

DATED 21 SEPTEMBER 2018

EXCLUSIVE WORLDWIDE DISTRIBUTION AGREEMENT

between

ONTIC ENGINEERING & MANUFACTURING UK LIMITED

and

AAR SUPPLY CHAIN, INC.

THIS AGREEMENT is dated 21 September 2018

PARTIES

- (1) ONTIC ENGINEERING & MANUFACTURING UK LIMITED, incorporated and registered in England with company number 06707516 whose registered office is at 105 Wigmore Street, London, W1U 1QY (**Supplier**).
- (2) AAR SUPPLY CHAIN, INC., registered in the State of Illinois, USA, whose registered office is at 1100 N. Wood Dale Road, Wood Dale, Illinois 60191 USA (**Distributor**).

BACKGROUND

The Supplier wishes to appoint the Distributor as its exclusive distributor for the promotion and sale of the Products within the Territory (as defined below), and the Distributor wishes to promote and sell the Products within the Territory on the terms of this agreement.

In connection with the foregoing, Distributor will purchase certain Products from Supplier, which will be paid for by Distributor as set forth herein, and used by Supplier for its military component maintenance, repair and overhaul (“MRO”) activities.

AGREED TERMS

1. INTERPRETATION

- 1.1 The definitions and rules of interpretation set out in this clause apply in this agreement:

Business Day: a day (other than a Saturday, Sunday or public holiday in London, England or Chicago, Illinois) when banks in London, England and Chicago, Illinois are open for business.

Commencement Date: the date of this agreement.

Control: the ability to direct the affairs of another person, whether by virtue of the ownership of shares, contract or otherwise.

Products: means factory new products used in military applications of the type and specification manufactured and packed under the Trade Marks which constitute the MRO bill of materials for LRUs set forth on Schedule 3.

Term: the term of this agreement, as determined in accordance with clause 15.

Territory: the country/ies specified in Schedule 1.

Trade Marks: the trade mark registrations and applications identified in Schedule 2.

Year: the period of 12 months starting on the Commencement Date and each consecutive period of 12 months thereafter during the Term.

- 1.2 Clause, Schedule and paragraph headings shall not affect the interpretation of this agreement.
- 1.3 A **person** includes a natural person, corporate or unincorporated body (whether or not having separate legal personality).
- 1.4 The Schedules form part of this agreement and shall have effect as if set out in full in the body of this agreement. Any reference to this agreement includes the Schedules.

- 1.5 Unless the context otherwise requires, words in the singular shall include the plural and in the plural shall include the singular.
- 1.6 Unless the context otherwise requires, a reference to one gender shall include a reference to the other genders.
- 1.7 A reference to a statute or statutory provision is a reference to it as amended, extended or re-enacted from time to time, whether before or after the date of this agreement, and in the case of a reference to a statute is also to all subordinate legislation made under that statute whether before or after the date of this agreement.
- 1.8 A reference to **writing** or **written** includes faxes but not e-mail.
- 1.9 References to clauses and Schedules are to the clauses and Schedules of this agreement.

2. APPOINTMENT

- 2.1 The Supplier appoints the Distributor as its exclusive source to sell the Products in the Territory on the terms of this agreement.

Upon the Commencement Date of this Agreement, the Distributor will purchase the Phase I Products which are set forth in Schedule 6.

- 2.2 The “Phase I Products,” which shall be included in the definition of Products. The purchase price for the Phase I Products is Ten Million United States Dollars (USD\$10,000,000) payable to Supplier as follows, and for which, with respect to (b) and (c) below, Supplier shall provide an invoice to Distributor not sooner than 30 days before the due date of such amount:
 - (a) Two Million Five Hundred Thousand United States Dollars (\$2,500,000) shall be payable within ten (10) business days of the date of this Agreement.
 - (b) An amount in British Pounds (GBP) equal to the value of Two Million Five Hundred Thousand United States Dollars (\$2,500,000) on the date of this Agreement, shall be payable on December 3, 2018.
 - (c) Three Million United States Dollars (\$3,000,000) shall be payable to the Supplier on 30th June 2019.
 - (d) Two Million United States Dollars (\$2,000,000) shall be payable to the Supplier within ten (10) business days of the date that is two years from the date of this agreement.
- 2.3 Distributor shall have 120 days from the date of this agreement to perform an on-site audit of the Phase I Products (which shall remain at Supplier’s location pursuant to clause 8). Distributor may reject any Product that does not meet the requirements of this agreement or may accept a purchase credit in lieu of such rejected goods.
- 2.4 Throughout the Term, Distributor shall purchase Products exclusively from Supplier required by Distributor to fulfil its obligations to Supplier hereunder (in Supplier’s role as purchaser of the Consignment Inventory (as defined below) from Distributor). The pricing for such Products is set forth in clause 6.

Except with respect to the Phase I Products, if any Product purchased by Distributor remains unsold by Distributor for two years from receipt of such Product, Distributor may return the Products to Supplier for a purchase credit equal to the Distributor's original purchase price, which shall be used by Distributor to purchase other Products, which shall be ordered within 30 days of the date of the purchase credit.

- 2.5 The Distributor shall purchase the Products only from the Supplier (in such minimum order quantities as specified by the Supplier from time to time), and, for the Term. Distributor shall not distribute new OEM products which directly compete with the Products.
- 2.6 The Supplier agrees to fulfil existing third-party customer spares orders in place at the time of the Commencement Date to the Distributor.
- 2.7 The Distributor shall not:
 - (a) represent itself as an agent of the Supplier for any purpose;
 - (b) pledge the Supplier's credit;
 - (c) give any condition or warranty on the Supplier's behalf;
 - (d) make any representation on the Supplier's behalf; or
 - (e) commit the Supplier to any contracts.
- 2.8 The Distributor shall not, without the Supplier's prior written consent, make any promises or guarantees about the Products beyond those contained in the promotional material supplied by the Supplier and as set forth herein.

3. DISTRIBUTOR'S UNDERTAKINGS

The Distributor agrees that at all times during the Term it shall:

- (a) employ a sufficient number of suitably qualified personnel to ensure the proper fulfilment of the Distributor's obligations under this agreement;
- (b) no later than five (5) business days following 31st March, 30th June, 30th September and 31st December in each Year submit written reports to the Supplier, showing details of sales, service stock, outstanding customer orders and orders placed by the Distributor with the Supplier that are still outstanding, and any other information relating to the performance of its obligations under this agreement that the Supplier may reasonably require from time to time;
- (c) maintain on its own account an inventory of the Products at levels which are appropriate and adequate for the Distributor to reasonably meet all forecasted customer delivery requirements for the Products throughout the Territory, subject to Supplier's ability to deliver to their published lead times, unless otherwise agreed in writing.
- (d) keep full and proper books of account and records showing clearly all enquiries, quotations, transactions and proceedings relating to the Products;
- (e) allow the Supplier, on reasonable notice, access to its accounts and records relating to the Products for the purpose of inspection;

- (f) insure with a reputable insurance company, at its own cost, all stocks of the Products held by it against all risks which would normally be insured against by a prudent businessman for at least their full replacement value and produce to the Supplier on demand full particulars of that insurance and the receipt for the then current premium;
- (g) inform the Supplier promptly of any change of Control of the Distributor.

4. SUPPLY OF PRODUCTS

4.1 No later than 31 March, 30 June, 30 September and 31 December in each Year, the Supplier and Distributor shall work together to promptly determine Supplier's need for Consignment Inventory (as defined below in clause 8.1) so that Supplier can notify the Distributor in writing, of its forecast of the quantities of each type of Consignment inventory that it expects to buy from the Distributor for delivery during the ensuing five-year period. The Supplier and the Distributor shall collaborate on and agree upon the forecast provided by the Supplier, and the forecast shall be used by Supplier to provide the forecasted need for sale of Products to Distributor.

Distributor acknowledges that it received an initial forecast from Supplier on or prior to the Commencement Date of this agreement.

- 4.2 The Supplier undertakes to use all reasonable endeavours to meet all orders for the Products forwarded to it by the Distributor in accordance with the Supplier's terms of delivery and lead-times. The Distributor shall buy the Products for its own account for resale under this agreement.
- 4.3 On giving three months' notice in writing to the Distributor, the Supplier may, as it thinks fit, exclude one or more of the Products from this agreement if the production of those Products is permanently discontinued for any reason.

Supplier shall be obligated to promptly repurchase from Distributor, at Distributor's original purchase price, any Products remaining in Distributor's inventory (a) whose production has been permanently discontinued, (b) whose use has been rendered obsolete by the discontinuation of related products and (c) which have been rendered obsolete (or constructively obsolete) by Supplier's release of a superseding revision of such Product.

4.4 The Supplier may make changes to the specifications of the Products, provided the changes do not adversely affect the quality of the Products. The Supplier shall give notice of any changes to Product specifications to the Distributor as soon as reasonably practicable.

4.5 The Products that are sold by Distributor to third parties other than Supplier and its affiliated companies (as set forth in clause 8) shall be warranted by the Supplier in accordance with Schedule 7. Distributor may assign this warranty to any purchaser or user of the Product.

5. SUPPLIER'S UNDERTAKINGS

- 5.1 The Supplier agrees that at all times during the Term it shall:
- (a) Exclusively supply the Products only to the Distributor for resale in the Territory;

- (b) provide any information and support that may be reasonably requested by the Distributor to enable it properly and efficiently to discharge its duties under this agreement;
- (c) approve or reject any promotional information or material submitted by the Distributor within 14 days of receipt;
- (d) Refer any and all requests for the Products to the Distributor for action;
- (e) Purchase all of its requirements for Products from Distributor, and cause its affiliated companies do the same; and
- (f) Publish and maintain a price list with lead times in connection with this agreement; provided, that Supplier shall have 90 days from the date of this agreement to provide all Product lead times. The foregoing list shall be updated annually or as otherwise agreed by the parties.

6. PRICES AND PAYMENT

6.1 The prices to be paid by the Distributor to the Supplier for the Products (excluding the Phase I Products, which is set forth in clause 2.2) are to be the Supplier's list prices applicable at the time of the issuance of the relevant purchase order, discounted by 14% For the avoidance of confusion, the "List Price" and the "Distributor's Price" for the Products are each specifically set forth on Schedule 3.

Supplier, with 14 days' prior written notice to Distributor, shall escalate the Products pricing annually not less than 3% of its then current price. Notwithstanding such annual escalation, the Parties may agree to adjust the price list and the timing of its application at any time.

- 6.2 Any and all expenses, costs and charges incurred by the Distributor in the performance of its obligations under this agreement shall be paid by the Distributor, unless the Supplier has expressly agreed in advance in writing to pay these expenses, costs and charges.
- 6.3 Any and all expenses, costs and charges incurred by the Supplier in the performance of its obligations under this agreement shall be paid by the Supplier, unless the Distributor has expressly agreed in advance in writing to pay these expenses, costs and charges.
- 6.4 The Distributor shall pay the undisputed amount invoiced to it by the Supplier in U.S. Dollars within 30 days of the date of receipt.
- 6.5 The Distributor may not withhold payment of any amount due to the Supplier because of any set-off, counter-claim, abatement, or other similar deduction under this agreement.
- 6.6 The Distributor shall be responsible for the collection, remittance and payment of any or all taxes, charges, levies, assessments and other fees of any kind imposed by governmental or other authority in respect of the purchase, importation, sale, lease or other distribution of the Products.
- 6.7 Supplier may charge interest for any amounts overdue at the rate of 4% per annum above the base rate of HSBC from time to time. The interest period shall run from the due date for payment until receipt by the Supplier of the full amount whether before or after judgment and without prejudice to any other right or remedy of the Supplier. Any interest shall be assessed within a reasonable time.

7. ADVERTISING AND PROMOTION

7.1 The Distributor shall:

- (a) be responsible for advertising and promoting the Products in the Territory (but the Distributor shall not use any advertising materials or promotional literature without the Supplier's prior written consent);
- (b) observe all reasonable directions and instructions given to it by the Supplier for promotion and advertisement of the Products; and
- (c) except as set forth herein, not make any written statement as to the quality or manufacture of the Products without the prior written approval of the Supplier.

7.2 The Supplier shall provide the Distributor with information on the advertising and promotion carried out by the Supplier. The Supplier shall supply any available promotional and advertising material that the Distributor reasonably requests at the cost of the Distributor.

7.3 The Supplier shall, where mutually agreed, participate with the Distributor in fairs and exhibitions in the Territory.

8. CONSIGNMENT OF PRODUCTS AT SUPPLIER'S LOCATION AND SALE OF PRODUCTS TO SUPPLIER BY DISTRIBUTOR.

CONSIGNMENT OF PRODUCTS TO SUPPLIER

8.1 The Supplier will be the Distributor's primary customer for the Products. For ease of access to the Products, Distributor has agreed to store the Products it purchases hereunder at Supplier's location (the **Consignment Inventory**).

8.2 The Consignment Inventory will comprise of the Phase I Products and any additional Products purchased by Distributor exclusively from Supplier hereunder.

8.3 At all times, title (legal and beneficial) to the Consignment Inventory shall remain solely with the Distributor. Supplier shall not represent to other persons, firms or governmental authorities that Supplier has any interest in the Consignment Inventory, other than for access to the inventory as set forth in this clause 8.

8.4 Supplier shall keep full and proper books of account and records with respect to the Consignment Inventory.

8.5 Supplier shall allow the Distributor, on reasonable notice, access to the Consignment Inventory and to Supplier's accounts and records relating to the Consignment Inventory for the purpose of inspection.

8.6 At all times Supplier shall be liable for any loss, damage or theft of the Consignment Inventory which occurs at the Suppliers premises, except to the extent arising from the wilful misconduct of Distributor.

- 8.7 Supplier shall segregate the Consignment Inventory from its other inventory, shall mark the location where the Consignment Inventory as holding inventory that is owned by AAR Supply Chain, Inc., and shall store the Consignment Inventory in conditions appropriate for their storage, and provide appropriate security for the Consignment Inventory, all at its own cost.
- 8.8 Supplier shall store the Consignment Inventory in conditions acceptable to the relevant aviation authority and in accordance with the manufacturer's requirements or recommendations and that shall ensure that it is properly tagged as owned by AAR Supply Chain, Inc.
- 8.9 Supplier shall not without the Distributor's consent in writing (which consent shall be given at the Distributor's absolute discretion), move the Consignment Inventory to any location other than its location Cleeve Business Park Bishops Cleeve Cheltenham, Gloucestershire, GL52 8TW, United Kingdom. The foregoing shall not apply to the Products once drawn from the Consignment Inventory, after which time Supplier shall have purchased that portion of the Consignment Inventory and title shall transfer to Supplier.
- 8.10 Supplier shall not without the Distributor's consent in writing (which consent shall be given at the Distributor's absolute discretion), make any alteration to the Consignment Equipment.
- 8.11 Supplier shall (i) ensure that the Distributor is named as the rightful owner of Consignment Inventory on all documents or other files where owner is indicated; (ii) record on the Supplier's inventory system that the Consignment Inventory is owned by the Distributor; and (iii) take all other actions reasonably requested by Distributor to ensure that any interested third party is aware of the Distributor's right to the Consignment Inventory.
- 8.12 Supplier shall insure the Consignment Inventory as set forth below in this clause 8.
- 8.13 To the extent reasonably practicable the Supplier shall cooperate with Distributor in connection with the Distributor's filings or registrations of the Consignment Inventory with the appropriate governmental entities of the jurisdiction of Supplier's or Distributor's organization or principal place of business and any other necessary jurisdiction as may be reasonably required by Distributor. Distributor shall cooperate with Supplier's filings or registrations required to be made by it in connection with the Consignment Inventory.
- 8.14 Supplier shall be liable for any taxes, duties or other impositions relating to the storage of the Consignment Inventory at Supplier's location.
- 8.15 If there is a change of control of Supplier without Distributor's prior written consent, the Distributor may, with written notice to the Supplier, terminate the consignment arrangements set forth in this clause 8; provided, that a Supplier change of control for purposes of this clause 8.15 shall not include a change of control that results solely from an internal restructuring of Supplier.
- 8.16 Distributor may request that Supplier draw Products from the Consignment Inventory for Distributor's sale of the same to other customers of Distributor. Supplier shall promptly respond to such requests, and shall ship the requested Consignment Inventory to any location requested by Distributor, at Distributor's expense.

SALE OF CONSIGNMENT INVENTORY TO SUPPLIER

- 8.17 At the inception of this agreement and at the beginning of each calendar quarter thereafter, Supplier shall issue an open purchase order for its forthcoming purchase of Products from the Consignment Inventory.
- 8.18 Supplier may draw Products from the Consignment Inventory as it reasonably requires for its immediate need. Once drawn from the storage location, title and full risk of loss or damage to the drawn Consignment Inventory shall transfer to Supplier. Consignment Inventory cannot be returned to Distributor once drawn from the storage location without Distributor's prior written consent.
- 8.19 Supplier shall keep real-time records of what it has drawn from the Consignment Inventory. Within two (2) business days of the 15th and the last day of each month, Supplier shall provide Distributor with its usage of the Consignment Inventory, and Distributor shall promptly invoice Supplier for such usage.
- 8.20 Supplier's cost for the Consignment Inventory shall be the "List Price" corresponding with such Product on Schedule 3 at the time of delivery of such Product of the Consignment Inventory to Supplier. For clarity, "delivery" shall mean the time that Supplier draws Products from the Consignment Inventory for its use. Supplier shall pay invoices issued by Distributor within 30 days of receipt.
- 8.21 With respect to Products that are retained by Supplier and/or used by Supplier in accordance with this clause 8 (and for the avoidance of doubt, not including any Products that are recalled or removed from this consignment arrangement by Distributor at its written request, that are used by Distributor, or that are sold by Distributor to any party other than the Supplier), Supplier hereby releases and agrees to indemnify and hold Distributor and its affiliated companies, and its and their directors, officers, employees and agents (the **Indemnified Parties**) harmless from and against any and all liabilities, claims, demands, suits, damages and losses (including reasonable attorneys' fees, costs and expenses in connection therewith or incident thereto) for deaths of or injuries to any persons whomsoever (including, without limitation, Supplier's employees) and for loss of, damage to, or destruction of any property whatsoever in any manner arising out of or in any way connected with the Consignment Inventory (collectively, **Claims**); provided, however, the foregoing indemnification will not apply to any Claims resulting from the negligence or wilful misconduct of such Indemnified Party.

Distributor will control any matter for which indemnification is provided pursuant to this clause.

- 8.22 Supplier will, at its sole cost and expense, procure and maintain or cause to be maintained, in full force and effect during the term of this agreement, policies of insurance of the type and in the minimum amounts stated below and with companies and under terms satisfactory to Distributor covering the liability of Supplier under this clause 8.

Comprehensive Aircraft Liability Insurance, to include war risk coverage, with an aggregate limit of \$250,000,000.

And property insurance, with an aggregate limit of the greater of \$10,000,000 and the value of the Consignment Inventory.

- 8.23 The policies of insurance described in the above paragraph will be endorsed to name Distributor and its affiliated companies and its and their directors, officers, employees and agents as (1) additional insureds (“Additional Insureds”) and (2) loss payees (only in respect of the Supplier’s property insurance policy only in relation to a loss or destruction of the Consignment Inventory in the possession of the Supplier, up to a maximum value of the Consignment Inventory in the possession of the Supplier at such time).
- 8.24 All insurance policies required under this Article 8 shall also contain a provision to provide the Additional Insureds and loss payee with a written notice of cancellation or change in the coverage required herein no less than thirty (30) days prior to the effective date of such cancellation or change.]
- 8.25 Prior to the effectiveness of this agreement, Supplier will furnish to Distributor underwriter’s certificates certifying that such policies of insurance, endorsed as required hereby, are in full force and effect (together with said waivers of subrogation) and that Distributor is named an additional insured and loss payee thereunder.
- 8.26 EXCEPT FOR WARRANTY OF TITLE TO THE CONSIGNMENT INVENTORY SINCE THE TIME THAT DISTRIBUTOR CAME INTO POSSESSION OF THE SAME, DISTRIBUTOR PROVIDES NO WARRANTY TO SUPPLIER WITH RESPECT TO THE CONSIGNMENT INVENTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. BUYER HEREBY WAIVES AND RELEASES DISTRIBUTOR FROM, ANY AND ALL OTHER WARRANTIES, AND WARRANTY-RELATED AGREEMENTS, GUARANTEES, CONDITIONS, DUTIES, OBLIGATIONS, REMEDIES OR LIABILITIES, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE.
- 8.27 WITH RESPECT TO PRODUCTS THAT ARE RETAINED BY SUPPLIER AND/OR USED BY SUPPLIER IN ACCORDANCE WITH THIS CLAUSE 8, AND EXCEPT WITH RESPECT TO ANY TITLE CLAIMS AS SET FORTH IN THE CLAUSE ABOVE, OR ANY CLAIM MADE PURSUANT TO THE TERMS OF THIS AGREEMENT, UPON TITLE TRANSFER OF ANY PART OF THE CONSIGNMENT INVENTORY FROM DISTRIBUTOR TO SUPPLIER, SUPPLIER WAIVES ALL CLAIMS (IN RELATION TO THAT PARTICULAR CONSIGNMENT INVENTORY) THAT SUPPLIER HAS OR MAY HAVE IN THE FUTURE AGAINST DISTRIBUTOR AND ITS AFFILIATED COMPANIES, AND ITS AND THEIR DIRECTORS, OFFICERS, EMPLOYEES, AND SHAREHOLDER, FOR SUPPLIER’S AND ITS CUSTOMERS’ USE OF THE CONSIGNMENT INVENTORY, WHETHER SUCH CLAIM ARISES IN TORT, STATUTE, CONTRACT, UNDER APPLICABLE LAW OR OTHERWISE, EXCEPT TO THE EXTENT ARISING FROM THE NEGLIGENCE OR WILLFUL MISCONDUCT OF DISTRIBUTOR.
- 8.28 The Supplier may not withhold payment of any amount due to the Distributor because of any set-off, counter-claim, abatement, or other similar deduction under this agreement.

- 8.29 The Supplier shall be responsible for the collection, remittance and payment of any or all taxes, charges, levies, assessments and other fees of any kind imposed by governmental or other authority in respect of the purchase, importation, sale, lease or other distribution of the Consignment Inventory.
- 8.30 Distributor may charge interest for any amounts overdue at the rate of 4% per annum above the base rate of HSBC from time to time. The interest period shall run from the due date for payment until receipt by the Distributor of the full amount whether before or after judgment and without prejudice to any other right or remedy of the Distributor. Any interest shall be assessed within a reasonable time.

9. COMPLIANCE WITH LAWS AND REGULATIONS

- 9.1 The Distributor shall be responsible for obtaining any necessary import licences or permits necessary for the entry of the Products into the Territory, or their delivery to the Distributor. The Distributor shall be responsible for any customs duties, clearance charges, taxes, brokers' fees and other amounts payable in connection with the importation and delivery of the Products.
- 9.2 The Supplier shall be responsible for obtaining any necessary import licences or permits necessary for the entry of the Consignment Inventory, or their delivery to the Supplier. The Supplier shall be responsible for any customs duties, clearance charges, taxes, brokers' fees and other amounts payable in connection with the importation and delivery of the Consignment Inventory to the Supplier.
- 9.3 Each party shall comply with all laws applicable to it, including but not limited to anti-bribery and export compliance laws.

10. ANTI-BRIBERY COMPLIANCE

- 10.1 Each party shall:
- (a) comply with all applicable laws, statutes, regulations, and codes relating to anti-bribery and anti-corruption (**Relevant Requirements**);
 - (b) comply with the BBA Aviation group's Code of Business Ethics, Ethics Implementation Policy, Policy on bribery and corruption, Disclosure of unethical conduct policy and Policy on gifts and entertainment (annexed to this agreement at Schedule 5), as BBA Aviation may update and provide in writing to Distributor from time to time (**Relevant Policies**).
 - (c) have and shall maintain in place throughout the term of this agreement its own policies and procedures to ensure compliance with the Relevant Requirements and the Relevant Policies, and will enforce them where appropriate;
 - (d) promptly report to the other party any request or demand for any undue financial or other advantage of any kind received by the such party in connection with the performance of this agreement;
 - (e) immediately notify the other party (in writing) if a foreign public official becomes an officer or employee of such party, acquires a direct or indirect interest in the other party (other than through the purchase of such party's publicly available stock) (and each party warrants that it has no foreign public officials as officers or employees or direct or indirect owners at the date of this agreement other than as shareholders on a public stock exchange);

- (f) as requested in writing by the other party, but not more often than within six months of the date of this agreement, and annually thereafter, certify to the other party in writing signed by an officer of the party, compliance with this clause 10.
- 10.2 Breach of this clause 10 shall be deemed a material breach under clause 15.2(b).

11. CONDITIONS OF SALE

- 11.1 The terms and conditions of sale in force are set forth in Schedule 4. If there is any inconsistency between the conditions of sale and the terms of this agreement, the latter shall prevail.

12. TRADE MARKS AND INTELLECTUAL PROPERTY

- 12.1 The Supplier hereby grants to the Distributor the exclusive right in the Territory to use the Trade Marks during the Term for the promotion, advertisement and sale of the Products in accordance with the terms of this agreement.
- 12.2 The Products shall be sold under the Trade Marks. Distributor shall not alter any symbol or logo affixed to the Products or any registered Trade Marks or “TM” affixed to the Products (the latter to be used in conjunction with any Trade Mark applications).
- 12.3 The Distributor shall not alter or make any addition to the labelling or packaging of the Products displaying the Trade Marks without the prior written consent of the Supplier. The Distributor shall not alter, deface or remove any reference to the Trade Marks, any reference to the Supplier or any other name displayed to the Products, their packaging or labelling.
- 12.4 The Supplier makes no representation or warranty about the validity or enforceability of the Trade Marks.
- 12.5 The Distributor shall not sub-license, transfer or otherwise deal with the rights of use of the Trade Marks granted under this agreement.
- 12.6 The Distributor shall not do, or omit to do, anything in its use of the Trade Marks that could adversely affect their validity.
- 12.7 To the extent reasonably practicable Distributor shall enter into any reasonably requested document necessary for the recording, registration or safeguarding of the Supplier’s Trade Mark rights for the marketing of the Products under the Trade Marks in a form satisfactory to the Supplier.
- 12.8 Each party shall promptly give notice in writing to the other if it becomes aware of:
 - (a) any infringement or suspected infringement of the Trade Marks or any other intellectual property rights relating to the Products within the Territory; or
 - (b) any claim that any Product or the manufacture, use, sale or other disposal of any Product within the Territory, whether or not under the Trade Marks, infringes the rights of any third party.

In respect of any matter that falls within clause 12.8(b), the Supplier and the Distributor shall agree what steps to take to prevent or terminate the infringement; provided, that Supplier shall be liable for all reasonable costs associated with the same in accordance with clause 12.10; further provided, that the Supplier shall not be liable for costs relating to infringement of suspected infringement of the Trade Marks to the extent attributable to the acts or omissions of Distributor.

- 12.9 Supplier agrees to indemnify Distributor and defend at its own expense any suit, action or claim which may be brought against Distributor, its affiliates, directors, officers, agents, successors, assigns, or customers for alleged infringement of any United States or foreign patent, trademark, copyright or other third party intellectual property rights, arising out of or in connection with any Product; provided, that the foregoing obligation to indemnify Distributor shall not apply to the extent that such alleged infringement arises from the wrongful acts or omissions of Distributor.
- 12.10 In the event any Product furnished hereunder is determined to have infringed any copyright or patent with respect to which the Supplier has an obligation to indemnify, the Supplier shall, at its option and expense: (i) replace or modify the Product so that it becomes non-infringing, or (ii) grant Distributor a refund for such Product. Except as required by a final judgment entered against Distributor by a court of competent jurisdiction from which no appeals can be or have been filed, Distributor shall obtain Supplier's written approval prior to paying, committing to pay, assuming any obligation, or making any concession relative to any infringement covered by these indemnities.

13. INSURANCE

- 13.1 During the Term, the Supplier shall maintain product liability insurance with a reputable insurer of not less than \$250,000,000 for any one occurrence and not less than \$250,000,000 in the aggregate in any one Year. The Supplier shall provide a copy of the certificate of insurance to the Distributor on request.
- 13.2 The Distributor shall maintain appropriate, up-to-date and accurate records to enable the immediate recall of any Products or batches of Products from the retail or wholesale markets. These records shall include records of deliveries to customers (including batch numbers, delivery dates, names and addresses of customers, telephone numbers, fax numbers and e-mail addresses).
- 13.3 The Distributor shall, at the Supplier's cost, give any assistance that the Supplier shall reasonably require to recall, as a matter of urgency, Products from the retail or wholesale market.

14. LIMITATION OF LIABILITY

- 14.1 Nothing in this agreement shall limit or exclude the Supplier's liability for:
 - (a) death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as applicable);
 - (b) fraud or fraudulent misrepresentation; and
 - (c) any matter in respect of which it would be unlawful for the Supplier to exclude or restrict liability.

14.2 NEITHER PARTY HERETO SHALL BE LIABLE TO THE OTHER FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, INDIRECT, PUNITIVE OR EXEMPLARY DAMAGES OF ANY KIND WHATSOEVER, INCLUDING, BUT NOT LIMITED TO LOST PROFITS, LOST SALES, LOSS OF REVENUE OR OPPORTUNITY, LOSS OF USE OF EQUIPMENT, COST OF CAPITAL, COST OF DOWN TIME, COST OF SUBSTITUTE EQUIPMENT, OR ANY OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR IN CONNECTION WITH PERFORMANCE OR FAILURE TO PERFORM UNDER THIS AGREEMENT, WHETHER SUCH LIABILITY IS ASSERTED ON THE BASIS OF WARRANTY, CONTRACT, TORT OR OTHERWISE, EVEN IF A PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NO AGREEMENT VARYING OR EXTENDING THE FOREGOING LIMITATION OF LIABILITY SHALL BE BINDING UPON EITHER PARTY UNLESS IN WRITING, SIGNED BY A DULY AUTHORIZED OFFICER OF THAT PARTY.

- (a) the Supplier shall under no circumstances whatever be liable to the Distributor, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for:
 - (i) any loss of profit, revenue, or anticipated savings; or
 - (ii) any loss that is an indirect or secondary consequence of any act or omission of the Supplier.

IN NO EVENT SHALL EITHER PARTY'S LIABILITY TO THE OTHER HEREUNDER ARISING OUT OF OR IN CONNECTION WITH THE PERFORMANCE OR NONPERFORMANCE OF THIS AGREEMENT, WHETHER SUCH LIABILITY IS ASSERTED ON THE BASIS OF CONTRACT, WARRANTY, TORT OR OTHERWISE, EXCEED IN THE AGGREGATE FIFTY MILLION DOLLARS (\$50,000,000). THE FOREGOING LIMITATION OF LIABILITY SHALL NOT APPLY TO THE EXTENT PROHIBITED BY APPLICABLE LAW OR TO THE EXTENT:

- (A) RELATED TO THE CONSIGNMENT INVENTORY AND/OR PRODUCTS RETAINED AND/OR USED BY SUPPLIER;
- (B) RESULTING FROM A PARTY'S GROSS NEGLIGENCE OR WILLFUL MISCONDUCT;
- (C) FOR WHICH A PARTY IS STRICTLY LIABLE UNDER APPLICABLE LAW;
- (D) FOR WHICH SUPPLIER IS LIABLE UNDER THE FIRST PARAGRAPH OF CLAUSE 8.21 (INDEMNITY);
- (E) FOR WHICH SUPPLIER IS LIABLE UNDER CLAUSE 12 (INTELLECTUAL PROPERTY INDEMNITY);
- (F) FOR WHICH A PARTY IS LIABLE TO THE OTHER THROUGH A COURT OF LAW AND WHERE THE APPEALS PROCESSED HAS BEEN EXHAUSTED BASED ON A CLAIM FOR CONTRIBUTION FOR ANY LIABILITY TO THE EXTENT SUCH LIABILITY HAS BEEN LEGALLY APPORTIONED TO SUPPLIER; OR
- (G) FOR WHICH A PARTY IS LIABLE UNDER CLAUSE 17 (CONFIDENTIALITY).

15. DURATION AND TERMINATION

- 15.1 This agreement shall come into effect on the Commencement Date and, subject to clause 15.2 and clause 18.3 shall continue in force for an initial term of 10 years.
- 15.2 Without limiting any other rights or remedies to which it may be entitled, either party may give notice in writing to the other terminating this agreement immediately if:
- (a) the other party fails to pay any undisputed amount due under this agreement on the due date for payment and remains in default for more than 14 days after written notice thereof;
 - (b) the other party commits a material breach of any term of this agreement and (if that breach is remediable) fails to remedy that breach within 30 days of that party being required in writing to do so;
 - (c) the other party repeatedly breaches any of the terms of this agreement in a manner as to reasonably justify the opinion that its conduct is inconsistent with it having the intention or ability to give effect to the terms of this agreement;
 - (d) an order is made or a resolution is passed for the winding up of the other party, or an order is made for the appointment of an administrator to manage the affairs, business and property of the other party, or such an administrator is appointed, or a receiver is appointed of any of the other party's assets or undertaking, or circumstances arise which entitle a court or a creditor to appoint a receiver or manager or which entitle a court to make a winding-up order, or the other party takes or suffers any similar or analogous action in consequence of debt, or an arrangement or composition is made by the other party with its creditors or an application to a court for protection from its creditors is made by the other party;
 - (e) the other party suspends or ceases, or threatens to suspend or cease, to carry on all or a substantial part of its business; or
 - (f) the other party purports to assign or otherwise transfer its rights or obligations under this agreement in breach of clause 21.

16. EFFECTS OF TERMINATION

- 16.1 Termination of this agreement for any reason shall not affect any rights or liabilities accrued at the date of termination.
- 16.2 On termination:
- (a) the Supplier shall have the option to buy from the Distributor any stocks of the Products at the price originally paid by Distributor. To exercise the option, the Supplier must give notice to the Distributor within 30 days of termination, stating the quantities of Products it wishes to buy. The Distributor shall deliver these Products to the Supplier within 30 days of receiving the Supplier's notice, and the Supplier shall pay for the Products in full within 30 days of their delivery. The Distributor shall be responsible for the costs of packaging, insurance and carriage of the Products;
 - (b) if the Supplier chooses not to exercise its option to buy back the Products under clause 16.2(a), or purchases only part of the Distributor's stocks of Products, the Distributor may, for a period of 12 months following termination of this agreement, sell and distribute any

stocks of the Products as it may at the time have in store or under its control. At the end of this period, the Supplier will buy back all remaining stock at the original cost paid by the distributor.

- (c) once the Supplier has bought back the Products under clause 15.2(a), or the 12 month period provided under clause 15.2(b) has ended, the Distributor shall, at the Supplier's option, promptly destroy or return all samples, technical pamphlets, catalogues, advertising materials, specifications and other materials, documents or papers that relate to the Supplier's business that the Distributor has in its possession or under its control (other than correspondence between the parties); and
 - (d) the expiration or non-renewal of this agreement shall not of itself give rise to any liability on the part of the Supplier to pay any compensation to the Distributor, including but not limited to, for loss of profits or goodwill.
- 16.3 Subject to clause 16.2, all other rights and licences of the Distributor under this agreement shall terminate on the termination date.

17. CONFIDENTIALITY

- 17.1 Each party undertakes that it shall not at any time disclose to any person any confidential information that it learned of through this agreement concerning the business, affairs, customers, clients or suppliers of the other party or of any member of the group of companies to which the other party belongs, except as provided by clause 17.2.
- 17.2 Each party may disclose the other party's confidential information:
- (a) to those of its employees, officers, representatives or advisers who need to know that information for the purpose of carrying out the party's obligations under this agreement. Each party shall ensure that its employees, officers, representatives or advisers to whom it discloses the other party's confidential information comply with this clause 17; and
 - (b) as may be required by law, court order or any governmental or regulatory authority.
- 17.3 Neither party shall use any other party's confidential information for any purpose other than to perform its obligations under this agreement.
- 17.4 The provisions of this clause shall continue to apply after termination of this agreement.

18. FORCE MAJEURE

- 18.1 Provided that it has complied with the provisions of clause 18.2, a party shall not be in breach of this agreement in respect of, or liable for, any failure or delay in performance of its obligations under this agreement arising from or attributable to acts, events, omissions or accidents without its fault and beyond its reasonable control (**Force Majeure Event**), including, without limitation, any of the following:
- (a) Acts of God, including fire, flood, earthquake, windstorm or other natural disaster;
 - (b) war, threat of or preparation for war, armed conflict, imposition of sanctions, embargo, breaking off of diplomatic relations or similar actions;

- (c) terrorist attack, civil war, civil commotion or riots;
 - (d) nuclear, chemical or biological contamination or sonic boom;
 - (e) compliance with any law;
 - (f) fire, explosion or accidental damage;
 - (g) loss at sea;
 - (h) adverse weather conditions;
 - (i) collapse of building structures, failure of plant machinery, machinery, computers or vehicles;
 - (j) any labour dispute, including strikes, industrial action or lockouts;
 - (k) interruption or failure of utility service, including but not limited to electric power, gas or water.
- 18.2 A party that is subject to a Force Majeure Event shall not be in breach of this agreement provided that:
- (a) it promptly notifies the other party in writing of the nature and extent of the Force Majeure Event causing its failure or delay in performance;
 - (b) it could not have avoided the effect of the Force Majeure Event by taking precautions which, having regard to all the matters known to it before the Force Majeure Event, it ought reasonably to have taken, but did not; and
 - (c) it has used all reasonable endeavours to mitigate the effect of the Force Majeure Event to carry out its obligations under this agreement in any way that is reasonably practicable and to resume the performance of its obligations as soon as reasonably possible.
- 18.3 If the Force Majeure Event continues for a continuous period of more than six months, either party may terminate this agreement by giving 14 days' notice in writing to the other party. On the expiry of this notice period, this agreement shall terminate. This termination shall not affect the rights of the parties in respect of any breach of this agreement occurring before termination.
- 19. ENTIRE AGREEMENT**
- 19.1 This agreement constitutes the whole agreement between the parties and supersedes all previous agreements between the parties relating to its subject matter.
- 19.2 Each party acknowledges that, in entering into this agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty (whether made negligently or innocently) other than as expressly set out in this agreement.
- 19.3 Nothing in this clause shall limit or exclude any liability for fraud.
- 20. AMENDMENTS**

Subject to clause 4.3, no amendment or variation of this agreement shall be effective unless it is in writing and signed by the parties (or their authorised representatives).

21. ASSIGNMENT AND OTHER DEALINGS PROHIBITED

- 21.1 This agreement is personal to the parties and neither party shall assign, transfer, mortgage, charge, subcontract or deal in any other manner with any of its rights and obligations under this agreement, or purport to do any of the same, without the prior written consent of the other party (this consent not to be unreasonably withheld or delayed).
- 21.2 Each party confirms that it is acting on its own behalf and not for the benefit of another person.

22. FREEDOM TO CONTRACT

The parties declare that they each have the right, power and authority and have taken all action necessary to execute, deliver, exercise their rights and perform their obligations under this agreement.

23. WAIVER

A failure or delay by a party to exercise any right or remedy provided under this agreement or by law shall not constitute a waiver of that or any other right or remedy, nor shall it preclude or restrict the further exercise of that or any other right or remedy. No single or partial exercise of any right or remedy shall preclude or restrict the further exercise of that or any other right or remedy.

24. SEVERANCE

- 24.1 If any provision of this agreement (or part of any provision) is found by any court or other authority of competent jurisdiction to be invalid, illegal or unenforceable, that provision or part provision shall, to the extent required, be deemed not to form part of this agreement, and the validity and enforceability of the other provisions of this agreement shall not be affected.
- 24.2 If a provision of this agreement (or part of any provision) is found to be illegal, invalid or unenforceable, the provision shall apply with the minimum modification necessary to make it legal, valid and enforceable.

25. NOTICES

Any notice required to be given pursuant to this agreement shall be in writing and shall be delivered personally, or by commercial courier, or by prepaid post (by airmail post if to an address outside the country of posting) to the relevant party at the address set out in this agreement or any other address as either party notifies to the other from time to time. Any notice given according to the above procedure shall be deemed to have been given at the time of delivery (if delivered by hand), on the date and at the time of signature of the courier's delivery receipt (if sent by commercial courier), or five Business Days after posting (if sent by prepaid post).

26. THIRD-PARTY RIGHTS

No person other than a party to this agreement shall have any rights to enforce any term of this agreement.

27. NO PARTNERSHIP OR AGENCY

Except as expressly provided, nothing in this agreement is intended to, or shall be deemed to, establish any partnership or joint venture between the parties, constitute either party the agent of the other, nor authorise a party to make or enter into any commitments for or on behalf of the other party.

28. LANGUAGE

- 28.1 This agreement is drafted in the English language. If this agreement is translated into any other language, the English language text shall prevail.
- 28.2 Any notice given under or in connection with this agreement shall be in the English language.

29. GOVERNING LAW AND JURISDICTION

- 29.1 This agreement and any dispute or claim arising out of or in connection with it, its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with English law.
- 29.2 The parties irrevocably agree that the courts of London, England shall have exclusive jurisdiction to settle any dispute or claim that arises out of or in connection with this agreement, its subject matter or formation (including non-contractual disputes or claims).

30. SURVIVAL

The following clauses of this agreement shall survive any expiration or termination hereof: all clauses relating to taxes and indemnification; the provisions of clause 8 that by their nature should survive any termination of this Agreement, including without limitation clause 8.26 and 8.27; clause 12 (Trademarks and Intellectual Property); clause 14 (Limitation of Liability); clause 17 (Confidentiality, for a period of two years following expiration or termination of this Agreement); clause 25 (Notices); and clause 29 (Governing Law and Jurisdiction).

This agreement has been entered into on the date stated at the beginning of it.

Schedule 1 Territory

Worldwide except any country or party which is denied, debarred, embargoed, blocked, prohibited, specially designated, sanctioned or otherwise ineligible or becomes ineligible to contract with the US Government, or is subject to any United Nations sanction from time to time.

Schedule 2 The Trade Marks

To be determined and updated by Ontic from time to time.

Schedule 3 Parts and Pricing

(See attached)

Part Description	Part Number	List Price	Distributor Price

SCHEDULE 3

Part Number	Description	Sales Price Per Unit \$	List Price \$	14% Discount amount \$	Total Discount Price\$	Lead Time (Days)
100-005-212-001	TRSTR,2N3496,TO18,80V,0A1,HFE40,FT200MHZ	0.41	0.47	0.07	0.41	95
1836-1735	MELINEX	31.89	37.08	5.19	31.89	135
30-296-613-25	SCRW,P/H,4-40UNCX0.312",CROSS,CRS,PASSIV	1.34	1.55	0.22	1.34	77
30-296-623-88	SCRW,CSK HD,2-56UNCX.312,CROSS,CRS,PSSIV	0.96	1.12	0.16	0.96	95
30-296-661-87	SCRW,BIND,4-40UNCX0.250IN,CROSS,CRS,PASS	1.23	1.43	0.20	1.23	118
30-298-211-01	WASHER SPRING 6BA-NO.4 SINGLE COIL STEEL	0.80	0.93	0.13	0.80	70
40-525-481-39E	RESISTOR FILM 390R AXIAL 0W125 2% 250PPM	0.69	0.80	0.11	0.69	208
40-558-1116-18	CAPACITOR 18 MICRO F.	67.83	78.87	11.04	67.83	115
40-563-3172-56	CAPACITOR,MICA,5.6NF,500V,5%,	41.99	48.82	6.84	41.99	115
40-566-9486-22E	CAPACITOR,TANT,22UF,100V,20%,WET	368.49	428.47	59.99	368.49	115
40-741-1850	CONNECTOR,COAXIAL	66.07	76.82	10.75	66.07	85
BCP1639	LABEL,WARNING	1.92	2.24	0.31	1.92	65
HRA1060	PLATE DESIGNATION	0.63	0.73	0.10	0.63	95
HRA1101	MIXER,CRYSTAL,BALANCED,TESTED	40,786.67	47,426.36	6,639.69	40,786.67	270
HRA1103-1	CAVITY OSCILLATOR TESTED	50,918.31	59,207.34	8,289.03	50,918.31	270
HRRA108	TRANSFORMER,PULSE	1,273.30	1,480.58	207.28	1,273.30	95
HRRA112	CAVITY, OSCILLATOR ASSY	0.05	0.06	0.01	0.05	360
HRAA303	POWER SWITCH ASSY,A1	0.09	0.10	0.01	0.09	360
HRAA409	COVER ASSEMBLY	3,890.43	4,523.76	633.33	3,890.43	270
NDN2151	LABEL,TORQUE	25.12	29.21	4.09	25.12	65
R6109	RELAY,SEALED	414.54	482.02	67.48	414.54	60
SUE46007-38	LBL,BLNK,SLFAD1X.65IN,BLK,ANOD,SMTH	10.98	12.77	1.79	10.98	95
SUE46313-2	NAMEPLATE, BLANK	3.64	4.23	0.59	3.64	65
WT-A143582	LABEL	15.35	17.85	2.50	15.35	99
20-281-1055-11	WASHER	0.87	1.01	0.14	0.87	70
30-296-551-01	SCREW	3.61	4.20	0.59	3.61	115
30-781-102-54	O-RING	51.28	59.62	8.35	51.28	135
31-781-120	RUBBER RING	177.65	206.57	28.92	177.65	90
40-612-543-01	SWITCH,MICRO,1PCO,ONOFF,28V,1A	78.47	91.24	12.77	78.47	60
40-621-059-68	LAMP, SIZE T1, SHORT	19.57	22.76	3.19	19.57	120
AM1688	O-RING	7.71	8.96	1.25	7.71	90
F367	FILTER	0.10	0.11	0.02	0.10	75
P2163	POTENTIOMETER,TORQUER	12,677.73	14,741.54	2,063.82	12,677.73	270
STD2504	NAMEPLATE	14.39	16.74	2.34	14.39	60
100-005-265-001	CAPACITOR,PLASTIC,47NF,AXIAL,630V,5%	0.09	0.10	0.01	0.09	165
30-295-652-03	SCREW,HEX HD,4-40UNCX0.25IN,CRS	205.11	238.51	33.39	205.11	115
30-296-609-25	SCRW,P/H,4-40UNCX5/16,CROSS,CRS,BLK OXID	9.01	10.48	1.47	9.01	105
30-296-680-02	SCRW,CSHD,4-40UNCX.250",X-POINT,CRS,PASS	1.46	1.70	0.24	1.46	77
30-733-3096-01	Component (Protective Caps)	0.31	0.36	0.05	0.31	95
30-784-1313-01	SLEEVE .062/D X.375 LG.(W)	0.69	0.80	0.11	0.69	100
40-518-221-39	RESISTOR,FILM,390R,AXIAL,1W0,2%,250PPM	0.89	1.03	0.14	0.89	208
40-518-740-10E	RESISTOR	1.22	1.41	0.20	1.22	208
40-518-740-15E	RESISTOR,FILM,15R0,AXIAL,0W125,1%,100PPM	0.19	0.22	0.03	0.19	208
40-518-740-20E	RESISTOR,FILM,20R0,AXIAL,0W125,1%,100PPM	0.19	0.22	0.03	0.19	208
40-518-741-20E	RESISTOR	0.40	0.47	0.07	0.40	208
40-518-741-24E	RESISTOR	0.39	0.45	0.06	0.39	208
40-518-741-27E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-741-30E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-741-36E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-741-47E	RESISTOR	0.79	0.91	0.13	0.79	208
40-518-741-51E	RESISTOR	0.52	0.61	0.08	0.52	208
40-518-742-15E	RESISTOR	0.89	1.03	0.14	0.89	208
40-518-742-30E	RESISTOR	0.45	0.53	0.07	0.45	208
40-518-742-36E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-742-43E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-742-47E	RESISTOR	0.07	0.08	0.01	0.07	208
40-518-742-51E	RESISTOR	0.48	0.56	0.08	0.48	208
40-518-742-56E	RESISTOR	0.66	0.77	0.11	0.66	208
40-518-742-91E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-743-10E	RESISTOR	1.08	1.26	0.18	1.08	208
40-518-743-12E	RESISTOR	0.21	0.24	0.03	0.21	208
40-518-743-39E	RESISTOR	7.49	8.71	1.22	7.49	208

SCHEDULE 3

40-518-743-62E	RESISTOR	0.49	0.57	0.08	0.49	208
40-518-744-10E	RESISTOR	0.20	0.23	0.03	0.20	208
40-518-744-22E	RESISTOR	0.16	0.18	0.03	0.16	208
40-524-239D-33M	RESISTOR	0.07	0.08	0.01	0.07	208
40-525-482-51E	RESISTOR	0.16	0.18	0.03	0.16	135
40-526-1342-47R	RESISTOR,4K7G	1.24	1.44	0.20	1.24	65
40-526-633-51E	RESISTOR	3.74	4.35	0.61	3.74	100
40-564-5245-10M	CAPACITOR,CER,1.0UF,RAD,50V,10%	14.54	16.91	2.37	14.54	120
40-564-5742-15E	CAPACITOR	6.12	7.12	1.00	6.12	120
40-566-8205-10	CAPACITOR,TANT,1UF,20V,10%, SOLID	237.38	276.02	38.64	237.38	120
40-566-8215-22	CAPACITOR,TANT,2.2UF,10V,10%, SOLID	181.70	211.27	29.58	181.70	120
40-566-9845-22	CAPACITOR,TANT,2U2F,AXIAL,20V,10%,SOLID	264.34	307.37	43.03	264.34	120
40-569-1686-22P	CAPACITOR,TANT,22UF,AXIAL,100V,10%	290.56	337.86	47.30	290.56	120
40-654-2125-08	INTEGRATED CIRCUIT, DIG,2NAND,5400,QUAD	37.26	43.33	6.07	37.26	135
40-654-2141-08	IC,DIG,F/FLOP,5474,DUAL	11.64	13.54	1.90	11.64	270
40-654-2272-08	MICROCIRCUIT	35.80	41.62	5.83	35.80	70
40-666-5312U	TRANSISTOR,PNP,2N3486A,TO46,60V,600MA	22.40	26.05	3.65	22.40	120
40-666-6019T	TRANSISTOR	47.06	54.72	7.66	47.06	120
40-666-6393	TRANSISTOR,NPN	479.25	557.26	78.02	479.25	120
40-666-868	SEMICONDUCTOR DEVICE,THYRISTOR,SILICON	0.09	0.10	0.01	0.09	120
40-741-1939	CONNECTOR,JACK,50R,COAX,SMA,WALL,SOLDER	41.30	48.02	6.72	41.30	100
HRA1076	PLATE, DESIGNATION	22.39	26.04	3.65	22.39	65
I947	IC,LIN,TIMER,556,14CDIP,DUAL,PRECISION	25.63	29.80	4.17	25.63	125
I952	INDUCTOR,MOULDED,0.47UH,AXIAL,20%	17.73	20.62	2.89	17.73	135
I958	INDUCTOR	100.79	117.20	16.41	100.79	115
KTX1006	PC BOARD	469.72	546.19	76.47	469.72	150
KTX1020	SPACER,EXTENSION	321.51	373.85	52.34	321.51	115
KTX1024	CAVITY,OSCILLATOR,PLATE PULSE,FINISHED	50,398.61	58,603.03	8,204.42	50,398.61	235
KTX1096	PLATE, DESIGNATION	11.21	13.03	1.82	11.21	60
KTXA113	CARDASSY,CCT,AMP,INTERMEDIATEFREQUENCY	3,513.02	4,084.91	571.89	3,513.02	270
KTXA116	BRACKET ASSY	1,127.29	1,310.81	183.51	1,127.29	270
KTXA118	CABLE ASSY	566.00	658.14	92.14	566.00	270
KTXA120	CABLE ASSY	36,526.79	42,473.01	5,946.22	36,526.79	270
KTXA121	CONVERTER ASSEMBLY,TESTED	24,047.52	27,962.23	3,914.71	24,047.52	270
KTXA182	TRANSFORMER,PULSE,ASSEMBLY,COMPLETE	8,828.53	10,265.73	1,437.20	8,828.53	270
HRA1102	CAVITY,OSCILLATOR,TESTED	7,748.72	9,010.14	1,261.42	7,748.72	180
HRAA520	NETWORK SET, MATCHED	47,910.62	55,710.02	7,799.40	47,910.62	270
STD1758-6	SCREW DRILLED HEAD	1,241.23	1,443.29	202.06	1,241.23	180
20-282-1055-11	WASHER	0.92	1.06	0.15	0.92	70
30-296-551-09	SCRW,SETCUPNT,2-64UNFX.125",ALST,CDPL	0.07	0.08	0.01	0.07	77
30-784-165	SLEEVE,3MM I/D X 5MM LG.(P)	0.07	0.08	0.01	0.07	85
40-241-1167-02	KNOB,FILTERED,NVG-COMPATIBLE	3,131.19	3,640.92	509.73	3,131.19	65
40-621-176-02	LAMP,FILAMENT,WIRE END,28V,24MA	10.23	11.89	1.67	10.23	135
KIR1187	SCRWP/H,M3X8.0MMLG,CROSS,BRASS,CHEM BLK	0.08	0.09	0.01	0.08	85
KIR1287	SPACER	44.74	52.02	7.28	44.74	180
KIRA238	LENS MASK	567.26	659.60	92.34	567.26	95
KIRA241	LENS ASSY	646.03	751.19	105.17	646.03	100
30-213-606-11	SCREW NO.0 X.188"HAMMER HD.	3.42	3.98	0.56	3.42	85
30-273-155-11	NUT,THIN,HEX.0.25IN BSF STEEL	37.01	43.03	6.02	37.01	85
30-293-211-26	SCREW	15.62	18.17	2.54	15.62	85
30-295-114-02	BOLT, 1/4IN UNFX0.2IN,CR STEEL,CAD PLATD	26.60	30.93	4.33	26.60	85
30-295-301-23	SCREW,CSK HD,4-40UNCX0.188",SLT,ST,CD PL	4.26	4.95	0.69	4.26	85
30-295-301-24	SCREW	2.17	2.52	0.35	2.17	85
30-295-301-25	SCREW,CSK HD,4-40UNCX0.313",SLT,ST,CD PL	24.06	27.97	3.92	24.06	85
30-295-301-26	SCREW	3.54	4.12	0.58	3.54	85
30-295-401-25	SCREW	30.37	35.31	4.94	30.37	85
30-295-601-27	SCREW 4-40UNC X.437"HEX.HD.SCP	71.58	83.23	11.65	71.58	85
30-296-551-16	SCRW,4-40UNC-3AX.25IN,HXSK,CUPPNT,STL,CP	32.40	37.67	5.27	32.40	85
30-297-135-02	NUT,2BA THIN	10.64	12.37	1.73	10.64	85
30-297-612-02	NUT	18.77	21.83	3.06	18.77	85
30-297-631-03	NUT	97.21	113.03	15.82	97.21	85
30-297-631-04	NUT,6-32UNC THIN	0.22	0.25	0.04	0.22	85
30-297-631-07	NUT,HX,FREE,RUN,1/4"UNF,THIN,STEEL,CD PL	3.67	4.26	0.60	3.67	85
30-297-665-02	4-40UNIFIED STIFFNUT (RAYLOCK)	7.27	8.45	1.18	7.27	85
30-297-665-03	NUT,HEXAGN,6-32UNJC,CRES,CD PL,SELF LOCK	0.29	0.34	0.05	0.29	85

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30-298-111-06	WASHER,PLAIN,0.250",STEEL,CD PL	2.75	3.20	0.45	2.75	70
30-298-142-02	WASHER	10.61	12.33	1.73	10.61	70
30-298-211-41	WASHER	2.86	3.33	0.47	2.86	70
30-483-221-11	CIRCLP,EXT,RND,0.312DIA,SPRG STL,ZN COAT	4.40	5.11	0.72	4.40	75
30-581-218	CIRCLIP,FLAT,EXTERNAL	38.58	44.87	6.28	38.58	270
30-781-1030-99	RING,O	66.34	77.15	10.80	66.34	95
30-781-205-27	O-RING,I/D.239IN	14.57	16.94	2.37	14.57	90
30-784-506-15	SLEEVE .75MM I/D X 1.5MM LG(BK)	0.30	0.34	0.05	0.30	80
30-784-529-05	SLEEVE IDENT 1.5MM BORE PINK	0.44	0.52	0.07	0.44	70
40-171-000-63	BEARING	535.45	622.62	87.17	535.45	105
40-171-000-80	BALLRACE	584.32	679.44	95.12	584.32	95
40-741-078-03	CAP,PROTECTIVE,WITH CHAIN	198.70	231.05	32.35	198.70	95
40-742-358-00	CONNECTOR, 6 SKTS	149.15	173.43	24.28	149.15	95
60-862-501-03	THERMAL STRIP	22.17	25.78	3.61	22.17	70
BCP1280	WSH,PLN,0.13"0/D,0.016"THK,SML,STL,CD PL	295.01	343.04	48.03	295.01	95
BCP1668	NAMEPLATE,BLANK	32.83	38.18	5.34	32.83	95
KGA1106	GASKET	40.65	47.26	6.62	40.65	50
KGA1108	MAGNET MACHINED	510.31	593.39	88.07	510.31	70
KSM2068	SPRG,EXT,0.428INDIA,STEEL,CAD PLATED	195.86	227.74	31.88	195.86	95
KSM2099	WASHER,TAB PLATE,ST STEEL	26.25	30.52	4.27	26.25	70
KSM2101	BOLT,SPECIAL	326.35	379.47	53.13	326.35	100
KSM2155	WASHER,TAB,0.022INTHK,ST STEEL	15.92	18.52	2.59	15.92	70
KSM2198	BOLT,HXHD6-32UNC-2AX5/16INL,SLT,STL,CDPL	153.87	178.92	25.05	153.87	100
KSM2201	SPRING,INNER,ST STEEL	328.97	382.52	53.55	328.97	100
KSM2212	NUT,FINISHED	3.28	3.81	0.53	3.28	95
KSM2218	PIN,COTTER,STEEL,NI PLATED	73.68	85.67	11.99	73.68	100
KSM2505	ACTUATOR,BRASS,CLEAN	4,316.84	5,019.58	702.74	4,316.84	135
KSM2505(R)	ACTUATOR	75.05	87.27	12.22	75.05	180
KSM2570	STUD	221.60	257.67	36.07	221.60	100
KSM2592	STUD,ST.STEEL,FINISHED	360.39	419.05	58.67	360.39	100
KSM2597	TORQUE MOTOR	13,379.45	15,557.50	2,178.05	13,379.45	270
KSM2599	SCREW,SPECIAL,8BA,SLT,CRS	39.17	45.54	6.38	39.17	70
KSM2600	SCREW,CHS HD,8BA,.250IN,SLT,CRS,CLEAN	97.88	113.82	15.93	97.88	70
KSMA180	LEVER ASSY.TRIP	15,800.49	18,372.66	2,572.17	15,800.49	360
KSMA188	PLATE ASSY.MOUNTING	32.04	37.26	5.22	32.04	155
KSMA195	BELL & STATOR ASSY.FRONT END	12,484.41	14,516.76	2,032.35	12,484.41	255
KSMA197	SEAL ASSY	1,547.27	1,799.15	251.88	1,547.27	155
KSMA339	ACTUATOR & SHAFT ASSY	9,368.92	10,894.10	1,525.17	9,368.92	180
KSMA347	HOUSING ASSY	7,934.07	9,225.66	1,291.59	7,934.07	270
NDN10801-01	ELECTRONIC UNIT	14,278.42	16,602.81	2,324.39	14,278.42	270
NDN10865-01	RELAY BOX ASSY	35,518.55	41,300.64	5,782.09	35,518.55	270
P13693	SHAFT	1,098.45	1,277.26	178.82	1,098.45	135
P13696	SHEAR PIN	186.91	217.34	30.43	186.91	60
P13697	PIN,SLD,0.781INDIA,X.260INL,NISILVER,CLN	130.34	151.56	21.22	130.34	60
P13705	BUSH,DRIVE,0.781INODX,.262INL,NIBRASS,CLN	263.09	305.91	42.83	263.09	95
RV928	TAB,WASHER	17.18	19.98	2.80	17.18	70
SMU42	WASHER,TAB,4-40UNC,0.022INTHK,ST STEEL	21.92	25.49	3.57	21.92	70
SMU43	WASHER,TAB,0.036INTHK,ST STEEL	19.93	23.18	3.24	19.93	70
SMU64	BOOT,RUBBER	157.03	182.59	25.56	157.03	112
SMU83	WASHER,SPECIAL,RUBBER	43.65	50.75	7.11	43.65	70
SPW289	WASHER,LOCK,24SWG,MILD STEEL 1/4H,CD PL	55.54	64.58	9.04	55.54	70
STD1577-2	SCW,RSD CHD,4-40UNC-2A X .281IN,STST,CPL	25.97	30.20	4.23	25.97	85
STD1577-5	SCREW,4-40UNC X.437"DR.HD.	59.36	69.02	9.66	59.36	85
STD1756-6	SCREW,SPECIAL,6-32UNC,0.375INLG,STEEL	55.06	64.03	8.96	55.06	85
STD1756-9	SCREW,SPECIAL,6-32UNC,0.625INLG,STEEL	61.09	71.04	9.95	61.09	85
SUE8149	CRIMP JIN LINE	166.96	194.14	27.18	166.96	70
20-233-1082-11	SCREW PAN HD M2.5X5MM SLT ST CD PL	13.38	15.56	2.18	13.38	85
20-233-1089-11	SCREW,PAN HD,M2.5X12MM,SLT,ST,CD PL	0.19	0.23	0.03	0.19	85
20-281-1057-11	WASHER M2.5 PLAIN	4.92	5.72	0.80	4.92	70
30-867-6177-01	TERMINAL	3.74	4.35	0.61	3.74	65
30-867-6772	CONNECTOR,CONTACT,SOLDER,22AWG,CU AL	13.38	15.56	2.18	13.38	70
40-617-1270L	RELAY	321.22	373.51	52.29	321.22	175
40-617-1271L	RELAY	170.98	198.81	27.83	170.98	175
40-652-5275-08	IC,I/FACE,DRIVER,2823,OCTAL	317.55	369.24	51.69	317.55	270
40-656-2096-08	IC,CMOSPAL,C22V10-25DMB	77.63	90.27	12.64	77.63	270

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40-656-2191-49U	IC,CMOSPLD,CY7C346,100PGA,30NS.	8,665.84	10,076.55	1,410.72	8,665.84	270
40-741-1359-06	COVER,PROTECTIVE,& CHAIN	794.23	923.53	129.29	794.23	100
40-743-9449	CONNECTOR,RECEPTACLE,149 SKT.	7,620.02	8,860.49	1,240.47	7,620.02	115
FCC189	PIN,BRASS,ELECTRO TIN PL	3.98	4.63	0.65	3.98	95
FCC21-10	BOARD ASSY,IOCC SLAVE	31,303.94	36,399.93	5,095.99	31,303.94	165
FCC3-3	CASE	67,964.33	79,028.29	11,063.96	67,964.33	275
FCC61-2	SCREEN,AL ALLOY	1,127.19	1,310.69	183.50	1,127.19	80
FCC86-5	FLEXI-RIGID PRINTED WIRING	34,053.23	39,596.78	5,543.55	34,053.23	95
HPD487-7	CONTACT,PIN,PCTAIL	0.63	0.73	0.10	0.63	70
JANTX2N6796	TRANSISTOR MOS.N 2N6796 TO39 100V 8A 0W8	0.08	0.09	0.01	0.08	270
JANTX2N6849	TRANSISTOR MOS.P 2N6849 TO39 100V 6A5 0W	0.07	0.08	0.01	0.07	270
STD2603	LINK	98.62	114.67	16.05	98.62	85
30-784-1324-12	SLEEVE SIZE 24 X 15MM LG.(B)	0.69	0.80	0.11	0.69	120
40-526-2079-47/E	RESISTOR,FILM,4R7,AXIAL,0W25,1%,50PPM	0.59	0.69	0.10	0.59	185
60-842-816	INDICATOR,ELAPSED TIME	4,938.93	5,742.95	804.01	4,938.93	55
JANTX2N2222A	TRANSISTOR NPN 2N2222A TO18 50V 0A8 0W5	138.52	161.07	22.55	138.52	270
JANTX2N2907A	TRANSISTOR PNP 2N2907A TO18 60V 0A6 0W4	12.46	14.49	2.03	12.46	270
B774	BEARING, BALL	272.65	317.03	44.38	272.65	95
B921	BEARING	2,620.97	3,047.64	426.67	2,620.97	270
B922	SEE NDN4000/15	4,473.53	5,201.78	728.25	4,473.53	238
HRGA6	WIRE ASSY	86.60	100.70	14.10	86.60	120
L1522	LABEL,STATIC SENSITIVE	7.35	8.54	1.20	7.35	50
L1611	NAMEPLATE	4.68	5.44	0.76	4.68	95
L631	SEAL {SEE NDN4000/243}	5.61	6.52	0.91	5.61	60
L651	SEALING LABEL	10.16	11.82	1.65	10.16	95
L976	TBD	13.28	15.44	2.16	13.28	50
NDN10241/19	STATOR WOUND ASSEMBLY	15,877.53	18,462.25	2,584.71	15,877.53	275
NDN2119	LABEL,WARNING,STATIC SENSITIVE	17.78	20.68	2.89	17.78	65
NDN2120	LABEL,WARNING,VOLTAGE,BS5378,28MM	26.34	30.63	4.29	26.34	50
NDN4000/11	MOTOR ASSY.GYRO	10,032.90	11,666.17	1,633.26	10,032.90	126
NDN4000/18	LAMINATION ASSY.ROTOR	6,329.48	7,359.87	1,030.38	6,329.48	115
NDN4000/206	WSHR,MDSTL,HRD RLD,28SWG.0149TH.125.0725	221.27	257.29	36.02	221.27	95
NDN4000/207	DISC,FINISHED	121.09	140.80	19.71	121.09	56
NDN4000/209	LINING,MOUNTING BASE	40.25	46.81	6.55	40.25	95
NDN4000/210	SCREW	185.26	215.42	30.16	185.26	145
NDN4000/211	NUT,HEX,2-56UNC-2B,ORDINARY,STL,PASSIV	83.66	97.28	13.62	83.66	95
NDN4000/215	TUBE,FINISHED	645.33	750.39	105.05	645.33	56
NDN4000/226	WEIGHT BALANCE	49.11	57.11	8.00	49.11	85
NDN4000/23	PLATE ASSY	2,731.41	3,176.06	444.65	2,731.41	155
NDN4000/232	SCREW STOP	311.24	361.91	50.67	311.24	145
NDN4000/237	MOTOR RIM	2,928.57	3,405.32	476.74	2,928.57	84
NDN4000/245	BAR,TORSION,FINISHED	3,225.70	3,750.81	525.11	3,225.70	115
NDN4000/248	HOUSING,GIMBAL,OUTER	3,600.70	4,186.86	586.16	3,600.70	135
NDN4000/250	HOUSING,GIMBAL-INNER	6,723.37	7,817.87	1,094.50	6,723.37	95
NDN4000/254	WEIGHT BALANCE	10.02	11.65	1.63	10.02	145
NDN4000/256	WEIGHT BALANCE	19.27	22.41	3.14	19.27	85
NDN4000/258	WEIGHT BALANCE	44.33	51.55	7.22	44.33	145
NDN4000/259	WEIGHT,BALANCE,GEC HEAVY ALLOY	39.54	45.98	6.44	39.54	85
NDN4000/6	INSULATION ASSY.TERMINAL	773.85	899.83	125.98	773.85	91
R2687	RESISTOR,FILM,12K0,AXIAL,0W25,2%,250PPM	7.81	9.08	1.27	7.81	95
R2850	RESISTOR,FILM,8K2,AXIAL,0W25,1%,250PPM	0.26	0.31	0.04	0.26	115
R2862	RESISTOR,FILM,6K2,AXIAL,0W25,2%,250PPM	0.20	0.23	0.03	0.20	115
R2865	RESISTOR,FILM,6K8,AXIAL,0W25,2%,250PPM	0.21	0.24	0.03	0.21	135
R2897	RESISTOR,FILM,10K,AXIAL,1%,100PPM	0.27	0.31	0.04	0.27	135
R3100	RESISTOR,FILM,11K,AXIAL,0W25,2%,100PPM	5.23	6.08	0.85	5.23	70
R3571	RESISTOR,FILM,7K5,AXIAL,0W25,1%,100PPM	2.70	3.15	0.44	2.70	95
R5247	RESISTOR FILM,2K2,AXIAL,0W25,1%	0.21	0.24	0.03	0.21	95
R5326	RESISTOR,FILM,9K1,AXIAL,1%,0W25,50PPM	8.32	9.67	1.35	8.32	128
R5757	RESISTOR FILM,8K66,AXIAL,1%	0.20	0.24	0.03	0.20	95
SUE46007-1	LABEL BLANK SELF-ADHV 1.9 X 1.375IN BLK	6.92	8.04	1.13	6.92	99
SUE46007-35	LBL,BLNK,SLFAD1.375X.75IN,BLK,ANOD,SMTH	5.85	6.80	0.95	5.85	65
SUE46313-1	NAMEPLATE,BLANK	6.59	7.67	1.07	6.59	70
W663	WASHER,FLAT,0.3IN/O/DX0.14IN/I,D,SRBGF	19.75	22.97	3.22	19.75	95
W665	WASHER INSULATING (NDN7251/213)	106.05	123.31	17.26	106.05	50
B1189	RADIAL BEARING	241.86	281.23	39.37	241.86	154

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B1194	BEARING	696.11	809.43	113.32	696.11	360
B1261	BEARING	1,377.50	1,601.75	224.24	1,377.50	154
F369	INDICATOR,FLAG,POWER FAIL WARNING	4,761.84	5,537.03	775.18	4,761.84	270
NDN1053/219	VENT, EVACUATING	36.56	42.51	5.95	36.56	95
NDN10576/104	PITCH GIMBAL/TRUNNION ASSY	4,687.69	5,450.81	763.11	4,687.69	180
NDN10576/308	BAND DRIVE,STL	1,124.83	1,307.94	183.11	1,124.83	180
NDN10576/355	SHIM,0.025MM THICK,3305/356A	62.58	72.77	10.19	62.58	95
NDN10576/405	SEALING STRIP,33SWG,COPPER,HOT SLDR DIP	36.30	42.21	5.91	36.30	95
R5634	SLIP RING, 8 WAY	3,499.13	4,068.76	569.63	3,499.13	140
SUE46007-17	LABEL,BLANK,SELF-ADHV,1.312 X	12.80	14.88	2.08	12.80	99
T962	TERMINAL BOARD,4 WAY	772.59	898.36	125.77	772.59	112
B1191	BRNG,BALL,RADIAL,NO PROTECTION,RETAINER	41.14	47.84	6.70	41.14	135
B1199	BRUSH, BLOCK 8 WAY	4,093.92	4,760.37	666.45	4,093.92	140
L1613	LAMP	28.60	33.26	4.66	28.60	50
NDN10699/104	HOUSING FILTER CONN. ASSY	5,527.52	6,427.35	899.83	5,527.52	270
NDN10699/219	RING,SEALING BAND,33SWG,COPPER STRIP	105.64	122.84	17.20	105.64	95
NDN10699/275	INCLINOMETER	2,106.03	2,448.87	342.84	2,106.03	84
NDN10699/277	SCRW,FLHDCSK81DEG,1-64UNCX8MM,PHS,ST,BLK	32.79	38.13	5.34	32.79	155
NDN5783/285	STRIP,SEALING	183.08	212.89	29.80	183.08	112
SUE46007-22	LBL,BLNK,SLFAD,2.125X.75IN,BLK,ANOD,SMTH	4.88	5.67	0.79	4.88	65
SUE46007-43	LABEL, BLANK	2.66	3.09	0.43	2.66	65
W719	WASHER, M1.6, MS, CP	2.31	2.68	0.38	2.31	65
NDN10822/214	STUD,ALIGNMENT	76.32	88.74	12.42	76.32	65
NDN2137	MOD PLATE NUMBER ISSUE	0.55	0.64	0.09	0.55	65
O209	O-RING,ENCAPSULATED,SIZE BS037	16.95	19.70	2.76	16.95	75
100-007-347-001	IC,TRANSDUCER,210,14CRPK,REVALIDATED	357.54	415.75	58.20	357.54	270
B1241	BOOT, HT SK,STRAIGHT	73.72	85.73	12.00	73.72	95
N590	NUT 05-2299-10	33.62	39.09	5.47	33.62	85
N591	NUTFULL,HEXAGON,M2,316 ST STL,ZINC PLATE	4.10	4.77	0.67	4.10	85
N592	NUT FULL,HEX,M2.5,316 ST STL,ZINC PLATE	1.04	1.21	0.17	1.04	85
NDN10822/203	CAP,BASE,AL ALLOY	917.79	1,067.20	149.41	917.79	75
NDN10822/213	VENT EVACUATING	19.90	23.13	3.24	19.90	65
NDN10822/4	MOUNTING PLATE ASSY	3,109.81	3,616.05	506.25	3,109.81	180
NDN10823-02	PROCESSOR BOARD ASSY	6,100.38	7,093.47	993.09	6,100.38	180
NDN10826-03	FILTER BOARD ASSY	3,414.66	3,970.54	555.88	3,414.66	180
NDN10827-01	BOARD ASSY.TRANSITION (PC1261)	352.05	409.36	57.31	352.05	180
NDN10829-01	MAG SENSORS BOARD ASSY	2,829.14	3,289.70	460.56	2,829.14	180
NDN10902/3	CABLE ASSEMBLY	1,449.08	1,684.98	235.90	1,449.08	55
O210	O-RING,SIZE 2-013	0.58	0.67	0.09	0.58	50
SUE46007-36	LABEL, BLANK	5.32	6.19	0.87	5.32	65
W1047	WASHER	10.52	12.23	1.71	10.52	85
W1049	WASHER,PLAIN,M2.5,316 ST STL,ZINC PLATE	5.15	5.99	0.84	5.15	75
MRG15	STATOR WOUND	0.06	0.07	0.01	0.06	180
N585	NUT	36.24	42.14	5.90	36.24	85
NDN4000/16	SHUTTER ASSEMBLY	1,934.32	2,249.21	314.89	1,934.32	180
NDN4000/224	BASE,MOUNTING,MACHINED	1,572.97	1,829.03	256.06	1,572.97	112
NDN4000/225	HOUSING	2,588.98	3,010.44	421.46	2,588.98	56
NDN4000/241	NUT, PLAIN ROUND	412.37	479.50	67.13	412.37	85
P1665	RESISTOR,VAR,CERM,5K0,PCB,0W5,10%,100PPM	3.66	4.26	0.60	3.66	70
P1666	RSTR,VAR,CERM,500R,PCB,0W5,10%,100PPM	3.60	4.18	0.59	3.60	135
R2690	RESISTOR, FILM,22K0,AXIAL,0W25,2%,250PPM	0.27	0.31	0.04	0.27	155
R4326	RESISTOR, FILM,390K,AXIAL,0W125,1%,50PPM	0.08	0.10	0.01	0.08	115
R5332	RESISTOR, FILM,330K0,AXIAL,0W5,1%,50PPM	4.88	5.67	0.79	4.88	70
B1024	BEARING, BALL, ANNULLAR	1,566.97	1,822.05	255.09	1,566.97	154
B1025	BEARING, BALL, ANNULLAR	504.65	586.81	82.15	504.65	154
B1028	BEARING, BALL, ANNULLAR	3,037.80	3,532.33	494.53	3,037.80	270
B1030	BEARING, BALL, ANNULLAR	0.02	0.03	0.00	0.02	180
E320	INDICATR	4,497.34	5,229.46	732.13	4,497.34	270
ECG30	STATOR,SEGMENT,TORQUE MOTOR	4,781.24	5,559.58	778.34	4,781.24	270
ECG43	STATOR,GYRO MOTOR	4,991.15	5,803.66	812.51	4,991.15	270
NDN1056/279	C' WASHER	28.54	33.19	4.65	28.54	56
NDN1056/280	C' WASHER	48.24	56.10	7.85	48.24	56
NDN1056/281	C' WASHER	49.50	57.56	8.06	49.50	56
NDN8462/321	CLAMP,LOOP,24SWG,AL ALLOY	50.28	58.46	8.18	50.28	85
NDN8728/15	BRUSH AND BRACKET ASSEMBLY	9,752.12	11,339.67	1,587.55	9,752.12	270

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NDN8728/229-02	SHIM	73.66	85.65	11.99	73.66	95
NDN8728/229-03	SHIM	26.44	30.74	4.30	26.44	95
NDN8728/229-04	SHIM	264.42	307.46	43.04	264.42	95
NDN8728/229-05	SHIM	291.90	339.42	47.52	291.90	95
NDN8728/229-06	SHIM	96.15	111.81	15.65	96.15	95
NDN8728/229-07	SHIM	182.42	212.12	29.70	182.42	95
NDN8728/294	BELT DRIVE ROUND VG	1,789.71	2,081.06	291.35	1,789.71	90
NDN8728/300-13	BALANCE WEIGHT	202.53	235.50	32.97	202.53	270
NDN8728/300-14	WEIGHT BALANCE	202.53	235.50	32.97	202.53	90
NDN8728/300-15	WEIGHT BALANCE	202.53	235.50	32.97	202.53	90
NSC1/2/6-924	SHIM,CIRC,0.25INO/DX0.015INTHK,ST STL	41.86	48.67	6.81	41.86	155
NSC1/2/6-925	SHIM	41.86	48.67	6.81	41.86	155
NSC1/2/6-926	SHIM	41.86	48.67	6.81	41.86	155
NSC1/2/6-927	SHIM, 0.02IN, THICK	16.85	19.59	2.74	16.85	155
NSC1/2/6-928	SHIM	41.86	48.67	6.81	41.86	155
NSC1/2/6-930	SHIM,CIRC,0.25INO/DX0.027INTHK,ST STL	16.85	19.59	2.74	16.85	155
NSC1/2/6-931	SHIM,CIRC,0.25INO/DX0.029INTHK,ST STL	16.85	19.59	2.74	16.85	155
NSC1/2/6-932	SHIM	41.86	48.67	6.81	41.86	155
NSC1/2/6-934	SHIM,CIRC,0.25INO/DX0.032INTHK,ST STL	41.86	48.67	6.81	41.86	155
NSC1/2/6-935	SHIM,CIRC,0.25INO/DX0.033INTHK,ST STL	41.86	48.67	6.81	41.86	155
NSC1/2/6-936	SHIM	41.86	48.68	6.81	41.86	155
R4200	RESISTOR, FILM, 2R7, AXIAL, 0W6, 1%	0.16	0.19	0.03	0.16	115
S5485	SCREW NDN2075/37 WIT	8.10	9.41	1.32	8.10	180
S5498	SCREW	6.56	7.62	1.07	6.56	180
S5536	SCREW	4.92	5.72	0.80	4.92	180
SUE48424	LEAD ASSY,FLEX,ECG93	652.83	759.11	106.28	652.83	112
SUE48425	LEAD ASSY,FLEX,ECG96	696.52	809.91	113.39	696.52	112
T894	TAPE, LACING, .035" W X .005" THK	1.18	1.38	0.19	1.18	148
W813	WEIGHT BALANCE , GYRO	171.84	199.81	27.97	171.84	95
W814	WEIGHT BALANCE , GYRO	171.83	199.81	27.97	171.83	95
B1029	BEARING	52.44	60.97	8.54	52.44	95
ECG74COMBINED	ROTOR	36,778.31	42,765.48	5,987.17	36,778.31	360
L1377	LAMP,FILAMENT,T1-1/4,CLEAR,5V,WIRE-END	9.01	10.47	1.47	9.01	95
NSC1/2/6-929	SHIM	41.86	48.68	6.81	41.86	155
NSC1/2/6-933	SHIM	41.86	48.67	6.81	41.86	155
R4408	SLIP RING	1,058.37	1,230.66	172.29	1,058.37	120
SUE46007-3	LBL,BLNK,SLFAD3.1X1.1IN,BLK,ANOD,SMTH	13.09	15.22	2.13	13.09	60
100-003-514-002	WSHR,SEALING,29INODX.16INID,STL,ZNPL	163.82	190.49	26.67	163.82	95
1817-651-00	SLEEVE,TRANSLUSCENT,1.1MM WALL	32.47	37.76	5.29	32.47	120
30-271-203-01	NUT,HEX,14BA,ORD,BRASS,SELF COL, FREE RUN	8.42	9.79	1.37	8.42	85
30-282-010-11	WASHER SPRING 6BA SINGLE COIL STEEL CD P	2.46	2.86	0.40	2.46	70
30-286-449-01	PIN,TAPER,0.032"DX0.187"LG,CRS,SELF COL	42.27	49.15	6.88	42.27	95
30-295-401-10	SCREW	4.53	5.27	0.74	4.53	85
30-298-211-42	WASHER	0.09	0.10	0.01	0.09	70
30-781-1131-54	O-RING NIT-RUB, .042"ID	14.37	16.70	2.34	14.37	70
30-784-1314-01	SLEEVE,HTSHRK,SIZE 16, WHITE,POLYOLEFIN	1.98	2.30	0.32	1.98	91
30-881-604	JEWEL BEARING	28.41	33.03	4.62	28.41	60
AM4195	RING SEALING	152.99	177.89	24.91	152.99	100
AM8016-1	WSHR,BKG,BRS,BLKND,34SWG.1075DI.065CHOLE	18.56	21.58	3.02	18.56	95
DPG45	SPRING,RETAINING,LINK	72.65	84.47	11.83	72.65	65
HSC2351	HAIRSPRING & COLLET ASSEMBLY	14.82	17.23	2.41	14.82	75
P18698	SLEEVE,CAPILLARY,FINISHED	10.47	12.18	1.71	10.47	77
PB10828	SPRG,VALVE,COMP,0.202INLG,BERYL CU,HEATD	286.87	333.57	46.70	286.87	75
RC491-1	SCREW,ADJUSTMENT,BRASS,CLEAN	28.59	33.25	4.65	28.59	95
RC498	BRACKET,CAPSUL2.090INLX16SWG,ALALY,PASS	476.00	553.49	77.49	476.00	75
RC649	JEWEL & BUSH ASSY	735.05	854.71	119.66	735.05	84
RC682	PLATE ASSY	0.07	0.09	0.01	0.07	120
RC794	CAPSULE ASSY	2,593.61	3,015.82	422.21	2,593.61	180
RC894	POINTER PINION	734.18	853.70	119.52	734.18	112
RC916	LINK ASSY	570.43	663.29	92.86	570.43	120
RC959-1	RANGING-SPRING,PHOS BRONZE	263.66	306.58	42.92	263.66	75
STD1579-8	SCRW,PH0-80NF-2AX,167IN,SLT,BRAS,BKND	4.13	4.80	0.67	4.13	85
STD2961-1	JEWEL & ENDSTONE ASSY	60.69	70.57	9.88	60.69	115
382637	MOTOR	3,436.85	3,996.34	559.49	3,436.85	116
463967-005	GUIDE	42.79	49.76	6.97	42.79	60

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477423-004	SPACER	13.59	15.80	2.21	13.59	72
10128-1304-01	COVER GLASS	1,090.35	1,267.84	177.50	1,090.35	74
048364-002	WASHER SPRING	222.79	259.06	36.27	222.79	101
MS21043-04	NUT	3.76	4.37	0.61	3.76	85
10128-1300-01	HOUSING ASSY	48,048.98	55,870.90	7,821.93	48,048.98	270
463967-003	GUIDE	33.39	38.83	5.44	33.39	72
474576-001	COUNTER	19,588.06	22,776.82	3,188.75	19,588.06	360
M22759/22-28-90-IND	WIRE	2.18	2.54	0.35	2.18	50
M22759/22-28-946	WIRE	1.98	2.31	0.32	1.98	50
M22759/22-28-956	WIRE	1.98	2.31	0.32	1.98	50
M22759/22-28-98-IND	WIRE	2.18	2.53	0.35	2.18	56
10128-1820-01	LIGHT BLOCK ASSY	2,910.37	3,384.15	473.78	2,910.37	155
10128-1809-01	SPACER	859.31	999.20	139.89	859.31	84
MS51021-22	SCREW	3.62	4.21	0.59	3.62	85
048177-803	SCREW	5.05	5.87	0.82	5.05	101
484614-023	SHAFT ASSY	964.20	1,121.16	156.96	964.20	84
484614-061	SHAFT ASSY	515.95	599.94	83.99	515.95	65
561-7304-203	LAMP MODULE	209.76	243.90	34.15	209.76	121
MS51957-3	SCREW	1.97	2.29	0.32	1.97	101
10128-1810-01	WINDOW WEDGE ASSY	3,486.55	4,054.13	567.58	3,486.55	180
1000978	DIAL ASSY IND	173.22	201.42	28.20	173.22	120
048478-001	SCREW	28.53	33.17	4.64	28.53	101
030893-001	RING RET	106.45	123.78	17.33	106.45	86
90403-004080	COPPER STRIP	68.35	79.47	11.13	68.35	58
10128-1305-01	WINDW DIAL	1,307.29	1,520.10	212.81	1,307.29	120
477313-002	END PLATE ASSY	14,612.83	16,991.66	2,378.83	14,612.83	270
477318-1	SHAFT ASSM-PNTR	830.08	965.21	135.13	830.08	84
037946-005	RES VAR WW TRIM	248.61	289.08	40.47	248.61	114
90403-004114	COPPER STRIP TIN	76.41	88.85	12.44	76.41	65
10129-1102-01	DIAL, SCALE	706.77	821.82	115.06	706.77	120
10129-0401-01	LIGHTING BOARD ASSEMBLY	6,037.97	7,020.89	982.93	6,037.97	129
477301-001	POST	283.22	329.33	46.11	283.22	74
10129-1109-0102	SPACER FLAG	108.69	126.38	17.69	108.69	60
035224-103	SET SCREW	19.56	22.74	3.18	19.56	101
10129-1109-0101	SPACER, FLAG	87.90	102.21	14.31	87.90	58
474564-001	SYMBOL FLAG	3,504.58	4,075.09	570.51	3,504.58	180
044387-004	BUSHING SNAP	3.56	4.14	0.58	3.56	85
474550-003	GEAR BOX	1,132.99	1,317.43	184.44	1,132.99	65
MS51960-2	SCR FLT HD	0.31	0.36	0.05	0.31	50
035224-104	SET SCREW	16.51	19.20	2.69	16.51	65
048177-804	SCREW PAN	3.55	4.12	0.58	3.55	65
M16878/4BEE9	WIRE	0.90	1.05	0.15	0.90	50
M22759/22-24-8	WIRE	2.67	3.10	0.43	2.67	56
048303-110	SCREW	23.27	27.06	3.79	23.27	65
MS35338-39	WASH,SPLIT,.088ID,.172OD,.026THK,CST/CAD	0.38	0.45	0.06	0.38	50
463630-003	SHAFT ASSY	466.74	542.72	75.98	466.74	120
MS51959-13	SCREW	6.85	7.97	1.12	6.85	80
10129-1103-01	POINTER ASSY	2,103.07	2,445.43	342.36	2,103.07	155
477304-001	MOUNTING	444.67	517.06	72.39	444.67	69
MS15795-801	WASHER	0.22	0.25	0.04	0.22	100
048918-1-2	SET SCREW HEX	27.59	32.08	4.49	27.59	65
10129-1108-01	COUNTER SHELD	428.32	498.05	69.73	428.32	72
044387-001	BUSHING	1.97	2.29	0.32	1.97	101
474857-004	SHAFT ASSY	462.03	537.24	75.21	462.03	60
M16878/4BEE2	WIRE	0.05	0.06	0.01	0.05	56
MS35338-135	WASHER	2.36	2.75	0.38	2.36	60
472887-1111-01	UID LABEL	272.69	317.09	44.39	272.69	113
90403-004071	COPPER STR	78.48	91.26	12.78	78.48	74
048918-2-2	SET SCREW HEX	27.47	31.94	4.47	27.47	65
463542	COUNTER	5,565.10	6,471.05	905.95	5,565.10	360
048918-1-4	SET SCREW HEX	11.50	13.37	1.87	11.50	101
1000223	POTENTIOMETER ASSY	2,428.64	2,824.00	395.36	2,428.64	137
463967-004	GUIDE	572.21	665.36	93.15	572.21	58
393833-116	GEAR SPUR	566.40	658.61	92.21	566.40	56
469005-1	SHAFT OUTPUT	384.48	447.07	62.59	384.48	60

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484680-001	PLATE ID	51.97	60.43	8.46	51.97	300
048303-112	SCREW	7.59	8.83	1.24	7.59	101
484680-002	PLATE ID	49.61	57.68	8.08	49.61	300
474576	COUNTER	5,133.42	5,969.09	835.67	5,133.42	360
090149-1	TAPE	42.02	48.86	6.84	42.02	111
484921-2	STRIP CONTACT	176.12	204.79	28.67	176.12	300
MS27571-6808AS15	LAMP	27.56	32.04	4.49	27.56	300
MS51957-13	SCREW, PAN HD,CROSS REC,.112-	1.72	2.00	0.28	1.72	80
484921-1	STRIP CONTACT	25.33	29.45	4.12	25.33	300
10129-1105-01	CUP, LIGHT	912.36	1,060.89	148.52	912.36	300
1817-617	TUBING,SIL,0.10" I/D X 0.010/0.013" WALL	1.47	1.71	0.24	1.47	120
30-281-025-11	WASHER,12BA PLAIN	0.71	0.82	0.11	0.71	85
30-282-008-11	WASHER SPRING 8BA STEEL CD PL	26.96	31.35	4.39	26.96	60
30-293-211-04	SCREW 12BA X .156" CH HD	14.77	17.17	2.40	14.77	95
30-297-612-01	NUT,HEX,FREE RUN,0-80UNF,ORD,STEEL,CD PL	4.47	5.19	0.73	4.47	85
30-784-112	SLEEVE 1.5MM I/D X 15MM LG.(P)	0.20	0.24	0.03	0.20	130
30-784-117	SLEEVE 2MM I/D X 15MM LG.(P)	0.52	0.61	0.09	0.52	80
30-784-118	SLEEVE SILICONE 2MM 1/D 20MM LONG PINK	1.43	1.67	0.23	1.43	130
30-784-122	SLEEVE 3MM I/D X 15MM LG.(P)	3.97	4.61	0.65	3.97	130
30-784-1406-02	SLEEVE,SIZE 16 X 15MM LG.(Y)	0.99	1.15	0.16	0.99	80
40-621-059-89	LAMP FILAMENT	19.54	22.72	3.18	19.54	90
AM1195	SPRING	209.93	244.10	34.17	209.93	85
AM1208	RING,SEALG,2.810IN DX0.236INTHK,NAT RUB	43.36	50.42	7.06	43.36	70
AM1214	HAIRSPRING & TAIL ASSY	91.28	106.14	14.86	91.28	155
AM1247	RING SEALING	15.18	17.65	2.47	15.18	70
AM2724	SEALING WASHER	79.80	92.79	12.99	79.80	65
AM4389-1	SHIM,0.375INX0.187INX50SWG,S-STEEL	9.93	11.55	1.62	9.93	95
AM4389-3	SHIM,0.375INX0.187INX0.0082INTHK,S-STEEL	14.25	16.57	2.32	14.25	95
AM4564	SHAFT	355.11	412.92	57.81	355.11	85
AM5571	SHAFT ASSY	3,563.88	4,144.05	580.17	3,563.88	180
AM6582	PINION SHAFT ASSY (R.H.)	49.24	57.26	8.02	49.24	270
AM6585	PINION ASSY	324.30	377.09	52.79	324.30	155
AM6844	PLATE ASSY PIVOT	64.32	74.79	10.47	64.32	155
AM6981	ARM	434.22	504.91	70.69	434.22	95
AS3692-1	SCRW,SPEC,P/H,0.625INLG,SLT,STEEL,CD PL	110.89	128.94	18.05	110.89	85
BCS1001	S/STEEL WASHER	6.96	8.09	1.13	6.96	85
MV995	NUT,HX.152INA/FX.080INL,SLT,BRASS,CLN	99.18	115.33	16.15	99.18	85
STD2180	RING,SEALING,SILICONE	137.48	159.86	22.38	137.48	70
STD3155-1	LABEL,WARNING	2.05	2.39	0.33	2.05	60
1837-951-02	SLEEVING,.047" I/D (Y)	4.82	5.60	0.78	4.82	180
30-733-3096-07	CAP, PROTECTIVE	3.74	4.35	0.61	3.74	115
30-733-3096-09	CAP,PROTECTIVE	7.50	8.73	1.22	7.50	65
30-781-193-40	O-RING,SEAL	18.08	21.02	2.94	18.08	95
40-173-1181BB	BEARING BALL, RIGID	621.55	722.74	101.18	621.55	180
40-173-1181BC	BEARING BALL,RIGID	621.55	722.74	101.18	621.55	180
40-173-539-01D	RACE,INNER	25.12	29.21	4.09	25.12	155
40-173-539-02B	RACE, OUTER	9.56	11.12	1.56	9.56	155
40-173-539-02C	RACE, OUTER	172.64	200.75	28.10	172.64	155
40-173-539-02D	RACE, OUTER	12.22	14.21	1.99	12.22	155
40-518-742-62E	RESISTOR FILM 6K20 AXIAL 0W125 1% 100PPM	0.49	0.57	0.08	0.49	208
40-518-743-22E	RESISTOR FILM 22K0 AXIAL 0W125 1% 100PPM	0.08	0.10	0.01	0.08	208
40-518-743-30E	RESISTOR FILM 30K0 AXIAL 0W125 1% 100PPM	0.15	0.18	0.02	0.15	208
40-518-743-33E	RESISTOR FILM 33K0 AXIAL 0W125 1% 100PPM	0.06	0.07	0.01	0.06	208
40-518-743-56E	RESISTOR FILM 56K0 AXIAL 0W125 1% 100PPM	0.26	0.31	0.04	0.26	208
40-525-482-68E	RESISTOR FILM 6K80 AXIAL 0W125 2% 250PPM	0.19	0.23	0.03	0.19	208
40-525-482-75E	RESISTOR FILM 7K50 AXIAL 0W125 2% 250PPM	0.23	0.27	0.04	0.23	208
40-525-483-10E	RESISTOR FILM 10K0 AXIAL 0W125 2% 250PPM	0.50	0.58	0.08	0.50	168
40-525-483-12E	RESISTOR FILM 12K0 AXIAL 0W125 2% 250PPM	0.15	0.18	0.02	0.15	168
40-525-483-18E	RESISTOR FILM 18K0 AXIAL 0W125 2% 250PPM	0.15	0.18	0.02	0.15	168
40-525-483-20E	RESISTOR FILM 20K0 AXIAL 0W125 2% 250PPM	0.91	1.06	0.15	0.91	208
40-525-483-51E	RESISTOR FILM 51K0 AXIAL 0W125 2% 250PPM	1.53	1.77	0.25	1.53	168
MV1670-10	SCREW, SPECIAL	77.41	90.01	12.60	77.41	100
MV1670-9	SCREW, SPECIAL	102.41	119.08	16.67	102.41	100
R5660	RESISTOR,FILM,47K,AXIAL,1%	1.25	1.45	0.20	1.25	75
R5766	RESISTOR,FILM,13K,0W25,1%	0.07	0.08	0.01	0.07	95

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RGS361	SCREW, SPECIAL	51.69	60.10	8.41	51.69	100
RGS382	BOLT,10BA SPECIAL.	3.52	4.09	0.57	3.52	180
RGS537-14	SCREW,FINISHED	14.92	17.35	2.43	14.92	100
RGS548-2D	BAR,TORSION	2,581.53	3,001.78	420.25	2,581.53	180
RGS662	WASHER,SPRING	24.88	28.93	4.05	24.88	85
RGS751	STATOR ASSY, WOUND	4,986.35	5,798.08	811.73	4,986.35	180
STD2145-1	SCREW, SPECIAL	93.45	108.67	15.21	93.45	100
STD2145-2	SCREW, SPECIAL	18.08	21.02	2.94	18.08	100
100-005-131-001	DISPLAY, LED	6,150.46	7,151.70	1,001.24	6,150.46	115
100-005-133-001	DISPLAY,LED, NVG	11,733.82	13,643.98	1,910.16	11,733.82	115
20-282-5103-01	SS CRINKLE WASHER M2 SELF-COLOUR	1.48	1.72	0.24	1.48	70
20-282-5105-01	WASHER,CRINKLE,M2.5,CRS,SELF C	14.76	17.17	2.40	14.76	70
30-296-613-26	SCREW PAN HD 4-40UNCX0.375 CROSS CRS PAS	7.87	9.16	1.28	7.87	80
30-296-6602-03	SCREW CSK HD 2-26UNC 0250 CROSS CRS PASS	4.06	4.72	0.66	4.06	80
30-297-612-05	NUT,HEX,8-32UNF,ORD,STEEL,CD PL,FREE RUN	17.29	20.10	2.81	17.29	85
40-558-1096-68	CAPACITOR TANTULUM 68UK 25V	83.13	96.66	13.53	83.13	120
40-666-2310T	DIODE,FAST REC.,1N5804,AXIAL,50V,1A,25NS	38.97	45.31	6.34	38.97	145
40-743-1529-00	CONNECTOR RECEPTACLE 32 PINS	369.22	429.32	60.10	369.22	115
40-743-1529-01	CONNECTOR RECEPTACLE 32 PINS	211.96	246.46	34.50	211.96	115
40-743-6825	CONNECTOR,PLUG,36WAY,RECT,PCB	34.96	40.66	5.69	34.96	175
EDP1312-11-4	BOARD ASSY.TIT,C130	39,551.39	45,989.98	6,438.60	39,551.39	360
EDP1345	SCRW,CPT,PH,2-56UNX.11,CROSSRCS,STL,BKN	302.59	351.85	49.26	302.59	115
EDP1384-1	PLATE ASSY COVER	806.42	937.70	131.28	806.42	155
EDP1393-4	BOARD ASSY FILTER	8,686.50	10,100.58	1,414.08	8,686.50	270
EDP1405	COVER, PROTECTIVE	282.50	328.49	45.99	282.50	95
RNA884-2	SHIM,STSTL,44SWG.245D.1225CTREHOLE	29.53	34.34	4.81	29.53	95
30-296-612-89	SCRW,PAN,2-56UNCX.375",CROSS,CRS,PSV	0.06	0.07	0.01	0.06	77
30-296-6601-04	SCREW CROSS RECESS 0-80 X 3/16	5.32	6.19	0.87	5.32	80
40-621-170-34	LAMP,FILAMENT,T1,28V	13.22	15.37	2.15	13.22	95
40-652-2378-24	IC,LIN,OPAMP,712,8DIL,DUAL	146.34	170.16	23.82	146.34	270
40-761-153-01	CABLE,ASSY,DATA,F-F,36WAY,9",BLACK	502.83	584.68	81.86	502.83	175
EDP1384-2	PLATE ASSY COVER	453.71	527.57	73.86	453.71	155
EDP1402-3	LENS ASSY.	1,428.51	1,661.06	232.55	1,428.51	270
EDP984	GASKET.360INODX.270INIDX.010INT,NITRLRBR	27.01	31.40	4.40	27.01	70
EDP996	CAP,0.282INO/D,BRASS,GOLD PL	1,654.98	1,924.39	269.41	1,654.98	56
STP4	PHOTODIODE	487.87	567.29	79.42	487.87	180
30-282-549-01	WASHER,CRINKLE,2BA,CRS,SELF COL	5.41	6.29	0.88	5.41	77
EDP1344	SCRW,CPT,PH,10-32UNFX.32IN,CROSRCSD,BLK	38.21	44.43	6.22	38.21	65
MV1023	PIVOT 0.001IN RADIUS	129.03	150.04	21.01	129.03	105
SUE46007-10	LABEL BLANK SELF-ADHV 2.75 X 1.07IN BLK	16.12	18.74	2.62	16.12	60
HSC5305	HAIRSPRING	161.30	187.56	26.26	161.30	60
STD2027	SPRING JEWEL CPT	330.69	384.52	53.83	330.69	60
37-753-507-03	RING DIAL	342.86	398.68	55.81	342.86	95
37-754-551-01	DIAL, BLANK	294.87	342.87	48.00	294.87	100
STD1579-3	SCREW MACHINED	40.78	47.42	6.64	40.78	65
1344-1706-07	WIRE INSULATED 7/.20MM PTFE RED COPPER 6	2.88	3.35	0.47	2.88	100
1344-1706-15	WIRE INSULATED 7/.20MM PTFE BLACK COPPER	15.99	18.60	2.60	15.99	100
ACR470-1	SCREW SPECIAL	61.02	70.95	9.93	61.02	80
MV1425	COUNTERWEIGHT SPRING	587.37	682.99	95.62	587.37	95
MV1501-4	COUNTERWEIGHT	40.65	47.26	6.62	40.65	80
30-282-608-01	WASHER SPRING 8BA-NO2 SINGLE COIL PH BRN	12.80	14.89	2.08	12.80	70
STD1579-4	SCREW PAN HD 0-80NF-2A X .075IN SLT BRAS	64.34	74.81	10.47	64.34	90
MV5964B	POINTER SPIDER BLANK AL ALLOY MACHINED	149.60	173.95	24.35	149.60	100
MV5785	CLIP COIL AL ALLOY MACHINED	200.33	232.95	32.61	200.33	80
40-676-3044-07	FILTER	293.59	341.38	47.79	293.59	180
30-295-301-12	SCREW	2.22	2.58	0.36	2.22	70
37-753-507-01	DIAL RING 1.710INDIAOX.100INTHK PERSPEX	113.85	132.38	18.53	113.85	120
MV7317	SHIELD	269.10	312.91	43.81	269.10	95
MV6606	MAGNET ASSY	12,321.21	14,326.99	2,005.78	12,321.21	270
MV6331-1	SPIDER EXTENSION	115.97	134.85	18.88	115.97	65
MV5422	SPINDLE	55.06	64.03	8.96	55.06	60
STD1579-17	SCREW SPECIAL	241.44	280.74	39.30	241.44	50
BCP1735	GLASS	571.63	664.69	93.06	571.63	100
1817-459-15	SLEEVING	5.30	6.16	0.86	5.30	70
1473-1311	AL ALLOY	15,747.20	18,310.70	2,563.50	15,747.20	100

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1344-1706-12	WIRE	9.32	10.84	1.52	9.32	100
1344-1705-15	WIRE	0.54	0.63	0.09	0.54	100
1344-1705-07	WIRE	0.54	0.63	0.09	0.54	100
SUE46985-1	DIAL MASK FINISHED	4,059.33	4,720.15	660.82	4,059.33	50
MV6328-1	STIFFENER	240.61	279.78	39.17	240.61	70
1837-720-16	SLEEVING	6.95	8.08	1.13	6.95	50
30-295-407-10	SCREW	5.91	6.87	0.96	5.91	70
MV7316	GEAR & TAG ASSY	283.11	329.20	46.09	283.11	120
30-784-530-05	SLEEVE	0.05	0.06	0.01	0.05	85
30-298-141-03	WASHER	1.77	2.05	0.29	1.77	50
MV5421	SPINDLE ASSY	288.64	335.63	46.99	288.64	120
30-298-144-02	WASHER	6.86	7.98	1.12	6.86	70
KTU2187	SUB-LID	512.00	595.35	83.35	512.00	80
P24547	STEM	186.23	216.55	30.32	186.23	80
KTU1410	CIRCLIP GUIDE	22.15	25.76	3.61	22.15	270
40-652-6004	IC	110.73	128.75	18.03	110.73	270
KTUB337	BOARD ASSY	2,588.84	3,010.28	421.44	2,588.84	110
KTUB339	INNER TUBE ASSEMBLY	568.39	660.92	92.53	568.39	100
KTU2181	TUBE	285.02	331.42	46.40	285.02	80
KTU4098	PIN	2.05	2.38	0.33	2.05	80
KTUB518	BOX ASSEMBLY	773.25	899.13	125.88	773.25	155
SUE46012-1	LABEL, BLANK	14.16	16.46	2.30	14.16	99
KTUB336	PC BOARD ASSEMBLY	2,585.33	3,006.20	420.87	2,585.33	110
KLS1013	SLEEVE	55.51	64.55	9.04	55.51	65
KTU2176	BLOCK	36.86	42.86	6.00	36.86	80
47-816-102-23	CASE ASSEMBLY	113.49	131.97	18.48	113.49	155
STD1809	WIRE	310.02	360.49	50.47	310.02	90
30-298-141-01	WASHER	1.47	1.71	0.24	1.47	50
1814-404	STRING	328.07	381.47	53.41	328.07	180
30-298-211-03	WASHER	7.87	9.16	1.28	7.87	70
30-293-211-75	SCREW	87.43	101.66	14.23	87.43	90
KTU1401	INSERT	42.18	49.05	6.87	42.18	80
100-001-727-001	OSCILLR,CRYSTAL,16MHZ,SO-4,100PPM,-40+85	7.18	8.35	1.17	7.18	270
100-003-679-001	TRANSISTOR,NPN,1413,16DIP,ARRAY	1.16	1.35	0.19	1.16	119
100-003-709-002	CPCR,TANT,140UF,AX,60V,10%,WET,HRMTC,INS	354.50	412.21	57.71	354.50	180
100-003-709-003	CAPACITOR	280.34	325.98	45.64	280.34	180
100-003-979-001	RESISTOR, FILM, 1M5, AXIAL, 0W25, 0.25%, 25PPM	0.17	0.19	0.03	0.17	70
100-005-048-001	DELAY LINE,LUMPED,225NS,	186.74	217.13	30.40	186.74	50
100-005-213-001	IC,DIG,3NAND,54ALS10A,14CERDIP,TRIPLE	18.66	21.70	3.04	18.66	175
100-005-269-001	CAPACITOR,TANT,140UF,AXIAL,63V,10%,WET	703.53	818.06	114.53	703.53	180
100-005-290-001	CIRCLIP - RETAINING RING	4.59	5.34	0.75	4.59	270
100-005-372-001	INDWW,150UH,SMD,10%,0R19,1A33,SRF>3.5MHZ	9.10	10.58	1.48	9.10	115
100-005-695-001	RESISTOR, FILM, 2M2, AXIAL, 0W4, 1%, 50PPM	0.26	0.30	0.04	0.26	105
100-005-875-001	DIOD,FAST RECT,JANTX1N6622,AXIAL,600V,2A	78.51	91.30	12.78	78.51	145
100-007-046-001	KNOB,NVG-COMPATIBLE,FILTERED,	1,971.80	2,292.79	320.99	1,971.80	105
100-007-380-001	IC,DIG,2NAND,5401,14CDIP,QUAD	20.09	23.37	3.27	20.09	175
1344-1713-07	WIRE,INSULATED,7/0.12MM,PTFE,R	3.74	4.35	0.61	3.74	100
1344-943-15	WIRE 7/.08MM CU.PTFE.INS.(BK)	3.19	3.71	0.52	3.19	135
136081-02	SEAL,HERMETIC,ROTARY	0.07	0.08	0.01	0.07	155
140202/01	INDICATOR,WARNING,POWER-OFF	0.07	0.08	0.01	0.07	155
142799/03	LAMP,FILAMENT,BLUE,T1 3/4,28V	0.07	0.08	0.01	0.07	155
17PCR8	MICRO RELAY ASSY	3,992.70	4,642.68	649.97	3,992.70	180
1837-1904-01	SLEEVING,.125I/D (W)	10.07	11.71	1.64	10.07	60
1837-953-12	SLEEVING,.094" I/D BLUE	22.52	26.18	3.67	22.52	85
19PCR9	MICRO RELAY ASSY	6.38	7.42	1.04	6.38	180
20-233-1085-11	SCREW PAN HD M2.5X8MM SLT ST CD PL	3.44	4.00	0.56	3.44	75
20-233-1134-11	SCREW	34.64	40.28	5.64	34.64	75
20-251-3045-11	SCREW,HEX,M3X10MM,STEEL,CD PL	34.79	40.46	5.66	34.79	75
20-281-1060-11	WASHER PLAIN M4 FORM A STEEL CD PL	7.92	9.21	1.29	7.92	70
20-282-1006-11	WASHER	148.43	172.59	24.16	148.43	70
20-282-1058-11	WASHER SPRING M4 SINGLE COIL STEEL CD PL	0.62	0.72	0.10	0.62	70
20-287-1003-01	SPRING PIN	0.69	0.80	0.11	0.69	77
22PCR8	MICRO RELAY ASSY	4,167.95	4,846.46	678.50	4,167.95	180
30-176-303-01	CLAMP	142.00	165.11	23.12	142.00	50
301DDA1	MODE INDICATOR	6,089.71	7,081.06	991.35	6,089.71	270

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30-226-1110	RIV,FLT HD,100 CSK,.06 X 1/8,AL,BLK ANDZ	0.07	0.08	0.01	0.07	180
30-281-483	WSHR,FLT,0.250INO/DX0.125INI/D,SMALL,CRS	9.75	11.34	1.59	9.75	115
30-292-161-18	RIVET SNP HD,.093" AL .312"LG	7.69	8.95	1.25	7.69	105
30-295-301-09	SCRW,CSK HD,2-64UNFX0.156",SLT,ST,CD PL	1.47	1.71	0.24	1.47	77
30-295-301-10	SCREW	3.20	3.72	0.52	3.20	70
30-295-401-03	SCREW	0.69	0.81	0.11	0.69	70
30-295-401-12	SCREW	1.35	1.56	0.22	1.35	70
30-295-401-14	SCREW	18.95	22.04	3.09	18.95	70
30-295-401-27	SCREW	26.92	31.30	4.38	26.92	70
30-295-401-28	SCREW	9.27	10.78	1.51	9.27	70
30-295-401-30	SCREW	5.19	6.03	0.84	5.19	70
30-295-401-31	SCREW	13.56	15.76	2.21	13.56	70
30-295-401-46	SCREW	7.00	8.14	1.14	7.00	70
30-295-401-93	SCRW,P/H,0-80UNFX.625",SLT,ST,CD PLATED	6.95	8.08	1.13	6.95	75
30-295-407-12	SCREW 2-64UNF X.25PAN HD.	5.93	6.89	0.96	5.93	70
30-295-601-26	SCREW,HEX HD,4-40UNCX0.375",ST,CD PL	2.12	2.47	0.35	2.12	70
30-296-551-02	SCRW,HX,0-80UNFX.09375",HXSKT,ALST,CDPL	22.55	26.22	3.67	22.55	65
30-296-609-24	SCRW,PAN,4-40UNC X 1/4,CROSS,CRS,BLK OX	0.06	0.07	0.01	0.06	120
30-296-614-43	SCREW PAN HD 6-32UNCX0.438 CROSS CRS PAS	0.92	1.07	0.15	0.92	95
30-296-661-90	SCREW,HD,4-40UNCX0.438IN,CROSS,CRS,PSV	3.55	4.12	0.58	3.55	95
30-296-680-05	SCREW,CSK HD,4-40UNC X .437,CROSS,CRS	1.11	1.29	0.18	1.11	95
30-296-680-26	SCREW,CSK HD,6-32UNC X .375,CROSS,CRS	1.76	2.04	0.29	1.76	95
30-297-671-02	NUT,HX,SLFLK,6-32UNC,ORD,MDST,CDPL	83.82	97.46	13.64	83.82	85
30-297-685-04	NUT,CLINCH	17.61	20.47	2.87	17.61	85
30-297-687-06	NUT,SLFLCK,4-40UNC,AL,,NYINSERT,ALODINE	17.45	20.29	2.84	17.45	85
30-298-115-03	WASHER PLAIN 6BA-NO4 STEEL CD PL	0.41	0.48	0.07	0.41	70
30-298-115-05	WASHER,PLAIN,8-32UNC,STEEL,CD PL	1.85	2.15	0.30	1.85	77
30-298-211-43	WSHR,SPRNG,3BA-NO8,SNGL COIL,STEEL,CD PL	0.06	0.07	0.01	0.06	77
30-581-256	CIRCLIP,INTERNAL,.500",CRS	5.06	5.89	0.82	5.06	270
30-733-3095-01	PLUG,PLASTIC	48.39	56.27	7.88	48.39	95
30-733-3095-02	CONDUCTIVE CAP	5.29	6.15	0.86	5.29	90
30-733-3095-05	CAP CONDUCTIVE	21.30	24.77	3.47	21.30	70
30-781-1022-14	O-RING	345.59	401.85	56.26	345.59	95
30-781-1043-04	O-RING FL-SILICON 1.61"ID	84.28	98.00	13.72	84.28	95
30-781-1049-108	O-RING NEOPRENE 4.23"ID	137.47	159.85	22.38	137.47	95
30-781-1057-54	O-RING	182.74	212.49	29.75	182.74	95
30-781-1118-40	O-RING NIT-RUB,.078"ID	11.85	13.78	1.93	11.85	95
30-781-153-40	O-RING, 2.750INI/DX0.073INTHK,NITR-RUB	51.54	59.93	8.39	51.54	95
30-781-203-54	O-RING	21.94	25.51	3.57	21.94	95
30-784-108	SLEEVE 1MM I/D X 7.75LG.(P)	0.16	0.18	0.03	0.16	90
30-784-111	SLEEVE BINDING	0.23	0.27	0.04	0.23	120
30-784-1316-01	SLEEVE SIZE 16 X 20MM LG.(W)	1.07	1.24	0.17	1.07	80
30-784-179	SLEEVE,2MM I/D X 7MM LG.(P)	0.35	0.40	0.06	0.35	75
30-784-501-01	SLEEVE .5MM I/D X 1.5MM LG.(W)	5.69	6.62	0.93	5.69	90
30-784-507-14	SLEEVE .75MM I/D X 3MM LG.(S)	0.36	0.41	0.06	0.36	80
30-784-517-01	SLEEVE 1MM I/D X 3MM LG.(W)	0.18	0.21	0.03	0.18	80
30-784-517-15	SLEEVE 1MM I/D X 3MM LG.(BK)	0.21	0.24	0.03	0.21	80
30-867-117-07	TAB,6BA,BRASS,SOLDER,STRAIGHT	1.31	1.52	0.21	1.31	85
30-867-6481-04	TERMINAL	36.44	42.37	5.93	36.44	95
30-867-6481-05	TERMINAL	27.22	31.65	4.43	27.22	95
30-867-6515-11	CONNECTOR,CONTACT,SOCKET	15.50	18.02	2.52	15.50	95
30-867-6637	CONTACT,PIN	60.26	70.07	9.81	60.26	95
36-332-101-02	RIVET,.063"D.X.188"SNAP HD.	2.62	3.05	0.43	2.62	77
36-733-302	COVER,PROTECTIVE	24.83	28.87	4.04	24.83	148
36-733-303	CONNECTOR,DUSTCAP,BLUE	11.63	13.52	1.89	11.63	155
40-173-1031-03B	BRNG,BALL,DP GROOVE,TWO SHIELDS,NON SEP	616.06	716.35	100.29	616.06	95
40-173-1032-1-2	BEARING, BALL	0.06	0.07	0.01	0.06	180
40-173-1574	BEARING, BALL	174.81	203.26	28.46	174.81	180
40-343-6001-03	COMPOSITE SEAL WASHER	79.85	92.85	13.00	79.85	125
40-343-607	WASHER 4BA-NO.6 BONDED	31.39	36.50	5.11	31.39	90
40-518-161-10	RESISTOR,100RG	0.07	0.08	0.01	0.07	208
40-518-691-18E	RESISTOR FILM 180R AXIAL OW25 1% 250PPM	0.42	0.49	0.07	0.42	208
40-518-692-10E	RESISTOR FILM 1K00 AXIAL OW25 1% 250PPM	0.28	0.33	0.05	0.28	208
40-518-701-20E	RESISTOR FILM 200R AXIAL OW25 2% 250PPM	0.09	0.10	0.01	0.09	208
40-518-701-62E	RESISTOR FILM 620R AXIAL OW25 2% 250PPM	0.08	0.10	0.01	0.08	208

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40-518-701-68E	RESISTOR FILM 680R AXIAL 0W25 2% 250PPM	0.09	0.10	0.01	0.09	208
40-518-702-33E	RESISTOR FILM 3K30 AXIAL 0W25 2% 250PPM	0.18	0.20	0.03	0.18	208
40-518-740-22E	RESISTOR FILM 22R0 AXIAL 0W125 1% 100PPM	0.28	0.32	0.04	0.28	208
40-518-740-33E	RESISTOR FILM 33R0 AXIAL 0W125 1% 100PPM	0.28	0.32	0.05	0.28	208
40-518-741-75E	RESISTOR FILM 750R AXIAL 0W125 1% 100PPM	0.21	0.25	0.03	0.21	208
40-518-742-10E	RESISTOR FILM 1K00 AXIAL 0W125 1% 100PPM	0.29	0.33	0.05	0.29	208
40-518-742-18E	RESISTOR FILM 1K80 AXIAL 0W125 1% 100PPM	0.49	0.57	0.08	0.49	208
40-518-742-22E	RESISTOR FILM 2K20 AXIAL 0W125 1% 100PPM	0.51	0.59	0.08	0.51	208
40-518-742-24E	RESISTOR FILM 2K40 AXIAL 0W125 1% 100PPM	0.49	0.57	0.08	0.49	208
40-518-742-27E	RESISTOR FILM 2K70 AXIAL 0W125 1% 100PPM	0.49	0.56	0.08	0.49	208
40-518-742-33E	RESISTOR FILM 3K30 AXIAL 0W125 1% 100PPM	0.59	0.69	0.10	0.59	208
40-518-742-82E	RESISTOR FILM 8K20 AXIAL 0W125 1% 100PPM	0.45	0.53	0.07	0.45	208
40-518-743-68E	RESISTOR FILM 68K0 AXIAL 0W125 1% 100PPM	0.49	0.57	0.08	0.49	208
40-518-744-12E	RESISTOR FILM 120K AXIAL 0W125 1% 100PPM	0.39	0.45	0.06	0.39	208
40-518-744-15E	RESISTOR FILM 150K AXIAL 0W125 1% 100PPM	0.41	0.48	0.07	0.41	208
40-518-744-20E	RESISTOR FILM 200K AXIAL 0W125 1% 100PPM	0.49	0.57	0.08	0.49	208
40-522-3613-57	RESISTOR FILM 3K57 AXIAL 2W,1% 25PPM	8.25	9.59	1.34	8.25	95
40-525-481-20E	RESISTOR FILM 200R AXIAL 0W125 2% 250PPM	0.21	0.24	0.03	0.21	168
40-525-483-27E	RESISTOR FILM 27K0 AXIAL 0W125 2% 250PPM	2.05	2.39	0.33	2.05	168
40-525-483-62E	RESISTOR FILM 62K0 AXIAL 0W125 2% 250PPM	0.21	0.25	0.03	0.21	168
40-525-483-82E	RESISTOR FILM 82K0 AXIAL 0W125 2% 250PPM	10.20	11.86	1.66	10.20	168
40-526-633-13E	RESISTOR FILM 13K AXIAL 0W125 1% 15PPM	4.15	4.83	0.68	4.15	100
40-526-633-68E	RESISTOR FILM 68K AXIAL 0W125 1% 15PPM	3.74	4.35	0.61	3.74	60
40-528-2021-91E	RESISTOR	4.74	5.51	0.77	4.74	65
40-528-3031-27	RESISTOR,FILM,127K,AXIAL,0W25,1%,50PPM	4.40	5.11	0.72	4.40	75
40-528-362-02M	RESISTOR,FILM,0.301R,AXIAL,2W,1%	6.52	7.58	1.06	6.52	205
40-528-9913-01	RESISTOR,FILM,3K01,AXIAL,1W,1%,25PPM	4.30	5.00	0.70	4.30	185
40-529-146	THERMISTOR	58.66	68.21	9.55	58.66	95
40-547-1065	RESISTOR	2,476.78	2,879.98	403.20	2,476.78	100
40-558-1055-68	CAPACITOR TANT 6U8F AXIAL(A) 6V3 10% SOL	31.93	37.13	5.20	31.93	222
40-558-1066-39	CAPACITOR TANT 39UF AXIAL(B) 10V 10% SOL	8.27	9.61	1.35	8.27	222
40-558-1096-10	CAPACITOR TANT 10UF AXIAL(B) 25V 10% SOL	11.90	13.84	1.94	11.90	222
40-558-1106-47	CAPACITOR TANT 47UF AXIAL(D) 35V 10% SOL	128.97	149.97	21.00	128.97	222
40-558-1316-10	CAPACITOR TANT 10UF AXIAL(B) 25V 20% SOL	2.13	2.47	0.35	2.13	222
40-558-1325-68	CAPACITOR TANT 6U8F AXIAL 35V 20% SOLID	5.14	5.98	0.84	5.14	222
40-558-1446-22	CAPTR,TANT,22UF,AXIAL(C),40V,10%,SOLID	172.52	200.61	28.09	172.52	45
40-564-2644-10E	CAPACITOR,CER,100NF,RAD.0.3",100V,20%	15.41	17.91	2.51	15.41	120
40-564-5253-10M	CAPACITOR,CER,10NF,RAD,100V,10%	2.57	2.99	0.42	2.57	120
40-564-5253-47M	CAPACITOR,CER,47NF,RAD,50V,10%	10.47	12.18	1.70	10.47	120
40-564-5254-10M	CAPACITOR,CER,100NF,RAD,50V,10%	9.80	11.40	1.60	9.80	120
40-564-5324-10M	CAPTR,CER,100NF,DIL,50V,10%,X7R,CKR22	18.66	21.70	3.04	18.66	128
40-564-5740-10E	CAPACITOR,CER.,10POF,RAD,0.2IN	3.93	4.57	0.64	3.93	120
40-564-5740-56E	CAPTR,CER,.56POF,RAD,0.2INCH,100V,5%,NPO	3.42	3.98	0.56	3.42	135
40-564-5794-15E	CAPACITOR,CER,0U15F,RAD,0.3",50V,10%,X7R	7.34	8.53	1.19	7.34	120
40-564-5804-10E	CAPACITOR CER. 100NF RAD,0.3 100V 0.1 X7	4.08	4.75	0.66	4.08	120
40-564-5834-10E	CAPACITOR CER. 100NF RAD,0.3 100V 0.2 X7	5.00	5.81	0.81	5.00	120
40-564-5862-27E	CAPTR,CER.,2N70F,RAD,0.2",100V,10%,X7R	83.43	97.01	13.58	83.43	95
40-564-5871-22E	CAPACITOR CER. 220PF RAD,0.2 200V 0.1 X7	55.92	65.02	9.10	55.92	120
40-564-5871-82E	CAPACITOR CER 820P 200V 10% TYPE 2C1-B	126.47	147.05	20.59	126.47	120
40-564-5872-10E	CAPACITOR CER.1N00F RAD,0.2 200V 0.1 X7R	3.06	3.55	0.50	3.06	120
40-564-7540-47E	CAPACITOR,CER,47PF,200V,5%,NPO	5.00	5.82	0.81	5.00	120
40-564-7541-10E	CAPACITOR CER 100PF 200V 5% NPO	4.82	5.61	0.79	4.82	120
40-565-3794-10	CAPTR,FILM,100NF,AXIAL,200V,10%,POLYES	347.94	404.59	56.64	347.94	215
40-566-9486-33	CAPACITOR,TANT,33UF,75V,20%,WET	373.01	433.73	60.72	373.01	120
40-566-9497-15E	CAPTR,TANT,150UF,AXIAL(T3),40V,20%,WET	22.58	26.25	3.68	22.58	135
40-569-1677-10P	CAPACITOR,TANT,100UF,AXIAL,25V,10%	168.44	195.86	27.42	168.44	120
40-569-1696-33P	CAPACITOR,TANT,33UF,AXIAL,75V,10%	186.75	217.16	30.40	186.75	120
40-617-1069U	RELAY	1,031.60	1,199.53	167.93	1,031.60	135
40-617-1177-02E	RELAY,SEALED,28V,CAN,2PDT,2A,PIN	467.23	543.29	76.06	467.23	85
40-617-1260U	RELAY	245.91	285.94	40.03	245.91	155
40-617-1305L	RELAY	562.17	653.69	91.52	562.17	90
40-621-179-99	LAMP FILAMENT T1 28V	4.73	5.50	0.77	4.73	55
40-652-2054	IC LIN OPAMP 107 SINGLE	213.34	248.07	34.73	213.34	270
40-652-2197-08	IC,LIN,OPAMP,118,SINGLE	312.02	362.81	50.79	312.02	270
40-652-2294-24	IC,LIN,OPAMP,844,SINGLE,HI-SPEED	308.74	359.00	50.26	308.74	270

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40-652-2475-08	IC,LIN,OPAMP,400,14DIL,QUAD,LO-OFFSET	883.92	1,027.81	143.89	883.92	270
40-652-4014-08	IC	434.98	505.79	70.81	434.98	100
40-652-5081-08	IC,LIN,34013	19,063.06	22,166.35	3,103.29	19,063.06	270
40-652-5127-08	IC,I/FACE,DRIVER,1032,QUAD,RS232	80.34	93.41	13.08	80.34	270
40-652-5222-33	IC,LIN,MUX,506,28SOIC,SINGLE,16CHANNEL	30.34	35.28	4.94	30.34	270
40-654-2138-11	MICROCIRCUIT,DGTL,54L30	275.57	320.43	44.86	275.57	85
40-654-2167-08U	IC,DIG,F/FLOP,54LS74,DUAL	25.25	29.36	4.11	25.25	128
40-654-5046-11	MICROCIRCUIT,DGTL,54L193	83.19	96.73	13.54	83.19	85
40-654-5146-08	IC,DIG,CONTRLER,8259A,DIL	160.67	186.83	26.16	160.67	128
40-654-6095-08	IC,DIG,NAND,4093,QUAD	20.10	23.37	3.27	20.10	128
40-654-7043-08	IC,DIG,BUFFER,54HC541,SINGLE	50.36	58.56	8.20	50.36	128
40-654-7097-08	MICROCIRCUIT DGTL,54HC03	23.16	26.94	3.77	23.16	120
40-654-7541-08	IC,DIG,MUX,54HCT157,QUAD	0.07	0.08	0.01	0.07	128
40-654-8511-33	IC	0.07	0.08	0.01	0.07	85
40-654-8543-08U	IC,DIG,TRX,54ACT245,20DIL,OCTAL	467.77	543.91	76.15	467.77	128
40-656-1327-08	IC,MEM,FIFO,512X9,28DIL,80NS,7201	54.80	63.72	8.92	54.80	270
40-656-1634-08	I.C. MEMORY CMOS	364.87	424.26	59.40	364.87	135
40-656-1759-18	IC,MEM,EEPROM,32KX8,28DIL,120NS,28HC256	119.42	138.86	19.44	119.42	270
40-656-4051-08	IC,PROC,16MICPROC,80C86,40DIL,8MHZ	1,350.82	1,570.72	219.90	1,350.82	270
40-656-4065-08	CIRCUIT	8,662.47	10,072.64	1,410.17	8,662.47	180
40-656-5062-08	IC CUSTOM CMOS MT72066DZ	418.61	486.75	68.15	418.61	270
40-656-5136-08	IC,ARINC 429 REC,72038,24DIL,	3,323.71	3,864.78	541.07	3,323.71	270
40-657-1071	IC,CONV,14 D/A,02310	4,353.63	5,062.36	708.73	4,353.63	270
40-661-165-01	OSCILLATOR,CRYSTAL,16MHZ	147.87	171.94	24.07	147.87	85
40-666-2202E	DIODE	0.11	0.13	0.02	0.11	180
40-666-2414U	DIODE	9.71	11.29	1.58	9.71	180
40-666-2454UT	DIODE,RECTIFIER,1N5617,DO7,400V,1A	57.25	66.57	9.32	57.25	180
40-666-2640T	DIODE	108.03	125.62	17.59	108.03	180
40-666-3169	DIODE	182.02	211.65	29.63	182.02	180
40-666-3327T	DIODE	12.44	14.46	2.02	12.44	180
40-666-3357	DIODE,RGLTR,1N4972,AX,39V,5W,5%,UNID	40.73	47.36	6.63	40.73	180
40-666-3516-51T	DIODE,REGLTR,1N751A-1,D035,5.1V,0W4.5%	18.19	21.16	2.96	18.19	180
40-666-3516-56U	DIODE ZENER	19.45	22.61	3.17	19.45	180
40-666-3557-47E	DIODE ZENER BZX79C4V7 D035 4V7 0W5 5%	0.16	0.19	0.03	0.16	180
40-666-3557-56E	DIODE ZENER BZX79C5V6 D035 5V6 0W5 5%	0.10	0.12	0.02	0.10	180
40-666-3558-12E	DIODE ZENER BZX79C12 D035 12V 0W5 5%	0.13	0.15	0.02	0.13	180
40-666-3567-11	DIODE ZENER,BZX79B6V2	0.18	0.21	0.03	0.18	180
40-666-4004	DIODE,SCHOTTKY,DUAL, USD345C	25.71	29.90	4.19	25.71	180
40-666-5233	TRANSISTOR,FNP,2N3495,T05,120V,0A1	7.22	8.39	1.17	7.22	130
40-666-6043U	TRANSISTOR,NPN,2N3440,T039,250V,1A,0W8	90.06	104.72	14.66	90.06	130
40-666-6222	TRANSISTOR,NPN,2N3716,80V,10A	290.77	338.10	47.33	290.77	130
40-676-202	REACTOR - INDUCTOR	350.77	407.87	57.10	350.77	175
40-676-350	FILTER RFI	28.21	32.80	4.59	28.21	60
40-684-236U	SYNCHRO TRANSFORMER 26V08CT4C	5,545.60	6,448.37	902.77	5,545.60	85
40-686-705	MOTOR-GENERATOR SIZE 08	31,034.34	36,086.44	5,052.10	31,034.34	135
40-688-391	BATTERY,NIMHY,3V6	58.96	68.56	9.60	58.96	55
40-716-1142	TERMINAL,INSULATED	7.63	8.87	1.24	7.63	95
40-741-1339	GASKET,SHIELDING	82.46	95.88	13.42	82.46	95
40-741-1380-01	CONNECTOR,INSERT,150 WAY	506.73	589.22	82.49	506.73	155
40-743-6951	CONNECTOR,37 WAY	575.85	669.59	93.74	575.85	115
40-743-9597	CONNECTOR,96 WAY SKT.	178.22	207.23	29.01	178.22	115
40-745-756	LAMP SOCKET	128.11	148.96	20.86	128.11	80
48-103-0001	DIODE	57.14	66.44	9.30	57.14	180
A1252	ADHESIVE,CATALYST,HYSOL HD3475	1,254.37	1,458.57	204.20	1,254.37	155
ACS165	WSHR,BRASS,32SWG,11IND,075INCTREHOLE	5,135.53	5,971.55	836.02	5,135.53	75
ACS182-7	SHIMWSHR.4920INODX.3500INIDX30SWG,CRS,MC	1.85	2.15	0.30	1.85	95
AGS1186-2	BONDED SEAL	64.64	75.16	10.52	64.64	119
AM7014-1	DRUM ASSY (FINISHED)	5,933.75	6,899.71	965.96	5,933.75	270
AMR1100-1	WASHER	28.47	33.11	4.63	28.47	90
AMR1228	FLAG	0.03	0.04	0.01	0.03	180
AMR89-1	SHIM	2.74	3.19	0.45	2.74	95
AMR89-2	SHIM	2.93	3.41	0.48	2.93	95
AMR89-4	SHIM	3.25	3.78	0.53	3.25	95
AS3315	WASHER	5.43	6.31	0.88	5.43	75
AS4553	RUBBER WASHER	104.36	121.35	16.99	104.36	70

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B1231	BEARING	1,565.89	1,820.80	254.91	1,565.89	270
B1232	H-BRIDGE,3A,55V	1.52	1.77	0.25	1.52	115
B869	SEE NDN5755/21	2,875.22	3,343.28	468.06	2,875.22	180
B963	BEARING	821.35	955.05	133.71	821.35	360
BCP1594	TRANSISTOR,N-CHANNEL,2N4392,TO-18,40V	6.33	7.36	1.03	6.33	165
C2594	CAPACITOR	14.89	17.32	2.42	14.89	100
C2798NA	SLEEVE, 0.035 ID X 15MM	0.07	0.08	0.01	0.07	95
C3593	CIRCLIP	2.77	3.22	0.45	2.77	270
C3994	CAP	107.57	125.08	17.51	107.57	180
C4273	CAP 0.27UF 10% 50V B	21.54	25.05	3.51	21.54	42
C4280	CAP.	23.83	27.71	3.88	23.83	70
C4284	CAP	118.54	137.84	19.30	118.54	120
C4289	CAP	169.94	197.60	27.66	169.94	90
C4296	CAP	218.34	253.89	35.54	218.34	110
C4303	CONN.	0.06	0.07	0.01	0.06	110
C4417	CIRCLIP	1.61	1.87	0.26	1.61	270
C4753	CAP.	455.41	529.55	74.14	455.41	90
C5584	CIRCLIP	6.93	8.05	1.13	6.93	270
C5585	CIRCLIP	1.59	1.85	0.26	1.59	270
CDR04BX104AKUR	CAPACITOR,CER.,100NF,SMD1812,50V,10%,X7R	0.96	1.12	0.16	0.96	165
CDR32BP102BJUR	CAPACITOR,CER.,1NF,SMD1206,100V,5%,NPO	0.08	0.09	0.01	0.08	165
CPS202-1	CAPSULE ASSY	1,527.54	1,776.21	248.67	1,527.54	120
CUF1444	SCREW SPECIAL 0-80UNF 2A X .1875IN SKT S	17.90	20.81	2.91	17.90	80
CUF4771	LABEL SEALING	2.17	2.52	0.35	2.17	50
CUF6472	KNOB ASSY	0.06	0.07	0.01	0.06	360
CWR11JH156KB	CAPACITOR,TANT.,15U0F,SMD20V,10%,SOLID	13.28	15.44	2.16	13.28	165
D237	STUD,PANEL,STEEL,CD PL	0.82	0.95	0.13	0.82	95
D238	CUP,CIRC,SPRING STL,CD PL,PASS	0.10	0.11	0.02	0.10	95
D239	SPRING,PS35	7.69	8.95	1.25	7.69	95
D295	DIODE	22.15	25.76	3.61	22.15	95
D432	DISPLAY,LINE FILAMENT,KW205S	1,341.57	1,559.96	218.39	1,341.57	95
DIAC18	CONNECTOR ASSEMBLY	79.36	92.28	12.92	79.36	148
E298	SYNCHRO CONTROL TRANSFORMERS	4,467.43	5,194.68	727.26	4,467.43	270
E300	SYNCHRO CONTROL TRANSFORMER	4,209.73	4,895.04	685.31	4,209.73	130
E314	MOTOR,SYNCHRO RESOLVER	5,506.65	6,403.08	896.43	5,506.65	270
E315	SYNCHRO ,TRANSMITTER	5,250.54	6,105.28	854.74	5,250.54	270
E316	TRANSOLVER HAROWE	6,603.38	7,678.35	1,074.97	6,603.38	270
E317	MOTOR TACHO	6,389.61	7,429.77	1,040.17	6,389.61	270
ECG92	SEE NDN8728/108	4,088.49	4,754.06	665.57	4,088.49	270
EDP1372-1-2	MODULE ASSY MAINTENANCE	17,542.98	20,398.81	2,855.83	17,542.98	270
EDP1379-4	BOARD ASSY	15,542.20	18,072.33	2,530.13	15,542.20	360
F282	LAMP,FILTER,BLUE	27.71	32.22	4.51	27.71	180
F398	FILTER,PIN,1500PF,SOLDER,PI,200V,10A	24.03	27.94	3.91	24.03	100
F4732/0/2	BEARING	816.65	949.60	132.94	816.65	180
G436	GASKET	38.58	44.86	6.28	38.58	49
HRA1058	PLATE,INSTRUCTION	12.00	13.96	1.95	12.00	270
HRA1059	PLATE, DESIGNATION	48.76	56.70	7.94	48.76	65
HRA1062	PLATE, DESIGNATION	52.43	60.97	8.54	52.43	95
HRA1063	PLATE, DESIGNATION	25.35	29.47	4.13	25.35	95
HRA1067	HINGE	635.71	739.20	103.49	635.71	95
HRA1133	CONNECTOR. SHORTING	5,669.94	6,592.95	923.01	5,669.94	270
HRAA105	GENERATOR ASSY	291.60	339.07	47.47	291.60	360
HRAA120	PULSE FORMING ASSY	8,765.65	10,192.62	1,426.97	8,765.65	360
HRAA202	CHASSIS SUB-ASSY.RECEIVER	4,665.72	5,425.26	759.54	4,665.72	155
HRAA207	CAVITY OSCILLATOR ASSY	0.09	0.10	0.01	0.09	360
HRAA209	CABLE ASSY	172.99	201.15	28.16	172.99	115
HRAA224	CARD ASSY	31,513.50	36,643.60	5,130.10	31,513.50	360
HRAA311	BOARD ASSY. REGULATOR	4,894.75	5,691.58	796.82	4,894.75	360
HRAA521	BOARD NO.1 ASSY.RANGE COMPUTER	0.09	0.10	0.01	0.09	360
I282	IC,LIN,OPAMP,107,SINGLE	660.09	767.55	107.46	660.09	95
I377	IC,DIG,INVERTR,5406,14DIP,HEX	33.80	39.30	5.50	33.80	95
I386	IC,RGLTR,120,TO39,-12V,2W,0A5,LOTEMPDRFT	116.79	135.80	19.01	116.79	95
I387	IC,LIN,OPAMP,124,14DIL,QUAD,HIGH GAIN	43.93	51.08	7.15	43.93	95
I388	IC	531.99	618.60	86.60	531.99	60
I411	IC,LIN,OPAMP,747,14DIL,DUAL	818.61	951.87	133.26	818.61	95

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I414	WASHER,INSULATING,TO66,MICA	0.09	0.10	0.01	0.09	60
I418	IC	32.21	37.45	5.24	32.21	105
I620	IC,LIN,OPAMP,747,10CAN,DUAL	26.48	30.79	4.31	26.48	95
I622	IC,LIN,OPAMP,158,TO99,DUAL,LO-POWER	100.50	116.86	16.36	100.50	95
I721	IC,LIN,REGULATOR,117,TO-39,SNGL,POSITIVE	97.60	113.49	15.89	97.60	95
I727	IC,LIN,REGULATOR,137,3CAN,SINGLE,NEG,ADI	90.03	104.68	14.66	90.03	95
I745	IC,LIN,COMPAR,139,14DIL,QUAD	71.06	82.63	11.57	71.06	95
I798	IC,INV,4069,14CERDIP,HX,20VMAX,LO-LKGE	30.60	35.58	4.98	30.60	95
I810	IC,LIN,OPAMP,14DIL,QUAD,LO-POWER	54.50	63.37	8.87	54.50	95
I847	IC,DIG,F/FLOP,54F74,14DIL,DUAL,D-TYPE	0.27	0.31	0.04	0.27	95
I850	IC,DIG,INVERTR,54HC04,HEX	9.04	10.52	1.47	9.04	95
I851	IC,DIG,INVERTR,54HC05,HEX	30.77	35.78	5.01	30.77	95
I895	IC,DIG,2OR,54HC32,QUAD	22.73	26.43	3.70	22.73	95
J119	BEARING,JEWEL ASSEMBLY	426.94	496.44	69.50	426.94	155
JANTX2N2369A	TRANSISTOR	45.96	53.45	7.48	45.96	270
JANTX2N2905A	TRANSSTR	9.62	11.19	1.57	9.62	180
KAA1311	PINION HANDSTAFF	0.02	0.02	0.00	0.02	270
KIR1005	GLASS	499.19	580.45	81.26	499.19	100
KIR1152	O-RING,0.070INTHK,3.239INI/D,NITRILE RBR	382.10	444.30	62.20	382.10	95
KIRA251	KNOB ASSY	4,869.26	5,661.93	792.67	4,869.26	360
KSM2202	SPRG,COMP,4.44IN,0.685INDIA,ST STEEL	0.14	0.16	0.02	0.14	95
KSM2568	STUD,CRS	7.26	8.44	1.18	7.26	95
KSM2583	PLATE,COVER,AL ALLOY	11,774.76	13,691.58	1,916.82	11,774.76	270
KSMA363	HEATSHIELD ASSEMBLY	2,400.06	2,790.77	390.71	2,400.06	270
KTXA101	COVER ASSY	5,619.14	6,533.89	914.74	5,619.14	100
KTXA106	REAR PLATE ASSEMBLY	5,918.32	6,881.77	963.45	5,918.32	270
KTXA117	BRACKET ASSY	933.09	1,084.99	151.90	933.09	180
KTXA125	TRANSFORMER	1,404.92	1,633.63	228.71	1,404.92	235
KTXA154	REAR PLATE ASSY	1,686.48	1,961.02	274.54	1,686.48	180
KTXA158	PC BOARD ASSY	2,774.11	3,225.71	451.60	2,774.11	215
KTXA180	CARD ASSY,CIRCUIT A1,RANGE COMPUTER	0.09	0.10	0.01	0.09	270
L1125	MODIFICATION PLATE (NDN7215)	13.58	15.79	2.21	13.58	85
L1153	LAMP,FILAMENT,28V, WIRE-END	45.31	52.68	7.38	45.31	180
L1266	NAMEPLATE (SEE NDN8462/214)	16.77	19.50	2.73	16.77	95
L1466	LAMP,FILAMENT,CLEAR,T1,28V,BIPIN	23.21	26.98	3.78	23.21	85
L1531	LAMP	38.20	44.42	6.22	38.20	80
L1688	LAMP, WIRE TERMINAL	24.24	28.19	3.95	24.24	135
LAA103	WASHER	117.29	136.39	19.09	117.29	95
LAA105	WASHER TAB	646.13	751.32	105.18	646.13	95
LAA114	WASHER 6BA TAB	5.68	6.60	0.92	5.68	95
LAA223-1	BELLOWS	189.21	220.02	30.80	189.21	85
M519	MOTOR ST-8041 CEDAR	2,651.46	3,083.09	431.63	2,651.46	155
M520	MOTOR GENERATOR	4,759.61	5,534.43	774.82	4,759.61	119
MS43	MASK,PROTECTION,PP2	5.75	6.68	0.94	5.75	155
M586	MOTOR,11M81L2	71,759.97	83,441.83	11,681.86	71,759.97	215
M83421/01-5216M	CAPTR,PLAST,470NF,AXIAL,400V,10%,POLYES	392.88	456.84	63.96	392.88	75
MV2006	PIN,ZEROADJUST.0319INODX.113INL,STL,MC	14.04	16.32	2.29	14.04	95
MV4743-2	SHIM, BRASS	5.08	5.90	0.83	5.08	75
N108	NUT,FULL,8BA,MS	9.62	11.18	1.57	9.62	85
N503	NUT,HX,2-56UNC-3B,ORD,AL ALLOY,SELF LOCK	4.15	4.82	0.68	4.15	95
N538	NUT,ROTARY SHAFT SEAL,GREY	14.48	16.84	2.36	14.48	95
NDN10590/20	PANEL,FRONT	13,148.78	15,289.28	2,140.50	13,148.78	125
NDN10590/215	FILTER,NVG	462.15	537.38	75.23	462.15	115
NDN10590/217	SWITCH,ROTARY	1,858.72	2,161.30	302.58	1,858.72	55
NDN10822/5	CABLE ASSY	3,519.15	4,092.04	572.88	3,519.15	85
NDN2019/30/10	SCREW,PAN HD,M3 X 10MM,SLT,ST,CD PLATED	1.80	2.10	0.29	1.80	95
NDN2076/30	SHIM, CRS	2.09	2.44	0.34	2.09	95
NDN2076/31	SHIM, CRS	2.23	2.60	0.36	2.23	95
NDN2076/32	SHIM, CRS	2.25	2.62	0.37	2.25	95
NDN2076/4	WSHR,FLT.223INODX.095INIDX.032INT,SRBGF	374.27	435.20	60.93	374.27	95
NDN4000/19	STATOR ASSY,WOUND	6,825.03	7,936.08	1,111.05	6,825.03	145
NDN4000/249	PIVOT	368.00	427.90	59.91	368.00	56
NDN4000/267	BELLOWS	20,071.85	23,339.36	3,267.51	20,071.85	196
NDN5417	PCB ASSEMBLY	4,143.04	4,817.49	674.45	4,143.04	180
NDN5465/287A	SHIM,28SWG,0.148 IN THK	271.14	315.28	44.14	271.14	115

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NDN5465/287B	SHIM,36SWG,0.0076 IN THK	66.92	77.81	10.89	66.92	115
NDN5465/287C	SHIM,44SWG,0.0032 IN THK	66.90	77.79	10.89	66.90	115
NDN5467/10	DISC ASSY,CLUTCH	1,943.93	2,260.38	316.45	1,943.93	180
NDN5467/11	HOUSING ASSY,CLUTCH	2,782.54	3,235.51	452.97	2,782.54	180
NDN5467/205	LEVER,FINISHED	3,503.84	4,074.23	570.39	3,503.84	115
NDN5467/206	FRICITION PAD	56.67	65.89	9.23	56.67	145
NDN5755/274	KNOB	2,446.22	2,844.45	398.22	2,446.22	100
NDN5755/284	SEALING STRIP TO DRG LATEST	61.17	71.12	9.96	61.17	85
NDN5755/3	MOUNTING ASSY,BEZEL (DIA12)	15,504.21	18,028.15	2,523.94	15,504.21	270
NDN5783/31	TRANSISTOR & HEATSINK ASSY	2,379.60	2,766.97	387.38	2,379.60	270
NDN5783/32	TRANSISTOR & HEATSINK ASSY	1,914.90	2,226.63	311.73	1,914.90	270
NDN7192/213	TEAR BAND, COPPER	118.11	137.34	19.23	118.11	50
NDN8462/356	END BELL,STEEL	3,968.63	4,614.69	646.06	3,968.63	270
NDN8462/381	NUT,HEXAGON,10-32UNF-2B,PLAIN	6.10	7.10	0.99	6.10	85
NDN8462/41	END BELL ASSEMBLY, GYRO MOTOR	2,373.70	2,760.11	386.42	2,373.70	270
NDN8683/500	PLATE ASSY,INTERCONNECT	9,853.17	11,457.18	1,604.00	9,853.17	270
NDN8729/261-04	PAD, FINISHED	18.95	22.04	3.09	18.95	148
NDN8729/261-05	PAD, FINISHED	21.64	25.16	3.52	21.64	148
NDN8729/261-06	PAD, FINISHED	47.56	55.30	7.74	47.56	148
NDN8919/218	PAD,SMALL,RUBBER,FINISHED	35.03	40.73	5.70	35.03	215
NDN8919/315	PAD,RUBBER,FINISHED	53.45	62.15	8.70	53.45	115
NDN8921/212	METER	2,746.95	3,194.13	447.18	2,746.95	100
NDN8926	LABEL,MODIFICATION PLATE	54.42	63.28	8.86	54.42	180
NDN9286/202	LEVER RELEASE	205.17	238.58	33.40	205.17	75
NDN9286/204	LEVER,RELEASE	107.95	125.52	17.57	107.95	180
NDN9677	TRANSFORMER ASSY,(NTG50)	1,508.38	1,753.92	245.55	1,508.38	245
NDN9789/211	KNOB,AL ALLOY	744.76	866.01	121.24	744.76	145
NSC2/X/40	BEARING,BALL,TWO SHIELDS	0.06	0.07	0.01	0.06	180
NSC2/X/41	BEARING,BALL,RADIAL,TWO SHIELDS,FLANGED	0.06	0.07	0.01	0.06	180
NTG13	SEE NDN8462/40	11,192.22	13,014.21	1,821.99	11,192.22	115
NTG18	8462/44 COIL SPEED	978.45	1,137.74	159.28	978.45	270
NTG56	RELAY,ASSEMBLY	9,627.80	11,195.12	1,567.32	9,627.80	270
O208	OPTOCOUPLER,TLP627,4DIP	2.95	3.44	0.48	2.95	75
P1185	TENSION PIN 1MM DIA X 8MM BISSELL	0.07	0.08	0.01	0.07	115
P1295	TENSION PIN 1MM DIA X 6MM, FREE DIA 1.2MM	2.39	2.77	0.39	2.39	95
P13701	STUD	69.69	81.04	11.35	69.69	95
P1509	RESISTOR,VAR,WW,5K0	37,873.87	44,039.38	6,165.51	37,873.87	360
P1511	PIN,SPRING,1/16INDIA X 9/16IN LONG,CRS	1.28	1.48	0.21	1.28	95
P1580	PIVOT	55.44	64.46	9.02	55.44	180
P1583	POT.	3,079.11	3,580.36	501.25	3,079.11	180
P1584	RESISTOR,VAR,WW,1K,PANEL,OW5,10%	3,463.47	4,027.29	563.82	3,463.47	360
P1656	RESISTR,VAR,CERM,50KO,PCB,OW5,10%,100PPM	9.69	11.27	1.58	9.69	95
P1905	RSTR,VAR,CERM,10KO,PANEL,2W,20%,150PPM	55.51	64.54	9.04	55.51	135
P2103	RESISTOR,VAR,CERM,5K0,10%	53.20	61.86	8.66	53.20	180
P2111	TERMINAL,POST,FREE,PINS,PCB,1MM,STRAIGHT	1.51	1.75	0.25	1.51	95
R1275	CIRCLIP,EXTERNAL,E-TYPE,CRS	3.19	3.71	0.52	3.19	270
R2206	RESISTOR,FILM,360K,AXIAL,OW125,1%,50PPM	0.01	0.01	0.00	0.01	95
R2354	RSTR,FILM,100R,AXIAL,1W,1%,250PPM,FLAMEP	5.07	5.90	0.83	5.07	135
R2511	RESISTOR,FILM,100K,AXIAL,OW5,1%,100PPM	4.88	5.67	0.79	4.88	95
R2704	RESISTOR,FILM,51K0,AXIAL,OW25,2%,250PPM	9.00	10.46	1.46	9.00	95
R2751	O-RING,SIZE 012 SHORE 70 NITRILE	92.47	107.52	15.05	92.47	95
R2763	RESISTOR,FILM,4K7,AXIAL,2%,100PPM	0.20	0.23	0.03	0.20	95
R2864	RESISTOR,FILM,1K,AXIAL,OW25,2%	0.08	0.09	0.01	0.08	155
R2878	RESISTOR,FILM,100R0,AXIAL,OW25,2%	0.12	0.14	0.02	0.12	155
R2885	RESISTOR,FILM,1K5,AXIAL,OW25,2%	0.13	0.15	0.02	0.13	155
R2955	RESISTOR	3.32	3.86	0.54	3.32	155
R3008	RESISTOR,FILM,510K,AXIAL,OW25,1%,50PPM	0.08	0.09	0.01	0.08	155
R3275	RESISTOR,FILM,150R,AXIAL,OW5,2%,50PPM	0.75	0.87	0.12	0.75	155
R3471	RESISTOR,FILM,20R0,AXIAL,OW25,1%	0.21	0.24	0.03	0.21	155
R3757	RESISTOR,FILM,51R,AXIAL,OW125,2%,50PPM	1.47	1.71	0.24	1.47	155
R3776	RESISTOR,FILM,10R0,AXIAL,OW25,2%,100PPM	0.19	0.22	0.03	0.19	155
R3781	RESISTOR,FILM,330K,AXIAL,OW25,1%,50PPM	4.14	4.81	0.67	4.14	155
R3814	RELAY	415.00	482.56	67.56	415.00	208
R3836	RELAY,TO5,DPDT	477.44	555.17	77.72	477.44	208
R3845	RESISTOR,FILM,27R0,AXIAL,OW25,2%,100PPM	0.20	0.23	0.03	0.20	155

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R4174	RESISTOR	0.52	0.60	0.08	0.52	128
R4181	RESISTOR, FILM, 3R3, AXIAL, 0W6, 1%	0.25	0.29	0.04	0.25	128
R4224	RESISTOR, FILM, 240R, AXIAL, 0W125, 1%, 50PPM	3.72	4.32	0.60	3.72	128
R4254	RESISTOR, FILM, 2K0, AXIAL, 0W125, 1.0%, 50PPM	0.05	0.05	0.01	0.05	128
R4260	RESISTOR, FILM, 10K, AXIAL, 0W125, 1%, 50PPM	4.11	4.77	0.67	4.11	128
R4274	RESISTOR, FILM, 6K8, AXIAL, 0W125, 1%, 50PPM	0.51	0.59	0.08	0.51	128
R4330	RESISTOR, FILM, 470K, AXIAL, 0W125, 1%, 50PPM	8.98	10.44	1.46	8.98	128
R4346	RESISTOR, FILM, 22K, AXIAL, 0W125, 1%, 100PPM	7.38	8.59	1.20	7.38	128
R4369	RESISTOR, FILM, 200K, AXIAL, 0W125, 1%, 100PPM	0.67	0.77	0.11	0.67	128
R4371	RESISTOR, FILM, 220K, AXIAL, 0W125, 1%, 100PPM	3.68	4.28	0.60	3.68	128
R4389	RESISTOR, FILM, 681K, AXIAL, 0W1, 1%, 100PPM	2.84	3.30	0.46	2.84	128
R4398	RESISTOR, FILM, 5K1, AXIAL, 0W125, 1%, 100PPM	4.50	5.24	0.73	4.50	128
R4425	RESISTOR, FILM, 120R, AXIAL, 0W125, 1.0%, 50PPM	0.90	1.05	0.15	0.90	208
R4479	RESISTOR, FILM, 4K7, AXIAL, 0W125, 1%, 50PPM	3.67	4.27	0.60	3.67	128
R4507	RIVET, POP	2.35	2.73	0.38	2.35	95
R4526	RESISTOR, FILM, 100R, AXIAL, 0W125, 1%, 100PPM	0.18	0.21	0.03	0.18	128
R4534	RESISTOR, FILM, 68K, AXIAL, 0W125, 1%, 100PPM	0.08	0.10	0.01	0.08	128
R4574	RESISTOR, FILM, 4K87, AXIAL, 0W125, 1%, 50PPM	0.05	0.06	0.01	0.05	128
R4597	RESISTOR, FILM, 1K2, AXIAL, 0W125, 1%, 50PPM	0.04	0.05	0.01	0.04	128
R4880	RELAY, SEALED, 26V5, 2A, 700R	270.39	314.41	44.02	270.39	128
R5082	RELAY, SEALED, 28V, SQ, CAN	202.97	236.02	33.04	202.97	120
R5249	RESISTOR, FILM, 4K7, AXIAL, 0W25, 1%	0.21	0.24	0.03	0.21	128
R5252	RESISTOR, FILM, 22K, AXIAL, 0W25, 1%	0.21	0.24	0.03	0.21	128
R5256	RESISTOR, FILM, 68K0, AXIAL, 0W25, 1%	7.73	8.99	1.26	7.73	128
R5257	RESISTOR, FILM, 100K, AXIAL, 0W25, 1%	6.23	7.24	1.01	6.23	128
R5272	RESISTOR, FILM, 1K, AXIAL, 0W25, 1%	0.21	0.24	0.03	0.21	128
R5282	RESISTOR, FILM, 2K7, AXIAL, 0W25, 1%	6.19	7.19	1.01	6.19	128
R5346	RESISTOR, FILM, 22R, AXIAL, 0W25, 1%	8.39	9.75	1.37	8.39	128
R5353	RESISTOR, FILM, 15R0, AXIAL, 0W25, 1%, 50PPM	6.06	7.05	0.99	6.06	128
R5361	RESISTOR, FILM, 82K0, AXIAL, 0W25, 1%, 100PPM	29.37	34.15	4.78	29.37	128
R5507	RESISTOR, FILM, 120K, AXIAL, 1%, 50PPM	0.98	1.13	0.16	0.98	128
R5602	RESISTOR, FILM, 3K9, AXIAL, 0W25, 1%	0.10	0.11	0.02	0.10	128
R5617	RESISTOR, FILM, 390R, AXIAL, 0W25, 1%	0.07	0.08	0.01	0.07	128
R5640	RESISTOR, FILM, 2K4, AXIAL, 1%	0.13	0.15	0.02	0.13	128
R5652	RESISTOR, FILM, 22K, AXIAL, 1%	0.21	0.24	0.03	0.21	128
R5762	RESISTOR, FILM, 10R, 0W25, 1%	12.22	14.21	1.99	12.22	128
R5774	RESISTOR, FILM, 1M2, AXIAL, 0W125, 5%	0.80	0.93	0.13	0.80	128
R5775	RESISTOR, FILM, 200K, AXIAL, 0W125, 1%	0.07	0.08	0.01	0.07	128
R5860	RESISTOR, FILM, 2K, 0W25, 1%	0.14	0.16	0.02	0.14	128
R5905	RESISTOR, FILM, 680R, 0W25, 1%	11.12	12.93	1.81	11.12	128
R5909	RESISTOR, FILM, 620R, 0W25, 2%	0.07	0.08	0.01	0.07	128
R5915	RECTIFIER	2,619.86	3,046.35	426.49	2,619.86	75
R5934	RESISTOR, FILM, 510R, 2%	0.06	0.07	0.01	0.06	128
R6035	RESISTOR, COMP, 10K, AXIAL, 0W125, 5%	8.96	10.41	1.46	8.96	128
R6081	RESISTOR, FILM, 27R, AXIAL, 0W125, 2%, 50PPM	0.07	0.08	0.01	0.07	128
R6111	RESISTOR, FILM, 2M0, AXIAL, 0W1, 1%, 100PPM	0.09	0.10	0.01	0.09	128
RC1286	LINK PIN	22.26	25.88	3.62	22.26	120
RC1457	HANDSTAFF	248.41	288.85	40.44	248.41	95
RC1503-1	VALVE ASSY. DIFFUSER	1,073.33	1,248.05	174.73	1,073.33	180
RC359	ADJUSTING SCREW	215.47	250.55	35.08	215.47	80
RC885	POINTER ASSY. FINISHED	1,111.22	1,292.12	180.90	1,111.22	180
RGS1010	CAP, END	1,113.65	1,294.95	181.29	1,113.65	180
RGS1049M	BLOCK ASSY. TERMINAL	126.56	147.16	20.60	126.56	100
RGS1084BB	ENDCAP, ASSEMBLY	2,766.31	3,216.64	450.33	2,766.31	180
RGS1195-8	STOP PIN	134.92	156.88	21.96	134.92	180
RGS1327-4	SLEEVE	18.44	21.44	3.00	18.44	90
RGS1327-7	SLEEVE	18.44	21.44	3.00	18.44	90
RGS1384	STATOR ASSY. MOTOR, WOUND	12,892.20	14,990.93	2,098.73	12,892.20	360
RGS1419-2	CAP ASSY. END	98.69	114.75	16.07	98.69	145
RGS1421EB	SHAFT, FINISHED	500.55	582.04	81.49	500.55	180
RGS1430-1	SCREW	24.30	28.26	3.96	24.30	70
RGS892-5	WSHR, SPC, 0.093INO/DX0.015INTHK, CRS, MACHD	21.24	24.70	3.46	21.24	60
RNA1766	TAPE	344.16	400.19	56.03	344.16	180
RNA1822	COUNTER TAPE FINISHED	0.06	0.07	0.01	0.06	148
RNA2032-4	SHIM. 1560INODX.116INIDX24SWG, CRS, MC	0.02	0.02	0.00	0.02	95

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RNA2197	SCRW,KNOB,CHEESEHD.370INL,SLT,STL,NAT	353.99	411.62	57.63	353.99	75
RNA3534	PL,CLTCH.580INODX.0675INT,RADIOMETL,HEAT	1,896.70	2,205.47	308.77	1,896.70	180
RNA3535	PL,BRAKE.580INODX.308INL,BRASS,MC	649.70	755.47	105.77	649.70	180
RNA3558	WSH,0.156INO/DX0.070INI/DX0.036INTHK,RBR	4.06	4.72	0.66	4.06	70
RNA5542	COUNTER TAPE	410.26	477.05	66.79	410.26	180
RNA5562	DISPLAY TUBE ASSY.	1,458.27	1,695.66	237.39	1,458.27	155
RNA5569	PILLAR.156INDIA1.352INL,ALALLY,CLN	21.83	25.39	3.55	21.83	180
RNA5888-10	BOBBIN,WOUND,47SWG,200R0,1%,IMPREG,ASMB	44.13	51.31	7.18	44.13	180
RNA5895	FLAG ASSY.FINISHED	1,606.46	1,867.98	261.52	1,606.46	155
RNA6340	REAR WEDGE FINISHED	6.42	7.46	1.05	6.42	180
RNA6531	BULBHOLDER ASSY	124.96	145.31	20.34	124.96	155
RNA6669	LAMP ASSY	222.00	258.14	36.14	222.00	155
RNA6671	LAMP BOARD ASSY.	687.42	799.32	111.91	687.42	155
RSA1364	ASSY, RESILIENT MOUNTING	1,600.68	1,861.26	260.58	1,600.68	155
RSA1385-1	DRUM ASSY (FINISHED)	0.09	0.10	0.01	0.09	148
RSA1430	SHAFT ASSY POINTER	591.19	687.42	96.24	591.19	155
RSA1495	SPACER,0.125INO/DX0.062INTHK,CRS,MACHD	20.88	24.28	3.40	20.88	180
RSA1695	INSULATOR	49.53	57.59	8.06	49.53	95
RT23	TRANSFORMER (NDN5420)	2,165.45	2,517.96	352.51	2,165.45	125
RT32	TRANSFORMER,ASSEMBLY	0.09	0.10	0.01	0.09	85
S3988	TRANSISTOR	13.58	15.79	2.21	13.58	60
S4259	SETSCREW	19.26	22.39	3.13	19.26	360
S4267	SHIM	0.42	0.48	0.07	0.42	110
S4269	SHIM	2.00	2.33	0.33	2.00	110
S4270	SHIM	5.33	6.20	0.87	5.33	110
S4290	SCREW	3.19	3.71	0.52	3.19	360
S4891	THYRISTOR	54.52	63.39	8.87	54.52	180
S5443	TRANSISTOR	613.88	713.82	99.93	613.88	270
S5467	TRANSISTOR	242.81	282.34	39.53	242.81	270
S6271	SPHERE	3,005.03	3,494.22	489.19	3,005.03	360
SBA42-2	SHIM, S.STEEL	365.07	424.51	59.43	365.07	85
SCM73-2	SHIM,312INODX.3710INIDX.005INT,STL,MC	23.73	27.59	3.86	23.73	85
SFS2223	NUMBER PLATE	44.53	51.78	7.25	44.53	99
SFS3821	CLAMP,BLOCK LOCATING,0.093INTHK,STL,MCHN	174.64	203.07	28.43	174.64	75
SFS3881-3	WASHER, FLAT, BRASS	3.00	3.49	0.49	3.00	75
SMG416	STRIP PROTECTIVE	17.25	20.06	2.81	17.25	85
SMG9	SCRW,SPEC,P/H,10BAX.156IN,SLT,BRASS,STPD	1,591.39	1,850.46	259.06	1,591.39	75
SMU30	RETAINER,SPRING,BRASS	22.61	26.29	3.68	22.61	85
SPS013	SCREW,SPECIAL,ROUND HD,11BA,SLT,BRASS	8.04	9.35	1.31	8.04	95
SR2SSX52ABEC5	BRNG,8BALL,DP GROOVE,TWO SHIELDS,SELF-LUB	0.06	0.07	0.01	0.06	95
STD1577-4	SCREW,MACHINED,0.375INLG,STEEL,CD PLATED	214.99	249.99	35.00	214.99	85
STD1737	NAMEPLATE,BLANK,SELF-BONDING	16.24	18.88	2.64	16.24	99
STD1808	SEALING WIRE	1.88	2.18	0.31	1.88	180
STD1874-6	SCRW,2-64UNFX.156INL,SLT,BRASS,CHMBLK	146.20	170.00	23.80	146.20	75
STD2104M	LAMP HOLDER	383.81	446.29	62.48	383.81	180
STD2278	PLUG	10.70	12.44	1.74	10.70	99
STD2309-1	RING,CLAMP.273INODX.110INT,CRS,MC	15.87	18.46	2.58	15.87	65
STD2657-1	BUSH	29.70	34.54	4.84	29.70	70
STD2763-3	LABEL, TEMP INDICATOR, SELF ADHESIVE	10.17	11.83	1.66	10.17	95
STD3190-1	SOLENOID,ROTARY,24V,CLKWISE	0.07	0.08	0.01	0.07	270
STD3190-12	SOLENOID,ROTARY,24V,ANTICLK	8,405.73	9,774.11	1,368.38	8,405.73	270
STD3190-2	SOLENOID,ROTARY,90DEG,ANTI-CLOCK	5,865.23	6,820.04	954.81	5,865.23	115
STD3509-2	LBLESD,S-AD,34.7X24.5MM.15TK,PCALS,BK,YW	1.86	2.17	0.30	1.86	65
SUE12090	SPILL,SOLDER	160.97	187.18	26.21	160.97	65
SUE18824	SOCKET ASSY	1,470.27	1,709.62	239.35	1,470.27	180
SUE22104	INSULATING PANEL	25.56	29.72	4.16	25.56	75
SUE24529	CLAMP ASSY	66.91	77.81	10.89	66.91	155
SUE27343	BUSH .075INOD .057ID1 .035HL .015LIP EPX	16.14	18.77	2.63	16.14	70
SUE27559-1	SCRW,ADJUSTING,6-32UNC,32.00MML,CRS,CDPL	689.96	802.28	112.32	689.96	85
SUE27660-1	WEDGE,FRONT,RH,AL ALLOY	257.62	299.55	41.94	257.62	115
SUE27663-1	BLOCK,TPD,6-32UNC,6.30MMSQX6.00MMT,ALALY	435.31	506.17	70.86	435.31	95
SUE28512-4	FLEXI-RIGID PRINTED WIRING	12,975.10	15,087.32	2,112.22	12,975.10	270
SUE40953-4	PANEL & HEATSINK	1,737.11	2,019.90	282.79	1,737.11	270
SUE46007-26	LABEL BLANK SELF-ADHV 2.75 X 1.1 IN BLK	3.25	3.78	0.53	3.25	80
SUE46007-27	LABEL BLANK SELF-ADHV 1.812 X 812IN BLK	12.79	14.88	2.08	12.79	99

SCHEDULE 3

SUE49882-1	MODIFIED RS422 TRANSMITTER	160.94	187.14	26.20	160.94	270
SUM4704	SCREW	501.38	583.00	81.62	501.38	270
T882	ADHESIVE TAPE,1/4IN WIDE,TYPE T,TEMP-R	142.52	165.72	23.20	142.52	95
T961	TERMINAL,PIN,BRASS,HOT TIN DIPPED	128.21	149.08	20.87	128.21	85
W295	WASHER,PLAIN,8BA,MILD STL,SP26-Z	1.77	2.05	0.29	1.77	65
W560	WASHER,PLAIN,4-40/6BA,SP122-A	2.74	3.18	0.45	2.74	75
W581	WASHER,5/16IN UNF,TAB,ST STL	0.91	1.06	0.15	0.91	115
W632	WASHER,FLAT,MILD STL,CD PL	36.09	41.97	5.88	36.09	115
W637	WASHER,FLAT,BRASS	7.02	8.16	1.14	7.02	115
W763	WASHER,FLAT,M5	18.04	20.97	2.94	18.04	85
W773	WASHER *	2.42	2.82	0.39	2.42	90
0115KTU2	FUEL GAUGING TRANSMITTER	21.90	25.47	3.57	21.90	180
07-0244	RESISTOR	298.19	346.73	48.54	298.19	180
100-001-669-001	IC LIN OPAMP 2071 8DIL LO-NOISE	158.27	184.03	25.76	158.27	105
1000636	LIGHT BOARD ASSEMBLY	POA	POA	POA	POA	126
1243-642	WIRE LOCKING 0.5MM	1,522.65	1,770.53	247.87	1,522.65	80
18276-851	PROTECTION SLEEVING	0.02	0.03	0.00	0.02	90
18276-904	SLEEVING	0.08	0.09	0.01	0.08	90
21823-403	SCREW	1.08	1.26	0.18	1.08	80
21833-023	SCREW	0.14	0.16	0.02	0.14	80
21833-024	SCREW	0.20	0.23	0.03	0.20	80
21833-025	SCREW	0.10	0.11	0.02	0.10	80
21841-039	SCREW	0.59	0.69	0.10	0.59	80
21843-035	SCREW	0.39	0.46	0.06	0.39	80
21883-004	NUT	0.04	0.05	0.01	0.04	85
26727-087	COLAR SCREW	1.08	1.26	0.18	1.08	50
26727-088	COVER PLATE	249.49	290.11	40.62	249.49	49
26794-500	CABLE	0.09	0.10	0.01	0.09	95
27243-502	CABLE TIE	0.73	0.85	0.12	0.73	95
30-271-151-11	NUT	127.95	148.77	20.83	127.95	85
30-282-011-11	WASHER	16.76	19.49	2.73	16.76	180
30-282-014-11	WASHER	3.69	4.29	0.60	3.69	180
30-282-410-01	WASHER	1.77	2.05	0.29	1.77	180
30-282-610-01	WASHER	2.01	2.33	0.33	2.01	180
30-282-714-25	WASHER	41.14	47.84	6.70	41.14	180
30-293-214-10	SCREW	6.03	7.01	0.98	6.03	60
30-293-214-45	SCREW	9.35	10.87	1.52	9.35	60
30-293-311-21	SCREW	22.70	26.39	3.70	22.70	180
30-293-314-23	SCREW	0.97	1.13	0.16	0.97	148
30-295-307-46	SCREW	12.51	14.55	2.04	12.51	180
30-295-407-24	SCREW	5.50	6.39	0.89	5.50	180
30-295-407-40	SCREW	7.80	9.07	1.27	7.80	60
30-297-114-02	NUT	3.19	3.71	0.52	3.19	85
30-298-122-03	WASHER	1.42	1.65	0.23	1.42	180
30-762-542-02	NYLON CABLE TIE	13.88	16.14	2.26	13.88	70
30-781-6006	GROMMET	16.53	19.23	2.69	16.53	50
30-784-106	SLEEVE	0.26	0.30	0.04	0.26	60
30-784-560-15	SLEEVE	6.46	7.51	1.05	6.46	180
31-022-001	WIRE	2.18	2.54	0.36	2.18	180
37-335-184-01	DIAL BLANK	1,029.71	1,197.34	167.63	1,029.71	70
37-335-184-01(R)	PLATE	1,524.89	1,773.13	248.24	1,524.89	180
37-516-109-01	DIAL BLANK	298.05	346.57	48.52	298.05	59
37-684-102-01	LOCK WASHER	40.55	47.16	6.60	40.55	80
37-733-343-08	BUTTON	29.48	34.28	4.80	29.48	120
39-011-001	SOLDER	181.50	211.05	29.55	181.50	180
3DE/2	SYNN INDICATOR MOVEMENT-24V	4,238.71	4,928.73	690.02	4,238.71	270
402535	WASHER	POA	POA	POA	POA	TBD
40-511-1432-16E	RESISTOR WW 1K60 AXIAL 2W5 5%	2.54	2.95	0.41	2.54	75
40-522-7403-32	RESISTOR FILM 332R SMD0805 OW100 0.1% 10	5.28	6.14	0.86	5.28	100
40-522-7411-50	RESISTOR FILM 1K5 SMD0805 OW100 0.1% 10P	1.72	2.00	0.28	1.72	100
40-522-7424-32	RESISTOR FILM 43.2K.SMD0805 OW10 0.1% 10	5.28	6.14	0.86	5.28	100
40-526-632-36E	RESISTOR FILM 3K6 AXIAL OW125 1% 15PPM	3.74	4.35	0.61	3.74	100
40-526-632-51E	RESISTOR FILM 5K1 AXIAL OW125 1% 15PPM	3.84	4.46	0.62	3.84	100
405528	SCREW	POA	POA	POA	POA	TBD
40-564-5741-12E	CAPACITOR CER. 120PF RAD.0.2 100V 0.05 N	3.19	3.70	0.52	3.19	140

SCHEDULE 3

40-564-5824-47E	CAPACITOR CER. 470NF RAD.0.3 50V 0.2 X7R	12.97	15.09	2.11	12.97	140
40-581-159	CAPACITOR VAR OP8-8P0 SMD SAPHIRE	208.18	242.07	33.89	208.18	100
40-652-2176	IC LINEAR BIPOLAR 1558	159.93	185.97	26.04	159.93	100
40-652-2181-08	IC	55.94	65.04	9.11	55.94	95
40-652-3007	IC LINEAR BIPOLAR	136.13	158.29	22.16	136.13	120
40-652-4188	IC LINEAR BIPOLAR 0070	728.90	847.56	118.66	728.90	140
40-666-3557-39E	DIODE ZENER 8ZX79C3V9 DO35 3V9 0W5 5%	0.18	0.21	0.03	0.18	180
40-666-3557-51E	DIODE ZENER BZX79C5V1 DO35 5V1 0W5 5%	0.18	0.21	0.03	0.18	180
40-666-5190	TRANSISTOR PNP BCY71	168.36	195.77	27.41	168.36	160
40-666-6061E	TRANSISTOR - BC107B	12.86	14.95	2.09	12.86	120
40-666-6363	TRANSISTOR NPN TO-39 80V	178.73	207.82	29.10	178.73	120
40-676-3048	FILTER RFI SOLDER	34.75	40.41	5.66	34.75	100
40-716-108	TERMINAL	791.40	920.23	128.83	791.40	120
40-718-702	JUMPER FLEXIBLE	2.49	2.90	0.41	2.49	135
40-743-3129-00U	CONNECTOR PLUG	585.50	680.81	95.31	585.50	85
40-743-6481-01	PLUG	407.04	473.30	66.26	407.04	230
40-743-8534-01	PLUG	479.88	558.01	78.12	479.88	210
47-848-124-28	RESISTOR VAR WW 25K0 22 TURN	1,478.20	1,718.84	240.64	1,478.20	155
48561-126	AUTO VALVE ASSY	1,338.69	1,556.62	217.93	1,338.69	70
48-803-0001	Polycarbonate Capacitor	949.83	1,104.45	154.62	949.83	270
64-004-004	O-RING	39.81	46.29	6.48	39.81	60
AM9963	WARNING BAR ASSY	2,528.46	2,940.07	411.61	2,528.46	160
B1175-062	SPRING WASHER	0.02	0.03	0.00	0.02	80
B7422-029	CONNECTOR	82.67	96.13	13.46	82.67	77
B7428-703	F80 STYLE CRIMP CONTACT PIN 16/20AW	15.18	17.65	2.47	15.18	102
B7428-806	CONNECTOR-CONDUIT CABLE ADAPTOR	46.36	53.91	7.55	46.36	77
B7428-808	GROMET FILLER OLUGS	0.79	0.92	0.13	0.79	110
B7428-809	CABLE LAMP	58.07	67.52	9.45	58.07	110
BCP1885	LABEL CAUTION SSD 20 X 16 MM SLF-ADHSV B	12.30	14.31	2.00	12.30	70
C1631-801	SLEEVE	0.69	0.80	0.11	0.69	70
D1166-005	CABLE SUPPORT BRACKET	388.76	452.05	63.29	388.76	360
D370501MOD02	1" Lit Ind SAI216 lss 8 AL01	18,933.48	22,015.68	3,082.19	18,933.48	180
D370504	1" Lit Ind SAI216 lss 8 AL01 MODO	14,055.97	16,344.15	2,288.18	14,055.97	180
D7226-008-03	AUTO AFFF EXTINGUISHER	3,782.26	4,397.98	615.72	3,782.26	180
DE13	MAGNET	324.87	377.75	52.89	324.87	70
DE15/2	STATOR,ASSY	2,664.17	3,097.87	433.70	2,664.17	180
DE3	SPINDLE	229.57	266.95	37.37	229.57	98
DE7	SCREW	37.77	43.91	6.15	37.77	180
FG2333	CLIP	184.57	214.62	30.05	184.57	84
FL1512	LEVER SPINDLE	64.55	75.05	10.51	64.55	60
FL1513	LOCKING WASHER	127.68	148.47	20.79	127.68	60
FL1518	WASHER	69.78	81.14	11.36	69.78	70
FL1639/M	COVER, MOULDED	161.55	187.85	26.30	161.55	70
FL1661	ARM,BUSH ASSY	2,971.13	3,454.80	483.67	2,971.13	180
FL1665	RESISTANCE ASSEMBLY	1,173.77	1,364.85	191.08	1,173.77	99
FL1672	NAMEPLATE,BLANK	19.00	22.09	3.09	19.00	60
FL1674	BEARING	21.55	25.06	3.51	21.55	56
FL1678KIT	BODY, BUSH ASSY	968.84	1,126.56	157.72	968.84	180
FL1680	WASHER & GROMMET, SEALING	43.19	50.22	7.03	43.19	60
FL1682	WASHER	24.12	28.04	3.93	24.12	60
FL1712	RING,CONTACT	229.03	266.31	37.28	229.03	84
FL1787/M	MOULDING, BASE	498.41	579.55	81.14	498.41	180
FL18	LEVER	234.97	273.22	38.25	234.97	80
FL198	BUSH	165.84	192.83	27.00	165.84	49
FL2059	ARM, DRIVING-ASSY	176.50	205.23	28.73	176.50	60
FL2062	WASHER	226.10	262.91	36.81	226.10	56
FL2063	PLATE	3,018.48	3,509.86	491.38	3,018.48	180
FL234	WASHER	451.31	524.78	73.47	451.31	70
FL3001	POTENTIOMETER	4,282.56	4,979.72	697.16	4,282.56	180
FL418	SPRING	84.37	98.10	13.73	84.37	70
FL48	SCREW	60.04	69.81	9.77	60.04	65
FL75	GEAR SECTOR	262.88	305.68	42.79	262.88	56
HSC2574	SPRING	46.75	54.36	7.61	46.75	96
HSD159/M	BLOCK, TERMINAL	780.72	907.81	127.09	780.72	155
HSD2	RING, SEALING DIAL	123.94	144.11	20.18	123.94	133

SCHEDULE 3

HSD273	POINTER	149.49	173.83	24.34	149.49	56
HSD5	POINTER	21.95	25.52	3.57	21.95	180
HSD6	DIAL,BLANK	385.29	448.01	62.72	385.29	84
HSD69	NAMEPLATE	6.30	7.32	1.03	6.30	60
HSD7	ADAPTOR PLATE	447.06	519.83	72.78	447.06	63
HSD8	SPRING	44.29	51.50	7.21	44.29	63
K88528	BAG POLYTHENE	0.13	0.15	0.02	0.13	75
KAM1210	SCREEN	256.25	297.96	41.71	256.25	155
KAM1301	O-RING	61.36	71.35	9.99	61.36	90
KAMA262	CASE MACHINED	2,023.93	2,353.41	329.48	2,023.93	180
KTU1853	TUBE FINISHED	892.41	1,037.68	145.28	892.41	155
KTU2162	FLANGE	871.02	1,012.81	141.79	871.02	80
KTU2197	TUBE OUTER FINISHED	281.44	327.25	45.82	281.44	80
KTU2201	FLANGE	982.23	1,142.13	159.90	982.23	80
KTU2206	TUBE, OUTER	211.60	246.05	34.45	211.60	80
KTU2216	TUBE FINISHED	789.82	918.40	128.58	789.82	100
KTU3946	LID	529.00	615.12	86.12	529.00	100
KTU3948	PROTECTOR 31.4MMdia DELRYN	6.99	8.13	1.14	6.99	90
KTU4168	FLANGE	404.51	470.36	65.85	404.51	80
KTU4260-2	DIODE	1,524.98	1,773.23	248.25	1,524.98	180
KTU4269-1	FILTER BOARD ASSEMBLY	998.48	1,161.03	162.54	998.48	70
KTU4310	RIVET	5.71	6.64	0.93	5.71	50
KTU4327-1	FILTER ASSY	62.26	72.39	10.14	62.26	180
KTUB349	BOX ASSY	2,818.68	3,277.53	458.85	2,818.68	180
KTUB352	INNER TUBE ASSEMBLY	737.17	857.17	120.00	737.17	100
KTUC157	BOX ASSY	4,578.84	5,324.23	745.39	4,578.84	180
MV1670/4	SCREW	46.85	54.47	7.63	46.85	85
MV1693	WASHER	184.84	214.93	30.09	184.84	180
MV5854	STOP	52.12	60.61	8.48	52.12	270
P303236	SCREW	30.86	35.88	5.02	30.86	65
P303310	CORD	233.94	272.03	38.08	233.94	60
P70246	DIAL	221.93	258.06	36.13	221.93	85
P74440	FLAP DIAL AND LIGHT CUP	908.83	1,056.78	147.95	908.83	180
P74443	POINTER ASSY	709.40	824.89	115.48	709.40	105
P74444	CONNECTOR ASSY	697.20	810.70	113.50	697.20	105
P74445	CASE ASSEMBLY	674.66	784.48	109.83	674.66	180
P74601	DIAL BLANK	2,199.16	2,557.17	358.00	2,199.16	105
PB8784	JEWEL & CHATON ASSY	139.76	162.51	22.75	139.76	84
PG3131	TRANSFER	2.85	3.32	0.46	2.85	60
RNA5579-1	TUBE,0.1558INO/DX0.070INLG,AL ALLY,MACHD	213.44	248.18	34.75	213.44	75
RNA5579-2	TUBE	24.31	28.27	3.96	24.31	75
S1344-303-02	WIRE	0.02	0.03	0.00	0.02	180
S1344-303-07	WIRE	0.28	0.32	0.05	0.28	180
S1344-303-12	WIRE	0.28	0.32	0.05	0.28	180
S1344-303-15	WIRE	2.95	3.43	0.48	2.95	180
S1817-489-01	SLEEVING	0.01	0.02	0.00	0.01	180
SA74433	FLAP DIAL LIGHTING KIT	3,966.06	4,611.70	645.64	3,966.06	133
SA74434	BLANK DIAL LIGHTING KIT	5,348.91	6,219.66	870.75	5,348.91	180
SA74435	RUDDER DIAL LIGHTING KIT	4,137.37	4,810.90	673.53	4,137.37	140
SME35580-1	UNION	107.93	125.50	17.57	107.93	60
STD1810	WIRE	41.81	48.61	6.81	41.81	63
STD2779-2	GASKET,0.015INTHK,KLINGERSIL C4400	4.79	5.57	0.78	4.79	65

Schedule 4 Conditions of Sale

Terms and Conditions of Sale

1.2. No terms or conditions endorsed on, delivered with or contained in the Supplier's or Distributor's purchase order, confirmation of order, specification or other document shall form part of the agreement simply as a result of such document being referred to in the agreement.

4.2. With agreement of the parties, Supplier may at its option deliver by instalments.

5.1. Subject to Condition 4.5(a), the Goods are at the risk of the Buyer from the time of delivery.

Schedule 5 Supplier's Ethics, Anti-bribery and Anti-Corruption Policies

INTRODUCTION

Most countries have laws that prohibit corruption and bribery. Increasingly these laws will extend to payments to foreign entities or individuals outside these countries' own borders. Enforcement of anti-corruption and bribery laws has stepped up significantly in the last decade, particularly on the part of the US authorities and also in the UK with the introduction of the Bribery Act. Penalties can be severe with fines running into millions of dollars and fines and imprisonment for individuals. In addition illegal arrangements (including contracts) are unenforceable. Finally, the taint of bribery and corruption could do incalculable damage to BBA Aviation's reputation.

In recognition of the above BBA Aviation:

- has a clear anti-bribery policy;
- encourages employees to report any suspicion of bribery; and
- will investigate rigorously any instances of alleged bribery

WHAT IS BRIBERY

A bribe is a reward, advantage or benefit made or offered for the purpose of improperly obtaining or retaining business or for any other improper purpose or commercial advantage. Kickbacks (i.e. the payment or receipt of a contract payment) are a form of bribe. In many countries a payment may be a bribe even if not made to a government official. Bribes may be made directly or through an intermediary.

ANTI BRIBERY POLICY

BBA Aviation employees must not directly or indirectly offer, promise, pay or give a bribe to any person or authorise such a bribe, or accept a bribe.

This prohibition includes the use of contracts or consulting agreements to channel payments to public officials, political parties, or political figures including their relatives or business associates.

The policy applies whether or not payment is made to a public official.

Breach of this policy will result in disciplinary action up to and including summary dismissal.

FACILITATION OR "GREASE" PAYMENTS

Facilitation payments are payments made to secure or accelerate routine government procedures such as to:

- obtain licences, permits or other documents to qualify to do business in a foreign country;
- process visas or secure custom clearance; or
- secure police protection.

BBA Aviation does not permit such facilitation payments to government officials, even if the payments are of nominal value. If you have any questions surrounding the making of facilitation payments then please contact the Group General Counsel.

INTERMEDIARIES OR THIRD PARTIES

Improper payments may not be made through third parties.

Employees must be diligent in appointing and monitoring contractors, agents and joint venture partners and the process set out in the [BBA Aviation Third Party Vetting Policy](#) must be complied with. Specific rules apply within BBA Aviation relating to the acceptable terms of contracts with foreign agents (including the length, commissions payable and compliance by the agent with BBA Aviation policies) and the regular monitoring of those agents. This monitoring includes the submission of six monthly reports by the BBA Aviation businesses to the BBA Legal Department. Details of these rules can be found on the group intranet or may be obtained from the BBA Legal Department.

Suppliers must also undertake contractually to act consistently with the Code when working with or on behalf of BBA Aviation.

PUBLIC/PRIVATE SECTOR

The division between the public sector and the private sector has become blurred through privatisation, state owned enterprise, public finance initiatives, joint ventures and government outsourcing. Bribery of government officials is illegal. Bribery of those working in the private sector is also often illegal under local laws and is always contrary to BBA Aviation's own business standards and prohibited by this policy.

EMPLOYEE RESPONSIBILITY

Protecting BBA Aviation's reputation is every employee's responsibility. Employees must therefore immediately report suspected violations of the law or of this policy pursuant to the BBA Aviation [Disclosure of Unethical Conduct Policy](#); they will not suffer any adverse company action when doing so, and the matter will be dealt with in the strictest possible confidence.

COMPLIANCE

Compliance with this Policy will be treated in the same manner as other BBA Aviation-wide policies. All Managing Directors will be required to sign a disclosure statement twice each year (mid-year and year-end) acknowledging their receipt of a copy of this Policy; their dissemination of the Policy to their direct reports; and their disclosure of any known violations of the Policy, to the extent not previously reported as required under the Policy.

Schedule 6 Phase 1 Products

(see attached)

Part Description	Part Number	Distributor Price

Part Number	Ontic Stock (Qty On Hand and On Order)	Unit Price (Ontic Price Converted to \$)	AAR Buy Qty	\$	9,999,999.98
0115KTU2	1	\$ 21.90	1	\$	21.90
035224-104	61	\$ 16.51	4	\$	66.03
044387-004	1023	\$ 3.56	2	\$	7.11
048364-002	20	\$ 222.79	2	\$	445.58
048918-1-2	99	\$ 27.59	99	\$	2,731.53
048918-2-2	83	\$ 27.47	4	\$	109.86
090149-1	79	\$ 42.02	2	\$	84.05
100-001-669-001	3	\$ 158.27	2	\$	316.54
100-001-727-001	42	\$ 7.18	4	\$	28.73
100-003-514-002	275	\$ 163.82	275	\$	45,050.06
100-003-679-001	39	\$ 1.16	39	\$	45.36
100-003-709-002	42	\$ 354.50	42	\$	14,889.17
100-003-709-003	4	\$ 280.34	4	\$	1,121.37
100-003-979-001	492	\$ 0.17	6	\$	1.00
100-005-048-001	5	\$ 186.74	5	\$	933.68
100-005-212-001	126	\$ 0.41	34	\$	13.84
100-005-269-001	14	\$ 703.53	14	\$	9,849.45
100-005-290-001	143	\$ 4.59	143	\$	656.13
100-005-372-001	55	\$ 9.10	14	\$	127.35
100-005-695-001	933	\$ 0.26	4	\$	1.03
100-007-046-001	3	\$ 1,971.80	3	\$	5,915.40
100-007-347-001	1077	\$ 357.54	32	\$	11,441.33
100-007-380-001	76	\$ 20.09	4	\$	80.38
10128-1304-01	74	\$ 1,090.35	6	\$	6,542.07
10128-1809-01	8	\$ 859.31	2	\$	1,718.62
10129-1102-01	45	\$ 706.77	4	\$	2,827.07
10129-1103-01	3	\$ 2,103.07	3	\$	6,309.21
1243-642	1	\$ 1,522.65	1	\$	1,522.65
1344-1705-07	4278.33	\$ 0.54	5	\$	2.70
1344-1705-15	451.33	\$ 0.54	4	\$	2.15
1344-1706-07	534.8	\$ 2.88	2	\$	5.76
1344-1706-12	1188.3	\$ 9.32	6	\$	55.91
1344-1706-15	439.8	\$ 15.99	2	\$	31.98
1344-1713-07	416	\$ 3.74	22	\$	82.26
1344-943-15	200	\$ 3.19	44	\$	140.33
136081-02	4	\$ 0.07	4	\$	0.27
140202/01	5	\$ 0.07	5	\$	0.35
142799/03	21	\$ 0.07	21	\$	1.42
1473-1311	1	\$ 15,747.20	1	\$	15,747.20
1814-404	67.2	\$ 328.07	10	\$	3,280.67
1817-459-15	977.4	\$ 5.30	10	\$	53.00
1817-617	31	\$ 1.47	2	\$	2.93
1817-651-00	1051	\$ 32.47	14	\$	454.64
18276-851	668	\$ 0.02	160	\$	3.89
18276-904	9820	\$ 0.08	216	\$	17.01
1836-1735	9	\$ 31.89	4	\$	127.56
1837-1904-01	35.8	\$ 10.07	4	\$	40.28
1837-720-16	379.9	\$ 6.95	10	\$	69.47
1837-951-02	6	\$ 4.82	6	\$	28.91

1837-953-12	1841	\$	22.52	22	\$	495.39
20-233-1082-11	179	\$	13.38	6	\$	80.29
20-233-1085-11	64	\$	3.44	20	\$	68.88
20-233-1089-11	32	\$	0.19	2	\$	0.39
20-233-1134-11	779	\$	34.64	10	\$	346.44
20-281-1055-11	441	\$	0.87	76	\$	66.33
20-281-1057-11	231	\$	4.92	86	\$	423.39
20-282-1006-11	3	\$	148.43	3	\$	445.28
20-282-1055-11	213	\$	0.92	213	\$	194.98
20-282-1058-11	30	\$	0.62	6	\$	3.72
20-282-5103-01	216	\$	1.48	72	\$	106.31
20-282-5105-01	28	\$	14.76	4	\$	59.05
20-287-1003-01	207	\$	0.69	44	\$	30.25
21823-403	53	\$	1.08	2	\$	2.16
21833-023	998	\$	0.14	2	\$	0.27
21833-025	678	\$	0.10	14	\$	1.38
21841-039	275	\$	0.59	2	\$	1.18
21843-035	814	\$	0.39	4	\$	1.57
21883-004	2044	\$	0.04	14	\$	0.55
22PCR8	1	\$	4,167.95	1	\$	4,167.95
26727-087	877	\$	1.08	2	\$	2.17
26727-088	24	\$	249.49	2	\$	498.99
26794-500	100000	\$	0.09	1954	\$	173.08
27243-502	687	\$	0.73	4	\$	2.93
30-176-303-01	11	\$	142.00	2	\$	283.99
30-213-606-11	424	\$	3.42	52	\$	177.89
30-226-1110	15697	\$	0.07	12	\$	0.82
30-271-151-11	6	\$	127.95	2	\$	255.89
30-271-203-01	2289	\$	8.42	4	\$	33.69
30-273-155-11	28	\$	37.01	28	\$	1,036.16
30-281-025-11	22	\$	0.71	2	\$	1.41
30-281-483	5905	\$	9.75	42	\$	409.64
30-282-008-11	18	\$	26.96	18	\$	485.27
30-282-010-11	620	\$	2.46	202	\$	496.16
30-282-011-11	86	\$	16.76	86	\$	1,441.54
30-282-014-11	782	\$	3.69	26	\$	95.91
30-282-410-01	125	\$	1.77	4	\$	7.07
30-282-549-01	87	\$	5.41	10	\$	54.07
30-282-608-01	12	\$	12.80	4	\$	51.21
30-282-610-01	14	\$	2.01	14	\$	28.11
30-282-714-25	794	\$	41.14	2	\$	82.28
30-286-449-01	172	\$	42.27	8	\$	338.14
30-292-161-18	85	\$	7.69	12	\$	92.32
30-293-211-04	56	\$	14.77	2	\$	29.54
30-293-211-26	67	\$	15.62	44	\$	687.39
30-293-211-75	54	\$	87.43	4	\$	349.70
30-293-214-10	287	\$	6.03	8	\$	48.20
30-293-214-45	344	\$	9.35	4	\$	37.40
30-295-114-02	48	\$	26.60	48	\$	1,276.80
30-295-301-09	104	\$	1.47	48	\$	70.43
30-295-301-10	42	\$	3.20	42	\$	134.28
30-295-301-12	376	\$	2.22	376	\$	833.47

30-295-301-23	96	\$	4.26	96	\$	408.58
30-295-301-24	136	\$	2.17	136	\$	295.26
30-295-301-25	190	\$	24.06	190	\$	4,570.77
30-295-301-26	850	\$	3.54	850	\$	3,012.36
30-295-307-46	1173	\$	12.51	4	\$	50.05
30-295-401-03	416	\$	0.69	416	\$	288.17
30-295-401-10	238	\$	4.53	238	\$	1,079.28
30-295-401-12	162	\$	1.35	162	\$	217.97
30-295-401-25	63	\$	30.37	63	\$	1,913.31
30-295-401-27	274	\$	26.92	30	\$	807.58
30-295-401-28	357	\$	9.27	357	\$	3,310.24
30-295-401-30	188	\$	5.19	2	\$	10.38
30-295-401-31	24	\$	13.56	2	\$	27.11
30-295-401-46	16	\$	7.00	4	\$	28.01
30-295-401-93	48	\$	6.95	18	\$	125.15
30-295-407-10	92	\$	5.91	10	\$	59.05
30-295-407-12	2476	\$	5.93	26	\$	154.10
30-295-407-24	62	\$	5.50	18	\$	98.93
30-295-601-26	67	\$	2.12	26	\$	55.12
30-295-601-27	49	\$	71.58	49	\$	3,507.48
30-295-652-03	78	\$	205.11	22	\$	4,512.52
30-296-551-01	264	\$	3.61	6	\$	21.68
30-296-551-02	43	\$	22.55	43	\$	969.75
30-296-551-16	77	\$	32.40	77	\$	2,494.63
30-296-609-24	506	\$	0.06	78	\$	5.02
30-296-609-25	280	\$	9.01	280	\$	2,523.45
30-296-612-89	6	\$	0.06	6	\$	0.37
30-296-613-25	278	\$	1.34	4	\$	5.35
30-296-613-26	80	\$	7.87	80	\$	629.90
30-296-614-43	218	\$	0.92	18	\$	16.57
30-296-623-88	352	\$	0.96	26	\$	24.94
30-296-661-87	1856	\$	1.23	16	\$	19.66
30-296-661-90	64	\$	3.55	14	\$	49.65
30-296-680-02	148	\$	1.46	8	\$	11.72
30-296-680-05	146	\$	1.11	52	\$	57.90
30-296-680-26	500	\$	1.76	10	\$	17.56
30-297-114-02	179	\$	3.19	2	\$	6.38
30-297-135-02	94	\$	10.64	94	\$	1,000.16
30-297-612-01	177	\$	4.47	18	\$	80.38
30-297-612-02	14	\$	18.77	14	\$	262.81
30-297-612-05	70	\$	17.29	12	\$	207.48
30-297-631-03	781	\$	97.21	781	\$	75,918.26
30-297-631-04	60	\$	0.22	60	\$	12.95
30-297-631-07	99	\$	3.67	99	\$	363.09
30-297-665-02	99	\$	7.27	99	\$	719.35
30-297-665-03	366	\$	0.29	366	\$	106.75
30-297-671-02	305	\$	83.82	50	\$	4,190.94
30-297-687-06	167	\$	17.45	167	\$	2,913.86
30-298-111-06	124	\$	2.75	124	\$	340.92
30-298-115-03	43	\$	0.41	43	\$	17.74
30-298-115-05	160	\$	1.85	20	\$	37.00
30-298-141-01	260	\$	1.47	10	\$	14.69

30-298-142-02	279	\$	10.61	279	\$	2,958.84
30-298-211-01	83	\$	0.80	83	\$	66.23
30-298-211-03	94	\$	7.87	4	\$	31.49
30-298-211-41	5226	\$	2.86	52	\$	148.90
30-298-211-42	544	\$	0.09	544	\$	48.23
30-298-211-43	202	\$	0.06	42	\$	2.67
30-483-221-11	811	\$	4.40	22	\$	96.77
30-581-218	859	\$	38.58	14	\$	540.18
30-581-256	1873	\$	5.06	10	\$	50.62
30-733-3095-01	676	\$	48.39	18	\$	871.06
30-733-3095-02	149	\$	5.29	4	\$	21.17
30-733-3095-05	338	\$	21.30	6	\$	127.81
30-733-3096-01	1395	\$	0.31	38	\$	11.85
30-733-3096-07	2273	\$	3.74	2	\$	7.49
30-733-3096-09	65	\$	7.50	65	\$	487.76
30-762-542-02	110	\$	13.88	4	\$	55.51
30-781-1022-14	53	\$	345.59	18	\$	6,220.63
30-781-102-54	70	\$	51.28	70	\$	3,589.40
30-781-1030-99	4	\$	66.34	4	\$	265.38
30-781-1043-04	1265	\$	84.28	28	\$	2,359.94
30-781-1049-108	5	\$	137.47	5	\$	687.34
30-781-1057-54	5	\$	182.74	5	\$	913.71
30-781-1131-54	47	\$	14.37	47	\$	675.19
30-781-153-40	8	\$	51.54	8	\$	412.30
30-781-193-40	59	\$	18.08	59	\$	1,066.57
30-781-203-54	26	\$	21.94	26	\$	570.48
30-781-205-27	61	\$	14.57	61	\$	888.88
30-781-6006	93	\$	16.53	4	\$	66.14
30-784-106	1400	\$	0.26	48	\$	12.25
30-784-108	19	\$	0.16	19	\$	3.01
30-784-111	5027	\$	0.23	10	\$	2.29
30-784-112	3922	\$	0.20	2	\$	0.41
30-784-117	685	\$	0.52	24	\$	12.58
30-784-118	4005	\$	1.43	2	\$	2.87
30-784-122	4008	\$	3.97	4	\$	15.87
30-784-1313-01	993	\$	0.69	16	\$	10.99
30-784-1314-01	5849	\$	1.98	8	\$	15.83
30-784-1316-01	997	\$	1.07	54	\$	57.77
30-784-1324-12	3422	\$	0.69	22	\$	15.22
30-784-1406-02	952	\$	0.99	4	\$	3.97
30-784-165	3800	\$	0.07	10	\$	0.69
30-784-179	1891	\$	0.35	44	\$	15.23
30-784-501-01	2594	\$	5.69	52	\$	295.91
30-784-506-15	1130	\$	0.30	84	\$	24.82
30-784-507-14	2000	\$	0.36	12	\$	4.28
30-784-517-01	3182	\$	0.18	52	\$	9.23
30-784-517-15	2390	\$	0.21	52	\$	10.74
30-784-529-05	2796	\$	0.44	66	\$	29.26
30-784-530-05	2992	\$	0.05	4	\$	0.21
30-784-560-15	61	\$	6.46	20	\$	129.16
30-867-117-07	499	\$	1.31	12	\$	15.73
30-867-6177-01	143	\$	3.74	22	\$	82.28

30-867-6481-04	498	\$	36.44	132	\$	4,810.34
30-867-6481-05	971	\$	27.22	46	\$	1,252.15
30-867-6515-11	36	\$	15.50	4	\$	62.00
30-867-6637	6	\$	60.26	6	\$	361.58
30-867-6772	115	\$	13.38	115	\$	1,538.85
30-881-604	166	\$	28.41	2	\$	56.82
31-022-001	510.9	\$	2.18	18	\$	39.26
31-781-120	32	\$	177.65	32	\$	5,684.86
36-332-101-02	22	\$	2.62	20	\$	52.47
36-733-303	9	\$	11.63	9	\$	104.63
37-335-184-01	17	\$	1,029.71	4	\$	4,118.85
37-516-109-01	18	\$	298.05	4	\$	1,192.21
37-684-102-01	84	\$	40.55	2	\$	81.11
37-753-507-03	7	\$	342.86	7	\$	2,400.03
37-754-551-01	40	\$	294.87	34	\$	10,025.42
39-011-001	2	\$	181.50	2	\$	363.00
40-171-000-63	42	\$	535.45	42	\$	22,489.03
40-171-000-80	25	\$	584.32	25	\$	14,607.99
40-173-1031-03B	76	\$	616.06	20	\$	12,321.20
40-173-1032-1-2	17	\$	0.06	17	\$	1.06
40-173-1181BB	100	\$	621.55	12	\$	7,458.64
40-173-1181BC	100	\$	621.55	18	\$	11,187.96
40-173-539-01D	53	\$	25.12	24	\$	602.83
40-173-539-02B	56	\$	9.56	10	\$	95.62
40-173-539-02C	103	\$	172.64	103	\$	17,782.19
40-173-539-02D	33	\$	12.22	28	\$	342.08
40-343-607	5	\$	31.39	5	\$	156.94
40-511-1432-16E	973	\$	2.54	2	\$	5.07
40-518-161-10	19	\$	0.07	19	\$	1.33
40-518-691-18E	1000	\$	0.42	26	\$	10.88
40-518-692-10E	1974	\$	0.28	6	\$	1.68
40-518-701-62E	262	\$	0.08	6	\$	0.50
40-518-701-68E	63	\$	0.09	6	\$	0.53
40-518-702-33E	3899	\$	0.18	6	\$	1.06
40-518-740-10E	888	\$	1.22	22	\$	26.74
40-518-740-15E	4344	\$	0.19	28	\$	5.40
40-518-740-20E	4346	\$	0.19	32	\$	6.17
40-518-740-22E	177	\$	0.28	10	\$	2.76
40-518-740-33E	511	\$	0.28	10	\$	2.77
40-518-741-20E	1689	\$	0.40	56	\$	22.59
40-518-741-24E	2005	\$	0.39	22	\$	8.52
40-518-741-27E	980	\$	0.49	32	\$	15.75
40-518-741-30E	989	\$	0.49	32	\$	15.68
40-518-741-36E	992	\$	0.49	16	\$	7.87
40-518-741-47E	2396	\$	0.79	12	\$	9.43
40-518-741-51E	959	\$	0.52	32	\$	16.67
40-518-742-10E	731	\$	0.29	86	\$	24.53
40-518-742-15E	1964	\$	0.89	58	\$	51.38
40-518-742-27E	981	\$	0.49	22	\$	10.67
40-518-742-30E	2529	\$	0.45	38	\$	17.19
40-518-742-36E	1000	\$	0.49	4	\$	1.97
40-518-742-43E	996	\$	0.49	66	\$	32.48

40-518-742-47E	22184	\$ 0.07	120	\$	8.75
40-518-742-51E	1021	\$ 0.48	22	\$	10.62
40-518-742-56E	1358	\$ 0.66	12	\$	7.97
40-518-742-62E	983	\$ 0.49	4	\$	1.97
40-518-742-82E	3103	\$ 0.45	2	\$	0.91
40-518-742-91E	983	\$ 0.49	26	\$	12.74
40-518-743-10E	841	\$ 1.08	28	\$	30.24
40-518-743-12E	3381	\$ 0.21	14	\$	2.87
40-518-743-22E	22065	\$ 0.08	30	\$	2.47
40-518-743-30E	24	\$ 0.15	24	\$	3.67
40-518-743-33E	23047	\$ 0.06	4	\$	0.24
40-518-743-56E	1000	\$ 0.26	6	\$	1.59
40-518-743-62E	1005	\$ 0.49	10	\$	4.90
40-518-744-10E	495	\$ 0.20	32	\$	6.44
40-518-744-20E	1968	\$ 0.49	6	\$	2.95
40-518-744-22E	29	\$ 0.16	29	\$	4.61
40-522-3613-57	55	\$ 8.25	6	\$	49.48
40-522-7403-32	243	\$ 5.28	2	\$	10.56
40-522-7411-50	2079	\$ 1.72	2	\$	3.44
40-522-7424-32	128	\$ 5.28	2	\$	10.56
40-524-2390-33M	7	\$ 0.07	6	\$	0.42
40-525-481-39E	1960	\$ 0.69	2	\$	1.37
40-525-482-51E	4	\$ 0.16	4	\$	0.62
40-525-482-68E	1089	\$ 0.19	4	\$	0.78
40-525-482-75E	26	\$ 0.23	2	\$	0.46
40-525-483-10E	1112	\$ 0.50	2	\$	1.00
40-525-483-12E	61	\$ 0.15	2	\$	0.31
40-525-483-20E	961	\$ 0.91	4	\$	3.64
40-525-483-51E	75	\$ 1.53	2	\$	3.05
40-526-1342-47R	20	\$ 1.24	2	\$	2.47
40-526-2079-47E	33	\$ 0.59	20	\$	11.85
40-526-633-13E	271	\$ 4.15	36	\$	149.52
40-526-633-51E	975	\$ 3.74	12	\$	44.88
40-526-633-68E	447	\$ 3.74	12	\$	44.88
40-528-2021-91E	350	\$ 4.74	6	\$	28.46
40-528-3031-27	96	\$ 4.40	6	\$	26.38
40-528-362-02M	8	\$ 6.52	8	\$	52.14
40-528-9913-01	204	\$ 4.30	20	\$	86.01
40-547-1065	4	\$ 2,476.78	4	\$	9,907.11
40-558-1066-39	1044	\$ 8.27	10	\$	82.69
40-558-1096-10	742	\$ 11.90	2	\$	23.80
40-558-1096-68	2	\$ 83.13	2	\$	166.25
40-558-1106-47	34	\$ 128.97	10	\$	1,289.72
40-558-1316-10	6	\$ 2.13	4	\$	8.51
40-558-1325-68	1	\$ 5.14	1	\$	5.14
40-558-1446-22	46	\$ 172.52	10	\$	1,725.24
40-563-3172-56	37	\$ 41.99	2	\$	83.98
40-564-2644-10E	91	\$ 15.41	14	\$	215.70
40-564-5245-10M	586	\$ 14.54	34	\$	494.41
40-564-5253-10M	4	\$ 2.57	4	\$	10.29
40-564-5253-47M	51	\$ 10.47	51	\$	534.04
40-564-5254-10M	1005	\$ 9.80	52	\$	509.60

40-564-5324-10M	43	\$	18.66	6	\$	111.96
40-564-5740-10E	171	\$	3.93	4	\$	15.72
40-564-5741-12E	14	\$	3.19	2	\$	6.37
40-564-5742-15E	729	\$	6.12	44	\$	269.44
40-564-5794-15E	923	\$	7.34	6	\$	44.03
40-564-5804-10E	1989	\$	4.08	6	\$	24.50
40-564-5824-47E	1075	\$	12.97	2	\$	25.95
40-564-5834-10E	935	\$	5.00	22	\$	109.91
40-564-5862-27E	990	\$	83.43	6	\$	500.56
40-564-5871-22E	828	\$	55.92	10	\$	559.20
40-564-5872-10E	942	\$	3.06	6	\$	18.34
40-564-7540-47E	963	\$	5.00	6	\$	30.02
40-564-7541-10E	984	\$	4.82	6	\$	28.94
40-565-3794-10	26	\$	347.94	6	\$	2,087.66
40-566-8205-10	192	\$	237.38	12	\$	2,848.55
40-566-8215-22	228	\$	181.70	20	\$	3,633.92
40-566-9486-22E	32	\$	368.49	32	\$	11,791.60
40-566-9486-33	9	\$	373.01	9	\$	3,357.05
40-566-9497-15E	46	\$	22.58	46	\$	1,038.55
40-566-9845-22	54	\$	264.34	54	\$	14,274.20
40-569-1677-10P	7	\$	168.44	6	\$	1,010.65
40-569-1686-22P	22	\$	290.56	22	\$	6,392.33
40-569-1696-33P	2	\$	186.75	2	\$	373.51
40-581-159	175	\$	208.18	2	\$	416.35
40-612-543-01	93	\$	78.47	2	\$	156.93
40-617-1069U	7	\$	1,031.60	7	\$	7,221.19
40-617-1177-02E	10	\$	467.23	4	\$	1,868.92
40-617-1260U	25	\$	245.91	2	\$	491.82
40-617-1270L	22	\$	321.22	22	\$	7,066.73
40-617-1271L	24	\$	170.98	4	\$	683.90
40-617-1305L	14	\$	562.17	8	\$	4,497.38
40-621-059-68	4159	\$	19.57	32	\$	626.32
40-621-059-89	21	\$	19.54	21	\$	410.41
40-621-170-34	331	\$	13.22	92	\$	1,215.82
40-621-176-02	17	\$	10.23	17	\$	173.90
40-621-179-99	106	\$	4.73	106	\$	500.97
40-652-2054	80	\$	213.34	2	\$	426.68
40-652-2181-08	108	\$	55.94	2	\$	111.87
40-652-2197-08	8	\$	312.02	6	\$	1,872.11
40-652-2294-24	4	\$	308.74	4	\$	1,234.95
40-652-2378-24	5	\$	146.34	5	\$	731.68
40-652-2475-08	4	\$	883.92	2	\$	1,767.84
40-652-3007	18	\$	136.13	2	\$	272.27
40-652-4014-08	4	\$	434.98	4	\$	1,739.91
40-652-4188	7	\$	728.90	2	\$	1,457.81
40-652-5081-08	52	\$	19,063.06	2	\$	38,126.13
40-652-5127-08	291	\$	80.34	2	\$	160.67
40-652-5222-33	56	\$	30.34	10	\$	303.41
40-652-5275-08	8	\$	317.55	2	\$	635.10
40-652-6004	1225	\$	110.73	2	\$	221.46
40-654-2125-08	9	\$	37.26	9	\$	335.35
40-654-2138-11	27	\$	275.57	6	\$	1,653.42

40-654-2141-08	3	\$	11.64	3	\$	34.93
40-654-2167-08U	5	\$	25.25	5	\$	126.26
40-654-2272-08	65	\$	35.80	6	\$	214.78
40-654-5046-11	4	\$	83.19	4	\$	332.77
40-654-6095-08	99	\$	20.10	10	\$	200.96
40-654-7043-08	1	\$	50.36	1	\$	50.36
40-654-7097-08	9	\$	23.16	6	\$	138.99
40-654-7541-08	8	\$	0.07	8	\$	0.53
40-654-8511-33	12	\$	0.07	10	\$	0.69
40-656-1327-08	1	\$	54.80	1	\$	54.80
40-656-1634-08	10	\$	364.87	4	\$	1,459.47
40-656-1759-18	3	\$	119.42	2	\$	238.84
40-656-2096-08	51	\$	77.63	4	\$	310.53
40-656-2191-49U	3	\$	8,665.84	2	\$	17,331.67
40-656-5062-08	2	\$	418.61	2	\$	837.21
40-656-5136-08	10	\$	3,323.71	10	\$	33,237.15
40-657-1071	25	\$	4,353.63	25	\$	108,840.84
40-661-165-01	9	\$	147.87	2	\$	295.73
40-666-2202E	12114	\$	0.11	6	\$	0.68
40-666-2310T	28	\$	38.97	4	\$	155.86
40-666-2414U	2	\$	9.71	2	\$	19.42
40-666-2454UT	23	\$	57.25	23	\$	1,316.70
40-666-3169	31	\$	182.02	6	\$	1,092.11
40-666-3357	44	\$	40.73	6	\$	244.40
40-666-3516-56U	13	\$	19.45	6	\$	116.69
40-666-3557-39E	23240	\$	0.18	2	\$	0.37
40-666-3557-47E	15789	\$	0.16	4	\$	0.64
40-666-3557-56E	20008	\$	0.10	6	\$	0.60
40-666-3558-12E	10000	\$	0.13	10	\$	1.28
40-666-3567-11	4504	\$	0.18	8	\$	1.42
40-666-4004	4	\$	25.71	2	\$	51.43
40-666-5190	104	\$	168.36	4	\$	673.43
40-666-5233	489	\$	7.22	6	\$	43.30
40-666-5312U	3	\$	22.40	3	\$	67.21
40-666-6019T	50	\$	47.06	4	\$	188.23
40-666-6043U	96	\$	90.06	12	\$	1,080.75
40-666-6222	81	\$	290.77	6	\$	1,744.61
40-666-6363	18	\$	178.73	2	\$	357.45
40-666-6393	217	\$	479.25	28	\$	13,418.94
40-666-868	1	\$	0.09	1	\$	0.09
40-676-202	3	\$	350.77	3	\$	1,052.30
40-676-3044-07	17	\$	293.59	17	\$	4,990.96
40-676-3048	621	\$	34.75	4	\$	139.01
40-676-350	324	\$	28.21	62	\$	1,748.78
40-684-236U	16	\$	5,545.60	16	\$	88,729.60
40-688-391	1	\$	58.96	1	\$	58.96
40-716-108	44	\$	791.40	4	\$	3,165.59
40-716-1142	1	\$	7.63	1	\$	7.63
40-718-702	650	\$	2.49	2	\$	4.99
40-741-078-03	4	\$	198.70	4	\$	794.81
40-741-1339	18	\$	82.46	10	\$	824.60
40-741-1359-06	6	\$	794.23	6	\$	4,765.39

40-741-1380-01	2	\$	506.73	2	\$	1,013.46
40-741-1850	89	\$	66.07	8	\$	528.53
40-741-1939	29	\$	41.30	24	\$	991.10
40-742-358-00	7	\$	149.15	7	\$	1,044.05
40-743-1529-00	7	\$	369.22	4	\$	1,476.86
40-743-6825	3	\$	34.96	3	\$	104.89
40-743-6951	8	\$	575.85	8	\$	4,606.77
40-743-9449	24	\$	7,620.02	21	\$	160,020.51
40-743-9597	3	\$	178.22	3	\$	534.66
40-745-756	19	\$	128.11	19	\$	2,434.08
474576-001	3	\$	19,588.06	2	\$	39,176.13
477318-1	1	\$	830.08	1	\$	830.08
47-816-102-23	1	\$	113.49	1	\$	113.49
47-848-124-28	94	\$	1,478.20	4	\$	5,912.81
48-103-0001	82	\$	57.14	82	\$	4,685.37
484680-001	25	\$	51.97	12	\$	623.59
484680-002	6	\$	49.61	6	\$	297.65
484921-1	96	\$	25.33	4	\$	101.32
484921-2	9	\$	176.12	4	\$	704.49
48561-126	6	\$	1,338.69	4	\$	5,354.76
48-803-0001	856	\$	949.83	4	\$	3,799.31
60-842-816	4	\$	4,938.93	4	\$	19,755.73
60-862-501-03	61	\$	22.17	61	\$	1,352.17
64-004-004	59	\$	39.81	22	\$	875.88
90403-004071	728.5	\$	78.48	2	\$	156.96
90403-004114	172.5	\$	76.41	64	\$	4,890.07
A1252	1	\$	1,254.37	1	\$	1,254.37
ACR470-1	6	\$	61.02	6	\$	366.10
ACS165	18	\$	5,135.53	10	\$	51,355.29
ACS182-7	42	\$	1.85	18	\$	33.29
AGS1186-2	50	\$	64.64	8	\$	517.10
AM1195	50	\$	209.93	4	\$	839.72
AM1208	97	\$	43.36	2	\$	86.72
AM1214	15	\$	91.28	6	\$	547.68
AM1247	91	\$	15.18	91	\$	1,381.51
AM1688	389	\$	7.71	389	\$	2,998.09
AM2724	201	\$	79.80	201	\$	16,039.80
AM4195	78	\$	152.99	78	\$	11,933.17
AM4389-1	11	\$	9.93	3	\$	29.79
AM4389-3	50	\$	14.25	2	\$	28.50
AM4564	22	\$	355.11	22	\$	7,812.42
AM5571	2	\$	3,563.88	2	\$	7,127.77
AM6585	2	\$	324.30	2	\$	648.60
AM6844	5	\$	64.32	2	\$	128.64
AM6981	5	\$	434.22	2	\$	868.44
AM7014-1	1	\$	5,933.75	1	\$	5,933.75
AM8016-1	84	\$	18.56	2	\$	37.12
AMR1100-1	41	\$	28.47	26	\$	740.23
AMR1228	8	\$	0.03	6	\$	0.21
AMR89-1	77	\$	2.74	4	\$	10.97
AMR89-2	78	\$	2.93	4	\$	11.74
AMR89-4	115	\$	3.25	4	\$	13.01

AS3315	4	\$	5.43	4	\$	21.72
AS3692-1	53	\$	110.89	4	\$	443.55
AS4553	5	\$	104.36	5	\$	521.80
B1024	205	\$	1,566.97	77	\$	120,656.43
B1025	101	\$	504.65	101	\$	50,970.07
B1028	309	\$	3,037.80	129	\$	391,876.17
B1029	17	\$	52.44	6	\$	314.63
B1030	29	\$	0.02	10	\$	0.22
B1175-062	642	\$	0.02	14	\$	0.34
B1189	571	\$	241.86	112	\$	27,088.31
B1191	72	\$	41.14	72	\$	2,962.43
B1194	194	\$	696.11	26	\$	18,098.78
B1199	198	\$	4,093.92	150	\$	614,087.47
B1231	23	\$	1,565.89	23	\$	36,015.51
B1232	15	\$	1.52	15	\$	22.77
B1261	371	\$	1,377.50	14	\$	19,285.05
B7422-029	31	\$	82.67	4	\$	330.70
B7428-703	20	\$	15.18	20	\$	303.51
B7428-806	32	\$	46.36	4	\$	185.44
B7428-808	474	\$	0.79	6	\$	4.73
B7428-809	19	\$	58.07	4	\$	232.27
B774	82	\$	272.65	82	\$	22,357.30
B869	3	\$	2,875.22	3	\$	8,625.67
B921	60	\$	2,620.97	60	\$	157,258.04
B922	81	\$	4,473.53	81	\$	362,356.17
B963	30	\$	821.35	30	\$	24,640.40
BCP1280	14	\$	295.01	14	\$	4,130.18
BCP1594	14	\$	6.33	6	\$	37.99
BCP1639	8	\$	1.92	8	\$	15.38
BCP1668	20	\$	32.83	20	\$	656.67
BCP1885	57	\$	12.30	2	\$	24.61
BCS1001	1249	\$	6.96	14	\$	97.44
C1631-801	2770	\$	0.69	4	\$	2.76
C2594	6	\$	14.89	6	\$	89.36
C2798NA	20	\$	0.07	4	\$	0.27
C3593	319	\$	2.77	6	\$	16.63
C3994	100	\$	107.57	10	\$	1,075.69
C4273	9	\$	21.54	8	\$	172.35
C4280	2	\$	23.83	2	\$	47.66
C4284	24	\$	118.54	16	\$	1,896.70
C4303	49	\$	0.06	14	\$	0.89
C4417	98	\$	1.61	4	\$	6.45
C4753	9	\$	455.41	8	\$	3,643.29
C5584	35	\$	6.93	35	\$	242.45
CPS202-1	14	\$	1,527.54	2	\$	3,055.09
CUF4771	1261	\$	2.17	8	\$	17.37
CWR11JH156KB	4	\$	13.28	2	\$	26.56
D1166-005	6	\$	388.76	2	\$	777.52
D237	127	\$	0.82	16	\$	13.05
D238	91	\$	0.10	16	\$	1.56
D239	510	\$	7.69	16	\$	123.09
D295	43	\$	22.15	10	\$	221.54

D370501MOD02	2	\$	18,933.48	2	\$	37,866.96
D370504	1	\$	14,055.97	1	\$	14,055.97
D432	23	\$	1,341.57	23	\$	30,856.07
D7226-008-03	5	\$	3,782.26	2	\$	7,564.52
DE13	32	\$	324.87	32	\$	10,395.72
DE15/2	2	\$	2,664.17	2	\$	5,328.33
DE3	29	\$	229.57	29	\$	6,657.63
DE7	222	\$	37.77	10	\$	377.66
DIAC18	1	\$	79.36	1	\$	79.36
DPG45	843	\$	72.65	2	\$	145.29
E298	2	\$	4,467.43	2	\$	8,934.85
E314	16	\$	5,506.65	16	\$	88,106.36
E315	76	\$	5,250.54	76	\$	399,040.86
E316	5	\$	6,603.38	4	\$	26,413.52
E317	4	\$	6,389.61	4	\$	25,558.42
E320	6	\$	4,497.34	2	\$	8,994.68
ECG30	4	\$	4,781.24	2	\$	9,562.48
ECG43	15	\$	4,991.15	6	\$	29,946.89
ECG74COMBINED	18	\$	36,778.31	6	\$	220,669.86
ECG92	5	\$	4,088.49	4	\$	16,353.96
EDP1344	86	\$	38.21	10	\$	382.09
EDP1345	4	\$	302.59	4	\$	1,210.36
EDP1384-2	2	\$	453.71	2	\$	907.41
EDP1402-3	2	\$	1,428.51	2	\$	2,857.02
EDP1405	26	\$	282.50	26	\$	7,344.95
EDP984	11	\$	27.01	11	\$	297.08
EDP996	7	\$	1,654.98	7	\$	11,584.83
F282	239	\$	27.71	6	\$	166.25
F367	172	\$	0.10	8	\$	0.78
F369	2	\$	4,761.84	2	\$	9,523.69
F398	190	\$	24.03	190	\$	4,565.45
F4732/0/2	98	\$	816.65	98	\$	80,032.06
FCC189	430	\$	3.98	4	\$	15.92
FCC21-10	2	\$	31,303.94	2	\$	62,607.89
FCC3-3	1	\$	67,964.33	1	\$	67,964.33
FCC61-2	3	\$	1,127.19	2	\$	2,254.38
FCC86-5	3	\$	34,053.23	3	\$	102,159.69
FG2333	112	\$	184.57	20	\$	3,691.42
FL1512	106	\$	64.55	4	\$	258.19
FL1513	228	\$	127.68	4	\$	510.72
FL1518	43	\$	69.78	2	\$	139.56
FL1639/M	370	\$	161.55	2	\$	323.10
FL1661	3	\$	2,971.13	3	\$	8,913.39
FL1672	51	\$	19.00	4	\$	75.98
FL1674	98	\$	21.55	18	\$	387.93
FL1680	224	\$	43.19	6	\$	259.16
FL1682	17	\$	24.12	17	\$	409.99
FL1712	11	\$	229.03	11	\$	2,519.29
FL18	151	\$	234.97	10	\$	2,349.67
FL198	20	\$	165.84	18	\$	2,985.08
FL2059	275	\$	176.50	8	\$	1,411.97
FL2062	20	\$	226.10	8	\$	1,808.80

FL234	22	\$	451.31	4	\$	1,805.25
FL3001	2	\$	4,282.56	2	\$	8,565.11
FL48	31	\$	60.04	4	\$	240.14
FL75	65	\$	262.88	16	\$	4,206.10
G436	50	\$	38.58	50	\$	1,929.03
HPD487-7	259	\$	0.63	42	\$	26.27
HRA1058	105	\$	12.00	6	\$	72.02
HRA1059	36	\$	48.76	36	\$	1,755.45
HRA1060	111	\$	0.63	111	\$	69.47
HRA1062	49	\$	52.43	49	\$	2,569.07
HRA1063	39	\$	25.35	39	\$	988.47
HRA1067	5	\$	635.71	5	\$	3,178.57
HRA1076	157	\$	22.39	2	\$	44.79
HRA1103-1	5	\$	50,918.31	5	\$	254,591.57
HRA1133	3	\$	5,669.94	3	\$	17,009.81
HRAA202	4	\$	4,665.72	4	\$	18,662.89
HRAA207	1	\$	0.09	1	\$	0.09
HRAA224	3	\$	31,513.50	3	\$	94,540.49
HRAA520	1	\$	47,910.62	1	\$	47,910.62
HRAA521	1	\$	0.09	1	\$	0.09
HRGA6	3	\$	86.60	3	\$	259.79
HSC2351	26	\$	14.82	4	\$	59.27
HSC2574	75	\$	46.75	2	\$	93.50
HSC5305	20	\$	161.30	18	\$	2,903.36
HSD159/M	55	\$	780.72	20	\$	15,614.36
HSD2	130	\$	123.94	28	\$	3,470.25
HSD6	24	\$	385.29	8	\$	3,082.29
HSD69	128	\$	6.30	20	\$	125.95
HSD7	10	\$	447.06	4	\$	1,788.23
I282	7	\$	660.09	7	\$	4,620.62
I377	80	\$	33.80	80	\$	2,703.96
I386	4	\$	116.79	4	\$	467.16
I387	31	\$	43.93	31	\$	1,361.87
I388	12	\$	531.99	8	\$	4,255.95
I411	42	\$	818.61	42	\$	34,381.49
I414	253	\$	0.09	253	\$	22.34
I620	47	\$	26.48	24	\$	635.46
I721	8	\$	97.60	8	\$	780.80
I727	11	\$	90.03	11	\$	990.32
I745	23	\$	71.06	22	\$	1,563.29
I798	74	\$	30.60	22	\$	673.14
I810	41	\$	54.50	41	\$	2,234.31
I895	28	\$	22.73	26	\$	590.90
I947	50	\$	25.63	50	\$	1,281.50
I952	15	\$	17.73	15	\$	266.00
I958	87	\$	100.79	4	\$	403.16
J119	37	\$	426.94	37	\$	15,796.76
JANTX2N2222A	177	\$	138.52	8	\$	1,108.19
JANTX2N2369A	110	\$	45.96	10	\$	459.64
JANTX2N2905A	13	\$	9.62	8	\$	76.99
JANTX2N2907A	28	\$	12.46	28	\$	348.90
JANTX2N6796	14	\$	0.08	14	\$	1.06

JANTX2N6849	17	\$	0.07	17	\$	1.24
KAM1301	5	\$	61.36	2	\$	122.71
KAMA262	12	\$	2,023.93	2	\$	4,047.87
KGA1106	100	\$	40.65	100	\$	4,064.75
KGA1108	10	\$	510.31	8	\$	4,082.50
KIR1005	8	\$	499.19	2	\$	998.38
KIR1187	88	\$	0.08	88	\$	6.92
KIR1287	53	\$	44.74	20	\$	894.73
KIRA238	1	\$	567.26	1	\$	567.26
KIRA241	3	\$	646.03	3	\$	1,938.08
KSM2068	50	\$	195.86	50	\$	9,792.79
KSM2099	88	\$	26.25	4	\$	105.01
KSM2101	22	\$	326.35	22	\$	7,179.61
KSM2155	5	\$	15.92	5	\$	79.62
KSM2198	5	\$	153.87	5	\$	769.36
KSM2201	10	\$	328.97	10	\$	3,289.71
KSM2212	9	\$	3.28	9	\$	29.53
KSM2218	59	\$	73.68	59	\$	4,346.97
KSM2505	27	\$	4,316.84	2	\$	8,633.68
KSM2505(R)	7	\$	75.05	7	\$	525.35
KSM2568	13	\$	7.26	13	\$	94.34
KSM2570	13	\$	221.60	10	\$	2,215.98
KSM2592	2	\$	360.39	2	\$	720.77
KSM2597	40	\$	13,379.45	40	\$	535,177.90
KSM2599	50	\$	39.17	50	\$	1,958.38
KSM2600	64	\$	97.88	64	\$	6,264.48
KSMA180	2	\$	15,800.49	2	\$	31,600.98
KSMA188	5	\$	32.04	2	\$	64.09
KSMA195	6	\$	12,484.41	6	\$	74,906.49
KSMA197	5	\$	1,547.27	5	\$	7,736.34
KSMA339	9	\$	9,368.92	2	\$	18,737.85
KSMA347	1	\$	7,934.07	1	\$	7,934.07
KTU2162	18	\$	871.02	2	\$	1,742.03
KTU2197	38	\$	281.44	2	\$	562.87
KTU2201	10	\$	982.23	4	\$	3,928.93
KTU2206	19	\$	211.60	2	\$	423.21
KTU2216	18	\$	789.82	2	\$	1,579.65
KTU3946	14	\$	529.00	2	\$	1,058.01
KTU3948	4366	\$	6.99	2	\$	13.98
KTU4098	7639	\$	2.05	2	\$	4.10
KTU4168	139	\$	404.51	2	\$	809.01
KTU4260-2	1	\$	1,524.98	1	\$	1,524.98
KTU4269-1	24	\$	998.48	4	\$	3,993.94
KTU4310	492	\$	5.71	2	\$	11.42
KTU4327-1	95	\$	62.26	4	\$	249.04
KTUB349	7	\$	2,818.68	2	\$	5,637.35
KTUB352	13	\$	737.17	2	\$	1,474.34
KTUC157	1	\$	4,578.84	1	\$	4,578.84
KTX1006	26	\$	469.72	2	\$	939.44
KTX1020	13	\$	321.51	4	\$	1,286.04
KTX1096	270	\$	11.21	2	\$	22.41
KTXA101	27	\$	5,619.14	27	\$	151,716.89

KTXA106	1	\$	5,918.32	1	\$	5,918.32
KTXA113	26	\$	3,513.02	26	\$	91,338.53
KTXA116	4	\$	1,127.29	4	\$	4,509.17
KTXA117	5	\$	933.09	4	\$	3,732.36
KTXA118	2	\$	566.00	2	\$	1,132.01
KTXA120	6	\$	36,526.79	6	\$	219,160.74
KTXA121	9	\$	24,047.52	9	\$	216,427.68
KTXA125	1	\$	1,404.92	1	\$	1,404.92
KTXA158	15	\$	2,774.11	4	\$	11,096.44
KTXA182	7	\$	8,828.53	7	\$	61,799.71
L1125	100	\$	13.58	22	\$	298.80
L1153	21	\$	45.31	6	\$	271.85
L1266	66	\$	16.77	48	\$	804.77
L1377	22	\$	9.01	6	\$	54.03
L1466	257	\$	23.21	132	\$	3,063.17
L1522	237	\$	7.35	237	\$	1,741.15
L1531	134	\$	38.20	12	\$	458.43
L1611	117	\$	4.68	2	\$	9.36
L1613	360	\$	28.60	100	\$	2,860.21
L1688	166	\$	24.24	18	\$	436.41
L631	437	\$	5.61	437	\$	2,450.11
L651	56	\$	10.16	56	\$	569.06
L976	286	\$	13.28	114	\$	1,513.90
LAA103	386	\$	117.29	234	\$	27,446.17
LAA105	452	\$	646.13	18	\$	11,630.40
LAA114	389	\$	5.68	68	\$	386.06
LAA223-1	6	\$	189.21	6	\$	1,135.29
M22759/22-28-90-IND12	34	\$	2.18	2	\$	4.36
M22759/22-28-946	146	\$	1.98	2	\$	3.97
M22759/22-28-956	143	\$	1.98	2	\$	3.97
M22759/22-28-98-IND12	22	\$	2.18	2	\$	4.35
M519	3	\$	2,651.46	3	\$	7,954.38
M520	6	\$	4,759.61	6	\$	28,557.67
M543	86	\$	5.75	48	\$	275.95
M586	3	\$	71,759.97	3	\$	215,279.92
M83421/01-5216M	1	\$	392.88	1	\$	392.88
MRG15	3	\$	0.06	2	\$	0.12
MS15795-801	1923	\$	0.22	4	\$	0.88
MS27571-6808AS15	197	\$	27.56	4	\$	110.23
MS35338-135	3	\$	2.36	2	\$	4.72
MS51957-13	230	\$	1.72	2	\$	3.43
MV1023	4	\$	129.03	4	\$	516.13
MV1425	10	\$	587.37	10	\$	5,873.71
MV1501-4	79	\$	40.65	8	\$	325.18
MV1670/4	192	\$	46.85	6	\$	281.09
MV1670-10	3	\$	77.41	3	\$	232.22
MV1670-9	7	\$	102.41	7	\$	716.87
MV1693	13	\$	184.84	13	\$	2,402.87
MV2006	3	\$	14.04	3	\$	42.12
MV4743-2	1224	\$	5.08	36	\$	182.73
MV5422	79	\$	55.06	8	\$	440.50
MV5785	17	\$	200.33	4	\$	801.34

MV5964B	20	\$	149.60	10	\$	1,495.98
MV6328-1	30	\$	240.61	6	\$	1,443.69
MV7316	2	\$	283.11	2	\$	566.23
N503	18	\$	4.15	18	\$	74.66
N538	48	\$	14.48	16	\$	231.69
N585	69	\$	36.24	6	\$	217.42
N590	12	\$	33.62	12	\$	403.43
N592	123	\$	1.04	123	\$	127.75
NDN1053/219	183	\$	36.56	183	\$	6,690.30
NDN1056/279	129	\$	28.54	46	\$	1,312.80
NDN1056/280	48	\$	48.24	10	\$	482.44
NDN1056/281	54	\$	49.50	4	\$	198.00
NDN10576/104	56	\$	4,687.69	18	\$	84,378.47
NDN10576/308	2	\$	1,124.83	2	\$	2,249.65
NDN10576/355	77	\$	62.58	12	\$	750.98
NDN10576/405	20	\$	36.30	12	\$	435.60
NDN10590/20	2	\$	13,148.78	2	\$	26,297.56
NDN10590/215	51	\$	462.15	12	\$	5,545.78
NDN10590/217	1	\$	1,858.72	1	\$	1,858.72
NDN10699/104	2	\$	5,527.52	2	\$	11,055.05
NDN10699/219	11	\$	105.64	11	\$	1,162.07
NDN10699/275	199	\$	2,106.03	150	\$	315,904.80
NDN10699/277	43	\$	32.79	43	\$	1,409.89
NDN10801-01	5	\$	14,278.42	5	\$	71,392.09
NDN10822/213	5	\$	19.90	5	\$	99.48
NDN10822/214	3	\$	76.32	3	\$	228.95
NDN10822/5	3	\$	3,519.15	3	\$	10,557.45
NDN10865-01	4	\$	35,518.55	4	\$	142,074.21
NDN10902/3	3	\$	1,449.08	2	\$	2,898.17
NDN2019/30/10	3	\$	1.80	3	\$	5.41
NDN2119	21	\$	17.78	21	\$	373.42
NDN2120	6	\$	26.34	4	\$	105.36
NDN2137	77	\$	0.55	14	\$	7.69
NDN2151	37	\$	25.12	37	\$	929.45
NDN4000/11	67	\$	10,032.90	67	\$	672,204.61
NDN4000/16	5	\$	1,934.32	5	\$	9,671.58
NDN4000/18	12	\$	6,329.48	12	\$	75,953.82
NDN4000/19	5	\$	6,825.03	5	\$	34,125.14
NDN4000/206	24	\$	221.27	24	\$	5,310.47
NDN4000/207	15	\$	121.09	4	\$	484.35
NDN4000/209	60	\$	40.25	60	\$	2,415.28
NDN4000/210	23	\$	185.26	6	\$	1,111.58
NDN4000/211	184	\$	83.66	6	\$	501.97
NDN4000/215	23	\$	645.33	23	\$	14,842.64
NDN4000/224	14	\$	1,572.97	2	\$	3,145.93
NDN4000/225	7	\$	2,588.98	2	\$	5,177.96
NDN4000/226	33	\$	49.11	33	\$	1,620.73
NDN4000/23	5	\$	2,731.41	2	\$	5,462.82
NDN4000/232	26	\$	311.24	4	\$	1,244.96
NDN4000/237	10	\$	2,928.57	6	\$	17,571.43
NDN4000/241	41	\$	412.37	2	\$	824.75
NDN4000/245	30	\$	3,225.70	30	\$	96,770.98

NDN4000/248	8	\$	3,600.70	8	\$	28,805.57
NDN4000/249	54	\$	368.00	8	\$	2,943.97
NDN4000/250	25	\$	6,723.37	25	\$	168,084.14
NDN4000/254	5	\$	10.02	5	\$	50.10
NDN4000/256	13	\$	19.27	13	\$	250.57
NDN4000/258	30	\$	44.33	30	\$	1,330.00
NDN4000/259	82	\$	39.54	82	\$	3,242.27
NDN4000/6	53	\$	773.85	53	\$	41,014.25
NDN5465/287A	19	\$	271.14	12	\$	3,253.66
NDN5465/287B	48	\$	66.92	10	\$	669.16
NDN5465/287C	2	\$	66.90	2	\$	133.80
NDN5467/10	5	\$	1,943.93	5	\$	9,719.64
NDN5467/11	2	\$	2,782.54	2	\$	5,565.07
NDN5467/205	5	\$	3,503.84	5	\$	17,519.20
NDN5467/206	147	\$	56.67	34	\$	1,926.73
NDN5755/274	2	\$	2,446.22	2	\$	4,892.45
NDN5755/284	99	\$	61.17	70	\$	4,281.60
NDN5783/285	174	\$	183.08	100	\$	18,308.16
NDN5783/31	7	\$	2,379.60	6	\$	14,277.59
NDN5783/32	7	\$	1,914.90	6	\$	11,489.40
NDN7192/213	72	\$	118.11	6	\$	708.68
NDN8462/321	50	\$	50.28	2	\$	100.55
NDN8462/356	5	\$	3,968.63	3	\$	11,905.89
NDN8462/381	66	\$	6.10	32	\$	195.30
NDN8462/41	1	\$	2,373.70	1	\$	2,373.70
NDN8683/500	1	\$	9,853.17	1	\$	9,853.17
NDN8728/15	10	\$	9,752.12	2	\$	19,504.24
NDN8728/229-02	10	\$	73.66	10	\$	736.55
NDN8728/229-03	10	\$	26.44	10	\$	264.40
NDN8728/229-04	12	\$	264.42	12	\$	3,173.03
NDN8728/229-05	24	\$	291.90	24	\$	7,005.55
NDN8728/229-06	21	\$	96.15	21	\$	2,019.21
NDN8728/229-07	14	\$	182.42	14	\$	2,553.87
NDN8728/294	4	\$	1,789.71	2	\$	3,579.43
NDN8728/300-13	53	\$	202.53	2	\$	405.06
NDN8728/300-14	33	\$	202.53	2	\$	405.06
NDN8728/300-15	8	\$	202.53	2	\$	405.05
NDN8729/261-04	74	\$	18.95	22	\$	416.94
NDN8729/261-05	74	\$	21.64	40	\$	865.43
NDN8729/261-06	82	\$	47.56	40	\$	1,902.49
NDN8919/218	71	\$	35.03	8	\$	280.23
NDN8919/315	5	\$	53.45	5	\$	267.24
NDN8921/212	3	\$	2,746.95	3	\$	8,240.86
NDN9286/204	9	\$	107.95	6	\$	647.68
NDN9677	4	\$	1,508.38	4	\$	6,033.50
NDN9789/211	7	\$	744.76	7	\$	5,213.35
NSC1/2/6-924	32	\$	41.86	6	\$	251.15
NSC1/2/6-925	16	\$	41.86	4	\$	167.42
NSC1/2/6-926	11	\$	41.86	4	\$	167.43
NSC1/2/6-927	250	\$	16.85	8	\$	134.77
NSC1/2/6-928	11	\$	41.86	11	\$	460.45
NSC1/2/6-929	17	\$	41.86	2	\$	83.72

NSC1/2/6-930	250	\$	16.85	8	\$	134.77
NSC1/2/6-931	250	\$	16.85	2	\$	33.69
NSC1/2/6-932	19	\$	41.86	4	\$	167.44
NSC1/2/6-933	22	\$	41.86	2	\$	83.72
NSC1/2/6-934	19	\$	41.86	4	\$	167.44
NSC1/2/6-935	19	\$	41.86	2	\$	83.72
NSC1/2/6-936	18	\$	41.86	2	\$	83.72
NTG13	14	\$	11,192.22	14	\$	156,691.11
NTG18	5	\$	978.45	5	\$	4,892.27
NTG56	4	\$	9,627.80	4	\$	38,511.21
O208	3915	\$	2.95	30	\$	88.63
O209	126	\$	16.95	126	\$	2,135.11
O210	101	\$	0.58	2	\$	1.15
P1295	10	\$	2.39	10	\$	23.85
P13693	34	\$	1,098.45	2	\$	2,196.89
P13696	24	\$	186.91	24	\$	4,485.82
P13697	23	\$	130.34	23	\$	2,997.82
P13705	8	\$	263.09	8	\$	2,104.68
P1509	4	\$	37,873.87	3	\$	113,621.61
P1511	66	\$	1.28	8	\$	10.21
P1580	8	\$	55.44	6	\$	332.63
P1583	31	\$	3,079.11	8	\$	24,632.88
P1584	3	\$	3,463.47	3	\$	10,390.40
P1656	10	\$	9.69	2	\$	19.38
P1665	7	\$	3.66	2	\$	7.32
P1666	63	\$	3.60	2	\$	7.20
P18698	4464	\$	10.47	54	\$	565.58
P1905	11	\$	55.51	8	\$	444.04
P2103	2	\$	53.20	2	\$	106.40
P2111	231	\$	1.51	231	\$	348.19
P2163	8	\$	12,677.73	8	\$	101,421.80
P303236	32	\$	30.86	10	\$	308.56
P303310	185.89	\$	233.94	20	\$	4,678.89
P74440	6	\$	908.83	4	\$	3,635.33
P74443	22	\$	709.40	22	\$	15,606.84
P74444	22	\$	697.20	22	\$	15,338.36
P74445	35	\$	674.66	6	\$	4,047.94
P74601	10	\$	2,199.16	4	\$	8,796.66
PB10828	18	\$	286.87	4	\$	1,147.49
PB8784	14	\$	139.76	14	\$	1,956.61
PG3131	234	\$	2.85	4	\$	11.41
R1275	23	\$	3.19	23	\$	73.33
R2354	233	\$	5.07	4	\$	20.30
R2687	100	\$	7.81	16	\$	124.91
R2690	5	\$	0.27	2	\$	0.53
R2704	24	\$	9.00	8	\$	71.97
R2751	28	\$	92.47	28	\$	2,589.16
R2763	5	\$	0.20	4	\$	0.78
R2850	5107	\$	0.26	54	\$	14.31
R2862	5231	\$	0.20	4	\$	0.78
R2864	4582	\$	0.08	6	\$	0.46
R2865	14788	\$	0.21	10	\$	2.07

R2885	6	\$	0.13	4	\$	0.53
R2897	2825	\$	0.27	42	\$	11.20
R2955	9	\$	3.32	4	\$	13.28
R3008	462	\$	0.08	4	\$	0.30
R3100	3	\$	5.23	3	\$	15.69
R3471	15220	\$	0.21	6	\$	1.23
R3571	99	\$	2.70	8	\$	21.64
R3757	9	\$	1.47	4	\$	5.87
R3776	55	\$	0.19	8	\$	1.53
R3781	494	\$	4.14	12	\$	49.64
R3814	4	\$	415.00	4	\$	1,660.02
R3836	7	\$	477.44	7	\$	3,342.11
R3845	10	\$	0.20	6	\$	1.17
R4174	6	\$	0.52	4	\$	2.07
R4181	880	\$	0.25	4	\$	1.01
R4200	945	\$	0.16	26	\$	4.25
R4224	494	\$	3.72	24	\$	89.17
R4254	499	\$	0.05	4	\$	0.18
R4260	226	\$	4.11	8	\$	32.85
R4274	211	\$	0.51	8	\$	4.05
R4326	188	\$	0.08	2	\$	0.17
R4346	65	\$	7.38	8	\$	59.07
R4369	24	\$	0.67	8	\$	5.32
R4389	1	\$	2.84	1	\$	2.84
R4398	169	\$	4.50	10	\$	45.04
R4408	2	\$	1,058.37	2	\$	2,116.74
R4425	98	\$	0.90	98	\$	88.13
R4479	66	\$	3.67	8	\$	29.37
R4507	2	\$	2.35	2	\$	4.70
R4534	44	\$	0.08	8	\$	0.67
R4574	200	\$	0.05	22	\$	1.06
R4597	495	\$	0.04	50	\$	2.13
R4880	25	\$	270.39	25	\$	6,759.76
R5082	39	\$	202.97	2	\$	405.95
R5247	3480	\$	0.21	28	\$	5.76
R5249	14761	\$	0.21	10	\$	2.08
R5256	147	\$	7.73	12	\$	92.73
R5257	4365	\$	6.23	4	\$	24.90
R5272	14635	\$	0.21	20	\$	4.15
R5282	19	\$	6.19	4	\$	24.75
R5326	15111	\$	8.32	18	\$	149.74
R5332	1	\$	4.88	1	\$	4.88
R5353	3	\$	6.06	3	\$	18.18
R5507	1	\$	0.98	1	\$	0.98
R5602	111	\$	0.10	4	\$	0.38
R5617	397	\$	0.07	2	\$	0.14
R5634	180	\$	3,499.13	12	\$	41,989.60
R5640	8	\$	0.13	4	\$	0.53
R5652	46	\$	0.21	18	\$	3.71
R5660	24111	\$	1.25	4	\$	4.99
R5762	125	\$	12.22	6	\$	73.34
R5766	24881	\$	0.07	2	\$	0.14

R5774	1	\$	0.80	1	\$	0.80
R5775	24885	\$	0.07	6	\$	0.42
R5860	4791	\$	0.14	6	\$	0.83
R5915	1	\$	2,619.86	1	\$	2,619.86
R5934	451	\$	0.06	6	\$	0.38
R6035	1	\$	8.96	1	\$	8.96
R6081	24860	\$	0.07	6	\$	0.42
R6109	1	\$	414.54	1	\$	414.54
R6111	1	\$	0.09	1	\$	0.09
RC1286	801	\$	22.26	2	\$	44.51
RC1457	900	\$	248.41	2	\$	496.82
RC1503-1	3	\$	1,073.33	2	\$	2,146.65
RC359	53	\$	215.47	12	\$	2,585.64
RC491-1	35	\$	28.59	10	\$	285.93
RC498	3	\$	476.00	2	\$	952.00
RC649	50	\$	735.05	10	\$	7,350.52
RC682	4	\$	0.07	2	\$	0.15
RC794	3	\$	2,593.61	3	\$	7,780.82
RC885	9	\$	1,111.22	4	\$	4,444.88
RC894	8	\$	734.18	8	\$	5,873.42
RC916	6	\$	570.43	4	\$	2,281.70
RC959-1	34	\$	263.66	34	\$	8,964.39
RGS361	25	\$	51.69	2	\$	103.38
RGS382	189	\$	3.52	4	\$	14.07
RGS537-14	40	\$	14.92	4	\$	59.67
RGS548-2D	6	\$	2,581.53	4	\$	10,326.12
RGS662	10	\$	24.88	10	\$	248.80
RGS751	8	\$	4,986.35	8	\$	39,890.78
RNA1766	4	\$	344.16	4	\$	1,376.64
RNA1822	6	\$	0.06	6	\$	0.35
RNA2032-4	9	\$	0.02	9	\$	0.18
RNA2197	5	\$	353.99	5	\$	1,769.96
RNA3534	11	\$	1,896.70	11	\$	20,863.75
RNA3535	22	\$	649.70	22	\$	14,293.43
RNA3558	87	\$	4.06	20	\$	81.18
RNA5542	2	\$	410.26	2	\$	820.52
RNA5562	3	\$	1,458.27	3	\$	4,374.81
RNA5569	4	\$	21.83	4	\$	87.34
RNA5895	1	\$	1,606.46	1	\$	1,606.46
RNA6669	20	\$	222.00	8	\$	1,776.03
RNA6671	6	\$	687.42	6	\$	4,124.51
RNA884-2	102	\$	29.53	4	\$	118.12
RSA1364	11	\$	1,600.68	11	\$	17,607.49
RSA1385-1	2	\$	0.09	2	\$	0.18
RSA1430	2	\$	591.19	2	\$	1,182.37
RSA1495	18	\$	20.88	18	\$	375.86
RSA1695	93	\$	49.53	28	\$	1,386.80
RV928	129	\$	17.18	129	\$	2,216.67
S1344-303-02	280505.923	\$	0.02	420	\$	9.13
S1344-303-07	341775	\$	0.28	420	\$	116.65
S1344-303-12	285743	\$	0.28	408	\$	112.92
S1344-303-15	451.74	\$	2.95	6	\$	17.72

S1817-489-01	762571.5	\$ 0.01	2	\$	0.03
S3988	1	\$ 13.58	1	\$	13.58
S4259	133	\$ 19.26	20	\$	385.15
S4267	4	\$ 0.42	4	\$	1.66
S4269	5	\$ 2.00	5	\$	10.02
S4270	546	\$ 5.33	10	\$	53.34
S4891	2	\$ 54.52	2	\$	109.03
S5443	34	\$ 613.88	8	\$	4,911.07
S5467	2	\$ 242.81	2	\$	485.63
S5485	99	\$ 8.10	2	\$	16.19
S5498	14	\$ 6.56	2	\$	13.11
S5536	11	\$ 4.92	2	\$	9.84
S6271	12	\$ 3,005.03	6	\$	18,030.19
SA74433	26	\$ 3,966.06	8	\$	31,728.51
SA74434	3	\$ 5,348.91	3	\$	16,046.72
SA74435	9	\$ 4,137.37	2	\$	8,274.75
SCM73-2	54	\$ 23.73	4	\$	94.92
SFS2223	152	\$ 44.53	2	\$	89.06
SFS3821	6	\$ 174.64	6	\$	1,047.86
SFS3881-3	27	\$ 3.00	4	\$	11.99
SMG416	33	\$ 17.25	10	\$	172.52
SMG9	4	\$ 1,591.39	4	\$	6,365.57
SMU42	8	\$ 21.92	8	\$	175.38
SMU43	48	\$ 19.93	48	\$	956.80
SMU64	12	\$ 157.03	12	\$	1,884.34
SMU83	24	\$ 43.65	24	\$	1,047.51
SPS013	52	\$ 8.04	20	\$	160.83
SPW289	22	\$ 55.54	22	\$	1,221.83
SR2SSX52ABEC5	14	\$ 0.06	14	\$	0.80
STD1577-2	133	\$ 25.97	133	\$	3,454.52
STD1577-4	80	\$ 214.99	34	\$	7,309.56
STD1577-5	140	\$ 59.36	140	\$	8,310.39
STD1579-3	119	\$ 40.78	119	\$	4,853.08
STD1579-4	223	\$ 64.34	30	\$	1,930.17
STD1579-8	102	\$ 4.13	102	\$	420.88
STD1737	65	\$ 16.24	65	\$	1,055.67
STD1756-6	98	\$ 55.06	98	\$	5,396.08
STD1756-9	76	\$ 61.09	76	\$	4,642.94
STD1758-6	6	\$ 1,241.23	6	\$	7,447.37
STD1808	53	\$ 1.88	53	\$	99.48
STD1809	20	\$ 310.02	20	\$	6,200.46
STD1810	324	\$ 41.81	58	\$	2,424.78
STD1874-6	25	\$ 146.20	25	\$	3,655.11
STD2027	37	\$ 330.69	37	\$	12,235.56
STD2104M	6	\$ 383.81	6	\$	2,302.85
STD2145-1	50	\$ 93.45	26	\$	2,429.82
STD2145-2	11	\$ 18.08	11	\$	198.88
STD2180	434	\$ 137.48	94	\$	12,922.88
STD2278	1174	\$ 10.70	1174	\$	12,557.87
STD2309-1	2	\$ 15.87	2	\$	31.74
STD2504	11	\$ 14.39	11	\$	158.32
STD2603	55	\$ 98.62	55	\$	5,424.01

STD2657-1	1129	\$	29.70	112	\$	3,326.80
STD2763-3	2000	\$	10.17	6	\$	61.04
STD2961-1	1533	\$	60.69	18	\$	1,092.36
STD3155-1	2581	\$	2.05	78	\$	160.21
STD3190-1	5	\$	0.07	5	\$	0.35
STD3190-12	2	\$	8,405.73	2	\$	16,811.47
STD3190-2	4	\$	5,865.23	2	\$	11,730.47
STD3509-2	3001	\$	1.86	2	\$	3.73
SUE12090	24	\$	160.97	2	\$	321.95
SUE18824	9	\$	1,470.27	9	\$	13,232.46
SUE22104	169	\$	25.56	169	\$	4,319.18
SUE24529	3	\$	66.91	3	\$	200.74
SUE27559-1	2	\$	689.96	2	\$	1,379.92
SUE27660-1	16	\$	257.62	16	\$	4,121.85
SUE27663-1	2	\$	435.31	2	\$	870.62
SUE28512-4	2	\$	12,975.10	2	\$	25,950.19
SUE46007-1	235	\$	6.92	235	\$	1,625.26
SUE46007-10	107	\$	16.12	10	\$	161.19
SUE46007-17	95	\$	12.80	24	\$	307.08
SUE46007-22	279	\$	4.88	100	\$	487.67
SUE46007-26	1177	\$	3.25	8	\$	26.04
SUE46007-27	80	\$	12.79	80	\$	1,023.57
SUE46007-3	63	\$	13.09	8	\$	104.74
SUE46007-35	266	\$	5.85	266	\$	1,556.63
SUE46007-36	261	\$	5.32	64	\$	340.48
SUE46007-38	102	\$	10.98	18	\$	197.69
SUE46007-43	982	\$	2.66	100	\$	266.00
SUE46012-1	110	\$	14.16	2	\$	28.32
SUE46313-1	230	\$	6.59	66	\$	435.21
SUE46313-2	975	\$	3.64	52	\$	189.04
SUE46985-1	2	\$	4,059.33	2	\$	8,118.67
SUE48424	10	\$	652.83	10	\$	6,528.35
SUE48425	15	\$	696.52	15	\$	10,447.86
SUE49882-1	54	\$	160.94	10	\$	1,609.43
SUE8149	184	\$	166.96	2	\$	333.91
SUM4704	17	\$	501.38	17	\$	8,523.53
T882	3	\$	142.52	3	\$	427.55
T894	889	\$	1.18	2	\$	2.37
T961	4	\$	128.21	4	\$	512.85
T962	398	\$	772.59	12	\$	9,271.10
W1047	18	\$	10.52	4	\$	42.08
W1049	318	\$	5.15	318	\$	1,638.70
W560	12	\$	2.74	12	\$	32.84
W581	129	\$	0.91	129	\$	117.36
W632	87	\$	36.09	6	\$	216.54
W637	25	\$	7.02	12	\$	84.18
W663	177	\$	19.75	8	\$	158.01
W665	43	\$	106.05	43	\$	4,559.95
W719	114	\$	2.31	100	\$	230.84
W773	24	\$	2.42	10	\$	24.24
W813	8	\$	171.84	8	\$	1,374.69
W814	37	\$	171.83	6	\$	1,031.00

WT-A143582		68	\$	15.35		8	\$	122.83	
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Schedule 7 Warranty

In accordance with Clause 4.5 of the agreement the following warranty clause will be used for selling to third parties.

1. The warranty periods for Products delivered and performed by the Supplier under any agreement shall be 12 months from delivery of Product in accordance with completion of the relevant stage of performance in respect of Product (the “Warranty Period”).
2. The Supplier warrants that the Product will be free from defects in material and workmanship under normal use and service for the Warranty Period (the “Warranty”). If, prior to expiry of the relevant Warranty Period, and subject always to the other provisions of this Condition 7:
 - (a) any Product found to be defective in material or workmanship, the Supplier, at its option, repair or replace such Product at its expense with reasonable promptness;
3. Where a defect in the Product arises after acceptance of the Product, the Distributor shall provide the Supplier with written notice of a claimed defect within 14 days after the defect becomes apparent to the Distributor. Said notice will contain reasonable proof that the claimed defect is covered by the Warranty set-out in these Conditions, and this shall remain subject to reasonable confirmation and verification by the Supplier. The Supplier’s Return Material Authorization (“RMA”) number(s) for any Product the subject of the Warranty claim will be used to authenticate the claim upon receipt by the Distributor. Failure to have the Supplier’s RMA number(s) for Product marked on the Distributor’s notice of claim will invalidate Warranty consideration.
4. Any Product determined by the Supplier to have a No Fault Found (“NFF”) shall result in the Distributor being liable to the Supplier for inspection, test and recertification charges (including, where applicable, transportation charges) and any relevant Product shall be returned to the Supplier FCA (Company’s premises as set out on Acknowledgement of Order) (as defined in Incoterms 2010).
5. If the Supplier approves a Warranty request, the Supplier’s obligation under the Warranty (and the Distributor’s remedy) is limited to the repair or replacement of the relevant Product. In the event that the Supplier agrees to replace defective Product, the Distributor shall dispose of the defective Product in accordance with the Buyer’s instructions. The Supplier shall ship any repaired or replaced Product to the Distributor. The Supplier shall be liable for all shipping/import/export charges related to warranty repairs.
6. The Supplier’s liability under the Warranty applies only to defects appearing before the Distributor whilst the Product and/or other relevant materials are being properly used, handled, maintained or stored in accordance with the Supplier’s instructions. In particular the Supplier shall not be liable in the case of defects arising from faulty handling, operation, maintenance or processing by the Distributor or any third party.
7. The Warranty set out herein is exclusive. All warranties, conditions and other terms implied by law (whether by statute, common law or otherwise) (save for the conditions set out in section 12 of the Sale of Goods Act 1979 and Sections 2 and 13 of the Supply of Goods and Services Act 1982) are excluded from this warranty.

Signed by
for and on behalf Ontic Engineering &
Manufacturing UK Limited



Matthew Pritchard, Site Director

Signed by
for and on behalf of AAR Supply
Chain, Inc.



Eric Young, Vice President