICATION, MOD	\$ 139.12	1	100