



Annexure A

FOR THE PROVISION OF HELICOPTER SPARES AND SUPPORT SERVICES TO TRANSNET NATIONAL PORTS AUTHORITY FOR A PERIOD OF 42 MONTHS AS AND WHEN REQUIRED.

RFP: Provision of helicopter spares and support services for 42 months as and when required.

Table of Contents	Page
Table of contents	
Abbreviations	2
Background	2
Scope of Work	2
Deliverables	

Abbreviations:

TNPA – Transnet National Ports Authority

OEM – Original Equipment Manufacturer

EASA – European Aviation Safety Agency

FAA - Federal Aviation Administration

SACAA – South African Civil Aviation Authority

IETP - Interactive Electronic Technical Publications

C of A – Certificate of Airworthiness

C of R – Certificate of Registration

MEL – Minimum Equipment List

AMO - Aircraft Maintenance Program

AMOC – Alternative Means of Compliance

AME - Aircraft Maintenance Engineers

MPS - Marine Pilot Services

AOG - Aircraft on Ground

Background:

TNPA currently operates a fleet of 4 Leonardo A109 series helicopters. The scope of this RFP is for the supply of spares and support services for the below mentioned helicopter types:

MODEL	AGE (YEARS)
A109E	16
A109S	13
AW109SP (x2)	4

Ports of operation:

- Durban
- Richards Bay

Scope of work:

Purchase and supply:

- Purchase and supply as well as repair, exchange and overhaul all components, engines (repair/overhaul), hoist assemblies (repair/overhaul), gearboxes (repair/overhaul), aircraft general standard parts, consumables, survival equipment, special tooling and equipment as listed in the respective technical publications for the AW109SP, A109S, A109E, Pratt and Whitney 206C and 207C engines, Breeze Eastern Hoist and Goodrich Hoist for the TNPA fleet of helicopters.
- Purchase and supply all spares, equipment and additional services as well as fees
 associated to ensure compliance with Service Bulletins issued by the OEM's,
 Airworthiness Directive's issued by the EASA, FAA or the SACAA and modifications
 that will be required either by TNPA, the OEM, EASA, FAA or SACAA.

- 3. Purchase and supply equipment and substances used to detect the presence of water and quality of fuel for TNPA helicopters at Ports of operation
- 4. Pay subscriptions within 5 working days to ensure uninterrupted access to the Pratt and Whitney Technical publications, Leonardo IETP/Technical publication, Breeze Eastern, Goodrich, and Aircraft Maintenance Systems (AMS) or any other subscription that may become a requirement to ensure compliance with all regulatory bodies such as SACAA and EASA for continued operations
- 5. Purchase and supply additional equipment and consumables above and beyond the equipment listed in the technical publications as listed in point 1 as and when required such as but not limited to: engine wash rigs, aircraft towing equipment, hydraulic rigs, vibration analysis equipment, battery charging equipment, hydraulic presses, force and dimension measuring instruments.
- 6. Re-calibrate and certify all equipment listed in point 5 that may be required by the South African Civil Aviation Regulations and OEM but not excluding any other equipment that may be required to be re-calibrated and certified that relates to the maintenance, serviceability and operations of TNPA helicopters.
- 7. Source and supply flight operation software that allows for the logging of flight times, aircraft hours, generating of crew rosters, monitoring flight on duty times, track aircraft movements in live time (compatible to TNPA helicopters), assist maintenance crews in tracking aircraft hours and track validity of personnel and operating licenses. Ensure all required payments and subscriptions are maintained for continued service of the software.

Support Services:

- Provision of specialist services that are not within TNPA's scope of approval by the Regulator with reference to maintenance, serviceability and operation of TNPA helicopters.
- 2. Setup and equip mechanical, avionic and operational facilities at port of operation as and when required to support TNPA helicopters.
- 3. Dispose of scrapped, obsolete items, used lubricants, used chemicals, contaminated fuels and provide all compliance related documentation.
- 4. Provision of hangarage for TNPA helicopters.
- 5. Manage all shipment of dangerous goods, major and minor components and documents to and from ports of operation and must include all export and import fees, customs clearances and freight services for all spares, complete helicopters and equipment ordered through the Service Provider.
- 6. Facilitate all payments to national and international accredited authorities for offshore operations, aircraft registration and airworthiness applications.
- 7. Provision of statutory documentation such as but not limited C of A, C of R, Aircraft Radio Station licenses, MEL's and AMP's.
- 8. Provide Ad-hoc services and payments relating maintenance, serviceability and operations of TNPA helicopters as and when required such as but not limited to exemptions, AMOC, approach and landing fees.
- 9. Provide appropriately licensed AME's as and when required.
- 10. Transportation and repositioning of aircraft as and when required.

Deliverables:

Summary of main service deliverables expected is as follows:

- Seamless and uninterrupted 24-hour helicopter service for TNPA's MPS and Port related functions (TNPA Port system) with regards to the provision and supply of spares and Technical Adhoc services relating to maintenance, serviceability and operation of TNPA helicopters.
- Reliable supply of spares for TNPA helicopters.
- Delivery of AOG items as and when required within AOG and normal order lead times based on Order Confirmation from OEM/Suppliers for all spares and equipment relating maintenance, serviceability and operation of TNPA helicopters.

PLEASE NOTE: WHEREVER THERE IS A SPECIFIC REQUIREMENT FOR THE OEM SPECIFIC DOCUMENTARY EVIDENCE OR OEM PART NUMBER, SIMILAR/EQUIVALENT OPTIONS CAN BE PROVIDED ON CONDITION THAT THEY ARE APPROVED BY THE OEM.

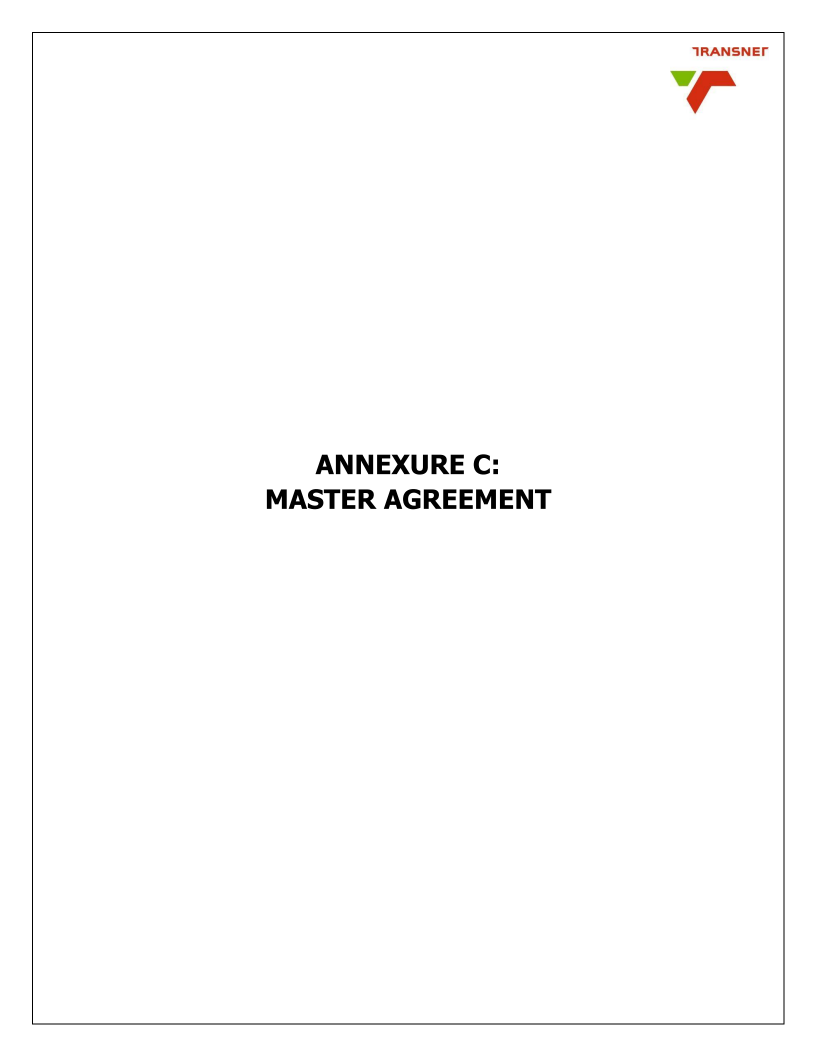


ANNEXURE B: TECHNICAL EVALUATION CRITERIA

Evaluati	on Criteria for Provision of helicopter spares and support services for 42 Months as and when required.
	Technical Evaluation Sheet

Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score
	Evaluation Criteria					The bidder fully meets requirements and value adding is extensive Meets critical requirements 1-Partially meets requirements 0-Company cannot meet. high disk			
1	Provision of Spare Parts	40	40	Provide and repair all components, Spanes, engines, holst assembly's, aircraft general standard parts, consumables, special stoding, and equipment as listed in the respective shortenical publications for the equipment as listed in the respective shortenical publications for the Standard Sta	Provide documentary evidence of past procurement transactions with the OEM's listed under in the requirements. Evidence to include procurement transactions with Leonardo Helicopten, Breeze transactions with Leonardo Helicopten, Breeze agents distribution not ident than 3 years in the form of Delivery Notes and Proof of Purchase or or Delivery Notes and Proof of Purchase or or Delivery Notes and Proof of Purchase in the form of Delivery Notes and Proof of Purchase or or or Delivery Notes and Proof of Purchase or				
2	Delivery Lead times of Spare parts	20	20	Provide documentary evidence in the form of Purchase Orders from the listed Coffs; or Coffs agentar resellendidelishors; or a similar clearly indicating the date and time the order was placed and delivery notes clearly indicating the date and time the sparses was delivered for Alexant on Ground (AOG) orders within 7 days.	Provide documentary evidence in the form of Purchase Orders clearly indicating the date and time the order was placed and delivery notes clearly indicating the date and time the spare was delivered for AOG orders within 7 days.	0 = Evidence of AOG orders delivered of more than 10 days 1 = Evidence of AOG orders delivered within 8 to 10 days 2 = Evidence of AOG orders delivered within 8 to 10 days 4 = Evidence of AOG orders delivered within 47 days after date of order 3 = Evidence of AOG orders delivered within 1-3 days after date of order			
3	Maintenance Subscriptions	15	15	Pay subscriptions within 6 days from the day of order to ensure uninterrupted access to the Pertal and Whithing technical publications, Leonards (ETP/Technical publications, Breeze Eastern, Goodsrich, and Arcinat Mariemano, Systems (AMS) or any other subscription that may become a requirement to ensure compliance with all regulatory bodies such as SACAA and EASA.	Provide documentary evidence in the form of purchase orders clearly indicating the date and time the order was placed and the proof of payment for that specific transaction to the subscription provider clearly indicating the date and sime of payment of subscriptors with Loosando Hollocopters, Prail a Hollocopters of the Control Goodels, war Alexant Mantenance Systems (AMS)	On No evidence provided of the ability to pay required subscriptions; 1 - Paid subscriptions in more than 6 ladys after date of order. 2 - Paid subscriptions within 3-5 days after date of order. 3 - Paid subscriptions within 1-2 days after date of order.			
4	Calibration or Servicing of Tooling and equipment	10	10	Re-certify and re-calibrate all equipment required by the South African Civil Avistion Regulations and CEM but not excluding any other equipment that may be required to be re-certified, re-calibrated or repaired within 7 days from date of order.	Evidence that the bidder had transactions with SANAS Accredited institutions with regards to calibration and certification. Evidence in the form of Calibration Certificate(s)	0 - No exidence provided to re-centify or re-calibrate. 1 - Evidence provided to re-centify or re-calibrate more than 7 days after date of order. 2 - Evidence provided to re-centify or re-calibrate within 4-6 days after date of order. 3 - Evidence provided to re-centify or re-calibrate within 4-6 days after date of order. 3 - Evidence provided to re-centify or re-calibrate within 1-3 days after date of order.			
5	Provision of Additional Specialist services	15	15	Provision of key specialist services as listed below that are not within TNPA's scope deproved by SACAA, within 24 hours from date of order. 1) Wednig. 25 Structural repairs. 3) New Destructive Testing (NOT)	Bidder to provide SACAA approval ratings (Capability list) and/or proof of access to approved service provides through a Letter of intent.	O - No evidence or access to key specialist services. I - Evidence or access to key specialist services. - Evidence in La - Evidence in the Evidence of the Evidence of the mentioned key specialist services required and has letter of intent for the remaining those key specialist services required and has letter of the state two of the numericaned key specialist services required and has letter of intent for the remaining one key specialist services. - Evidence is provided showing that the bidder possesses all the mentioned key specialist services required.			
		100.00	100.00				•		
	Threshold – 66.67%								

Please note: whenever there is a specific requirement for the OEM specific documentary evidence or OEM part number, similar/equivalent options can be provided on condition that they are approved by the OEM.





MASTER AGREEMENT

Entered into by and between

TRANSNET NATIONAL PORTS AUTHORITY

and					
	IELICOPTER MAINTENANCE SPARES AND SUPPORT				
SERVICES TO TRANSNET NATIONAL PORTS AUTHORITY FOR THE PORT OF DURBAN AND RICHARDS BAY FOR A PERIOD OF FOURTY TWO (42) MONTHS					
AS AND WHEN REQUIRED					
AGREEMENT NUMBER	TNPA/2022/10/1206/13757/RFP				
COMMENCEMENT DATE EXPIRY DATE					

TABLE OF CONTENTS

1	INTRODUCTION4
2	DEFINITIONS4
3	INTERPRETATION
4	NATURE AND SCOPE8
5	AUTHORITY OF PARTIES8
6	DURATION/TERM AND CANCELLATION8
7	RISK MANAGEMENT9
8	TRANSNET'S OBLIGATIONS9
9	GENERAL OBLIGATIONS OF THE SERVICE PROVIDER
10	SERVICE PROVIDER'S PERSONNEL 11
11	SUBCONTRACTING
12	PAYMENT TO SUB-CONTRACTORS
13	B-BBEE AND SOCIO-ECONOMIC OBLIGATIONS
14	PENALTIES
15	FEES AND EXPENSES RELATING TO SERVICES
16	INVOICES AND PAYMENT
17	PRICE ADJUSTMENTS
18	WARRANTIES APPLICABLE TO SERVICES
19	THIRD PARTY INDEMNITY
20	TOTAL OR PARTIAL FAILURE TO PERFORM
21	NON-CONFORMANCE OF SERVICES PROCURED
22	RIGHTS ON CANCELLATION
23	BREACH AND TERMINATION
24	CESSIONS AND ASSIGNMENTS AS PER NT INSTRUCTION NOTE 08 OF 2022/202322
25	FORCE MAJEURE
26	PROTECTION OF PERSONAL INFORMATION
27	CONFIDENTIALITY25
28	INSURANCES
29	LIMITATION OF LIABILITY
30	INTELLECTUAL PROPERTY RIGHTS
31	NON-WAIVER30
32	PARTIAL INVALIDITY
33	DISPUTE RESOLUTION
34	ADDRESSES FOR NOTICES
35	WHOLE AND ONLY AGREEMENT
36	AMENDMENT AND CHANGE CONTROL
37	GENERAL 32
38	DATABASE OF RESTRICTED SERVICE PROVIDER
	SCHEDULE 1 – WORK ORDER / SCHEDULE OF REQUIREMENTS

1 INTRODUCTION

This Agreement is entered into by and between:

Transnet National Ports Authority [Registration Number 1990/000900/30] whose registered address is Neptune Road, Port of Ngqura, Gqeberha, 6100, Republic of South Africa [**Transnet**]

[The Service Provider].		
	[Registration Number] whose registered address is	
and		

NOW THEREFORE, IT IS AGREED:

- 1.1 Transnet hereby appoints the Service Provider to provide, and Transnet undertakes to accept the provision of Services provided for herein, as formally agreed between the Parties and in accordance with the Schedule of Requirements / Work Orders issued as a schedule to this Agreement; and
- **1.2** the Service Provider hereby undertakes to provide the Services provided for herein, as formally agreed between the Parties and in accordance with the Schedule of Requirements issued as a schedule to this Agreement.

2 **DEFINITIONS**

Where the following words or phrases are used in this Agreement, such words or phrases shall have the meaning assigned thereto in this clause, except where the context clearly requires otherwise:

- **2.1 AFSA** means the Arbitration Foundation of South Africa:
- 2.2 Agreement means this Agreement and its associated schedules and/or annexures and/or appendices, and/or schedules, including the Schedule of Requirements/Work Orders, the technical specifications for the Services and such special conditions as shall apply to this Agreement, together with the General Tender Conditions and any additional provisions in the associated bid documents tendered by the Service Provider [as agreed, in writing, between the Parties], which collectively and exclusively govern the provision of Services and provision of ancillary Services by the Service Provider to Transnet;
- **2.3 Assignment** refers to the transfer of rights and obligations in a contract from an assigner to an assignee.
- 2.4 Background Intellectual Property means all Intellectual Property introduced and required by either Party to give effect to their obligations under this Agreement owned in whole or in part by or licensed to either Party or their affiliates prior to the Commencement Date or developed after the Commencement Date otherwise pursuant to this Agreement;
- **2.5 Business Day(s)** means Mondays to Fridays between 08:00 and 16:00, excluding public holidays as proclaimed in South Africa;
- **2.6 Cession** refers to the transfer of only the rights a service provider has in terms of a contract from it to a third party.

- **2.7 Commencement Date** means, notwithstanding the signature date of this Agreement;
- 2.8 Confidential Information means any information or other data, whether in written, oral, graphic or in any other form such as in documents, papers, memoranda, correspondence, notebooks, reports, drawings, diagrams, discs, articles, samples, test results, prototypes, designs, plans, formulae, patents, or inventor's certificates, which a Party discloses or provides to the other Party [intentionally or unintentionally, or as a result of one Party permitting the representative of the other Party to visit any of its premises], or which otherwise becomes known to a Party, and which is not in the public domain and includes, without limiting the generality of the term:
 - a) information relating to methods of operation, data and plans of the disclosing Party;
 - b) the contents of this Agreement;
 - private and personal details of employees or clients of the disclosing Party or any other person where an onus rests on the disclosing Party to maintain the confidentiality of such information;
 - d) any information disclosed by either Party and which is clearly marked as being confidential or secret;
 - e) information relating to the strategic objectives and planning of the disclosing Party relating to its existing and planned future business activities;
 - f) information relating to the past, present and future research and development of the disclosing Party;
 - g) information relating to the business activities, business relationships, products, services, customers, clients and Subcontractors of the disclosing Party where an onus rests on the disclosing Party to maintain the confidentiality of such information;
 - h) information contained in the software and associated material and documentation belonging to the disclosing Party;
 - technical and scientific information, Know-How and trade secrets of a disclosing Party including inventions, applications and processes;
 - j) Copyright works;
 - k) commercial, financial and marketing information;
 - data concerning architecture, demonstrations, tools and techniques, processes, machinery and equipment of the disclosing Party;
 - m) plans, designs, concepts, drawings, functional and technical requirements and specifications of the disclosing Party;
 - n) information concerning faults or defects in Goods, equipment, hardware or software or the incidence of such faults or defects; and
 - information concerning the charges, fees and/or costs of the disclosing Party or its authorised Subcontractors, or their methods, practices or service performance levels actually achieved;
- **2.9 Copyright** means the right in expressions, procedures, methods of operations or mathematical concepts, computer program codes, compilations of data or other material, literary works, musical works, artistic works, sound recordings, broadcasts, program carrying signals, published editions,

- photographic works, or cinematographic works of the copyright owner to do or to authorise the doing of certain acts specified in respect of the different categories of works;
- **2.10 Data** means all data, databases, documents, information, graphics, text or other material in an electronic or tangible medium which the Parties to this Agreement generate, collect, process, store or transmit in relation to their business;
- **2.11 Designs** mean registered Designs and/or Design applications and will include the monopoly right granted for the protection of an independently created industrial design including designs dictated essentially by technical or functional considerations as well as topographies of integrated circuits and integrated circuits;
- **2.12 Expiry Date** means;
- **2.13 Foreground Intellectual Property** means all Intellectual Property developed by either Party pursuant to this Agreement;
- **2.14 Goods** means Helicopter Spares, the material / products specified in the Schedule of Requirements appended as Schedule 1 hereto;
- **2.15 Intellectual Property** means Patents, Designs, Know-How, Copyright and Trade Marks and all rights having equivalent or similar effect which may exist anywhere in the world and includes all future additions and improvements to the Intellectual Property;
- 2.16 Know-How means all Confidential Information of whatever nature relating to the Intellectual Property and its exploitation as well as all other Confidential Information generally relating to Transnet's field of technology, including technical information, processing or manufacturing techniques, Designs, specifications, formulae, systems, processes, information concerning materials and marketing and business information in general;
- **2.17 Parties** mean the Parties to this Agreement together with their subsidiaries, divisions, business units, successors-in-title and assigns;
- **2.18 Party** means either one of these Parties;
- **2.19 Patents** mean registered Patents and Patent applications, once the latter have proceeded to grant, and includes a right granted for any inventions, products or processes in all fields of technology;
- 2.20 Permitted Purpose means any activity or process to be undertaken or supervised by a Staff member of one Party during the term of this Agreement, for which purpose authorised disclosure of the other Party's Confidential Information or Intellectual Property is a prerequisite in order to enable such activity or process to be accomplished;
- **2.21 Price(s)** means the agreed Price(s) for the Services to be purchased from the Supplier/Service Provider by Transnet, as detailed in the Schedule of Requirements, issued in accordance with this Agreement, as amended by mutual agreement between the Parties and in accordance with the terms and conditions in this Agreement from time to time;
- **2.22 Purchase Order(s)** means official orders issued by an operating division of Transnet to the Supplier/Service Provider for the supply of Goods or Services;
- **2.23 Service(s)** means provision of helicopter maintenance spares and support service, the Service(s) provided to Transnet by the Service Provider, pursuant to the Work Order(s) in terms of this Agreement;

- **2.24 Service Level Agreement** or **SLA** means the processes, deliverables, key performance indicators and performance standards relating to the Services to be provided by the Service Provider;
- 2.25 Service Provider Materials means all works of authorship, products and materials [including, but not limited to, data, diagrams, charts, reports, specifications, studies, inventions, software, software development tools, methodologies, ideas, methods, processes, concepts and techniques] owned by, or licensed to, the Service Provider prior to the Commencement Date or independently developed by the Service Provider outside the scope of this Agreement at no expense to Transnet, and used by the Service Provider in the performance of the Services;
- 2.26 Staff means any partner, employee, agent, consultant, independent associate or contractor, Subcontractor and the staff of such Subcontractor, or other authorised representative of either Party;
- **2.27 Schedule of Requirements** means Schedule 1 hereto;
- 2.28 Subcontract means any contract or agreement or proposed contract or agreement between the /Service Provider and any third party whereby that third party agrees to provide to the Service Provider the Services or related Services or any part thereof or material used in the Provision of the Services or any part thereof;
- **2.29 Subcontractor** means the third party with whom the Supplier/Service Provider enters into a Subcontract;
- **2.30 Tax Invoice** means the document as required by Section 20 of the VAT Act, as may be amended from time to time;
- **2.31 Trade Marks** mean registered Trade Marks and Trade Mark applications and include any sign or logo, or combination of signs and/or logos capable of distinguishing the goods or services of one undertaking from those of another undertaking;
- **2.32 VAT** means Value-Added Tax chargeable in terms of the VAT Act, 89 of 1991, as may be amended from time to time; and
- **2.33 VAT Act** means the Value Added Tax Act, No 89 of 1991, as may be amended from time to time.
- 2.34 Work Order(s) means a detailed scope of work for a Service required by Transnet, including timeframes, Deliverable, Fees and costs for the supply of the Service to Transnet, which may be appended to this Agreement from time to time

3 INTERPRETATION

- **3.1** Clause headings in this Agreement are included for ease of reference only and do not form part of this Agreement for the purposes of interpretation or for any other purpose. No provision shall be construed against or interpreted to the disadvantage of either Party hereto by reason of such Party having or being deemed to have structured or drafted such provision.
- **3.2** Any term, word or phrase used in this Agreement, other than those defined under the clause heading "Definitions" shall be given its plain English meaning, and those terms, words, acronyms, and phrases used in this Agreement will be interpreted in accordance with the generally accepted meanings accorded thereto.
- **3.3** A reference to the singular incorporates a reference to the plural and vice versa.
- **3.4** A reference to natural persons incorporates a reference to legal persons and vice versa.
- **3.5** A reference to a particular gender incorporates a reference to the other gender.

4 NATURE AND SCOPE

- **4.1** This Agreement is an agreement under the terms and conditions of which the Service Provider will arrange for the provision to Transnet of the Services which meet the requirements and specifications of Transnet, the delivery of which is controlled by means of Purchase Orders to be issued by Transnet and executed by the Service Provider in accordance with this Agreement.
- **4.2** Such Purchase Orders and deliveries to Transnet shall be agreed between the Parties from time to time, subject to the terms of the Schedule of Requirements/Work Order.
- **4.3** Each properly executed Purchase Order forms an inseparable part of this Agreement as if it were fully incorporated into the body of this Agreement.
- 4.4 During the period of this Agreement, both Parties can make written suggestions for amendments to the Schedule of Requirements/Work Orders in accordance with procedures set out in clause 36 [Amendment and Change Control]. A Party will advise the other Party within 14 [fourteen] Business Days, or such other period as mutually agreed, whether the amendment is acceptable.
- **4.5** Insofar as any term, provision or condition in the Schedule of Requirements/Work Order conflicts with a like term, provision or condition in this Agreement and/or a Purchase Order, the term or provision or condition in this Master Agreement shall prevail, unless such term or provision or condition in this Master Agreement has been specifically revoked or amended by mutual written agreement between the Parties.
- **4.6** Time will be of the essence and the Service Provider will perform its obligations under this Agreement in accordance with the timeframe(s) [if any] set out in the relevant schedule, save that the Service Provider will not be liable under this clause if it is unable to meet such obligation within the time required as a direct result of any act or omission by Transnet and it has used its best endeavours to advise Transnet of such act or omission. In the event of such delay, any time deadlines detailed in the relevant schedule shall be extended by a period equal to the period of that delay.

5 AUTHORITY OF PARTIES

- **5.1** Nothing in this Agreement will constitute or be deemed to constitute a partnership between the Parties, or constitute or be deemed to constitute the Parties as agents or employees of one another for any purpose or in any form whatsoever.
- **5.2** Neither Party shall be entitled to, or have the power or authority to:
 - a) enter into an agreement in the name of the other; or
 - b) give any warranty, representation or undertaking on the other's behalf; or
 - c) create any liability against the other or bind the other's credit in any way or for any purpose whatsoever.

6 DURATION/TERM AND CANCELLATION

- **6.1** Notwithstanding the date of signature hereof, the Commencement Date if this Agreement is and the duration shall be for a forty-two (42) Months period, expiring on , unless:
 - a) this Agreement is terminated by either Party in accordance with the provisions incorporated herein or in any schedules or annexures appended hereto, or otherwise in accordance with law or equity; or

- b) this Agreement is extended at Transnet's option for a further period to be agreed by the Parties.
- **6.2** Notwithstanding clause 23 [Breach and Termination], either Party may cancel this Agreement without cause by giving 90 [ninety] calendar days prior written notice thereof to the other Party, provided that in such instance, this Agreement will nevertheless be applicable in respect of all Purchase Orders which have been placed prior to the date of such cancellation.

7 RISK MANAGEMENT

- **7.1** Where Transnet determines appropriate, within 2 [two] weeks from the date of contract signature, the Parties are to meet to prepare and maintain a contract Risk Register. The Risk Register shall include a description of the risks and a description of the actions which are to be taken to avoid or reduce these risks which both Parties shall jointly determine.
- 7.2 Contract progress meetings shall be held monthly, or unless otherwise agreed between the Parties in writing. The purposes of these progress meetings shall be to capture the number of late deliverables against agreed milestones, actual costs against payment plans, performance issues or concerns, contract requirements not achieved, the status of previous corrective actions and risk management. Minutes of meetings shall be maintained and signed off between the Parties throughout the contract period

8 TRANSNET'S OBLIGATIONS

- **8.1** Transnet undertakes to promptly comply with any reasonable request by the Service Provider for information, including information concerning Transnet's operations and activities, that relates to the Services as may be necessary for the Service Provider to provide the Services, but for no other purpose. However, Transnet's compliance with any request for information is subject to any internal security rules and requirements and subject to the observance by the Service Provider of its confidentiality obligations under this Agreement.
- **8.2** The Service Provider shall give Transnet reasonable notice of any information it requires.
- **8.3** Transnet agrees to provide the Service Provider or its Personnel such access to and use of its facilities as is necessary to allow the Service Provider to perform its obligations under this Agreement.

9 GENERAL OBLIGATIONS OF THE SERVICE PROVIDER

- **9.1** The Service Provider shall:
 - a) respond promptly to all complaints and enquiries from Transnet;
 - b) inform Transnet immediately of any dispute or complaint arising in relation to the storage or delivery of the Goods;
 - c) conduct its business in a professional manner which will reflect positively upon the Service
 Provider and the /Service Provider's services;
 - keep full records clearly indicating all transactions concluded by the Service Provider relating to the delivery of the Services and keep such records for at least 5 [five] years from the date of each such transaction;

- e) obtain, and at all times maintain in full force and effect, any and all licences, permits and the like required under applicable laws for the provision of the Services and ancillary Services and the conduct of the business and activities of the Service Provider;
- f) observe and ensure compliance with all requirements and obligations as set out in the labour and related legislation of South Africa, including the Occupational Health and Safety Act, 85 of 1993, Service Bulletins issued by the OEM's, Airworthiness Directive's issued by the EASA, FAA or the SACAA as may be amended from time to time;
- g) observe and ensure compliance with all requirements and objectives of the Transnet Supplier Integrity Pact as agreed to in response to the RFP. The general purpose of the Supplier Integrity Pact is to agree to avoid all forms of dishonesty, fraud and corruption by following a system that is fair, transparent and free from any undue influence prior to, during and subsequent to the currency of the procurement event leading to this Agreement and this Agreement itself;
- h) comply with all applicable environmental legislation and regulations, demonstrate sound environmental performance and have an environmental management policy which ensures that its products, including the Services or ancillary Services are procured, produced, packaged, delivered and are capable of being used and ultimately disposed of in a way that is environmentally appropriate; and
- i) ensure the validity of all renewable certifications, including but not limited to its B-BBEE Verification Certificate, throughout the entire term of this Agreement. Should the Supplier/Service Provider fail to present Transnet with such renewals as they become due, Transnet shall be entitled, in addition to any other rights and remedies that it may have in terms of the Agreement, to terminate this Agreement forthwith without any liability and without prejudice to any claims which Transnet may have for damages against the Service Provider.

9.2 The Service Provider acknowledges and agrees that it shall at all times:

- a) render the Services and ancillary Services (if applicable) and perform all its duties with honesty and integrity;
- communicate openly and honestly with Transnet regarding the supply and performance of the Services and demonstrate a commitment to effecting the supply and performing ancillary Services timeously, efficiently and at least to the required standards;
- endeavor to provide the highest possible standards of service and workmanship, with a reasonable degree of care and diligence;
- d) use its best endeavours and make every diligent effort to meet agreed deadlines;
- treat its own Staff, as well as all Transnet's Staff, with fairness and courtesy and respect for their human rights;
- f) practice and promote its own internal policies aimed at prohibiting and preventing unfair discrimination;
- g) treat all enquiries from Transnet in connection with the supply of the Services and/or ancillary Services with courtesy and respond to all enquiries promptly and efficiently. Where the Service Provider is unable to comply with the provisions of this clause, the Service

- Provider will advise Transnet of the delay and the reasons therefor and will keep Transnet informed of progress made regarding the enquiry;
- h) when requested by Transnet, provide clear and accurate information regarding the Service Provider's own policies and procedures, excluding Know-How and other Confidential Information, except where a non-disclosure undertaking has been entered into between the Parties;
- i) not allow a conflict of interest to develop between its own interests [or the interests of any of its other customers] and the interests of Transnet;
- not accept or offer, nor allow, induce or promote the acceptance or offering of any gratuity, enticement, incentive or gift that could reasonably be regarded as bribery or an attempt to otherwise exert undue influence over the recipient;
- not mislead Transnet or its officers, employees and stakeholders, whether by act or omission;
- not otherwise act in an unethical manner or do anything which could reasonably be expected to damage or tarnish Transnet's reputation or business image;
- m) immediately report to Transnet any unethical, fraudulent or otherwise unlawful conduct of which it becomes aware in connection with Transnet or the Services or ancillary Services to Transnet;
- n) ensure that at all times, during the currency of this Agreement, it complies with all obligations and commitments in terms of the provisions of the Income Tax Act, No 58 of 1962, the VAT Act or any other tax legislation relating to their liability for Income Tax, VAT, Pay as You Earn or any other tax. The Service Provider shall further ensure Tax Clearance Compliance, for the duration of this Agreement;
- o) not victimise, harass or discriminate against any employee of either Party to this Agreement or any applicant for employment with either Party to this Agreement due to their gender, race, disability, age, religious belief, sexual orientation or part-time status. This provision applies, but is not limited to employment, upgrading, work environment, demotion, transfer, recruitment, recruitment advertising, termination of employment, rates of pay or other forms of compensation and selection for training.
- p) shall ensure that its employees, agents and Subcontractors will not breach any applicable discrimination legislation and any amendments and re-enactments thereof.

10 SERVICE PROVIDER'S PERSONNEL

- **10.1** The Service Provider's Personnel shall be regarded at all times as employees, agents or Subcontractors of the Service Provider and no relationship of employer and employee shall arise between Transnet and any Service Provider Personnel under any circumstances regardless of the degree of supervision that may be exercised over the Personnel by Transnet.
- **10.2** The Service Provider warrants that all its Personnel will be entitled to work in South Africa or any other country in which the Services are to be performed.
- **10.3** The Service Provider will ensure that its Personnel comply with all reasonable requirements made known to the Service Provider by Transnet concerning conduct at any Transnet premises or any other premises upon which the Services are to be performed [including but not limited to security

- regulations, policy standards and codes of practice and health and safety requirements]. The Service Provider will ensure that such Personnel at all times act in a lawful and proper manner in accordance with these requirements.
- 10.4 Transnet reserves the right to refuse to admit or to remove from any premises occupied by or on behalf of it, any Service Provider Personnel whose admission or presence would, in the reasonable opinion of Transnet, be undesirable or who represents a threat to confidentiality or security or whose presence would be in breach of any rules and regulations governing Transnet's Personnel, provided that Transnet notifies the Service Provider of any such refusal [with reasons why]. The reasonable exclusion of any such individual from such premises shall not relieve the Service Provider from the performance of its obligations under this Agreement.
- 10.5 The Service Provider agrees to use all reasonable endeavours to ensure the continuity of its Personnel assigned to perform the Services. If any re-assignment by the Service Provider of those Personnel is necessary, or if Transnet advises that any such Personnel assigned are in any respect unsatisfactory, including where any such Personnel are, or are expected to be or have been absent for any period, then the Service Provider will promptly supply a replacement of equivalent calibre and experience, and any such replacement shall be approved by Transnet prior to commencing provision of the Services, such approval not to be unreasonably withheld or delayed.

11 SUBCONTRACTING

- **11.1** The Service Provider may only enter into a subcontracting arrangement or replace a subcontractor with the approval of Transnet.
- **11.2** If the Service Provider subcontracts a portion of the contract to another person without declaring it to Transnet reserves the right to penalise the Service Provider up to 10% of the value of the contract.
- 11.3 Where the Service Provider seeks to replace a subcontractor Transnet shall be entitled to obtain representations or input from the initial subcontractor who was part of the tender process whose credentials were used in the Service Provider's tender submission. Transnet shall consider input from all parties concerned, in order to take a decision on the proposed replacement of the subcontractor. The subcontracting arrangement or contract remains between the Service Provider (main contractor) and the subcontractor.
- **11.4** Should Transnet approve the Service Provider's subcontracting arrangement, the Service Provider and not the Sub-contractor will at all times be held liable for performance in terms of its contractual obligations.
- **11.5** The Service Provider may not subcontract in such a manner that the the overall value of the contract is reduced to below the stipulated minimum threshold.
- 11.6 The Service Provider may not subcontract more than 25% of the value of the contract to any other enterprise that does not have an equal or higher B-BBEE status level of contributor than the Service Provider, unless the contract is subcontracted to an Exempted Micro Enterprise (EME) that has the capability and ability to execute the Subcontract.

12 PAYMENT TO SUB-CONTRACTORS

- **12.1** Transnet reserves the right, in its sole discretion, to make payment directly to the sub-contractor of the Service Provider, subject to the following conditions:
 - a) Receipt of an undisputed invoice from the sub-contractor; and
 - b) Receipt of written confirmation from the Service Provider that the amounts claimed by the sub-contractor are correct and that the services for which the sub-contractor has requested payment were rendered to the satisfaction of the Service Provider, against the required standards.
- **12.2** Nothing contained in this clause must be interpreted as bestowing on any sub-contractor a right or legitimate expectation to be paid directly by Transnet. Furthermore, this clause does not bestow any right or legitimate expectation on the Service provider to demand that Transnet pay its sub-contractor directly. The decision to pay any sub-contractor directly, remains that of Transnet alone.
- **12.3** The Service Provider remains liable for its contractual obligations under the Agreement, including all services rendered by the sub-contractor.
- **12.4** This clause does not establish any contractual relationship between Transnet and any sub-contractor of the Service Provider, whatsoever.

13 B-BBEE AND SOCIO-ECONOMIC OBLIGATIONS

13.1 B-BBEE Scorecard

- a) Transnet fully endorses and supports the Broad-Based Black Economic Empowerment Programme and is strongly of the opinion that all South African business enterprises have an equal obligation to redress the imbalances of the past.
- b) In response to this requirement, the Service Provider shall submit to Transnet's Contract Manager or such other designated person details of its B-BBEE status in terms of the latest Codes of Good Practice issued in terms of the B-BBEE Act and proof thereof at the beginning of March each year during the currency of this Agreement.
- c) The Supplier/Service Provider undertakes to notify and provide full details to Transnet in the event there is:
 - (i) a change in the /Service Provider's B-BBEE status which is less than what it was at the time of its appointment including the impact thereof; and
 - (ii) a corporate or internal restructure or change in control of the Service Provider which has or likely to impact negatively on the Service Provider's B-BBEE status.
- d) Notwithstanding any other reporting requirement in terms hereof, the Service Provider undertakes to provide any B-BBEE data (underlying data relating to the /Service Provider which has been relied upon or utilised by a verification agency or auditor for the purposes of issuing a verification certificate in respect of the Service Provider B-BBEE status) which Transnet may request on written notice within 30 ([thirty]) calendar days of such request. A failure to provide such data shall constitute a Service Provider Default and may be dealt with in accordance with the provisions of clause 233.
- e) In the event there is a change in the Service Provider's B-BBEE status, then the provisions of clause 233 shall apply.

13.2 Green Economy/Carbon Footprint

The Service Provider has in its bid provided Transnet with an understanding of the /Service Provider's position with regard to issues such as waste disposal, recycling and energy conservation.

14 PENALTIES

14.1 Penalties for Non-compliance to Service Level Agreement

Where the Service Provider fails to deliver the Services within the agreed and accepted milestone timelines and provided that the cause of the delay was not due to a fault of Transnet, penalties shall be imposed at 10% of the value of the disputed provision

Non-compliance Penalty Certificate:

- a) If any Non-compliance Penalty arises, the Project Manager shall issue a Non-compliance Penalty Certificate on the last day of each month during such Non-compliance indicating the Non-compliance Penalties which have accrued during that period.
- b) A Non-compliance Penalty Certificate shall be prima facie proof of the matters to which it relates. If the Supplier disputes any of the amounts set out in a Non-compliance Penalty Certificate:
 - the dispute shall be resolved in accordance with the provisions of the Agreement; and
 - if pursuant to that referral, it is determined that the Service Provider owes any amount
 to Transnet pursuant to the Non-compliance Penalty Certificate, then the Service
 Provider shall pay such amount to Transnet within 10 [ten] Business Days of the
 determination made pursuant to such determination and an accompanying valid Tax
 Invoice.

Payment of Non-compliance Penalties:

- c) Subject to Clause i) above, the Service Provider shall pay the Non-compliance Penalty indicated in the Non-compliance Penalty Certificate within 10 [ten] Business Days of Transnet issuing a valid Tax Invoice to the Supplier for the amount set out in that certificate. If Transnet does not issue a valid Tax Invoice to the Service Provider for Non-compliance Penalties accrued during any relevant period, those Non-compliance Penalties shall be carried forward to the next period.
- d) The Service Provider shall pay the amount due within 10 [ten] days after receipt of a valid Tax Invoice from Transnet, failing which Transnet shall, without prejudice to any other rights of Transnet under this Agreement, be entitled to call for payment which may be in any form Transnet deems reasonable and appropriate.
- e) It is agreed that Transnet, the DTI, the South African Bureau of Standards and/or any of their appointed agents shall be entitled to monitor, evaluate and audit the Contractor's compliance with its obligations under the Local Content Plan. To this end, the Contractor shall provide its full cooperation to the respective bodies referred to in this clause to ensure that effective monitoring, evaluation and auditing takes place.
- f) The Non-Compliance Penalties set forth in this Clause are stated exclusive of VAT. Any VAT payable on Non-Compliance Penalties will be for the account of the Service Provider.

14.2 Non-compliance penalties for subcontracting

- a) Breach of subcontracting obligations provides Transnet cause to terminate the contract in certain cases where there is a material Non-compliance.
- b) If the Service Provider fails to achieve its subcontracting commitments as per their bid submission ("a **Non-Compliance**"), the Service Provider shall pay a Non-Compliance penalty ("Non-compliance Penalty") to Transnet in respect of such Non-compliance.
- c) Such penalty shall be calculated based on the difference in value between the committed and delivered subcontracting value (i.e. 100% of the undelivered subcontracting value) plus an additional 10% [ten per cent] of such difference.

Non-compliance Penalty Certificate:

- d) If any Non-compliance Penalty arises, the Service Provider Project Manager shall issue a Non-compliance Penalty Certificate 90 business days before the expiry of the contract indicating the Non-compliance Penalties which have accrued during that period.
- e) A Non-compliance Penalty Certificate shall be prima facie proof of the matters to which it relates. If the Service Provider disputes any of the amounts set out in a Non-compliance Penalty Certificate:
 - the dispute shall be resolved in accordance with the provisions of the Agreement; and
 - if pursuant to that referral, it is determined that the Service Provider owes any amount to Transnet pursuant to the Non-compliance Penalty Certificate, then the Service Provider shall pay such amount to Transnet within 10 [ten] Business Days of the determination made pursuant to such determination and an accompanying valid Tax Invoice.

Payment of Non-compliance Penalties:

- f) Subject to Clause (e) above, the Service Provider shall pay the Non-compliance Penalty indicated in the Non-compliance Penalty Certificate within 10 [ten] Business Days of Transnet issuing a valid Tax Invoice to the Service Provider for the amount set out in that certificate. If Transnet does not issue a valid Tax Invoice to the Service Provider for Non-compliance Penalties accrued during any relevant period, those Non-compliance Penalties shall be carried forward to the next period.
- g) The Service Provider shall pay the amount due within 10 [ten] days after receipt of a valid Tax Invoice from Transnet, failing which Transnet shall, without prejudice to any other rights of Transnet under this Agreement, be entitled to call for payment which may be in any form Transnet deems reasonable and/or appropriate.
- h) Should the Service Provider fail to pay any Non-Compliance Penalties within the time indicated above (as applicable), Transnet shall be entitled to deduct (set off) the amount not paid by the Service Provider from the account of the Service Provider in the ensuing month.
- i) The Non-Compliance Penalties set forth in this Clause are stated exclusive of VAT. Any VAT payable on Non-Compliance Penalties will be for the account of the Supplier/Service Provider.

Non-compliance Penalty Certificate:

- j) If any Non-compliance Penalty arises, the Service Provider Development Manager shall issue a Non-compliance Penalty Certificate 90 business days before the expiry of the contract indicating the Non-compliance Penalties which have accrued during that period.
- k) A Non-compliance Penalty Certificate shall be prima facie proof of the matters to which it relates. If the Service Provider disputes any of the amounts set out in a Non-compliance Penalty Certificate:
 - the dispute shall be resolved in accordance with the provisions of the Agreement; and
 - if pursuant to that referral, it is determined that the Service Provider owes any amount
 to Transnet pursuant to the Non-compliance Penalty Certificate, then the Service
 Provider shall pay such amount to Transnet within 10 [ten] Business Days of the
 determination made pursuant to such determination and an accompanying valid Tax
 Invoice.

Payment of Non-compliance Penalties:

- Subject to Clause (e) above, the Service Provider shall pay the Non-compliance Penalty indicated in the Non-compliance Penalty Certificate within 10 [ten)]Business Days of Transnet issuing a valid Tax Invoice to the Service Provider for the amount set out in that certificate. If Transnet does not issue a valid Tax Invoice to the Service Provider for Non-compliance Penalties accrued during any relevant period, those Non-compliance Penalties shall be carried forward to the next period.
- m) The Service Provider shall pay the amount due within 10 [ten] days after receipt of a valid Tax Invoice from Transnet, failing which Transnet shall, without prejudice to any other rights of Transnet under this Agreement, be entitled to call for payment which may be in any form Transnet deems reasonable and/or appropriate.
- n) Should the Service Provider fail to pay any Non-Compliance Penalties within the time indicated above (as applicable), Transnet shall be entitled to deduct (set off) the amount not paid by the Service Provider from the account of the Service Provider in the ensuing month.

The Non-Compliance Penalties set forth in this Clause are stated exclusive of VAT. Any VAT payable on Non-Compliance Penalties will be for the account of the Service Provider.

15 FEES AND EXPENSES RELATING TO SERVICES

- **15.1** In consideration of the provision of the Services, Transnet will pay to the Service Provider the Fees detailed in the relevant schedule or Work Order.
- **15.2** Transnet will not be invoiced for materials used in the provision of the Services save for those materials [if any] set out in the Work Order and accepted by Transnet or in any relevant Work Order [which will be invoiced to Transnet at cost].

16 INVOICES AND PAYMENT

- **16.1** Transnet shall pay the Service Provider the amounts stipulated in each Purchase Order/Work Order, subject to the terms and conditions of this Agreement.
- **16.2** Transnet shall pay such amounts to the Service Provider upon receipt of a valid and undisputed Tax Invoice together with the supporting documentation, as specified in the Schedule of

Requirements appended hereto, once the valid and undisputed Tax Invoices or such portions of the Tax Invoices which are valid and undisputed become due and payable to the Service Provider for the delivery of the Services ordered, in terms of clause 16.5 below.

- **16.3** Transnet may, pending an investigation, withhold any payments to the Service Provider, in the case where irregular expenditure has been identified in the particular contract and that there is reasonable suspicion that the Service Provider is involved or was aware that the contract transgressed any legislation.
- **16.4** All Prices set out in this Agreement and the Schedule of Requirements hereto are to be indicated inclusive and exclusive of VAT, which will be payable at the applicable rate in ZAR.
- 16.5 Unless otherwise provided for in the Schedule of Requirements appended to this Agreement, Tax Invoices shall be submitted together with a month-end statement. Payment against such monthend statement shall be made by Transnet within 30 [thirty] calendar days after date of receipt by Transnet of the Service Provider's statement together with the relevant valid and undisputed Tax Invoice(s) and supporting documentation.
- **16.6** Where the payment of any Tax Invoice, or any part of a Tax Invoice which is not in dispute, is not made in accordance with this clause, the Service Provider shall be entitled to charge interest on the outstanding amount, at The Standard Bank of South Africa's prime rate of interest in force, for the period from the due date of payment until the outstanding amount is paid.

17 PRICE ADJUSTMENTS

- **17.1** Prices for Services supplied in terms of this Agreement shall be subject to review as indicated in the Schedule of Requirements/Works Order annexed hereto.
- 17.2 No less than 2 [two] months prior to any proposed Price adjustment, the Parties shall commence negotiations for Prices for the next period or as otherwise indicated in Schedule 1 hereto. The Parties shall have regard for market-related pricing of equivalent goods, continuous improvement initiatives, costs [including labour, raw materials and transport/delivery], order size and frequency and changes to the specification of the Services.
- Pursuant to clause 17.2 above, the Service Provider shall keep full and accurate records of all costs associated with the supply of the Services to Transnet, in a form to be approved in writing by Transnet. The Service Provider shall produce such records to Transnet for inspection at all reasonable times on request and such records may, at Transnet's option, be audited by Transnet or its designated representatives.
- 17.4 Should Transnet and the Service Provider fail to reach an agreement on Price for the successive period, either Party shall be entitled to submit this matter to dispute resolution in accordance with clause 33 of the Master Agreement [Dispute Resolution].
- 17.5 If during the period of this Agreement, Transnet can purchase similar Services of a like quality from another supplier at a total delivered cost to a Transnet facility that is lower than the total delivered cost of the Services purchased hereunder from the Service Provider, Transnet may notify the Service Provider of such total delivered cost and the Service Provider shall have an opportunity to adjust the Price of the Services purchased hereunder, on such a basis as to result in the same total delivered cost to Transnet, within 30 [thirty] calendar days of such notice. If the Service Provider fails to do so or cannot legally do so, Transnet may (i) purchase the Services from such other supplier in which case the obligations, including, but not limited to, any purchase and sale

- requirements and/or commitments, if any, of Transnet and the Service Provider hereunder shall be reduced accordingly; (ii) terminate this Agreement without any penalty, liability or further obligation; or (iii) continue purchases under this Agreement.
- 17.6 If during the period of this Agreement the Service Provider sells any materials which are the same as, equivalent to, or substantially similar to the Services herein, at a total delivered cost to a third party lower than the total delivered cost to a Transnet facility, then the Service Provider has an opportunity to adjust its Price for the Services purchased hereunder within 30 [thirty] calendar days so that the Price is the same or lower than the total delivered cost of such third party. If the Service Provider fails to do so or cannot legally do so, Transnet may (i) purchase the Services from any other such supplier, in which case the obligations, including, but not limited to, any purchase and sale requirements and/or commitments, if any, of Transnet and the Service Provider hereunder shall be reduced accordingly; or (ii) terminate this Agreement without any penalty, liability or further obligation. Within 30 [thirty] calendar days of the Commencement Date of this Agreement or at any time Transnet so requests, the Service Provider shall certify in writing to Transnet that it is in compliance with this clause and shall provide all information that Transnet reasonably requests in order to verify such compliance.

18 WARRANTIES APPLICABLE TO SERVICES

- **18.1** The Service Provider warrants to Transnet that:
 - a) it has full capacity and authority to enter into and to perform this Agreement and that this Agreement is executed by a duly authorised representatives of the Service Provider;
 - b) it will discharge its obligations under this Agreement and any annexure, appendix or schedule hereto with all due skill, care and diligence;
 - it will be solely responsible for the payment of remuneration and associated benefits, if any,
 of its Personnel and for withholding and remitting income tax for its Personnel in conformance with any applicable laws and regulations;
 - d) it will procure licences for Transnet in respect of all Third Party Material detailed in the Work Order(s), and will procure the right for Transnet to take such copies [in whole or in part] of such Third Party Materials as it may reasonably require for the purposes of back-up for archiving and disaster recovery; and
 - e) the use or possession by Transnet of any Materials will not subject Transnet to any claim for infringement of any Intellectual Property Rights of any third party.
- 18.2 The Service Provider warrants that it will perform its obligations under this Agreement in accordance with the Service Levels as defined in the relevant schedule. Transnet may at its discretion audit compliance with the Service Levels, provided that any such audit is carried out with reasonable prior notice and in a reasonable way so as not to have an adverse effect on the performance of the Services. Without prejudice to clause 18.3 below, in the event that the Service Provider fails to meet the Service Levels, Transnet may claim appropriate service credits or invoke a retention of Fees as detailed in the relevant schedule and/or Work Order.
- **18.3** The Service Provider warrants that for a period of 90 [ninety] calendar days from Acceptance of the Deliverables they will, if properly used, conform in all material respects with the requirements set out in the relevant schedule. The Service Provider will at its expense remedy any such non-conformance as soon as possible but in any event within 30 [thirty] calendar days of notification by

Transnet. In the event that the Service Provider fails or is unable to remedy such non-conformance within such time-scale, Transnet will be entitled to employ a third party to do so in place of the Service Provider and any excess charges or costs incurred by Transnet as a result shall be paid by the Service Provider.

- **18.4** The Service Provider will remedy any defect within 30 [thirty] calendar days of being notified of that defect by Transnet in writing.
- **18.5** The Service Provider will not be liable to remedy any problem arising from or caused by any modification made by Transnet to the Deliverables, or any part thereof, without the prior approval of the Service Provider.
- **18.6** The Service Provider shall advise Transnet of the effects of any steps proposed by Transnet pursuant to clause 18.5 above, including but not limited to any cost implications or any disruption or delay in the performance of the Services. The Parties agree that any changes to the Services, including the charges for the Services or any timetables for delivery of the Services, will be agreed in accordance with the change control procedure, as set out in clause 36 [Amendment and Change Control].
- **18.7** The Service Provider warrants that:
 - it has, using the most up-to-date software available, tested for [and deleted] all commonly known viruses in the Materials and for all viruses known by the Service Provider at the date of the relevant Work Order; and
 - b) at the time of delivery to Transnet, the Materials do not contain any trojan horse, worm, logic bomb, time bomb, back door, trap door, keys or other harmful components.

The Service Provider agrees that, in the event that a virus is found, it will at its own expense use its best endeavours to assist Transnet in reducing the effect of the virus and, particularly in the event that a virus causes loss of operational efficiency or loss of data, to assist Transnet to the same extent to mitigate such losses and to restore Transnet to its original operating efficiency.

- **18.8** The Service Provider undertakes to comply with South Africa's general privacy protection in terms of Section 14 of the Bill of Rights in connection with this Agreement and shall procure that its Personnel shall observe the provisions of Section 14 [as applicable] or any amendments and reenactments thereof and any regulations made pursuant thereto.
- **18.9** The Service Provider warrants that it has taken all reasonable precautions to ensure that, in the event of a disaster, the impact of such disaster on the ability of the Service Provider to comply with its obligations under this Agreement will be reduced to the greatest extent possible, and that the Service Provider shall ensure that it has appropriate, tested and documented recovery arrangements in place.
- **18.10** In compliance with the National Railway Safety Regulator Act, 16 of 2002, the Service Provider shall ensure that the Services, to be supplied to Transnet under the terms and conditions of this Agreement, comply fully with the specifications as set forth in Schedule 1 hereto, and shall thereby adhere [as applicable] to railway safety requirements and/or regulations. Permission for the engagement of a Subcontractor by the Service Provider [as applicable] shall be subject to a review of the capability of the proposed Subcontractor to comply with the specified railway safety requirements and/or regulations. The Service Provider and/or its Subcontractor shall grant Transnet

access, during the term of this Agreement, to review any safety-related activities, including the coordination of such activities across all parts of its organisation.

19 THIRD PARTY INDEMNITY

The Service Provider hereby indemnifies and shall hold Transnet harmless against any direct damages suffered by or claims arising against Transnet in respect of clause **Error! Reference source not found.** above.

20 TOTAL OR PARTIAL FAILURE TO PERFORM

- **20.1** In the case of Services to be specially rendered for it, if Transnet at any time ascertains that:
 - No provision of Services specified in a Purchase Order has commenced and there is little or no prospect, in Transnet's opinion, that manufacturing will commence within a reasonable time; or
 - b) Rendering of any of the Services is being or is likely to be delayed beyond the promised provision date(s), and there is little or no prospect of the Purchase Order(s) being carried out within reasonable adherence to the promised delivery rate(s) or time(s),

Then Transnet may, irrespective of the cause of the delay, by notice to the Service Provider, cancel as from a future date specified in such notice the whole or any part of this Agreement or Purchase Order in respect of which the Services to be rendered have not been completed by that date, without incurring any liability by reason of such cancellation except as provided in this clause.

- 20.2 The Service Provider shall thereupon, as soon as possible after such date, deliver to Transnet the Services [if any] already completed, and payment for the part performance shall be made on a pro rata basis, provided the uncompleted part is not an integral or essential part of the completed Services. Where an integral or essential part of the work has not been completed, the amount to be paid to the Service Provider will be calculated on the basis of Transnet's enrichment. The Service Provider shall, wherever practicable, supply Transnet with the necessary drawings and/or specifications to enable it to complete the work.
- 20.3 Whenever, in any case not covered by clause 20.1 above, the Service Provider fails or neglects to execute the work or to deliver any portion of the Services as required by the terms of this Agreement or Purchase Order, or if any Services are rejected on any of the grounds mentioned, Transnet may cancel this Agreement or Purchase Order in so far as it relates to the unexecuted work or the undelivered or rejected portion of the Services, and in such event, the supply of the remaining portion shall remain subject in all respects to these conditions.

21 NON CONFORMANCE OF SERVICES PROCURED

21.1 In the case of services manufactured for and procured by Transnet from the Service Provider in terms of this Agreement, being found not to conform to the Transnet standards, specifications and requirements, Transnet at any time may be entitled to raise a Non Conformance Report (NCR) against a Service Provider whose Services do not conform to Transnet standards, specifications and requirements directing the Service Provider to investigate and remedy the non-conformance within the stipulated time frame as may be determined by Transnet at its discretion.

21.2 Failure by the Service Provider to fully comply with NCR within the period stated in sub-clause 21.1 above, shall entitle Transnet to further conditions to which the Service Provider must discharge in order to close the NCR or to terminate the order without giving the Service Provider written notice of termination in terms of this Agreement.

22 RIGHTS ON CANCELLATION

- 22.1 If this Agreement or Purchase Order is cancelled in whole or in part in terms of clause 200 [Total or Partial Failure to Perform], Transnet may execute or complete this Agreement with any other entity and do so on such terms as it may deem proper, or may procure other comparable Services in substitution for those neglected to be manufactured or supplied or rejected as aforesaid, and may recover from the Service Provider the difference between the cost of such Services and the Price [if the latter was lower] as well as any costs and expenses [including any additional transport costs] which Transnet may have had to incur in consequence of the Service Provider's default.
- **22.2** Any amount which may be recoverable from the Service Provider in terms of clause 22.1 above, without prejudice to any other legal remedies available to Transnet, may be deducted in whole or in part from any monies in the hands of Transnet and due for payment to the Service Provider.

23 BREACH AND TERMINATION

- **23.1** Termination in accordance with clause 6 [Term and Cancellation] shall not prejudice or affect any right of action or remedy which shall have accrued or shall thereafter accrue to either Party and all provisions which are to survive this Agreement or impliedly do so shall remain in force and in effect.
- 23.2 On termination of this Agreement or a Work Order, the Service Provider will immediately deliver up, and procure that its Personnel will immediately deliver up to Transnet, all Deliverables and property belonging to Transnet [or, in the event of termination of a Work Order, such as is relevant to that Work Order] which may be in the possession of, or under the control of the Service Provider, and certify to Transnet in writing that this has been done.
- **23.3** To the extent that any of the Deliverables and property referred to in clause 23.2 above are in electronic form and contained on non-detachable storage devices, the Service Provider will provide Transnet with unencrypted copies of the same on magnetic media and will irretrievably destroy and delete copies so held.
- 23.4 In the event that this Agreement is terminated by the Service Provider under clause 6. [Term and Cancellation], or in the event that a Work Order is terminated by Transnet under clause.3 [Breach and Consequences of Termination], Transnet will pay to the Service Provider all outstanding Fees [apportioned on a pro rata basis] relating to the work undertaken by the Service Provider up until the date of such termination. Transnet will also pay the costs of any goods and materials ordered by the Service Provider in relation to the such work for which the Service Provider has paid or is legally obliged to pay, in which case, on delivery of such goods or materials, the Service Provider will promptly deliver such goods and materials to Transnet or as it may direct.
- 23.5 If either Party [the Defaulting Party] commits a material breach of this Agreement and fails to remedy such breach within 30 [thirty] calendar days of written notice thereof, the other Party [hereinafter the Aggrieved Party], shall be entitled, in addition to any other rights and remedies that it may have in terms of this Agreement, to terminate this Agreement forthwith without any

- liability and without prejudice to any claims which the Aggrieved Party may have for damages against the Defaulting Party.
- 23.6 Either Party may terminate this Agreement forthwith by notice in writing to the other Party when the other Party is unable to pay its debts as they fall due or commits any act or omission which would be an act of insolvency in terms of the Insolvency Act, 24 of 1936 [as amended from time to time], or if any action, application or proceeding is made with regard to it for:
 - a) a voluntary arrangement or composition or reconstruction of its debts;
 - b) its winding-up or dissolution;
 - c) the appointment of a liquidator, trustee, receiver, administrative receiver or similar officer;
 - d) any similar action, application or proceeding in any jurisdiction to which it is subject.
- **23.7** Transnet may terminate this Agreement at any time within 2 [two] months of becoming aware of a change of control of the Service Provider by notice in writing to the Service Provider. For the purposes of this clause, **control** means the right to direct the affairs of a company whether by ownership of shares, membership of the board of directors, agreement or otherwise.
- **23.8** Notwithstanding this clause 23, Transnet may cancel this Agreement without cause by giving 30 [thirty] calendar days prior written notice thereof to the Service Provider, or
- **23.9** The provisions of clauses 2 [Definitions], 18 [Warranties], 222 [Rights on Cancellation], 27 [Confidentiality], 29 [Limitation of Liability], 30 [Intellectual Property Rights], 333 [Dispute Resolution] and 37.1 [Governing Law] shall survive termination or expiry of this Agreement.

24 CESSIONS AND ASSIGNMENTS AS PER NT INSTRUCTION NOTE 08 OF 2022/2023

- **24.1** The Service Provider is not allowed to cede its rights for payment in terms of this Agreement without prior written approval from Transnet. Cession shall only be applicable as follows:
 - a) Cession must only be applicable to the transfer of right to payment for services rendered by a Service Provider to an FSP or State Institutions;
 - b) The written request for cession must be by the Service Provider and not a third party; and
 - c) The written request by the Service Provider must be accompanied by the cession agreement.
- **24.2** The Service Provider is prohibited from transferring its rights and obligations to perform under this contract. Assignments are against the principles of section 217 of the Constitution mainly, fairness, transparency and competitiveness.

25 FORCE MAJEURE

- **25.1** Neither Party shall have any claim against the other Party arising from any failure or delay in the performance of any obligation of either Party under this Agreement caused by an act of force majeure such as acts of God, fire, flood, war, lockout, government action, laws or regulations, terrorism or civil disturbance, defaults or other circumstances or factors beyond the reasonable control of either Party, and to the extent that the performance of obligations of either Party hereunder is delayed by virtue of the aforegoing, any period stipulated for any such performance shall be reasonably extended. Transnet may however rely on strikes, industrial dispute and riots as a ground of force majeure.
- **25.2** Each Party will take all reasonable steps by whatever lawful means that are available to resume full performance as soon as practicable and will seek agreement to modification of the relevant

provisions of this Agreement in order to accommodate the new circumstances caused by the act of force majeure. If a Party fails to agree with such modifications proposed by the other Party within 90 [ninety] calendar days of the act of force majeure first occurring, either Party may thereafter terminate this Agreement with immediate notice.

26 PROTECTION OF PERSONAL INFORMATION

- a) The following terms shall bear the same meaning as contemplated in Section 1 of the Protection of Personal Information Act 4 of 2013 ("POPIA"):
 - consent; person; personal information; processing; record; Regulator as well as any terms derived from these terms of the POPIA
- b) Transnet will process all information by the Respondent in terms of the requirements contemplated in Section 4(1) of the POPIA:
 - Accountability; Processing limitation; Purpose specification; Further processing limitation; Information quality; Openness; Security safeguards and Data subject participation.
- c) Transnet agrees that in submitting any information or documentation requested in the RFP and in this Agreement, the Service Provider consents to the processing of their personal information for the purpose of, but not limited to, risk assessment, contract award, contract management, auditing, legal opinions/litigation, investigations (if applicable), document storage for the legislatively required period, destruction, de-identification and publishing of personal information by Transnet and/or its authorised appointed third parties.
- d) The Parties agree that they may obtain and have access to personal information for the fulfilment of the rights and obligations contained herein. In performing the obligations as set out in this Agreement, the Parties shall at all times ensure that:
 - i. they process personal information only for the express purpose for which it was obtained;
 - ii. once processed for the purposes for which it was obtained, all personal information will be destroyed to an extent that it cannot be reconstructed to its original form, subject to any legal retention requirements;
 - iii. Personal information is provided only to authorised personnel who strictly require the personal information to carry out the Parties' respective obligations under this Agreement;
 - iv. they do not disclose personal information of the other Party, other than in terms of this Agreement;
 - v. they have all reasonable technical and organisational measures in place to protect all personal information from unauthorised access and/or use;
 - vi. they have appropriate technical and organisational measures in place to safeguard the security, integrity and authenticity of all information in their possession or under their control in terms of this Agreement;
 - vii. they identify all reasonably foreseeable internal and external risks to personal information in their possession or under their control; establish and maintain appropriate safeguards against the risks identified; regularly verify that the safeguards are effectively implemented; and ensure

that the safeguards are continually updated in response to new risks or deficiencies in previously implemented safeguards;

- viii. such personal information is protected against unauthorised or unlawful processing, accidental loss, destruction or damage, alteration, disclosure or access.
- **26.1** The Parties agree that if personal information will be processed for additional purposes beyond the original purpose for which it was obtained, explicit consent must be obtained beforehand from those persons whose information will be subject to such processing.
- 26.2 Should it be necessary for either Party to disclose or otherwise make available the personal information to any third party (including sub-contractors and employees) that is not already consented to, it may do so only with the prior written consent of the other Party. The Party requiring such consent shall require of all such third parties, appropriate written undertakings to be provided, containing similar terms to that set forth in this clause, and dealing with that third party's obligations in respect of its processing of the personal information. Following approval by the other Party, the Party requiring consent agrees that the provisions of this clause shall mutatis mutandis apply to all authorised third parties who process personal information.
- **26.3** The Parties shall ensure that any persons authorized to process information on their behalf (including employees and third parties) will safeguard the security, integrity and authenticity of all information. Where necessary to meet this requirement, the Parties shall keep all personal information and any analyses, profiles, or documents derived therefrom logically separated from all other information and documentation held by it.
- **26.4** The Parties shall carry out regular assessments to identify all reasonably foreseeable internal and external risks to the personal information in its possession or under its control. The Parties shall implement and maintain appropriate safeguards against the risks which it identifies and shall also regularly verify that the safeguards which it has in place have been effectively implemented.
- 26.5 The Parties agree that they will promptly return, destroy or de-identify any personal information in their possession or control which belongs to the other Party once it no longer serves the purpose for which it was collected in relation to this Agreement, subject to any legal retention requirements. This may be at the request of the other Party and includes circumstances where a person has requested the Parties to delete all instances of their personal information. The information will be destroyed or de-identified in such a manner that it cannot be reconstructed to its original form, linking it to any particular individual or organisation.

26.6 Personal Information security breach:

- a) Each Party shall notify the other party in writing as soon as possible after it becomes aware of or suspects any loss, unauthorised access or unlawful use of any personal information and shall, at its own cost, take all necessary remedial steps to mitigate the extent of the loss or compromise of personal information and to restore the integrity of the affected personal information as quickly as is possible. The Parties shall also be required to provide each other with details of the persons affected by the compromise and the nature and extent of the compromise, including details of the identity of the unauthorised person who may have accessed or acquired the personal information.
- b) The Parties shall provide on-going updates on the progress in resolving the compromise at reasonable intervals until such time as the compromise is resolved.

- c) Where required, the Parties must notify the South African Police Service; and/or the State Security Agency and the Information Regulator and the affected persons of the security breach. Any such notification shall always include sufficient information to allow the persons to take protective measures against the potential consequences of the compromise.
- d) The Parties undertake to co-operate in any investigations relating to security which is carried out by or on behalf of the other including providing any information or material in its possession or control and implementing new security measures.

27 CONFIDENTIALITY

- **27.1** The Parties hereby undertake the following with regard to Confidential Information:
 - not to divulge or disclose to any person whomsoever in any form or manner whatsoever, either directly or indirectly, any Confidential Information of the other without the prior written consent of such other Party, other than when called upon to do so in accordance with a statute, or by a court having jurisdiction, or by any other duly authorised and empowered authority or official, in which event the Party concerned shall do what is reasonably possible to inform the other of such a demand and each shall assist the other in seeking appropriate relief or the instituting of a defensive action to protect the Confidential Information concerned;
 - b) not to use, exploit, permit the use of, directly or indirectly, or in any other manner whatsoever apply the Confidential Information disclosed to it as a result of this Agreement, for any purpose whatsoever other than for the purpose for which it is disclosed or otherwise than in strict compliance with the provisions in this Agreement;
 - c) not to make any notes, sketches, drawings, photographs or copies of any kind of any part of the disclosed Confidential Information without the prior written consent of such other Party, except when reasonably necessary for the purpose of this Agreement, in which case such copies shall be regarded as Confidential Information;
 - d) not to de-compile, disassemble or reverse engineer any composition, compilation, concept application, item, component de-compilation, including software or hardware disclosed and shall not analyse any sample provided by Transnet, or otherwise determine the composition or structure or cause to permit these tasks to be carried out except in the performance of its obligations pursuant to this Agreement;
 - e) not to exercise less care to safeguard Transnet Confidential Information than the Party exercises in safeguarding its own competitive, sensitive or Confidential Information;
 - f) Confidential Information disclosed by either Party to the other or by either Party to any other party used by such party in the performance of this Agreement, shall be dealt with as "restricted" or shall be dealt with according to any other appropriate level of confidentiality relevant to the nature of the information concerned, agreed between the Parties concerned and stipulated in writing for such information in such cases;
 - g) the Parties shall not make or permit to be made by any other person subject to their control, any public statements or issue press releases or disclose Confidential Information with regard to any matter related to this Agreement, unless written authorisation to do so has first been obtained from the Party first disclosing such information;

- h) each Party shall be entitled to disclose such aspects of Confidential Information as may be relevant to one or more technically qualified employees or consultants of the Party who are required in the course of their duties to receive the Confidential Information for the Permitted Purpose provided that the employee or consultant concerned has a legitimate interest therein, and then only to the extent necessary for the Permitted Purpose, and is informed by the Party of the confidential nature of the Confidential Information and the obligations of the confidentiality to which such disclosure is subject and the Party shall ensure such employees or consultants honour such obligations;
- i) each Party shall notify the other Party of the name of each person or entity to whom any Confidential Information has been disclosed as soon as practicable after such disclosure;
- j) each Party shall ensure that any person or entity to which it discloses Confidential Information shall observe and perform all of the covenants the Party has accepted in this Agreement as if such person or entity has signed this Agreement. The Party disclosing the Confidential Information shall be responsible for any breach of the provisions of this Agreement by such person or entity; and
- k) each Party may by written notice to the other Party specify which of the Party's employees, officers or agents are required to sign a non-disclosure undertaking.
- **27.2** The duties and obligations with regard to Confidential Information in this clause 27 shall not apply where:
 - a) a Party can demonstrate that such information is already in the public domain or becomes available to the public through no breach of this Agreement by that Party, or its Staff; or
 - was rightfully in a Party's possession prior to receipt from the other Party, as proven by the first-mentioned Party's written records, without an infringement of an obligation or duty of confidentiality; or
 - c) can be proved to have been rightfully received by a Party from a third party without a breach of a duty or obligation of confidentiality; or
 - d) is independently developed by a Party as proven by its written records.
- 27.3 This clause 27 shall survive termination for any reason of this Agreement and shall remain in force and effect from the Commencement Date of this Agreement and 5 [five] years after the termination of this Agreement. Upon termination of this Agreement, all documentation furnished to the Service Provider by Transnet pursuant to this Agreement shall be returned to Transnet including, without limitation, all corporate identity equipment including dyes, blocks, labels, advertising matter, printing matter and the like.

28 INSURANCES

28.1 Without limiting the liability of the Service Provider under this Agreement, the Service Provider shall take out insurance in respect of all risks for which it is prudent for the Service Provider to insure against, including any liability it may have as a result of its activities under this Agreement for theft, destruction, death or injury to any person and damage to property. The level of insurance will be kept under review by Transnet, on an annual basis, to ensure its adequacy, provided that any variation to the level of such insurance shall be entirely at the discretion of the Service Provider.

- **28.2** The Service Provider shall arrange insurance with reputable insurers and will produce to Transnet evidence of the existence of the policies on an annual basis within 30 [thirty] calendar days after date of policy renewals.
- **28.3** Subject to clause 28.4 below, if the Service Provider fails to effect adequate insurance under this clause 28, it shall notify Transnet in writing as soon as it becomes aware of the reduction or inadequate cover and Transnet may arrange or purchase such insurance on behalf of the Service Provider. The Service Provider shall promptly reimburse Transnet for any premiums paid provided such insurance protects the Service Provider's liability. Transnet assumes no responsibility for such insurance being adequate to protect all of the Service Provider's liability.
- 28.4 In the event that the Service Provider receives written notice from its insurers advising of the termination of its insurance cover referred to in clause 28.1 above or if the insurance ceases to be available upon commercially reasonable terms, the Service Provider shall immediately notify Transnet in writing of such termination and/or unavailability, whereafter either the Service Provider or Transnet may terminate this Agreement on giving the other Party not less than 30 [thirty] calendar days prior written notice to that effect.

29 LIMITATION OF LIABILITY

- **29.1** The Service Provider's liability under this clause 29 shall be in addition to any warranty or condition of any kind, express or implied by law or otherwise, relating to the Services or ancillary Services, including the quality of the Services or ancillary Services or any materials delivered pursuant to this Agreement.
- **29.2** Neither Party excludes or limits liability to the other Party for:
 - a) death or personal injury caused by its negligence, [including its employees', agents' or Subcontractors' negligence]; or
 - b) fraud or theft.
- **29.3** The Service Provider shall indemnify and keep Transnet indemnified from and against liability for damage to any Transnet property [whether tangible or intangible] or any other loss, costs or damage suffered by Transnet to the extent that it results from any act of or omission by the Service Provider or its Personnel in connection with this Agreement. The Service Provider's liability arising out of this clause 29.3 shall be limited to direct damages.
- **29.4** Subject always to clauses 29.1 and 29.2 above, the liability of either the Service Provider or Transnet under or in connection with this Agreement, whether for negligence, misrepresentation, breach of contract or otherwise, for direct loss or damage arising out of each Default or series of related Defaults shall not exceed 100% [one hundred per cent] of the Fees paid under the schedule or Work Order to which the Default(s) relates.
- **29.5** Subject to clauses 29.1 to 29.4 above, in no event shall either Party be liable to the other for indirect or consequential loss or damage or including indirect or consequential loss of profits, business, revenue, goodwill or anticipated savings of an indirect nature or loss or damage incurred by the other Party as a result of third party claims.
- **29.6** If for any reason the exclusion of liability in clause 29.5 above is void or unenforceable, either Party's total liability for all loss or damage under this Agreement shall be as provided in clause 29.3 above.

29.7 Nothing in this clause 29 shall be taken as limiting the liability of the Parties in respect of clauses 27 [Confidentiality] and 300 [Intellectual Property Rights].

30 INTELLECTUAL PROPERTY RIGHTS

30.1 Title to Confidential Information

- Transnet will retain all right, title and interest in and to its Confidential Information and Background Intellectual Property and the Service Provider acknowledges that it has no claim of any nature in and to the Confidential Information and Background Intellectual Property that is proprietary to Transnet. For the avoidance of doubt all the Service Provider's Background Intellectual Property shall remain vested in the Service Provider.
- b) Transnet shall grant to the Service Provider an irrevocable, royalty free, non-exclusive licence to use Transnet's Background Intellectual Property only for the Permitted Purpose. This licence shall not permit the Service Provider to sub-license to other parties.
- c) The Service Provider shall grant to Transnet an irrevocable, royalty free, non-exclusive licence to use the Service Provider's Background Intellectual Property for the Permitted Purpose. This licence shall not permit Transnet to sub-license to other parties.
- d) The Service Provider shall grant Transnet access to the Service Provider's Background Intellectual Property on terms which shall be bona fide negotiated between the Parties for the purpose of commercially exploiting the Foreground Intellectual Property, to the extent that such access is required.
- e) The above shall not pertain to any software licenses procured by the Service Provider from third parties and used in the supply of the Services.

30.2 Title to Intellectual Property

- a) All right, title and interest in and to Foreground Intellectual Property prepared, conceived or developed by the Service Provider, its researchers, agents and employees shall vest in Transnet and the Service Provider acknowledges that it has no claim of any nature in and to the Foreground Intellectual Property. The Service Provider shall not at any time during or after the termination or cancellation of this Agreement dispute the validity or enforceability of such Foreground Intellectual Property, or cause to be done any act or anything contesting or in any way impairing or tending to impair any part of that right, title and interest to any of the Foreground Intellectual Property and shall not counsel or assist any person to do so.
- b) Transnet shall be entitled to seek protection in respect of the Foreground Intellectual Property anywhere in the world as it shall decide in its own absolute discretion and the Service Provider shall reasonably assist Transnet in attaining and maintaining protection of the Foreground Intellectual Property.
- c) Where the Foreground Intellectual Property was created by the Service Provider or its researchers, agents and employees and where Transnet elects not to exercise its option to seek protection or decides to discontinue the financial support of the prosecution or maintenance of any such protection, Transnet shall notify the Service Provider who shall have the right of first refusal to file or continue prosecution or maintain any such applications and to maintain any protection issuing on the Foreground Intellectual Property.

- d) No consideration shall be paid by Transnet to the Service Provider for the assignment of any Foreground Intellectual Property from the Service Provider to Transnet, over and above the sums payable in terms of this Agreement. The Service Provider undertakes to sign all documents and do all things as may be necessary to effect, record and perfect the assignment of the Foreground Intellectual Property to Transnet.
- e) Subject to anything contrary contained in this Agreement and/or the prior written consent of Transnet [which consent shall not be unreasonably be withheld], the Service Provider shall under no circumstances be entitled as of right, or to claim the right, to use Transnet's Background Intellectual Property and/or Foreground Intellectual Property.

30.3 Title to Improvements

Any improvements, developments, adaptations and/or modifications to the Foreground Intellectual Property, and any and all new inventions or discoveries, based on or resulting from the use of Transnet's Background Intellectual Property and/or Confidential Information shall be exclusively owned by Transnet. The Service Provider shall disclose promptly to Transnet all such improvements, developments, adaptations and/or modifications, inventions or discoveries. The Service Provider hereby undertakes to sign all documents and do all things as may be necessary to effect, record and perfect the assignment of such improvements, developments, adaptations and/or modifications, inventions or discoveries to Transnet and the Service Provider shall reasonably assist Transnet in attaining, maintaining or documenting ownership and/or protection of the improved Foreground Intellectual Property.

30.4 Unauthorised Use of Confidential Information

The Service Provider shall not authorise any party to act on or use in any way any Confidential Information belonging to Transnet whether or not such party is aware of such Confidential Information, and shall promptly notify Transnet of the information if it becomes aware of any party so acting, and shall provide Transnet the information with such assistance as Transnet reasonably requires, at Transnet's cost and expense, to prevent such third party from so acting.

30.5 Unauthorised Use of Intellectual Property

- a) The Service Provider agrees to notify Transnet in writing of any conflicting uses of, and applications of registrations of Patents, Designs and Trade Marks or any act of infringement, unfair competition or passing off involving the Intellectual Property of Transnet of which the /Service Provider acquires knowledge and Transnet shall have the right, as its own option, to proceed against any party infringing its Intellectual Property.
- b) It shall be within the sole and absolute discretion of Transnet to determine what steps shall be taken against the infringer and the Service Provider shall co-operate fully with Transnet, at Transnet's cost, in whatever measure including legal action to bring any infringement of illegal use to an end.
- c) The Service Provider shall cooperate to provide Transnet promptly with all relevant ascertainable facts.
- d) If proceedings are commenced by Transnet alone, Transnet shall be responsible for all expenses but shall be entitled to all damages or other awards arising out of such

For The Provision of Helicopter Maintenance Spares and Support Services to Transnet National Ports Authority For The Port Of Durban And Richards Bay For A Period Of Fourty Two (42) Months As And When Required.

proceedings. If proceedings are commenced by both Parties, both Parties will be responsible for the expenses and both Parties shall be entitled to damages or other awards arising out of proceedings.

31 NON-WAIVER

- **31.1** Failure or neglect by either Party, at any time, to enforce any of the provisions of this Agreement, shall not in any manner be construed to be a waiver of any of that Partys rights in that regard and in terms of this Agreement.
- **31.2** Such failure or neglect shall not in any manner affect the continued, unaltered validity of this Agreement, or prejudice the right of that Party to institute subsequent action.

32 PARTIAL INVALIDITY

If any provision of this Agreement shall be held to be invalid, illegal or unenforceable, or shall be required to be modified, the validity, legality and enforceability of the remaining provisions shall not be affected thereby.

33 DISPUTE RESOLUTION

- **33.1** Should any dispute of whatsoever nature arise between the Parties concerning this Agreement, the Parties shall try to resolve the dispute by negotiation within 10 [ten] Business Days of such dispute arising.
- **33.2** If the dispute has not been resolved by such negotiation, either of the Parties may refer the dispute to AFSA and notify the other Party accordingly, which proceedings shall be held in Johannesburg.
- **33.3** Such dispute shall be finally resolved in accordance with the rules of AFSA by an arbitrator or arbitrators appointed by AFSA.
- **33.4** This clause constitutes an irrevocable consent by the Parties to any proceedings in terms hereof, and neither of the Parties shall be entitled to withdraw from the provisions of this clause or claim at any such proceedings that it is not bound by this clause 333.
- **33.5** This clause 333 is severable from the rest of this Agreement and shall remain in effect even if this Agreement is terminated for any reason.
- **33.6** This clause 333 shall not preclude either Party from seeking urgent relief in a court of appropriate jurisdiction, where grounds for urgency exist.

34 ADDRESSES FOR NOTICES

a)

34.1 The Parties to this Agreement select the physical addresses and fax numbers, as detailed hereafter, as their respective addresses for giving or sending any notice provided for or required in terms of this Agreement, provided that either Party shall be entitled to substitute such other address or fax number, as may be, by written notice to the other:

Trans	snet	
(i)	For legal notices:	

For The Provision of Helicopter Maintenance Spares and Support Services to Transnet National Ports Authority For The Port Of Durban And Richards Bay For A Period Of Fourty Two (42) Months As And When Required.

			Fax No
			Attention: Group Legal Department
	(ii)	For commercial notices:	
			Fax No
			Attention:
b)	The	Service Provider	
	(i)	For legal notices:	
			Fax No
			Attention:
	(ii)	For commercial notices:	
			Fax No
			Attention:

- **34.2** Any notice shall be addressed to a Party at its physical address, or delivered by hand, or sent by fax or email.
- **34.3** Any notice shall be deemed to have been given:
 - a) if hand delivered, on the day of delivery;
 - b) if faxed, on the date and time of sending of such fax, as evidenced by a fax confirmation printout, provided that such notice shall be confirmed by prepaid registered post on the date of dispatch of such fax, or, should no postal facilities be available on that date, on the next Business Day; or
 - c) if sent by email, on the date and time received, provided that such notice shall be confirmed by prepaid registered post on the date of dispatch of such email, or, should no postal facilities be available on that date, on the next Business Day.

35 WHOLE AND ONLY AGREEMENT

- **35.1** The Parties hereby confirm that this Agreement constitutes the whole and only agreement between them with regard to the subject matter of this Agreement.
- **35.2** The Parties hereby confirm that this Agreement replaces all other agreements which exist or may have existed in any form whatsoever between them, with regard to the subject matter dealt with in this Agreement, any annexures appended hereto and the Schedule of Requirements/Work Order.

36 AMENDMENT AND CHANGE CONTROL

36.1 Any amendment or change of any nature made to this Agreement and the Schedule of Requirements thereof shall only be valid if it is in writing, signed by both Parties and added to this

Agreement as an addendum hereto. In this regard a Change Notice must first be defined and issued by the requesting Party. A Change Notice Response must then be issued by responding Party. A formal approval of the Change Request will then trigger the issue of the addendum to this Agreement.

36.2 In the event the Parties cannot agree upon changes, the Parties shall in good faith seek to agree any proposed changes using the dispute resolution procedures in clause 333 [Dispute Resolution].

37 GENERAL

37.1 Governing Law

This Agreement is exclusively governed by and construed in accordance with the laws of the Republic of South Africa and is subject to the jurisdiction of the courts of the Republic of South Africa.

37.2 Change of Law

In this Agreement, unless the context otherwise requires, references to a statutory provision include references to that statutory provision as from time to time amended, extended or re-enacted and any regulations made under it, provided that in the event that the amendment, extension or re-enactment of any statutory provision or introduction of any new statutory provision has a material impact on the obligations of either Party, the Parties will negotiate in good faith to agree such amendments to this Agreement as may be appropriate in the circumstances. If, within a reasonable period of time, the Service Provider and Transnet cannot reach agreement on the nature of the changes required or on modification of Prices, delivery schedules, warranties, or other terms and conditions, either Party may seek to have the matter determined in accordance with clause 333 [Dispute Resolution] above.

37.3 Counterparts

This Agreement may be signed in any number of counterparts, all of which taken together shall constitute one and the same instrument. Either Party may enter into this Agreement by signing any such counterpart.

38 DATABASE OF RESTRICTED SERVICE PROVIDER

The process of restriction is used to exclude a company/person from conducting future business with Transnet and other organs of state for a specified period. No Bid shall be awarded to a Bidder whose name (or any of its members, directors, partners or trustees) appear on the Register of Tender Defaulters kept by National Treasury, or who have been placed on National Treasury's List of Restricted Service Providers. Transnet reserves the right to withdraw an award, or cancel a contract concluded with a Bidder should it be established, at any time, that a bidder has been restricted with National Treasury by another government institution.

For The Provision of Helicopter Maintenance Spares and Support Services to Transnet National Ports
Authority For The Port Of Durban And Richards Bay For A Period Of Fourty Two (42) Months As And When
Required.

Thus signed by the Parties and witnessed on the following dates and at the following places:

duly authorised hereto
Name:
Position:
Signature:
Date:
Place:
AS WITNESS: Name:
Signature:
AS WITNESS:
Name:
Signature:



ANNEXURE D: PRICING AND DELIVERY SCHEDULE



ANNEXURE D1.1: SPARES BOM

	Provision of helicopter spares and support services	for 42 months as and when required													
-	SCHEDULE OF PRI														
	33.23 3E 011 W	The prices will be quoted in S	SA Rand												
		The prices will be quoted in a	T Kana												
ITEM	DESCRIPTION	PART NO.	Price (R)	QTY	YEAR 1 RATE	AMOUNT	QTY	YEAR 2 RATE	AMOUNT	QTY	YEAR 3 RATE	AMOUNT	QTY	YEAR 3.5 RATE	AMOUNT
	(High value critical spares)		1100 (11)	Q.I.	10112	7.111.00111	Q. i	10002	7.11.00111	Q.I.	10112	7	Q.,	10112	7
1	CONNECTING LINK, RIGID	109-0020-86-1		4			4			4			4		
2	ACTUATOR ASSY	109-0020-86-3		3			3			3			3		
3	MOTOR DRIVEN TRIM AND FORCE GRADIENT ACT CONNECTING LINK, RIGID	109-0021-18-103 109-0040-55-3		3			3 4			4			4		
5	TAIL ROTOR CONTROL ACTUATOR ASSY	109-0040-83-101		1			1			1			1		
6	HUB ASSY, MAIN ROTOR	109-0101-01-119		1			1			1			1		
7	SWASHPLATE ASSY	109-0110-01-109		1			1			1			1		
8	ACTUATOR, ELECTRO-MECHANICAL, LINEAR ACTUATOR, ELECTRO-MECHANICAL, LINEAR	109-0110-42-124 or ALTERNATE		1			1			1			1		
9 10	ACTUATOR, ELECTRO-MECHANICAL, LINEAR ACTUATOR, ELECTRO-MECHANICAL, LINEAR	109-0110-42-125 or ALTERNATE 109-0110-42-126 or ALTERNATE		1			1			1			1		
11	MAIN ROTOR,ASSY	109-0111-02-101 or ALTERNATE		1			1			1			1		
12	GRIP ASSY,BLADE	109-0111-05-121		4			4			4			2		
13	HUB AND BLADE ASSY ROTARY RUDDER	109-0131-02-19		1			1			1			1		
14 15	SWASHPLATE ASSY STRUT,LANDING GEAR	109-0134-02-103 or ALTERNATE		1			3			1			3		1
16	LEG,LDG GEAR,FWD	109-0501-28-1 or ALTERNATE 109-0501-28-107 or ALTERNATE		3			1			3			1		
17	LEG ASSY,LH	109-0502-53-107 or ALTERNATE		1			1			1			1		
18	LEG ASSY,RH	109-0502-53-108 or ALTERNATE		1			1			1			1		
19	ACCUMULATOR GROUP SET	109-0512-40-103 or ALTERNATE		1			1			1			1		
20 21	ENGINE CONTROL LEVER HOIST SUPPORT ASSEMBLY	109-0630-61-107 109-0705V04-301		1			1			1			1		
22	CARGO HOOK ASSY	109-0705V04-301		1			1			1			1		
23	PANEL, CONTROL	109-0710-70-119		1			1			1			1		
24	RIGHT FORWARD FLOAT ASSY	109-0900-15-108		1			1			1			1		
25	FUEL COMPUTING UNIT	109-0900-22-111		1			1			1			1		
26	DATA ACQUISITION UNIT	109-0900-42-6A08		1			1			1			1		4
27 28	PANEL ASSY, ENGINE CONTROL EFIS	109-0900-55-101 109-0900-71-1A01		2			2			2			2		4
29	REMOTE GYRO	520-9100-102		2			2			2			2		
30	VERTICAL GYRO	501-1210-01		2			2			2			2		
31	FUEL NOZZLES	FOR ENGINES MODELS PWC206C /													
31	FOEL NOZZLES	207C		28			28			28			28		
															+
						1		 						1	+
						+	 	 				 			+
															
															
							 	 				 			+
		1					—	 						1	+
						1		1				1			
															1
						1		 				-		1	
								 				 			+
							1	1				1		1	
		1				1	—							1	1
						1		 						1	+
						+								1	1
											4		ú		



ANNEXURE D1.2: GENERAL SPARES BOM

		The prices will be										
		SA Rand			VEAD 4		WEAD 2		VEAD 3		VEAD 2 F	
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)	1								
1	EQUIPMENT INSTL, TAIL BOOM (Refer to 00-00-02 fig. 01 item 015 for NHA)	109-0746-84-101		1		1		1		1		
2	EQUIPMENT INSTL, TAIL BOOM (MODIFIED BY ELECTRICAL INSTL VARIANT PN 109-0865-58-											
2	107/Refer to 00-00-02 fig. 01 item 015 for NHA)	109-0746-84-101		1		1		1		1		
3	. RADIO ALTIMETER ANTENNA INSTL (Refer to 34-31-00 fig. 01H item 008)	DPN0BG-34039		1		1		1		1		
4	NUMBER 1 MAGNETIC SENSING UNIT INSTL (Refer to 34-21-00 fig. 01H item 009)	DPN0BG-34042		1		1		1		1		
5	. ANTI COLLISION LIGHT SYSTEM, LOWER LIGHT (Refer to 33-42-00 fig. 01H item 005)	DPN0BG-33014		1		1		1		1		
6	. BOTTOM ANTICOLLISION LIGHT INSTL (Refer to 33-42-00 fig. 01T item 004)	DPN0BG-33019		1		1		1		1		
7	. GPS/DMG ANTENNA AND GPS SPLITTER INSTL (Refer to 34-58-00 fig. 02T item 000 for BKDW)			1		1		1		1		
8	ALL WEATHERS COVERS KIT (Refer to 00-00-00 fig. 01 item 106 for NHA)	109-0814-90-101		1		1		1		1		
9	. COVER ASSY, RESCUE HOIST	109-0814-90-189		1		1		1		1		
10	. COVER ASSY,SEAECH LIGHT	109-0814-90-185		1		1		1		1		
11	. BAG ASSY	109-0814-90-177		1		1		1		1		
12	. BAG ASSY	109-0814-90-191		1		1		1		1		
13	NOSE VIBRATION ABSORBER INSTL (Refer to 00-00-00 fig. 01 item 064 for NHA)	109-0885-28-101		1		1		1		1		
14	. COVER	109-0885-28-107		1		1		1		1		
15	* SCREW,MACHINE	MS27039-1-04		1		1		1		1		
16	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
17	INSERT, SCREW THREAD (Refer to 34-21-00 fig. 02 item 014)	TYE2202-3-8		1		1		1		1		
18	INSERT,SCREW THREAD (Refer to 29-41-00 fig. 01 item 023)	SL10429-3-4S		1		1		1		1		
19	INSERT, SCREW THREAD (Refer to 29-41-00 fig. 01 item 023)	TYE2202-3-8		1		1		1		1		
20	INSERT,THREADED	999-5000-30-108		1		1		1		1		
21	INSERT,THREADED	AW007TE-30-108		1		1		1		1		
22	. VG2 AND HYD RELAY INSTL VARIANT MAST VIBRATION ABSORBER KIT (Refer to 00-00-00 fig. 01 item 114 for NHA)	109-0870-18-101		1		1		1		1		
24	MAST VIBRATION ABSORBER KIT (Refer to 00-00-00 fig. 01 item 114 for NHA) MAST VIBRATION ABSORBER KIT (Refer to 00-00-00 fig. 01H item 092 for NHA)	109-0824-40-103 109-0824-40-103		1		1		1		1		
25	MAST VIBRATION ABSORBER KIT (Refer to 00-00-00 fig. 01A item 092 for NHA)	109-0824-40-103		1		1		1		1		
26	. COVER ASSY, MAIN ROTOR FAIRING	109-0824-40-103		1		1		1		1		
27	. ADAPTER,EXTERNAL	109-0824-31-101		1		1		1		1		
28	. VIBRATION ABSORBER MASS GROUP AND ROD ASSY KIT	109-0824-40-103A1	1	1		1		1		1		
29	ROD ASSY (FOR SPARE CONTACT AIRCRAFT MANUFACTURER)	109-0824-30-103		1		1		1		1		
30	MASS (FOR SPARE CONTACT AIRCRAFT MANUFACTURER)	DPN0BG-18002		1		1		1		1		
31	EFIS VENTILATION SYSTEM (Refer to 31-62-00 fig. 01 item 002 for NHA)	109-0742-90-103		1		1		1		1		
32	. FAN ASSY	011036		1		1		1		1		
33	. FAN ASSY	011036000		1		1		1		1		
34		MS21042L08		1		1		1		1		
35	. RELAY,ELECTROMAGNETIC	M210E4N003		1		1		1		1		
36	. RELAY,ELECTROMAGNETIC	M210-E4N003		1		1		1		1		
37	. RELAY,ELECTROMAGNETIC	M83536/2-028M		1		1		1		1		
38	. DECAL	ED300K8660		1		1		1		1		
39 40	. CIRCUIT BREAKER . PANEL ASSY.TRANSPARENT	MS26574-3L 109-0740L13-101		1		1		1		1		
40	. PANEL ASSY, TRANSPARENT . REAR CABLE ASSY	109-0740L13-101 109-0756-21-209	1	1		1		1		1		
41	. REAR CABLE ASSY	109-0756-21-209		1		1		1		1		
42	. CABLE ASSY,LH	109-0756-21-227		1		1		1		1		
44	. CABLE ASSY,LH	109-0756-21-211	+ -	1		1		1		1		
45	. SEMICONDUCTOR DEVICE	BJE61		1		1		1		1		
46	DIODE ASSY	A597A03	1	1		1		1		1		
47	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L. ,_,									
	DESCRIPTION	PART NO.	Price (R)									<u> </u>
48	CONTACT,ELECTRICAL	60618-1		1		1		1		1		⊢—
49	CONNECTOR BODY,PLUG,ELECTRICAL	1-480305-0		1		1		1		1		<u> </u>
50	. CABLE ASSY,RH	109-0756-21-213		1		1		1		1		—
51	. CABLE ASSY,RH	109-0756-21-225		1		1		1		1		<u> </u>
52	SEMICONDUCTOR DEVICE	BJE61		1		1		1		1		—
53	DIODE ASSY	A597A03		1		1		1		1		—
54	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		—
55	CONTACT,ELECTRICAL	60618-1		1		1		1		1		<u> </u>
56	CONNECTOR BODY,PLUG,ELECTRICAL	1-480305-0		1		1		1		1		<u> </u>
57	. CABLE ASSY,EFIS FAN	109-0756-21-205		1		1		1		1		
58	. CABLE ASSY,EFIS FAN	109-0756-21-217		1		1		1		1		
59	SOCKET,RELAY	M12883/52-001		1		1		1		1		i
60	TERMINAL BOARD	A596A07		1		1		1		1		i
61	CONTACT,ELECTRICAL	60617-1		1		1		1		1		
62	CONNECTOR BODY,PLUG,ELECTRICAL	1-480305-0		1		1		1		1		
63	. SUPPORT	109-0313-53-125		1		1		1		1		
64	EFIS VENTILATION SYSTEM (Refer to 00-00-01 fig. 01H item 033 for NHA)	109-0722-32-101		1		1		1		1		
65	. FAN (CONTROL SPECIFICATION FOR PN 70-289 VENDOR A3848)	109-0716V03-101		1		1		1		1		
66	. EFIS ADAPTATOR	42-024050-0001		1		1		1		1		
67	. BONDING AND EARTHING CABLE ASSY	A601A1B10		1		1		1		1		
68	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
69	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
70	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
71	ECS SYSTEM (CONTROL SPECIFICATION FOR PN 20211B01 VENDOR F1958/Refer to 21-91-00 fig	109-B810V01-101		1		1		1		1		
72	DUCT	3534-26		1		1		1		1		
73	. CLAMP	S4708-0400		1		1		1		1		
74	. DUCT	9962A010001		1		1		1		1		
75	. CLAMP	S4708-0463		1		1		1		1		—
76	. CLAMP	3534-012		1		1		1		1		—
77	SEAL	ABS1040-32		1		1		1		1		—
78	. PIPE	1600-0024		1		1		1		1		
79	. SCREW,MACHINE	NAS1802-3-10		1		1		1		1		
80	. SCREW,MACHINE	AW017TB23-10A		1		1		1		1		—
81	. NUT,SELF-LOCKING,HEXAGON	MS21043-3		1		1		1		1		—
												
82	. CLAMP	S4708-0313		1		1		1		1		—
83		S3534-300		1		1				1		—
84	. TEMPERATURE SENSOR	93401A010001		1		1		1		1		
85	. WASHER,FLAT	NAS1149C0832R		1		1		1		1		
86	. TEMPERATURE SENSOR	922444A010004	 	1		1		1		1		
87	. MANIFOLD	9969A010001		1		1		1		1		
88	. HOSE FLEXIBLE	3534-20		1		1		1		1		
89	. CLAMP	S4708-0300		1		1		1		1		
90	. AIR CONDITIONING UNIT	3534A030001		1		1		1		1		
91	. STIFFENER	1799-011		1		1		1		1		
96	* SCREW	S22225CM040010		1		1		1		1		
97	* WASHER	23111CC040		1		1		1		1		
98	* SCREW	NAS1352C08H20		1		1		1		1		
99	* WASHER,FLAT	NAS1149CN832R		1		1		1		1		
100	* NUT,PLAIN,HEXAGON	NAS509-08C		1		1		1		1		
101	. BOLT,MACHINE	AN4CH6A		1		1		1		1		
102	. FRAME ASSY	1799A020001		1		1		1		1		
103	SCREW,MACHINE	NAS1802-3D9		1		1		1		1		
104	SCREW,MACHINE	AW017TB23D09A		1		1		1		1		
105	WASHER,FLAT	NAS1149C0332R		1		1		1		1		
106	NUT,PLAIN,HEXAGON	NAS509-3C		1		1		1		1		
	-, ,:			_								

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILANI		ILAN Z		ILANS		LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
107	SLEEPER	1799-4	i i	1		1		1		1		
108	FRAME	1799-5		1		1		1		1		
109	FRAME	1799-2		1		1		1		1		
110	AFCS KIT (Refer to 00-00-07 fig. 01X item 029 for NHA)	109G2210F01-101		1		1		1		1		
111	. AFCS KIT INSTALLATION	109G2210F01-103		1		1		1		1		
112	RATE GYRO	7007453-902		1		1		1		1		
113	ASC - AHRS SYNCHRO CONVERTER	42-026001-0004		1		1		1		1		
114	* * SCREW,MACHINE (USE WITH P/N 7007453-902)	NAS1802-06-8		1		1		1		1		
115	* * SCREW,MACHINE (USE WITH P/N 42-026001-0004)	NAS1802-3-9		1		1		1		1		
116	* * SCREW,MACHINE (USE WITH P/N 42-026001-0004)	AW017TB23-09A		1		1		1		1		
117	* * SCREW,MACHINE (USE WITH P/N 42-026001-0004)	AW017TB06-08A		1		1		1		1		
118	* * WASHER,FLAT (USE WITH P/N 7007453-902)	NAS1149CN616R		1		1		1		1		
119	* * WASHER,FLAT (USE WITH P/N 42-026001-0004)	NAS1149C0316R		1		1		1		1		
120	VERTICAL GYRO	46060-11		1		1		1		1		
121	VERTICAL GYRO (USE WITH P/N 501-1854-1601 AND P/N 1G9A01C23301, 1G9A02C20601, 1G			1		1		1		1		
122	* * SCREW,MACKUNE	NAS1802-3-8	 	1		1		1				-
123 124	* * SCREW,MACHINE * * SCREW,MACHINE	NAS1802-3-7 AW017TB23-07A		1		1		1		1		
125	,			1		1		1		1		
125	* * SCREW,MACHINE * * SCREW,MACHINE	AW017TB23-08A NAS1802-3-12		1		1		1		1		
127	** SCREW,MACHINE	AW017TB23-12A		1		1		1		1		—
128	** WASHER,FLAT	NAS1149C0316R		1		1		1		1		
129	** WASHER,FLAT	NAS1149D0316J		1		1		1		1		
130	VERTICAL GYRO	501-1210-01		1		1		1		1		
131		501-1854-1601		1		1		1		1		
132	* * SCREW,MACHINE	NAS1802-3-8		1		1		1		1		
133	* * SCREW,MACHINE	NAS1802-3-7		1		1		1		1		
134	* * SCREW,MACHINE	AW017TB23-07A		1		1		1		1		
135	* * SCREW,MACHINE	AW017TB23-08A		1		1		1		1		
136	* * WASHER,FLAT	NAS1149C0316R		1		1		1		1		
137	* * WASHER,FLAT	NAS1149D0316J		1		1		1		1		
138	COMPUTER, HELIPILOT (CONTROL SPECIFICATION FOR PN 1010063A01-01 VENDOR A0810)	109-0900-64-105		1		1		1		1		
139	PANEL ASSY, CONTROL, HELIPILOT (CONTROL SPECIFICATION FOR PN PAI-10-3 VENDOR A2829			1		1		1		1		
140	PANEL ASSY,CONTROL,HELIPILOT (Refer to 33-00-00 fig. 01X item 003)	109-0748-86-101		1		1		1		1		
141	PANEL ASSY,CONTROL,HELIPILOT (CONTROL SPECIFICATION FOR PN PAI-10-3 VENDOR A2829			1		1		1		1		
142		109-0748-86-101		1		1		1		1		
143	BONDING AND EARTHING CABLE ASSY	A601A3B10		1		1		1		1		
144	SCREW,MACHINE	NAS1802-3-8		1		1		1		1		<u> </u>
145	SCREW,MACHINE	AW017TB23-08A		1		1		1		1		
146	WASHER, FLAT	NAS1149D0316J	 	1		1		1		1		
147 148	SUPPORT ASSY	109G5315A63-103	1	1		1		1		1		
148	SCREW,MACHINE RELAY	AN525-10R9 A647A01		1		1		1		1		
150	RELAY PLUG.CONNECTOR	SK3000-1		1		1		1		1		
150	SCREW,MACHINE	MS35206-230	1	1		1		1		1		
152	WASHER,FLAT	NAS1149DN632K	+	1		1		1		1		
153	NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only		\vdash	1		1		1		1		
154	. AFCS KIT PROVISION (Refer to 22-11-00 fig. 02X item 000 for BKDW)	109G2210F01-107	1	1		1		1		1		
155	AUTOMATIC FLIGHT CONTROL PROVISION (Refer to 00-00-00 fig. 01 item 010 for NHA)	109-0771-91-107		1		1		1		1		
156	. SUPPORT ASSY	109-0745-19-13		1		1		1		1		
157	. SUPPORT ASSY	109-0745-19-157		1		1		1		1		
158	* SCREW,MACHINE	MS35206-244	1	1		1		1		1		
159	. DECAL	999-2000-21-652		1		1		1		1		
160	. DECAL	999-2000-21-763		1		1		1		1		
161	SUPPORT	109-0745-19-11		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		TLAN Z		ILAN 3		1 LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
162	* SCREW,MACHINE	MS35206-244		1		1		1		1		
163	. DECAL	999-2000-21-762		1		1		1		1		
164	. DECAL	999-2000-21-651		1		1		1		1		
165	. SUPPORT ASSY	109-0745-19-121		1		1		1		1		
166	AUDIO INTEGRATING SYSTEM	DPN0BG-23018		1		1		1		1		
167	. AUDIO CONTROL PANEL INSTL,N.1,N.2 (Refer to 00-00-05 fig. 02H item 010)	DPN0BG-23019		1		1		1		1		
168	AUDIO CONTROL PANEL ASSY (NUMBER 1,NUMBER 2)	109-0744-46-101		1		1		1		1		
169	AUDIO CONTROL PANEL ASSY (NUMBER 1,NUMBER 2/Refer to 23-91-00 fig. 01H item 006)	109-0744-46-107		1		1		1		1		
170	AUDIO CONTROL PANEL	ACP53-002		1		1		1		1		
171	LABELS KIT	ACPLK-002		1		1		1		1		
172	PLATE, IDENTIFICATION	A148A001B1		1		1		1		1		
173	DECAL	55-06-SAT		1		1		1		1		
174	DECAL	ED300A200		1		1		1		1		
175	DECAL	ED300A201		1		1		1		1		
176	. AUDIO INTEGRATING SYSTEM EQUIPMENT INSTL (Refer to 00-00-01 fig. 03H item 007)	DPN0BG-23020		1		1		1		1		
177	AUDIO MENAGEMENT UNIT	AMU50-001		1		1		1		1		
178	* * SCREW,MACHINE	MS35207-262		1		1		1		1		
179	* * WASHER,FLAT	NAS1149D0332K		1		1		1		1		
180	PLATE, DESIGNATION	ED300A120		1		1		1		1		
181	ICS MEMORY UNIT	RM01-001		1		1		1		1		
182	* * SCREW,MACHINE	MS35206-228		1		1		1		1		
183	* * WASHER,FLAT	NAS1149DN632J		1		1		1		1		
184	DECAL	ED300A122		1		1		1		1		
185	. FOOT SWITCH INSTL,LH,RH (Refer to 00-00-01 fig. 04 item 010M)	DPN0BG-23021		1		1		1		1		
186	SWITCH,PUSH	M8805/55-001		1		1		1		1		
187	* * SCREW,MACHINE	MS35207-229		1		1		1		1		
188	* * WASHER,FLAT	NAS1149DN632K		1		1		1		1		
189	DECAL	999-2000-21-760		1		1		1		1		
190	DECAL	ED300S250		1		1		1		1		
191	DECAL	ED300S249		1		1		1		1		
192	LOUDSPEAKER	CX87ALETTE6/19		1		1		1		1		
193	LOUDSPEAKER	CX87ALETTE6/19B		1		1		1		1		
194	* * SCREW,MACHINE	MS35214-43		1		1		1		1		
195	* * WASHER,FLAT	NAS1149DN816J		1		1		1		1		
196	* * NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list on			1		1		1		1		
197	GRID,SPEAKER	50075-81R		1		1		1		1		
198	DECAL	ED300S201		1		1		1		1		
199	DECAL	ED300S202		1		1		1		1		
200	. PASSENGER SPEAKER AMPLIFIER SYSTEM (Refer to 00-00-01 fig. 05 item 023)	DPN0BG-23037		1		1		1		1		
201	. LOUDSPEAKER AMPLIFIER	251-002		1		1		1		1		
202	* SCREW,MACHINE	MS35207-261		1		1		1		1		
203	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
204	. DECAL	ED300A343		1		1		1		1		
205	AUDIO INTEGRATING SYSTEM	DPN0BG-23018		1		1		1		1		
206	. AUDIO CONTROL PANEL INSTL,N.1 (Refer to 00-00-05 fig. 04T item 002)	DPN0BG-23022		1		1		1		1		
207	AUDIO CONTROL PANEL ASSY (NUMBER 1)	109-0744-46-103		1		1		1		1		
208	AUDIO CONTROL PANEL	ACP53-002		1		1		1		1		
209	LABELS KIT (PRE IFR RETROFIT KIT PN 109-B810-12-107)	ACPLK-002		1		1		1		1		
210	LABELS KIT (POST IFR RETROFIT KIT PN 109-B810-12-107)	ACPLK-002		1		1		1		1		
211	DECAL	55-06-000		1		1		1		1		
212	DECAL	55-06-NAV2		1		1		1		1		
213	DECAL	55-06-DME2		1		1		1		1		
214	PLATE, IDENTIFICATION	A148A001B1		1		1		1		1		
215	DECAL	ED300A200		1		1		1		1		
216	. AUDIO CONTROL PANEL INSTL,N.2 (Refer to 00-00-05 fig. 02T item 010)	DPN0BG-23023		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	D. T. CO. (D. T. C.		. ,_,									
247	DESCRIPTION AUDIO CONTROL PANEL ASSY (NUMBER 2)	PART NO.	Price (R)									
217 218	AUDIO CONTROL PANEL AUDIO CONTROL PANEL	109-0744-46-103 ACP53-002	_	1		1		1		1		
		_	_									
219	LABELS KIT (PRE IFR RETROFIT KIT PN 109-B810-12-107)	ACPLK-002		1		1		1		1		
220	LABELS KIT (POST IFR RETROFIT KIT PN 109-B810-12-107)	ACPLK-002		1		1		1		1		
221	DECAL	55-06-000		1		1		1		1		
222	DECAL	55-06-NAV2		1		1		1		1		
223	DECAL	55-06-DME2		1		1		1		1		
224	PLATE,IDENTIFICATION	A148A001B1		1		1		1		1		
225	DECAL	ED300A201		1		1		1		1		
226	. AUDIO INTEGRATING SYSTEM EQUIPMENT INSTL (Refer to 00-00-01 fig. 03H item 007)	DPN0BG-23020		1		1		1		1		
227	AUDIO MENAGEMENT UNIT	AMU50-001		1		1		1		1		
228	* * SCREW,MACHINE	MS35207-262		1		1		1		1		
229	* * WASHER,FLAT	NAS1149D0332K		1		1		1		1		
230	PLATE,DESIGNATION	ED300A120		1		1		1		1		
231	ICS MEMORY UNIT	RM01-001		1		1		1		1		
232	* * SCREW,MACHINE	MS35206-228		1		1		1		1		
233	* * WASHER,FLAT	NAS1149DN632J		1		1		1		1		
234	DECAL	ED300A122		1		1		1		1		
235	. EXTERNAL ICS SOCKET STRUCTURAL PROVISION (Refer to 00-00-06 fig. 03T item 009)	109-0885-89-101		1		1		1		1		
236	SUPPORT ASSY	109-0885-89-105		1		1		1		1		
237	* * SCREW,MACHINE	MS35214-40		1		1		1		1		
238	* * WASHER,FLAT	NAS1149DN816K		1		1		1		1		
239	* * NUT,SELF-LOCKING,EXTENDED WASHER,HEXAGON	MS21043-08		1		1		1		1		
240	SEAL,NONMETALLIC SPECIAL SHAPED SECTION	A236A02AB		1		1		1		1		
241	SUPPORT	109-0885-89-107		1		1		1		1		
242	. RELAY INSTL,ICS (Refer to 00-00-01 fig. 03H item 011)	DPN0BG-23036		1		1		1		1		
243	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
244	DECAL	ED300K139		1		1		1		1		
245	. JACK,TELEPHONE (Refer to 91-12-00 fig. 06T item 094)	M9177/4-1		1		1		1		1		
246	. DECAL	ED300J228		1		1		1		1		
247	. DECAL	ED300ICS;GND;OPI	₹	1		1		1		1		
248	. AUDIO CONTROL PANEL INSTL, PASSENGERS (Refer to 25-64-00 fig. 02H item 004)	DPN0BG-25023		1		1		1		1		
249	AUDIO CONTROL PANEL ASSY, PASSENGERS	109-0744-46-105		1		1		1		1		
250	CONTROL PANEL	ACP51-100		1		1		1		1		
251	LABELS KIT	ACPLK-003		1		1		1		1		
252	LABELS KIT	ACPLK-002		1		1		1		1		
253	PLATE, IDENTIFICATION	A148A001B1		1		1		1		1		
254	SUPPORT INSTL	109-B702-39-101		1		1		1		1		
255	SUPPORT ASSY	109-B702-39-103		1		1		1		1		
259	* * * SCREW,MACHINE	MS27039-0806		1		1		1		1		
260	* * * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
261	RECEPTACLE,TURNLOCK FASTENER (Manufacture from 23-01-01 fig. 01 item 002)	A350A-F006		1		1		1		1		
262	RECEPTACLE, TURNLOCK FASTENER	A350A-F		1		1		1		1		
263	SUPPORT	109-B702-39-105		1		1		1		1		
264	AUDIO INTEGRATING SYSTEM	DPN0BG-23018		1		1		1		1		
265	. AUDIO CONTROL PANEL INSTL,N.1,N.2 (Refer to 00-00-05 fig. 02T item 010)	DPN0BG-23019		1		1		1		1		
266	AUDIO CONTROL PANEL ASSY (NUMBER 1,NUMBER 2)	109-0744-46-115		1		1		1		1		
267	AUDIO CONTROL PANEL AUDIO CONTROL PANEL	ACP53-002		1		1		1		1		
270	LABELS KIT	ACPLK-002		1		1		1		1		
271	PLATE, IDENTIFICATION	A148A001B1	1	1		1		1		1		
271	PEALE, IDENTIFICATION DECAL	ED300A200	1	1		1		1		1		
272	DECAL	ED300A200 ED300A201	1	1		1		1		1		
274												
	. AUDIO INTEGRATING SYSTEM EQUIPMENT INSTL (Refer to 00-00-01 fig. 03H item 007)	DPN0BG-23020	1	1		1		1 1		1		
275	AUDIO MENAGEMENT UNIT	AMU50-001	1	1		_		1				
276	* * SCREW,MACHINE	MS35207-262	1	1		1		1		1		

			1 1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		ILAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
277	* * WASHER,FLAT	NAS1149D0332K		1		1		1		1		
278	PLATE, DESIGNATION	ED300A120		1		1		1		1		
279	ICS MEMORY UNIT	RM01-001		1		1		1		1		
280	* * SCREW,MACHINE	MS35206-228		1		1		1		1		
281	* * WASHER,FLAT	NAS1149DN632J		1		1		1		1		
282	DECAL	ED300A122		1		1		1		1		
283	. AUDIO CONTROL PANEL INSTL, PASSENGERS (Refer to 25-64-00 fig. 02H item 004)	DPN0BG-25023		1		1		1		1		
284	AUDIO CONTROL PANEL ASSY,PASSENGERS	109-0744-46-105		1		1		1		1		
285	CONTROL PANEL	ACP51-100		1		1		1		1		
286	LABELS KIT	ACPLK-003		1		1		1		1		
287	LABELS KIT	ACPLK-002		1		1		1		1		
288	PLATE,IDENTIFICATION	A148A001B1		1		1		1		1		
289	SUPPORT INSTL	109-B702-39-101		1		1		1		1		
290	SUPPORT ASSY	109-B702-39-103		1		1		1		1		
291	* * * SCREW,MACHINE	MS27039-0806		1		1		1		1		
292	* * * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
293	RECEPTACLE, TURNLOCK FASTENER (Manufacture from 23-01-01 fig. 01 item 002)	A350A-F006		1		1		1		1		
294	RECEPTACLE, TURNLOCK FASTENER	A350A-F		1		1		1		1		
295	SUPPORT	109-B702-39-105		1		1		1		1		
296	. EXTERNAL ICS SOCKET STRUCTURAL PROVISION (Refer to 00-00-06 fig. 03T item 009)	109-0885-89-101		1		1		1		1		\vdash
297 298	SUPPORT ASSY * * SCREW,MACHINE	109-0885-89-105		1		1		1		1		\vdash
298	** WASHER,FLAT	MS35214-40 NAS1149DN816K		1		1		1		1		
300	** NUT,SELF-LOCKING,EXTENDED WASHER,HEXAGON	MS21043-08		1		1		1		1		
301	SEAL,NONMETALLIC SPECIAL SHAPED SECTION	A236A02AB		1		1		1		1		
302	SUPPORT	109-0885-89-107		1		1		1		1		
303	. RELAY INSTL,ICS (Refer to 00-00-01 fig. 03H item 011)	DPN0BG-23036		1		1		1		1		=
304	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
305	DECAL	ED300K139		1		1		1		1		
306	JACK,TELEPHONE	M9177/4-1		1		1		1		1		
307	DECAL	ED300J228		1		1		1		1		
308	DECAL	ED300ICS;GND;OPR		1		1		1		1		
309	AUDIO INTEGRATING SYSTEM	DPN0BG-23071		1		1		1		1		
310	. AUDIO INTEGRATING SYSTEM, AUDIO CONTROL PANEL (Refer to 00-00-05 fig. 02X item 001)	DPN0BG-23072		1		1		1		1		
311	CONTROL PANEL	JA95-N70		1		1		1		1		
312	AUDIO CONTROLLER	109G2350I01-101		1		1		1		1		
313	DECAL	ED300A230		1		1		1		1		
314	DECAL	JA95-4N-COM1		1		1		1		1		
315	DECAL	JA95-4N-NAV2		1		1		1		1		
316	. AUDIO INTEGRATING SYSTEM, SWITCH AND RELAY (Refer to 00-00-01 fig. 03X item 007)	DPN0BG-23073		1		1		1		1		
317	SWITCH,PUSH	M8805/55-001		1		1		1		1		
318	* * SCREW,MACHINE	MS35207-230		1		1		1		1		ldot
319	* * WASHER,FLAT	NAS1149DN616J		1		1		1		1		
320	DECAL	999-2000-21-760		1		1		1		1		
321	DECAL	ED300S242		1		1		1		1		
322	. DECAL	ED300S243		1		1		1		1		
323	RELAY, ELECTROMAGNETIC	M210E4N003		1		1		1		1		
324	RELAY, ELECTROMAGNETIC	M210-E4N003		1		1		11		1		
325 326	RELAY, ELECTROMAGNETIC	M83536/2-028M	 	1		1		1		1		
	DECAL	ED300K125	1	1				1				
327	RELAY, ELECTROMAGNETIC	M220E4N003	 			1		1		1		-
328	RELAY, ELECTROMAGNETIC	M220-E4N003		1		1		1 1		1		
329 330	DECAL DC GENERATION SYSTEM (Refer to 00-00-01 fig. 03 item 003 for NHA)	ED300K126	-			1		1		1		
		DPN0BG-24003	1	1		1				1		
331	. BOX ASSY, VOLTAGE REGULATOR	GCSG505-28-1		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		TLAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
332	* SCREW,MACHINE	MS35207-262	1	1		1		1		1		
333	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
334	. DECAL	999-2000-21-517		1		1		1		1		
335	. DECAL	999-2000-21-518		1		1		1		1		
336	. SUPPORT ASSY	109-0746-15-105		1		1		1		1		
337	* SCREW,MACHINE	MS35206-244		1		1		1		1		
338	* WASHER,FLAT	NAS1149DN816J		1		1		1		1		
339	. BOX, ELECTRICAL, DC	109-0729-99-101		1		1		1		1		
340	* SCREW,MACHINE	MS35207-262		1		1		1		1		
341	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
342	. DECAL	999-2000-21-94		1		1		1		1		
343	. SUPPORT ASSY	109-0746-15-101		1		1		1		1		
344	* SCREW,MACHINE	MS35206-244		1		1		1		1		
345	* WASHER,FLAT	AN960JD8L		1		1		1		1		
346	* WASHER,FLAT	NAS1149DN816J		1		1		1		1		
347	. MODULE, TERMINAL BOARD	001758-202-02		1		1		1		1		
348	. MODULE,TERMINAL BOARD	A593A-H02		1		1		1		1		
349	* SCREW,MACHINE	MS35206-228		1		1		1		1		
350	* WASHER, FLAT	NAS1149DN616J		1		1		1		1		
351	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1				
357 358	. DECAL	ED300TB8606		1		1		1		1		
358	. DECAL	ED300TB8608 ED300TB8607		1		1		1		1		
360	. DECAL	ED300TB8607		1		1		1		1		
361	. BOLT,CLOSE TOLERANCE	NAS6206-6		1		1		1		1		
362	. WASHER,FLAT	NAS1149F0663P		1		1		1		1		
363	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L6		1		1		1		1		
364	. MOUNTING, RELAY	M12883/53-001		1		1		1		1		
365	* SCREW,MACHINE	MS24693S26		1		1		1		1		
366	* SCREW,MACHINE	MS24693-S26		1		1		1		1		
367	. RELAY,ELECTROMAGNETIC	M210E4N003		1		1		1		1		
368	. RELAY,ELECTROMAGNETIC	M210-E4N003		1		1		1		1		
369	. RELAY,ELECTROMAGNETIC	M83536/2-028M		1		1		1		1		
370	. DECAL	ED300K8806		1		1		1		1		
371	. DECAL	ED300K8808		1		1		1		1		
372	. DECAL	ED300K7210		1		1		1		1		
373	. DECAL	ED300K8812		1		1		1		1		
374	. DECAL	ED300K8805		1		1		1		1		
375	. DECAL	ED300K7209		1		1		1		1		
376	. DECAL	ED300K7211		1		1		1		1		
377	. DECAL	ED300K8811		1		1		1		1		
378	. MODULE,TERMINAL BOARD	001758-202-02		1		1		1		1		
379	. MODULE,TERMINAL BOARD	A593A-H02		1		1		1		1		
380	* SCREW,MACHINE	MS35206-228		1		1		1		1		
381	* WASHER, FLAT	NAS1149DN616J		1		1		1		1		
382	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
383	. DECAL	ED300TB8605	1	1		1		1		1		
384 385	. DECAL	ED300TB8602	 	1		1		1		1		
385	. RAIL,GUIDE . RAIL,GUIDE	001751-109-00	-	1		1		1		1		
	*	A522A09A	1	1		1				1		
387 388	* SCREW, MACHINE * NULL SELE LOCKING HEVAGON. /To got this item refer to the approved manufacturer list only.	MS35206-226 MS21042L06						1				
	, , , , , , , , , , , , , , , , , , , ,		1	1		1		1		1		
389 390	TERMINAL BOARD	001755-201-02	1			1		1				
	. TERMINAL BOARD . TERMINAL BOARD	A593A-B01 001755-207-02	1	1		1		1		1		
391	. IERIVIINAL DUAKU	001/55-20/-02		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
392	. MODULE,TERMINAL BOARD	A593A-B07	1	1		1		1		1		
393	. MODULE, TERMINAL BOARD	001755-203-02		1		1		1		1		
394	. MODULE,TERMINAL BOARD	A593A-B03		1		1		1		1		
395	. MODULE,TERMINAL BOARD	001755-104-02		1		1		1		1		
396	. MODULE, TERMINAL BOARD	A593A-A04		1		1		1		1		
397	. MODULE,TERMINAL BOARD	001755-102-02		1		1		1		1		
398	. MODULE,TERMINAL BOARD	A593A-A02		1		1		1		1		
399	. DECAL	ED300TB8651		1		1		1		1		
400	. MODULE,TERMINAL BOARD	001758-202-02		1		1		1		1		
401	. MODULE,TERMINAL BOARD	A593A-H02		1		1		1		1		
402	* SCREW,MACHINE	MS35206-228		1		1		1		1		
403	* WASHER,FLAT	AN960KD6L		1		1		1		1		
404	* WASHER,FLAT	NAS1149DN616K		1		1		1		1		
405	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L06		1		1		1		1		
406	. DECAL	ED300TB8603		1		1		1		1		
407	. COVER, TERMINAL BOARD	MS18029-1S5		1		1		1		1		
408	. COVER, TERMINAL BOARD	MS18029-1S-5		1		1		1		1		
409	. WASHER, FLAT	AN961-6T	1	1		1		1		1		
410 411	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L06	1	1		1		1		1		
411	. INSULATOR MASUER	MS3373A1		1		1		1		1		\vdash
412	. INSULATOR, WASHER . TERMINAL, BOARD ASSY	MS3373-A1 MS27212-1-5		1		1		1		1		
413	* SCREW,MACHINE	MS35206-215		1		1		1		1		_
488	. TAPE, IDENTIFICATION	999-0700-02-5		1		1		1		1		
489	. DECAL	ED300TB8652		1		1		1		1		
490	. MODULE,TERMINAL BOARD	001758-202-02		1		1		1		1		
491	. MODULE, TERMINAL BOARD	A593A-H02		1		1		1		1		
492	* SCREW,MACHINE	MS35206-228		1		1		1		1		
493	* WASHER,FLAT	AN960KD6L		1		1		1		1		
494	* WASHER,FLAT	NAS1149DN616K		1		1		1		1		
495	. DECAL	ED300TB8604		1		1		1		1		
496	. SWITCH,TOGGLE (OVERVOLTAGE TEST)	MS24659-27E		1		1		1		1		
497	. DECAL	ED300GCU;1		1		1		1		1		
498	. DECAL	ED300GCU;2		1		1		1		1		
499	. DECAL	ED300O/V;TEST		1		1		1		1		
500	. DECAL	ED300OFF		1		1		1		1		
501	DC GENERATION SYSTEM (Refer to 00-00-01 fig. 05 item 003 for NHA)	DPN0BG-24023		1		1		1		1		
502	. BOX ASSY, VOLTAGE REGULATOR	GCSG505-28-1		1		1		1		1		
503	* SCREW,MACHINE	MS24693-S272		1		1		1		1		
504	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
505		MS21042L3		1		1		1		1		
506	. DECAL	ED300A306		1		1		1		1		
507	. DECAL	ED300A305		1		1		1		1		
518	. PLATE	109-0315-73-161		1 1		1		1		1		
519	* SCREW,MACHINE	NAS1802-3-6		1		1		1		1		
520 521	* SCREW,MACHINE * WASHER,FLAT	AW017TB23-06A NAS1149D0332J		1		1		1		1		
521	* WASHER, FLAT RELAY BOX, DC GENERATION (CONTROL SPECIFICATION FOR PN DCEB44W-103 VENDOR F0219			1		1		1		1		
522	* SCREW,MACHINE	MS35207-264	1	1		1		1		1		
524	* WASHER, FLAT	NAS1149D0332J	1	1		1		1		1		
525	. DECAL	ED300A304	1	1		1		1		1		
526	. FAIRLEAD	A901A1004EA	1 1	1		1		1		1		
527	* SCREW,MACHINE	MS35206-243	1 1	1		1		1		1		
528	* WASHER,FLAT	NAS1149DN832J	1	1		1		1		1		
529	. RELAY ELECTROMAGNETIC	C600A4N		1		1		1		1		
			1	-		-		-				

			1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
—		+			TLAN I		ILAN Z		TLAN 3		- LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
530	* SCREW,MACHINE	MS35206-228	`	1		1		1		1		
531	. DECAL	ED300K306		1		1		1		1		
532	. DECAL	ED300K307		1		1		1		1		
533	. RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
534	. DECAL	ED300K302		1		1		1		1		
535	. DECAL	ED300K303		1		1		1		1		
536	. DECAL	ED300K304		1		1		1		1		
537	. DECAL	ED300K305		1		1		1		1		
538	. RELAY INSTL,DC (Refer to 00-00-01 fig. 03H item 015)	DPN0BG-24036		1		1		1		1		
539	RELAY	A647A01		1		1		1		1		
540	DECAL	ED300K116		1		1		1		1		
541	DC GENERATION SYSTEM	DPN0BG-24066		1		1		1		1		
542	. DC GENERATION SYSTEM, UNIT (Refer to 00-00-01 fig. 05X item 005)	DPN0BG-24052		1		1		1		1		
543	BOX ASSY, VOLTAGE REGULATOR	GCSG505-28-1		1		1		1		1		
544	* * SCREW,MACHINE	MS24693-C272		1		1		1		1		
545	* * WASHER,FLAT	NAS1149C0316R		1		1		1		1		
546	* * NUT,SELF-LOCKING,HEXAGON	MS21043-3	1	1		1		1		1		
547	DECAL	ED300A316		1		1		1		1		
548	DECAL	ED300A315		1		1		1		1		
549	CIRCUIT BREAKER BOX	109-0740V13-101		1		1		1		1		
550	* * SCREW,MACHINE	NAS1802-3-10		1		1		1		1		
551	* * SCREW,MACHINE	AW017TB23-10A		1		1		1		1		
552	* * WASHER,FLAT	NAS1149C0316R		1		1		1		1		
553 554	DECAL	ED300A314		1		1		1		1		
555	FAIRLEAD ** SCREW,MACHINE	A901A1007EA				1		1				\vdash
556	** SCREW,MACHINE	NAS1802-08-8 AW017TB08-08A	1	1		1		1		1		
557	** WASHER,FLAT	DIN34816-5-PA6.6N	JT.	1		1		1		1		
558	DECAL	999-2000-06-115	N I	1		1		1		1		
559	RELAY ELECTROMAGNETIC	C600A4N		1		1		1		1		
560	** SCREW,MACHINE	NAS1802-06-9		1		1		1		1		
561	** SCREW,MACHINE	AW017TB06-09A		1		1		1		1		
562	* * WASHER,FLAT	NAS1149CN616R		1		1		1		1		
563	DECAL	ED300K306		1		1		1		1		
564	DECAL	ED300K307		1		1		1		1		
565	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
566	DECAL	ED300K308		1		1		1		1		
567	DECAL	ED300K309		1		1		1		1		
568	DECAL	ED300K310		1		1		1		1		
569	DECAL	ED300K311		1		1		1		1		
570	. DC GENERATION SYSTEM, AVIONIC RETROMOD (Refer to 53-23-00 fig. 03X item 001)	DPN0BG-24067		1		1		1		1		
571	ADAPTOR PLATE	109-0315-73-131		1		1		1		1		
572	* * SCREW,MACHINE	MS24694-S50		1		1		1		1		
573	SUPPORT ASSY	109-0746-15-101		1		1		1		1		
574	* * SCREW,MACHINE	MS27039-1-05		1		1		1		1		
575	* * WASHER,FLAT	NAS1149D0363K		1		1		1		1		
576	PLATE	109-0315-73-161		1		1		1		1		
577	* * BOLT,MACHINE	AN3-3A		1		1		1		1		
578	* * WASHER,FLAT	NAS1149D0363K		1		1		1		1		
579	INSERT, PANEL FASTEN	NAS1832-3-3		1		1		1		1		
580	INSERT,SCREW THREAD	TYE2202-3-8		1		1		1		1		
581	ENGINE STARTER GENERATOR INSTL (Refer to 00-00-04 fig. 01 item 009A for NHA)	DPN0BG-24011		1		1		1		1		
582	. DUCT ASSY,LH	109-0601-55-107		1		1		1		1		
583	. DUCT ASSY,LH	109-0601-55-123		1		1		1		1		
584	. DUCT ASSY,RH	109-0601-55-108		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Dries (D)									
585	. DUCT ASSY,RH	109-0601-55-124	Price (R)	1		1		1		1		
586	SEAL ENDLESS	BA202202		1		1		1		1		
587	DUCT,LH	109-0601-55-113		1		1		1		1		
588	DUCT,LH (NOTE:FOR SPARE REPLACEMENT USE PNR 109-0601-55-125A1)	109-0601-55-125		1		1		1		1		
589	, ,	109-0601-55-114		1		1		1		1		
590	DUCT,RH (NOTE:FOR SPARE REPLACEMENT USE PNR 109-0601-55-126A1)	109-0601-55-126		1		1		1		1		
644	. CLAMP,HOSE	MS21920-45		1		1		1		1		
645	. STARTER GENERATOR, ENGINE (SUPERSEDED BY ITEMS: PN 160SG139Q-2, PN 200SGL1040 ANI			1		1		1		1		
646	* NUT,SELF-LOCKING,DOUBLE HEXAGON	ST3030-11		1		1		1		1		
647	* WASHER.FLAT	NAS1149C0563R		1		1		1		1		
648	STARTER GENERATOR ASSY	160SG139Q-2		1		1		1		1		
649	STARTER GENERATOR ASSY	160SG139Q-5		1		1		1		1		
650	STARTER GENERATOR ASSY (STARTER GENERATOR WITH "XL2" SHOWN AFTER THE S/N INSTA			1		1		1		1		
651	O-RING	M83248/1-113		1		1		1		1		
652	O-RING	AS3209-113		1		1		1		1		
653	COVER ASSY FAN	150SG1014		1		1		1		1		
654	* * * SCREW FAN COVER	250SG1116		1		1		1		1		
655	BRUSH	150SG1009-5		1		1		1		1		
656	BRUSH	150SG1009-20XL2		1		1		1		1		
657	SCREW BRUSH MOUNTING	200SG1020		1		1		1		1		
658	QAD KIT	200SGL1083		1		1		1		1		
659	MOUNTING FLANGE	200SGL1040		1		1		1		1		
660	CLAMP,RING	150SG1108		1		1		1		1		
661	ENGINE STARTER GENERATOR INSTL (Refer to 00-00-04 fig. 01H item 009 for NHA)	DPN0BG-24025		1		1		1		1		
662	ENGINE STARTER GENERATOR INSTL (Refer to 00-00-04 fig. 01 item 009A for NHA)	DPN0BG-24025		1		1		1		1		
663	. DUCT ASSY,LH	109-0601-55-127		1		1		1		1		
664	. DUCT ASSY,RH	109-0601-55-131		1		1		1		1		
665	. CLAMP,HOSE	MS21920-45		1		1		1		1		
666	. STARTER GENERATOR (SUPERSEDED BY PN 200SGL147Q-4, PN 200SGL1040-2, PN 150SG1108/	200SGL147Q-3-1		1		1		1		1		
667	* NUT,SELF-LOCKING,DOUBLE HEXAGON	ST3030-11		1		1		1		1		
668	* WASHER,FLAT	NAS1149C0563R		1		1		1		1		
669	STARTER GENERATOR ASSY	200SGL147Q-3		1		1		1		1		
670	STARTER GENERATOR ASSY (STARTER GENERATOR WITH "XL2" SHOWN AFTER THE S/N INSTA			1		1		1		1		
671	STARTER GENERATOR ASSY	200SGL147Q-4		1		1		1		1		
672	O-RING	M83248/1-113		1		1		1		1		
673	O-RING	AS3209-113		1		1		1		1		
674	COVER ASSY FAN	200SGL1011-15		1		1		1		1		
675	* * * SCREW FAN COVER	250SG1116		1		1		1		1		
676	BRUSH	200SGL1009-10		1		1		1		1		
677	BRUSH	200SGL1009-10X2	1	1		1		1		1		
678	BRUSH (INFINITY BRUSHES)	200SGL1009-19	1	1		1		1		1		
679	SCREW BRUSH MOUNTING	200SG1020	1	1		1		1		1		
680	QAD KIT	200SGL1083-2	+	1		1		1		1		
681	SUPPORT	200SGL1040-2	+	1		1		11		1		
682	CLAMP,RING	150SG1108	+ -	1		1		1		1		
683	, , , ,	109-0811-89-303	+ -	1		1		1		1		
684	. EMERGENCY LOCATOR TRANSMITTER KIT	109-0811-89-305	1	1		1		1		1		
685 686	* SCREW,MACHINE * WASHER,FLAT	MS27039-0809	1	1		1		1		1		
686	* WASHER,FLAT ELT,ITALY	NAS1149DN832J 455-5049-247	1	1		1		1		1		
	· ·		1									
688 689	ELT,AUSTRIA ELT,BELGIUM	455-5049-203 455-5049-205	1	1		1		1		1		
690	,		+	1		1		1		1		_
690 691	ELT,GERMANY	455-5049-218	1	1		1		1		1 1		
	,	455-5049-224	+			1		1		1		
692	ELT,FRANCE	455-5049-227		1		1		1		1		

-		1	1 1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	D. C. C. D. C.											l
602	DESCRIPTION	PART NO. 455-5049-232	Price (R)									
693 694	ELT,ENGLAND ELT,GREECE	455-5049-237		1		1		1		1		
	,		+ -									
695	ELT,IRELAND	455-5049-250		1		1		1		1		—
696	ELT,LIECHSTAIN	455-5049-252		1		1		1		1		—
697	ELT,NORWAY	455-5049-257		1		1		1		1		-
698	ELT,POLAND	455-5049-261		1		1		1		1		⊢—
699	ELT,PORTUGAL	455-5049-263		1		1		1		1		⊢—
700	ELT,RUMANIA	455-5049-264	1	1		1		1		1		—
701	ELT,SWEDEN	455-5049-265		1		1		1		1		<u> </u>
702	ELT,SWITZERLAND	455-5049-269		1		1		1		1		<u> </u>
703	ELT,TURKEY	455-5049-271		1		1		1		1		—
704	ELT,RUSSIA	455-5049-273		1		1		1		1		
705	ELT,SLOVENIJA	455-5049-278		1		1		1		1		
706	ELT,USA	455-5049-366		1		1		1		1		
707	ELT,CHINA	455-5049-412		1		1		1		1		
708	ELT,INDIA	455-5049-419		1		1		1		1		
709	ELT,JAPAN	455-5049-431		1		1		1		1		
710	ELT,ARAB EMIRATES	455-5049-470		1		1		1		1		
711	ELT,MALAYSIA	455-5049-533		1		1		1		1		
712	ELT,PHILIPPINES	455-5049-548		1		1		1		1		
713	ELT,SOUTH AFRICA	455-5049-601		1		1		1		1		
714	ELT,NIGERIA	455-5049-657		1		1		1		1		
715	ELT,NAMIBIA	455-5049-659		1		1		1		1		
716	ELT,ARGENTINA	455-5049-701		1		1		1		1		
717	ELT,BRAZIL	455-5049-710		1		1		1		1		
718	ELT,VENEZUELA	455-5049-775		1		1		1		1		
719	ELT,MEXICO	455-5049-345		1		1		1		1		
720	COVER	452-5052		1		1		1		1		
721	COVER,ELECTRICAL CONNECTOR	452-3052		1		1		1		1		
722	UNIT.ELT.ITALY	453-5001-247		1		1		1		1		
723	UNIT,ELT,AUSTRIA	453-5001-203		1		1		1		1		
724	UNIT,ELT,BELGIUM	453-5001-205	1	1		1		1		1		
725	UNIT,ELT,GERMANY	453-5001-218	1	1		1		1		1		
726	UNIT,ELT,SPAIN	453-5001-224		1		1		1		1		
727	UNIT,ELT,FRANCE	453-5001-227		1		1		1		1		
728	UNIT,ELT,ENGLAND	453-5001-232		1		1		1		1		
729	UNIT,ELT,GREECE	453-5001-232		1		1		1		1		
730	UNIT,ELT,GREECE	453-5001-250	+	1		1		1		1		
731	UNIT,ELT,LIECHSTAIN	453-5001-252	+	1		1		1		1		
732	UNIT,ELT,LIECHSTAIN UNIT,ELT,NORWAY	453-5001-252 453-5001-257	1	1		1		1		1		
733	UNIT,ELT,NORWAY UNIT,ELT,POLAND	453-5001-257	1	1		1		1		1		
734	UNIT,ELT,PORTUGAL	453-5001-261	1	1		1		1		1		
735	UNIT,ELT,PORTUGAL UNIT,ELT,RUMANIA	453-5001-263 453-5001-264	+	1		1		1		1		
	, ,		+									
736	UNIT, ELT, SWEDEN	453-5001-265		1		1		11		1		
737	UNIT,ELT,SWITZERLAND	453-5001-269	1	1		1		1		1		
738	UNIT,ELT,TURKEY	453-5001-271	1	1		1		1		1		-
739	UNIT,ELT,RUSSIA	453-5001-273	1	1		1		1		1		
740	UNIT,ELT,SLOVENIJA	453-5001-278	1	1		1		1		1		
741	UNIT,ELT,USA	453-5001-366		1		1		1		1		
742	UNIT,ELT,CHINA	453-5001-412		1		1		1		1		
743	UNIT,ELT,INDIA	453-5001-419		1		1		1		1		
744	UNIT,ELT,JAPAN	453-5001-431		1		1		1		1		
745	UNIT,ELT,ARAB EMIRATES	453-5001-470		1		1		1		1		
746	UNIT,ELT,MALAYSIA	453-5001-533		1		1		1		1		
747	UNIT,ELT,PHILIPPINES	453-5001-548		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM												1
740	DESCRIPTION	PART NO. 453-5001-601	Price (R)			1						
748 749	UNIT,ELT,SOUTH AFRICA UNIT,ELT,NIGERIA	453-5001-601		1		1		1		1		
_												
750	UNIT,ELT,NAMIBIA	453-5001-659		1		1		11		1		
751	UNIT,ELT,ARGENTINA	453-5001-701		1		1		11		1		—
752	UNIT,ELT,BRAZIL	453-5001-710		1		1		1		1		
753	UNIT,ELT,VENEZUELA	453-5001-775		1		1		1		1		——
754	UNIT,ELT,MEXICO	453-5001-345		1		1		1		1		
755	BATTERY PACK	452-0133		1		1		1		1		
756	SCREW	217-0606		1		1		1		1		⊢ —
757	INSTL KIT	455-7421		1		1		1		1		
758	MOUNTING TRAY	452-5050		1		1		1		1		L
759	CABLE,COAX,BNC/BNC	611-6010		1		1		1		1		<u> </u>
760	CABLE,COAX,TNC/TPS	611-6022		1		1		1		1		<u> </u>
761	USERS GUIDE	570-5000		1		1		1		1		
762	ANTENNA	110-320		1		1		1		1		
763	REMOTE SWITCH PANEL, ELT	345-6196-04		1		1		1		1		
764	INSTL KIT,SWITCH PANEL	455-6196		1		1		1		1		
765	. SUPPORT INSTL, TRANSMITTER	109-0371-56-101		1		1		1		1		
766	. SUPPORT INSTL, TRANSMITTER ()	109-0371-79-101		1		1		1		1		
767	SUPPORT ASSY	109-0371-56-105		1		1		1		1		
768	SUPPORT ASSY	109-0371-56-105A1		1		1		1		1		
769	SUPPORT ASSY	109-0371-56-119		1		1		1		1		
770	SUPPORT ASSY	109-0371-56-119		1		1		1		1		
771	* * SCREW,MACHINE	MS27039-0806		1		1		1		1		
772	* * WASHER,FLAT	NAS1149DN816K		1		1		1		1		
773	* * NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list on	MS21042L08		1		1		1		1		
774	SUPPORT (USE WITH PN 109-0371-56-105/105A1/119)	109-0371-56-107		1		1		1		1		
775	NUT,SELF-LOCKING,PLATE (USE WITH PN 109-0371-56-105/105A1/119)	MS21069L08		1		1		1		1		
776	FRAME,LH (USE WITH PN 109-0371-56-105/105A1)	109-0371-56-109		1		1		1		1		
777	FRAME,LH (USE WITH PN 109-0371-56-119)	109-0371-56-121		1		1		1		1		
778	FRAME,RH (USE WITH PN 109-0371-56-105/105A1)	109-0371-56-110		1		1		1		1		
779	FRAME,RH (USE WITH PN 109-0371-56-119)	109-0371-56-122		1		1		1		1		
780	BRACKET,LH	109-0371-56-123		1		1		1		1		
781	BRACKET,RH	109-0371-56-124		1		1		1		1		
782	. SUPPORT INSTL,CIRCUIT BREAKER	109-0811-89-111		1		1		1		1		
783	. SUPPORT INSTL,CIRCUIT BREAKER	109-0344-07-101		1		1		1		1		
784	SUPPORT	109-0811-89-113		1		1		1		1		
785	SUPPORT	109-0344-07-103		1		1		1		1		
786	* * SCREW,MACHINE	MS27039-0806		1		1		1		1		
787	* * WASHER,FLAT	NAS1149DN816J		1		1		1		1		
788	* * NUT SPACE,PLATE	MS27130-CR13		1		1		1		1		
789	CIRCUIT BREAKER	MS26574-1L	1	1		1		1		1		
790	PLATE	109-0811-89-115	1	1		1		1		1		
791	. CIRCUIT BREAKER	MS26574-1L	1	1		1		1		1		
792	. SUPPORT PANEL,BREAKER	109-0744-43-107		1		1		1		1		
828	. SCREW,MACHINE	MS35206-216		1		1		1		1		
829	. SCREW,MACHINE	MS24693-S52		1		1		1		1		
830	. MOUNTING BASE,TIEDOWN	TC142		1		1		1		1		
831	. MOUNTING BASE, TIEDOWN	A630A14	1	1		1		1		1		
832	. MOUNTING BASE,TIEDOWN . MOUNTING BASE,TIEDOWN,ELECTRICAL	AW001CL504D-N6	1	1		1		1		1		
833	* SCREW,MACHINE	MS27039-1-05		1		1		1		1		
834	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
835	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
836	SCREW, MACHINE	MS35206-216	1	1		1		1		1		
837	. WASHER,FLAT	NAS1149DN416J	1	1		1		1		1		
03/	. WASHEN, FLAT	MY2TT42DN4TP]	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									ı
838	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
839	. CABLE ASSY	109-0784-82-213		1		1		1		1		
840	CONNECTOR,PLUG,ELECTRICAL	MS3476L12-8S		1		1		1		1		
841	CLAMP,CABLE,ELECTRICAL CONNECTOR	M85049/52-1-12W		1		1		1		1		
842	CONTACT,ELECTRICAL	001104-200-02		1		1		1		1		
843	CONTACT,ELECTRICAL	A523A-A02		1		1		1		1		
844	CAP,ELECTRICAL	999-0200-01-1		1		1		1		1		
845	CAP,STOWAGE	A583A2610W		1		1		1		1		
846	. CABLE ASSY	109-0784-82-207		1		1		1		1		
847	CONNECTOR,RCPT,ELECTRICAL	MS3470L12-8P		1		1		1		1		
848	CLAMP,CABLE,ELECTRICAL CONNECTOR	M85049/52-1-12W		1		1		1		1		
849	. DECAL	ED300ELT;DISC		1		1		1		1		
850	EMERGENCY LOCATOR TRANSMITTER(ELT)SYSTEM (Refer to 00-00-00 fig. 01H item 029 for NHA			1		1		1		1		
851		109-B810-14-101		1		1		1		1		
852	. EMERGENCY LOCATOR TRANSMITTER, REMOVABLE PARTS	109-B810-14-105		1		1		1		1		
853	EMERGENCY LOCATOR TRANSMITTER,KIT	109-B810-14-107		1		1		1		1		
854	* * SCREW,MACHINE	MS27039-0810		1		1		1		1		
855	* * WASHER,FLAT	NAS1149DN832J		1		1		1		1		
856	ELT,SWITZERLAND	455-5064-269		1		1		1		1		
857	ELT,ITALY	455-5064-247		1		1		1		1		
858	ELT,AUSTRIA	455-5064-203		1		1		1		1		
859	ELT,BELGIUM	455-5064-205		1		1		1		1		
860	ELT,GERMANY	455-5064-218		1		1		1		1		
861	ELT,DENMARK	455-5064-219		1		1		1		1		
862	ELT,SPAIN	455-5064-224		1		1		1		1		
863	ELT,FRANCE	455-5064-227		1		1		1		1		
864	ELT,GREAT BRITAIN	455-5064-232		1		1		1		1		
865	ELT,GREECE	455-5064-237		1		1		1		1		
866	ELT,HOLLAND	455-5064-244		1		1		1		1		
867	ELT,IRELAND	455-5064-250		1		1		1		1		
868	ELT, LIECHTENSTEIN	455-5064-252		1		1		1		1		
869	ELT,LUXEBOURG	455-5064-253		1		1		1		1		-
870	ELT,NORWAY	455-5064-257		1		1		1		1		
871	ELT, POLAND	455-5064-261		1		1		1		1		
872	ELT, PORTUGAL	455-5064-263		1		1		1		1		
873	ELT,ROMANIA	455-5064-264		1				1		1		$\overline{}$
874	ELT, SWEDEN	455-5064-265		1		1		1		1		\vdash
875	ELT,TURKEY	455-5064-271						1				$\overline{}$
876 877	ELT, UCRAINE	455-5064-272	-	1		1		1		1		
877 878	ELT,RUSSIA	455-5064-273	-	1				1				
878	ELT,LATVIA	455-5064-275 455-5064-278		1		1		1		1		
880	ELT,BERMUDA	455-5064-278 455-5064-310		1		1		1		1		\vdash
880	ELT,MEXICO	455-5064-310 455-5064-345	\vdash	1		1		1		1		
881	ELT,USA	455-5064-366	1	1		1		1		1		
883	ELT, BANGLADESH	455-5064-405		1		1		1		1		
884	ELT,CHINA	455-5064-405 455-5064-412	\vdash	1		1		1		1		
885	ELT,INDIA	455-5064-412 455-5064-419	\vdash	1		1		1		1		
886	ELT,JAPAN	455-5064-419 455-5064-431	1	1		1		1		1		
886	ELT, JAPAN ELT, YURKMENISTAN	455-5064-431 455-5064-434	1	1		1		1		1		
888	ELT, UNITED ARAB EMIRATES	455-5064-434		1		1		1		1		-
889	ELT, AUSTRALIA	455-5064-470 455-5064-503	1			1		1		1		
889	ELT,AUSTRALIA	455-5064-503	1	1		1		1		1		
890 891			1			1		1		1		
	ELT, MALAYSIA	455-5064-533	1	1		1		1		1		
892	ELT,PHILIPPINE	455-5064-548		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L									
	DESCRIPTION	PART NO.	Price (R)									
893	ELT, SOUTH AFRICA	455-5064-601		1		1		1		1		_
894	ELT,EGYPT	455-5064-622		1		1		1		1		_
895	ELT,BURKINA FASO	455-5064-633		1		1		1		1		<u> </u>
896	ELT,NIGERIA	455-5064-657		1		1		1		1		₽
897	ELT,NAMIBIA	455-5064-659		1		1		1		1		<u> </u>
898	ELT,RWANDA	455-5064-661		1		1		1		1		1
899	ELT,TANZANIA	455-5064-674		1		1		1		1		1
900	ELT,ARGENTINA	455-5064-701		1		1		1		1		1
901	ELT,BRAZIL	455-5064-710		1		1		1		1		<u> </u>
902	ELT,CHILE	455-5064-725		1		1		1		1		
903	ELT,VENEZUELA	455-5064-775		1		1		1		1		
904	ELT,MONACO	455-5064-254		1		1		1		1		
905	COVER	452-5066		1		1		1		1		
906	COVER,ELECTRICAL CONNECTOR	452-3052		1		1		1		1		
907	UNIT,ELT,SWITZERLAND	453-5061-269		1		1		1		1		
908	UNIT,ELT,ITALY	453-5061-247		1		1		1		1		
909	UNIT,ELT,AUSTRIA	453-5061-203		1		1		1		1		
910	UNIT,ELT,BELGIUM	453-5061-205		1		1		1		1		
911	UNIT,ELT,GERMANY	453-5061-218		1		1		1		1		
912	UNIT,ELT,DENMARK	453-5061-219		1		1		1		1		
913	UNIT,ELT,SPAIN	453-5061-224		1		1		1		1		
914	UNIT,ELT,FRANCE	453-5061-227		1		1		1		1		
915	UNIT,ELT,GRAT BRITAIN	453-5061-232		1		1		1		1		
916	UNIT,ELT,GREECE	453-5061-237		1		1		1		1		
917	UNIT,ELT,HOLLAND	453-5061-244		1		1		1		1		
918	UNIT,ELT,IRELAND	453-5061-250		1		1		1		1		
919	UNIT,ELT,LIECHTENSTEIN	453-5061-252		1		1		1		1		
920	UNIT,ELT,LUXEMBOURG	453-5061-253		1		1		1		1		
921	UNIT,ELT,NORWAY	453-5061-257		1		1		1		1		
922	UNIT,ELT,POLAND	453-5061-261		1		1		1		1		
923	UNIT,ELT,PORTUGAL	453-5061-263		1		1		1		1		
954	UNIT,ELT,ROMANIA	453-5061-264		1		1		1		1		
955	UNIT,ELT,SWEDEN	453-5061-265		1		1		1		1		
956	UNIT,ELT,TURKEY	453-5061-271		1		1		1		1		
957	UNIT,ELT,UKRAINE	453-5061-272		1		1		1		1		
958	UNIT,ELT,RUSSIA	453-5061-273		1		1		1		1		
959	UNIT,ELT,LATVIA	453-5061-275		1		1		1		1		
960	UNIT,ELT,EATVIA	453-5061-278	1	1		1		1		1		
961	UNIT,ELT,BERMUDA	453-5061-310	1	1		1		1		1		
962	UNIT,ELT,MEXICO	453-5061-345	1	1		1		1		1		
963	UNIT,ELT,USA	453-5061-366	1	1		1		1		1		
964	UNIT,ELT,BANGLADESH	453-5061-405	+	1		1		1		1		
965	UNIT,ELT,CHINA	453-5061-405	1	1		1		1		1		
966	UNIT,ELT,INDIA	453-5061-412		1		1		1		1		
967	UNIT,ELT,JAPAN	453-5061-419	1	1		1		1		1		
967			1	1		1		1		1		
968	UNIT,ELT,TYURKMENISTAN UNIT ELT,UNITED ARAB EMIRATES	453-5061-434 453-5061-470	1	1		1		1		1		
	,		1	1		1		1		1		
970	UNIT, ELT, AUSTRALIA	453-5061-503										
971	UNIT, ELT, INDONESIA	453-5061-525	1	1		1		1		1		
972	UNIT,ELT,MALAYSIA	453-5061-533	1	1		1		1		1		
973	UNIT,ELT,PHILIPPINE	453-5061-548	1	1		1		1		1		
974	UNIT,ELT,SOUTH AFRICA	453-5061-601	1	1		1		1		1		
975	UNIT,ELT,EGYPT	453-5061-622		1		1		1		1		
976	UNIT,ELT,BURKINA FASO	453-5061-633	1	1		1		1		1		
977	UNIT,ELT,NIGERIA	453-5061-657	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
978	UNIT,ELT,NAMIBIA	453-5061-659	1	1		1		1		1		
979	UNIT,ELT,RWANDA	453-5061-661		1		1		1		1		
980	UNIT,ELT,TANZANIA	453-5061-674		1		1		1		1		
981	UNIT,ELT,ARGENTINA	453-5061-701		1		1		1		1		
982	UNIT,ELT,BRAZIL	453-5061-710		1		1		1		1		
983	UNIT,ELT,CHILE	453-5061-725		1		1		1		1		
984	UNIT,ELT,VENEZUELA	453-5061-775		1		1		1		1		
985	UNIT,ELT,MONACO	453-5061-254		1		1		1		1		
986	INSTL KIT,UNIT	455-7422		1		1		1		1		
987	BATTERY PACK	452-0133		1		1		1		1		
988	MOUNTING TRAY	452-5050		1		1		1		1		
989	CABLE,COAX,BNC/BNC	345-6013-04		1		1		1		1		
990	USER GUIDE	570-5060		1		1		1		1		
991	ANTENNA	110-338		1		1		1		1		
992	REMOTE SWITCH PANEL, ELT	345-6196-04		1		1		1		1		
993	INSTL KIT,SWITCH PANEL	455-6196		1		1		1		1		
994	SCREW,MACHINE	MS24693-S52		1		1		1		1		
995	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-12A-A		1		1		1		1		
996	SCREW,MACHINE	MS35206-214		1		1		1		1		
997	WASHER,FLAT	NAS1149DN416J		1		1		1		1		
998	DECAL	ED300J406		1		1		1		1		
999	. EMERGENCY LOCATOR TRANSMITTER, FIXED PARTS	109-B810-14-103		1		1		1		1		
1000	CIRCUIT BREAKER	MS26574-1		1		1		1		1		
1001	RING,RETAINING	Y30700501		1		1		1		1		
1002	RING,RETAINING	AW001YC01RED		1		1		1		1		
1003	SCREW	MS51957-26		1		1		1		1		
1004	WASHER,FLANGED,COPPER	A261A004		1		1		1		1		$\overline{}$
1005	DECAL	ED300CB314		1		1		1		1		
1063 1064	DECAL	ED300CB313		1		1		1		1		$\overline{}$
1064	DECAL	ED300E406 ED300A402		1		1		1		1		$\overline{}$
1065	DECAL	ED300A402 ED300A223		1		1		1		1		
1067	SUPPORT INSTL,ELT TRANSMITTER	109-0371-78-101		1		1		1		1		
1067	PLATE ASSY	109-0371-78-101		1		1		1		1		\vdash
1069	*** SCREW,MACHINE	MS24694-S4		1		1		1		1		\vdash
1070	SUPPORT ASSY	109-0371-78-103		1		1		1		1		\vdash
1071	*** BOLT,MACHINE	AN3-4A		1		1		1		1		$\overline{}$
1072	* * * WASHER,FLAT	NAS1149D0316K		1		1		1		1		-
1073	PLATE	109-0371-78-115		1		1		1		1		
1074	SUPPORT ASSY	109-0371-78-117		1		1		1		1		
1075	*** BOLT,MACHINE	AN3-4A		1		1		1		1		
1076	* * * WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1077	PLATE ASSY	109-0371-78-111	1 1	1		1		1		1		
1078	CABLE ASSY(B1B291)	1G9B01B29101		1		1		1		1		
1079	CONNECTOR	151-5009		1		1		1		1		
1080	CABLE ASSY(B2B204)	1G9B02B20401		1		1		1		1		
1081	SPLICE, CONDUCTOR	M81824/1-2		1		1		1		1		
1082	CABLE ASSY(C1B225)	1G9C01B22501		1		1		1		1		
1083	CABLE ASSY(C2B187)	1G9C02B18701		1		1		1		1		
1084	CONNECTOR, PLUG, ELECTRICAL	MS3476L12-8S		1		1		1		1		
1085	ADAPTER	A532A300-1203C		1		1		1		1		
1086	CABLE ASSY(D1C110)	1G9D01C11001		1		1		1		1		
1087	CONNECTOR,RCPT,ELECTRICAL	MS3470L12-8P		1		1		1		1		
1088	ADAPTER	A532A300-1203C		1		1		1		1		
1089	CONNECTOR, ELECTRICAL	150-5061	i i	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1090	CONNECTOR,PLUG,ELECTRICAL	MS27473T12F35S		1		1		1		1		
1091	SPLICE, CONDUCTOR	M81824/1-1		1		1		1		1		
1092	CABLE ASSY(D2C116)	1G9D02C11601		1		1		1		1		
1093	ELT KIT (Refer to 00-00-00 fig. 01X item 055 for NHA)	109G2560F10-101		1		1		1		1		
1094	. ELT KIT INSTALLATION	109G2560F10-103		1		1		1		1		
1095	ELT,ITALY	455-5064-247		1		1		1		1		
1096	ELT,AUSTRIA	455-5064-203		1		1		1		1		
1097	ELT,BELGIUM	455-5064-205		1		1		1		1		
1098	ELT,GERMANY	455-5064-218		1		1		1		1		
1099	ELT,DENMARK	455-5064-219		1		1		1		1		
1100	ELT,SPAIN	455-5064-224		1		1		1		1		
1101	ELT,FRANCE	455-5064-227		1		1		1		1		
1102	ELT,GREAT BRITAIN	455-5064-232		1		1		1		1		
1103	ELT,GREECE	455-5064-237		1		1		1		1		
1104	ELT,HOLLAND	455-5064-244	1	1		1		1		1		_
1105	ELT, IFELAND	455-5064-250		1		1		1		1		
1106 1107	ELT,LIECHTENSTEIN ELT,LUXEBOURG	455-5064-252 455-5064-253		1		1		1		1		
1107	ELT,MONACO	455-5064-254	1	1		1		1		1		
1108	ELT,NORWAY	455-5064-254		1		1		1		1		
1110	ELT,POLAND	455-5064-261		1		1		1		1		
1111	ELT,PORTUGAL	455-5064-263		1		1		1		1		
1112	ELT,ROMANIA	455-5064-264		1		1		1		1		
1113	ELT,SWEDEN	455-5064-265		1		1		1		1		
1114	ELT,SWITZERLAND	455-5064-269		1		1		1		1		
1115	ELT,TURKEY	455-5064-271		1		1		1		1		
1116	ELT,RUSSIA	455-5064-273		1		1		1		1		
1117	ELT,LATVIA	455-5064-275		1		1		1		1		
1118	ELT,SLOVENIA	455-5064-278		1		1		1		1		
1119	ELT,BERMUDA	455-5064-310		1		1		1		1		
1120	ELT,MEXICO	455-5064-345		1		1		1		1		
1121	ELT,USA	455-5064-366		1		1		1		1		
1122	ELT,BANGLADESH	455-5064-405		1		1		1		1		
1123	ELT,CHINA	455-5064-412		1		1		1		1		
1124	ELT,INDIA	455-5064-419		1		1		1		1		
1125	ELT,JAPAN	455-5064-431		1		1		1		1		
1126	ELT,YURKMENISTAN	455-5064-434		1		1		1		1		
1127	ELT,UNITED ARAB EMIRATES	455-5064-470		1		1		1		1		
1128	ELT,AUSTRALIA	455-5064-503		1		1		1		1		
1129	ELT,INDONESIA	455-5064-525		1		1		1		1		
1130 1131	ELT,MALAYSIA ELT,PHILIPPINE	455-5064-533 455-5064-548	-	1		1		1		1		
1131	ELT,PHILIPPINE ELT,SOUTH AFRICA	455-5064-548 455-5064-601		1		1		1		1		
1132	ELT,SOUTH AFRICA	455-5064-601	1	1		1		1		1		
1133	ELT,BURKINA FASO	455-5064-622 455-5064-633	1	1		1		1		1		
1134	ELT, NIGERIA	455-5064-657		1		1		1		1		
1136	ELT,NAMIBIA	455-5064-659		1		1		1		1		
1137	ELT,RWANDA	455-5064-661		1		1		1		1		
1138	ELT,TANZANIA	455-5064-674	1	1		1		1		1		
1139	ELT,ARGENTINA	455-5064-701		1		1		1		1		
1140	ELT,BRAZIL	455-5064-710		1		1		1		1		
1141	ELT,CHILE	455-5064-725		1		1		1		1		
1142	ELT,VENEZUELA	455-5064-775		1		1		1		1		
1143	ELT,UCRAINE	455-5064-272		1		1		1		1		
1144	ELT, CAYMAN ISLANDS	455-5064-319		1		1		1		1		

			1 1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Duine (D)									l
1145	UNIT,ELT,ITALY	453-5061-247	Price (R)	1		1		1		1		
1145	UNIT,ELT,TIALY	453-5061-247		1		1		1		1		
1146	UNIT,ELT,SWITZERLAND	453-5061-203		1		1		1		1		
1147	UNIT,ELT,BELGIUM			1		1		1		1		
1148		453-5061-205		1		1		1		1		
1149	UNIT,ELT,GERMANY UNIT,ELT,DENMARK	453-5061-218						1		1		-
1150	, ,	453-5061-219	+ -	1		1		1		1		
	UNIT,ELT,SPAIN	453-5061-224	+ -			1						
1152	UNIT,ELT,FRANCE	453-5061-227		1				1		1		—
1153	UNIT,ELT,GRAT BRITAIN	453-5061-232		1		1		1		1		—
1154	UNIT,ELT,GREECE	453-5061-237		1		1		1		1		⊢—
1155	UNIT,ELT,HOLLAND	453-5061-244	1	1		1		1		1		—
1156	UNIT,ELT,IRELAND	453-5061-250		1		1		1		1		<u> </u>
1157	UNIT,ELT,LIECHTENSTEIN	453-5061-252		1		1		1		1		<u> </u>
1158	UNIT,ELT,LUXEMBOURG	453-5061-253		1		1		1		1		
1159	UNIT,ELT,NORWAY	453-5061-257		1		1		1		1		
1160	UNIT,ELT,POLAND	453-5061-261		1		1		1		1		
1161	UNIT,ELT,PORTUGAL	453-5061-263		1		1		1		1		
1162	UNIT,ELT,ROMANIA	453-5061-264		1		1		1		1		
1163	UNIT,ELT,SWEDEN	453-5061-265		1		1		1		1		
1164	UNIT,ELT,TURKEY	453-5061-271		1		1		1		1		
1165	UNIT,ELT,UKRAINE	453-5061-272		1		1		1		1		
1166	UNIT,ELT,RUSSIA	453-5061-273		1		1		1		1		
1167	UNIT,ELT,LATVIA	453-5061-275		1		1		1		1		
1168	UNIT,ELT,SLOVENIA	453-5061-278		1		1		1		1		
1169	UNIT,ELT,BERMUDA	453-5061-310		1		1		1		1		
1170	UNIT,ELT,MEXICO	453-5061-345		1		1		1		1		
1171	UNIT,ELT,USA	453-5061-366		1		1		1		1		
1172	UNIT,ELT,BANGLADESH	453-5061-405		1		1		1		1		
1173	UNIT,ELT,CHINA	453-5061-412		1		1		1		1		
1174	UNIT,ELT,INDIA	453-5061-419		1		1		1		1		
1175	UNIT,ELT,JAPAN	453-5061-431		1		1		1		1		
1176	UNIT,ELT,TYURKMENISTAN	453-5061-434		1		1		1		1		
1177	UNIT ELT, UNITED ARAB EMIRATES	453-5061-470		1		1		1		1		
1178	UNIT,ELT,AUSTRALIA	453-5061-503		1		1		1		1		
1179	UNIT,ELT,INDONESIA	453-5061-525		1		1		1		1		
1180	UNIT,ELT,MALAYSIA	453-5061-533		1		1		1		1		
1181	UNIT,ELT,PHILIPPINE	453-5061-548		1		1		1		1		
1182	UNIT,ELT,SOUTH AFRICA	453-5061-601	1	1		1		1		1		
1183	UNIT,ELT,EGYPT	453-5061-622		1		1		1		1		
1184	UNIT,ELT,BURKINA FASO	453-5061-633		1		1		1		1		
1185	UNIT,ELT,NIGERIA	453-5061-657		1		1		1		1		
1186	UNIT,ELT,NAMIBIA	453-5061-659		1		1		1		1		
1187	UNIT,ELT,RWANDA	453-5061-661	1	1		1		1		1		
1188	UNIT,ELT,TANZANIA	453-5061-674	1	1		1		1		1		
1189	UNIT,ELT,ARGENTINA	453-5061-701	1 1	1		1		1		1		
1190	UNIT,ELT,BRAZIL	453-5061-701	1 1	1		1		1		1		
1190	UNIT,ELT,CHILE	453-5061-710	+	1		1		1		1		
1191	UNIT,ELT,VENEZUELA	453-5061-725	+	1		1		1		1		
1192	UNIT,ELT,MONACO	453-5061-775		1		1		1		1		
1193	UNIT,ELT,MUNACU UNIT,ELT,CAYMAN ISLANDS	453-5061-254	1	1		1		1		1		
	* *		1			_						
1195	COVER	452-5066		1		1		1		1		
1196	COVER, ELECTRICAL CONNECTOR	452-3052	1	1		1		1		1		
1197	BATTERY PACK	452-0133	1	1		1		1		1		
1198	INSTL KIT,UNIT	455-7422	1	1		1		1		1		
1199	MOUNTING TRAY	452-5050		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1200	CABLE COAX BNC-BNC	611-6013-04		1		1		1		1		
1201	ANTENNA	110-338		1		1		1		1		
1202	REMOTE SWITCH PANEL, ELT	345-6196-04		1		1		1		1		
1203	INSTL KIT,UNIT	455-7422		1		1		1		1		
1204	USER GUIDE	570-5060		1		1		1		1		
1205	BUZZER	130-4004		1		1		1		1		
1206	SCREW,MACHINE	NAS1802-08-9		1		1		1		1		
1207	SCREW,MACHINE	AW017TB08-09A		1		1		1		1		
1208	SCREW,MACHINE	NAS1802-08-10		1		1		1		1		
1209	SCREW,MACHINE	AW017TB08-10A		1		1		1		1		
1210	WASHER,FLAT	NAS1149CN832R		1		1		1		1		
1211	SCREW,MACHINE	MS24693-C52		1		1		1		1		
1212	. ELT KIT PROVISION	109G2560F10-107		1		1		1		1		
1213	SUPPORT INSTLIELT ANTENNA	109-0371-56-125		1		1		1		1		
1214	SUPPORT INSTL,ELT TRANSMITTER	109-0371-78-101		1		1		11		1		
1215 1216	PLATE ASSY	109-0371-78-117		1		1		1 1		1		\vdash
1216	* * * SCREW,MACHINE SUPPORT ASSY	MS24694-S4 109-0371-78-103		1		1		1		1		
1217		AN3-4A		1		1		1		1		
1218	* * * BOLT,MACHINE * * * WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1220	PLATE	109-0371-78-115		1		1		1		1		
1221	SUPPORT ASSY	109-0371-78-107		1		1		1		1		
1222	*** BOLT,MACHINE	AN3-4A		1		1		1		1		
1223	* * * WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1224	PLATE ASSY	109-0371-78-111		1		1		1		1		
1225	BUZZER SUPPORT	109-0371-78-241		1		1		1		1		
1226	* * SCREW,MACHINE	NAS1802-06-7		1		1		1		1		
1227	* * SCREW,MACHINE	AW017TB06-07A		1		1		1		1		
1228	CIRCUIT BREAKER	MS3320-1		1		1		1		1		
1229	RING,RETAINING	AW001YC01RED		1		1		1		1		
1230	DECAL	ED300CB317		1		1		1		1		
1231	DECAL	ED300CB318		1		1		1		1		
1232	DECAL	ED300A224		1		1		1		1		
1233	DECAL	ED300E404		1		1		1		1		
1234	DECAL	ED300A405		1		1		1		1		
1235	CABLE ASSY(B1B522)	1G9B01B52202		1		1		1		1		
1236	CONNECTOR	151-5009		1		1		1		1		
1237	CONTACT	151-6628		1		1		1		1		
1238	CONTACT, ELECTRICAL	A523A-A01		1		1		1		1		
1239	CONTACT, ELECTRICAL	M39029/56-348		1		1		11		1		\vdash
1240 1241	CABLE ASSY(B2B291) ELECTRIC INSULATION SHEATH	1G9B02B29102 A590A02		1		1		1		1		
1241	ELECTRIC INSULATION SHEATH INSULATION SLEEVING, ELECTRICAL	M23053/8-004-C	\vdash	1		1		1		1		
1242	CONTACT.ELECTRICAL	M39029/101-553		1		1		1		1		
1243	CONTACT, ELECTRICAL	M39029/101-555 M39029/56-348		1		1		1		1		
1245	CABLE ASSY(C1B361)	1G9C01B36102	1	1		1		1		1		
1246	CONTACT, ELECTRICAL	M39029/56-348		1		1		1		1		
1247	CONTACT, ELECTRICAL	M39029/56-351		1		1		1		1		
1248	CONTACT, ELECTRICAL	M39029/58-360		1		1		1		1		
1249	CABLE ASSY(C1B362)	1G9C01B36202		1		1		1		1		
1250	CONTACT, ELECTRICAL	M39029/58-363		1		1		1		1		
1251	TERMINAL,LUG	MS25036-149		1		1		1		1		
1252	CABLE ASSY(C1B363)	1G9C01B36302		1		1		1		1		
1253	CONTACT, ELECTRICAL	M39029/58-363		1		1		1		1		
1254	TERMINAL,LUG	MS25036-149		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3	1		YEAR 3.5	
ITEM	a reconstruction												ı
4355	DESCRIPTION CARD A COVICADO AND A COVICADO A CO	PART NO. 1G9C02B24002	Price (R)										
1255 1256	CABLE ASSY(C2B240) CONTACT,ELECTRICAL	M39029/56-348		1		1		1			1		⊢—
	,												<u> </u>
1257	CONTACT, ELECTRICAL	M39029/58-360		1		1		1			1		
1258	CABLE ASSY(D1C120)	1G9D01C12002		1		1		1			1		
1259	CONNECTOR, ELECTRICAL	150-5061		1		1		1			1		
1260	CONNECTOR, PLUG, ELECTRICAL	MS27473T12F35S		1		1		1			1		
1261	CONTACT, ELECTRICAL	151-6657		1		1		1			1		
1262	CONTACT,ELECTRICAL	A523A-A05		1		1		1			1		
1263	CONTACT, ELECTRICAL	M39029/58-360		1		1		1			1		⊢—
1264	SPLICE,CONDUCTOR	M81824/1-1		1		1		1			1		
1265	TERMINAL,LUG	MS25036-102		1		1		1			1		
1266	CABLE ASSY(D2C128)	1G9D02C12802		1		1		1			1		
1267	CONTACT,ELECTRICAL	151-6657		1		1		1			1		
1268	ELECTRIC INSULATION SHEATH	A590A02		1		1		1			1		
1269	INSULATION SLEEVING, ELECTRICAL	M23053/8-004-C		1		1		1			1		
1270	CONTACT,ELECTRICAL	M39029/58-360	ļ	1		1		1			1		
1271	, , , , , , , , , , , , , , , , , , , ,	109G2560F05-101		1		1		1			1		
1272	. AUTOMATIC DEPLOYABLE LOCATOR TRANSMITTER (ADELT) INSTL KIT, FIXED PARTS	109G2560F05-107		1		1		1			1		
1273	PANEL ASSY,STOWAGE	109-0744-17-299		1		1		1			1		
1274	DECAL	ED300A255		1		1		1			1		
1275	PANEL,BLANK	999-0500-85-213		1		1		1			1		
1276	CIRCUIT BREAKER	MS3320-2		1		1		1			1		
1277	DECAL	ED300CB352		1		1		1			1		
1278	BRACKET ASSY	109-0343-79-401		1		1		1			1		
1279	* * SCREW,MACHINE	NAS1802-3-7		1		1		1			1		
1280	* * SCREW,MACHINE	AW017TB23-07A		1		1		1			1		
1281	** WASHER,FLAT	NAS1149D0332K		1		1		1			1		_
1282	DECAL	ED300A272		1		1		1			1		
1283	STRUCTURAL PROVISION	109-0844-84-103	1	1		1		1			1		
1284	NUT,SELF-LOCKING,PLATE	MS21069L3		1		1		1			1		
1285	DECAL	ED300A361		1		1		1			1		
1286	BRACKET ASSY	109-0343-97-397		1		1		1			1		
1287	** SCREW,MACHINE	NAS1802-3-7		1		1		1			1		—
1287	** SCREW,MACHINE					1		1			1		
	,	AW017TB23-07A		1									
1289	* * WASHER,FLAT	NAS1149D0332K		1		1		1			1		⊢—
1290	DECAL	ED300A362		1		1		1			1		⊢—
1291	CRASH POSITION INDICATOR BEACON	503-16HT		1		1		1			1		
1292	ELT POWER SUPPLY	A0936		1		1		1			1		
1293	COVER ASSY	109-0343-79-405		1		1		1			1		
1294	* * SCREW,MACHINE	NAS1802-3-7		1		1		1			1		
1295	* * SCREW,MACHINE	AW017TB23-07A		1		1		1			1		
1296	* * WASHER,FLAT	NAS1149D0332K		1		1		1			1		
1297	DECAL	ED300A363		1		1		1			1		
1298	SUPPORT INSTL	109G5310A40-101		1		1		1			1		
1299	SUPPORT ASSY	109G5310A40-103		1		1		1			1		
1300	* * * SCREW,MACHINE	MS27039-1-07		1		1		1			1		
1301	* * * WASHER,FLAT	NAS1149D0332J		1		1		1			1		
1302	* * * SCREW,MACHINE	MS27039-1-05		1		1		1			1		
1303	STRUCTURAL PROVISION	109G5310A38-101		1		1		1			1		
1304	INSERT,SCREW THREAD	SL10429-3-4S		1		1		1			1		
1305	INSERT,SCREW THREAD	TYE2202-3-8		1		1		1			1		
1306	WASHER,FLAT	AN970-3		1		1		1			1		
1307	NUT,SELF-LOCKING,PLATE	MS21069L3	1	1		1		1			1		
1307	INSERT,SCREW-THREAD	999-5000-30-109		1		1		1			1		
1309	INSERT,SCREW-THREAD	AW007TE-30-109		1		1		1			1		
1203	INSENI,SCHEW-IHKEAU	WAAAAA LE-20-103		1		1		1			1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								ı
1310	WASHER	109G2550A01-105	,	1		1		1		1		
1311	RETROMODIFICATION INSTL,COVER BAGGAGE	109G5306P26-107		1		1		1		1		
1312	COVER ASSY	109G5306P26-111		1		1		1		1		
1313	* * * SCREW,MACHINE	MS27039-0807		1		1		1		1		
1314	* * * WASHER,FLAT	NAS1149DN832K		1		1		1		1		
1315	CABLE ASSY(B1B432),ADELT	1G9B01B43201		1		1		1		1		
1316	CONNECTOR,PLUG,ELECTRICAL	MS3475W14-19S		1		1		1		1		
1317	CLAMP,CABLE,ELECTRICAL CONNECTOR	M85049/52-1-14W		1		1		1		1		
1318	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
1319	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
1320	CONNECTOR,PLUG,ELECTRICAL	MS3475W14-19S		1		1		1		1		
1321	CABLE ASSY(B2B264),ADELT	1G9B02B26401		1		1		1		1		
1322	CONTACT,ELECTRICAL	M39029/101-553		1		1		1		1		
1323	CONTACT, ELECTRICAL	M39029/56-348		1		1		1		1		
1324	SPLICE, CONDUCTOR	M81824/1-1		1		1		1		1		_
1325	CABLE ASSY(C1B310),ADELT	1G9C01B31001	1	1		1		1		1		-
1326 1327	TERMINAL,LUGCONTACT,ELECTRICAL	MS25036-149 M39029/58-363		1		1		1		1		
1327	CONTACT, ELECTRICAL CABLE ASSY(C1B311)	1G9C01B31102	1	1		1		1		1		
1328	CABLE ASSY(CLB311) CONNECTOR, PLUG, ELECTRICAL	MS3475W10-6S		1		1		1		1		
1330	CONNECTOR, PLUG, ELECTRICAL CONNECTOR, PLUG, ELECTRICAL	MS3475W10-03		1		1		1		1		
1331	CONNECTOR, PLUG, ELECTRICAL	MS3475W14-19S		1		1		1		1		
1332	CONNECTOR, PLUG, ELECTRICAL	MS3475W14-19S		1		1		1		1		
1333	CONNECTOR, PLUG, ELECTRICAL	MS3475W18-32S		1		1		1		1		
1334	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A300-1402C10)	1		1		1		1		
1335	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A300-1802C12		1		1		1		1		
1336	ADAPTER	A532A345-1402		1		1		1		1		
1337	ADAPTER	A532A345-1802		1		1		1		1		
1338	CLAMP,CABLE,ELECTRICAL CONNECTOR	M85049/52-1-10W		1		1		1		1		
1339	CONTACT,ELECTRICAL	M39029/4-110		1		1		1		1		
1340	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
1341	CONTACT, ELECTRICAL	M39029/56-351		1		1		1		1		
1342	CONTACT,ELECTRICAL	M39029/58-360		1		1		1		1		
1343	TERMINAL,LUG	MS25036-103		1		1		1		1		
1344	CABLE ASSY(C2B221),ADELT	1G9C02B22101		1		1		1		1		
1345	CONTACT,ELECTRICAL	M39029/4-110		1		1		1		1		
1346	CONTACT, ELECTRICAL	M39029/5-115		1		1		1		1		
1347	CONTACT, ELECTRICAL	M39029/58-360		1		1		1		1		
1348	CABLE ASSY(F1B136),ADELT	1G9F01B13601		1		1		1		1		
1349 1350	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
1351	STRUCTURAL PROVISION	M39029/58-363 109G5310A01-201		1		1		1		1		$\overline{}$
1351	. AUTOMATIC DEPLOYABLE LOCATOR TRANSMITTER (ADELT) INSTL KIT, REMOVABLE PARS	109G3310A01-201	1	1		1		1		1		
1352	ADIOMATIC DEPLOTABLE LOCATOR TRANSMITTER (ADELT) INSTERTI, REMOVABLE PARS	503-22-NV		1		1		1		1		
1354	SWITCH, WATER ACTIVATED	503-22-NV		1		1		1		1		
1355	* * SCREW,MACHINE	MS24694-S49		1		1		1		1		
1356	SYSTEM INTERFACE UNIT (Refer to 25-64-03 fig. 01H item 000 for BKDW)	503-24-6		1		1		1		1		
1357	SYSTEM INTERFACE UNIT (Refer to 25-64-03 fig. 01H item 000 for BKDW)	503-24-6-A		1		1		1		1		
1358	** SCREW,MACHINE	MS24694-S49		1		1		1		1		
1359	CONFIGURATION UNIT	503-40		1		1		1		1		
1360	* * SCREW,MACHINE	MS24694-S49		1		1		1		1		
1361	BEACON RELEASE UNIT	503-21		1		1		1		1		
1362	SCREW,MACHINE	MS24693-S272		1		1		1		1		
1363	SCREW,CAP,HEXAGON HEAD	0862/1		1		1		1		1		
1364	LOCK PLATE	0863		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
-					YEAR 1	_	YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1365	LIFE JACKETS INSTL KIT (Refer to 00-00-00 fig. 01H item 213 for NHA)	109G2560F01-219	11.00 (1.7)	1		1		1		1		
	LIFE JACKETS INSTL KIT (Refer to 00-00-00 fig. 01H item 213 for NHA)	109G2560F01-221		1		1		1		1		
	LIFE JACKETS INSTL KIT (Refer to 00-00-00 fig. 01H item 213 for NHA)	109G2560F01-223		1		1		1		1		
1368	LIFE JACKETS INSTL KIT (Refer to 00-00-00 fig. 01H item 213 for NHA)	109G2560F01-225		1		1		1		1		
1369	. LIFE JACKETS REMOVABLE PARTS	109G2560F01-235		1		1		1		1		
1370	BELT ASSY	109-B701-80-133		1		1		1		1		
1371	BAG ASSY,JACKET	109-0707-81-389		1		1		1		1		
1372	LIFE JACKET	66601-105		1		1		1		1		
1373	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-227		1		1		1		1		
1374	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-229		1		1		1		1		
1375	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-231		1		1		1		1		
1376	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-233		1		1		1		1		
1377	. LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE			1		1		1		1		
1378	LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE			1		1		1		1		
1379	LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE		1 1	1		1		1		1		
1380	LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE		1	1		1		1		1		
1381	FRONT PANEL ASSY, CENTRAL SEAT	109-B702-16-305	1	1		1		1		1		
1382	VELCRO PILE (Manufacture from fig. 25010101H item 010)	A305A16B2Y30		1		1		1		1		
1383	PANEL	109-B702-16-307		1		1		1		1		
1384	REAR SEAT INSTL FOR LIFE JACKET LH (Refer to 25-21-00 fig. 08H item 001)	109G2560F01-237	1	1		1		1		1		
1385	REAR SEAT INSTET OR EITE JACKET ET (Note: to 25-21-00 fig. 08H item 001)	109G2560F01-238	1	1		1		1		1		
1386	REAR SEAT INSTET OR LIFE JACKET KIT (NEIT to 25-21-00 fig. 08H item 001)	109G2560F01-239		1		1		1		1		
1387	SCREW.MACHINE	MS24694-S6		1		1		1		1		
1388	DECAL	A182A011E2		1		1		1		1		
1389	DECAL	A182A011E2		1		1		1		1		
1390	COVERED CRASHWOETHY PASSENGER	109G2520A36-201		1		1		1		1		
1391	VELCRO PILE (Manufacture from fig. 25010101H item 011)	A305A16B1Y450		1		1		1		1		
1392	VELCRO PILE (Manufacture from fig. 25010101H item 010)	A305A16B2Y450		1		1		1		1		
1393	BOLT, CLOSE TOLERANCE	NAS8803-9		1		1		1		1		
1394	STRUCTURAL PROVISION FOR KIT 7 PLACES	109G5306P16-125		1		1		1		1		
	LIFE JACKETS INSTL KIT (Refer to 00-00-00 fig. 01H item 214 for NHA)	109G3500F10-123		1		1		1		1		
	LIFE JACKETS INSTERM (Refer to 00-00-00 fig. 0.1H item 214 for NHA)	109G2560F01-243		1		1		1		1		
	LIFE JACKETS INSTERM (Refer to 00-00-00 fig. 01H item 214 for NHA)	109G2560F01-245		1		1		1		1		
1398	LIFE JACKETS INSTERM (Refer to 00-00-00 fig. 01H item 214 for NHA)	109G2560F01-247		1		1		1		1		
1399	LIFE JACKETS REMOVABLE PARTS	109G2560F01-247		1		1		1		1		
1400	BELT ASSY	109-B701-80-133		1		1		1		1		
1401	BAG ASSY,JACKET	109-0707-81-389		1		1		1		1		
1401	LIFE JACKET	66601-105		1		1		1		1		
1402	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-249		1		1		1		1		
1403	. LIFE JACKETS COMPLETE PROVISION . LIFE JACKETS COMPLETE PROVISION	109G2560F01-249 109G2560F01-251	1	1		1		1		1		
1404	. LIFE JACKETS COMPLETE PROVISION . LIFE JACKETS COMPLETE PROVISION	109G2560F01-251	1	1		1		1		1		
1405	. LIFE JACKETS COMPLETE PROVISION	109G2560F01-255	1 1	1		1		1		1		
1406	. LIFE JACKETS COMPLETE PROVISION LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE		1 1	1		1		1		1		
1407	·	109G2560F01-249 109G2560F01-251	1 1	1		1		1		1		
1408	LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE		1	1		1		1		1		
			1	1		1				1		
1410	. LIFE JACKETS COMPLETE PROVISION (CONFIGURATION 2 CENTRAL PASSENGERS PLACES + 3 CE		1	1		1		1		1		
1411	FRONT PANEL ASSY,CENTRAL SEAT	109-B702-16-305	 									
1412	VELCRO PILE (Manufacture from fig. 25010101H item 010)	A305A16B2Y30	 	1 1		1		1		1		
1413	PANEL	109-B702-16-307	1	1		1		1		1		
1414	CUSHION ASSY,CENTRAL	109G2520A02-201	1	1		1		1		1		
1415	CUSHION ASSY,LH	109G2520A02-203		1		1		1		1		
1416	CUSHION ASSY,RH	109G2520A02-204		1		1		1		1		
1417	SCREW,MACHINE	MS24694-S6	1	1		1		1		1		
1418	DECAL	A182A011E2		1		1		1		1		
1419	DECAL	A182A141E2		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		TLAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1420	COVERED CRASHWOETHY PASSENGER	109G2520A36-201		1		1		1		1		
1421	VELCRO PILE (Manufacture from fig. 25010101H item 011)	A305A16B1Y450		1		1		1		1		
1422	VELCRO PILE (Manufacture from fig. 25010101H item 010)	A305A16B2Y450		1		1		1		1		
1423	BOLT,CLOSE TOLERANCE	NAS8803-9		1		1		1		1		
1424	STRUCTURAL PROVISION FOR KIT 7 PLACES	109G5306P16-125		1		1		1		1		
1425	STRUCTURAL PROVISION (Refer to 25-64-00 fig. 01H item 002 for NHA)	109-B700-40-115		1		1		1		1		
1426	STRUCTURAL PROVISION (Refer to 25-64-00 fig. 01J item 002 for NHA)	109-B700-40-115		1		1		1		1		
1427	STRUCTURAL PROVISION (Refer to 25-64-00 fig. 04H item 002 for NHA)	109-B700-40-115		1		1		1		1		
1428	. HALF HINGE	109-B700-44-205		1		1		1		1		
1429	* SCREW,MACHINE	MS27039C1-11		1		1		1		1		
1430	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
1431	. NUT,SELF-LOCKING,PLATE	NAS1474A3		1		1		1		1		
1432	. FITTING INSTL,REAR (Refer to 25-21-00 fig. 04H item 016)	109-0719-10-301		1		1		1		1		
1433	HOIST KIT,600 LBS,METER,BREEZE (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-121		1		1		1		1		
1434	HOIST KIT,600 LBS,METER,BREEZE (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-161		1		1		1		1		
1435	HOIST KIT,600 LBS,METER,BREEZE,NVG (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-139		1		1		1		1		
1436 1437	HOIST KIT,600 LBS,METER,BREEZE,NVG (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-163 109-0812-31-129		1		1		1		1		
1437	HOIST KIT,600 LBS,FEET,BREEZE (Refer to 25-91-00 fig. 01 item 001 for NHA) HOIST KIT,600 LBS,FEET,BREEZE (Refer to 25-91-00 fig. 01 item 001 for NHA)			1		1		1		1		
1439	HOIST KIT,600 LBS,FEET,BREEZE,NVG (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-165 109-0812-31-137	+	1		1		1		1		
1440	HOIST KIT,600 LBS,FEET,BREEZE,NVG (Refer to 25-91-00 fig. 01 item 001 for NHA)	109-0812-31-167		1		1		1		1		
1441	. DISPLAY, METER, NVG (CONTROL SPECIFICATION FOR PN EC14070-4 VENDOR 08484)	109-0900-61-701		1		1		1		1		
1442	. DISPLAY, METER (CONTROL SPECIFICATION FOR PN EC14070-8 VENDOR 08484)	109-0900-61-705		1		1		1		1		
1443	. DISPLAY, FEET (CONTROL SPECIFICATION FOR PN EC14070-9 VENDOR 08484)	109-0900-61-707		1		1		1		1		
1444	. DISPLAY, FEET, NVG (CONTROL SPECIFICATION FOR PN EC14070-5 VENDOR 08484)	109-0900-61-703		1		1		1		1		
1445	* SCREW,MACHINE	MS35214-19		1		1		1		1		
1446	. CONTROL, PENDANT, METER (CONTROL SPECIFICATION FOR PN CP700-61 VENDOR 08484)	109-0900-61-305		1		1		1		1		
1447	. CONTROL, PENDANT, METER, NVG (CONTROL SPECIFICATION FOR PN CP700-62 VENDOR 08484)	109-0900-61-309		1		1		1		1		
1448	. CONTROL, PENDANT, FEET (CONTROL SPECIFICATION FOR PN CP700-51 VENDOR 08484)	109-0900-61-307		1		1		1		1		
1449	. CONTROL, PENDANT, FEET, NVG (CONTROL SPECIFICATION FOR PN CP700-52 VENDOR 08484)	109-0900-61-311		1		1		1		1		
1450	. CABLE ASSY,PENDANT (CONTROL SPECIFICATION FOR PN EC14170-1 VENDOR 08484)	109-0900-62-401		1		1		1		1		
1451	. FAIRING HOIST INSTL	109-0717-98-101		1		1		1		1		
1452	FAIRING HOIST ASSY	109-0717-98-103		1		1		1		1		
1453	* * SCREW,MACHINE	MS24693S272		1		1		1		1		
1454	* * SCREW,MACHINE	MS24693-S272		1		1		1		1		
1455	* * SCREW,MACHINE	MS27039-1-08		1		1		1		1		
1456	* * WASHER,FLAT	NAS1149C0332R		1		1		1		1		
1457	DOOR ASSY	109-0717-98-109		1		1		1		1		
1458 1459	STUD ASSEMBLY, TURNLOCK STUD ASSEMBLY, TURNLOCK	A220A06		1		1		1		1		
1460	WASHER	AW002FB06P 50-179-4	+	1		1		1		1		
1461	TRANSPARENT	109-0717-98-135	+	1		1		1		1		
1461	GASKET	109-0717-98-137		1		1		1		1		
1463	FAIRING ASSY.FWD	109-0717-98-105	1	1		1		1		1		
1464	* * * SCREW.MACHINE	MS24693-S272	1	1		1		1		1		
1465	RECEPTACLE,TURNLOCK FASTENER	212-12A	t 1	1		1		1		1		
1466	RECEPTACLE, TURNLOCK FASTENER	BACR11Y3A		1		1		1		1		
1467	FAIRING ASSY, REAR	109-0717-98-107	1	1		1		1		1		
1468	NUT,SELF-LOCKING,PLATE	MS21075L3	1	1		1		1		1		
1469	NUT,SELF-LOCKING,PLATE	MS21075L3N		1		1		1		1		
1470	RECEPTACLE, TURNLOCK FASTENER	212-12A		1		1		1		1		
1471	RECEPTACLE, TURNLOCK FASTENER	BACR11Y3A		1		1		1		1		
1472	BRACKET,FWD	109-0717-98-139		1		1		1		1		
1473	BRACKET,AFT	109-0717-98-141		1		1		1		1		
1474	. RESCUE HOIST ASSY,METER (CONTROL SPECIFICATION FOR PN BL20200-504 VENDOR 08484 O	109-0900-61-803		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TENN 1		TEAN Z		I LANG			
ITEM	DESCRIPTION	PART NO.	Price (R)									
1475	. RESCUE HOIST ASSY,METER (CONTROL SPECIFICATION FOR PN BL20200-504 VENDOR 08484 O	109-0900-61-801	i i	1		1		1		1		
1476	. RESCUE HOIST ASSY, FEET (CONTROL SPECIFICATION FOR PN BL20200-503 VENDOR 08484 OR F	109-0900-61-807		1		1		1		1		
1477	. RESCUE HOIST ASSY, FEET (CONTROL SPECIFICATION FOR PN BL20200-503 VENDOR 08484 OR F	109-0900-61-805		1		1		1		1		
1478	* BOLT,SHEAR	NAS1306-20D		1		1		1		1		
1479	* BOLT,SHEAR	NAS6606D20		1		1		1		1		
1480	* BOLT,MACHINE	AW011TB06DB-20		1		1		1		1		
1481	* BOLT,SHEAR	NAS1304-20D		1		1		1		1		
1482	* BOLT,SHEAR	NAS6604D20		1		1		1		1		
1483	* BOLT,MACHINE	AW011TB04DB-20		1		1		1		1		
1484	* BOLT,SHEAR	NAS1304-21D		1		1		1		1		
1485	* BOLT,CLOSE TOLERANCE	NAS6604D21		1		1		1		1		
1486	* BOLT,CLOSE TOLERANCE	AW011TB04DB-21		1		1		1		1		
1487	* WASHER,FLAT	NAS1149C0663R		1		1		1		1		
1488	* WASHER,FLAT	NAS1149C0463R		1		1		1		1		
1489	* WASHER,FLAT	NAS1149D0463J		1		1		1		1		
1490	* WASHER,FLAT	NAS1149D0416J		1		1		1		1		
1491	* WASHER,FLAT	NAS1149D0663J		1		1		1		1		
1492	* WASHER,FLAT	NAS1149D0616J		1		1		1		1		
1493	* NUT,SELF-LOCKING,SLOTTED,HEXAGON	MS17825-6		1		1		1		1		
1494	* NUT,SELF-LOCKING,SLOTTED,HEXAGON	MS17825-4	i i	1		1		1		1		
1495	* PIN,COTTER	MS24665-302		1		1		1		1		
1496	* PIN,COTTER	MS24665-155		1		1		1		1		
1497	. CLAMP,LOOP	AS21919WDG10		1		1		1		1		
1498	. CLAMP,LOOP	MS21919WDG40		1		1		1		1		
1499	. CLAMP,LOOP	AS21919WDG40		1		1		1		1		
1500	. SCREW,MACHINE	MS27039-1-08		1		1		1		1		
1501	. WASHER,FLAT	NAS1149D0316J		1		1		1		1		
1502	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
1503	. CLAMP,LOOP	AS21919WDG11		1		1		1		1		
1504	. CLAMP,LOOP	AS21919WDG16		1		1		1		1		
1505	. SCREW,MACHINE	MS27039-1-10		1		1		1		1		
1506	. CLAMP,LOOP	MS21919WDG16		1		1		1		1		
1507	. CLAMP,LOOP	AS21919WDG16		1		1		1		1		
1508	. FRAME ASSY,HOIST	109-0717-92-133		1		1		1		1		
1509	* BOLT,SHEAR	NAS464P6-18		1		1		1		1		
1510	* BOLT,SHEAR	NAS464P6-16		1		1		1		1		
1511	* WASHER,FLAT	NAS1149D0632J		1		1		1		1		
1512	* WASHER,FLAT	NAS1149D0663J		1		1		1		1		
1513	* NUT,PLAIN,CASTELLATED,HEXAGON	AN320C6		1		1		1		1		
1514	* NUT,SELF-LOCKING,SLOTTED,HEXAGON	MS17826-6		1		1		1		1		
1515	* PIN,COTTER	MS24665-302		1		1		1		1		
1516	SUPPORT ASSY,HOIST	109-0717-92-135		1		1		1		1		
1517	ROD END ASSY	109-0717-93-109		1		1		1		1		
1518	ROD END ASSY	109-0717-93-111		1		1		1		1		
1519	STRUT ASSY (FORWARD)	109-0717-95-101		1		1		1		1		
1520	* * * BOLT,CLOSE TOLERANCE	NAS1307-58D		1		1		1		1		
1521	* * * WASHER,FLAT	NAS1149C0732R		1		1		1		1		
1522	* * * WASHER,FLAT	NAS1149C0763R		1		1		1		1		
1523	* * * NUT,PLAIN,SLOTTED,HEXAGON	AN320C7		1		1		1		1		
1524	* * * PIN,COTTER	MS24665-302		1		1		1		1		
1525	ROD END	M81935/1-7K		1		1		1		1		
1526	ROD END,BEARING,PLAIN	M81935/1-07K		1		1		1		1		
1527	NUT,PLAIN,HEXAGON	NAS509-7		1		1		1		1		
1528	ROD END,THREADED	NAS559-3		1		1		1		1		
1529	ROD END ASSY,LWR	109-0717-95-111		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TLANI		ILAN Z		TLAN 3		1 EAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1530	PLATE, IDENTIFICATION	A016A001A1	1	1		1		1		1		
1531	STRUT ASSY (REAR)	109-0717-95-103		1		1		1		1		
1532	* * * BOLT,CLOSE TOLERANCE	NAS1307-60D		1		1		1		1		
1533	* * * WASHER,FLAT	NAS1149C0732R		1		1		1		1		
1534	* * * WASHER,FLAT	NAS1149C0763R		1		1		1		1		
1535	* * * NUT,PLAIN,SLOTTED,HEXAGON	AN320C7		1		1		1		1		
1536	* * * PIN,COTTER	MS24665-302		1		1		1		1		
1537	ROD END	M81935/1-7K		1		1		1		1		
1538	ROD END,BEARING,PLAIN	M81935/1-07K		1		1		1		1		
1539	NUT,PLAIN,HEXAGON	NAS509-7		1		1		1		1		
1540	ROD END,THREADED	NAS559-3		1		1		1		1		
1541	ROD END ASSY,LWR	109-0717-95-115		1		1		1		1		
1542	BEARING, PLAIN, SELF-ALIGNING	MS14103-6		1		1		1		1		
1543	PLATE,IDENTIFICATION	A016A001A1		1		1		1		1		—
1544	. HANDLE ASSY	109-0717-91-113		1		1		1		1		
1545	* SCREW, MACHINE	MS27039C1-13						1				
1546 1547	* SCREW,MACHINE * WASHER,FLAT	MS27039C1-15 NAS1149C0332R	-	1		1		1		1		
1548	* WASHER,FLAT	NAS1149C0332R NAS1149D0363J		1		1		1		1		
1548	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
1550	* BOLT, SHEAR	NAS464P6-20		1		1		1		1		
1551	* BOLT, SHEAR	NAS464P6-23		1		1		1		1		
1552	* SPACER,SLEEVE	NAS43HT6-26		1		1		1		1		
1553	* SPACER, SLEEVE	NAS43HT6-32		1		1		1		1		
1554	* WASHER,FLAT	NAS1149C0632R		1		1		1		1		
1555	* WASHER,FLAT	NAS1149D0663J		1		1		1		1		
1556	* NUT,PLAIN,CASTELLATED,HEXAGON	AN320C6		1		1		1		1		
1557	* NUT,SELF-LOCKING,SLOTTED,HEXAGON	MS17826-6		1		1		1		1		
1558	* PIN,COTTER	MS24665-302		1		1		1		1		
1559	BUSHING	109-0717-91-111		1		1		1		1		
1560	BUSHING	999-0050-17-204		1		1		1		1		
1561	BUSHING	AW004BR04-350H		1		1		1		1		
1562	RIVET,BLIND	NAS1738B4-4		1		1		1		1		
1563	PROTECTION	109-0717-91-121		1		1		1		1		
1564	HANDLE,WELDED	109-0717-91-115		1		1		1		1		
1565	. DECAL,STENCIL	999-2750-01-325		1		1		1		1		
1566	STENCIL	A954AR030EN		1		1		1		1		
1567	STENCIL	999-2750-01-344		1		1		1		1		
1568	. DECAL,STENCIL	A954AO010EN		1		1		1		1		
1569	. STENCIL	999-2750-01-345		1		1		1		1		
1570 1571	. DECAL,STENCIL	A954AC030EN 109-0900-61-501	1	1		1		1		1		
1571 1572	. CARTRIDGE (CONTROL SPECIFICATION FOR PN BL11140-1 VENDOR 08484) . SAFETY VEST ASSY,HOIST OPERATOR	109-0900-61-501 A114A01	-	1		1		1		1		
1572	SAFETY VEST ASSY, HOIST OPERATOR SAFETY VEST ASSY, HOIST OPERATOR	214-070-321-101		1		1		1		1		
1574	. CONTROL BOX,METER (CONTROL SPECIFICATION FOR PN EC14000-10 VENDOR 08484)	109-0900-61-601	1	1		1		1		1		
1575	. CONTROL BOX, METER (CONTROL SPECIFICATION FOR PN EC14000-10 VENDOR 08484)	109-0900-61-603	+	1		1		1		1		
1576	* SCREW,MACHINE	MS24693S93	\vdash	1		1		1		1		
1577	* SCREW,MACHINE	MS24693-S93	1 1	1		1		1		1		
1578	. ADAPTER,PLATE	109-0746-25-101		1		1		1		1		
1579	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
1580	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
1581	. SHEARS CONTAINER INSTL	109-0709-84-115	1	1		1		1		1		
1582	BOX SHEARS ASSY	109-0709-84-117	1 1	1		1		1		1		
1583	WIRE ASSY	109-0709-84-119		1		1		1		1		
1584	TAB,ATTACHING	999-0500-62-1	i i	1		1		1		1		
		•										

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
1585	* * * SCREW,MACHINE	MS27039-1-09	Filce (K)	1		1		1		1		
1586	SWAGING SLEEVE, WIRE ROPE	28-1C		1		1		1		1		_
1587	SWAGING SLEEVE, WIRE ROPE	MS51844-22		1		1		1		1		_
1588	WIRE	109-0709-84-121		1		1		1		1		
1589	SNIP	1894/2X325		1		1		1		1		_
1590	. CABLE ASSY (Refer to 25-91-01 fig. 05 item 067)	109-0753-68-207		1		1		1		1		_
1591	. CABLE ASSY (Refer to 25-91-01 fig. 05 item 070)	109-0753-68-209		1		1		1		1		_
1592	. CORDLESS INTERCOMMUNICATION INSTL (Refer to 23-41-00 fig. 01 item 001)	109-0814-69-101		1		1		1		1		
1593	DECAL SUPPORT ASSY (Refer to 25-91-01 fig. 02 item 063)	109-B702-67-113	1	1		1		1		1		
1594	DECAL SUPPORT ASSY (Refer to 25-91-01 fig. 02 item 063)	109-B702-67-109		1		1		1		1		
1595	RIBS INSTL (Refer to 25-91-02 fig. 01 item 000 for BKDW)	109-0717-99-101	1	1		1		1		1		
1596	STEP BAR INSTL,RH (Refer to 25-91-00 fig. 01H item 012 for NHA)	109-B701-50-202		1		1		1		1		
1597	. STEP BAR ASSY,RH	109-B701-50-204	1	1		1		1		1		
1598	* BOLT,MACHINE	AN3CH6A		1		1		1		1		
1599	* WASHER,FLAT	NAS1149C0363R	1 1	1		1		1		1		
1600	* BOLT,MACHINE	AN3CH7A	1 1	1		1		1		1		
1601	* BOLT, MACHINE	AN3CH4A	1 1	1		1		1		1		
1602	BOLT,MACHINE	AN4C13A	1	1		1		1		1		
1603	WASHER,FLAT	NAS1149D0432K	1 1	1		1		1		1		
1604	NUT,SELF-LOCKING (To get this item refer to the approved manufacturer list only - Refer to:		1	1		1		1		1		
1605	STEP BAR ASSY	109-B701-50-206		1		1		1		1		
1606	BRACKET ASSY	109-B701-50-105		1		1		1		1		_
1607	* * * BOLT,MACHINE	AN3C14A	1	1		1		1		1		
1608	*** WASHER,FLAT	NAS1149C0363R		1		1		1		1		_
1609	BRACKET ASSY	109-B701-50-110		1		1		1		1		_
1610	*** BOLT,MACHINE	AN4C13A	1	1		1		1		1		
1611	*** WASHER,FLAT	NAS1149D0432K		1		1		1		1		_
1612	,	MS21042L4		1		1		1		1		_
1613	STEP BAR ASSY	109-B701-50-210		1		1		1		1		_
1614	GUARD,FWD	109-B701-50-214		1		1		1		1		_
1615	TUBE ASSY,FWD	109-B701-50-214		1		1		1		1		_
1616	STEP BAR ASSY	109-B701-50-208		1		1		1		1		
1617	BRACKET ASSY,CENTRAL	109-B701-50-115		1		1		1		1		_
1618	*** BOLT,MACHINE	AN4C13A		1		1		1		1		
1619	*** WASHER,FLAT	NAS1149D0432K		1		1		1		1		
1620		MS21042L4	1	1		1		1		1		
1621	BRACKET ASSY,AFT	109-B701-50-120		1		1		1		1		
1622	*** BOLT,MACHINE	AN4C13A	1	1		1		1		1		
1623	* * * WASHER,FLAT	NAS1149D0432K		1		1		1		1		
1624	*** NUT,SELF-LOCKING,HEXAGON	MS21043L3	1 1	1		1		1		1		
1625	*** NUT,SELF-LOCKING,HEXAGON	MS21043-3	1 1	1		1		1		1		
1626	BRACKEY ASSY,UPPER,RH	109-B701-50-158	1 1	1		1		1		1		
1627	* * * BOLT,MACHINE	AN3C16A	1 1	1		1		1		1		
1628	*** WASHER,FLAT	NAS1149C0363R	1 1	1		1		1		1		
1629	* * * NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list o		1	1		1		1		1		
1630	TUBE ASSY	109-B701-50-154	1 1	1		1		1		1		
1631	STEP BAR ASSY	109-B701-50-215	1	1		1		1		1		
1632	GUARD	109-B701-50-217	1 1	1		1		1		1		
1633	STEP BAR ASSY,AFT	109-B701-50-220	1 1	1		1		1		1		
1634	GUARD	109-B701-50-224	1 1	1		1		1		1		
1635	. DECAL	A499AHN050E06X0	10	1		1		1		1		
1636	. STENCIL	A954AM026EM	ĭ	1		1		1		1		
1637	. DECAL	A499AHM066E01M	110	1		1		1		1		
1638	. STENCIL (MAX DISTRIBUTED LOAD 240 KG (528 LB))	A954AM020EM	1	1		1		1		1		
1639	STEP BAR INSTL,RH (Refer to 25-91-00 fig. 01T item 011 for NHA)	109-B701-50-302	1 1	1		1		1		1		
1039	אובר מאט וואסור'עם (עהוהו למ 25-אד-חח וולי חדו ולפש חדד נסג ואסור'עם (עהוהו למ 27-אד	T02-0/01-20-207	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
<u> </u>					TLANI		TLAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1640	. STEP BAR ASSY,RH	109-B701-50-304	ĺ	1		1		1		1		
1641	* BOLT,MACHINE	AN3CH6A		1		1		1		1		
1642	* WASHER,FLAT	NAS1149C0363R		1		1		1		1		
1643	* BOLT,MACHINE	AN3CH7A		1		1		1		1		
1644	* BOLT,MACHINE	AN3CH4A		1		1		1		1		
1645	BOLT,MACHINE	AN4C10A		1		1		1		1		
1646	WASHER,FLAT	NAS1149D0432K		1		1		1		1		
1647	BOLT,MACHINE	AN4C11A		1		1		1		1		
1648	NUT, SELF-LOCKING (To get this item refer to the approved manufacturer list only - Refer to:	MS21042L4		1		1		1		1		
1649	BOLT,MACHINE	AN3C16A		1		1		1		1		
1650	NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
1651	TUBE ASSY, FWD,RH	109-B701-50-326		1		1		1		1		
1652	STEP BAR ASSY,PLAIN,FWD	109-B701-50-332		1		1		1		1		
1653	STEP BAR ASSY,CENTRAL,RH	109-B701-50-342		1		1		1		1		
1654	STEP BAR ASSY,AFT,RH	109-B701-50-346		1		1		1		1		
1655	TUBE ASST,AFT,RH	109-B701-50-354		1		1		1		1		
1656	BRACKEY ASSY,UPPER,RH	109-B701-50-158		1		1		1		1		
1657	BRACKEY ASSY,FWD,RH	109-B701-50-310		1		1		1		1		
1658	BRACKEY ASSY,CENTRAL,RH	109-B701-50-315		1		1		1		1		
1659	BRACKEY ASSY,AFT,RH	109-B701-50-320		1		1		1		1		
1660	. DECAL	A499AHN050E06X0	0	1		1		1		1		
1661	. STENCIL	A954AM025EM		1		1		1		1		
1662	. DECAL (MAX DISTRIBUTED LOAD 240 KG (528 LB))	A499AHM066E01M	10	1		1		1		1		
1663	FIRE EXTINGUISHER INSTL KIT (Refer to 00-00-00 fig. 01 item 013 for NHA)	109-0811-39-107		1		1		1		1		
1664	FIRE EXTINGUISHER INSTL KIT (Refer to 00-00-00 fig. 01H item 035 for NHA)	109-0811-39-109		1		1		1		1		
1665	FIRE EXTINGUISHER INSTL KIT (Refer to 00-00-00 fig. 01T item 044 for NHA)	109-0811-39-109		1		1		1		1		
1666	FIRE EXTINGUISHER INSTL KIT (Refer to 00-00-00 fig. 01X item 046 for NHA)	109-0811-39-109		1		1		1		1		
1667	. TUBE ASSY,METAL (NUMBER 1)	109-0704-97-1		1		1		1		1		
1668	. TUBE ASSY,METAL (NUMBER 2)	109-0704-98-1		1		1		1		1		
1669	. CLAMP,LOOP	MS21919H6		1		1		1		1		
1670	. CLAMP,LOOP	MS21919WDH6		1		1		1		1		
1671	. CLAMP,LOOP	AS21919WCH06		1		1		1		1		
1672	. SCREW,MACHINE	MS27039C1-12		1		1		1		1		
1673	. SPACER, SLEEVE	NAS43HT3-24		1		1		1		1		
1674 1675	. TUBE ASSY, WELDED (NUMBER 1) . TUBE ASSY, WELDED (NUMBER 2)	109-0704-91-107		1		1		1		1		
	. FITTING	109-0704-91-108 109-0716-51-103						1				
1676 1677	. WASHER,FLAT	NAS1149D1216J		1		1		1		1		
1677	. WASHER,FLAT	NAS1149D1216J NAS1149C1232R	 	1		1		1		1		
1679	. NUT,PLAIN,HEXAGON	AN924-12J		1		1		1		1		
1680	. NUT,PLAIN,HEXAGON	AS5178J12		1		1		1		1		
1681	. NIPPLE,TUBE	AN815-12D		1		1		1		1		
1682	. NIPPLE,TUBE	MS24392D12		1		1		1		1		
1683	. NIPPLE,TUBE	AS5174D1212		1		1		1		1		
1684	. PACKING,PREFORMED	MS28778-12		1		1		1		1		
1685	. TUBE,BENT,METAL ASSY (NUMBER 1)	109-0707-78-101		1		1		1		1		
1686	. TUBE,BENT,METAL ASSY (NUMBER 2)	109-0707-78-101		1		1		1		1		
1687	EXTINGUISHER	27300-1	1	1		1		1		1		
1688	* BOLT,MACHINE	AN3-4A		1		1		1		1		
1689	* BOLT, MACHINE	AN3-5A		1		1		1		1		
1690	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1691	CARTRIDGE	30600-22	1	1		1		1		1		
1692	O-RING	MS29513-016		1		1		1		1		
1693	. SUPPORT ASSY (NUMBER 1)	109-0707-76-101		1		1		1		1		
1694	. SUPPORT ASSY (NUMBER 2)	109-0707-76-102		1		1		1		1		
				-		-		-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEMR Z		TEAR 3		1LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1695	* BOLT,MACHINE	AN3-4A	,	1		1		1		1		
1696	* WASHER,FLAT	999-0065-09-53		1		1		1		1		
1697	* INSULATOR, WASHER	AW008TY-09-53		1		1		1		1		
1698	SEAL RUBBER	109-0707-76-105		1		1		1		1		
1699	NUT,SELF-LOCKING,PLATE	MS21075L3N		1		1		1		1		
1700	SUPPORT (NUMBER 1)	109-0707-76-103		1		1		1		1		
1701	SUPPORT (NUMBER 2)	109-0707-76-104		1		1		1		1		
1702	. TUBE BENT METAL, ASSY	109-0707-84-101		1		1		1		1		
1703	. TUBE BENT METAL,ASSY	109-0707-77-101		1		1		1		1		
1704	. HOSE ASSY,NON-METALLIC	A380AB3B00B0550\		1		1		1		1		
1705	. HOSE ASSY,NON-METALLIC	A380AB3B00B0306\	V	1		1		1		1		
1706	. INDICATOR, DISCHARGE FIRE EXTINGUISHER	18602-1		1		1		1		1		
1707	* SCREW,MACHINE	MS27039-1-16		1		1		1		1		
1708	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1709		MS21042L3		1		1		1		1		
1710	* SPACER,SLEEVE	NAS43DD3-35N		1		1		1		1		
1711	RED DISK	13159		1		1		1		1		
1712	. DISK ASSY,RETAINER	109-0704-84-1		1		1		1		1		ـــــ
1713	. SUPPORT ASSY (NUMBER 1)	109-0704-85-1		1		1		1		1		
1714	. SUPPORT ASSY (NUMBER 2)	109-0704-85-2		1		1		1		1		ـــــ
1715	* BOLT,MACHINE	AN3H4A		1		1		1		1		ـــــ
1716 1717	* WASHER, FLAT	NAS1149D0316K		1		1		1		1		
	. ELECTRICAL INSTL, FIRE DETECTOR (Refer to 26-11-00 fig. 01 item 007)	109-0741-60-109		1		1		1		1		
1718 1719	FUEL STORAGE SYSTEM (Refer to 00-00-01 fig. 01 item 021 for NHA)	DPN0BG-28002		1		1		1		1		
	FUEL STORAGE SYSTEM (Refer to 00-00-01 fig. 01H item 015A for NHA)	DPN0BG-28010						1				
1720 1721	FUEL STORAGE SYSTEM (MODIFIED BY RETROFIT KIT P/N 109G2806R01-101/Refer to 00-00-01 f	DPN0BG-28010 DPN0BG-28002		1		1		1		1		$\overline{}$
1721	FUEL STORAGE SYSTEM (Refer to 00-00-01 fig. 01X item 009 for NHA) FILLER CAP (CONTROL SPECIFICATION FOR PN 503521 VENDOR F6101/- NOT APPLICABLE WHE			1		1		1		1		
1723	LANYARD,CAP,FUEL TANK	452-16-6		1		1		1		1		_
1724	LANYARD,CAP,FUEL TANK	MS27380-1		1		1		1		1		
1725	PIN,COTTER	MS24665-298		1		1		1		1		
1726	. PACKING, PREFORMED	MS29513-156		1		1		1		1		
1727	. RING,CRASHWORTHY FILLER	109-0614-50-101		1		1		1		1		
1728	* SCREW,MACHINE	AN525-416R8		1		1		1		1		
1729	. RING	109-0614-21-103		1		1		1		1		
1730	. ADAPTER, FILLER	503522-1		1		1		1		1		
1731	. PACKING,PREFORMED	MS29513-163		1		1		1		1		
1732	. RING,CRASHWORTHY,UPPER	109-0614-51-103		1		1		1		1		
1733	* BOLT,MACHINE	AN4C5A		1		1		1		1		
1734	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
1735	FITTING	109-0614-68-101		1		1		1		1		
1736	. O-RING	MS29512-10		1		1		1		1		
1737	. WASHER,FLAT	NAS1149D1232J		1		1		1		1		
1738	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		
1739	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
1740	. TEE,REDUCER	AS1033W050504		1		1		1		1		
1741	. TEE,REDUCER	AS1033W050504V		1		1		1		1		
1742	. TEE,REDUCER	109-0610-24-107		1		1		1		1		
1743	. O-RING	MS29513-014		1		1		1		1		
1744	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
1745	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
1746	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
1747	. NIPPLE,TUBE	AN832-3D		1		1		1		1		
1748	. NIPPLE,TUBE	MS24393D3		1		1		1		1		
1749	. NIPPLE,TUBE	AS5406D03		1		1		1		1		

			1 1									_
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Dries (D)									l
1750	. UNION	109-0610-24-1	Price (R)	1		1		1		1		
1751	. PACKING, PREFORMED	MS29512-003		1		1		1		1		
1752	. NUT,PLAIN,HEXAGON	AN924-3D		1		1		1		1		
1753	. NUT,PLAIN,HEXAGON	AS5178D03		1		1		1		1		
1754	PROBE (UP,REAR/Refer to 28-41-00 fig. 01 item 006)	109-0900-81-105		1		1		1		1		
1755	. PROBE (UP,REAR/Refer to 28-41-00 fig. 01 item 006)	109-0900-81-205		1		1		1		1		
1756	. PROBE (UP,REAR/Refer to 28-41-00 fig. 01 Rem 000)	109-0900-81-203		1		1		1		1		
1757	. PROBE (UP,REAR/Refer to 28-41-00 fig. 01X item 008)	109-0900-81-205		1		1		1		1		
1758	PROBE (UP,REAR/Refer to 28-41-00 fig. 01H item 008)	109-0610V02-105		1		1		1		1		
1759	. PROBE (UP, REAR / WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
1760	PROBE (UP, REAR / WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
1761	. SUPPORT	109-0614-41-101		1		1		1		1		
1762	* BOLT,MACHINE	AN4-10A		1		1		1		1		
1763	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
1764	. CLAMP,LOOP	MS21919WDF6		1		1		1		1		
1765	. CLAMP,LOOP	AS21919WDF06	 	1		1		1		1		
1766	. CLAMP.LOOP	MS21919WDF10	+	1		1		1		1		
1767	. CLAMP,LOOP	AS21919WDF10	 	1		1		1		1		
1768	. BOLT,MACHINE	AN3C4A	+	1		1		1		1		
1769	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
1770	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
1771	. CLAMP	MS21919WDF5		1		1		1		1		
1772	. CLAMP,LOOP	AS21919WDF05		1		1		1		1		
1773	. BRACKET	109-0618-11-101		1		1		1		1		
1774	. BOLT,MACHINE	AN4C6A		1		1		1		1		
1775	. WASHER,FLAT	NAS1149D0432J		1		1		1		1		
1776	. PACKING, PREFORMED	MS29513-245		1		1		1		1		
1777	. SCREW,MACHINE	MS27039-1-23		1		1		1		1		
1778	. SCREW,MACHINE	MS27039-1-23		1		1		1		1		
1779	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
1780	. BOLT,MACHINE	AN4C4A		1		1		1		1		
1781	. BOLT,MACHINE	AN4C6A		1		1		1		1		
1782	. WASHER,FLAT	NAS1149D0416J		1		1		1		1		
1783	. NUT, SELF-LOCKING (To get this item refer to the approved manufacturer list only - Refer to: A			1		1		1		1		
1784	. VALVE, FLAPPER CHECK	109-0610-15-1		1		1		1		1		
1785	. PLATE, RETAINER	109-0611-47-1		1		1		1		1		
1786	. PLATE	109-0610-20-3		1		1		1		1		
1787	. PLATE	109-0610-20-1		1		1		1		1		
1788	. COVER (REMOVE WHEN AUXILIARY TANK IS INSTALLED)	109-0614-80-101		1		1		1		1		
1789	* BOLT, MACHINE	AN4C6A		1		1		1		1		
1790	* WASHER,FLAT	NAS1149D0416J		1		1		1		1		
1791	. PACKING, PREFORMED	MS29513-224		1		1		1		1		
1792	. STRAP,BONDED	999-7000-09-308	1	1		1		1		1		
1793	* SCREW	AN525-10-6	1	1		1		1		1		
1794	* SCREW,MACHINE	AN525-10R6		1		1		1		1		
1795	PROBE,LWR,REAR (Refer to 28-41-00 fig. 01 item 007)	109-0900-81-113	1 1	1		1		1		1		
1796	PROBE,LWR,REAR (Refer to 28-41-00 fig. 01 item 007)	109-0900-81-213		1		1		1		1		
1797	PROBE,LWR,REAR (Refer to 28-41-00 fig. 01X item 009)	109-0900-81-113		1		1		1		1		
1798	PROBE,LWR,REAR (Refer to 28-41-00 fig. 01X item 009)	109-0900-81-213		1		1		1		1		
1799	PROBE,LWR,REAR (Refer to 28-41-00 fig. 01H item 009)	109-0610V02-113		1		1		1		1		
1800	. PROBE,LWR,REAR (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
1801	. PROBE,LWR,REAR (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
1802	. PROBE,LWR,FWD (Refer to 28-41-00 fig. 01 item 008)	109-0900-81-111		1		1		1		1		
1803	. PROBE,LWR,FWD (Refer to 28-41-00 fig. 01 item 008)	109-0900-81-211	1	1		1		1		1		
1804	. PROBE,LWR,FWD (Refer to 28-41-00 fig. 01X item 010)	109-0900-81-111		1		1		1		1		
		0000 01 111				_		_	1			

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									l
1805	PROBE,LWR,FWD (Refer to 28-41-00 fig. 01X item 010)	109-0900-81-211	Price (K)	1		1		1		1		—
1806	. PROBE,LWR,FWD (Refer to 28-41-00 fig. 01X item 010)	109-0610V02-111		1		1		1		1		—
1807	. PROBE,LWR,FWD (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		—
1808	. PROBE,LWR,FWD (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		—
1809	. TUBE (Refer to 28-21-00 fig. 01 item 036/Manufacture from 28-01-01 fig. 01 item 001)	A091A06-0940		1		1		1		1		—
1810	. TUBE (Refer to 28-21-00 fig. 01 item 036/Manufacture from 28-01-01 fig. 01 item 001)	A091A06-0940		1		1		1		1		—
1811	. CLAMP, HOSE (Refer to 28-21-00 fig. 01 item 037)	AN737TW24		1		1		1		1		_
1812	. CLAMP,HOSE (Refer to 28-21-00 fig. 01 item 037)	NAS1924-24		1		1		1		1		
1813	. CLAMP, HOSE (Refer to 28-21-00 fig. 01 Helm 037)	AN737TW24		1		1		1		1		—
1814	. CLAMP, HOSE (Refer to 28-21-00 fig. 01H item 037)	NAS1924-24		1		1		1		1		
1815	. UNION	109-0610-14-1		1		1		1		1		
1816	. PACKING, PREFORMED	MS29512-06		1		1		1		1		
1817	. VALVE,CHECK	MS28882-6		1		1		1		1		
1818	. VALVE, CHECK	MS28882B6		1		1		1		1		_
1819	. UNION	109-0611-06-1	1	1		1		1		1		
1820	. O-RING	MS29513-112	1	1		1		1		1		
1821	. EJECTOR, FUEL	SM2259		1		1		1		1		
1822	. EJECTOR, FUEL	3901255		1		1		1		1		
1823	. HOSE ASSY	109-0614-65-101		1		1		1		1		
1824	. CLAMP,HOSE	NAS1924-30	1	1		1		1		1		
1825	. HOSE ASSY, JET PUMP	109-0614-94-101		1		1		1		1		
1826	. PROTECTION SUMP,ASSY	109-0614-39-101		1		1		1		1		
1827	. PROTECTION SUMP,ASSY	109-0614-39-103		1		1		1		1		
1828	. PROTECTION SUMP,ASSY	109-0614-39-103		1		1		1		1		
1829	* SCREW,MACHINE	AN525-10R6		1		1		1		1		
1830	. RUBBER PAD,LH (CONTROL SPECIFICATION FOR PN 507806B VENDOR F6101)	109-0815L05-101		1		1		1		1		
1831	. RUBBER PAD,LH (CONTROL SPECIFICATION FOR PN 507806 VENDOR F6101)	109-0815L05-105		1		1		1		1		
1832	. RUBBER PAD,LH (CONTROL SPECIFICATION FOR PN 507806 VENDOR F6101)	109-0815L05-105		1		1		1		1		
1833	. RUBBER PAD (CONTROL SPECIFICATION FOR PN 512337 VENDOR F6101/LH)	109-0815L05-109		1		1		1		1		
1834	, RUBBER PAD.RH (CONTROL SPECIFICATION FOR PN 507805B VENDOR F6101)	109-0815L05-103		1		1		1		1		
1835	. RUBBER PAD,RH (CONTROL SPECIFICATION FOR PN 507805 VENDOR F6101)	109-0815L05-107		1		1		1		1		
1836	. RUBBER PAD,RH (CONTROL SPECIFICATION FOR PN 507805 VENDOR F6101)	109-0815L05-107		1		1		1		1		
1837	. RUBBER PAD (CONTROL SPECIFICATION FOR PN 512337 VENDOR F6101/RH)	109-0815L05-109		1		1		1		1		
1838	. COVER ASSY	109-0614-23-101		1		1		1		1		
1839	* SCREW,MACHINE	AN525-10R6		1		1		1		1		
1840	. MAIN TANK,LWR,LH (Refer to 28-11-01 fig. 01 item 001)	109-0900-69-105		1		1		1		1		
1841	. MAIN TANK,LWR,RH (Refer to 28-11-01 fig. 01 item 001)	109-0900-69-106		1		1		1		1		
1842	. MAIN TANK,UP,REAR (Refer to 28-11-01 fig. 01 item 007)	109-0900-69-103		1		1		1		1		
1843	TANKS ASSY,AUXILIARY	DPN0BG-28009		1		1		1		1		
1844	. TANK,AUXILIARY (LH/Refer to 28-12-00 fig. 01 item 001)	109-0900-83-101		1		1		1		1		
1845	. TANK,AUXILIARY (RH/Refer to 28-12-00 fig. 01 item 002)	109-0900-83-103		1		1		1		1		
1846	. TANK,AUXILIARY (RH/Refer to 28-12-00 fig. 02 item 001)	109-0900-83-103		1		1		1		1		
1847	SCREW,SKT HD CAP	MS24667-10		1		1		1		1		
1848	COVER	1500-28-279-1B		1		1		1		1		
1849	FLANGE,LWR	505877		1		1		1		1		
1850	FLANGE,UP	504585-1		1		1		1		1		
1851	GASKET	505892		1		1		1		1		
1852	FUEL DISTRIBUTION SYSTEM (Refer to 00-00-01 fig. 01 item 022 for NHA)	DPN0BG-28003		1		1		1		1		
1853	FUEL DISTRIBUTION SYSTEM (Refer to 00-00-01 fig. 01X item 010 for NHA)	DPN0BG-28003		1		1		1		1		
1854	. SUMP ASSY	109-0614-42-101		1		1		1		1		
1855	* BOLT,MACHINE	AN4C5A		1		1		1		1		
1856	* BOLT,MACHINE	AN4C6A		1		1		1		1		
1857	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
1858	SUMP	109-0614-42-103		1		1		1		1		
1859	INSERT,SCREW THREAD	MS21209F4-15L		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TLANI		TLAN Z		TLAN 3		1 EAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1860	INSERT,HELICOIDAL	MS21209F6-20	ĺ	1		1		1		1		
1861	. CLIP,CRASHWORTHY	109-0614-52-103		1		1		1		1		
1862	. GASKET,SUMP	109-0614-70-101		1		1		1		1		
1863	. GASKET	GSC-21-96576-04		1		1		1		1		
1864	. GASKET	AW005ME07D14008	80	1		1		1		1		
1865	. BONDING AND EARTHING CABLE ASSY	A601A460		1		1		1		1		
1866	. BONDING CABLE ASSY	A601A04B0600		1		1		1		1		
1867	. BONDING AND EARTHING CABLE ASSY	A601A4B60		1		1		1		1		
1868	* BOLT,MACHINE	AN3C3A		1		1		1		1		
1869	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
1870	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042-3		1		1		1		1		
1871	. CLAMP,LOOP	MS21919WDF10		1		1		1		1		
1872	. CLAMP,LOOP	AS21919WDF10		1		1		1		1		
1873	. CLAMP,LOOP	MS21919WDF8		1		1		1		1		
1874	. CLAMP,LOOP	AS21919WDF08		1		1		1		1		
1875	. BOLT,MACHINE	AN3C4A		1		1		1		1		
1876	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
1877	. NUT,SELF-LOCKING,HEXAGON	MS21043-3		1		1		1		1		
1878	. CLAMP,LOOP	MS21919WDF6		1		1		1		1		
1879	. CLAMP,LOOP	AS21919WDF06		1		1		1		1		
1880	. CLAMP,LOOP	MS21919WDF10		1		1		1		1		
1881	. CLAMP,LOOP	AS21919WDF10		1		1		1		1		
1882	. CLAMP,LOOP	MS21919WDF8		1		1		1		1		
1883	. CLAMP,LOOP	AS21919WDF08		1		1		1		1		
1884	. HOSE ASSY,FLEXIBLE	A380AA2A00A1220		1		1		1		1		
1885	. FITTING SPECIAL, RETURN LINE	109-0614-71-101		1		1		1		1		
1886	. HOSE ASSY	A380AE2E00E1180		1		1		1		1		
1887	. HOSE ASSY	A380AE2E00E1180K		1		1		1		1		
1888	. VALVE,CHECK	109-0611-81-1		1		1		1		1		
1889	. PACKING,PREFORMED	MS29512-08		1		1		1		1		
1890	. UNION	109-0614-96-101		1		1		1		1		
1891	. NUT,PLAIN,HEXAGON	AN924-10D		1		1		1		1		
1892	. NUT,PLAIN,HEXAGON	AS5178D10		1		1		1		1		
1893	. O-RING	MS29512-10		1		1		1		1		
1894	. UNION	109-0610-35-1		1		1		1		1		
1895	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
1896	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
1897	. PACKING, PREFORMED	MS29512-06		1		1		1		1		
1898	. BOLT,SPECIAL	109-0613-26-103		1		1		1		1		
1899	O-RING	MS29513-019		1		1		1		1		
1900	. FITTING,SPECIAL	109-0613-24-101		1		1		1		1		
1901 1902	. PIPE, RUBBER VENT	109-0618-14-101						1		1		
	. TUBE (A091A06-0940/Refer to 28-11-00 fig. 01 item 055/Manufacture from 28-01-01 fig. 01 it	AN737TW24		1		1		1				
1903 1904	. CLAMP, HOSE (Refer to 28-11-00 fig. 01 item 056) . CLAMP, HOSE (Refer to 28-11-00 fig. 01 item 056)	NAS1924-24		1		1		1		1		
1904	. CLAMP, HOSE (Refer to 28-11-00 fig. 01 item 056) . WATER DRAIN VALVE	3G2810V00551	 	1		1		1		1		
1905	* BOLT, MACHINE	AN4C3A		1		1		1		1		
1906	* BOLT, MACHINE * WASHER, FLAT	NAS1149D0432J		1		1		1		1		
1907	* WASHEK,FLAT	AS568-027		1		1		1		1		
1908	. O-RING	M25988/1-027	 	1		1		1		1		
1909	. COCK,DRAIN	109-0611-51-1		1		1		1		1		
1910	. O-RING	MS29512-04	 	1		1		1		1		
1911			 	1		1		1		1		
1912	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460) . O-RING	109-0613-63-103				1		1		-		
		MS29512-10	\vdash	1		1				1		
1914	. PUMP ASSY, FUEL (CONTROL SPECIFICATION FOR PN 2C35-3 VENDOR 26433)	109-0611-53-103		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
1915	* BOLT,MACHINE	AN4C10A	1	1		1		1		1		
1916	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
1917	. O-RING	MS29513-243		1		1		1		1		
1918	. FLANGE ASSY	109-0618-49-101		1		1		1		1		
1919	. FLANGE	109-0618-49-107		1		1		1		1		
1920	SHIM	109-0618-49-105		1		1		1		1		
1921	FLANGE	109-0618-49-103		1		1		1		1		
1922	. CLAMP,LOOP	AN735D11		1		1		1		1		
1923	. CABLE,BONDING	A601A523		1		1		1		1		
1924	. BONDING CABLE ASSY	A601A05B0230		1		1		1		1		
1925	. BONDING CABLE ASSY	A601A5B23		1		1		1		1		
1926	* SCREW,WASHER HEAD	A428A3C07		1		1		1		1		
1927	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
1928		MS21042L3		1		1		1		1		
1929	. HOSE,FUEL FEED	109-0614-54-101		1		1		1		1		
1930	. HOSE,FUEL FEED	109-0614-54-103		1		1		1		1		
1931	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		
1932	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
1933	. FITTING	109-0614-93-101		1		1		1		1		
1934	. PIPE ASSY,LH	109-0614-81-101		1		1		1		1		
1935	. PIPE ASSY,RH	109-0614-82-101		1		1		1		1		
1936	. TEE FITTING REDUCER	999-0300-56-102		1		1		1		1		
1937	. PIPE ASSY	109-0614-73-101		1		1		1		1		
1938	. PIPE ASSY,LH	109-0614-83-101		1		1		1		1		
1939	. PIPE ASSY,RH	109-0614-84-101		1		1		1		1		
1940	. TUBE ASSY,LH	109-0614-10-101		1		1		1		1		
1941	. TUBE ASSY,RH	109-0614-11-101		1		1		1		1		
1942	. CLAMP,LOOP	AN735D6		1		1		1		1		
1943	. CABLE,BONDING	A601A512		1		1		1		1		
1944	. BONDING CABLE ASSY	A601A05B0120		1		1		1		1		
1945	. CABLE,BONDING	A601A5B12		1		1		1		1		
1946	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
1947	. WASHER, FLAT	NAS1149D0316K		1		1		1		1		
1948		MS21042L3		1		1		1		1		
1949 1950	. BONDING CONNECTOR	A601A511		1		1		1		1		
1950	. BONDING CABLE ASSY	A601A05B0110 A601A5B11						1				
1951	. BONDING CONNECTOR . CABLE,BONDING			1		1		1		1		
1952		A601A523				1		1				
1953	. BONDING CABLE ASSY . BONDING CABLE ASSY	A601A05B0230 A601A5B23		1		1		1		1		
1954	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
1955	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
1956	. BOLT,MACHINE	AN3-5A	 	1		1		1		1		
1957	. WASHER,FLAT	NAS1149D0332J	+	1		1		1		1		
1958	. SPACER, SLEEVE	NAS43DD3-5FC	1	1		1		1		1		
1960	. NUT,SELF-LOCKING,HEXAGON	MS21043-06	1 1	1		1		1		1		
1961	BRACKET	MS9592-174	1 1	1		1		1		1		
1962	. FUEL FILTER INSTL	109-0614-07-131		1		1		1		1		
1963	SUPPORT, FILTER, LH	109-0614-07-131	1 1	1		1		1		1		
1964	SUPPORT, FILTER, RH	109-0614-07-127	1 1	1		1		1		1		
1965	** BOLT,MACHINE	AN4H5A	1 1	1		1		1		1		
1966	** WASHER,FLAT	AN960JD416		1		1		1		1		
1967	** WASHER,FLAT	NAS1149D0463J	1	1		1		1		1		
1968	FILTER ASSY,LH	109-0614-07-141		1		1		1		1		
1969	FILTER ASSY,RH	109-0614-07-142	1	1		1		1		1		
1505	· · · · · · · · · · · · · · · · · · ·	100 0014 07 142	1			-		-		-		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	a reconstruction											ı
4070	DESCRIPTION	PART NO.	Price (R)									
1970 1971	* * BOLT,MACHINE * * WASHER,FLAT	AN4-4A AN960JD416		1		1		1		1		⊢—
												—
1972	* * WASHER,FLAT	NAS1149D0463J	1	1		1		1		1		
1973	UNION	109-0614-07-115	1	1		1		1		1		
1974	PACKING, PREFORMED	MS29512-12		1		1		1		1		
1975	ELBOW,TUBE	109-0611-54-1		1		1		1		1		⊢—
1976	NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		⊢—
1977	NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
1978	PACKING,PREFORMED	MS29512-06		1		1		1		1		⊢—
1979	RESTRICTOR, FLUID FLOW	109-0611-55-1		1		1		1		1		
1980	COCK,DRAIN	109-0611-51-1		1		1		1		1		
1981	O-RING	MS29512-04		1		1		1		1		
1982	FILTER,FUEL (Refer to 28-21-01 fig. 01 item 000 for BKDW)	306001		1		1		1		1		
1983	. GROUP VALVE INSTL	109-0614-06-119		1		1		1		1		
1984	. GROUP VALVE INSTL	109-0614-06-127		1		1		1		1		
1985	SHIM LAMINATED	109-0614-06-109	ļ [1		1		1		1		
1986	VALVE ASSY	109-0614-06-121		1		1		1		1		
1987	VALVE ASSY	109-0614-06-125		1		1		1		1		
1988	* * BOLT,MACHINE	AN3-21A		1		1		1		1		
1989	* * WASHER,FLAT	NAS1149D0363K		1		1		1		1		
1990	* * NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list onl	MS21042L3		1		1		1		1		
1991	VALVE,BALL	SM2677		1		1		1		1		
1992	O-RING	M83248/1-123		1		1		1		1		
1993	O-RING	AS3209-123		1		1		1		1		
1994	UNION	109-0610-54-1		1		1		1		1		
1995	BOLT,MACHINE	AN3-20A		1		1		1		1		
1996	WASHER,FLAT	NAS1149D0363K		1		1		1		1		
1997		MS21042L3		1		1		1		1		
1998	CONNECTION	109-0614-06-115		1		1		1		1		
1999	CONNECTION	109-0614-06-117		1		1		1		1		
2000	NIPPLE,TUBE	AN815-6D		1		1		1		1		
2001	NIPPLE,TUBE	MS24392D6		1		1		1		1		
2002	NIPPLE,TUBE	AS5174D0606		1		1		1		1		
2003	UNION,FLARED	A435A04	1	1		1		1		1		_
2004	NIPPLE,TUBE	AN815-4D	1	1		1		1		1		_
2005	NIPPLE,TUBE	AS5174D0404	1	1		1		1		1		_
2006	O-RING	MS29512-04		1		1		1		1		
2007	TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-50-30G VENDOR 65998 OF			1		1		1		1		
2007	TRANSDUCER, PRESSURE (Refer to 28-41-00 fig. 01 item 011)	109-0729-24-111		1		1		1		1		
2009	TRANSDUCER, PRESSURE (Refer to 28-41-00 fig. 01 fterif 011) TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-50-30G VENDOR 65998 OF			1		1		1		1		
2010	TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN 3F100-30-300 VENDOR 03938 OF	109-0729-24-111	1	1		1		1		1		—
2010	O-RING (Refer to 28-41-00 fig. 01 item 012)	MS29512-04	1	1				1		1		
2011		MS29512-04 MS29512-04	1	1		1		1		1		
2012	O-RING (Refer to 28-41-00 fig. 01X item 014)		1					1				
	PIPE ASSY,LH	109-0614-85-101	1	1 1		1				1		—
2014	PIPE ASSY,RH	109-0614-86-101	1	1		1		1		1		—
2015	BRACKET,ANGLE	MS9592-128	1	1		1		1		1		
2016	CLAMP,LOOP	MS21919WDG4	1	1		1		1		1		
2017	CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2018	SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2019	NUT,SELF-LOCKING,HEXAGON	MS21043-06		1		1		1		1		
2020	WASHER,FLAT	NAS1149D0332K		1		1		1		1		
2021	FITTING,TRANSDUCER	109-0614-06-123		1		1		1		1		
2022	* * NUT,SELF-LOCKING,PLATE	MS21069-08		1		1		1		1		
2023	* * NUT,SELF-LOCKING,PLATE	MS21069L08		1		1		1		1		
2024	* * WASHER,FLAT	NAS1149CN832B		1		1		1		1		

			1 1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2025	** SCREW,MACHINE	MS27039-08-06	Filce (K)	1		1		1		1		<u> </u>
2025	** SCREW,MACHINE	MS27039-0806		1		1		1		1		
2027	. TEE,REDUCER	AS1033W050504		1		1		1		1		
2028	. TEE,REDUCER	AS1033W050504V		1		1		1		1		—
2029	. TEE,REDUCER	109-0610-24-107		1		1		1		1		
2030	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
2031	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
2032	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
2033	. O-RING	MS29513-014		1		1		1		1		
2034	. CAP,TUBE	AN929-5D		1		1		1		1		
2035	. CAP,TUBE	AN929-5		1		1		1		1		
2036	. HOSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN A9854-1 VENDOR AY023)	109-0614-55-101		1		1		1		1		
2037		109-0614-55-103		1		1		1		1		
2038	. HOSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN A9855-1 VENDOR AY023)	109-0614-56-101		1		1		1		1		
2039		109-0614-56-103		1		1		1		1		
2040	. TEE	AS1031D060604	1	1		1		1		1		
2041	. WASHER,FLAT	NAS1149C0963R		1		1		1		1		
2042	. NUT,PLAIN,HEXAGON	AS5178J06		1		1		1		1		
2043	. ELBOW	109-0600-07-1		1		1		1		1		
2044	. RESTRICTOR ASSY	999-0300-22-64		1		1		1		1		
2045	. O-RING	MS29512-04		1		1		1		1		
2046	. PIPE ASSY (LH)	109-0614-87-105		1		1		1		1		
2047	. PIPE ASSY (RH)	109-0614-88-105		1		1		1		1		
2048	. NIPPLE,TUBE	AN832-3D		1		1		1		1		
2049	. NIPPLE,TUBE	MS24393D3		1		1		1		1		
2050	. NIPPLE,TUBE	AS5406D03		1		1		1		1		
2051	. UNION	109-0610-24-1		1		1		1		1		
2052	. NUT,PLAIN,HEXAGON	AN924-3D		1		1		1		1		
2053	. NUT,PLAIN,HEXAGON	AS5178D03		1		1		1		1		
2054	. PACKING, PREFORMED	MS29512-003		1		1		1		1		
2055	. HOSE ASSY,LH	109-0614-89-101		1		1		1		1		
2056	. HOSE ASSY (LH)	109-0815L06-101		1		1		1		1		
2057	. HOSE ASSY (LH)	109-0815L06-103		1		1		1		1		
2058	. HOSE ASSY,RH	109-0614-90-101		1		1		1		1		
2059	. HOSE ASSY (RH)	109-0815L06-101		1		1		1		1		
2060	. HOSE ASSY (RH)	109-0815L06-103		1		1		1		1		
2061	. CAP,TUBE	AN929-8D		1		1		1		1		
2062	. CAP,TUBE	AN929-8		1		1		1		1		
2063	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		
2064	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
2065	. WASHER,FLAT	NAS1149D1290J		1		1		1		1		
2066	. WASHER,FLAT	NAS1149D1232J		1		1		1		1		
2067	. TEE,TUBE	AN1033D080808		1		1		1		1		
2068	. TEE,YUBE	AN1033D080808V		1		1		1		1		
2069	. HOSE, VENT LINE	109-0614-76-101		1		1		1		1		
2070	. HOSE, VENT LINE	109-0614-76-103		1		1		1		1		
2071	. CUP,RUBBER	109-0618-41-101		1		1		1		1		
2072	. CLAMP,LOOP	AN735D13		1		1		1		1		
2073	. CABLE,BONDING	A601A520		1		1		1		1		
2074	. BONDING CABLE ASSY	A601A05B0200		1		1		1		1		
2075	. CABLE,BONDING	A601A5B20		1		1		1		1		
2076	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2077	. WASHER,FLAT	NAS1149D0316K		1		1		1		1		
2078	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
2079	. RING,CRASHWORTHY	109-0614-53-101		1		1		1		1		
_0.5				-		-		-		-		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
2080	* BOLT,MACHINE	AN3C5A	ĺ	1		1		1		1		
2081	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2082	. GASKET	109-0614-36-101		1		1		1		1		
2083	. COVER	109-0614-35-101		1		1		1		1		
2084	FUEL DISTRIBUTION SYSTEM (Refer to 00-00-01 fig. 01H item 015B for NHA)	DPN0BG-28011		1		1		1		1		
2085	FUEL DISTRIBUTION SYSTEM (MODIFIED BY RETROFIT KIT P/N 109G2806R01-101/Refer to 00-00	DPN0BG-28011		1		1		1		1		
2086	. SUMP ASSY	109-0614-42-101		1		1		1		1		
2087	. SUMP ASSY	109-0614-42-105		1		1		1		1		
2088	* BOLT,MACHINE	AN4C5A		1		1		1		1		
2089	* BOLT,MACHINE	AN4C6A		1		1		1		1		
2090	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
2091	SUMP	109-0614-42-103		1		1		1		1		
2092	INSERT,SCREW THREAD	MS21209F4-15L		1		1		1		1		
2093	INSERT,HELICOIDAL	MS21209F6-20		1		1		1		1		
2094	. CLIP,CRASHWORTHY	109-0614-52-103		1		1		1		1		
2095	. GASKET,SUMP	109-0614-70-101		1		1		1		1		
2096	. GASKET	GSC-21-96576-04		1		1		1		1		
2097	. GASKET	AW005ME07D1400	80	1		1		1		1		
2098	. BONDING AND EARTHING CABLE ASSY	A601A460		1		1		1		1		
2099	. BONDING CABLE ASSY	A601A04B0600		1		1		1		1		
2100	. BONDING AND EARTHING CABLE ASSY	A601A4B60		1		1		1		1		
2101	* BOLT,MACHINE	AN3C3A		1		1		1		1		
2102	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2103	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
2104	. CLAMP,LOOP	MS21919WDF10		1		1		1		1		
2105	. CLAMP,LOOP	AS21919WDF10		1		1		1		1		
2106	. CLAMP,LOOP	MS21919WDF8		1		1		1		1		
2107	. CLAMP,LOOP	AS21919WDF08		1		1		1		1		
2108	. BOLT,MACHINE	AN3C4A		1		1		1		1		
2109	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2110	. NUT,SELF-LOCKING,HEXAGON	MS21043-3		1		1		1		1		
2111	. CLAMP,LOOP	MS21919WDF6		1		1		1		1		
2112	. CLAMP,LOOP	AS21919WDF06		1		1		1		1		
2113	. CLAMP,LOOP	MS21919WDF10		1		1		1		1		
2114	. CLAMP,LOOP	AS21919WDF10		1		1		1		1		
2115	. CLAMP,LOOP	MS21919WDF8		1		1		1		1		
2116	. CLAMP,LOOP	AS21919WDF08		1		1		1		1		
2117	. HOSE ASSY,FLEXIBLE	A380AA2A00A1220		1		1		1		1		
2118	. FITTING SPECIAL, RETURN LINE	109-0614-71-101		1		1		1		1		
2119	. HOSE ASSY	A380AE2E00E1180		1		1		1		1		
2120	. HOSE ASSY	A380AE2E00E1180K		1		1		1		1		
2121 2122	. VALVE, CHECK	109-0611-81-1 MS29512-08						1		1		
	. PACKING, PREFORMED			1 1		1		1		1		
2123 2124	. UNION	109-0614-96-101 AN924-10D		1		1		1		1		
2124	. NUT,PLAIN,HEXAGON . NUT,PLAIN,HEXAGON	AS5178D10	 	1		1		1		1		
2125	. NUT, PLAIN, HEXAGON . O-RING	MS29512-10		1		1		1		1		
2126	. UNION	MS29512-10 109-0610-35-1		1		1		1		1		
2127	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
2128	. NUT,PLAIN,HEXAGON . NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
2129	. PACKING, PREFORMED	MS29512-06		1		1		1		1		
2130	. BOLT,SPECIAL	109-0613-26-103				1		1		1		
2131	,		 	1		1		1		1		
2132	O-RING	MS29513-019				1		1		-		
	. FITTING,SPECIAL	109-0613-24-101	\vdash	1		1				1		
2134	. PIPE,RUBBER VENT	109-0618-14-101		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2135	. TUBE (Refer to 28-11-00 fig. 01 item 055/Manufacture from 28-01-01 fig. 01 item 001)	A091A06-0940		1		1		1		1		
2136	. CLAMP, HOSE (Refer to 28-11-00 fig. 01 item 056)	AN737TW24		1		1		1		1		
2137	. CLAMP, HOSE (Refer to 28-11-00 fig. 01 item 056)	NAS1924-24		1		1		1		1		
2138	. WATER DRAIN VALVE	3G2810V00551		1		1		1		1		
2139	* BOLT,MACHINE	AN4C3A		1		1		1		1		
2140	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
2141	. O-RING	AS568-027		1		1		1		1		
2142	. O-RING	M25988/1-027		1		1		1		1		
2143	. COCK,DRAIN	109-0611-51-1		1		1		1		1		
2144	. O-RING	MS29512-04		1		1		1		1		
2145	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460/Refer to 28-41			1		1		1		1		
2146	. O-RING (Refer to 28-41-00 fig. 01H item 012)	MS29512-10		1		1		1		1		
2147	. PUMP ASSY, FUEL (CONTROL SPECIFICATION FOR PN 2C35-3 VENDOR 26433/DO NOT MIX WIT			1		1		1		1		
2148		109-0610V03-101		1		1		1		1		
2149	* BOLT,MACHINE	AN4C10A		1		1		1		1		
2150	* WASHER,FLAT	NAS1149D0432J		1		1		1		1		
2151	PUMP MODULE	3232-200		1		1		1		1		
2152	. O-RING	MS29513-243		1		1		1		1		
2153	. O-RING	M25988/1-156		1		1		1		1		
2154	. FLANGE	109-0618-49-107		1		1		1		1		
2155	. FLANGE	109-0618-49-109		1		1		1		1		
2156	. RING	109-0618-67-101		1		1		1		1		
2157	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
2158	. CLAMP,LOOP	AN735D11		1		1		1		1		
2159	. CABLE,BONDING	A601A523		1		1		1		1		
2160	. BONDING CABLE ASSY	A601A05B0230		1		1		1		1		
2161	. BONDING CABLE ASSY	A601A5B23		1		1		1		1		
2162	* SCREW,WASHER HEAD	A428A3C07		1		1		1		1		
2163	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
2164	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
2165	. HOSE, FUEL FEED	109-0614-54-101		1		1		1		1		
2166	. HOSE, FUEL FEED	109-0614-54-103		1		1		1		1		
2167	. NUT, PLAIN, HEXAGON	AN924-8D		1				1		1		
2168	. NUT,PLAIN,HEXAGON . FITTING	AS5178D08		1		1		1		1		
2169 2170	. PIPE ASSY,LH	109-0614-93-101 109-0614-81-101		1		1		1		1		
2171	. PIPE ASSY,RH	109-0614-81-101		1		1		1		1		
2172	. THE ASSY,RH . TEE FITTING REDUCER	999-0300-56-102		1		1		1		1		
2172	. PIPE ASSY					1		1				
2174	. PIPE ASSY . PIPE ASSY,LH	109-0614-73-101 109-0614-83-101	 	1		1		1		1		
2174	. PIPE ASSY,RH	109-0614-83-101	 	1		1		1		1		
2176	. TUBE ASSY,LH	109-0614-84-101	 	1		1		1		1		
2177	. TUBE ASSY,RH	109-0614-10-101	 	1		1		1		1		
2178	. CLAMP.LOOP	AN735D6		1		1		1		1		
2179	. CABLE,BONDING	A601A512		1		1		1		1		
2180	. BONDING CABLE ASSY	A601A05B0120	1 1	1		1		1		1		
2181	. CABLE,BONDING	A601A5B12	 	1		1		1		1		
2182	. SCREW,MACHINE	MS27039-1-07	1 1	1		1		1		1		
2183	. WASHER,FLAT	NAS1149D0316K	1 1	1		1		1		1		
2184	,	MS21042L3	1 1	1		1		1		1		
2185	BONDING CONNECTOR	A601A511	1 1	1		1		1		1		
2186	. BONDING CONNECTOR	A601A05B0110	1 1	1		1		1		1		
2187	. BONDING CONNECTOR	A601A5B11	1	1		1		1		1		
2188	. CABLE,BONDING	A601A523	1	1		1		1		1		
2189	. BONDING CABLE ASSY	A601A05B0230	1	1		1		1		1		
		20200		-		-		•				

		l	1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3	_	TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									ı
2190	. BONDING CABLE ASSY	A601A5B23	nee (n)	1		1		1		1		
2191	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
2192	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
2193	. BOLT,MACHINE	AN3-5A		1		1		1		1		
2194	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2195	. SPACER,SLEEVE	NAS43DD3-5FC		1		1		1		1		
2196	. NUT,SELF-LOCKING,HEXAGON	MS21043-06		1		1		1		1		
2197	. BRACKET	MS9592-174		1		1		1		1		
2198	. FUEL FILTER INSTL	109-0614-07-131		1		1		1		1		
2199	SUPPORT, FILTER, LH	109-0614-07-125		1		1		1		1		
2200	SUPPORT,FILTER,RH	109-0614-07-127		1		1		1		1		
2201	* * BOLT,MACHINE	AN4H5A		1		1		1		1		
2202	* * WASHER,FLAT	NAS1149D0463K		1		1		1		1		
2203	FILTER ASSY,LH	109-0614-07-105		1		1		1		1		
2204	FILTER ASSY,LH	109-0614-07-141		1		1		1		1		
2205	. FILTER ASSY,RH	109-0614-07-107		1		1		1		1		
2206	FILTER ASSY,RH	109-0614-07-142		1		1		1		1		
2207	* * BOLT,MACHINE	AN4-4A	├	1		1		1		1		
2208	* * WASHER,FLAT	NAS1149D0463K	├	1		1		1		1		
2209	UNION	109-0614-07-115		1		1		1		1		
2210 2211	PACKING, PREFORMED ELBOW, TUBE	MS29512-12		1		1		1		1		\vdash
2211	NUT,PLAIN,HEXAGON	109-0611-54-1 AN924-6D		1		1		1		1		\vdash
2212	NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
2213	PACKING,PREFORMED	MS29512-06		1		1		1		1		
2215	RESTRICTOR, FLUID FLOW	109-0611-55-1		1		1		1		1		
2216	COCK,DRAIN	109-0611-51-1		1		1		1		1		
2217	DRAIN VALVE	109G2870V01-101		1		1		1		1		
2218	O-RING	MS29512-04		1		1		1		1		
2219	FILTER, FUEL (Refer to 28-21-01 fig. 01 item 000 for BKDW)	306001		1		1		1		1		
2220	. GROUP VALVE INSTL	109-0614-06-127		1		1		1		1		
2221	SHIM LAMINATED	109-0614-06-109		1		1		1		1		
2222	VALVE ASSY	109-0614-06-125		1		1		1		1		
2223	* * BOLT,MACHINE	AN3-21A		1		1		1		1		
2224	* * WASHER,FLAT	NAS1149D0363K		1		1		1		1		
2225		MS21042L3		1		1		1		1		
2226	VALVE,BALL	SM2677		1		1		1		1		
2227	O-RING	M83248/1-123		1		1		1		1		
2228	O-RING	AS3209-123		1		1		1		1		
2229	UNION	109-0610-54-1		1		1		1		1		
2230	BOLT,MACHINE	AN3-20A		1		1		1		1		
2231	WASHER, FLAT	NAS1149D0363K		1		1		1		1		
2232	NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list onl		├	1		1		1		1		
2233	CONNECTION	109-0614-06-115		1		1		1		1		
2234	CONNECTION	109-0614-06-117		1		1		1		1		
2235	NIPPLE,TUBE	AN815-6D	1	1		1		1		1		
2236	NIPPLE,TUBE	MS24392D6		1		1		1		1		
2237 2238	NIPPLE,TUBE	AS5174D0606	 	1		1		1		1		
2238	NIPPLE,TUBE	AN815-4D AS5174D0404	1	1		1		1		1		
2239	O-RING	MS29512-04	+ +	1		1		1		1		
2240	PIPE ASSY,LH	109-0618-61-101	1	1		1		1		1		
2241	PIPE ASSY,RH	109-0618-60-101	+ +	1		1		1		1		
2242	BRACKET,ANGLE	MS9592-058	 	1		1		1		1		
2244	CLAMP,LOOP	MS21919WCH13	1	1		1		1		1		
		251212AACI112		1		-						

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1	_	TEAR 2		TEAR 3	_	TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								
2245	CLAMP,LOOP	AS21919WCH13		1		1		1		1		
2246	BOLT,MACHINE	AN3-3A		1		1		1		1		
2247	TRANSDUCER,PRESSURE (Refer to 28-41-00 fig. 01H item 013)	109-0729-24-131		1		1		1		1		
2248	O-RING (Refer to 28-41-00 fig. 01H item 014)	MS29512-04		1		1		1		1		
2249	. TEE,REDUCER	AS1033W050504		1		1		1		1		
2250	. TEE,REDUCER	AS1033W050504V		1		1		1		1		
2251	. TEE,REDUCER	109-0610-24-107		1		1		1		1		
2252	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
2253	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
2254	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
2255	. O-RING	MS29513-014		1		1		1		1		
2256	. CAP,TUBE	AN929-5D		1		1		1		1		
2257	. CAP, TUBE	AN929-5		1		1		1		1		
2258	. HOSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN A9854-1 VENDOR AY023/LH)	109-0614-55-101		1		1		1		1		
2259 2260	. HOSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN A9854-2 VENDOR AY023 OR PN . . HOSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN A9855-1 VENDOR AY023/RH)	109-0614-55-103 109-0614-56-101		1		1		1		1		
2260		109-0614-56-101		1		1		1		1		
2262	. TICSE, DRAIN, RETURN LINE (CONTROL SPECIFICATION FOR PN 49855-2 VENDOR 41025 OR PN . . TEE	AS1031D060604		1		1		1		1		
2263	. WASHER,FLAT	NAS1149C0963R		1		1		1		1		
2264	. NUT,PLAIN,HEXAGON	AS5178J06		1		1		1		1		
2265	. ELBOW	109-0600-07-1		1		1		1		1		
2266	. RESTRICTOR ASSY	999-0300-22-64		1		1		1		1		
2267	. O-RING	MS29512-04		1		1		1		1		
2268	. PIPE ASSY (LH)	109-0614-87-105		1		1		1		1		
2269	. PIPE ASSY (RH)	109-0614-88-105		1		1		1		1		
2270	. NIPPLE,TUBE	AN832-3D		1		1		1		1		
2271	. NIPPLE,TUBE	MS24393D3		1		1		1		1		
2272	. NIPPLE,TUBE	AS5406D03		1		1		1		1		
2273	. NUT,PLAIN,HEXAGON	AN924-3D		1		1		1		1		
2274	. NUT,PLAIN,HEXAGON	AS5178D03		1		1		1		1		
2275	. PACKING,PREFORMED	MS29512-003		1		1		1		1		igwdown
2276	. HOSE ASSY	109-0815L06-101		1		1		1		1		igwdown
2277	. HOSE ASSY . CAP,TUBE	109-0815L06-103 AN929-8D		1		1		1		1		
2278	. CAP,TUBE	AN929-8D		1		1		1		1		
2280	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		\vdash
2281	. NUT, PLAIN, HEXAGON	AS5178D08		1		1		1		1		
2282	. WASHER.FLAT	NAS1149D1290J		1		1		1		1		
2283	. WASHER,FLAT	NAS1149D1232J		1		1		1		1		
2284	. TEE,TUBE	AN1033D080808		1		1		1		1		
2285	. TEE,YUBE	AN1033D080808V		1		1		1		1		
2286	. HOSE,VENT LINE	109-0614-76-101		1		1		1		1		
2287	. HOSE,VENT LINE	109-0614-76-103		1		1		1		1		
2288	. CUP,RUBBER	109-0618-41-101		1		1		1		1		
2289	. CLAMP,LOOP	AN735D13		1		1		1		1		
2290	. CABLE,BONDING	A601A520		1		1		1		1		
2291	BONDING CABLE ASSY	A601A05B0200		1		1		1		1		
2292	. CABLE,BONDING	A601A5B20		1		1		1		1		
2293	SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2294	. WASHER,FLAT	NAS1149D0316K		1		1		1		1		
2295	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
2296	. RING,CRASHWORTHY	109-0614-53-101		1		1		1		1		
2297 2298	* BOLT, MACHINE	AN3C5A		1		1		1		1		
2298	* WASHER,FLAT . GASKET	NAS1149D0332J 109-0614-36-101		1		1		1		1		
2299	. UAJNET	102-0014-30-101		1		1		1		1		

TRANS COURT COUR													
BASE THE MANAGEMENT PANEE, INST., Beller to 00:00:01 Fig. 03 Nem 004 for Misk) THE PANEE THE						YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
1.000 THUS MANAGEMENT PARKE INST. (Refer to DOLOG) fig. 63 eem (034 for MAA) TO PRIORS 2003 1 1 1 1 1 1 1 1 1	ITEM	DESCRIPTION	DART NO	Drice (P)									ı
2005 INCL. MANAGEMENT PARIE, INST, Refer to 00.00-00 (Ig. 90 nem 0.04 for MMA)	2200			File (K)	1		1		1		1		—
1982 P. P. M. MANAGOMET PARKE, 109 0700-73-101 1 1 1 1 1 1 1 1 1													—
2006 LIJUAD PICKORTON LOPPAY 1 1 1 1 1 1 1 1 1													_
1,000 1,00													_
3906 A.A.P. PICKANDSCENT (28 VDC)													_
2006 LAMP_INCARDISCENT ZEVIDE													_
1907 DILL MANAGEMENT PAIR, (DILL, Riefer to 00 000 of g. 024 Hern 007 of for NAN)		, , ,											
1986 FULL MANAGEMENT PANEL (CONTROL SPECIFICATION FOR PR 727-0166/04/04/10)													
1300 FULL MANAGEMENT PARIE, INSTITUTE 1 1 1 1 1 1 1 1 1		, ,											
1310 DUEL MANAGEMENT PANEL (Refer to 00-00 One		,											
1331 PATE MANAGEMENT PANEL (CONTROL SPECIFICATION FOR PR 1727-0168/04 VINIORA A6587) 109-074097-101 1													
19312 OFFICAL 1													
1313 PLUL MANAGEMENT PANEL ROTE tO 0:00 OF fig. 034 tem 0:03 for NIA) 0PRIGGS -38271 1 1 1 1 1 1 1 1 1		, , ,											
123.6													
1315 DECAL 1				1									
12326													
1													
22319 C. PARTS WIT, PLUID PRESSURE FILTER													
2329 J.O-RING													
1		,											
A													
2222 FLEMENT ASSY													
2323 FUEL INDICATING SYSTEM OPMORG-28006 1							1				1		
2225 FUEL CONTROL UNIT INSTI, (Refer to 00-00-01 fig. 03 nem 052)					1						1		
2326 FUEL CONTROL UNIT													
2326 *SCREW,MACHINE													
1 1 1 1 1 1 1 1 1 1							1						
2328 DECAL 999-2000-21-278 1	2327	,			1		1		1		1		
2330 PROBE_LUP_REAR/Refer to 28-11-00 fig. 01 item 022) 109-0900-81-205 1 1 1 1 1 1 1 1 1		·											
100-000-081-205 1	2329	. PROBE (UP.REAR/Refer to 28-11-00 fig. 01 item 022)	109-0900-81-105		1		1		1		1		
2332 PROBE,LWR,RPM (Refer to 28-11-00 fig. 01 item 053) 109-0900-81-213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2330				1		1		1		1		
2333 PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054) 109-090-81-111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2331	. PROBE,LWR,REAR (Refer to 28-11-00 fig. 01 item 053)	109-0900-81-113		1		1		1		1		
2334 PROBE, LWR, FWD (Refer to 28-11-00 fig. 01 item 054) 109-0900-81-211 1 1 1 1 1 1 1 1 1 1 2 2335 . SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460) 109-0613-63-103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2332	. PROBE,LWR,REAR (Refer to 28-11-00 fig. 01 item 053)	109-0900-81-213		1		1		1		1		
2335 . SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460) 109-0613-63-103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2333	. PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054)	109-0900-81-111		1		1		1		1		
2336 O-RING	2334	. PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054)	109-0900-81-211		1		1		1		1		
2337 TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-50-30G VENDOR 65998 OR 109-0729-24-111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2335	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460)	109-0613-63-103		1		1		1		1		
2338 TRANSDUCER, PRESSURE (Refer to 28-21-00 fig. 01 item 111) 109-0729-24-131 1 1 1 1 1 1 1 2339 O-RING (Refer to 28-21-00 fig. 01 item 112) MS29512-04 1 1 1 1 1 1 1 1 1	2336	. O-RING	MS29512-10		1		1		1		1		
2339 O-RING (Refer to 28-21-00 fig. 01 item 112) MS29512-04 1 1 1 1 1 1 1 2340 FUEL INDICATING SYSTEM DPNOBG-28012 1 1 1 1 1 1 1 1 2341 FUEL CONTROL UNIT INISTL (Refer to 00-00-01 fig. 05 item 002) DPNOBG-28013 1 1 1 1 1 1 1 1 1	2337	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-50-30G VENDOR 65998 OR	109-0729-24-111		1		1		1		1		
DPNOBG-28012 1	2338	. TRANSDUCER,PRESSURE (Refer to 28-21-00 fig. 01 item 111)	109-0729-24-131		1		1		1		1		
2341 .FUEL CONTROL UNIT INSTL (Refer to 00-00-01 fig. 05 item 002) DPN0BG-28013 1 1 1 1 1 1 1 2342 FUEL CONTROL UNIT 109-0610V02-115 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2339	. O-RING (Refer to 28-21-00 fig. 01 item 112)	MS29512-04		1		1		1		1		
2342 FUEL CONTROL UNIT 109-0610V02-115 1 1 1 1 1 1 1 1 1	2340	FUEL INDICATING SYSTEM	DPN0BG-28012		1		1		1		1		
2343 FUEL CONTROL UNIT 109-0610V02-115 1 1 1 1 1 2344 FUEL CONTROL UNIT 109-0900-81-215 1 1 1 1 1 1 2345 ** SCREW,MACHINED MS35207-270 1	2341	. FUEL CONTROL UNIT INSTL (Refer to 00-00-01 fig. 05 item 002)	DPN0BG-28013		1		1		1		1		
2344 . FUEL CONTROL UNIT 109-0900-81-215 1 1 1 1 1 2345 ** SCREW,MACHINED MS35207-270 1 1 1 1 1 2346 ** WASHER,FLAT NAS1149D0332J 1 1 1 1 1 1 2347 ** SPACER 109-0315-74-101 1 <th>2342</th> <th> FUEL CONTROL UNIT</th> <th>109-0610V02-115</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th></th>	2342	FUEL CONTROL UNIT	109-0610V02-115		1		1		1		1		
2345 ** SCREW,MACHINED MS35207-270 1 1 1 1 1 2346 ** WASHER,FLAT NAS1149D0332J 1	2343	FUEL CONTROL UNIT	109-0610V02-115		1		1		1		1		
2346 **WASHER,FLAT NAS1149D0332J 1 1 1 1 2347 **SPACER 109-0315-74-101 1 1 1 1 1 2348 . DECAL ED300A314 1 1 1 1 1 1 2349 . BONDING AND EARTHING CABLE ASSY A601A215 1	2344	FUEL CONTROL UNIT	109-0900-81-215		1		1		1		1		
2347 **SPACER 109-0315-74-101 1 1 1 1 1 2348 DECAL ED300A314 1 1 1 1 1 2349 BONDING AND EARTHING CABLE ASSY A601A215 1 1 1 1 1 2350 BONDING CABLE ASSY A601A02B0150 1 1 1 1 1 2351 BONDING AND EARTHING CABLE ASSY A601A2B15 1 1 1 1 1	2345	* * SCREW,MACHINED	MS35207-270		1		1		1		1		
2348 DECAL ED300A314 1 1 1 1 1 2349 BONDING AND EARTHING CABLE ASSY A601A215 1 1 1 1 1 2350 BONDING CABLE ASSY A601A02B0150 1 1 1 1 1 2351 BONDING AND EARTHING CABLE ASSY A601A2B15 1 1 1 1 1	2346	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2349 BONDING AND EARTHING CABLE ASSY A601A215 1 1 1 1 2350 BONDING CABLE ASSY A601A02B0150 1 1 1 1 1 2351 BONDING AND EARTHING CABLE ASSY A601A02B15 1 1 1 1 1		* * SPACER	109-0315-74-101		1		1		1		1		
2350 BONDING CABLE ASSY A601A02B0150 1 1 1 1 2351 BONDING AND EARTHING CABLE ASSY A601A2B15 1 1 1 1		DECAL	ED300A314				1						
2351 BONDING AND EARTHING CABLE ASSY A601A2B15 1 1 1 1 1	2349	BONDING AND EARTHING CABLE ASSY	A601A215		1		1		1		1		
	2350	BONDING CABLE ASSY	A601A02B0150		1		1		1		1		
AND DIATEDRATICATION	2351	BONDING AND EARTHING CABLE ASSY	A601A2B15		1		1		1		1		
Z35Z PLATE, IDENTIFICATION AW002DP001D 1 1 1 1	2352	PLATE,IDENTIFICATION	AW002DP001D		1		1		1		1		
2353 **RIVET,BLIND NAS9301B-4-02 1 1 1 1	2353	* * RIVET,BLIND	NAS9301B-4-02		1		1		1		1		
2354 PROBE (Refer to 28-11-00 fig. 01 item 022) 109-0610V02-105 1 1 1 1	2354	. PROBE (Refer to 28-11-00 fig. 01 item 022)	109-0610V02-105		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3	,	YEAR 3.5	
					, LAN I		TEAN Z		I LANG			
ITEM	DESCRIPTION	PART NO.	Price (R)									
2355	. PROBE (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CONTROL UNIT	109-0610V02-105		1		1		1		1		
2356	. PROBE (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CONTROL UNIT	109-0900-81-205		1		1		1		1		
2357	. PROBE,LWR,REAR (Refer to 28-11-00 fig. 01 item 053)	109-0610V02-113		1		1		1		1		
2358	. PROBE,LWR,REAR (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON	109-0610V02-113		1		1		1		1		
2359	. PROBE,LWR,REAR (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON	109-0900-81-213		1		1		1		1		
2360	. PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054)	109-0610V02-111		1		1		1		1		
2361	. PROBE,LWR,FWD (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
2362	. PROBE,LWR,FWD (WHEN REPLACING THE PROBES SHOULD BE REPLACED ALSO THE FUEL CON			1		1		1		1		
2363	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460/Refer to 28-21			1		1		1		1		
2364	. O-RING (Refer to 28-21-00 fig. 01H item 045)	MS29512-10		1		1		1		1		
2365	. TRANSDUCER,PRESSURE (Refer to 28-21-00 fig. 01H item 113)	109-0729-24-131		1		1		1		1		
2366	. O-RING (Refer to 28-21-00 fig. 01H item 114)	MS29512-04		1		1		1		1		
2367	. O-RING	M83248/1-016		1		1		1		1		
2368	. O-RING	AS3209-016		1		1		1		1		
2369 2370	O PINIC	M83248/1-018 AS3209-018	1	1		1		1		1		
2370	. O-RING FUEL INDICATING SYSTEM	DPN0BG-28019	+ + +	1		1		1		1		
2372	FUEL CONTROL UNIT INSTL (Refer to 00-00-01 fig. 05X item 006)	DPN0BG-28019 DPN0BG-28020	1	1		1		1		1		
2373	FUEL CONTROL UNIT	109-0900-81-215		1		1		1		1		
2374	** SCREW,MACHINE	NAS1802-3-28	1	1		1		1		1		
2375	** SCREW,MACHINE	AW017TB23-28A	1	1		1		1		1		
2376	** WASHER,FLAT	NAS1149C0316R		1		1		1		1		
2377	* * SPACER	109-0315-74-101		1		1		1		1		
2378	DECAL	ED300A313		1		1		1		1		
2379	BONDING CABLE ASSY	A601A02B0150		1		1		1		1		
2380	BONDING AND EARTHING CABLE ASSY	A601A2B15		1		1		1		1		
2381	. PROBE (UP,REAR/Refer to 28-11-00 fig. 01 item 022)	109-0900-81-105		1		1		1		1		
2382	. PROBE (UP,REAR/Refer to 28-11-00 fig. 01 item 022)	109-0900-81-205		1		1		1		1		
2383	. PROBE,LWR,REAR (Refer to 28-11-00 fig. 01 item 053)	109-0900-81-113		1		1		1		1		
2384	. PROBE,LWR,REAR (Refer to 28-11-00 fig. 01 item 053)	109-0900-81-213		1		1		1		1		
2385	. PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054)	109-0900-81-111		1		1		1		1		
2386	. PROBE,LWR,FWD (Refer to 28-11-00 fig. 01 item 054)	109-0900-81-211		1		1		1		1		
2387	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN P7MH16 VENDOR 06460)	109-0613-63-103		1		1		1		1		
2388	. O-RING	MS29512-10		1		1		1		1		
2389	. TRANSDUCER,PRESSURE (CONTROL SPECIFICATION FOR PN SP100-50-30G VENDOR 65998 OR			1		1		1		1		
2390	, , ,	109-0729-24-131		1		1		1		1		
2391	. O-RING (Refer to 28-21-00 fig. 01 item 112)	MS29512-04		1		1		1		1		
2392	HYDRAULIC SYSTEM,FLIGHT CONTROLS N.1 (Refer to 00-00-01 fig. 01 item 031 for NHA)	DPN0BG-29002	-	1		1		1		1		
2393		109-0760-02-201	1	1		1		1		1		
2394	. TANK, HYDRAULIC FLUID, AIRCRAFT (POST-MOD SB 109S-086/Refer to 29-11-01 fig. 01 item 000		1	1		1		1		1		
2395 2396	, , , , , , , , , , , , , , , , , , , ,	109-0760-02-301	+	1		1		1		1		
2396	. TANK, HYDRAULIC FLUID, AIRCRAFT (POST-MOD SB 109S-086/Refer to 29-11-01 fig. 01 item 000 * BOLT, MACHINE (PRE-MOD SB 109S-086)	109G2906R10-103 AN3-5A	\vdash	1		1		1		1		
2397	* BOLT, MACHINE (PRE-MOD SB 109S-086) * BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-5A AN3-4A	+ + +	1		1		1		1		
2398	* BOLT, MACHINE (POST-MOD SB 1095-086) * BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD		+ +	1		1		1		1		
2400	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A804A0310A020R ARE INSTALLED/POST-WOO * BOLT, MACHINE (PRE-MOD SB 109S-086)	AN3-4A	1	1		1		1		1		
2400	* BOLT, MACHINE (PRE-MOD SB 1095-086) * BOLT, MACHINE (POST-MOD SB 1095-086)	AN3-4A AN3-4A	+ +	1		1		1		1		
2401	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
2402	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	A864A0516A020R	+-+	1		1		1		1		
2404	* WASHER,FLAT (PRE-MOD SB 1095-086)	NAS1149D0332J	1	1		1		1		1		
2405	* WASHER,FLAT (POST-MOD SB 1095-086)	NAS1149D0332J	+ +	1		1		1		1		
2406	* SHIM,LAMINATED (PRE-MOD SB 1095-086)	A864A0516A020R		1		1		1		1		
2407	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
2408	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
2409		109-0761-05-1		1		1		1		1		
						-		-				

					YEAR 1		YEAR 2		YEAR 3	,	YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
2410	. CONNECTING LINK, RIGID (POST-MOD SB 109S-086)	109G2906R10-123	1	1		1		1		1		
2411	* BOLT, MACHINE (PRE-MOD SB 109S-086)	AN3H4A		1		1		1		1		
2412	* BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-3A		1		1		1		1		
2413	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-4A		1		1		1		1		
2414	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2415	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
2416	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
2417	* BOLT,MACHINE	AN3-13A		1		1		1		1		
2418	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2419	. TUBE ASSY,METAL	109-0763-98-101		1		1		1		1		
2420	. TUBE ASSY,METAL	109-0763-99-101		1		1		1		1		
2421	. SUPPORT	109-0761-77-1		1		1		1		1		
2422	* BOLT,MACHINE	AN3-3A		1		1		1		1		
2423	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2424	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
2425	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
2426	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
2427	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
2428	* SCREW,MACHINE	MS27039-1-09		1		1		1		1		
2429	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2430		MS21042L3		1		1		1		1		
2431	. SPACER,SLEEVE	NAS43DD3-8N		1		1		1		1		
2432	. ELBOW,TUBE	AN837-8D		1		1		1		1		
2433	. ELBOW,TUBE	MS24396D8		1		1		1		1		
2434	. ELBOW,TUBE	AS1040D0808		1		1		1		1		
2435	. WASHER,FLAT	NAS1149D1290J		1		1		1		1		
2436	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		
2437	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
2438	. HOSE ASSY,NON-METALLIC	000-01E13T145		1		1		1		1		
2439	. HOSE ASSY,NON-METALLIC	A384AE3E00E0466V	/	1		1		1		1		
2440	. ELBOW,TUBE	AN837-5D		1		1		1		1		
2441	. ELBOW,TUBE	MS24396D5		1		1		1		1		
2442	. ELBOW,TUBE	AS1040D0505	1	1		1		1		1		
2443	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
2444 2445	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
	. NUT,PLAIN,HEXAGON . HOSE ASSY,NON-METALLIC	AS5178D05 000-01C13C156						1				
2446 2447	. HOSE ASSY,NON-METALLIC . HOSE ASSY,NON-METALLIC	A384AC3C00C0500	\ /	1		1		1		1		
2447			v T			1		1				
2448	. HOSE ASSY,NON-METALLIC . CLAMP,LOOP	A380AC3C00C0500 MS21919WDG9	1	1		1		1		1		
2449	. CLAMP,LOOP	AS21919WDG9	1	1		1		1		1		
2450	* SCREW,MACHINE	MS27039-1-07	1	1		1		1		1		
2451	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
2453	,	MS21042L3	1	1		1		1		1		
2454	BRACKET, ANGLE	AN743-12	1	1		1		1		1		
2455	. BRACKET,ANGLE	AN743Z12	1 1	1		1		1		1		
2456	* BOLT, MACHINE	AN3-3A	1	1		1		1		1		
2457	* WASHER,FLAT	NAS1149D0332J	1 1	1		1		1		1		
2458		MS21042L3	1 1	1		1		1		1		
2459	. HOSE ASSY,NON-METALLIC	A380AD5D00D0478	RV	1		1		1		1		
2460	. HOSE ASSY,NON-METALLIC	A384AD5D00D0478		1		1		1		1		
2461	. COUPLING ASSEMBLY	375008-6	i l	1		1		1		1		
2462	. TUBE ASSY,METAL	109-0764-02-101	1	1		1		1		1		
2463	. VALVE	109-0763-56-103	1	1		1		1		1		
2464	. O-RING	MS28778-6	1 1	1		1		1		1		
		,		-								

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								1
2465	. TEE,TUBE	AN938D6		1		1		1		1		
2466	. TEE,BOSS	AS5192W06		1		1		1		1		
2467	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
2468	. NIPPLE,TUBE	MS24392D6		1		1		1		1		
2469	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
2470	. TUBE ASSY,METAL	109-0764-04-101		1		1		1		1		
2471	. TUBE ASSY,METAL	109-0764-05-101		1		1		1		1		
2472	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
2473	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
2474	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
2475	. COUPLING,HALF,GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
2476	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
2477	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2478		MS21042L3		1		1		1		1		
2479	. SLEEVING, INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
2480	. TUBE ASSY,METAL	109-0764-07-101		1		1		1		1		
2481	. SOLENOID VALVE GROUP	109-0762-09-109		1		1		1		1		
2482	FILTER GROUP ASSY,N.1 (Refer to 29-11-01 fig. 02 item 000 for BKDW)	DPN0BG-29003		1		1		1		1		
2483	FILTER GROUP SYSTEM,N.2 (Refer to 29-12-00 fig. 01 item 021)	DPN0BG-29005		1		1		1		1		
2484	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
2485 2486	* * WASHER,FLAT	NAS1149D0463J		1		1		1		1		
2486	. SUPPORT ASSY,FILTER * BOLT,MACHINE	109-0762-38-111 AN3H4A		1		1		1		1		
2487	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2489	. TUBE ASSY,METAL	109-0764-12-101		1		1		1		1		
2490	. TUBE ASSY,METAL	109-0764-32-101		1		1		1		1		
2491	. ELBOW,TUBE	AN833-6D		1		1		1		1		
2492	. ELBOW,TUBE	MS24394D6		1		1		1		1		
2493	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
2494	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
2495	. RETAINER,PACKING	MS28773-06		1		1		1		1		
2496	. LOCKNUT,TUBE FITTING	AN6289-D6		1		1		1		1		
2497	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
2498	. ELBOW,TUBE	AN837-6D		1		1		1		1		
2499	. ELBOW,TUBE	MS24396D6		1		1		1		1		
2500	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
2501	. ACCUMULATOR, HYDRAULIC (CONTROL SPECIFICATION FOR PN 0-6086 VENDOR A0359/INCON			1		1		1		1		
2502	* BOLT,MACHINE	AN3-4A		1		1		1		1		
2503	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2504	VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
2505	. UNION	109-0763-53-1		1		1		1		1		
2506	. ADAPTER	AN6285-D1		1		1		1		1		
2507	. O-RING	MS28778-7		1		1		1		1		
2508	. SUPPORT ASSY	109-0763-49-1		1		1		1		1		
2509	* BOLT,MACHINE	AN3-3A	-	1		1		1		1		
2510	* WASHER, FLAT	NAS1149D0332J	1	1		1		1		1		
2511	* WASHER, FLAT	NAS1149D0363J		1		1		1		1		
2512 2513	SUPPORT ASSY (UPPER)	109-0763-49-3 109-0763-49-7	-	1		1		1		1		
2513	SEAL, RUBBER SUPPORT ASSY (LOWER)	109-0763-49-7		1		1		1		1		
2514	SEAL,RUBBER	109-0763-49-9	1	1		1		1		1		
2515	. CLAMP ASSY	109-0763-49-15	\vdash	1		1		1		1		
2516	* BOLT,MACHINE	AN3-13A		1		1		1		1		
2517	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2519	. CLAMP,BLOCK	109-0761-97-119		1		1		1		1		
2313	- CEAIVIT , DEOCK	102-0/01-3/-119		1		1		1				

					VEAD 1		YEAR 2		VEAD 2		YEAR 3.5	
					YEAR 1		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
2520	* BOLT,MACHINE	AN3-13A	,	1		1		1		1		
2521	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2522	. TUBE ASSY,METAL	109-0763-95-101		1		1		1		1		
2523	. TUBE ASSY,METAL	109-0763-91-101		1		1		1		1		
2524	. TUBE ASSY,METAL	109-0763-92-101		1		1		1		1		
2525	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2526	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2527	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2528	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2529	* BOLT,MACHINE	AN3-7A		1		1		1		1		
2530	* WASHER, FLAT	NAS1149D0332J		1		1		1		1		
2531	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only . SPACER,SLEEVE	MS21042L3		1		1		1		1		
2532 2533	. SPACER, SLEEVE	NAS43DD3-40N NAS43DD3-20N		1		1		1		1		-
2533	. BRACKET,ANGLE	AN743Z12		1		1		1		1		
2535	* BOLT,MACHINE	AN3-4A		1		1		1		1		
2536	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
2537	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
2538	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2539	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2540		MS21042L3		1		1		1		1		
2541	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
2542	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
2543	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
2544	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
2545	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2546	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2547	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
2548	SUPPORT	109-0761-75-1		1		1		1		1		
2549	* BOLT,MACHINE	AN3-3A		1		1		1		1		
2550 2551	* WASHER,FLAT . TUBE ASSY,METAL	NAS1149D0332J 109-0763-93-101		1		1		1		1		
2552	. TUBE ASSY,METAL	109-0764-33-101		1		1		1		1		
2553	. REDUCER,BOSS	AN919-6D		1		1		1		1		
2554	. REDUCER.TUBE	MS24399D7		1		1		1		1		
2555	. REDUCER,BOSS	AS5174D0604		1		1		1		1		
2556	. O-RING	MS28778-6		1		1		1		1		
2557	. TEE,TUBE	MS24389D6		1		1		1		1		
2558	. TEE,TUBE	AS1032W060606		1		1		1		1		
2559	. HOSE ASSY,NON-METALLIC	A380AD3D00D0815	V	1		1		1		1		
2560	. HOSE ASSY,NON-METALLIC	A384AD3D00D0815	V	1		1		1		1		
2561	. TUBE ASSY,METAL	109-0763-94-101		1		1		1		1		
2562	. TUBE ASSY,METAL	109-0764-34-101		1		1		1		1		
2563	. TEE,TUBE	999-0300-57-110		1		1		1		1		
2564	. HOSE ASSY,NON-METALLIC	A380AE1E00E0500V		1		1		1		1		
2565	. HOSE ASSY,NON-METALLIC	A384AE1E00E0500V		1		1		1		1		
2566	. HOSE ASSY,NON-METALLIC	A380AD1D00D0540	V	1		1		1		1		
2567	. ADAPTER,STRAIGHT,TUBE	AN832-6D		1		1		1		1		
2568	ADAPTER, STRAIGHT, TUBE	MS24393D6	-	1		1		1		1		\vdash
2569	. ADAPTER,STRAIGHT,TUBE	AS5406D06	-	1		1		1		1		
2570 2571	. CLAMP,LOOP . CLAMP,LOOP	MS21919WDG4 AS21919WDG04		1		1		1		1		
25/1	* SCREW,MACHINE	MS27039-1-14	-	1		1		1		1		
2572	* SCREW,MACHINE * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
	· WASHER, PLAT	NAS43DD3-24N	—	1		1		1		1		
23/4	. JE MOLINJULLEVE	NH2-CUUC+CUN		1				1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
—					TLAN I		ILAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2575	. CLAMP,HOSE	AN737TW22	1	1		1		1		1		
2576	. CLAMP,HOSE	NAS1924-22		1		1		1		1		
2577	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		
2578	. TUBE ASSY,PUMP DRAIN	109-0761-17-1		1		1		1		1		
2579	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
2580	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
2581	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
2582	. ELBOW,TUBE	AN833-4D		1		1		1		1		
2583	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
2584	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
2585	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
2586	* SCREW,MACHINE	MS27039-1-08		1		1		1		1		
2587	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2588	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2589	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2590	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2591	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2592	* BOLT,MACHINE	AN3-12A		1		1		1		1		
2593 2594	* WASHER, FLAT	NAS1149D0332J	 	1		1		1		1		
	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
2595 2596	. SPACER,SLEEVE . NIPPLE,TUBE	NAS43DD3-48N AN815-4D		1		1		1		1		
2597	. NIPPLE, TUBE	MS24392D4		1		1		1		1		
2598	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
2599	. NIPPLE, BOSS	AN815-5D		1		1		1		1		
2600	. NIPPLE,TUBE	MS24392D5		1		1		1		1		
2601	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		
2602	. TUBE ASSY,METAL (RETURN OIL)	109-0763-96-101		1		1		1		1		
2603	. TUBE ASSY,METAL (RETURN OIL)	109-0764-35-101		1		1		1		1		
2604	. TUBE ASSY,METAL (SUPPLY OIL)	109-0763-97-101		1		1		1		1		
2605	. TUBE ASSY,METAL (SUPPLY OIL)	109-0764-36-101		1		1		1		1		
2606	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2607	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2608	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2609	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2610	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2611	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2612	SUPPORT	109-0761-74-1		1		1		1		1		
2613	SUPPORT	109-0761-74-107		1		1		1		1		
2614	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		-
2615	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2616	. SUPPORT ASSY	109-0761-25-5		1		1		1		1		
2617	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2618	* WASHER, FLAT	NAS1149D0332J	 	1 1		1		1		1		
2619	. ADAPTER,STRAIGHT,TUBE	AN832-5D		1		1		1		1		
2620 2621	. NIPPLE,TUBE . ADAPTER,STRAIGHT,TUBE	MS24393D5 AS5406D05	1	1		1		1		1		
2621	. NIPPLE,TUBE	AN832-4D		1		1		1		1		
2623	. NIPPLE, TUBE	MS24393D4	1	1		1		1		1		
2624	. NIPPLE, TUBE	AS5406D04	1	1		1		1		1		
2625	. WASHER,FLAT	NAS1149D0863J	1	1		1		1		1		
2626	. WASHER,FLAT	NAS1149D0863J	1 1	1		1		1		1		
2627	. NUT,PLAIN,HEXAGON	AN924-5D	1 1	1		1		1		1		
2628	. NUT,PLAIN,HEXAGON	AS5178D05	1	1		1		1		1		
2629	. NUT, PLAIN, HEXAGON	AN924-4D		1		1		1		1		
	-, ,			-		-		-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L									l
	DESCRIPTION	PART NO.	Price (R)									-
2630	. NUT, PLAIN, HEXAGON	AS5178D04		1		1		1		1		—
2631	. TUBE ASSY,METAL	109-0763-84-101		1				1				—
2632	. TUBE ASSY,METAL	109-0763-83-101		1		1		1		1		⊢—
2633	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		⊢—
2634	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		—
2635	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		—
2636	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		—
2637	* SCREW,MACHINE	MS27039-1-13		1		1		1		1		—
2638	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		—
2639	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		.
2640	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
2641	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
2642	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
2643	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
2644	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
2645	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2646	. TUBE ASSY,METAL	109-0763-86-101		1		1		1		1		
2647	. TUBE ASSY,METAL	109-0763-85-101		1		1		1		1		
2648	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2649	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2650	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2651	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2652	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		l
2653	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2654	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
2655	. ELBOW,TUBE	AN837-5D		1		1		1		1		
2656	. ELBOW,TUBE	MS24396D5		1		1		1		1		
2657	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
2658	. ELBOW,TUBE	AN837-4D		1		1		1		1		
2659	. ELBOW,TUBE	MS24396D4		1		1		1		1		
2660	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
2661	. HOSE ASSY,NON-METALLIC	000-01C11T138		1		1		1		1		
2662	. HOSE ASSY,NON-METALLIC	A384AC1C00C0442\	/	1		1		1		1		
2663	. HOSE ASSY,NON-METALLIC	000-01B11T138		1		1		1		1		
2664	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442\	W	1		1		1		1		
2665	. LOCKNUT, TUBE FITTING	AN6289D4		1		1		1		1		
2666	. LOCKNUT,TUBE FITTING	AS5179D04		1		1		1		1		
2667	. O-RING	MS28778-4		1		1		1		1		
2668	. RETAINER, PACKING	MS28773-04		1		1		1		1		
2669	. ELBOW,TUBE	AN833-4D		1		1		1		1		
2670	. ELBOW,TUBE (N.1)	999-0300-55-105		1		1		1		1		
2671	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
2672	* BOLT,MACHINE	AN3-13A		1		1		1		1		
2673	* WASHER, FLAT	AN960JD10L		1		1		1		1		
2674	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2675	. SWITCH,TOGGLE (Refer to 00-00-01 fig. 03 item 065)	MS24658-21E		1		1		1		1		
2676	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.1 (Refer to 00-00-01 fig. 01H item 014A for NHA)	DPN0BG-29016		1		1		1		1		
2677	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.1 (Refer to 00-00-01 fig. 01H item 014 for NHA)	DPN0BG-29016		1		1		1		1		
2678	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.1 (Refer to 00-00-01 fig. 04H item 014A for NHA)	DPN0BG-29016 DPN0BG-29026	1	1		1		1		1		
2678			1	1		1		1		1		
		109-0760-02-301	 									
2680		109G2906R10-103	 	1		1		1 1		1		
2681	* BOLT, MACHINE (PRE-MOD SB 109SP-127)	AN3-5A	 					1				
2682	* BOLT, MACHINE (POST-MOD SB 109SP-127)	AN3-4A		1		1		1		1		
2683	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-5A		1		1		1		1		
2684	* BOLT,MACHINE (PRE-MOD SB 109SP-127)	AN3-4A		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	DART NO	Dries (D)									
2685	* BOLT, MACHINE (POST-MOD SB 109SP-127)	PART NO. AN3-4A	Price (R)	1		1		1		1		<u> </u>
2686	* BOLT, MACHINE (POST-MOD 36 1093F-127) * BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-5A		1		1		1		1		
2687	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
2688		NAS1149D0332J		1		1		1		1		<u> </u>
2689	* WASHER, FLAT (PRE-MOD SB 109SP-127)	NAS1149D0332J NAS1149D0332J		1		1		1		1		—
2690	* WASHER,FLAT (POST-MOD SB 109SP-127)					1		1		1		
2690	* SHIM,LAMINATED (PRE-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109SP-127)	A864A0516A020R		1		1						-
2692		MS21042L3		1				1		1		-
2693	. CONNECTING LINK,RIGID (PRE-MOD SB 109SP-127)	109-0761-05-1		1		1		1		1		—
2694	. CONNECTING LINK,RIGID (POST-MOD SB 109SP-127)	109G2906R10-123		1		1		1		1		⊢—
2695	* BOLT,MACHINE (PRE-MOD SB 109SP-127)	AN3H4A		1		1		1		1		—
2696	* BOLT,MACHINE (POST-MOD SB 109SP-127)	AN3-3A		1		1		1		1		—
2697	* BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-4A		1		1		1		1		L
2698	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2699	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
2700	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
2701	* BOLT,MACHINE	AN3-13A		1		1		1		1		
2702	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2703	. TUBE ASSY,METAL	109-0763-98-101		1		1		1		1		
2704	. TUBE ASSY,METAL	109-0763-98-105		1		1		1		1		
2705	. TUBE ASSY,METAL	109-0763-98-205		1		1		1		1		
2706	. TUBE ASSY,METAL	109-0763-99-101		1		1		1		1		
2707	. TUBE ASSY,METAL	109-0763-99-105		1		1		1		1		
2708	. TUBE ASSY,METAL	109-0763-99-205		1		1		1		1		
2709	. SUPPORT	109-0761-77-1		1		1		1		1		
2710	* BOLT,MACHINE	AN3-3A		1		1		1		1		
2711	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2712	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
2713	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
2714	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
2715	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
2716	* SCREW,MACHINE	MS27039-1-09		1		1		1		1		
2717	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2718	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
2719	. SPACER,SLEEVE	NAS43DD3-8N		1		1		1		1		
2720	. SPACER,SLEEVE	NAS43DD3-8N		1		1		1		1		
2721	. ELBOW,TUBE	AN837-8D		1		1		1		1		
2722	. ELBOW,TUBE	MS24396D8		1		1		1		1		
2723	. ELBOW,TUBE	AS1040D0808		1		1		1		1		
2724	. ELBOW,TUBE	AS1040D0808		1		1		1		1		
2725	. WASHER,FLAT	NAS1149D1290J		1		1		1		1		
2726	. NUT,PLAIN,HEXAGON	AN924-8D		1		1		1		1		
2727	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
2728	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
2729	. HOSE ASSY,NON-METALLIC	000-01E13T145	1 1	1		1		1		1		
2730	. HOSE ASSY,NON-METALLIC	A384AE3E00E0466\	,	1		1		1		1		
2731	. HOSE ASSY,NON-METALLIC	A384AE3E00E0466\		1		1		1		1		
2732	. ELBOW,TUBE	AN837-5D		1		1		1		1		
2733	. ELBOW,TUBE	MS24396D5		1		1		1		1		
2734	. ELBOW, TUBE	AS1040D0505		1		1		1		1		
2735	. ELBOW,TUBE	AS1040D0303	\vdash	1		1		1		1		
2736	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
2737	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
2738	. NUT,PLAIN,HEXAGON . NUT,PLAIN,HEXAGON	AN924-5D AS5178D05	1	1		1		1		1		
2739	. NUT,PLAIN,HEXAGON . NUT,PLAIN,HEXAGON	ASS178D05 ASS178D05	1	1				1				
2/39	. INUT, FLAIN, FIEARUUN	W22T/QD02	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2740	. HOSE ASSY,NON-METALLIC	000-01C13C156	ĺ	1		1		1		1		
2741	. HOSE ASSY,NON-METALLIC	A384AC3C00C0500\	/	1		1		1		1		
2742	. HOSE ASSY,NON-METALLIC	A380AC3C00C0500		1		1		1		1		
2743	. HOSE ASSY,NON-METALLIC	A384AC3C00C0500\	/	1		1		1		1		
2744	. HOSE ASSY,NON-METALLIC	A380AC3C00C0500		1		1		1		1		
2745	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
2746	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
2747	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2748	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2749		MS21042L3		1		1		1		1		
2750	. BRACKET,ANGLE	AN743-12		1		1		1		1		
2751	. BRACKET,ANGLE	AN743Z12		1		1		1		1		
2752	. BRACKET,ANGLE	A387A1192A		1		1		1		1		
2753	. BRACKET,ANGLE	AW002SB1192A		1		1		1		1		
2754	. BOLT, MACHINE	AN3-3A		1		1		1		1		
2755	. WASHER, FLAT	NAS1149D0332J		1		1		1		1		
2756 2757	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only HOSE ASSY,NON-METALLIC	MS21042L3 A380AD5D00D0478	l V	1		1		1		1		
	. HOSE ASSY,NON-METALLIC . HOSE ASSY,NON-METALLIC			1		1		1		1		
2758 2759	. HOSE ASSY,NON-METALLIC	A384AD5D00D0478 A384AD5D00D0478		1		1		1		1		
2760	. COUPLING ASSEMBLY	375008-6	ľ	1		1		1		1		
2761	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
2762	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
2763	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
2764	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
2765	. TUBE ASSY,METAL	109-0764-02-101		1		1		1		1		
2766	. TUBE ASSY,METAL	109-0764-02-105		1		1		1		1		
2767	. TUBE ASSY,METAL	109-0764-02-201		1		1		1		1		
2768	. VALVE	109-0763-56-103		1		1		1		1		
2769	. O-RING	MS28778-6		1		1		1		1		
2770	. TEE,TUBE	AN938D6		1		1		1		1		
2771	. TEE,BOSS	AS5192W06		1		1		1		1		
2772	. TEE,TUBE	AS5192-06		1		1		1		1		
2773	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
2774	. NIPPLE,TUBE	MS24392D6		1		1		1		1		
2775	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
2776	NIPPLE,TUBE	AS5174D0606		1		1		1		1		
2777	. TUBE ASSY, METAL	109-0764-04-101		1		1		1		1		
2778 2779	. TUBE ASSY, METAL	109-0764-04-101		1		1		1		1		
27/9	. TUBE ASSY,METAL . TUBE ASSY,METAL	109-0764-04-201 109-0764-05-101		1		1		1		1		
2781	. TUBE ASSY,METAL	109-0764-05-101		1		1		1		1		
2782	. TUBE ASSY,METAL	109-0764-05-101		1		1		1		1		
2783	. COUPLING, HALF, GROUND TEST	155S11-6D		1		1		1		1		
2784	. COUPLING,HALF,GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
2785	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
2786	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2787		MS21042L3		1		1		1		1		
2788	. SLEEVING,INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
2789	. TUBE ASSY,METAL	109-0764-07-101		1		1		1		1		
2790	. TUBE ASSY,METAL	109-0764-07-105		1		1		1		1		
2791	. TUBE ASSY,METAL	109-0764-07-205		1		1		1		1		
2792	. SOLENOID VALVE GROUP (PRE MOD.B.T.109SP-086)	109-0762-09-113		1		1		1		1		
2793	. SOLENOID VALVE GROUP (POST MOD.B.T.109SP-086/Refer to 00-00-01 fig. 01H item 014U)	109-0762-09-121		1		1		1		1		
2794	. SOLENOID VALVE GROUP	109-0762-09-121		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2795	FILTER GROUP ASSY,N.1 (USE WITH PN 109-0762-09-113/Refer to 29-11-01 fig. 02H item 000		1	1		1		1		1		
2796	FILTER GROUP ASSY,N.1 (USE WITH PN 109-0762-09-121/Refer to 29-11-01 fig. 02H item 000			1		1		1		1		
2797	FILTER GROUP SYSTEM,N.2 (USE WITH PN 109-0762-09-113/Refer to 29-12-00 fig. 01H item 0			1		1		1		1		
2798	FILTER GROUP SYSTEM,N.2 (USE WITH PN 109-0762-09-121/Refer to 29-12-00 fig. 01H item 0	DPN0BG-29029		1		1		1		1		
2799	FILTER GROUP SYSTEM,N.2 (USE WITH PN 109-0762-09-113/Refer to 29-12-00 fig. 01) item 02	DPN0BG-29019		1		1		1		1		
2800	FILTER GROUP SYSTEM,N.2 (USE WITH PN 109-0762-09-121/Refer to 29-12-00 fig. 01J item 02	DPN0BG-29029		1		1		1		1		
2801	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
2802	* * WASHER,FLAT	NAS1149D0416J		1		1		1		1		
2803	. SUPPORT ASSY,FILTER	109-0762-38-111		1		1		1		1		
2804	* BOLT,MACHINE	AN3H4A		1		1		1		1		
2805	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2806	. TUBE ASSY,METAL	109-0764-32-101		1		1		1		1		
2807	. TUBE ASSY,METAL	109-0764-32-105		1		1		1		1		
2808	. TUBE ASSY,METAL	109-0764-32-201		1		1		1		1		
2809	. ELBOW,TUBE	AN833-6D		1		1		1		1		
2810	. ELBOW,TUBE	MS24394D6		1		1		1		1		
2811	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
2812	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
2813	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
2814	. RETAINER,PACKING	MS28773-06	ļ .	1		1		1		1		
2815	. LOCKNUT,TUBE FITTING	AN6289-D6		1		1		1		1		
2816	. LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
2817	. LOCKNUT,TUBE FITTING	AS5179-06		1		1		1		1		
2818	. ELBOW,TUBE	AN837-6D		1		1		1		1		
2819	. ELBOW,TUBE	MS24396D6		1		1		1		1		
2820	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
2821	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
2822	. ACCUMULATOR, HYDRAULIC (CONTROL SPECIFICATION FOR PN 0-6086 VENDOR A0359/INCON			1		1		1		1		
2823	* BOLT,MACHINE	AN3-4A		1		1		1		1		
2824	* BOLT, MACHINE	AN3-5A		1		1		1		1		
2825	* SPACER, SLEEVE	NAS43DD3-10N		1		1		1		1		
2826	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2827	VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
2828 2829	. UNION	109-0763-53-1		1		1		1		1		
2829	. ADAPTER . O-RING	AN6285-D1		1		1		1		1		
-		MS28778-7										
2831 2832	. SUPPORT ASSY * BOLT,MACHINE	109-0763-49-1 AN3-3A	1	1		1		1		1		
2832	,		1 1			1		1				
2833	* BOLT,MACHINE * WASHER,FLAT	AN3-3A NAS1149D0332J	1	1		1		1		1		
2834	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
2836	* WASHER,FLAT	NAS1149D0363J	1 1	1		1		1		1		
2837	* WASHER,FLAT	NAS1149D0383J	 	1		1		1		1		
2838	SUPPORT ASSY (UPPER)	109-0763-49-3	1	1		1		1		1		
2839	SEAL,RUBBER	109-0763-49-7	1	1		1		1		1		
2840	SUPPORT ASSY (LOWER)	109-0763-49-9	1	1		1		1		1		
2841	SEAL,RUBBER	109-0763-49-15	1	1		1		1		1		
2842	. CLAMP ASSY	109-0761-96-11	1 1	1		1		1		1		
2843	* BOLT,MACHINE	AN3-13A	1	1		1		1		1		
2844	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
2845	. CLAMP,BLOCK	109-0761-97-119	1	1		1		1		1		
2846	* BOLT,MACHINE	AN3-13A	1 1	1		1		1		1		
2847	* WASHER,FLAT	NAS1149D0332J	1 1	1		1		1		1		
2848	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
2849	. TUBE ASSY,METAL	109-0763-95-101	1 1	1		1		1		1		
2073	. TOUE ASSIJNETAE	103 0/03-33-101		1		-						

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
—					ILAN I		TLAN Z		ILAN 3		1 LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2850	. TUBE ASSY,METAL	109-0763-95-105	1	1		1		1		1		
2851	. TUBE ASSY,METAL	109-0763-95-201		1		1		1		1		
2852	. TUBE ASSY,METAL	109-0763-91-101		1		1		1		1		
2853	. TUBE ASSY,METAL	109-0763-91-105		1		1		1		1		
2854	. TUBE ASSY,METAL	109-0763-91-109		1		1		1		1		
2855	. TUBE ASSY,METAL	109-0763-91-201		1		1		1		1		
2856	. TUBE ASSY	109-0764-18-101		1		1		1		1		
2857	. TUBE ASSY	109G2910A19-101		1		1		1		1		
2858	. BY-PASS VALVE	109-0763-56-105		1		1		1		1		
2859	. TUBE ASSY,METAL	109-0763-92-101		1		1		1		1		
2860	. TUBE ASSY,METAL	109-0763-92-101		1		1		1		1		
2861	. TUBE ASSY,METAL	109-0763-92-201		1		1		1		1		
2862	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2863	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2864	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2865	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2866	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2867	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2868	* BOLT,MACHINE	AN3-7A		1		1		1		1		
2869	* BOLT,MACHINE	AN3-3A		1		1		1		1		
2870	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2871	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2872		MS21042L3		1		1		1		1		
2873	. SPACER,SLEEVE	NAS43DD3-40N		1		1		1		1		
2874	. BOLT,MACHINE	AN3-11A		1		1		1		1		
2875	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
2876	. SPACER,SLEEVE	NAS43DD3-35N		1		1		1		1		
2877	. BRACKET,ANGLE	AN743Z12		1		1		1		1		
2878	* BOLT,MACHINE	AN3-4A		1		1		1		1		
2879	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
2880	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		—
2881	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		—
2882	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2883	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2884	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
2885	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
2886	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
2887	. CLAMP,LOOP	MS21919WDG9						1				
2888 2889	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
2899	* SCREW,MACHINE * WASHER,FLAT	MS27039-1-07 NAS1149D0332J						1				
2891	•	MS21042L3		1		1		1		1		
2891	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only . SUPPORT	MS21042L3 109-0761-75-1	1	1		1		1		1		
2892	* BOLT.MACHINE	109-0761-75-1 AN3-3A	1	1		1		1		1		
2893	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
2894	* WASHER,FLAT	NAS1149D0332J NAS1149D0316J	1	1		1		1		1		
2895	* WASHER,FLAT . TUBE ASSY,METAL	109-0764-33-101	1	1		1		1		1		
2896	. REDUCER,BOSS	AN919-6D	1	1		1		1		1		
2897	. REDUCER, BUSS . REDUCER, TUBE	MS24399D7	1	1		1		1		1		
2898	. REDUCER, TUBE	AS5174D0604	1	1		1		1		1		
2899	. REDUCER, BOSS	AS5174D0604 AS5174D0604	1	1		1		1		1		
2900	. O-RING	MS28778-6	1			1		1		1		
2901	. O-RING		1	1		1		1		1		
2902		MS28778-6	1			1		1				
	. TEE,TUBE	MS24389D6	1	1		1				1		
2904	. TEE,TUBE	AS1032W060606		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		1EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2905	. TEE,TUBE	AS1032J060606	riice (IX)	1		1		1		1		
2906	. HOSE ASSY,NON-METALLIC	A380AD3D00D0815	V	1		1		1		1		
2907	. HOSE ASSY,NON-METALLIC	A384AD3D00D0815		1		1		1		1		
2908	. HOSE ASSY,NON-METALLIC	A384AD3D00D0815		1		1		1		1		
2909	. TUBE ASSY, METAL	109-0764-34-101		1		1		1		1		
2910	. TEE,TUBE	999-0300-57-110		1		1		1		1		
2911	. HOSE ASSY,NON-METALLIC	A380AE1E00E0500V	·	1		1		1		1		
2912	. HOSE ASSY,NON-METALLIC	A384AE1E00E0500V	,	1		1		1		1		
2913	. HOSE ASSY,NON-METALLIC	A384AE1E00E0500V	,	1		1		1		1		
2914	. HOSE ASSY,NON-METALLIC	A380AD1D00D0540	V	1		1		1		1		
2915	. HOSE ASSY,NON-METALLIC	A384AD1D00D680V		1		1		1		1		
2916	. ADAPTER,STRAIGHT,TUBE	AN832-6D		1		1		1		1		
2917	. ADAPTER,STRAIGHT,TUBE	MS24393D6		1		1		1		1		
2918	. ADAPTER,STRAIGHT,TUBE	AS5406D06		1		1		1		1		
2919	. ADAPTER,STRAIGHT,TUBE	AS5406D06		1		1		1		1		
2920	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2921	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2922	* SCREW,MACHINE	MS27039-1-14		1		1		1		1		
2923	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2924	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
2925	. SPACER,SLEEVE	NAS43DD3-24N		1		1		1		1		
2926 2927	. CLAMP,HOSE	AN737TW22 NAS1924-22		1		1		1		1		\vdash
2927	. CLAMP,HOSE	NAS1924-22 NAS1924-22		1		1		1				\vdash
2928	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		\vdash
2930	. TUBE ASSY, PUMP DRAIN	109-0761-17-1		1		1		1		1		
2931	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
2932	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
2933	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
2934	. WASHER.FLAT	NAS1149D0763J		1		1		1		1		
2935	. ELBOW,TUBE	AN833-4D		1		1		1		1		
2936	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
2937	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
2938	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
2939	* SCREW,MACHINE	MS27039-1-08		1		1		1		1		
2940	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2941	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2942	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2943	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2944	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2945	* BOLT,MACHINE	AN3-12A		1		1		1		1		
2946	* BOLT,MACHINE	AN3-10A		1		1		1		1		
2947	* BOLT, MACHINE	AN3-7A		1		1		1		1		
2948	* SPACER,SLEEVE	NAS43DD3-27N		1		1		1		1		\vdash
2949	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2950	* WASHER, FLAT	NAS1149D0332J	-	1		1		1		1		
2951	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
2952 2953	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only . SPACER,SLEEVE	MS21042L3 NAS43DD3-48N		1		1		1		1		
2953	. SPACER,SLEEVE	NAS43DD3-48N NAS43DD3-40N		1		1		1		1		
2954	. NIPPLE,TUBE	AN815-4D		1		1		1		1		
2955	. NIPPLE, TUBE	MS24392D4		1		1		1		1		
2956	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
2957	. NIPPLE, TUBE	AS5174D0404 AS5174D0404		1		1		1		1		
2958	. NIPPLE, TUBE	AN815-5D		1		1		1		1		
2959	. INIFFLE,DU33	MINOTO-OD	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
2960	. NIPPLE,TUBE	MS24392D5	, ,	1		1		1		1		
2961	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		
2962	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		
2963	. TUBE ASSY,METAL (RETURN OIL)	109-0764-35-101		1		1		1		1		
2964	. TUBE ASSY,METAL (SUPPLY OIL)	109-0764-36-101		1		1		1		1		
2965	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
2966	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
2967	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
2968	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
2969	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2970	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
2971	. SUPPORT	109-0761-74-1		1		1		1		1		
2972	SUPPORT	109-0761-74-107		1		1		1		1		
2973	SUPPORT	109-0761-74-107		1		1		1		1		
2974	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
2975	* WASHER,FLAT	NAS1149D0332J	 	1		1		1		1		
2976 2977	. SUPPORT ASSY * SCREW,MACHINE	109-0761-25-5 MS27039-1-07	\vdash	1		1		1		1		
2977	,			1		1		1		1		
2978	* WASHER,FLAT . ADAPTER,STRAIGHT,TUBE	NAS1149D0332J AN832-5D	 	1		1		1		1		
2980	. NIPPLE,TUBE	MS24393D5		1		1		1		1		
2981	. ADAPTER,STRAIGHT,TUBE	AS5406D05		1		1		1		1		
2982	. ADAPTER,STRAIGHT,TUBE	AS5406D05		1		1		1		1		
2983	. NIPPLE,TUBE	AN832-4D		1		1		1		1		
2984	. NIPPLE,TUBE	MS24393D4		1		1		1		1		
2985	. NIPPLE,TUBE	AS5406D04		1		1		1		1		
2986	. NIPPLE,TUBE	AS5406D04		1		1		1		1		
2987	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
2988	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
2989	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
2990	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
2991	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
2992	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
2993	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
2994	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
2995	. TUBE ASSY,METAL	109-0763-84-101		1		1		1		1		
2996	. TUBE ASSY,METAL	109G2910A17-101		1		1		1		1		
2997	. TUBE ASSY, METAL	109G2910A17-105		1		1		1		1		\vdash
2998 2999	. TUBE ASSY, METAL	109-0763-83-101	 	1		1		1		1		
3000	. TUBE ASSY,METAL . TUBE ASSY,METAL	109G2910A16-101 109G2910A16-105	 	1		1		1		1		
3000	. CLAMP,LOOP	MS21919WDG5	 	1		1		1		1		
3001	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3002	. CLAMP.LOOP	MS21919WDG03	 	1		1		1		1		
3004	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3005	* SCREW,MACHINE	MS27039-1-13		1		1		1		1		
3006	* SCREW,MACHINE	MS27039-1-11		1		1		1		1		
3007	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3008		MS21042L3		1		1		1		1		
3009	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
3010	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
3011	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
3012	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
3013	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
3014	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
3015	* SCREW,MACHINE	MS27039-1-06	ĺ	1		1		1		1		
3016	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3017	. TUBE ASSY,METAL	109-0763-86-101		1		1		1		1		
3018	. TUBE ASSY,METAL	109-0763-86-111		1		1		1		1		
3019	. TUBE ASSY,METAL	109-0763-85-101		1		1		1		1		
3020	. TUBE ASSY,METAL	109-0763-85-111		1		1		1		1		
3021	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
3022	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3023	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3024	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3025	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
3026	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3027		MS21042L3		1		1		1		1		
3028	. ELBOW,TUBE	AN837-5D		1		1		1		1		
3029	. ELBOW,TUBE	MS24396D5		1		1		1		1		
3030	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
3031	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
3032	. ELBOW,TUBE	AN837-4D		1		1		1		1		
3033	. ELBOW,TUBE	MS24396D4		1		1		1		1		
3034	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
3035	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
3036	. HOSE ASSY,NON-METALLIC	000-01C11T138		1		1		1		1		
3037	. HOSE ASSY,NON-METALLIC	A384AC1C00C0442V		1		1		1		1		
3038	. HOSE ASSY,NON-METALLIC	A384AC1C00C0442\	/	1		1		1		1		
3039	. HOSE ASSY,NON-METALLIC	000-01B11T138		1		1		1		1		
3040	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442V		1		1		1		1		
3041	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442V	N	1		1		1		1		
3042	. LOCKNUT,TUBE FITTING	AN6289D4		1		1		1		1		
3043	. LOCKNUT,TUBE FITTING	AS5179D04		1		1		1		1		
3044	. NUT	AS5179-04		1		1		1		1		
3045	O-RING	MS28778-4		1		1		1		1		
3046	. RETAINER, PACKING	MS28773-04		1		1		1		1		
3047 3048	. ELBOW,TUBE	AN833-4D		1		1		1		1		
3048	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3050	. ELBOW,TUBE . ITEM DELETED	999-0300-55-105 DPN0BG-00002		1		1		1		1		
3051	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
3052	* BOLT,MACHINE	AN3-13A		1		1		1		1		
3053	* WASHER,FLAT	AN960JD10L		1		1		1		1		
3054	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3055	* WASHER,FLAT	NAS1149D03323		1		1		1		1		
3056	. SWITCH,TOGGLE (Refer to 00-00-05 fig. 03H item 003)	MS24658-21E		1		1		1		1		
3057	. DECAL (Refer to 00-00-05 fig. 03H item 004)	ED300S202		1		1		1		1		
3058	. BRACKET.ANGLE	A387A1190A		1		1		1		1		
3059	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
3060	* SCREW,MACHINE	MS24694-S56		1		1		1		1		
3061	* SPACER,SLEEVE	NAS43DD3-28N		1		1		1		1		
3062		MS21042L3		1		1		1		1		
3063	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3064	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3065	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
3066	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3067	* BOLT,MACHINE	AN3-14A		1		1		1		1		
3068	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3069	* SPACER, SLEEVE	NAS43DD3-64N		1		1		1		1		
	·											

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3070	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only		riice (K)	1		1		1		1		
3071	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.1 (Refer to 00-00-01 fig. 01X item 019 for NHA)	DPN0BG-29031		1		1		1		1		
3072		109-0760-02-301		1		1		1		1		
3072	. TANK, HYDRAULIC FLUID, AIRCRAFT (N.1/POST-MOD SB 1093-086/Refer to 29-11-01 fig. 01X item			1		1		1		1		
3074	* BOLT, MACHINE (PRE-MOD SB 1095-086)	AN3-5A		1		1		1		1		
3075	* BOLT, MACHINE (POST-MOD SB 1095-086)	AN3-4A		1		1		1		1		
3076	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
3077	* BOLT, MACHINE (PRE-MOD SB 109S-086)	AN3-4A		1		1		1		1		
3078	* BOLT, MACHINE (POST-MOD SB 1095-086)	AN3-4A		1		1		1		1		
3079	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
3080	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 1095-086)	A864A0516A020R		1		1		1		1		
3081	* WASHER,FLAT (PRE-MOD SB 1095-086)	NAS1149D0332J		1		1		1		1		
3082	* WASHER, FLAT (POST-MOD SB 1095-086)	NAS1149D0332J		1		1		1		1		
3083	* SHIM,LAMINATED (PRE-MOD SB 1095-086)	A864A0516A020R		1		1		1		1		
3084	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
3085	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
3086	CONNECTING LINK, RIGID (PRE-MOD SB 109S-086)	109-0761-05-1		1		1		1		1		
3086	. CONNECTING LINK, RIGID (PRE-MOD SB 1095-086)	109-0761-05-1 109G2906R10-123	 	1		1		1		1		
				1		1		1		1		
3088 3089	* BOLT,MACHINE (PRE-MOD SB 109S-086) * BOLT,MACHINE (POST-MOD SB 109S-086)	AN3H4A AN3-3A		1		1		1		1		
		AN3-4A		1		1		1		1		
3090 3091	* BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD * WASHER,FLAT					1				1		
3091	* WASHER, FLAT * SHIM, LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	NAS1149D0332J		1		1		1		1		
	·	A864A0516A020R						1				
3093	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
3094	* BOLT,MACHINE	AN3-13A		1		1		1		1		
3095	* WASHER, FLAT	NAS1149D0332J		1		1		1		1		
3096	. TUBE ASSY,METAL	109-0763-98-105		1		1		1				
3097	. TUBE ASSY,METAL	109-0763-98-205		1		1		1		1		
3098	. TUBE ASSY,METAL	109-0763-99-105		1		1		1		1		
3099	. TUBE ASSY,METAL	109-0763-99-205		1		1		1		1		
3100	SUPPORT	109-0761-77-1		1		1		1		1		
3101	* BOLT,MACHINE	AN3-3A		1		1		1		1		
3102	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3103	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
3104	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
3105	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
3106	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
3107	* SCREW,MACHINE	MS27039-1-09		1		1		1		1		
3108	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3109		MS21042L3		1		1		1		1		
3110	. SPACER,SLEEVE	NAS43DD3-8N		1		1		1		1		
3111	. ELBOW,TUBE	AS1040D0808		1		1		1		1		
3112	. WASHER,FLAT	NAS1149D1290J		1		1		1		1		
3113	. NUT,PLAIN,HEXAGON	AS5178D08		1		1		1		1		
3114	. HOSE ASSY,NON-METALLIC	A384AE3E00E0466V	'	1		1		1		1		
3115	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
3116	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
3117	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
3118	. HOSE ASSY,NON-METALLIC	A384AC3C00C0500\	/	1		1		1		1		
3119	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
3120	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
3121	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3122	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3123	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3124	. ITEM DELETED	DPN0BG-00002		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3125	. BRACKET,ANGLE	A387A1192A	ĺ	1		1		1		1		
3126	. BRACKET,ANGLE	AW002SB1192A		1		1		1		1		
3127	. BOLT,MACHINE	AN3-3A		1		1		1		1		
3128	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3129	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
3130	. HOSE ASSY,NON-METALLIC	A384AD5D00D0478	V	1		1		1		1		
3131	. COUPLING ASSEMBLY	375008-6		1		1		1		1		
3132	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
3133	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
3134	. TUBE ASSY,METAL	109-0764-02-105		1		1		1		1		
3135	. TUBE ASSY,METAL	109-0764-02-201		1		1		1		1		
3136	. VALVE	109-0763-56-103		1		1		1		1		
3137	. O-RING	MS28778-6		1		1		1		1		
3138	. TEE,TUBE	AS5192-06		1		1		1		1		
3139	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
3140	. TUBE ASSY,METAL	109-0764-04-101		1		1		1		1		
3141	. TUBE ASSY,METAL	109-0764-04-201		1		1		1		1		
3142	. TUBE ASSY,METAL	109-0764-05-101		1		1		1		1		
3143	. TUBE ASSY,METAL	109-0764-05-201		1		1		1		1		
3144	. COUPLING, HALF, GROUND TEST	155S11-6D		1		1		1		1		
3145	. COUPLING,HALF,GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
3146	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
3147	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3148	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3149	. SLEEVING,INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
3150	. TUBE ASSY,METAL	109-0764-07-105		1		1		1		1		
3151	. TUBE ASSY,METAL	109-0764-07-205		1		1		1		1		
3152	. SOLENOID VALVE GROUP	109-0762-09-123		1		1		1		1		
3153	, , , , ,	DPN0BG-29032		1		1		1		1		
3154	, , , , ,	DPN0BG-29033		1		1		1		1		
3155	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
3156	* * WASHER,FLAT	NAS1149D0416J		1		1		1		1		
3157	. SUPPORT ASSY,FILTER	109-0762-38-111		1		1		1		1		
3158	* BOLT,MACHINE	AN3H4A		1		1		1		1		
3159	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3160	. TUBE ASSY,METAL	109-0764-32-105		1		1		1		1		
3161	. TUBE ASSY,METAL	109-0764-32-201		1		1		1		1		
3162	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
3163	. RETAINER, PACKING	MS28773-06		1		1		1		1		
3164	. LOCKNUT, TUBE FITTING	AS5179-06		1		1		1		1		
3165	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
3166	, ,	109-0760-52-1		1		1		1		1		
3167	* BOLT, MACHINE	AN3-5A		1		1		1		1		
3168	* SPACER,SLEEVE	NAS43DD3-10N		1		1		1		1		
3169	* WASHER, FLAT	NAS1149D0332J		1		1		1		1		\vdash
3170 3171	VALVE, PNEUMATIC TANK	MS28889-2		1		1		1		1		
	. SUPPORT ASSY * BOLT,MACHINE	109-0763-49-1		1		1		1		1		\vdash
3172 3173		AN3-3A		1		1		1		1		-
31/3	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		-
	* WASHER,FLAT	NAS1149D0332J		1								-
3175	SUPPORT ASSY (UPPER)	109-0763-49-3				1		1		1		-
3176	SEAL, RUBBER	109-0763-49-7		1		1		1		11		
3177	SUPPORT ASSY (LOWER)	109-0763-49-9		1		1		1		1		
3178	SEAL,RUBBER	109-0763-49-15		1		1		1		1		
3179	. CLAMP ASSY	109-0761-96-11		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L									l
	DESCRIPTION	PART NO.	Price (R)					_				₩
3180	* BOLT, MACHINE	AN3-13A		1		1		1		1		
3181	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3182	. CLAMP,BLOCK	109-0761-97-119		1		1		1		1		——
3183	* BOLT,MACHINE	AN3-13A		1		1		1		1		——
3184	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
3185	. TUBE ASSY,METAL	109-0763-95-105		1		1		1		1		
3186	. TUBE ASSY,METAL	109-0763-95-201		1		1		1		1		
3187	. TUBE ASSY,METAL	109-0763-91-109		1		1		1		1		L
3188	. TUBE ASSY,METAL	109-0763-91-201		1		1		1		1		L
3189	. TUBE ASSY,METAL	109-0763-92-101		1		1		1		1		
3190	. TUBE ASSY,METAL	109-0763-92-201		1		1		1		1		<u> </u>
3191	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
3192	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3193	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3194	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3195	* BOLT,MACHINE	AN3-3A		1		1		1		1		
3196	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3197	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3198	. BOLT,MACHINE	AN3-11A		1		1		1		1		
3199	. SPACER,SLEEVE	NAS43DD3-35N		1		1		1		1		
3200	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
3201	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
3202	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
3203	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3204	. SUPPORT	109-0761-75-1		1		1		1		1		
3205	* BOLT,MACHINE	AN3-3A		1		1		1		1		
3206	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
3207	. TUBE ASSY,METAL	109-0764-33-101		1		1		1		1		
3208	. REDUCER,BOSS	AS5174D0604		1		1		1		1		
3209	. O-RING	MS28778-6		1		1		1		1		
3210	. TEE,TUBE	AS1032J060606		1		1		1		1		
3211	. HOSE ASSY,NON-METALLIC	A384AD3D00D0815	V	1		1		1		1		
3212	. TUBE ASSY,METAL	109-0764-34-101		1		1		1		1		
3213	. TEE,TUBE	999-0300-57-110		1		1		1		1		
3214	. HOSE ASSY,NON-METALLIC	A384AE1E00E0500V	,	1		1		1		1		
3215	. HOSE ASSY,NON-METALLIC	A384AD1D00D680V		1		1		1		1		
3216	. ADAPTER,STRAIGHT,TUBE	AS5406D06		1		1		1		1		
3217	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3218	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3219	* SCREW,MACHINE	MS27039-1-14	1	1		1		1		1		
3220	* WASHER,FLAT	NAS1149D0316J	1	1		1		1		1		
3221	. SPACER, SLEEVE	NAS43DD3-24N	1 1	1		1		1		1		
3222	. CLAMP,HOSE	NAS1924-22	1 1	1		1		1		1		
3223	. TUBE. RUBBER	109-0763-78-107	1	1		1		1		1		
3224	. TUBE ASSY,PUMP DRAIN	109-0761-17-1	+	1		1		1		1		
3225	. NUT,PLAIN,HEXAGON	AS5178D04	+	1		1		1		1		
3225	. NOT, PLAIN, HEXAGON . WASHER, FLAT	NAS1149D0763J		1		1		1		1		
3227	. ELBOW,TUBE	AN833-4D		1		1		1		1		
3227	. CLAMP,LOOP	MS21919WDG5	1	1		1		1		1		
3228	. CLAMP,LOOP	AS21919WDG5 AS21919WDG05	1	1		1		1		1		
	•											
3230	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3231	. CLAMP,LOOP	AS21919WDG04	1	1		1		1		1		
3232	* BOLT, MACHINE	AN3-10A		1		1		1		1		
3233	* BOLT, MACHINE	AN3-7A		1		1		1		1		
3234	* SPACER,SLEEVE	NAS43DD3-27N		1		1		1		1		

					VEAD 4		VEAD 0		VE 4 D 4		VEAD 0 -	
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3235	* WASHER,FLAT	NAS1149D0332J	riice (K)	1		1		1		1		
3236	,	MS21042L3		1		1		1		1		
3237	. SPACER, SLEEVE	NAS43DD3-40N		1		1		1		1		
3238	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
3239	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		
3240	. TUBE ASSY,METAL (RETURN OIL)	109-0764-35-101		1		1		1		1		
3241	. TUBE ASSY, METAL (SUPPLY OIL)	109-0764-36-101		1		1		1		1		
3242	. CLAMP.LOOP	MS21919WDG5		1		1		1		1		
3243	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3244	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3245	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3246	* BOLT,MACHINE	AN3-10A		1		1		1		1		
3247		MS21042L3		1		1		1		1		
3248	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3249	. SPACER,SLEEVE	NAS43DD4-40N		1		1		1		1		
3250	SUPPORT	109-0761-74-107		1		1		1		1		
3251	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
3252	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3253	. SUPPORT ASSY	109-0761-25-5	1	1		1		1		1		
3254	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
3255	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3256	. ADAPTER,STRAIGHT,TUBE	AS5406D05		1		1		1		1		
3257	. NIPPLE,TUBE	AS5406D04		1		1		1		1		
3258	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
3259	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
3260	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
3261	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
3262	. TUBE ASSY,METAL	109G2910A17-101		1		1		1		1		
3263	. TUBE ASSY,METAL	109G2910A17-105		1		1		1		1		
3264	. TUBE ASSY,METAL	109G2910A16-101		1		1		1		1		
3265	. TUBE ASSY,METAL	109G2910A16-105		1		1		1		1		
3266	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
3267	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3268	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3269	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3270	* SCREW,MACHINE	MS27039-1-11		1		1		1		1		
3271	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3272	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3273	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
3274	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
3275	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
3276	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
3277	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3278	. TUBE ASSY,METAL	109-0763-86-111		1		1		1		1		
3279	. TUBE ASSY,METAL	109-0763-85-111		1		1		1		1		
3280	. CLAMP,LOOP	MS21919WDG5		1		1		1		1		
3281	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3282	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3283	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3284	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
3285	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3286	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3287	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
3288	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
3289	. HOSE ASSY,NON-METALLIC	A384AC1C00C0442V	/	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEMR Z		TEAR 3		1LAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3290	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442\		1		1		1		1		
3291	. NUT	AS5179-04		1		1		1		1		
3292	. O-RING	MS28778-4		1		1		1		1		
3293	. RETAINER,PACKING	MS28773-04		1		1		1		1		
3294	. ELBOW,TUBE	AN833-4D		1		1		1		1		
3295	. ELBOW,TUBE	999-0300-55-105		1		1		1		1		
3296	. CLAMP ASSY	109-0761-95-5		1		1		1		1		
3297	* BOLT,MACHINE	AN3-13A		1		1		1		1		
3298	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
3299	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3300	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3301	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3302	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3303	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
3304	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3305	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
3306	. CLAMP,LOOP	MS21919WDG5	-	1		1		1		1		
3307	. CLAMP,LOOP	AS21919WDG05		1		1		1		1		
3308 3309	. ITEM DELETED . ITEM DELETED	DPN0BG-00002 DPN0BG-00002		1		1		1		1		
3310	* SPACER, SLEEVE	NAS43DD3-55N	+	1		1		1		1		
3311	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only		+	1		1		1		1		
3312	STUD	A366A3E22C		1		1		1		1		
3313	HYDRAULIC SYSTEM,FLIGHT CONTROLS N.1,PYLON (Refer to 00-00-03 fig. 01 item 009 for NHA)			1		1		1		1		
3314	. PUMP, SELF-REGULATION (CONTROL SPECIFICATION FOR PN 4212401 VENDOR D0079)	109-0760-42-103		1		1		1		1		
3315	. PUMP, SELF-REGULATION (CONTROL SPECIFICATION FOR PN 4212402 VENDOR D0079)	109-0760-42-105		1		1		1		1		
3316	* WASHER,FLAT	NAS1149D0416K		1		1		1		1		
3317	* NUT,SELF-LOCKING (To get this item refer to the approved manufacturer list only - Refer to: 0			1		1		1		1		
3318	SHAFT,EXTERNAL DRIVE	45052		1		1		1		1		
3319	SHAFT,EXTERNAL DRIVE	45887		1		1		1		1		
3320	RING	45002		1		1		1		1		
3321	SPRING	45003		1		1		1		1		
3322	ADAPTER,SPLINED (FOR SPARES ORDER P/N 45888/)	45888		1		1		1		1		
3323		45888/		1		1		1		1		
3324	. GASKET	MS9134-01		1		1		1		1		
3325	. GASKET	AS3491-01		1		1		1		1		
3326	. NIPPLE,BOSS	AN815-5D		1		1		1		1		
3327	. NIPPLE,TUBE	MS24392D5		1		1		1		1		—
3328	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		—
3329 3330	. PACKING,PREFORMED . NIPPLE,TUBE	MS28778-5 AN815-8D	 	1		1		1		1		
3330	. NIPPLE, TUBE	MS24392D8	 	1		1		1		1		
3331	. NIPPLE, TUBE	AS5174D0808	 	1		1		1		1		
3333	. O-RING	MS28778-8		1		1		1		1		
3334	. NIPPLE,TUBE	AN815-6D	 	1		1		1		1		
3335	. NIPPLE,TUBE	MS24392D6	 	1		1		1		1		
3336	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
3337	. TEE,TUBE TO BOSS	AN783J6		1		1		1		1		
3338	. TEE,TUBE TO BOSS	MS24388J6		1		1		1		1		
3339	. TEE,TUBE TO BOSS	AS1031J060606		1		1		1		1		
3340	. O-RING	MS28778-6		1		1		1		1		
3341	. LOCKNUT, TUBE FITTING	MS9100-06		1		1		1		1		
3342	. NUT,PLAIN,HEXAGON (REWORK ACCORDING TO STD 999-0300-19-26)	AN924-6D		1		1		1		1		
3343	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
3344	. RETAINER, PACKING (USE ONLY WITH NUT PN MS9100-06)	MS28773-06		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3345	. RIPPLE DAMPER	45427	ĺ	1		1		1		1		
3346	. RIPPLE DAMPER	62587		1		1		1		1		
3347	. O-RING	8090604		1		1		1		1		
3348	. O-RING	M83248/2-906		1		1		1		1		
3349	. O-RING	AS3581-906		1		1		1		1		
3350	. UNION	109-0761-08-103		1		1		1		1		
3351	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
3352	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
3353	. O-RING	MS28778-4		1		1		1		1		
3354	. CLAMP,LOOP	MS21919WDG8		1		1		1		1		
3355	. CLAMP,LOOP	AS21919WDG08		1		1		1		1		
3356	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
3357	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
3358	* BOLT,MACHINE	AN3-14A		1		1		1		1		
3359	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
3360	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3361	. SPACER,SLEEVE	NAS43DD3-64N		1		1		1		1		
3362	. HOSE ASSY,NON-METALLIC	000-01B11T138W		1		1		1		1		
3363	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442\	N	1		1		1		1		
3364	. NIPPLE,TUBE	AN815-4D		1		1		1		1		
3365	. NIPPLE,TUBE	MS24392D4		1		1		1		1		
3366	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
3367	. HOSE ASSY,NON-METALLIC	000-01C11T147W		1		1		1		1		
3368	. HOSE ASSY,NONMETALLIC	A384AC1C00C0472\	N	1		1		1		1		
3369	. NIPPLE,BOSS	AN815-5D		1		1		1		1		
3370	. NIPPLE,TUBE	MS24392D5		1		1		1		1		
3371	. NIPPLE,TUBE	AS5174D0505		1		1		1		1		
3372	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
3373	. LOCKNUT,TUBE FITTING	AS5179D05		1		1		1		1		
3374	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
3375	. RETAINER,PACKING	MS28773-05		1		1		1		1		
3376	. HOSE ASSY NON-METALLIC	A380AC2C00C0180Y		1		1		1		1		
3377	. HOSE ASSY NON-METALLIC	A384AC2C00C0180\	/	1		1		1		1		
3378	. HOSE ASSY,NON-METALLIC	000-01C11T226W		1		1		1		1		
3379	. HOSE ASSY,NON-METALLIC	A384AC1C00C0730\	/	1		1		1		1		
3380	. ELBOW,TUBE	AN833-5D		1		1		1		1		
3381	. ELBOW,TUBE	MS24394D5		1		1		1		1		
3382	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
3383	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
3384	. HOSE ASSY,NON-METALLIC	000-01B11T204W		1		1		1		1		
3385	. HOSE ASSY,NON-METALLIC	A384AB1B00B0650\		1		1		1		1		
3386	. HOSE ASSY NON-METALLIC	A380AB2B00B0205\		1		1		1		1		
3387	. HOSE ASSY NON-METALLIC	A384AB2B00B0205\	/	1		1		1		1		
3388	. ELBOW,TUBE	AN833-5D		1		1		1		1		
3389	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
3390	. ELBOW,TUBE	AN837-4D		1		1		1		1		
3391	. ELBOW,TUBE	MS24396D4		1		1		1		1		
3392	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
3393	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
3394	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
3395	O-RING	MS28778-4		1		1		1		1		
3396	. RETAINER, PACKING	MS28773-04		1		1		1		11		-
3397	. ELBOW,TUBE	999-0300-79-103		1		1		1		1		
3398	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
3399	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3	_	1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3400	. RETAINER, PACKING	MS28773-06		1		1		1		1		
3401	. PLUG,MACHINE THREAD	AN814-3DL		1		1		1		1		
3402	. PLUG,MACHINE THREAD	MS24391D3L		1		1		1		1		
3403	. PLUG,MACHINE THREAD	AS5169D03L		1		1		1		1		
3404	. O-RING	MS28778-3		1		1		1		1		
3405	. MANIFOLD	109-0760-17-103		1		1		1		1		
3406	* BOLT,MACHINE	AN4H14A		1		1		1		1		
3407	* WASHER,FLAT	NAS1149D0416R		1		1		1		1		
3408	. ELBOW,TUBE	999-0300-55-105		1		1		1		1		
3409	. REDUCER, TUBE	MS24399D4		1		1		1		1		
3410	. REDUCER,TUBE	AS5174D0504		1		1		1		1		
3411	,	DPN0BG-29036		1		1		1		1		
3412		DPN0BG-29036		1		1		1		1		
3413	. PUMP,SELF-REGULATION (CONTROL SPECIFICATION FOR PN 4212402 VENDOR D0079)	109-0760-42-105		1		1		1		1		
3414	* WASHER,FLAT	NAS1149D0416J		1		1		1		1		
3415	- ,	MS21042L4	1	1		1		1		1		
3416	SHAFT.EXTERNAL DRIVE	45887		1		1		1		1		
3417	ADAPTER, SPLINED (FOR SPARES ORDER P/N 45888/)	45888		1		1		1		1		
3418	, , , , , , , , , , , , , , , , , , , ,	45888/	1	1		1		1		1		
3419	GASKET	AS3491-01		1		1		1		1		
3420	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
3421	. O-RING	MS28778-6		1		1		1		1		
3422	. NIPPLE,TUBE	AS5174D0808		1		1		1		1		
3423	. O-RING	MS28778-8		1		1		1		1		
3424	. UNION	109-0761-08-103		1		1		1		1		
3425	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
3426	O-RING	MS28778-4		1		1		1		1		
3427	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
3428	. HOSE ASSY,NON-METALLIC	A384AB1B00B0442\		1		1		1		1		
3429	. HOSE ASSY NON-METALLIC	A384AB2B00B0205\		1		1		1		1		
3430	LOCKNUT, TUBE FITTING	AS5179D04	ľ	1		1		1		1		
3431	. O-RING	MS28778-4		1		1		1		1		
3432	. RETAINER,PACKING	MS28773-04		1		1		1		1		
3433	. ELBOW,TUBE	AS1040D0404		1		1		1		1		
3434	. HOSE ASSY, NONMETALLIC	A384AB1B00B0650\		1		1		1		1		
3435	. PLUG,MACHINE THREAD	AS5169D03L	v l	1		1		1		1		
3436	. O-RING	MS28778-3		1		1		1		1		
3437	. LOCKNUT, TUBE FITTING	AS5179D05		1		1		1		1		
3438	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
3439	. RETAINER, PACKING	MS28773-05		1		1		1		1		
3440	. ELBOW,TUBE	AS1040D0505	\vdash	1		1		1		1		
3441	. NIPPLE,TUBE	AS5174D0505	 	1		1		1		1		
3442	. HOSE ASSY,NON-METALLIC	A384AC1C00C0730\	<u>, </u>	1		1		1		1		
3443	. HOSE ASSY,NON-METALLIC	A384AC1C00C0730V		1		1		1		1		
3444	. HOSE ASSY NON-METALLIC	A384AC2C00C0472V		1		1		1		1		
3445	. MANIFOLD	109-0760-17-103	i l	1		1		1		1		
3445	* BOLT,MACHINE	AN4H14A	\vdash	1		1		1		1		
3447	* BOLT, MACHINE	AN4H14A AN4H15A	\vdash	1		1		1		1		
3447	* WASHER,FLAT	NAS1149C0463R	1	1		1		1		1		
3448	- WASHEK,FLAT LOCKNUT,TUBE FITTING	AS5179D06		1				1		1		
		MS28773-06	1	1		1		1		1		
3450 3451	. RETAINER,PACKING . ELBOW,TUBE	999-0300-79-103	1	1		1		1		1		
	•		1	1		1		1		1		
3452	. ELBOW,TUBE	999-0300-55-105	1									
3453	. ELBOW,TUBE	AS1038W0404V	1	1		1		1		1		
3454	. BOLT,MACHINE	AN3-15A		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
3455	. WASHER,FLAT	NAS1149D0316J	1	1		1		1		1		
3456	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
3457	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
3458	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
3459	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
3460	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
3461	. SPACER,SLEEVE	NAS43DD3-64N		1		1		1		1		
3462	. BRACKET,ANGLE	A387A1192N		1		1		1		1		
3463	. BRACKET ANGLE	AW002SB1192N		1		1		1		1		
3464	. WASHER,FLAT	NAS1149D0416J		1		1		1		1		
3465	. NUT, SELF-LOCKING (To get this item refer to the approved manufacturer list only - Refer to: 0	MS21042L4		1		1		1		1		
3466	. SCREW,MACHINE	MS27039-1-16		1		1		1		1		
3467	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3468	. NUT,SELF-LOCKING,HEXAGON	MS21043L3		1		1		1		1		
3469	. NUT,SELF-LOCKING,HEXAGON	MS21043-3		1		1		1		1		
3470	. CLAMP,LOOP	MS21919WCH10		1		1		1		1		
3471	. CLAMP,LOOP	AS21919WCH10		1		1		1		1		
3472	. SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
3473	TANK, HYDRAULIC FLUID, AIRCRAFT (N.1/PRE-MOD SB 109S-086/Refer to 29-11-00 fig. 01 item 0	109-0760-02-201		1		1		1		1		
3474	TANK, HYDRAULIC FLUID, AIRCRAFT (N.1/POST-MOD SB 109S-086/Refer to 29-11-00 fig. 01 item			1		1		1		1		
3475	TANK, HYDRAULIC FLUID, AIRCRAFT (N.1/PRE-MOD SB 109S-086/Refer to 29-11-00 fig. 01 item 0	109-0760-02-301		1		1		1		1		
3476		109G2906R10-103		1		1		1		1		
3477	. CAP,FILLER,AIRCRAFT	6272		1		1		1		1		
3478	. CAO,FILLER,AIRCRAFT	109-0760L01-101		1		1		1		1		
3479	. O-RING	AN6227B21		1		1		1		1		
3480	. O-RING	M83461/1-216		1		1		1		1		
3481	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
3482	. O-RING	MS28778-4		1		1		1		1		
3483	. FILTER	A7396		1		1		1		1		
3484	. ELBOW	109-0760-19-1		1		1		1		1		
3485	. LOCKNUT,TUBE FITTING	AN6289D4		1		1		1		1		
3486	. LOCKNUT,TUBE FITTING	AS5179D04		1		1		1		1		
3487	. RETAINER,PACKING	MS28773-04		1		1		1		1		
3488	. RING,RETAINING	RRT150C		1		1		1		1		
3489	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
3490	. O-RING	MS29561-218		1		1		1		1		
3491	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		
3492	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
3493	. O-RING	MS28778-4		1		1		1		1		
3494	. ELBOW,TUBE	AN833-5D		1		1		1		1		
3495	. ELBOW,TUBE	MS24394D5		1		1		1		1		
3496	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
3497	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
3498	. LOCKNUT, TUBE FITTING	AN6289D5		1		1		1		1		
3499	. LOCKNUT,TUBE FITTING	AS5179D05		1		1		1		1		
3500	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
3501	. RETAINER,PACKING	MS28773-05		1		1		1		1		
3502	. TEE,TUBE	999-0300-58-105		1		1		1		1		
3503	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
3504	. LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
3505	. O-RING	MS28778-6		1		1		1		1		
3506	. RETAINER,PACKING	MS28773-06		1		1		1		1		
3507	. ELBOW,TUBE	AN833-8D		1		1		1		1		
3508	. ELBOW,TUBE	MS24394D8		1		1		1		1		
3509	. ELBOW,TUBE	AS1038W0808		1		1		1		1		

PART NO PART													
100 100						YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ADDITIONAL ADD	ITEM	DESCRIPTION	DART NO	Drice (P)									1
STATE COCOUNT STATE FITTING	3510			FIICE (K)	1		1		1		1		
2012 CORMULTINE PRINTING													
SASS RETAMER PACKONG													_
MARKET M		, ,											_
STATE Communication State Stat													_
13.55 TANK ASSYMELEC (PERVONE MAY 30 3065-3065-001 1													_
1917 1917													
1938 TANK ASSYMELEC REVOICE MAY 98 1095-086/90574-007 98 1095-086 10 07700-03-01													
STATE DEVERTIFICATION LIST ON PIN 150-970-03-101 1													
1909 1909 1909 1909 1													
APATEMENTIFICATION (USE ON PN 100-079-03-03) 10-070-03-03-11 1 1 1 1 1 1 1 1 1		, , , , ,											
1922 BRACET ASY (API) 1967-900610-107 1													
1922 SCREW AND CHIEF 1		, , , , ,											
MAX-2703-0-0017 1													
MASSIERFIAT		, ,											
STATE STAT		·											
STATE STAT							1						
SAPELLER, AIRCRAFT													
3292 CAPFILER, AIRCRAFT 100-075 (0.01-10.1 1 1 1 1 1 1 1 1 1													
3330 J.O-RING		, ,											
Sast Common Sast Sast					1		1						
ANSERDED 1													
MS287784											1		
STATE AT AT AT AT AT AT AT					1		1				1		
1997/50-19-1 1 1 1 1 1 1 1 1 1													
ANG-28014 1 1 1 1 1 1 1 1 1													
RETAINER PACKING							1				1		
RETAINER PACKING	3537	. LOCKNUT.TUBE FITTING	AS5179D04		1		1		1		1		
3540 GLASS,SIGHT	3538		MS28773-04		1		1		1		1		
ASSTRICT ASSTRICT	3539	. RING,RETAINING	RRT150C		1		1		1		1		
1 1 1 1 1 1 1 1 1 1	3540	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
S43 PLUG,MACHINE THREADED MS123123 1	3541	. O-RING	MS29561-218		1		1		1		1		
3544 O-RING	3542	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		
SASE ELBOW,TUBE AN833-5D	3543	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
SAGE ELBOW,TUBE SAGE S	3544	. O-RING	MS28778-4		1		1		1		1		
SAFE ELBOW,TUBE SAFE S	3545	. ELBOW,TUBE	AN833-5D		1		1		1		1		
State Stat	3546	. ELBOW,TUBE	MS24394D5		1		1		1		1		
S49 LOCKNUT,TUBE FITTING ANGEWING AN	3547	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
ASSIDED ASSI	3548	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
SECTION SECT	3549	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
SEC RETAINER, PACKING MS28773-05 1	3550	. LOCKNUT, TUBE FITTING	AS5179D05		1		1		1		1		
3553 .TEE,TUBE 999-0300-58-105 1 </th <th>3551</th> <th>. PACKING,PREFORMED</th> <th>MS28778-5</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th>1</th> <th></th> <th></th>	3551	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
3554 LOCKNUT,TUBE FITTING AN6289D6 1	3552	. RETAINER,PACKING	MS28773-05		1		1						
3555 LOCKNUT,TUBE FITTING AS5179D06 1 <t< th=""><th></th><th></th><th></th><th></th><th>1</th><th></th><th>1</th><th></th><th></th><th></th><th>1</th><th></th><th></th></t<>					1		1				1		
3556 .O-RING M528778-6 1	3554	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
3557 .RETAINER,PACKING MS28773-06 1 1 1 1 1 1 1 3558 1 <		, ,			1		1				1		
3558 .ELBOW,TUBE AN833-8D 1 1 1 1 1 1 1 3559 .ELBOW,TUBE M524394D8 1<	3556	. O-RING	MS28778-6		1		1				1		
3559 £LBOW,TUBE MS24394D8 1					1		1				1		
3560 .ELBOW,TUBE AS1038W0808 1 1 1 1 1 1 3561 .ELBOW,TUBE AS1038W0808V 1							1						
3561 .ELBOW,TUBE AS1038W0808V 1 1 1 1 1 1 3562 .LOCKNUT,TUBE FITTING AN6289D8 1	3559	. ELBOW,TUBE	MS24394D8		1		1		1		1		
3562 LOCKNUT,TUBE FITTING AN6289D8 1 1 1 1 1 1 3563 1					1		1						
3563 LOCKNUT,TUBE FITTING ASS179D08 1 1 1 1	3561	. ELBOW,TUBE	AS1038W0808V		1		1		1		1		
		, ,	AN6289D8		1		1		1		1		
3564 O-RING MS28778-8 1 1 1 1 1		,			1		1				1		
	3564	. O-RING	MS28778-8		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3565	. RETAINER,PACKING	MS28773-08		1		1		1		1		
3566	. TANK ASSY, WELDED (PRE-MOD SB 109SP-127)	109-0760-03-301		1		1		1		1		
3567	. TANK ASSY,WELDED (REWORK IAW SB 109SP-127/POST-MOD SB 109SP-127)	109-0760-03-301		1		1		1		1		
3568	PLATE,IDENTIFICATION	109-0760-36-101		1		1		1		1		
3569	PLATE,IDENTIFICATION	109-0760-36-111		1		1		1		1		
3570	. BRACKET ASSY (FWD)	109G2906R10-107		1		1		1		1		
3571	. BRACKET ASSY (AFT)	109G2906R10-109		1		1		1		1		
3572	. SCREW,MACHINE	MS27039-0807		1		1		1		1		
3573	. WASHER,FLAT	NAS1149DN816K		1		1		1		1		
3574	, , , ,	109-0760-02-301		1		1		1		1		
3575	TANK, HYDRAULIC FLUID, AIRCRAFT (N.1/POST-MOD SB 109S-086/Refer to 29-11-00 fig. 01X item			1		1		1		1		
3576	. CAP,FILLER,AIRCRAFT	6272		1		1		1		1		
3577	. CAO,FILLER,AIRCRAFT	109-0760L01-101		1		1		1		1		
3578	. O-RING	AN6227B21		1		1		1		1		
3579	O-RING	M83461/1-216		1		1		1		1		
3580	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
3581	. O-RING	MS28778-4		1		1		1		1		
3582	. FILTER	A7396		1		1		1		1		
3583 3584	. ELBOW	109-0760-19-1		1		1		1		1		
	LOCKNUT, TUBE FITTING	AN6289D4		1		1		1		1		
3585 3586	. LOCKNUT,TUBE FITTING . RETAINER,PACKING	AS5179D04 MS28773-04		1		1		1		1		
3587	. RING,RETAINING	RRT150C		1		1		1		1		
3588	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
3589	. O-RING	MS29561-218		1		1		1		1		
3590	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		
3591	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
3592	. O-RING	MS28778-4		1		1		1		1		
3593	. ELBOW,TUBE	AN833-5D		1		1		1		1		
3594	. ELBOW,TUBE	MS24394D5		1		1		1		1		
3595	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
3596	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
3597	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
3598	. LOCKNUT,TUBE FITTING	AS5179D05		1		1		1		1		
3599	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
3600	. RETAINER,PACKING	MS28773-05		1		1		1		1		
3601	. TEE,TUBE	999-0300-58-105		1		1		1		1		
3602	. LOCKNUT,TUBE FITTING	AN6289D6		1		1		1		1		
3603	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
3604	. O-RING	MS28778-6		1		1		1		1		
3605	. RETAINER,PACKING	MS28773-06		1		1		1		1		
3606	. ELBOW,TUBE	AN833-8D		1		1		1		1		
3607	. ELBOW,TUBE	MS24394D8		1		1		1		1		
3608	. ELBOW,TUBE	AS1038W0808		1		1		1		1		
3609	. ELBOW,TUBE	AS1038W0808V	-	1		1		1		1		
3610	. LOCKNUT, TUBE FITTING	AN6289D8	1	1		1		1		1		
3611	. LOCKNUT, TUBE FITTING	AS5179D08		1		1		1		1		
3612 3613	O-RING	MS28778-8	-	1		1		1		1		
3613 3614	. RETAINER, PACKING	MS28773-08		1		1		1		1		
	. TANK ASSY, WELDED (PRE-MOD SB 1095-086)	109-0760-03-301		1		1				1		
3615	. TANK ASSY,WELDED (REWORK IAW SB 109S-086/POST-MOD SB 109S-086) PLATE,IDENTIFICATION	109-0760-03-301	-					1				
3616		109-0760-36-101	1	1		1		1		1		
3617 3618	. BRACKET ASSY (FWD)	109G2906R10-107	\vdash	1		1		1		-		
3618	. BRACKET ASSY (AFT) . SCREW,MACHINE	109G2906R10-109	\vdash	1		1		1		1		
3019	. SCREVY,IVIACITINE	MS27039-0807		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
3620	. WASHER,FLAT	NAS1149DN816K	, ,	1		1		1		1		
3621	FILTER GROUP ASSY,N.1 (Refer to 29-11-00 fig. 01 item 057 for NHA)	DPN0BG-29003		1		1		1		1		
3622	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 1-12042 VENDOR A0359)	109-0760-41-107		1		1		1		1		
3623	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359)	109-0760-41-109		1		1		1		1		
3624	SCREW	MS24673-12		1		1		1		1		
3625	RETAINER	12042-16		1		1		1		1		
3626	GASKET	12042-17		1		1		1		1		
3627	VALVE ASSY	88604		1		1		1		1		
3628	VALVE ASSY	12042GR80		1		1		1		1		
3629	VALVE ASSY	12042GR80		1		1		1		1		
3630	SOLENOID ASSY	88610		1		1		1		1		
3631	LABEL	1977D		1		1		1		1		
3632	O-RING	MS28778-10		1		1		1		1		
3633	SPACER	12042-14		1		1		1		1		
3634	PISTON-SLEEVE ASSY	12042GR79		1		1		1		1		
3635	PISTON	12042-13		1		1		1		1		
3636	SLEEVE	12042-12		1		1		1		1		
3637	SPRING,HELICAL,COMPRESSION	1E5-7E2-85		1		1		1		1		
3638	PACKING,PREFORMED	M83461/1-017		1		1		1		1		
3639	SWITCH,PRESSURE (Refer to 29-31-00 fig. 01 item 006)	1206P68-1		1		1		1		1		
3640	SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087/Refer to 29			1		1		1		1		
3641	SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN M			1		1		1		1		
3642	O-RING	MS28778-4		1		1		1		1		
3643	VALVE CHECK	88614		1		1		1		1		
3644	O-RING	MS28778-10		1		1		1		1		
3645	PACKING, PREFORMED	M83461/1-113		1		1		1		1		
3646	INDICATOR,PRESSURE	31-10038		1		1		1		1		
3647	INDICATOR, PRESSURE	12063-10		1		1		1		1		
3648	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		
3649 3650	SPACER,RING	53-10079		1		1		1		1		
3650	O-RING	MS28775-012 M83461/1-012		1		1		1		1		
3652	DISK,VALVE					1		1		1		
3652	SPRING	63-10115 53-10114		1		1		1		1		
3654	BACK-UP RING	M8791-1-014		1		1		1		1		
3655	BACK-UP RING	M8791/1-014		1		1		1		1		
3656	O-RING	M83461/1-015		1		1		1		1		
3657	PACKING, PREFORMED	M83461/1-014		1		1		1		1		
3658	O-RING	M83461/1-136		1		1		1		1		
3659	FILTER, FLUID, PRESSURE	21-16122		1		1		1		1		
3660	DISK, NONFLESSIBLE	12042-22		1		1		1		1		
3661	COVER,FLUID FILTER	12042-9	1 1	1		1		1		1		
3662	O-RING	M83461/1-212	1 1	1		1		1		1		
3663	RETAINER ELEMENT	12042-19		1		1		1		1		
3664	DECAL	88616		1		1		1		1		
3665	DECAL	12042-18		1		1		1		1		
3666	PLATE,IDENTIFICATION	12042-20		1		1		1		1		
3667	PLATE, IDENTIFICATION	12042-11		1		1		1		1		
3668	SPIRAL RETAINER	R-R 51		1		1		1		1		
3669	BY-PASS VALVE ASSY	12042GR78		1		1		1		1		
3670	RETAINING RING	DIN7993RB10		1		1		1		1		
3671	GUIDE	12042-8		1		1		1		1		
3672	SPRING	0E9-9E25-33		1		1		1		1		
3673	VALVE	12042-7		1		1		1		1		
3674	SEAT	12042-6		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3675	. O-RING	M83461/1-012	1	1		1		1		1		
3676	. BOLT,MACHINE	AN4H34A		1		1		1		1		
3677	. WASHER,FLAT	NAS1149D0463K		1		1		1		1		
3678	. ELBOW,TUBE	AN833-6D		1		1		1		1		
3679	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
3680	. LOCKNUT,TUBE FITTING	AN6289D6		1		1		1		1		
3681	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
3682	. RETAINER,PACKING	MS28773-06		1		1		1		1		
3683	. O-RING	MS28778-6		1		1		1		1		
3684	. ELBOW,TUBE	AN837-6D		1		1		1		1		
3685	. ELBOW,TUBE	MS24396D6		1		1		1		1		
3686	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
3687	. TRANSDUCER,PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 C			1		1		1		1		
3688	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01 item 005)	109-0729-24-129		1		1		1		1		
3689	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 O			1		1		1		1		
3690	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01 item 004)	109-0729-24-129		1		1		1		1		
3691	. O-RING	MS28778-4		1		1		1		1		
3692	. TEE,TUBE TO BOSS	999-0300-68-101	1	1		1		1		1		
3693 3694	. PLUG,MACHINE,THREAD	AN814-8DL	1	1 1		1		1		1		
	. PLUG,MACHINE THREAD	MS24391D8L		1		1				1		
3695 3696	. PLUG,MACHINE THREAD . O-RING	AS5169D08L MS28778-8		1		1		1		1		
3697	. PLUG,MACHINE,THREAD	AN814-6DL		1		1		1		1		
3698	. PLUG,MACHINE, THREAD	MS24391D6L		1		1		1		1		
3699	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		
3700	. REDUCER-BODY,TUBE	AN893-2D		1		1		1		1		
3701	. REDUCER BODY,TUBE	MS24397D2		1		1		1		1		
3702	. REDUCER BODY,TUBE	AS5172D0406L		1		1		1		1		
3703	. VALVE,CHECK	109-0760-40-1		1		1		1		1		
3704	. VALVE,CHECK	AN6249-6		1		1		1		1		
3705	FILTER GROUP ASSY,N.1 (Refer to 29-11-00 fig. 01H item 057 for NHA)	DPN0BG-29018		1		1		1		1		
3706	FILTER GROUP ASSY,N.1 (Refer to 29-11-00 fig. 01H item 057 for NHA)	DPN0BG-29028		1		1		1		1		
3707	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 1-12042 VENDOR A0359/PRE MOD.B.T.109S	109-0760-41-107		1		1		1		1		
3708	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359/POST MOD.B.	109-0760-41-109		1		1		1		1		
3709	SCREW	MS24673-12		1		1		1		1		
3710	RETAINER	12042-16		1		1		1		1		
3711	GASKET	12042-17		1		1		1		1		
3712	VALVE ASSY	88604		1		1		1		1		
3713	VALVE ASSY	12042GR80		1		1		1		1		
3714	VALVE ASSY	12042GR80		1		1		1		1		
3715	SOLENOID ASSY	88610		1		1		1		1		
3716	LABEL	1977D	1	1		1		1		1		
3717	O-RING	MS28778-10	1	1		1		1		1		
3718	SPACER	12042-14	1	1 1		1		1		1		
3719	PISTON-SLEEVE ASSY	12042GR79	1	1		1		1		1		
3720 3721	PISTON SLEEVE	12042-13 12042-12	1	1		1		1		1		
3722	SLEEVE SPRING,HELICAL,COMPRESSION	1E5-7E2-85	1	1		1		1		1		
3723	PACKING, PREFORMED	M83461/1-017	1	1		1		1		1		
3724	SWITCH, PRESSURE (Refer to 29-31-00 fig. 01 item 006)	1206P68-1	1	1		1		1		1		
3725	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087/Refer to 29		1	1		1		1		1		
3726	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1200P68-1 VENDOR 98087/REIEI to 29			1		1		1		1		
3727	SWITCH, PRESSURE (Refer to 29-31-00 fig. 01T item 006)	1206P68-1	1	1		1		1		1		
3728	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087/Refer to 29		1 1	1		1		1		1		
3729	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN M		1 1	1		1		1		1		
5.25	The state of the s	0012 0, 103	i									

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									ı
3730	O-RING	MS28778-4	1	1		1		1		1		
3731	VALVE CHECK	88614		1		1		1		1		
3732	O-RING	MS28778-10		1		1		1		1		
3733	PACKING,PREFORMED	M83461/1-113		1		1		1		1		
3734	INDICATOR, PRESSURE	31-10038		1		1		1		1		
3735	INDICATOR, PRESSURE	12063-10		1		1		1		1		
3736	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		
3737	SPACER,RING	53-10079		1		1		1		1		
3738	O-RING	MS28775-012		1		1		1		1		
3739	O-RING	M83461/1-012		1		1		1		1		
3740	DISK,VALVE	63-10115		1		1		1		1		
3741	SPRING	53-10114		1		1		1		1		
3742	BACK-UP RING	M8791-1-015		1		1		1		1		
3743	O-RING	M83461/1-015		1		1		1		1		
3744	PACKING, PREFORMED	M83461/1-014		1		1		1		1		
3745	O-RING	M83461/1-136		1		1		1		1		
3746	FILTER,FLUID,PRESSURE	21-16122		1		1		1		1		
3747	DISK, NONFLESSIBLE	12042-22		1		1		1		1		
3748	COVER,FLUID FILTER	12042-9		1		1		1		1		
3749	O-RING	M83461/1-212		1		1		1		1		
3750	RETAINER ELEMENT	12042-19		1		1		1		1		
3751	DECAL	88616		1		1		1		1		
3752	DECAL	12042-18		1		1		1		1		
3753	PLATE,IDENTIFICATION	12042-20		1		1		1		1		
3754	PLATE,IDENTIFICATION	12042-11		1		1		1		1		ldot
3755	SPIRAL RETAINER	R-R 51		1		1		1		1		
3756	BY-PASS VALVE ASSY	12042GR78		1		1		1		1		
3757	RETAINING RING	DIN7993RB10		1		1		1		1		
3758	GUIDE	12042-8		1		1		1		1		
3759	SPRING	0E9-9E25-33		1		1		1		1		
3760	VALVE	12042-7		1		1		1		1		
3761	SEAT	12042-6		1		1		1		1		
3762	O-RING	M83461/1-012		1		1		1		1		
3763	. BOLT,MACHINE	AN4H34A		1		1		1		1		
3764	. WASHER,FLAT	NAS1149D0463K		1		1		1		1		
3765	. TEE,TUBE	AN784D6		1		1		1		1		$\overline{}$
3766	. TEE,TUBE	MS24389D6	1	1		1		1		1		
3767	. TEE,TUBE	AS1032W060606						1 1				\vdash
3768 3769	. FITTING,ELBOW	AS1038D0606		1		1		1		1		
3769	. NIPPLE,TUBE . LOCKNUT,TUBE FITTING	AS5174D0606 AN6289D6	1					1		1		\vdash
3771	. LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
3772	. LOCKNUT, TUBE FITTING . LOCKNUT, TUBE FITTING	ASS179D06 ASS179D06	1	1		1		1		1		
3773	. RETAINER, PACKING	MS28773-06	1	1		1		1		1		
3774	. O-RING	MS28773-06 MS28778-6		1		1		1		1		
3775	. O-RING	MS28778-6	1	1		1		1		1		
3776	. ELBOW,TUBE	AN837-6D		1		1		1		1		
3777	. ELBOW,TUBE	MS24396D6	 	1		1		1		1		
3778	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
3779	. ELBOW,TUBE	AS1040D0606 AS1040D0606		1		1		1		1		
3779		109-0729-24-119	1	1		1		1		1		
3780	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 O	109-0729-24-119		1		1		1		1		
3781		109-0729-24-129	1	1		1		1		1		
3782	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 O . TRANSDUCER, PRESSURE (Refer to 29-31-00 fig. 01T item 004)		1			1		1				-
		109-0729-24-129 MS28778-4	1	1 1		1		1		1		\vdash
3784	. O-RING	IVI328//8-4	i l	1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	D. CORDINATION I											l
2705	DESCRIPTION . TEE,TUBE TO BOSS	PART NO. 999-0300-68-101	Price (R)			1						
3785 3786	. PLUG,MACHINE,THREAD	AN814-8DL		1		1		1		1		
	, ,											
3787	. PLUG,MACHINE THREAD	MS24391D8L	1	1		1		1		1		—
3788	. PLUG,MACHINE THREAD	AS5169D08L		1		1		1		1		-
3789	. PLUG,MACHINE THREAD	AS5169D08L		1		1		1		1		-
3790	O-RING	MS28778-8		1		1		1		1		-
3791	. PLUG,MACHINE,THREAD	AN814-6DL		1		1		1		1		⊢—
3792	. PLUG,MACHINE THREAD	MS24391D6L		1		1		1		1		—
3793	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		⊢—
3794	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		<u> </u>
3795	. REDUCER-BODY,TUBE	AN893-2D		1		1		1		1		<u> </u>
3796	. REDUCER BODY,TUBE	MS24397D2		1		1		1		1		
3797	. REDUCER BODY,TUBE	AS5172D0406L		1		1		1		1		
3798	. VALVE,CHECK	109-0760-40-1		1		1		1		1		
3799	. VALVE,CHECK	AN6249-6		1		1		1		1		
3800	. TEE,TUBE	999-0300-57-113		1		1		1		1		
3801	FILTER GROUP ASSY,N.1 (Refer to 29-11-00 fig. 01X item 059 for NHA)	DPN0BG-29032		1		1		1		1		
3802	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359)	109-0760-41-109		1		1		1		1		
3803	SCREW	MS24673-12		1		1		1		1		
3804	RETAINER	12042-16		1		1		1		1		
3805	GASKET	12042-17		1		1		1		1		
3806	VALVE ASSY	12042GR80		1		1		1		1		
3807	SOLENOID ASSY	88610		1		1		1		1		
3808	LABEL	1977D		1		1		1		1		
3809	O-RING	MS28778-10		1		1		1		1		
3810	SPACER	12042-14		1		1		1		1		
3811	PISTON-SLEEVE ASSY	12042-14 12042GR79		1		1		1		1		
3812	PISTON	12042-13		1		1		1		1		
3813	SLEEVE	12042-13				1		1		1		<u> </u>
				1				1				—
3814	SPRING,HELICAL,COMPRESSION	1E5-7E2-85		1		1				1		
3815	PACKING, PREFORMED	M83461/1-017	1	1		1		1		1		—
3816	SWITCH,PRESSURE	1206P68-1		1		1		1		1		⊢—
3817	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087)	109-0512-67-1	1	1		1		1		1		—
3818	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN M			1		1		1		1		—
3819	O-RING	MS28778-4		1		1		1		1		L
3820	VALVE CHECK	88614		1		1		1		1		
3821	O-RING	MS28778-10		1		1		1		1		
3822	PACKING,PREFORMED	M83461/1-113		1		1		1		1		
3823	INDICATOR,PRESSURE	12063-10		1		1		1		1		
3824	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		
3825	BACK-UP RING	M8791-1-014		1		1		1		1		
3826	BACK-UP RING	M8791/1-014		1		1		1		1		
3827	O-RING	M83461/1-015		1		1		1		1		
3828	PACKING,PREFORMED	M83461/1-014		1		1		1		1		
3829	O-RING	M83461/1-136		1		1		1		1		
3830	FILTER,FLUID,PRESSURE	21-16122		1		1		1		1		
3831	O-RING	M83461/1-212		1		1		1		1		
3832	RETAINER ELEMENT	12042-19		1		1		1		1		
3833	DECAL	12042-18		1		1		1		1		
3834	PLATE, IDENTIFICATION	12042-11		1		1		1		1		
3835	DISK, NONFLESSIBLE	12042-11	1	1		1		1		1		
3835	COVER, FLUID FILTER	12042-22	+	1		1		1		1		
			+									
3837	SPIRAL RETAINER	R-R 51	1	1		1		1		1		
3838	BY-PASS VALVE ASSY	12042GR78	1	1		1		1				
3839	RETAINING RING	DIN7993RB10	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
3840	GUIDE	12042-8	1	1		1		1		1		
3841	SPRING	0E9-9E25-33		1		1		1		1		
3842	VALVE	12042-7		1		1		1		1		
3843	SEAT	12042-6		1		1		1		1		
3844	O-RING	M83461/1-012		1		1		1		1		
3845	. BOLT,MACHINE	AN4H34A		1		1		1		1		
3846	. WASHER,FLAT	NAS1149D0463K		1		1		1		1		
3847	. FITTING,ELBOW	AS1038D0606		1		1		1		1		
3848	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
3849	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
3850	. RETAINER,PACKING	MS28773-06		1		1		1		1		
3851	. O-RING	MS28778-6		1		1		1		1		
3852	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
3853	. TRANSDUCER,PRESSURE	109-0729-24-129		1		1		1		1		
3854 3855	. O-RING	MS28778-4		1		1		1		1		
	. TEE,TUBE TO BOSS	999-0300-68-101						1				
3856 3857	. PLUG,MACHINE THREAD . O-RING	AS5169D08L MS28778-8		1		1		1		1		
3857	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		
3858	. VALVE,CHECK	109-0760-40-1	1	1		1		1		1		
3860	. VALVE,CHECK	AN6249-6		1		1		1		1		
3861	HYDRAULIC SYSTEM,FLIGHT CONTROLS N.2 (Refer to 00-00-01 fig. 01 item 032 for NHA)	DPN0BG-29004		1		1		1		1		
3862		109-0514-03-201		1		1		1		1		
3863		109G2906R10-135		1		1		1		1		
3864		109-0514-03-301		1		1		1		1		
3865	. TANK ASSY,N.2,HYDRAULIC OIL (POST-MOD SB 109S-086/Refer to 29-12-01 fig. 01 item 000 for			1		1		1		1		
3866	* BOLT,MACHINE (PRE-MOD SB 109S-086)	AN3-5A		1		1		1		1		
3867	* BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-4A		1		1		1		1		
3868	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-5A		1		1		1		1		
3869	* BOLT,MACHINE (PRE-MOD SB 109S-086)	AN3-4A		1		1		1		1		
3870	* BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-4A		1		1		1		1		
3871	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
3872	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
3873	* WASHER,FLAT (PRE-MOD SB 109S-086)	NAS1149D0332J		1		1		1		1		
3874	* WASHER,FLAT (POST-MOD SB 109S-086)	NAS1149D0332J		1		1		1		1		
3875	* SHIM,LAMINATED (PRE-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
3876	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
3877	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
3878	. CONNECTING LINK, RIGID (PRE-MOD SB 109S-086)	109-0761-05-1		1		1		1		1		$\overline{}$
3879 3880	. CONNECTING LINK, RIGID (POST-MOD SB 109S-086) * BOLT, MACHINE (PRE-MOD SB 109S-086)	109G2906R10-123 AN3H4A	1	1		1		1		1		
3881	* BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-3A		1		1		1		1		
3882	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD		\vdash	1		1		1		1		
3883	* WASHER.FLAT	NAS1149D0332J	1 1	1		1		1		1		
3884	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
3885	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
3886	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
3887	. SCREW,MACHINE	MS27039-1-07	1	1		1		1		1		
3888	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3889	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
3890	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
3891	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
3892	. BOLT,MACHINE	AN3-21A		1		1		1		1		
3893	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
3894	. BRACKET,ANGLE	A387A1190A		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)								
3895	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
3896	. SPACER,SLEEVE	NAS43DD3-107N		1		1		1		1		
3897	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
3898	. HOSE ASSY,NON-METALLIC	000-01E11T075		1		1		1		1		
3899	. HOSE ASSY,NON-METALLIC	A384AE1E00E0240V		1		1		1		1		
3900	. HOSE ASSY,NON-METALLIC	A380AC1C00C0164V		1		1		1		1		
3901	. HOSE ASSY,NON-METALLIC	A384AC1C00C0164V		1		1		1		1		-
3902 3903	. HOSE ASSY,NON-METALLIC . FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01 item 058)	A380AD1D00D04901 DPN0BG-29005	v I	1		1		1		1		
3904	FILTER GROUP ASSY,N.2 (Refer to 29-12-01 fig. 02 item 000 for BKDW)	DPN0BG-29006		1		1		1		1		
3905	** BOLT,MACHINE	AN4H35A		1		1		1		1		
3906	* * WASHER,FLAT	NAS1149D0463K		1		1		1		1		
3907	. BRACKET, ANGLE	999-0300-01-3		1		1		1		1		
3908	. BRACKET,ANGLE	A387A1192N		1		1		1		1		
3909	. BRACKET ANGLE	AW002SB1192N		1		1		1		1		
3910	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
3911	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
3912	* SCREW,MACHINE	MS27039-1-08		1		1		1		1		
3913	* WASHER,FLAT	NAS1149D0332J	ļ	1		1		1		1		
3914		MS21042L3		1		1		1		1		
3915 3916	. TUBE ASSY,METAL	109-0762-08-1 109-0764-10-101	-	1		1		1		1		
3916	. TUBE ASSY,METAL . TUBE ASSY,METAL	109-0764-10-101		1		1		1		1		\vdash
3917	. TUBE ASSY, METAL	109-0764-31-101		1		1		1		1		
3919	. ELBOW,TUBE	AN833-6D		1		1		1		1		
3920	. ELBOW,TUBE	MS24394D6		1		1		1		1		
3921	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
3922	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
3923	. LOCKNUT,TUBE FITTING	AN6289-D6		1		1		1		1		
3924	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
3925	. RETAINER,PACKING	MS28773-06		1		1		1		1		
3926	. O-RING	MS28778-6		1		1		1		1		
3927	. ACCUMULATOR, HYDRAULIC (CONTROL SPECIFICATION FOR PN 0-6086 VENDOR A0359/INCON			1		1		1		1		<u> </u>
3928	* BOLT,MACHINE	AN3-4A		1		1		1		1		\vdash
3929 3930	* WASHER, FLAT	NAS1149D0332J		1		1		1		1		<u> </u>
3931	VALVE,PNEUMATIC TANK . SUPPORT ASSY	MS28889-2 109-0763-49-1		1		1		1		1		
3932	* BOLT,MACHINE	AN3H4A		1		1		1		1		
3933	* WASHER,FLAT	NAS1149D0332J	 	1		1		1		1		
3934	SUPPORT ASSY	109-0763-49-3		1		1		1		1		
3935	SEAL,RUBBER	109-0763-49-7		1		1		1		1		
3936	SUPPORT ASSY	109-0763-49-9		1		1		1		 1		
3937	SEAL,RUBBER	109-0763-49-15		1		1		1		1		
3938	. TUBE ASSY,METAL	109-0763-50-1		1		1		1		1		
3939	. TUBE ASSY,METAL	109-0764-30-101		1		1		1		1		
3940	. TUBE ASSY,METAL	109-0763-57-1		1		1		1		1		
3941	. TUBE ASSY,METAL	109-0764-08-101		1		1		1		1		
3942	. TEE,TUBE	AN824-6D		1		1		1		1		
3943 3944	. TEE,TUBE	MS24402D6	-	1		1		1		1		
3944 3945	. TEE,TUBE . TUBE ASSY,METAL	AS1035D060606 109-0764-11-101		1		1		1		1		
3945	. TUBE ASSY,METAL	109-0764-11-101	-	1		1		1		1		
3946	. VALVE	109-0763-56-103		1		1		1		1		
3947	. TUBE ASSY,METAL	109-0764-01-101		1		1		1		1		
3949	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
3373	. OD WITH JEOUT	32131344003	!			-		-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								
3950	. CLAMP,LOOP	AS21919WDG09	,	1		1		1		1		
3951	. CLAMP,LOOP	MS21919WDG2		1		1		1		1		
3952	. CLAMP,LOOP	AS21919WDG02		1		1		1		1		
3953	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
3954	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3955	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3956	. HOSE ASSY,NON-METALLIC	A380AD5D64D0620	V	1		1		1		1		
3957	. HOSE ASSY,NON-METALLIC	A384AD5D64D0620	V	1		1		1		1		
3958	. COUPLING ASSEMBLY	375008-6		1		1		1		1		
3959	. COUPLING,HALF,GROUND TEST	155S11-6D		1		1		1		1		
3960	. COUPLING,HALF,GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
3961	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
3962	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3963	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3964	. SLEEVING,INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
3965	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
3966	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
3967	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
3968	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
3969	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
3970	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
3971	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
3972	* SCREW,MACHINE	MS27039-1-16		1		1		1		1		
3973	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3974	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
3975	. SPACER,SLEEVE	NAS43DD3-28N		1		1		1		1		
3976	SUPPORT	109-0761-76-1		1		1		1		1		
3977	* BOLT,MACHINE	AN3-3A		1		1		1		1		
3978	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3979	. ELBOW,TUBE	AN833-6D		1		1		1		1		
3980 3981	. ELBOW,TUBE	MS24394D6		1		1		1		1		
3982	. ELBOW,TUBE	AS1038W0606				1		1		1		
3982	. ELBOW,TUBE	AS1038W0606V 999-0300-55-106		1		1		1		1		
3984	. HOSE ASSY,NON-METALLIC	000-01D13T166		1		1		1		1		
3985	. HOSE ASSY,NON-METALLIC	A384AD3D00D0530	\ \	1		1		1		1		
3986	. HOSE ASSY,NON-METALLIC	000-01E13T161	V	1		1		1		1		
3987	. HOSE ASSY,NON-METALLIC	A384AE3E00E0520V	,	1		1		1		1		
3988	. CLAMP,HOSE	AN737TW22		1		1		1		1		
3989	. CLAMP,HOSE	NAS1924-22		1		1		1		1		
3990	. HOSE	109-0763-78-105	1	1		1		1		1		
3991	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
3992	. CLAMP,LOOP	AS21919WDG04	1	1		1		1		1		
3993	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
3994	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
3995	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
3996	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		
3997	. TUBE ASSY,DRAIN	109-0763-71-101		1		1		1		1		
3998	. ELBOW,TUBE	AN833-4D		1		1		1		1		
3999	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
4000	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
4001	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
4002	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.2 (Refer to 00-00-01 fig. 01H item 014B for NHA)	DPN0BG-29017		1		1		1		1		
4003	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.2 (Refer to 00-00-01 fig. 01H item 014B for NHA)	DPN0BG-29027		1		1		1		1		
4004	HYDRAULIC SYSTEM, FLIGHT CONTROLS N.2 (POST MOD.B.T.109SP-065/Refer to 00-00-06 fig. 04			1		1		1		1		
		2 20000										

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
4005	. TANK ASSY,N.2,HYDRAULIC OIL (PRE-MOD SB 109SP-127/Refer to 29-12-01 fig. 01H item 000 f		Ì	1		1		1		1		
4006	. TANK ASSY,N.2,HYDRAULIC OIL (POST-MOD SB 109SP-127/Refer to 29-12-01 fig. 01H item 000			1		1		1		1		
4007	* BOLT,MACHINE (PRE-MOD SB 109SP-127)	AN3-5A		1		1		1		1		
4008	* BOLT,MACHINE (POST-MOD SB 109SP-127)	AN3-4A		1		1		1		1		
4009	* BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
4010	* BOLT,MACHINE (PRE-MOD SB 109SP-127)	AN3-4A		1		1		1		1		
4011	* BOLT,MACHINE (POST-MOD SB 109SP-127)	AN3-4A		1		1		1		1		
4012	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-5A		1		1		1		1		
4013	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		—
4014	* WASHER,FLAT (PRE-MOD SB 109SP-127)	NAS1149D0332J		1		1		1		1		
4015	* WASHER, FLAT (POST-MOD SB 109SP-127)	NAS1149D0332J		1		1		1		1		
4016 4017	* SHIM,LAMINATED (PRE-MOD SB 109SP-127) * SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R A864A0516A020R		1		1		1		1		
4017	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		_
4019	CONNECTING LINK, RIGID (PRE-MOD SB 109SP-127)	109-0761-05-1		1		1		1		1		
4020	. CONNECTING LINK,RIGID (POST-MOD SB 109SP-127)	109G2906R10-123		1		1		1		1		
4021	* BOLT, MACHINE (PRE-MOD SB 109SP-127)	AN3H4A		1		1		1		1		
4022	* BOLT,MACHINE (POST-MOD SB 109SP-127)	AN3-3A		1		1		1		1		
4023	* BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
4024	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4025	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
4026	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
4027	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4028	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4029	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4030	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
4031	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4032	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		-
4033	. BOLT,MACHINE	AN3-21A		1		1		1		1		
4034	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		\blacksquare
4035 4036	. BRACKET,ANGLE . BRACKET ANGLE	A387A1190A AW002SB1190A		1		1		1		1		\vdash
4036	. SPACER,SLEEVE			1		1		1		1		\vdash
4037	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	NAS43DD3-107N MS21042L3		1		1		1		1		
4039	. HOSE ASSY,NON-METALLIC	000-01E11T075		1		1		1		1		\vdash
4040	. HOSE ASSY,NON-METALLIC	A384AE1E00E0240V	,	1		1		1		1		\vdash
4041	. HOSE ASSY,NON-METALLIC	A384AE1E00E0240V		1		1		1		1		
4042	. HOSE ASSY,NON-METALLIC	A380AC1C00C0164		1		1		1		1		
4043	. HOSE ASSY,NON-METALLIC	A384AC1C00C0164		1		1		1		1		
4044	. HOSE ASSY,NON-METALLIC	A384AC1C00C0164		1		1		1		1		
4045	. HOSE ASSY,NON-METALLIC	A380AD1D00D0680		1		1		1		1		
4046	. HOSE ASSY,NON-METALLIC	A384AD1D00D0680	V	1		1		1		1		
4047	. HOSE ASSY,NON-METALLIC	A384AD1D00D0530	V	1		1		1		1		
4048	. FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01H item 058)	DPN0BG-29019		1		1		1		1		
4049	. FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01H item 058)	DPN0BG-29029		1		1		1		1		
4050	FILTER GROUP ASSY,N.2 (Refer to 29-12-01 fig. 02H item 000 for BKDW)	DPN0BG-29020		1		1		1		1		
4051	FILTER GROUP ASSY,N.2 (Refer to 29-12-01 fig. 02H item 000 for BKDW)	DPN0BG-29030		1		1		1		1		
4052	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
4053	* * WASHER,FLAT	NAS1149D0416J		1		1		1		1		
4054	. BRACKET, ANGLE	999-0300-01-3		1		1		1		1		
4055	. BRACKET ANGLE	AW002SB1192N		1		1		1		1		
4056	. BRACKET, ANGLE	A387A1192N		1		1		1		1		_
4057	BRACKET ANGLE	AW002SB1192N		1		1		1		1		
4058 4059	. CLAMP,LOOP . CLAMP,LOOP	MS21919WDG6 AS21919WDG06		1		1		1		1		
4059	. CLAIVIF,LOUF	WOSTATAMDROP		1		1		1		1		

			1 1		VEAD 4		WEAD 2		WEAD 2		VEAD 2 F	
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4060	. CLAMP,LOOP	MS21919WDG7	rice (K)	1		1		1		1		
4061	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
4062	* SCREW,MACHINE	MS27039-1-08		1		1		1		1		
4063	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4064	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4065	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4066	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4067	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4068	. TUBE ASSY,METAL	109-0762-08-1		1		1		1		1		
4069	. TUBE ASSY,METAL	109-0764-39-101		1		1		1		1		
4070	. TUBE ASSY,METAL	109-0764-39-201		1		1		1		1		
4071	. TUBE ASSY,METAL	109-0764-31-101		1		1		1		1		
4071	. TUBE ASSY,METAL	109-0764-31-101		1		1		1		1		
4072	. TUBE ASSY,METAL	109-0764-31-105		1		1		1		1		
4074	•		1	1		1		1		1		
4074	. TUBE ASSY,METAL	109-0764-31-201	1 1	1		1		1		1		
4075	. ELBOW,TUBE	AN833-6D MS24394D6	1 1	1		1		1		1		
4076	,		1	1		1		1		1		
	. ELBOW,TUBE	AS1038W0606	1	1		1		1		1		
4078 4079	. ELBOW,TUBE	AS1038W0606V	1							1		
4079	. ELBOW,TUBE	AS1038W0606V	1	1		1		1		1		
	LOCKNUT, TUBE FITTING	AN6289-D6		1		1				1		1
4081 4082	LOCKNUT, TUBE FITTING	ASS179D06						1				
	. LOCKNUT,TUBE FITTING	AS5179-06		1		1		1		1		
4083	. RETAINER, PACKING	MS28773-06		1		1		1		1		
4084	. O-RING	MS28778-6		1		1		1		1		1
4085	. ACCUMULATOR, HYDRAULIC (CONTROL SPECIFICATION FOR PN 0-6086 VENDOR A0359/INCOM	109-0760-52-1		1		1		1		1		1
4086	* BOLT,MACHINE	AN3-4A		1		1		1		1		1
4087	* BOLT, MACHINE	AN3-5A		1		1		1		1		
4088	* SPACER,SLEEVE	NAS43DD3-10N		1		1		1		1		1
4089	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4090	VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
4091	. SUPPORT ASSY	109-0763-49-1		1		1		1		1		
4092	* BOLT,MACHINE	AN3-4A		1		1		1		1		
4093	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4094	SUPPORT ASSY	109-0763-49-3	1	1		1		1		1		1
4095	SEAL,RUBBER	109-0763-49-7	1	1		1		1		1		1
4096	SUPPORT ASSY	109-0763-49-9		1		1		1		1		
4097	SEAL,RUBBER	109-0763-49-15		1		1		1		1		
4098	. TUBE ASSY,METAL	109-0763-50-1	1	1		1		1		1		
4099	. TUBE ASSY,METAL	109-0764-30-101	1	1		1		1		1		
4100	. TUBE ASSY,METAL	109-0764-30-101		1		1		1		1		
4101	. TUBE ASSY,METAL	109-0764-30-201		1		1		1		1		
4102	. TUBE ASSY,METAL	109-0763-57-1		1		1		1		1		
4103	. TUBE ASSY,METAL	109-0763-57-1		1		1		1		1		
4104	. TUBE ASSY,METAL	109-0763-57-201		1		1		1		1		
4105	. TUBE ASSY	109-0764-14-101		1		1		1		1		
4106	. TUBE ASSY	109-0764-14-101		1		1		1		1		
4107	. TUBE ASSY	109-0764-14-201		1		1		1		1		
4108	. TEE,TUBE	AN824-6D		1		1		1		1		
4109	. TEE,TUBE	MS24402D6		1		1		1		1		
4110	. TEE,TUBE	AS1035D060606		1		1		1		1		
4111	. TEE,TUBE	AS1035D060606		1		1		1		1		
4112	. TUBE ASSY,METAL	109-0764-11-101		1		1		1		1		
4113	. TUBE ASSY,METAL	109-0764-11-101		1		1		1		1		
4114	. TUBE ASSY,METAL	109-0764-11-201		1		1		1		1		

			1 1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
4115	. TUBE ASSY,METAL	109-0763-82-101	,	1		1		1		1		
4116	. TUBE ASSY,METAL	109-0763-82-101		1		1		1		1		
4117	. TUBE ASSY,METAL	109-0763-82-201		1		1		1		1		
4118	. VALVE	109-0763-56-103		1		1		1		1		
4119	. TUBE ASSY,METAL	109-0764-01-101		1		1		1		1		
4120	. TUBE ASSY,METAL	109-0764-01-105		1		1		1		1		
4121	. TUBE ASSY,METAL	109-0764-01-201		1		1		1		1		
4122	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
4123	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4124	. CLAMP,LOOP	MS21919WDG2		1		1		1		1		
4125	. CLAMP,LOOP	AS21919WDG02		1		1		1		1		
4126	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4127	* SCREW,MACHINE	MS27039-1-13		1		1		1		1		
4128	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4129		MS21042L3		1		1		1		1		
4130	. HOSE ASSY,NON-METALLIC	A380AD5D64D0620	IV	1		1		1		1		
4131	. HOSE ASSY,NON-METALLIC	A384AD5D64D0620		1		1		1		1		
4132	. HOSE ASSY,NON-METALLIC	A384AD5D64D0620		1		1		1		1		
4133	. COUPLING ASSEMBLY	375008-6		1		1		1		1		
4134	. COUPLING,HALF,GROUND TEST	155S11-6D		1		1		1		1		
4135	. COUPLING,HALF,GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
4136	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
4137	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4138	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
4139	. SLEEVING, INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
4140	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
4141	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
4142	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4143	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4144	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4145	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
4146	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
4147	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4148	* SCREW,MACHINE	MS27039-1-16		1		1		1		1		
4149	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4150	·	MS21042L3		1		1		1		1		
4151	. SPACER,SLEEVE	NAS43DD3-28N		1		1		1		1		
4152	SUPPORT	109-0761-76-1		1		1		1		1		
4153	* BOLT,MACHINE	AN3-3A		1		1		1		1		
4154	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4155	. ELBOW,TUBE	AN833-6D		1		1		1		1		
4156	. ELBOW,TUBE	MS24394D6		1		1		1		1		
4157	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
4158	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4159	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4160	. ELBOW,TUBE	999-0300-55-106		1		1		1		1		
4161	. HOSE ASSY,NON-METALLIC	000-01D13T166		1		1		1		1		
4162	. HOSE ASSY,NON-METALLIC	A384AD3D00D0530	IV	1		1		1		1		
4163	. HOSE ASSY,NON-METALLIC	A384AD3D00D0530		1		1		1		1		
4164	. HOSE ASSY,NON-METALLIC	000-01E13T161		1		1		1		1		
4165	. HOSE ASSY,NON-METALLIC	A384AE3E00E0520V	,	1		1		1		1		
4166	. HOSE ASSY,NON-METALLIC	A384AE3E00E0520V		1		1		1		1		
4167	. CLAMP,HOSE	AN737TW22		1		1		1		1		
4168	. CLAMP,HOSE	NAS1924-22		1		1		1		1		
4169	. HOSE	109-0763-78-105		1		1		1		1		
				-		-		-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4170	. CLAMP,LOOP	MS21919WDG4	1	1		1		1		1		
4171	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4172	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4173	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4174	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
4175	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4176	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		
4177	. TUBE ASSY,DRAIN	109-0763-71-101		1		1		1		1		
4178	. ELBOW,TUBE	AN833-4D		1		1		1		1		
4179	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
4180	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
4181	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
4182	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
4183	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4184	. CLAMP,LOOP	AS21919WDG04	1	1		1		1		1		
4185	. CLAMP,LOOP	MS21919WDG6	1	1		1		1		1		
4186 4187	. CLAMP,LOOP . SCREW,MACHINE	AS21919WDG06 MS27039-1-07	1	1		1		1		1		
	,			1		1		1		1		
4188 4189	. WASHER,FLAT . NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -	NAS1149D0332J MS21042L3	1	1		1		1		1		
4190	. TUBE ASSY,METAL	109-0521-08-101		1		1		1		1		
4191	. TUBE ASSY,METAL	109-0521-08-105		1		1		1		1		
4192	. TUBE ASSY,METAL	109-0521-08-201		1		1		1		1		
4193	. TUBE ASSY	109-0764-16-101		1		1		1		1		
4194	. TUBE ASSY	109-0764-16-101		1		1		1		1		
4195	. TUBE ASSY	109-0764-16-105		1		1		1		1		
4196	. TUBE ASSY	109-0764-16-201		1		1		1		1		
4197	. TEE,TUBE	AN824-6D		1		1		1		1		
4198	. TEE,TUBE	MS24402D6		1		1		1		1		
4199	. TEE,TUBE	AS1035D060606		1		1		1		1		
4200	. TEE,TUBE	AS1035D060606		1		1		1		1		
4201	. TUBE ASSY,METAL	109-0521-07-101		1		1		1		1		
4202	. TUBE ASSY	109-0764-18-101		1		1		1		1		
4203	. TUBE ASSY	109G2910A19-101		1		1		1		1		
4204	. BY-PASS VALVE	109-0763-56-105		1		1		1		1		
4205	. O-RING	MS28778-6		1		1		1		1		
4206	HYDRAULIC SYSTEM,FLIGHT CONTROLS N.2 (Refer to 00-00-06 fig. 04H item 014 for NHA)	DPN0BG-29024		1		1		1		1		
4207	, ,	109-0514-03-501		1		1		1		1		
4208		109G2906R10-141		1		1		1		1		
4209	* BOLT, MACHINE (PRE-MOD SB 109SP-127)	AN3-5A	1	1		1		1		1		
4210 4211	* BOLT,MACHINE (POST-MOD SB 109SP-127) * BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-4A AN3-5A	1	1		1		1		1		
4211	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD * BOLT, MACHINE (PRE-MOD SB 109SP-127)	AN3-5A AN3-4A	1	1		1		1		1		
4212	* BOLT, MACHINE (PRE-MOD SB 109SP-127) * BOLT, MACHINE (POST-MOD SB 109SP-127)	AN3-4A AN3-4A	1	1		1		1		1		
4213	* BOLT, MACHINE (POST-MOD SB 1095P-127) * BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD		1	1		1		1		1		
4214	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R	1	1		1		1		1		
4215	* WASHER,FLAT (PRE-MOD SB 109SP-127)	NAS1149D0332J	1	1		1		1		1		
4217	* WASHER,FLAT (POST-MOD SB 109SP-127)	NAS1149D0332J	1 1	1		1		1		1		
4218	* SHIM,LAMINATED (PRE-MOD SB 1095P-127)	A864A0516A020R	1 1	1		1		1		1		
4219	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
4220		MS21042L3	1	1		1		1		1		
4221	. CONNECTING LINK, RIGID (PRE-MOD SB 109SP-127)	109-0761-05-1		1		1		1		1		
4222	. CONNECTING LINK,RIGID (POST-MOD SB 109SP-127)	109G2906R10-123	1 1	1		1		1		1		
4223	* BOLT,MACHINE (PRE-MOD SB 109SP-127)	AN3H4A	1 1	1		1		1		1		
4224	* BOLT,MACHINE (POST-MOD SB 109SP-127)	AN3-3A	1 1	1		1		1		1		
	,	-										

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4225	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD		ĺ	1		1		1		1		
4226	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4227	* SHIM,LAMINATED (QTY MAX 2 FOR EACH LOCATION/POST-MOD SB 109SP-127)	A864A0516A020R		1		1		1		1		
4228	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
4229	. ITEM DELETED	DPN0BG-00002		1		1		1		1		
4230	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4231	. NUT , $SELF$ -LOCKING, $HEXAGON$ (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
4232	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4233	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
4234	. BOLT,MACHINE	AN3-21A		1		1		1		1		
4235	. BRACKET,ANGLE	999-0300-01-1		1		1		1		1		
4236	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
4237	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
4238	. SPACER,SLEEVE	NAS43DD3-107N		1		1		1		1		
4239 4240	. ITEM DELETED	DPN0BG-00002	<u> </u>	1		1		1		1		
	. HOSE ASSY,NON-METALLIC	A384AC1C00C0318\						1				
4241 4242	. HOSE ASSY,NON-METALLIC . HOSE ASSY,NON-METALLIC	A384AE1E00E0160V A384AD1D00D0680		1		1		1		1		
4242	,		v	1		1		1		1		
4243	. FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01H item 058) . FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01H item 058)	DPN0BG-29019 DPN0BG-29029		1		1		1		1		
4245	FILTER GROUP ASSY,N.2 (Refer to 29-12-01 fig. 02H item 000 for BKDW)	DPN0BG-29029		1		1		1		1		
4246	FILTER GROUP ASSY,N.2 (Refer to 23-12-01 lig. 021 Refer 000 for BRDW)	DPN0BG-29030		1		1		1		1		
4247	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
4248	** WASHER,FLAT	NAS1149D0463K		1		1		1		1		
4249	. BRACKET, ANGLE	999-0300-01-3		1		1		1		1		
4250	. BRACKET,ANGLE	A387A1192N		1		1		1		1		
4251	. BRACKET ANGLE	AW002SB1192N		1		1		1		1		
4252	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
4253	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
4254	* SCREW,MACHINE	MS27039-1-08		1		1		1		1		
4255	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4256	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
4257	. TUBE ASSY,METAL	109-0762-08-1		1		1		1		1		
4258	. TUBE ASSY,METAL	109-0764-31-101		1		1		1		1		
4259	. TUBE ASSY,METAL	109-0764-31-105		1		1		1		1		
4260	. ELBOW,TUBE	AN833-6D		1		1		1		1		
4261	. ELBOW,TUBE	MS24394D6		1		1		1		1		
4262	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
4263 4264	. ELBOW,TUBE . LOCKNUT,TUBE FITTING	AS1038W0606V AN6289-D6		1		1		1		1		
4264	. LOCKNUT, TUBE FITTING . LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
4265	. RETAINER, PACKING	MS28773-06		1		1		1		1		
4267	. O-RING	MS28778-6		1		1		1		1		
4268		109-0760-52-1		1		1		1		1		
4269	* BOLT, MACHINE	AN3-4A		1		1		1		1		
4270	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4271	VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
4272	. SUPPORT ASSY	109-0763-49-1		1		1		1		1		
4273	* BOLT,MACHINE	AN3H4A		1		1		1		1		
4274	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4275	SUPPORT ASSY	109-0763-49-3		1		1		1		1		
4276	SEAL,RUBBER	109-0763-49-7		1		1		1		1		
4277	SUPPORT ASSY	109-0763-49-9		1		1		1		1		
4278	SEAL,RUBBER	109-0763-49-15		1		1		1		1		
4279	. TUBE ASSY,METAL	109-0763-50-1		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3	_	TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4280	. TUBE ASSY,METAL	109-0764-30-101		1		1		1		1		
4281	. TUBE ASSY,METAL	109-0763-57-1		1		1		1		1		
4282	. TUBE ASSY	109-0764-14-101		1		1		1		1		
4283	. TEE,TUBE	AN824-6D		1		1		1		1		
4284	. TEE,TUBE	MS24402D6		1		1		1		1		
4285	. TEE,TUBE	AS1035D060606		1		1		1		1		
4286	. TUBE ASSY,METAL	109-0764-11-101		1		1		1		1		
4287	. TUBE ASSY,METAL	109-0763-82-101		1		1		1		1		
4288	. VALVE	109-0763-56-103		1		1		1		1		
4289	. TUBE ASSY,METAL	109-0764-01-101		1		1		1		1		
4290	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
4291	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4292	. CLAMP,LOOP	MS21919WDG2		1		1		1		1		
4293	. CLAMP,LOOP	AS21919WDG02		1		1		1		1		
4294	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4295	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4296		MS21042L3		1		1		1		1		
4297	. HOSE ASSY,NON-METALLIC	A384AD5D64D0620	V	1		1		1		1		
4298	. COUPLING ASSEMBLY	375008-6		1		1		1		1		
4299	. COUPLING HASEMBET	155S11-6D	1	1		1		1		1		
4300	. COUPLING, HALF, GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
4301	* SCREW,MACHINE	MS27039-1-06	1	1		1		1		1		
4302	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4303	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
4304	. SLEEVING, INSULATION ELECTRICAL	B7444-1-1-15C		1		1		1		1		
4305	. WASHER,FLAT	NAS1149D0963J		1		1		1		1		
4306	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
4307	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4308	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4309	. CLAMP,LOOP	AS21919WDG7		1		1		1		1		
4310	. CLAMP,LOOP	MS21919WDG07		1		1		1		1		
4311	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4312	* SCREW,MACHINE	MS27039-1-16		1		1		1		1		
4313	* WASHER, FLAT	NAS1149D0332J		1		1		1		1		
4314	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
4315	. SPACER, SLEEVE	NAS43DD3-28N		1		1		1		1		
4316	SUPPORT	109-0761-76-1				1		1		1		
4316	* BOLT,MACHINE	AN3-3A	1	1		1		1		1		
4317	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4318	- WASHER,FLAT . ELBOW,TUBE	AN833-6D	1	1		1		1		1		
4319	. ELBOW,TUBE	MS24394D6		1		1		1		1		
4321	. ELBOW,TUBE	AS1038W0606	1	1		1		1		1		
4321	. ELBOW,TUBE	AS1038W0606V	1	1		1		1		1		
4323	. ELBOW,TUBE	999-0300-55-106		1		1		1		1		
4323	. HOSE ASSY,NON-METALLIC	A384AD3D00D0530	V.	1		1		1		1		
4325				1		1		1		1		
4325	. HOSE ASSY,NON-METALLIC . CLAMP,HOSE	A384AE3E00E0520V AN737TW22		1		1		1		1		
4326		NAS1924-22	1	1		1		1		1		
4327	. CLAMP,HOSE . HOSE	109-0763-78-105	1	1		1		1		1		
4328	. CLAMP,LOOP	MS21919WDG4	1	1		1		1		1		
4329		AS21919WDG4 AS21919WDG04	1	1		1		1		1		
4330	. CLAMP,LOOP * SCREW MACHINE	MS27039-1-07	-			1		1		1		
	* SCREW,MACHINE		-	1		1				1		
4332	* WASHER, FLAT * NULL SELE LOCKING LIEVACON. /To got this item vefer to the conveyed manufacturer list only.	NAS1149D0332J						1		-		
4333	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
4334	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					YEAR 1		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
4335	. TUBE ASSY,DRAIN	109-0763-71-101	ì	1		1		1		1		
4336	. ELBOW,TUBE	AN833-4D		1		1		1		1		
4337	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
4338	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
4339	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
4340	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4341	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4342	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
4343	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
4344	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4345	. WASHER,FLAT	NAS1149D0332K		1		1		1		1		
4346 4347	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4347	. TUBE ASSY,METAL . TUBE ASSY	109-0521-08-101 109-0764-16-101		1		1		1		1		
4348	. TUBE ASSY	109-0764-16-101		1		1		1		1		
4349	. TEE,TUBE	AN824-6D	1	1		1		1		1		
4351	. TEE,TUBE	MS24402D6		1		1		1		1		
4352	. TEE,TUBE	AS1035D060606		1		1		1		1		
4353	. TUBE ASSY,METAL	109-0521-07-101		1		1		1		1		
4354	. TUBE ASSY	109-0764-18-101		1		1		1		1		
4355	. TUBE ASSY	109G2910A19-101		1		1		1		1		
4356	. BY-PASS VALVE	109-0763-56-105		1		1		1		1		
4357	. O-RING	MS28778-6		1		1		1		1		
4358	HYDRAULIC SYSTEM,FLIGHT CONTROLS N.2 (Refer to 00-00-01 fig. 01X item 020 for NHA)	DPN0BG-29035		1		1		1		1		
4359	. TANK,HYDRAULIC FLUID,AIRCRAFT (N.2/PRE-MOD SB 109S-086/Refer to 29-12-01 fig. 01X item	109-0760-02-301		1		1		1		1		
4360	, , , ,	109G2906R10-103		1		1		1		1		
4361	* BOLT,MACHINE (PRE-MOD SB 109S-086)	AN3-5A		1		1		1		1		
4362	* BOLT,MACHINE (POST-MOD SB 109S-086)	AN3-4A		1		1		1		1		
4363	* BOLT,MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD			1		1		1		1		
4364	* BOLT,MACHINE (PRE-MOD SB 109S-086)	AN3-4A		1		1		1		1		
4365	* BOLT, MACHINE (POST-MOD SB 109S-086)	AN3-4A		1		1		1		1		
4366	· · · · · · · · · · · · · · · · · · ·	AN3-5A		1		1		1		1		
4367 4368	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086) * WASHER,FLAT (PRE-MOD SB 109S-086)	A864A0516A020R NAS1149D0332J		1		1		1		1		_
4369	* WASHER,FLAT (POST-MOD SB 1095-086)	NAS1149D0332J		1		1		1		1		
4370	* SHIM,LAMINATED (PRE-MOD SB 1095-086)	A864A0516A020R		1		1		1		1		
4371	* SHIM,LAMINATED (POST-MOD SB 1093-086)	A864A0516A020R		1		1		1		1		
4372		MS21042L3		1		1		1		1		
4373	CONNECTING LINK, RIGID (PRE-MOD SB 109S-086)	109-0761-05-1		1		1		1		1		
4374	. CONNECTING LINK,RIGID (POST-MOD SB 109S-086)	109G2906R10-123		1		1		1		1		
4375	* BOLT,MACHINE (PRE-MOD SB 109S-086)	AN3H4A		1		1		1		1		
4376	* BOLT,MACHINE (POST-MOD SB 109S-086)	AN3-3A		1		1		1		1		
4377	* BOLT, MACHINE (USE WHEN TWO SPACERS P/N A864A0516A020R ARE INSTALLED/POST-MOD	AN3-4A		1		1		1		1		
4378	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4379	* SHIM,LAMINATED (QTY MAX 2/POST-MOD SB 109S-086)	A864A0516A020R		1		1		1		1		
4380	. HOSE ASSY,NON-METALLIC	A384AE1E00E0360\		1		1		1		1		
4381	. HOSE ASSY,NON-METALLIC	A384AC1C00C0260		1		1		1		1		
4382	. HOSE ASSY,NON-METALLIC	A384AD1D00D0680	V	1		1		1		1		
4383	FILTER GROUP SYSTEM,N.2 (Refer to 29-11-00 fig. 01X item 060)	DPN0BG-29033		1		1		1		1		
4384	FILTER GROUP ASSY,N.2 (Refer to 29-12-01 fig. 02X item 000 for BKDW)	DPN0BG-29034		1		1		1		1		
4385	* * BOLT,MACHINE	AN4H35A		1		1		1		1		
4386	* * WASHER,FLAT	NAS1149D0416J	-	1		1		1		1		
4387	. BRACKET,ANGLE	A387A1192N	-	1		1		1		1		
4388 4389	BRACKET ANGLE	AW002SB1192N		1		1		1		1		
4389	. CLAMP,LOOP	MS21919WDG6	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4390	. CLAMP,LOOP	AS21919WDG06	1	1		1		1		1		
4391	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4392	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
4393	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4394	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4395	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4396	. TUBE ASSY,METAL	109-0764-39-101		1		1		1		1		
4397	. TUBE ASSY,METAL	109-0764-39-201		1		1		1		1		
4398	. TUBE ASSY,METAL	109-0764-31-105		1		1		1		1		
4399	. TUBE ASSY,METAL	109-0764-31-201		1		1		1		1		
4400	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4401	. LOCKNUT,TUBE FITTING	AS5179-06		1		1		1		1		
4402	. RETAINER,PACKING	MS28773-06		1		1		1		1		
4403	. O-RING	MS28778-6		1		1		1		1		
4404	. ACCUMULATOR, HYDRAULIC (CONTROL SPECIFICATION FOR PN 0-6086 VENDOR A0359/INCON			1		1		1		1		
4405	* BOLT,MACHINE	AN3-5A		1		1		1		1		
4406	* SPACER,SLEEVE	NAS43DD3-10N		1		1		1		1		
4407	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4408	VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
4409	. SUPPORT ASSY	109-0763-49-1		1		1		1		1		
4410	* BOLT,MACHINE	AN3H4A		1		1		1		1		
4411	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4412	SUPPORT ASSY	109-0763-49-3		1		1		1		1		
4413	SEAL,RUBBER	109-0763-49-7		1		1		1		1		
4414	SUPPORT ASSY	109-0763-49-9		1		1		1		1		
4415	SEAL,RUBBER	109-0763-49-15		1		1		1		1		
4416	. TUBE ASSY,METAL	109-0764-30-101		1		1		1		1		
4417	. TUBE ASSY,METAL	109-0764-30-201		1		1		1		1		
4418	. TUBE ASSY,METAL	109-0763-57-1		1		1		1		1		
4419	. TUBE ASSY,METAL	109-0763-57-201		1		1		1		1		
4420	. TUBE ASSY	109-0762-19-103		1		1		1		1		
4421	. TUBE ASSY	109-0762-19-201		1		1		1		1		
4422	. TEE,TUBE	AS1035D060606		1		1		1		1		
4423	. TUBE ASSY,METAL	109-0764-11-101		1		1		1		1		
4424	. TUBE ASSY,METAL	109-0764-11-201		1		1		1		1		
4425	. TUBE ASSY,METAL	109-0763-82-101		1				1		1		
4426	. TUBE ASSY,METAL	109-0763-82-201		1		1		1		1		
4427	. VALVE	109-0763-56-103						1				
4428 4429	. TUBE ASSY,METAL	109-0764-01-105		1		1		1		1		
4429	. TUBE ASSY,METAL . CLAMP,LOOP	109-0764-01-201 MS21919WDG9		1		1		1		1		
4431	. CLAMP,LOOP	AS21919WDG9		1		1		1		1		
4431	. CLAMP,LOOP	MS21919WDG09 MS21919WDG2		1		1		1		1		
4432	. CLAMP.LOOP	AS21919WDG2 AS21919WDG02	 	1		1		1		1		
4434	* SCREW,MACHINE	MS27039-1-13	1	1		1		1		1		
4435	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
4436		MS21042L3	+	1		1		1		1		
4437	. HOSE ASSY,NON-METALLIC	A384AD5D64D0620	IV	1		1		1		1		
4438	. COUPLING ASSEMBLY	375008-6	i l	1		1		1		1		
4439	. COUPLING ASSEMBLY	155S11-6D	1 1	1		1		1		1		
4440	. COUPLING, HALF, GROUND TEST	44106C-06B-N1-CM	1	1		1		1		1		
4441	* SCREW,MACHINE	MS27039-1-06	î l	1		1		1		1		
4442	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4443	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only		1	1		1		1		1		
4444	. SLEEVING, INSULATION ELECTRICAL	B7444-1-1-15C	1	1		1		1		1		
	SEED THO JAMOS ENTING ELECTRICAL	2, 777 1 1-1JC	1	1		-				1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4445	. WASHER,FLAT	NAS1149D0963J	ĺ	1		1		1		1		
4446	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4447	. CLAMP,LOOP	MS21919WDG7		1		1		1		1		
4448	. CLAMP,LOOP	AS21919WDG07		1		1		1		1		
4449	. CLAMP,LOOP	MS21919WDG9		1		1		1		1		
4450	. CLAMP,LOOP	AS21919WDG09		1		1		1		1		
4451	* SCREW,MACHINE	MS27039-1-16		1		1		1		1		
4452	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4453	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4454	. SPACER,SLEEVE	NAS43DD3-28N		1		1		1		1		
4455	. SUPPORT	109-0761-76-1		1		1		1		1		
4456	* BOLT,MACHINE	AN3-3A		1		1		1		1		
4457	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4458	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4459	. ELBOW,TUBE	999-0300-55-106		1		1		1		1		
4460	. HOSE ASSY,NON-METALLIC	A384AD3D00D0530	V	1		1		1		1		
4461	. HOSE ASSY,NON-METALLIC	A384AE3E00E0520V	, <u> </u>	1		1		1		1		
4462	. CLAMP,HOSE	AN737TW22		1		1		1		1		
4463	. CLAMP,HOSE	NAS1924-22		1		1		1		1		
4464	. HOSE	109-0763-78-105		1		1		1		1		
4465	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4466	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4467	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4468	* WASHER,FLAT	NAS1149D0316J		1		1		1		1		
4469	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4470	. TUBE, RUBBER	109-0763-78-107		1		1		1		1		
4471	. TUBE ASSY,DRAIN	109-0763-71-101		1		1		1		1		
4472	. ELBOW,TUBE	AN833-4D		1		1		1		1		
4473	. WASHER,FLAT	NAS1149D0763J		1		1		1		1		
4474	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
4475	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4476	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4477	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
4478	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
4479	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4480	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4481	, , , , ,	MS21042L3		1		1		1		1		
4482	TANK ASSY,N.2,HYDRAULIC OIL (PRE-MOD SB 109S-086/Refer to 29-12-00 fig. 01 item 001 for N			1		1		1		1		
4483		109G2906R10-135		1		1		1		1		
4484	TANK ASSY,N.2,HYDRAULIC OIL (PRE-MOD SB 109S-086/Refer to 29-12-00 fig. 01 item 001 for N	109-0514-03-301		1		1		1		1		
4485	· · · · · · · · · · · · · · · · · · ·	109G2906R10-137		1		1		1		1		
4486	. CAP,FILLER,AIRCRAFT	6272		1		1		1		1		
4487	. CAO,FILLER,AIRCRAFT	109-0760L01-101		1		1		1		1		
4488	. O-RING	M83461/1-216		1		1		1		1		
4489	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
4490	. O-RING	MS28778-4		1		1		1		1		
4491	. FILTER	A7396		1		1		1		1		
4492	. ELBOW	109-0760-19-1		1		1		1		1		
4493	LOCKNUT, TUBE FITTING	AN6289D4		1		1		1		1		
4494	. LOCKNUT,TUBE FITTING	AS5179D04		1		1		1		1		
4495	. RETAINER, PACKING	MS28773-04		1		1		1		1		
4496	. RING,RETAINING	RRT150C		1		1		1		1		
4497	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
4498	. O-RING	MS29561-218		1		1		1		1		
4499	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4500	. PLUG,MACHINE THREADED	MS123123	1	1		1		1		1		
4501	. O-RING	MS28778-4		1		1		1		1		
4502	. ELBOW,TUBE	AN837-5D		1		1		1		1		
4503	. ELBOW,TUBE	MS24396D5		1		1		1		1		
4504	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
4505	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
4506	. LOCKNUT, TUBE FITTING	AS5179D05		1		1		1		1		
4507	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
4508	. RETAINER,PACKING	MS28773-05		1		1		1		1		
4509	. ELBOW,TUBE	AN833-8D		1		1		1		1		
4510	. ELBOW,TUBE	MS24394D8		1		1		1		1		
4511	. ELBOW,TUBE	AS1038W0808		1		1		1		1		
4512	. ELBOW,TUBE	AS1038W0808V		1		1		1		1		
4513	. LOCKNUT,TUBE FITTING	AN6289D8		1		1		1		1		
4514	. LOCKNUT,TUBE FITTING	AS5179D08		1		1		1		1		
4515	. O-RING	MS28778-8		1		1		1		1		
4516	. RETAINER, PACKING	MS28773-08		1		1		1		1		
4517	. TANK ASSY, WELDED (PRE-MOD SB 109S-086)	109-0514-02-301		1		1		1		1		
4518	. TANK ASSY,WELDED (REWORK IAW SB 109S-086/POST-MOD SB 109S-086)	109-0514-02-301		1		1		1		1		
4519	. TANK ASSY, WELDED (PRE-MOD SB 109S-086)	109-0514-02-501	1 1	1		1		1		1		
4520	. TANK ASSY,WELDED (REWORK IAW SB 109S-086/POST-MOD SB 109S-086)	109-0514-02-501		1		1		1		1		
4521	PLATE,IDENTIFICATION (USE ON P/N 109-0514-02-301)	109-0760-36-109		1		1		1		1		
4522	PLATE,IDENTIFICATION (USE ON P/N 109-0514-02-501)	109-0760-36-109		1		1		1		1		
4523	PLATE,IDENTIFICATION (USE ON P/N 109-0514-02-501)	109-0760-36-113		1		1		1		1		
4524	. SWITCH, LOW LEVEL (Refer to 29-31-00 fig. 01 item 008)	109-0760-45-1		1		1		1		1		
4525	. O-RING	MS28778-10		1		1		1		1		
4526	. TEE,TUBE	AN834-6D		1		1		1		1		
4527	. TEE,TUBE	MS24395D6		1		1		1		1		
4528	. TEE,TUBE	AS1039D060606		1		1		1		1		
4529	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
4530	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4531	. O-RING	MS28778-6		1		1		1		1		
4532	. RETAINER,PACKING	MS28773-06		1		1		1		1		
4533	. BRACKET ASSY (FWD)	109G2906R10-111		1		1		1		1		
4534	. BRACKET ASSY (AFT)	109G2906R10-113		1		1		1		1		
4535	. SCREW,MACHINE	MS27039-0807		1		1		1		1		
4536	. WASHER,FLAT	NAS1149DN816K		1		1		1		1		
4537	· · · · · · · · · · · · · · · · · · ·	109-0514-03-305		1		1		1		1		
4538		109G2906R10-129		1		1		1		1		
4539	. CAO,FILLER,AIRCRAFT	109-0760L01-101		1		1		1		1		
4540	. O-RING	M83461/1-216		1		1		1		1		
4541	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
4542	. O-RING	MS28778-4		1		1		1		1		
4543	. FILTER	A7396		1		1		1		1		
4544	. ELBOW	109-0760-19-1		1		1		1		1		
4545	. LOCKNUT,TUBE FITTING	AN6289D4		1		1		1		1		
4546	. LOCKNUT, TUBE FITTING	AS5179D04		1		1		1		1		
4547	. RETAINER, PACKING	MS28773-04		1		1		1		1		
4548	. RING,RETAINING	RRT150C	1	1		1		1		1		
4549	. GLASS,SIGHT	109-0435-23-1	1	1		1		1		1		
4550	. O-RING	MS29561-218		1		1		1		1		
4551	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		
4552	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
4553	. O-RING	MS28778-4	1	1		1		1		1		
4554	. ELBOW,TUBE	AN837-5D	1	1		1		1		1		
7334	. 2250 11,1052	,	1					-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
4555	. ELBOW,TUBE	MS24396D5	ĺ	1		1		1		1		
4556	. ELBOW,TUBE	AS1040D0505		1		1		1		1		
4557	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
4558	. LOCKNUT,TUBE FITTING	AS5179D05		1		1		1		1		
4559	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
4560	. RETAINER,PACKING	MS28773-05		1		1		1		1		
4561	. ELBOW,TUBE	AN833-8D		1		1		1		1		
4562	. ELBOW,TUBE	MS24394D8		1		1		1		1		
4563	. ELBOW,TUBE	AS1038W0808		1		1		1		1		
4564	. ELBOW,TUBE	AS1038W0808V		1		1		1		1		
4565	. LOCKNUT,TUBE FITTING	AN6289D8		1		1		1		1		
4566	. LOCKNUT,TUBE FITTING	AS5179D08		1		1		1		1		
4567	. O-RING	MS28778-8		1		1		1		1		
4568	. RETAINER, PACKING	MS28773-08		1		1		1		1		—
4569	. TANK ASSY,WELDED (PRE-MOD SB 109SP-127)	109-0514-02-501		1		1		1		1		
4570	. TANK ASSY, WELDED (REWORK IAW SB 109SP-127/POST-MOD SB 109SP-127)	109-0514-02-501						1				
4571 4572	. TANK ASSY, WELDED (POST MOD. B.T. 109SP-065)	109-0514-02-601	\vdash	1		1		1		1		
4572	PLATE,IDENTIFICATION (USE ON P/N 109-0514-02-501) PLATE,IDENTIFICATION (USE ON P/N 109-0514-02-501)	109-0760-36-109 109-0760-36-113	1	1		1		1		1		
4574	PLATE, IDENTIFICATION (USE ON P/N 109-0514-02-501) PLATE, IDENTIFICATION (USE ON P/N 109-0514-02-601)	109-0760-36-113		1		1		1		1		
4575	. SWITCH, LOW LEVEL (Refer to 29-31-00 fig. 01 item 008)	109-0760-36-119		1		1		1		1		
4576	. SWITCH, LOW LEVEL (Refer to 29-31-00 fig. 01 term 008)	109-0760-45-1		1		1		1		1		
4577	O-RING	MS28778-10		1		1		1		1		
4578	. FITTING,4 WAY	AW001PN06060804		1		1		1		1		
4579	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
4580	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4581	. O-RING	MS28778-6		1		1		1		1		
4582	. RETAINER,PACKING	MS28773-06		1		1		1		1		
4583	. BRACKET ASSY (FWD)	109G2906R10-111		1		1		1		1		
4584	. BRACKET ASSY (AFT)	109G2906R10-113		1		1		1		1		
4585	. SCREW,MACHINE	MS27039-0807		1		1		1		1		
4586	. WASHER,FLAT	NAS1149DN816K		1		1		1		1		
4587	, , , , , ,	109-0514-03-501		1		1		1		1		
4588	TANK ASSY,N.2,HYDRAULIC OIL (POST-MOD SB 109S-086/Refer to 29-12-00 fig. 01J item 001 for			1		1		1		1		
4589	. CAO,FILLER,AIRCRAFT	109-0760L01-101		1		1		1		1		
4590	. O-RING	M83461/1-216		1		1		1		1		
4591	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
4592	. O-RING	MS28778-4		1		1		1		1		
4593	. FILTER	A7396		1		1		1		1		
4594 4595	. ELBOW . LOCKNUT,TUBE FITTING	109-0760-19-1 AN6289D4		1		1		1		1		
4595	. LOCKNUT, TUBE FITTING	AS5179D04		1		1		1		1		
4596	. RETAINER, PACKING	MS28773-04		1		1		1		1		
4598	. RING.RETAINING	RRT150C		1		1		1		1		
4599	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
4600	. O-RING	MS29561-218		1		1		1		1		
4601	. INDICATOR,OIL LEVEL	109-0435-24-3	1	1		1		1		1		
4602	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
4603	. O-RING	MS28778-4		1		1		1		1		
4604	. ELBOW,TUBE	AN833-8D		1		1		1		1		
4605	. ELBOW,TUBE	MS24394D8		1		1		1		1		
4606	. ELBOW,TUBE	AS1038W0808		1		1		1		1		
4607	. ELBOW,TUBE	AS1038W0808V		1		1		1		1		
4608	. LOCKNUT,TUBE FITTING	AN6289D8		1		1		1		1		
4609	. LOCKNUT,TUBE FITTING	AS5179D08		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3	,	YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		1 EAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								
4610	. O-RING	MS28778-8		1		1		1		1		
4611	. RETAINER,PACKING	MS28773-08		1		1		1		1		
4612	. TANK ASSY,WELDED (PRE-MOD SB 109SP-127)	109-0514-02-601		1		1		1		1		
4613	. TANK ASSY, WELDED (REWORK IAW SB 109SP-127/POST-MOD SB 109S-086)	109-0514-02-601		1		1		1		1		
4614	PLATE,IDENTIFICATION	109-0760-36-119		1		1		1		1		
4615	. FITTING,5 WAY	AW002PN06060804	105D	1		1		1		1		
4616	. LOCKNUT,TUBE FITTING	AN6289D6		1		1		1		1		
4617	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4618	. O-RING	MS28778-6		1		1		1		1		
4619	. RETAINER,PACKING	MS28773-06		1		1		1		1		
4620	. BRACKET ASSY (FWD)	109G2906R10-111		1		1		1		1		
4621	. BRACKET ASSY (AFT)	109G2906R10-113		1		1		1		1		
4622	. SCREW,MACHINE	MS27039-0807		1		1		1		1		
4623	. WASHER,FLAT	NAS1149DN816K		1		1		1		1		
4624		109-0760-02-301		1		1		1		1		
4625	TANK, HYDRAULIC FLUID, AIRCRAFT (N.2/POST-MOD SB 109S-086/Refer to 29-12-00 fig. 01X item			1		1		1		1		
4626	. CAP, FILLER, AIRCRAFT	6272		1		1		1		1		
4627	. CAO,FILLER,AIRCRAFT	109-0760L01-101	-	1		1		1		1		
4628	. O-RING	AN6227B21		1		1		1		1		
4629	. O-RING	M83461/1-216		1		1		1		1		
4630	. NUT,TUBE COUPLING	AN818L6D		1		1		1		1		
4631 4632	. O-RING . FILTER	MS28778-4 A7396		1		1		1		1		
4632	. FILTER . ELBOW							1				
4634	. LOCKNUT,TUBE FITTING	109-0760-19-1 AN6289D4		1		1		1		1		
4635	LOCKNUT, TUBE FITTING LOCKNUT, TUBE FITTING	AS5179D04		1		1		1		1		
4636	. RETAINER, PACKING	MS28773-04		1		1		1		1		
4637	. RING,RETAINING	RRT150C		1		1		1		1		
4638	. GLASS,SIGHT	109-0435-23-1		1		1		1		1		
4639	. O-RING	MS29561-218		1		1		1		1		
4640	. INDICATOR,OIL LEVEL	109-0435-24-3		1		1		1		1		
4641	. PLUG,MACHINE THREADED	MS123123		1		1		1		1		
4642	. O-RING	MS28778-4		1		1		1		1		
4643	. ELBOW,TUBE	AN833-5D		1		1		1		1		
4644	. ELBOW,TUBE	MS24394D5		1		1		1		1		
4645	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
4646	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
4647	. LOCKNUT,TUBE FITTING	AN6289D5		1		1		1		1		
4648	. LOCKNUT,TUBE FITTING	AS5179D05		1		1		1		1		
4649	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
4650	. RETAINER,PACKING	MS28773-05		1		1		1		1		
4651	. TEE,TUBE	999-0300-58-105		1		1		1		1		
4652	. LOCKNUT,TUBE FITTING	AN6289D6		1		1		1		1		
4653	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4654	. O-RING	MS28778-6		1		1		1		1		
4655	. RETAINER, PACKING	MS28773-06		1		1		1		1		
4656	. ELBOW,TUBE	AN833-8D		1		1		1		1		
4657	. ELBOW,TUBE	MS24394D8		1		1		1		1		
4658	. ELBOW,TUBE	AS1038W0808		1		1		1		1		
4659	. ELBOW,TUBE	AS1038W0808V		1		1		1		1		
4660	. LOCKNUT,TUBE FITTING	AN6289D8		1		1		1		1		
4661	. LOCKNUT, TUBE FITTING	AS5179D08		1		1		1		1		
4662	. O-RING	MS28778-8		1		1		1		1		
4663	. RETAINER,PACKING	MS28773-08		1		1		1		1		
4664	. TANK ASSY,WELDED (PRE-MOD SB 109S-086)	109-0760-03-301		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					YEAR 1		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
4665	. TANK ASSY,WELDED (REWORK IAW SB 109S-086/POST-MOD SB 109S-086)	109-0760-03-301	1100 (11)	1		1		1		1		
4666	PLATE,IDENTIFICATION	109-0760-36-101		1		1		1		1		
4667	. BRACKET ASSY (FWD)	109G2906R10-107		1		1		1		1		
4668	. BRACKET ASSY (AFT)	109G2906R10-109		1		1		1		1		
4669	. SCREW,MACHINE	MS27039-0807		1		1		1		1		
4670	. WASHER,FLAT	NAS1149DN816K		1		1		1		1		
4671	FILTER GROUP ASSY,N.2 (Refer to 29-12-00 fig. 01 item 022 for NHA)	DPN0BG-29006		1		1		1		1		
4672	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 1-12042 VENDOR A0359)	109-0760-41-107		1		1		1		1		
4673	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359)	109-0760-41-109		1		1		1		1		L
4674	SCREW	MS24673-12		1		1		1		1		L
4675	RETAINER	12042-16		1		1		1		1		—
4676	GASKET	12042-17		1		1		1		1		—
4677	. VALVE ASSY	88604		1		1		1		1		—
4678	VALVE ASSY	12042GR80		1		1		1		1		
4679 4680	VALVE ASSY SOLENOID ASSY	12042GR80 88610		1		1		1		1		
4680	LABEL	1977D		1		1		1		1		
4682	O-RING	MS28778-10		1		1		1		1		
4683	SPACER	12042-14		1		1		1		1		
4684	PISTON-SLEEVE ASSY	12042-14 12042GR79		1		1		1		1		
4685	PISTON	12042-13		1		1		1		1		
4686	SLEEVE	12042-12		1		1		1		1		
4687	SPRING,HELICAL,COMPRESSION	1E5-7E2-85		1		1		1		1		
4688	PACKING,PREFORMED	M83461/1-017		1		1		1		1		
4689	SWITCH, PRESSURE (Refer to 29-31-00 fig. 01 item 007)	1206P68-1		1		1		1		1		
4690	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087/Refer to 29	109-0512-67-1		1		1		1		1		
4691	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN M	109-0512-67-105		1		1		1		1		
4692	O-RING	MS28778-4		1		1		1		1		
4693	VALVE CHECK	88614		1		1		1		1		
4694	O-RING	MS28778-10		1		1		1		1		
4695	PACKING,PREFORMED	M83461/1-113		1		1		1		1		<u> </u>
4696	. INDICATOR,PRESSURE	31-10038		1		1		1		1		
4697	INDICATOR, PRESSURE	12063-10		1		1		1		1		
4698	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		
4699 4700	SPACER,RING O-RING	53-10079		1		1		1		1		-
4700	O-RING	MS28775-012 M83461/1-012		1		1		1		1		
4701	DISK,VALVE	63-10115		1		1		1		1		
4702	SPRING	53-10114		1		1		1		1		
4704	BACK-UP RING	M8791-1-014		1		1		1		1		
4705	BACK-UP RING	M8791/1-014		1		1		1		1		
4706	O-RING	M83461/1-015		1		1		1		1		
4707	PACKING,PREFORMED	M83461/1-014		1		1		1		1		
4708	O-RING	M83461/1-136		1		1		1		1		
4709	FILTER,FLUID,PRESSURE	21-16122		1		1		1		1		
4710	DISK, NONFLESSIBLE	12042-22		1		1		1		1		
4711	COVER,FLUID FILTER	12042-9		1		1		1		1		
4712	O-RING	M83461/1-212		1		1		1		1		
4713	RETAINER ELEMENT	12042-19		1		1		1		1		
4714	DECAL	88616		1		1		1		1		
4715	DECAL	12042-18		1		1		1		1		
4716	PLATE,IDENTIFICATION	12042-20		1		1		1		1		
4717	. PLATE, IDENTIFICATION	12042-11		1		1		1		1		
4718	SPIRAL RETAINER	R-R 51		1		1		1		1		
4719	BY-PASS VALVE ASSY	12042GR78	<u> </u>	1		1		1		1		

					VEAD 1		VEAD 3		VEAD 2		VEAD 2 F	
-					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4720	RETAINING RING	DIN7993RB10	THEC (IV)	1		1		1		1		
4721	GUIDE	12042-8		1		1		1		1		
4722	SPRING	0E9-9E25-33		1		1		1		1		
4723	VALVE	12042-7		1		1		1		1		
4724	SEAT	12042-6		1		1		1		1		
4725	O-RING	M83461/1-012		1		1		1		1		
4726	. SUPPORT ASSY	109-0762-27-1		1		1		1		1		
4727	. SUPPORT ASSY	109-0762-27-101		1		1		1		1		
4728	* BOLT,MACHINE	AN4-34A		1		1		1		1		
4729	* WASHER,FLAT	NAS1149D0463K		1		1		1		1		
4730	. ELBOW,TUBE	AN833-6D		1		1		1		1		
4731	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
4732	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4733	. LOCKNUT,TUBE FITTING	AN6289D6		1		1		1		1		
4734	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4735	. RETAINER, PACKING	MS28773-06		1		1		1		1		
4736	. O-RING	MS28778-6	1	1		1		1		1		
4737	. ELBOW,TUBE	AN837-6D	1	1		1		1		1		
4738 4739	. ELBOW,TUBE	MS24396D6 AS1040D0606	1	1		1		1		1		
4740				1		1		1		1		
4740	. UNION,CROSS . TRANSDUCER,PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 C	999-0300-62-103		1		1		1		1		
4741	. TRANSDUCER, PRESSURE	109-0729-24-119		1		1		1		1		
4743	. O-RING	MS28778-4		1		1		1		1		
4744	. PLUG,MACHINE,THREAD	AN814-8DL		1		1		1		1		
4745	. PLUG,MACHINE THREAD	AS5169D08L		1		1		1		1		
4746	. O-RING	MS28778-8		1		1		1		1		
4747	. PLUG,MACHINE,THREAD	AN814-6DL		1		1		1		1		
4748	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		
4749	. VALVE,CHECK	109-0760-40-1		1		1		1		1		
4750	. VALVE,CHECK	AN6249-6		1		1		1		1		
4751	FILTER GROUP ASSY,N.2 (Refer to 29-12-00 fig. 01H item 022 for NHA)	DPN0BG-29020		1		1		1		1		
4752	FILTER GROUP ASSY,N.2 (Refer to 29-12-00 fig. 01J item 022 for NHA)	DPN0BG-29020		1		1		1		1		
4753	FILTER GROUP ASSY,N.2 (Refer to 29-12-00 fig. 01H item 022 for NHA)	DPN0BG-29030		1		1		1		1		
4754	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 1-12042 VENDOR A0359/PRE MOD.B.T.109S			1		1		1		1		
4755	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359/POST MOD.B			1		1		1		1		
4756	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359)	109-0760-41-109		1		1		1		1		
4757	SCREW	MS24673-12		1		1		1		1		
4758	RETAINER	12042-16		1		1		1		1		
4759	GASKET	12042-17		1		1		1		1		
4760	VALVE ASSY	88604		1		1		1		1		
4761	VALVE ASSY	12042GR80		1		1		1		1		
4762	VALVE ASSY	12042GR80	1	1		1		1		1		
4763	SOLENOID ASSY	88610	1	1		1		1		1		
4764	LABEL	1977D	1	1		1		1		1		
4765 4766	O-RINGSPACER	MS28778-10 12042-14	1	1		1		1		1		
4767	PISTON-SLEEVE ASSY	12042-14 12042GR79	1	1		1		1		1		
4767	PISTON-SLEEVE ASSY PISTON	12042GR79 12042-13	1	1		1		1		1		
4769	SLEEVE	12042-13	1	1		1		1		1		
4770	SPRING,HELICAL,COMPRESSION	1E5-7E2-85	1	1		1		1		1		
4771	PACKING, PREFORMED	M83461/1-017	1	1		1		1		1		
4772	SWITCH,PRESSURE (Refer to 29-31-00 fig. 01 item 007)	1206P68-1	1 1	1		1		1		1		
4773	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087/Refer to 29		1	1		1		1		1		
4774	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN N		1 1	1		1		1		1		
,-	The state of the s	1-10 0012 07 100	i	-				-				

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Dries (D)									l
4775	SWITCH,PRESSURE (Refer to 29-31-00 fig. 01T item 007)	1206P68-1	Price (R)	1		1		1		1		
4776		109-0512-67-1		1		1		1		1		
4776	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1200P06-1 VENDOR 98087/REIER to 29			1		1		1		1		
4777	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MIC6056-0-00 VENDOR F2805 OR PN M	MS28778-4		1		1		1		1		
4778	VALVE CHECK	88614		1		1		1		1		<u> </u>
4779	O-RING	MS28778-10		1		1		1		1		-
4780			+ -	1		1				1		
	PACKING, PREFORMED	M83461/1-113	+ -			1		1				
4782	INDICATOR, PRESSURE	31-10038	1	1				1		1		—
4783	INDICATOR, PRESSURE	12063-10	1	1		1		1		1		—
4784	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		⊢—
4785	SPACER,RING	53-10079		1		1		1		1		—
4786	O-RING	MS28775-012		1		1		1		1		—
4787	O-RING	M83461/1-012		1		1		1		1		—
4788	DISK,VALVE	63-10115		1		1		1		1		
4789	SPRING	53-10114	1	1		1		1		1		
4790	BACK-UP RING	M8791-1-015		1		1		1		1		
4791	O-RING	M83461/1-015		1		1		1		1		
4792	PACKING,PREFORMED	M83461/1-014		1		1		1		1		
4793	O-RING	M83461/1-136		1		1		1		1		
4794	FILTER,FLUID,PRESSURE	21-16122		1		1		1		1		
4795	DISK, NONFLESSIBLE	12042-22		1		1		1		1		
4796	COVER,FLUID FILTER	12042-9		1		1		1		1		
4797	O-RING	M83461/1-212		1		1		1		1		
4798	RETAINER ELEMENT	12042-19		1		1		1		1		
4799	DECAL	88616		1		1		1		1		
4800	DECAL	12042-18		1		1		1		1		
4801	PLATE,IDENTIFICATION	12042-20		1		1		1		1		
4802	PLATE,IDENTIFICATION	12042-11		1		1		1		1		
4803	SPIRAL RETAINER	R-R 51		1		1		1		1		
4804	BY-PASS VALVE ASSY	12042GR78		1		1		1		1		
4805	RETAINING RING	DIN7993RB10		1		1		1		1		
4806	GUIDE	12042-8		1		1		1		1		
4807	SPRING	0E9-9E25-33		1		1		1		1		
4808	VALVE	12042-7		1		1		1		1		
4809	SEAT	12042-6		1		1		1		1		
4810	O-RING	M83461/1-012		1		1		1		1		
4811	. SUPPORT ASSY	109-0762-27-1		1		1		1		1		
4812	. SUPPORT ASSY	109-0762-27-101		1		1		1		1		
4813	* BOLT,MACHINE	AN4-34A		1		1		1		1		
4814	* WASHER,FLAT	NAS1149D0463K		1		1		1		1		
4815	. ELBOW,TUBE	AN833-6D		1		1		1		1		
4816	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
4817	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4818	. FITTING,ELBOW	AS1038D0606		1		1		1		1		
4819	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
4820	. LOCKNUT, TUBE FITTING	AN6289D6		1		1		1		1		
4821	. LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
4822	. LOCKNUT, TUBE FITTING	AS5179D06		1		1		1		1		
4823	. RETAINER, PACKING	MS28773-06		1		1		1		1		
4824	. O-RING	MS28778-6		1		1		1		1		
4825	. ELBOW,TUBE	AN837-6D	+	1		1		1		1		
4826	. ELBOW,TUBE	MS24396D6		1		1		1		1		
4827	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
4827	. ELBOW,TUBE	AS1040D0606 AS1040D0606	+ +	1		1		1		1		
4828		999-0300-62-103	+ +	1		1		1		1		
4629	. UNION,CRO33	222-U2UU-02-1U3	1	1		1		1				

			1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4830	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 O		Ì	1		1		1		1		
4831	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01T item 005)	109-0729-24-129		1		1		1		1		
4832		109-0729-24-119		1		1		1		1		
4833	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01 item 005)	109-0729-24-129		1		1		1		1		
4834	. O-RING	MS28778-4		1		1		1		1		
4835	. PLUG,MACHINE,THREAD	AN814-8DL		1		1		1		1		
4836	. PLUG,MACHINE THREAD	AS5169D08L		1		1		1		1		
4837	. PLUG,MACHINE THREAD	AS5169D08L		1		1		1		1		
4838	. O-RING	MS28778-8		1		1		1		1		
4839	. PLUG,MACHINE,THREAD	AN814-6DL		1		1		1		1		
4840	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		
4841	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		
4842	. VALVE,CHECK	109-0760-40-1		1		1		1		1		
4843	. VALVE,CHECK	AN6249-6		1		1		1		1		
4844	. TEE,TUBE	AN784D6	1 1	1		1		1		1		
4845	. TEE,TUBE	MS24389D6	i i	1		1		1		1		
4846	. TEE,TUBE	AS1032W060606		1		1		1		1		
4847	FILTER GROUP ASSY,N.2 (Refer to 29-12-00 fig. 01X item 014 for NHA)	DPN0BG-29034	i i	1		1		1		1		
4853	. FILTER GROUP (CONTROL SPECIFICATION FOR PN 100-12042-00 VENDOR A0359)	109-0760-41-109		1		1		1		1		
4854	SCREW	MS24673-12		1		1		1		1		
4855	RETAINER	12042-16		1		1		1		1		
4856	GASKET	12042-17		1		1		1		1		
4857	VALVE ASSY	12042GR80		1		1		1		1		
4858	SOLENOID ASSY	88610		1		1		1		1		
4859	LABEL	1977D		1		1		1		1		
4860	O-RING	MS28778-10		1		1		1		1		
4861	SPACER	12042-14		1		1		1		1		
4862	PISTON-SLEEVE ASSY	12042GR79		1		1		1		1		
4863	PISTON	12042-13		1		1		1		1		
4864	SLEEVE	12042-12		1		1		1		1		
4865	SPRING,HELICAL,COMPRESSION	1E5-7E2-85		1		1		1		1		
4866	PACKING,PREFORMED	M83461/1-017		1		1		1		1		
4867	SWITCH,PRESSURE	1206P68-1		1		1		1		1		
4868	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN 1206P68-1 VENDOR 98087)	109-0512-67-1		1		1		1		1		
4869	SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN M	109-0512-67-105		1		1		1		1		
4870	O-RING	MS28778-4		1		1		1		1		
4871	VALVE CHECK	88614		1		1		1		1		
4872	O-RING	MS28778-10		1		1		1		1		
4873	PACKING,PREFORMED	M83461/1-113		1		1		1		1		
4874	INDICATOR,PRESSURE	12063-10		1		1		1		1		
4875	* * SCREW,MACHINE	AN500AD5-8		1		1		1		1		
4876	BACK-UP RING	M8791-1-014		1		1		1		1		
4877	BACK-UP RING	M8791/1-014		1		1		1		1		
4878	O-RING	M83461/1-015		1		1		1		1		
4879	PACKING,PREFORMED	M83461/1-014		1		1		1		1		
4880	O-RING	M83461/1-136		1		1		1		1		
4881	FILTER,FLUID,PRESSURE	21-16122		1		1		1		1		
4882	O-RING	M83461/1-212		1		1		1		1		
4883	RETAINER ELEMENT	12042-19		1		1		1		1		
4884	DECAL	12042-18		1		1		1		1		
4885	PLATE,IDENTIFICATION	12042-11		1		1		1		1		
4886	DISK, NONFLESSIBLE	12042-22		1		1		1		1		
4887	COVER,FLUID FILTER	12042-9		1		1		1		1		
4888	SPIRAL RETAINER	R-R 51		1		1		1		1		
4889	BY-PASS VALVE ASSY	12042GR78		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4890	RETAINING RING	DIN7993RB10	1	1		1		1		1		
4891	GUIDE	12042-8		1		1		1		1		
4892	SPRING	0E9-9E25-33		1		1		1		1		
4893	VALVE	12042-7		1		1		1		1		
4894	SEAT	12042-6		1		1		1		1		
4895	O-RING	M83461/1-012		1		1		1		1		
4896	. SUPPORT ASSY	109-0762-27-101		1		1		1		1		
4897	* BOLT,MACHINE	AN4-34A		1		1		1		1		
4898	* WASHER,FLAT	NAS1149D0463K		1		1		1		1		
4899	. FITTING,ELBOW	AS1038D0606		1		1		1		1		
4900	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
4901	. LOCKNUT,TUBE FITTING	AS5179D06		1		1		1		1		
4902	. RETAINER,PACKING	MS28773-06		1		1		1		1		
4903	. O-RING	MS28778-6		1		1		1		1		
4904	. ELBOW,TUBE	AS1040D0606		1		1		1		1		
4905	. TEE,TUBE TO BOSS	999-0300-68-101		1		1		1		1		
4906 4907	. TRANSDUCER,PRESSURE . O-RING	109-0729-24-129 MS28778-4		1		1		1		1		
										1		$\overline{}$
4908 4909	. PLUG,MACHINE THREAD . O-RING	AS5169D08L MS28778-8	-	1		1		1		1		
4909	. PLUG,MACHINE THREAD	AS5169D06L		1		1		1		1		_
4910	. VALVE,CHECK	AN6249-6		1		1		1		1		
4912		DPN0BG-29001		1		1		1		1		
4913		DPN0BG-29001		1		1		1		1		
4914	. TUBE ASSY, METAL (PRESSURE)	109-0519-68-101		1		1		1		1		
4915	. TUBE ASSY,METAL (PRESSURE)	109-0520-34-101		1		1		1		1		
4916	. TERMINAL BLOCK ASSY	109-0515-58-14		1		1		1		1		
4917	* SCREW,MACHINE	MS27039-1-19		1		1		1		1		
4918	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4919	HALF BLOCK	109-0515-58-5		1		1		1		1		
4920	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
4921	. NIPPLE,TUBE	MS24392D6		1		1		1		1		
4922	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
4923	. TUBE METAL,ASSY (PRESSURE)	109-0518-92-101		1		1		1		1		
4924	. TUBE METAL,ASSY (PRESSURE)	109-0520-04-101		1		1		1		1		
4925	. TUBE ASSY,METAL	109-0519-70-101		1		1		1		1		
4926	. TUBE ASSY,METAL	109-0520-35-101		1		1		1		1		
4927	. O-RING	MS28778-6		1		1		1		1		
4928	. TEE,TUBE	AN938D6		1		1		1		1		
4929 4930	. TUBE METAL,ASSY (RETURN)	AS5192W06		1				1		1		⊢—
4930	. TUBE METAL,ASSY (RETURN)	109-0518-95-101 109-0520-05-101		1		1		1		1		$\overline{}$
4931	. REDUCER, BOSS	AN919-6D		1		1		1		1		
4932	. REDUCER, BUSS	MS24399D7	\vdash	1		1		1		1		
4933	. REDUCER, FORE	AS5174D0604	+	1		1		1		1		
4935	. TUBE METAL,ASSY (RETURN)	109-0518-98-101		1		1		1		1		
4936	. TUBE ASSY,METAL (RETURN)	109-0520-06-101	1 1	1		1		1		1		
4937	. NIPPLE, TUBE	AN815-4D		1		1		1		1		
4938	. NIPPLE,TUBE	MS24392D4		1		1		1		1		
4939	. NIPPLE,TUBE	AS5174D0404	1 1	1		1		1		1		
4940	. COVER ASSY, HYDRAULIC LINES	109-0519-18-101	1 1	1		1		1		1		
4941	* SCREW,MACHINE	MS27039-1-06	1 1	1		1		1		1		
4942	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4943	. TERMINAL BLOCK,ASSY	109-0515-58-117		1		1		1		1		
4944	* SCREW,MACHINE	MS24694-S59		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3	_	TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									ı
4945	HALF BLOCK	109-0515-58-119	THEC (IV)	1		1		1		1		
4946	. BLOCK	109-0519-32-111		1		1		1		1		
4947	. TERMINAL BLOCK ASSY	109-0519-32-113		1		1		1		1		
4948	* SCREW,MACHINE	MS24694-S58		1		1		1		1		
4949	* SCREW,MACHINE	MS24694-S54		1		1		1		1		
4950	* NUT,PLAIN,HEXAGON	NAS671-8		1		1		1		1		
4951	HALF BLOCK	109-0519-32-103		1		1		1		1		
4952	HALF BLOCK	109-0519-32-115		1		1		1		1		
4953	. COVER ASSY,UP	109-0519-22-103		1		1		1		1		
4954	* SCREW,MACHINE	MS27039-1-07		1		1		1		1		
4955	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4956	. COVER,LWR	109-0312-96-107		1		1		1		1		
4957	. TUBE METAL,ASSY (RETURN)	109-0518-96-101		1		1		1		1		
4958	. TUBE ASSY, METAL (RETURN)	109-0518-99-101		1		1		1		1		
4959	. TUBE METAL,ASSY (PRESSURE)	109-0518-93-101		1		1		1		1		-
4960	. ADAPTER,STRAIGHT,TUBE	AN832-6D		1		1		1		1		
4961	. ADAPTER,STRAIGHT,TUBE	MS24393D6		1		1		1		1		
4962	. ADAPTER,STRAIGHT,TUBE	AS5406D06		1		1		1		1		
4963 4964	. NUT, PLAIN, HEXAGON	AN924-6D	1	1		1		1		1		
4964	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4965	. WASHER,FLAT . ELBOW,TUBE	NAS1149D0916J AN833-4D		1		1		1		1		
4966	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
4681	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		-
4682	. WASHER,FLAT	NAS1149D0716J		1		1		1		1		
4683	. TUBE ASSY,METAL	109-0518-97-101		1		1		1		1		
4684	. TUBE ASSY,METAL (PRESSURE)	109-0518-94-101		1		1		1		1		
4685	. TUBE ASSY, METAL	109-0519-01-101		1		1		1		1		
4686	. REDUCER,PIPE	AN919-7D		1		1		1		1		
4687	. REDUCER,TUBE	MS24399D8		1		1		1		1		
4688	. REDUCER,TUBE	AS5174D0605		1		1		1		1		
4689	. RETAINER,PACKING	MS28773-05		1		1		1		1		
4690	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
4691	. TEE,TUBE	AN938D5		1		1		1		1		
4692	. TEE,TUBE	AS5192W05		1		1		1		1		
4693	. REDUCER,BOSS	AN893-1D		1		1		1		1		
4694	. REDUCER,BOSS	MS24397D1		1		1		1		1		
4695	. REDUCER,BOSS	AS5172D0405L		1		1		1		1		
4696	. VALVE,CHECK	109-0512-42-1		1		1		1		1		
4697	. VALVE, CHECK	AN6249-4	1	1		1		1		1		
4698 4699	. TUBE ASSY,METAL (RETURN) . NUT,PLAIN,HEXAGON	109-0517-86-103 999-0300-29-132	1	1		1		1		1		
4699 4700	. NUT,PLAIN,HEXAGON . WASHER,FLAT	NAS1149D0816K	1	1		1		1		1		
4700	. NUT,PLAIN,HEXAGON	AN924-5D	1	1		1		1		1		
4701	. NUT,PLAIN,HEXAGON	AN924-5D AS5178D05	1	1		1		1		1		
4702	. TUBE ASSY,METAL (RETURN)	109-0517-88-103		1		1		1		1		
4703	. TUBE ASSY,METAL	109-0518-19-103	1	1		1		1		1		
4705	. WASHER,FLAT	NAS1149D0916J	1 1	1		1		1		1		
4706	. NUT,PLAIN,HEXAGON	AN924-6D	1 1	1		1		1		1		
4707	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
4708	. TUBE ASSY,METAL (PRESSURE)	109-0517-77-103		1		1		1		1		
4709	. TUBE ASSY,METAL (PRESSURE)	109-0518-16-103	1 1	1		1		1		1		
4710	. CLAMP,LOOP	MS21919WDG13	1 1	1		1		1		1		
4711	. CLAMP,LOOP	AS21919WDG13	1 1	1		1		1		1		
4712	. BOLT,MACHINE	AN3-6A		1		1		1		1		

			1 1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		TLAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4713	. WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
4714	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
4715	. TEE,TUBE TO BOSS	AN784D4		1		1		1		1		
4716	. TEE,TUBE TO BOSS	AS1032W040404		1		1		1		1		
4717	. O-RING	MS28778-4		1		1		1		1		
4718	. TUBE ASSY,METAL	109-0517-16-103		1		1		1		1		
4719	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6057-0-00 VENDOR F2805/Refer to 2	109-0512-67-107		1		1		1		1		
4720	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6056-0-00 VENDOR F2805 OR PN MC	109-0512-67-105		1		1		1		1		
4721	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN MC6932-0-00 VENDOR F2805/Refer to 2	109-0512-67-109		1		1		1		1		
4722	. STORAGE GROUP INSTL (PRE MOD.B.T.109S-047/Refer to 29-21-01 fig. 01 item 000 for BKDW)	109-0515-02-101		1		1		1		1		
4723	. STORAGE GROUP INSTL (PRE MOD.B.T.109S-047/Refer to 29-21-01 fig. 01 item 000 for BKDW)	109-0515-02-201		1		1		1		1		
4724	. STORAGE GROUP INSTL (POST MOD.B.T.109S-047/MODIFIED BY PN 109G2906R05-101/Refer t	109-0515-02-101		1		1		1		1		
4725	. STORAGE GROUP INSTL (POST MOD.B.T.109S-047/MODIFIED BY PN 109G2906R05-101/Refer t			1		1		1		1		
4726	. DECAL, EMERGENCY ACCUMULATOR	109-0701-33-1		1		1		1		1		
4727	. DECAL, NORMAL ACCUMULATOR	109-0701-33-2		1		1		1		1		
4728	. TUBE ASSY,METAL (NORMAL LOAD)	109-0518-45-103		1		1		1		1		
4729	. TUBE ASSY,METAL (NORMAL LOAD)	109G2910A11-101		1		1		1		1		
4730	. TUBE ASSY,METAL (NORMAL LOAD)	109G2910A11-101		1		1		1		1		
4731	. TUBE ASSY,METAL (EMERGENCY LOAD)	109-0517-75-103		1		1		1		1		
4732	. TUBE ASSY,METAL (EMERGENCY LOAD)	109G2910A12-101		1		1		1		1		
4733	. TUBE ASSY,METAL (EMERGENCY LOAD)	109G2910A12-101		1		1		1		1		
4734	. UNION	109-0519-28-101		1		1		1		1		
4735	. UNION	109-0519-28-103		1		1		1		1		
4736	. SPECIAL FITTING	A017B01		1		1		1		1		
4737	. UNION	109-0519-28-103		1		1		1		1		
4738	. TRANSDUCER, PRESSURE (CONTROL SPECIFICATION FOR PN SP100-52-2000A VENDOR 65998 O			1		1		1		1		
4739	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01 item 009)	109-0729-24-129		1		1		1		1		
4740	. O-RING	MS28775-015		1		1		1		1		
4741	. O-RING	M83461/1-015		1		1		1		1		
4742	. O-RING	M83461/1-015		1		1		1		1		
4743	. REDUCER, PIPE	AN919-3D		1		1		1		1		
4744 4745	. REDUCER,TUBE	AS5174D0504		1		1		1		1		
4745	. PACKING, PREFORMED	MS28778-5		1		1		1		1		
4746	. VALVE, PNEUMATIC TANK	MS28889-2		1		1		1		1		
4747	. TUBE ASSY,METAL . HALF BLOCK	109-0520-87-101 109-0519-32-107		1		1		1		1		
4748	* BOLT,MACHINE	AN3-24A		1		1		1		1		
4749	* BOLT, MACHINE	AN3-22A		1		1		1		1		
4751	* WASHER,FLAT	NAS1149D0363K		1		1		1		1		
4752	* WASHER,FLAT	NAS1149D0303K		1		1		1		1		
4753		MS21042L3		1		1		1		1		
4754	SPACER, SLEEVE	NAS43DD3-80N	1 1	1		1		1		1		
4755	. SPACER, SLEEVE	NAS43DD3-80N	1	1		1		1		1		
4756	. HALF BLOCK	109-0519-32-109	1	1		1		1		1		
4757	* SCREW,MACHINE	MS27039-1-28		1		1		1		1		
4758	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
4759		MS21042L3		1		1		1		1		
4760	. SPACER, SLEEVE	NAS43DD3-40N		1		1		1		1		
4761	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4762	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4763	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
4764	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
4765	* SCREW,MACHINE	MS27039-1-11	1 1	1		1		1		1		
4766	* WASHER,FLAT	NAS1149D0332J	1 1	1		1		1		1		
4767		MS21042L3		1		1		1		1		
	, ., .,											

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4768	. SPACER, SLEEVE	NAS43DD3-16N		1		1		1		1		
4769	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
4770	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
4771	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
4772	* WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4773	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4774	. ELBOW,TUBE	AN833-4D		1		1		1		1		
4775	. TUBE ASSY,METAL (RETURN)	109-0517-56-103		1		1		1		1		
4776	. VALVE,CHECK	109-0512-42-1		1		1		1		1		
4777	. VALVE,CHECK	AN6249-4		1		1		1		1		
4778	. TUBE ASSY,METAL (RETURN)	109-0519-12-101		1		1		1		1		
4779	. TUBE ASSY,METAL (RETURN)	109-0520-10-101		1		1		1		1		
4780	. ELBOW,TUBE	AN833-6D		1		1		1		1		
4781	. ELBOW,TUBE	MS24394D6		1		1		1		1		
4782	. ELBOW,TUBE	AS1038W0606		1		1		1		1		
4783	. ELBOW,TUBE	AS1038W0606V		1		1		1		1		
4784	. TUBE ASSY,METAL (EMERGENCY)	109-0517-43-105		1		1		1		1		
4785	. REDUCER,BOSS	AN919-6D		1		1		1		1		
4786	. REDUCER,TUBE	MS24399D7		1		1		1		1		
4787	. REDUCER,BOSS	AS5174D0604		1		1		1		1		
4788	* TUBE ASSY,METAL (EMERG.)	109-0519-13-101		1		1		1		1		
4789	. TUBE ASSY,METAL (PRESSURE)	109-0517-58-103		1		1		1		1		
4790	. TUBE ASSY,METAL (PRESSURE)	109-0520-16-101		1		1		1		1		
4791	. ELBOW,TUBE	AN821-4D		1		1		1		1		
4792	. ELBOW	MS24401D4		1		1		1		1		
4793	. ELBOW,TUBE	AS1034W0404		1		1		1		1		
4794	. TUBE ASSY,METAL (ACCUM.PRESS)	109-0519-09-101		1		1		1		1		
4795	. TUBE ASSY,METAL (ACCUM.PRESS)	109-0520-12-101		1		1		1		1		
4796	. ELBOW,TUBE	AN833-5D		1		1		1		1		
4797	. ELBOW,TUBE	MS24394D5		1		1		1		1		
4798	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
4799	. ELBOW,TUBE	AS1038W0505V		1		1		1		1		
4800	. WASHER,FLAT	NAS1149D0863J		1		1		1		1		
4801	. TUBE ASSY,METAL (RETURN)	109-0517-59-103		1		1		1		1		
4802 4803	. TUBE ASSY,METAL (RETURN)	109-0520-17-101		1		1		1		1		
	. TUBE ASSY,METAL (RETURN)	999-0300-63-101 109-0519-11-101						1				
4804 4805	. TUBE ASSY,METAL (RETURN)	109-0519-11-101		1		1		1		1		
			+			1		1				
4806 4807	. TUBE ASSY,METAL (RETURN) . TUBE ASSY,METAL	109-0519-66-101 109-0519-95-101	1	1		1		1		1		
4807	. CLAMP ASSY	109-0519-95-101	 	1		1		1		1		
4809	. SCREW, MACHINE	MS27039-0815	1	1		1		1		1		
4810	. WASHER,FLAT	NAS1149DN816J	 	1		1		1		1		
4811	. ELBOW.TUBE	AN837-4D	 	1		1		1		1		
4812	. ELBOW,TUBE	MS24396D4	1	1		1		1		1		
4813	. ELBOW,TUBE	AS1040D0404	1	1		1		1		1		
4814	. WASHER,FLAT	NAS1149D0763J	1	1		1		1		1		
4815	. TUBE ASSY,METAL (OIL RETURN)	109-0519-63-101	1	1		1		1		1		
4816	. TUBE ASSY,METAL (DIE RETORNY)	109-0519-64-101	1	1		1		1		1		
4817	. CLAMP,BLOCK ASSY	109-0761-97-113	1	1		1		1		1		
4818	. CLAMP, BLOCK ASSY	109-0761-97-131	1	1		1		1		1		
4819	* SCREW,MACHINE	MS27039-1-24	1	1		1		1		1		
4820	* WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
4821	HALF CLAMP,BLOCK	109-0761-97-115	1	1		1		1		1		
4822	HALF CLAMP, BLOCK	109-0761-97-133	1 1	1		1		1		1		
7322		202 0101-31-133		1		- 1						

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
4823	HALF CLAMP,BLOCK	109-0761-97-117	1	1		1		1		1		
4824	HALF CLAMP,BLOCK	109-0761-97-135		1		1		1		1		
4825	. TUBE INSTL,ROTOR BRAKE (Refer to 63-51-00 fig. 01 item 050)	DPN0BG-63003		1		1		1		1		
4826	HYDRAULIC SYSTEM, UTILITY (Refer to 00-00-01 fig. 01H item 037 for NHA)	DPN0BG-29013		1		1		1		1		
4827	HYDRAULIC SYSTEM, UTILITY (MODIFIED BY RETROFIT KIT PN 109G2906R06-101/Refer to 00-00-	DPN0BG-29013		1		1		1		1		
4828	. TUBE ASSY,METAL (PRESSURE)	109-0520-34-101		1		1		1		1		
4829	. TERMINAL BLOCK ASSY	109-0761-97-143		1		1		1		1		
4830	* SCREW,MACHINED	MS27039-1-35		1		1		1		1		
4831	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
4832	HALF-BLOCK	109-0761-97-145		1		1		1		1		
4833	HALF-BLOCK	109-0761-97-147		1		1		1		1		
4834	HALF CLAMP,BLOCK	109-0761-97-135		1		1		1		1		
4835	. ELBOW,TUBE	AN837-6		1		1		1		1		
4836	. ELBOW,TUBE	AS1040-0606		1		1		1		1		
4837	. TUBE ASSY,METAL (PRESSURE)	109-0520-81-101		1		1		1		1		
4838	. TUBE ASSY,METAL (RETURN)	109-0521-07-101		1		1		1		1		
4839	. TUBE ASSY,METAL (RETURN)	109-0521-13-101		1		1		1		1		
4840	. TUBE ASSY,METAL (RETURN)	109-0520-79-101		1		1		1		1		
4841	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
4842	. NIPPLE,TUBE	AS5174D0606	ļ .	1		1		1		1		
4843	. TUBE ASSY,METAL	109-0521-08-101		1		1		1		1		
4844	. NIPPLE,TUBE	AN815-4D		1		1		1		1		
4845	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
4846	. TERMINAL BLOCK ASSY	109-0515-58-14		1		1		1		1		
4847	* SCREW,MACHINE	MS27039-1-19		1		1		1		1		
4848	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
4849	HALF BLOCK	109-0515-58-5		1		1		1		1		
4850	. TUBE ASSY,METAL (PRESSURE)	109-0520-76-101		1		1		1		1		
4851	. TUBE ASSY,METAL (RETURN)	109-0520-77-101		1		1		1		1		
4852	. TUBE ASSY,METAL (RETURN)	109-0520-78-101		1		1		1		1		
4853	NIPPLE,TUBE	AN815-4D		1		1		1		1		
4854	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
4855	. PACKING, PREFORMED	MS28778-5		1		1		1		1		
4856	. TERMINAL BLOCK,ASSY	109-0515-58-117		1		1		1		1		
4857 4858	* SCREW,MACHINE HALF BLOCK	MS24694-S59		1		1		1		1		
-	. COVER ASSY, HYDRAULIC LINES	109-0515-58-119 109-0519-18-301						1				
4859 4860	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
4861	* WASHER, FLAT			1				1		1		
4862	. TERMINAL BLOCK ASSY	NAS1149D0332K 109-0519-32-113		1		1		1		1		
4863	* SCREW,MACHINE	MS24694-S58		1		1		1		1		
4864	* NUT,PLAIN,HEXAGON	NAS671-8		1		1		1		1		
4865	SCREW,MACHINE	MS24694-S54	 	1		1		1		1		
4866	HALF BLOCK	109-0519-32-103	1	1		1		1		1		
4867	HALF BLOCK	109-0519-32-105	1	1		1		1		1		
4868	. TERMINAL BLOCK	109-0519-32-117	1	1		1		1		1		
4869	. ADAPTER,STRAIGHT,TUBE	AN832-6D	1	1		1		1		1		
4870	. ADAPTER,STRAIGHT,TUBE	AS5406D06	1 1	1		1		1		1		
4871	. NUT,PLAIN,HEXAGON	AN924-6D	1	1		1		1		1		
4872	. NUT, PLAIN, HEXAGON	AS5178D06	1 1	1		1		1		1		
4873	. WASHER,FLAT	NAS1149D0916K	1 1	1		1		1		1		
4874	. NIPPLE,TUBE	AN832-4D	1 1	1		1		1		1		
4875	. NIPPLE,TUBE	AS5406D04	1	1		1		1		1		
4876	. NUT,PLAIN,HEXAGON	AN924-4D	1	1		1		1		1		
4877	. NUT,PLAIN,HEXAGON	AS5178D04	1 1	1		1		1		1		
	- / / / / / / / / / / / / / / / / / / /			-		-		-				

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3	_	TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									ı
4878	. WASHER,FLAT	NAS1149D0716K	ince (it)	1		1		1		1		
4879	. HALF BLOCK	109-0519-32-107		1		1		1		1		
4880	* SCREW,MACHINED	MS27039-1-39		1		1		1		1		
4881	* SCREW,MACHINE	MS27039-1-42		1		1		1		1		
4882	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
4883	* NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
4884	. SPACER	NAS43DD3-84		1		1		1		1		
4885	. SPACER	NAS43DD3-84N		1		1		1		1		
4886	. BRACKET,ANGLE	A387A1190A		1		1		1		1		
4887	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
4888	. TUBE ASSY,METAL (RETURN)	109-0520-45-101		1		1		1		1		
4889	. TUBE ASSY,METAL (EMERG)	109-0520-46-101		1		1		1		1		
4890	. TUBE ASSY,METAL (ACCUM PRESS)	109-0520-49-101		1		1		1		1		
4891	. TUBE ASSY,METAL (RETURN)	109-0520-50-101		1		1		1		1		
4892	. VALVE,CHECK	AN6249-4		1		1		1		1		
4893	. REDUCER,BOSS	AN919-6D		1		1		1		1		
4894	. REDUCER,BOSS	AS5174D0604		1		1		1		1		
4895	. HALF BLOCK	109-0519-32-109		1		1		1		1		
4896	* SCREW, MACHINE	MS27039-1-28		1 1		1		1		1		
4897 4898	* WASHER,FLAT * NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	NAS1149D0316K MS21042L3		1		1		1		1		
4898	* NOT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only * SPACER, SLEEVE	NAS43DD3-40		1		1		1		1		
4900	* SPACER, SLEEVE	NAS43DD3-40N		1		1		1		1		
4901	. TUBE ASSY,METAL (RETURN)	109-0520-56-101		1		1		1		1		
4902	. VALVE,N/R	109-0520-84-101		1		1		1		1		
4903	. TUBE ASSY,METAL (RETURN)	109-0520-60-101		1		1		1		1		
4904	. TUBE ASSY,METAL (EMERG)	109-0520-53-101		1		1		1		1		
4905	. TUBE ASSY, METAL (RETURN)	109-0520-52-101		1		1		1		1		
4906	. TUBE ASSY,METAL (RETURN)	109-0520-62-101		1		1		1		1		
4907	. WASHER,FLAT	NAS1149D0763K		1		1		1		1		
4908	. TUBE ASSY,METAL (RETURN)	109-0518-97-101		1		1		1		1		
4909	. TUBE ASSY,METAL (PRESSURE)	109-0518-94-101		1		1		1		1		
4910	. TUBE ASSY METAL (RETURN)	109-0521-05-101		1		1		1		1		
4911	. TUBE ASSY,METAL (RETURN)	109-0521-04-101		1		1		1		1		
4912	. TUBE ASSY,METAL	109-0518-19-103		1		1		1		1		
4913	. TEE,TUBE	AN824-4D		1		1		1		1		
4914	. TEE,TUBE	AS1035D040404		1		1		1		1		
4915	. ELBOW,TUBE	AN833-4D		1		1		1		1		
4916	. ELBOW,TUBE	AN833-5D		1		1		1		1		ـــــ
4917	. ELBOW,TUBE	AS1038W0505		1		1		1		1		
4918 4919	. ELBOW,TUBE . WASHER,FLAT	AS1038W0505V	1	1		1		1		1		_
4919 4920	. WASHER,FLAT . NUT,PLAIN,HEXAGON	NAS1149D0832K AN924-5D		1		1		1		1		
4920	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
4921	. ELBOW,TUBE	AN837-6D	1	1		1		1		1		
4922	. ELBOW,TUBE	AS1040D0606	+	1		1		1		1		
4923	. NUT,PLAIN,HEXAGON	999-0300-29-132	\vdash	1		1		1		1		
4925	. TEE,TUBE	AN938D5	1 1	1		1		1		1		
4926	. TEE,TUBE	AS5192W05		1		1		1		1		
4927	. TEE,SWIVEL	999-0300-64-102		1		1		1		1		
4928	. TEE,TUBE	AW004PN02D		1		1		1		1		
4929	. REDUCER,PIPE	AN919-3D	1 1	1		1		1		1		
4930	. REDUCER,TUBE	AS5174D0504		1		1		1		1		
4931	. REDUCER,PIPE	AN919-7D		1		1		1		1		
4932	. REDUCER,TUBE	AS5174D0605	i i	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
4933	. WASHER,FLAT	NAS1149D0816K		1		1		1		1		
4934	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
4935	. RETAINER,PACKING	MS28773-05		1		1		1		1		
4936	. TUBE ASSY,METAL (EMERG LOAD)	109-0520-85-101		1		1		1		1		
4937	. TUBE ASSY,METAL	109G2910A12-101		1		1		1		1		
4938	. TUBE ASSY,METAL	109G2910A12-101		1		1		1		1		
4939	. TUBE ASSY,METAL (NORMAL)	109-0520-86-101		1		1		1		1		
4940	. TUBE ASSY,METAL	109G2910A11-101		1		1		1		1		
4941	. TUBE ASSY,METAL	109G2910A11-101		1		1		1		1		
4942	. SPECIAL FITTING	A017B01		1		1		1		1		
4943	. VALVE,PNEUMATIC TANK	MS28889-2		1		1		1		1		
4944	. O-RING	MS28775-015		1		1		1		1		
4945	. O-RING	M83461/1-015		1		1		1		1		
4946	. TUBE ASSY,METAL	109-0517-16-103		1		1		1		1		
4947	. TUBE ASSY,METAL	109-0518-16-103		1		1		1		1		
4948	. STORAGE GROUP INSTL (Refer to 29-21-01 fig. 01 item 000 for BKDW)	109-0515-02-301	-	1		1		1		1		
4949	. STORAGE GROUP INSTL (Refer to 29-21-01 fig. 01 item 000 for BKDW)	109-0515-02-301		1		1		1		1		
4950	. TUBE ASSY, METAL (VALVE)	109-0517-77-103		1		1		1		1		
4951 4952	. TUBE ASSY,METAL (VALVE) . DECAL, NORMAL ACCUMULATOR	109-0520-87-101 109-0701-33-2		1		1		1		1		
4952	. DECAL, NORMAL ACCOMULATOR . DECAL, EMERGENCY ACCUMULATOR	109-0701-33-1		1		1		1		1		
4954	. TUBE ASSY, METAL (RETURN)	109-0701-33-1		1		1		1		1		
4955	. CHECK VALVE, RESTRICTOR	109-0512-44-3		1		1		1		1		
4956	. TUBE ASSY,METAL	109-0521-02-101		1		1		1		1		
4957	. O-RING	MS28778-4		1		1		1		1		
4958	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01 item 009)	109-0729-24-129		1		1		1		1		
4959	. CLAMP,LOOP	MS21919WDG13		1		1		1		1		
4960	. CLAMP,LOOP	AS21919WDG13		1		1		1		1		
4961	. BOLT,MACHINE	AN3-6A		1		1		1		1		
4962	. WASHER,FLAT	AN960JD10L		1		1		1		1		
4963	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4964	. SPACER,SLEEVE	NAS43DD3-20		1		1		1		1		
4965	. SPACER,SLEEVE	NAS43DD3-20N		1		1		1		1		
4966	. TEE,TUBE TO BOSS	AN784D4		1		1		1		1		
4967	. TEE,TUBE TO BOSS	AS1032W040404		1		1		1		1		
4968		109-0512-67-107		1		1		1		1		
4969	. SWITCH,PRESSURE (CONTROL SPECIFICATION FOR PN MC6932-0-00 VENDOR F2805/Refer to 2			1		1		1		1		
4970	. UNION	109-0519-28-101		1		1		1		1		
4971	. UNION	109-0519-28-103		1		1		1		1		
4972 4973	. CLAMP	A465A3001A		1		1		1		1		
4974	* SCREW,MACHINE	MS27039-1-15 MS21042L3		1		1		1		1		
4974	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only . RELAY INSTL,HYDRAULIC SYSTEM (Refer to 00-00-01 fig. 03H item 016)	DPN0BG-29022	1	1		1		1		1		
4976	RELAY.ELECTROMAGNETIC	A656A01		1		1		1		1		
4976	DECAL	ED300K100		1		1		1		1		
4978	DECAL	ED300K100	1	1		1		1		1		
4979	DECAL	ED300K101		1		1		1		1		
4980	RELAY ELECTROMAGNETIC	T412WL1003C		1		1		1		1		
4981	DECAL	ED300K103		1		1		1		1		
4982	. CLAMP,LOOP	MS21919WDG4		1		1		1		1		
4983	. CLAMP,LOOP	AS21919WDG04		1		1		1		1		
4984	. BOLT,MACHINE	AN3-3A		1		1		1		1		
4985	. WASHER,FLAT	NAS1149D0332J		1		1		1		1		
4986	. SPACER,SLEEVE	NAS43DD3-13		1		1		1		1		
4987	. SPACER,SLEEVE	NAS43DD3-13N		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					YEAR 1		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
4988		MS21042L3	,	1		1		1		1		
4989	HYDRAULIC SYSTEM,UTILITY (Refer to 00-00-06 fig. 04T item 002 for NHA)	DPN0BG-29014		1		1		1		1		
4990	. TUBE ASSY,METAL (PRESSURE)	109-0520-34-101		1		1		1		1		
4991	. TUBE ASSY,METAL	109-0520-34-105		1		1		1		1		
4992	. TUBE ASSY,METAL	109-0520-34-201		1		1		1		1		
4993	. TERMINAL BLOCK ASSY	109-0761-97-143		1		1		1		1		
4994	* SCREW,MACHINED	MS27039-1-35		1		1		1		1		
4995	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
4996	HALF-BLOCK	109-0761-97-145		1		1		1		1		
4997	HALF-BLOCK	109-0761-97-147		1		1		1		1		
4998	HALF CLAMP,BLOCK	109-0761-97-135		1		1		1		1		
4999	. ELBOW,TUBE	AN837-6		1		1		1		1		
5000 5001	. ELBOW,TUBE . TUBE ASSY,METAL (PRESSURE)	AS1040-0606 109-0520-81-101		1		1		1		1		
5001	. TUBE ASSY,METAL (PRESSURE)	109-0520-81-101		1		1		1		1		
5002	. TUBE ASSY,METAL (RETURN)	109-0521-07-101		1		1		1		1		
5004	. TUBE ASSY,METAL (RETURN)	109-0520-79-101		1		1		1		1		
5005	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
5006	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
5007	. TUBE ASSY,METAL	109-0521-08-101		1		1		1		1		
5008	. CLAMP,LOOP	MS21919WDG6		1		1		1		1		
5009	. CLAMP,LOOP	AS21919WDG06		1		1		1		1		
5010	. SCREW,MACHINE	MS27039-1-07		1		1		1		1		
5011	. WASHER,FLAT	NAS1149D0332K		1		1		1		1		
5012	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
5013	. NIPPLE,TUBE	AN815-4D		1		1		1		1		
5014	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
5015	. TERMINAL BLOCK ASSY	109-0515-58-14		1		1		1		1		
5016	* SCREW,MACHINE	MS27039-1-19		1		1		1		1		
5017	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		igwdown
5018 5019	HALF BLOCK . TUBE ASSY,METAL (PRESSURE)	109-0515-58-5 109-0520-76-101		1		1		1		1		
5020	. TUBE ASSY,METAL (PRESSURE)	109-0520-76-101		1		1		1		1		
5021	. TUBE ASSY,METAL (RETURN)	109-0520-77-101		1		1		1		1		
5022	. NIPPLE.TUBE	AN815-4D		1		1		1		1		
5023	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
5024	. TERMINAL BLOCK,ASSY	109-0515-58-117		1		1		1		1		
5025	* SCREW,MACHINE	MS24694-S59		1		1		1		1		
5026	HALF BLOCK	109-0515-58-119		1		1		1		1		
5027	. COVER ASSY,HYDRAULIC LINES	109-0519-18-301		1		1		1		1		
5028	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
5029	* WASHER,FLAT	NAS1149D0332K		1		1		1		1		
5030	. TERMINAL BLOCK ASSY	109-0519-32-113		1		1		1		1		
5031	* SCREW,MACHINE	MS24694-S58		1		1		1		1		
5032	* NUT,PLAIN,HEXAGON	NAS671-8		1		1		1		1		
5033	* SCREW,MACHINE	MS24694-S54		1		1		1		1		
5034	HALF BLOCK	109-0519-32-103		1		1		1		1		
5035	HALF BLOCK	109-0519-32-115		1		1		1		1		
5036 5037	. TERMINAL BLOCK . ADAPTER,STRAIGHT,TUBE	109-0519-32-117 AN832-6D		1		1		1		1		
5037	. ADAPTER,STRAIGHT,TUBE . ADAPTER,STRAIGHT,TUBE	AN832-6D AS5406D06		1		1		1		1		
5038	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
5039	. NUT,PLAIN,HEXAGON	AS5178D06		1		1		1		1		
5041	. WASHER,FLAT	NAS1149D0916J		1		1		1		1		
5042	. NIPPLE,TUBE	AN832-4D		1		1		1		1		
3042	. MILL CL, LODE	A11032-4D										

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	DARTNO	Drice (C)									
5043	. NIPPLE,TUBE	PART NO. AS5406D04	Price (R)	1		1		1		1		
5043	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
5044	. NUT, PLAIN, HEXAGON	AS5178D04		1		1		1		1		
5045				1		1		1		1		<u> </u>
5046	. WASHER, FLAT	NAS1149D0716J		1		1		1		1		<u> </u>
5047	. HALF BLOCK * SCREW,MACHINED	109-0519-32-119 MS27039-1-39		1		1		1		1		
5048	* SCREW,MACHINED * WASHER,FLAT	NAS1149D0316K		1		1		1		1		<u> </u>
				1		1		1		1		
5050 5051	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
	. SPACER, SLEEVE	NAS43DD3-74										
5052	. SPACER,SLEEVE	NAS43DD3-74N		1		1		1		1		—
5053	. BRACKET,ANGLE	A387A1190A				1		1				—
5054	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		⊢—
5055	. ITEM DELETED	DPN0BG-00002		1		1		1		1		⊢—
5056	. HALF BLOCK	109-0519-32-109		1		1		1		1		
5057	* SCREW,MACHINE	MS27039-1-25		1		1		1		1		
5058	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5059	, , , , , , , , , , , , , , , , , , , ,	MS21042L3		1		1		1		1		
5060	* SPACER,SLEEVE	NAS43DD3-30		1		1		1		1		
5061	* SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5062	. TUBE ASSY,METAL (EMERG PRESS)	109-0520-93-101		1		1		1		1		
5063	. ELBOW,TUBE	AN833-4D		1		1		1		1		
5064	. FITTING,ELBOW	AS1038W0604V		1		1		1		1		
5065	. TUBE ASSY,METAL (PRESS TO SELECTOR VALVE/USE WITH SOLENOID VALVE PN 7U7224)	109-0520-96-101		1		1		1		1		
5066		109-0521-19-101		1		1		1		1		
5067	. TUBE ASSY,METAL (PRESS/USE WITH SOLENOID VALVE PN 7U7224)	109-0520-97-101		1		1		1		1		
5068	. TUBE ASSY,METAL (PRESS/USE WITH SOLENOID VALVE PN 129-0760-07-105)	109-0521-18-101		1		1		1		1		
5069	. TUBE ASSY,METAL (RETURN)	109-0520-99-101		1		1		1		1		
5070	. TUBE ASSY,METAL (RETURN/USE WITH SOLENOID VALVE PN 7U7224)	109-0521-12-101		1		1		1		1		
5071	. TUBE ASSY,METAL (RETURN/USE WITH SOLENOID VALVE PN 129-0760-07-105)	109-0521-20-101		1		1		1		1		
5072	. VALVE,CHECK	109-0512-42-1		1		1		1		1		
5073	. VALVE,CHECK	AN6249-4		1		1		1		1		
5074	. CROSS,TUBE	999-0300-60-102		1		1		1		1		
5075	. WASHER,FLAT	NAS1149D0716J		1		1		1		1		
5076	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6057-0-00 VENDOR F2805/Refer to 2	109-0512-67-107		1		1		1		1		
5077	. FITTING,ELBOW	AS1031W040404		1		1		1		1		l
5078	. O-RING	MS28778-4		1		1		1		1		
5079	. ELBOW,TUBE	AS1040W0604V		1		1		1		1		
5080	. TUBE ASSY,METAL (PRESS)	109-0520-91-101		1		1		1		1		
5081	. TUBE ASSY,METAL (RETURN)	109-0520-92-101		1		1		1		1		
5082	. FITTING,ELBOW	AS1038W0504V		1		1		1		1		
5083	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
5084	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
5085	. WASHER,FLAT	NAS1149D0832J		1		1		1		1		
5086	. VALVE, SOLENOID (USE WITH TUBE PNS:109-0520-96-101/97-101 AND 109-0521-12-101)	7U7224		1		1		1		1		
5087	. VALVE ASSY, SOLENOIDE (CONTROL SPECIFICATION FOR PN 5592-3W2PSV-1 VENDOR A3004/U			1		1		1		1		
5088	. SPACER,SLEEVE	NAS43DD3-30		1		1		1		1		
5089	. SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5090	. SCREW,MACHINE	MS27039-1-25		1		1		1		1		
5091	. CLAMP,LOOP	MS21919WCH4		1		1		1		1		
5092	. CLAMP,LOOP	AS21919WCH04		1		1		1		1		
5093	. SCREW,MACHINE	MS27039-1-19		1		1		1		1		
5094	. WASHER,FLAT	NAS1149D0316J		1		1		1		1		
5094	. NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only -			1		1		1		1		
5095	. SPACER, SLEEVE	NAS43DD3-45		1		1		1		1		
5096	. SPACER, SLEEVE			1				1		1		
5097	. JFACEN, JLEEVE	NAS43DD3-45N	1	1		1		1		1		

			1 1		VEAD 1		VEAD 3		VEAD 2		VEAD 2 F	
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5098	. TERMINAL BLOCK ASSY	109-0515-58-135	THEE (IX)	1		1		1		1		
5099	* SCREW,MACHINE	MS27039-1-25		1		1		1		1		
5100	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5101	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only			1		1		1		1		
5102	HALF BLOCK	109-0515-58-137		1		1		1		1		
5103	. SPACER,SLEEVE	NAS43DD3-30		1		1		1		1		
5104	. SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5105	. TUBE ASSY,METAL (RETURN)	109-0520-62-101		1		1		1		1		
5106	. TUBE ASSY, METAL (PRESS TO BRAKE PUMP)	109-0520-63-101		1		1		1		1		
5107	. TUBE ASSY, METAL (RETURN)	109-0518-97-101		1		1		1		1		
5108	. TUBE ASSY,METAL (PRESSURE)	109-0518-94-101		1		1		1		1		
5109	. TEE,SWIVEL	999-0300-64-102		1		1		1		1		
5110	. TEE,TUBE	AW004PN02D		1		1		1		1		
5111	. TUBE ASSY, METAL (RETURN)	109-0521-10-101		1		1		1		1		
5112	. TUBE ASSY,METAL (RETURN)	109-0521-09-101		1		1		1		1		
5113	. TUBE ASSY,METAL	109-0518-19-103		1		1		1		1		
5114	. NUT,PLAIN,HEXAGON	999-0300-29-132		1		1		1		1		
5115	. TEE,TUBE	AN938D5		1		1		1		1		
5116	. TEE,TUBE	AS5192W05		1		1		1		1		
5117	. REDUCER,BOSS	AN893-1D		1		1		1		1		
5118	. REDUCER,BOSS	AS5172D0405L		1		1		1		1		
5119	. REDUCER, PIPE	AN919-7D		1		1		1		1		
5120	. REDUCER,TUBE	AS5174D0605		1		1		1		1		
5121	. WASHER,FLAT	NAS1149D0816K		1		1		1		1		
5122	. PACKING,PREFORMED	MS28778-5		1		1		1		1		
5123	. RETAINER, PACKING	MS28773-05		1		1		1		1		
5124	. TUBE ASSY,METAL (EMERG LOAD)	109-0520-85-101		1		1		1		1		
5125	. TUBE ASSY,METAL (NORMAL)	109-0520-86-101		1		1		1		1		
5126	. SPECIAL FITTING	A017B01		1		1		1		1		
5127	. VALVE, PNEUMATIC TANK	MS28889-2		1		1		1		1		
5128	O-RING	MS28775-015		1		1		1		1		
5129	. O-RING	M83461/1-015		1		1		1		1		
5130	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
5131	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
5132	. TUBE ASSY,METAL	109-0517-16-103		1		1		1		1		
5133	. TUBE ASSY,METAL (PRE MOD B.T. 109SP-030/Refer to 32-51-00 fig. 01T item 010)	109-0518-16-103		1		1		1		1		
5134	. TUBE ASSY,METAL (POST MOD B.T. 109SP-030/Refer to 32-51-00 fig. 017 item 010)	109G2910A05-101		1		1		1		1		
5135	STORAGE GROUP INSTL (Refer to 29-21-01 fig. 01 item 000 for BKDW)	109-0515-02-301		1		1		1		1		
5136	. TUBE ASSY,METAL (PRESS)	109-0517-77-103		1		1		1		1		
5137	. TUBE ASSY,METAL (VALVE)	109-0520-87-101		1		1		1		1		
5138	. DECAL, NORMAL ACCUMULATOR	109-0701-33-2		1		1		1		1		
5139	. DECAL, EMERGENCY ACCUMULATOR	109-0701-33-1		1		1		1		1		
5140	. REDUCER, PIPE	AN919-3D		1		1		1		1		
5141	. REDUCER,TUBE	AS5174D0504		1		1		1		1		
5142	. TUBE ASSY,METAL (RETURN)	109-0521-11-101		1		1		1		1		
5143	O-RING	MS28778-4		1		1		1		1		
5144	. CLAMP,LOOP	MS21919WDG13	1	1		1		1		1		
5145	. CLAMP,LOOP	AS21919WDG13	1	1		1		1		1		
5146	. BOLT,MACHINE	AN3-6A	1	1		1		1		1		
5147	. WASHER,FLAT	AN960JD10L		1		1		1		1		
5147	. WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
5148	. SPACER,SLEEVE	NAS43DD3-20	+	1		1		1		1		
5150	. SPACER, SLEEVE	NAS43DD3-20N	+	1		1		1		1		
5150	. TEE,TUBE TO BOSS	AN784D4	1	1		1		1		1		
	. TEE,TUBE TO BOSS	AN784D4 AS1032W040404	+ +	1		1		1		1		
5152	. IEE, IUBE IU BUSS	A31032W040404		1		1		1		1		

			-		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									l
5153	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6057-0-00 VENDOR F2805/Refer to 2		Price (K)	1		1		1		1		
5154	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6932-0-00 VENDOR F2805/Refer to 2			1		1		1		1		—
5155	. UNION	109-0519-28-101		1		1		1		1		
5156	. TRANSDUCER, PRESSURE (Refer to 29-31-00 fig. 01T item 009)	109-0319-28-101		1		1		1		1		
5157	. RELAY INSTL,HYDRAULIC SYSTEM (Refer to 00-00-01 fig. 03H item 016)	DPN0BG-29022	1	1		1		1		1		
5158	RELAY, ELECTROMAGNETIC	A656A01		1		1		1		1		
5159	DECAL	ED300K100		1		1		1		1		
		ED300K100		1		1		1		1		
5160	DECAL	ED300K101	-	1		1		1		1		
5161			-									
5162	RELAY ELECTROMAGNETIC	T412WL1003C	1	1		1		1		1		—
5163	DECAL	ED300K103				1		1				⊢—
5164		DPN0BG-29023		1		1		1		1		—
5165	HYDRAULIC SYSTEM,UTILITY (Refer to 00-00-06 fig. 04H item 002 for NHA)	DPN0BG-29023		1		1		1		1		⊢—
5166	. TUBE ASSY,METAL (PRESSURE)	109-0520-34-101		1		1		1		1		
5167	. TUBE ASSY,METAL	109-0520-34-105		1		1		1		1		-
5168	. TUBE ASSY,METAL	109-0520-34-201		1		1		1		1		-
5169	. TERMINAL BLOCK ASSY	109-0761-97-143	1	1		1		1		1		
5170	* SCREW,MACHINED	MS27039-1-35		1		1		1		1		<u> </u>
5171	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5172	HALF-BLOCK	109-0761-97-145		1		1		1		1		
5173	HALF-BLOCK	109-0761-97-147		1		1		1		1		
5174	HALF CLAMP,BLOCK	109-0761-97-135		1		1		1		1		
5175	. ELBOW,TUBE	AN837-6		1		1		1		1		
5176	. ELBOW,TUBE	AS1040-0606		1		1		1		1		
5177	. TUBE ASSY,METAL (RETURN)	109-0521-07-101		1		1		1		1		
5178	. VALVE,SOLENOID (USE WITH TUBE PNS:109-0520-96-101/97-101 AND 109-0521-12-101)	7U7224		1		1		1		1		
5179	. VALVE ASSY,SOLENOIDE (CONTROL SPECIFICATION FOR PN 5592-3W2PSV-1 VENDOR A3004/U	129-0760-07-105		1		1		1		1		
5180	. REDUCER,BOSS	AS5174D0604		1		1		1		1		
5181	. O-RING	MS28778-4		1		1		1		1		
5182	. STUD,ADH BONDED	A366A3E26C75		1		1		1		1		
5183	. SPACER,SLEEVE	NAS43DD3-30		1		1		1		1		
5184	. SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5185	. NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only -	MS21042L3		1		1		1		1		
5186	. TUBE ASSY (RETURN)	109G2910A09-101		1		1		1		1		
5187	. ELBOW, PIPE TO BOSS	999-0300-55-107		1		1		1		1		l
5188	. LOCKNUT,TUBE FITTING	AS5179D04		1		1		1		1		
5189	. RETAINER,PACKING	MS28773-04		1		1		1		1		
5190	. NIPPLE,TUBE	MS21905W6		1		1		1		1		
5191	. SLEEVE,CLINCH,TUBE FITTING	MS21922-6		1		1		1		1		
5192	. NUT,TUBE COUPLING	MS21921-6D		1		1		1		1		
5193	. TUBE ASSY,METAL (RETURN)	109-0520-79-105		1		1		1		1		
5194	. TUBE ASSY,METAL	109-0521-08-101		1		1		1		1		
5195	. NIPPLE,TUBE	AN815-4D		1		1		1		1		
5196	. NIPPLE,TUBE	AS5174D0404		1		1		1		1		
5197	. TUBE ASSY,METAL (RETURN)	109-0521-13-101		1		1		1		1		
5198	. TUBE ASSY (PRESSURE)	109G2910A07-101		1		1		1		1		
5199	. NIPPLE,TUBE	AN815-6D		1		1		1		1		
5200	. NIPPLE,TUBE	AS5174D0606		1		1		1		1		
5201	. TUBE ASSY (RETURN)	109G2910A10-101		1		1		1		1		
5202	. TUBE ASSY (PRESSURE)	109G2910A08-101		1		1		1		1		
5203	. NIPPLE,TUBE	MS21902W6		1		1		1		1		
5203	. TUBE ASSY,METAL (PRESSURE)	109-0520-81-105		1		1		1		1		
5204	. TERMINAL BLOCK ASSY	109-0520-81-105	1	1		1		1		1		
5205	* SCREW,MACHINE	MS27039-1-19		1		1		1		1		
5206	* SCREW,MACHINE * WASHER,FLAT	NAS1149D0316K	1	1				1				
5207	WASHEN,FLAT	IAW2TT4AD02TQK	1	1		1		1		1		

			1		YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					YEAR 1		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								l
5208	HALF BLOCK	109-0515-58-5		1		1		1		1		
5209	. TUBE ASSY,METAL (PRESSURE)	109-0520-76-101		1		1		1		1		
5210	. TUBE ASSY,METAL (RETURN)	109-0520-77-101		1		1		1		1		
5211	. TUBE ASSY,METAL (RETURN)	109-0520-78-101		1		1		1		1		
5212	. TERMINAL BLOCK,ASSY	109-0515-58-117		1		1		1		1		
5213	* SCREW,MACHINE	MS24694-S59		1		1		1		1		
5214	HALF BLOCK	109-0515-58-119		1		1		1		1		
5215	. COVER ASSY,HYDRAULIC LINES	109-0519-18-301		1		1		1		1		
5216	* SCREW,MACHINE	MS27039-1-06		1		1		1		1		
5217	* WASHER,FLAT	NAS1149D0332K		1		1		1		1		
5218	. TERMINAL BLOCK ASSY	109-0519-32-113		1		1		1		1		—
5219	* SCREW,MACHINE	MS24694-S58		1		1		1		1		
5220	* NUT,PLAIN,HEXAGON	NAS671-8		1		1		1		1		
5221	* SCREW,MACHINE	MS24694-S54		1		1		1		1		
5222 5223	HALF BLOCK HALF BLOCK	109-0519-32-103 109-0519-32-115		1		1		1		1		
5223	HALF BLOCK . TERMINAL BLOCK	109-0519-32-115		1		1		1		1		
5225	. ADAPTER,STRAIGHT,TUBE	AN832-6D		1		1		1		1		
5226	. ADAPTER,STRAIGHT,TUBE	AS5406D06		1		1		1		1		
5227	. NUT,PLAIN,HEXAGON	AN924-6D		1		1		1		1		
5228	. NUT, PLAIN, HEXAGON	AS5178D06		1		1		1		1		
5229	. WASHER,FLAT	NAS1149D0916J		1		1		1		1		
5230	. NIPPLE,TUBE	AN832-4D		1		1		1		1		
5231	. NIPPLE,TUBE	AS5406D04		1		1		1		1		
5232	. NUT,PLAIN,HEXAGON	AN924-4D		1		1		1		1		
5233	. NUT,PLAIN,HEXAGON	AS5178D04		1		1		1		1		
5234	. WASHER,FLAT	NAS1149D0716J		1		1		1		1		
5235	. HALF BLOCK	109-0519-32-119		1		1		1		1		
5236	* SCREW,MACHINED	MS27039-1-39		1		1		1		1		
5237	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5238		MS21042L3		1		1		1		1		
5239	SPACER,SLEEVE	NAS43DD3-74		1		1		1		1		
5240 5241	. SPACER, SLEEVE . BRACKET, ANGLE	NAS43DD3-74N A387A1190A		1		1		1		1		
5241	. BRACKET ANGLE	AW002SB1190A		1		1		1		1		
5242	. HALF BLOCK	109-0519-32-109		1		1		1		1		
5244	* SCREW,MACHINE	MS27039-1-25		1		1		1		1		
5245	* WASHER.FLAT	NAS1149D0316K		1		1		1		1		
5246	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
5247	* SPACER, SLEEVE	NAS43DD3-30		1		1		1		1		
5248	* SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5249	. TUBE ASSY,METAL (PRESS)	109-0520-91-101		1		1		1		1		
5250	. ELBOW,TUBE	AS1040W0604V		1		1		1		1		
5251	. TUBE ASSY,METAL (RETURN)	109-0520-92-101		1		1		1		1		
5252	. FITTING,ELBOW	AS1038W0504V		1		1		1		1		
5253	. NUT,PLAIN,HEXAGON	AN924-5D		1		1		1		1		
5254	. NUT,PLAIN,HEXAGON	AS5178D05		1		1		1		1		
5255	. WASHER,FLAT	NAS1149D0832J		1		1		1		1		
5256	. TUBE ASSY	109-0521-33-101		1		1		1		1		
5257	. TEE,TUBE	999-0300-64-105		1		1		1		1		
5258	. TEE,TUBE	AW004PN05D		1		1		1		1		
5259	. TUBE ASSY	109-0521-31-101		1		1		1		1		
5260	. TUBE ASSY	109-0521-32-101		1		1		1		1		
5261 5262	. TUBE ASSY . TUBE ASSY	109-0521-27-101 109-0521-25-101		1		1		1		1		
3202	. TUBE ASST	102-0221-22-101		1		1		1		1		

		1										
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	DART NO	Drice (D)									l
5263	. TUBE ASSY (USE WITH CHECK VALVE PN 2C5040)	PART NO. 109-0521-28-101	Price (R)	1		1		1		1		
5264	. TUBE ASSY (USE WITH CHECK VALVE PN 2C3040) . TUBE ASSY (USE WITH CHECK VALVE PN CKRE1876205A)	109-0521-28-105		1		1		1		1		
5265	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6057-0-00 VENDOR F2805/Refer to 2			1		1		1		1		
5265	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MICEUS 7-0-00 VENDOR F2805/RETER TO 2			1		1		1		1		
5266	. TUBE ASSY,METAL	999-0300-69-101 109-0521-29-101		1		1		1		1		
5268	•	109-0521-29-101	+ -	1		1		1		1		
5268	. STORAGE GROUP INSTL (Refer to 29-21-01 fig. 01H item 000 for BKDW) . TUBE ASSY,METAL (NORMAL)	109-0521-17-101		1		1		1		1		
5270	. NUT,PLAIN,HEXAGON	999-0300-29-132		1		1		1		1		
5270	, ,		+ -	1		1		1		1		
_	. TEE,TUBE	AN938D5	+ -									
5272	. TEE,TUBE	AS5192W05	1	1		1		1		1		—
5273	. REDUCER,PIPE	AN919-7D	1			1		1				—
5274	. REDUCER,TUBE	AS5174D0605		1		1		1		1		⊢—
5275	. WASHER,FLAT	NAS1149D0816K		1		1		1		1		⊢—
5276	. PACKING, PREFORMED	MS28778-5		1		1		1		1		
5277	. RETAINER, PACKING	MS28773-05		1		1		1		1		
5278	. O-RING	MS28778-4		1		1		1		1		
5279	. UNION	109-0519-28-103	1	1		1		1		1		
5280	. TRANSDUCER,PRESSURE (Refer to 29-31-00 fig. 01U item 003)	109-0729-24-129		1		1		1		1		<u> </u>
5281	. SWITCH, PRESSURE (CONTROL SPECIFICATION FOR PN MC6057-0-00 VENDOR F2805/Refer to 2			1		1		1		1		
5282	. TUBE ASSY	109-0521-24-101		1		1		1		1		
5283	. TUBE ASSY	109-0521-34-101		1		1		1		1		
5284	. TUBE ASSY	109-0521-30-101		1		1		1		1		
5285	. TUBE ASSY	109-0521-26-101		1		1		1		1		
5286	. TUBE ASSY,METAL (RETURN)	109-0520-62-101		1		1		1		1		
5287	. TUBE ASSY,METAL (PRESS TO BRAKE PUMP)	109-0520-63-101		1		1		1		1		
5288	. TERMINAL BLOCK ASSY	109-0515-58-135		1		1		1		1		
5289	* SCREW,MACHINE	MS27039-1-25		1		1		1		1		
5290	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5291	* NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L3		1		1		1		1		
5292	HALF BLOCK	109-0515-58-137		1		1		1		1		
5293	. SPACER,SLEEVE	NAS43DD3-30		1		1		1		1		
5294	. SPACER,SLEEVE	NAS43DD3-30N		1		1		1		1		
5295	. RETROFIT KIT FLG HYDR SYSTEM,ELECTRICAL	109-0824-88-101		1		1		1		1		
5296	HARNESS INSTL,NOSE AREA (Refer to 91-11-00 fig. 01U item 000 for BKDW)	DPN0BG-91061		1		1		1		1		
5297	PITOT TUBE HEATING SYSTEM (Refer to 00-00-01 fig. 03 item 059 for NHA)	DPN0BG-34029		1		1		1		1		l
5298	. RELAY,CURRENT SENSING	CS400-502-102-C-D		1		1		1		1		
5299	. DECAL	ED300K8661		1		1		1		1		
5300	. DECAL	ED300K8662		1		1		1		1		
5301	. SUPPORT,SOCKET RELAY	A824A01A-A1		1		1		1		1		
5302	* SCREW,MACHINE	MS35207-260		1		1		1		1		
5303	* WASHER,FLAT	NAS1149D0316K		1		1		1		1		
5304	. CABLE ASSY	109-0753-03-217		1		1		1		1		
5305	SPLICE, CONDUCTOR	1315		1		1		1		1		
5306	SOCKET,RELAY	A653A02		1		1		1		1		
5307	CONNECTOR, RECEPTACLE, ELECTRICAL	AN3115-1		1		1		1		1		
5308	CONNECTOR, RECEPTACLE, ELECTRICAL	39A3638		1		1		1		1		
5309	. CIRCUIT BREAKER (Refer to 24-91-00 fig. 01 item 037)	MS24509A10		1		1		1		1		
5310	. CIRCUIT BREAKER (Refer to 24-91-00 fig. 01 item 037)	MS24509-A10		1		1		1		1		
5311	CVR/FDR INSTL,KIT (Refer to 11-31-00 fig. 08 item 012 for NHA)	109-0814-20-115		1		1		1		1		
5312	. FDR/CVR MADRAS L3 PROVISION (Refer to 00-00-00 fig. 01 item 100)	109-0814-20-117		1		1		1		1		
5313	COVER INSTL	109-0857-20-131		1		1		1		1		
5314	PANEL ASSY	109-0740L41-107		1		1		1		1		
5315	CIRCUIT BREAKER	MS26574-2L		1		1		1		1		
5316	RING,RETAINING	Y30700501		1		1		1		1		
5317	RING,RETAINING	AW001YC01RED		1		1		1		1		
221/	·· DITO/DETAILING	VAAOOTICOTUED	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5318	CIRCUIT BREAKER	MS26574-5L	,	1		1		1		1		
5319	CONTROL PANEL	S261-1130-00		1		1		1		1		
5320	INDICATOR LIGHT	4773-158		1		1		1		1		
5321	RELAY,ELECTROMAGNETIC	M210E4N003		1		1		1		1		
5322	RELAY,ELECTROMAGNETIC	M210-E4N003		1		1		1		1		
5323	RELAY,ELECTROMAGNETIC	M83536/2-028M		1		1		1		1		
5324	DECAL	ED300K9204		1		1		1		1		
5325	DECAL	ED300K9205		1		1		1		1		
5326	MOUNTING,RELAY	M12883/53-001		1		1		1		1		
5327	* * SCREW,MACHINE	MS24693-S26		1		1		1		1		
5328	CABLE NIPPLE,ELECTRICAL	MS25171-1S		1		1		1		1		
5329	CABLE NIPPLE,ELECTRICAL	A584A02		1		1		1		1		
5330	DECAL	ED300FDR		1		1		1		1		
5331	DECAL	ED300BATT		1		1		1		1		
5332	DECAL	ED300BUS		1		1		1		1		
5333	PANEL ASSY	109-0884-12-203		1		1		1		1		
5334	* * SCREW,MACHINE	MS27039-0808		1		1		1		1		
5335	* * WASHER,FLAT	NAS1149DN832K		1		1		1		1		
5336	MOUNTING TRAY	2100-8006-00		1		1		1		1		
5337	* * SCREW,MACHINE	MS24694-S49		1		1		1		1		
5338	* * SCREW,MACHINE	MS24694-S55		1		1		1		1		
5339	* * WASHER	999-0065-18-50		1		1		1		1		
5340	* * WASHER	AW008TY-18-50		1		1		1		1		
5341	RELAY,ELECTROMAGNETIC	M220E4N003		1		1		1		1		
5342	RELAY,ELECTROMAGNETIC	M220-E4N003		1		1		1		1		
5343	DECAL	ED300K9201		1		1		1		1		
5344	DECAL	ED300K9202		1		1		1		1		
5345	DECAL	ED300K9203		1		1		1		1		
5346	DECAL	ED300K9206		1		1		1		1		
5347	DECAL	ED300K9207		1		1		1		1		
5348	DECAL	ED300K9208		1		1		1		1		
5349	JUMPER GROUNDING	999-7000-09-105		1		1		1		1		lacksquare
5350	MICROPHONE ASSY	109-0814-20-109		1		1		1		1		
5351	MICROPHONE	S056-0048-00		1		1		1		1		$oldsymbol{oldsymbol{eta}}$
5352	CONTACT, ELECTRICAL	A523A-A02		1		1		1		1		
5353	SUPPORT	109-0884-12-115		1		1		1		1		
5354	* * SCREW	MS24693-BB25		1		1		1		1		
5355	* * SCREW,MACHINE	MS27039-0808						1				
5356 5357	** WASHER,FLAT	NAS1149DN832K		1		1		1		1		\vdash
5357	MICROSWITCH INSTL, TAIL ROTOR CONTROL (Refer to 31-31-02 fig. 01 item 000 for BKDW)	109-0040-74-103						1				
5358	MOUNTING RAIL MOUNTING RAIL	001751-104-00 A522A04A		1		1		1		1		
5359	** SCREW,MACHINE	MS35206-243	}	1		1		1		1		
5360	MODULE,TERMINAL BOARD	001755-102-02		1		1		1		1		
5361	MODULE, TERMINAL BOARD	A593A-A02		1		1		1		1		
5362	MODULE, TERMINAL BOARD	001755-104-02		1		1		1		1		
5364	MODULE, TERMINAL BOARD	A593A-A04		1		1		1		1		
5365	TERMINAL BOARD	001755-204-02		1		1		1		1		
5365	MODULE,TERMINAL BOARD	A593A-B04		1		1		1		1		
5367	DECAL	ED300TB9201		1		1		1		1		
5368	ACCELEROMETER,ELECTRICAL,LINEAR	3001-01-111-2		1		1		1		1		
5369	** SCREW,MACHINE	MS27039-1-08		1		1		1		1		
5370	** WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5371	DECAL	999-2000-21-44		1		1		1		1		
5372	SUPPORT ASSY	109-0884-12-121		1		1		1		1		
33/2	3011 0/11 0/31	103*0004-12-121		1		1		1		1		

		ı	1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM												l
F272	DESCRIPTION ** SCOREMAN CHINE	PART NO. MS27039-0808	Price (R)			1						-
5373 5374	* * SCREW,MACHINE * * WASHER,FLAT	NAS1149DN832K		1		1		1		1		
	,											
5375	IMPACT SWITCH	6895-D-1-6-3-3		1		1		1		1		—
5376	* * SCREW,MACHINE	MS27039-1-08		1		1		1		1		—
5377	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		—
5378	. DECAL	ED300IMPACT;SW		1		1		1		1		-
5379	. DIODE	A597A04		1		1		1		1		-
5380	DIODE ASSEMBLY	AW001YD04		1		1		1		1		<u> </u>
5381	POTENTIOMETER INSTL,COLLECTIVE CONTROL (Refer to 31-31-01 fig. 02 item 000 for BKDW)	109-0860-92-101		1		1		1		1		⊢—
5382	POTENTIOMETER INSTL,TAIL ROTOR CONTROL (Refer to 31-31-01 fig. 01 item 000 for BKDW)	109-0860-85-101		1		1		1		1		<u> </u>
5383	POTENTIOMETER INSTL,CYCLIC CONTROL,LONGITUDINAL (Refer to 31-31-01 fig. 04 item 000	109-0860-87-103		1		1		1		1		—
5384	POTENTIOMETER INSTL,CYCLIC CONTROL,LATERAL (Refer to 31-31-01 fig. 03 item 000 for BKI			1		1		1		1		
5385	DECAL	ED300R9201		1		1		1		1		
5386	DECAL	ED300R9202		1		1		1		1		
5387	DECAL	ED300R9203		1		1		1		1		
5388	DECAL	ED300R9204		1		1		1		1		
5389	CABLE ASSY,FDR (NOTE:FOR SPARE REPLACEMENT USE PNR 109-0756-24-221A1R)	109-0756-24-221		1		1		1		1		
5390	CONNECTOR, ELECTRICAL	DPX4ME-A424-33P-	-00	1		1		1		1		
5391	CONNECTOR, ELECTRICAL	063-98-01999		1		1		1		1		
5392	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A400-2102C13	3	1		1		1		1		
5393	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A400-2102C17	,	1		1		1		1		
5394	SHIELD, ELECTRICAL CONNECTOR	500-009		1		1		1		1		
5395	ADAPTOR RFI BACKSHEL CAP,STOWAGE	500-021		1		1		1		1		
5396	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4		1		1		1		1		
5397	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4F		1		1		1		1		
5398	BACKSHELL,ELECTRICAL	M85049/48-3-4		1		1		1		1		
5399	BACKSHELL,ELECTRICAL	M85049/48-3-4F		1		1		1		1		
5400	HARDWARE KIT, ELECTRONIC EQUIPMENT	D110550		1		1		1		1		
5401	CONNECTOR,PLUG,ELECTRICAL	MS3475W12-10S		1		1		1		1		
5402	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A300-1202C		1		1		1		1		
5403	ADAPTER,ELECTRICAL CONNECTOR	A532A390-1202		1		1		1		1		
5404	CONNECTOR,PLUG,ELECTRICAL	PT06CE8-3S		1		1		1		1		
5405	SEMICONDUCTOR DEVICE, DIODE ASSY	999-7000-04-110		1		1		1		1		
5406	DIODE ASSY	A597A03		1		1		1		1		
5407	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		
5408	SEMICONDUCTOR DEVICE, DIODE	A597A08		1		1		1		1		
5409	SEMICONDUCTOR DEVICE	AW001YD08		1		1		1		1		
5410	SOCKET,RELAY	M12883/52-001		1		1		1		1		
5411	SOCKET,RELAY	M12883/52-002		1		1		1		1		
5412	CABLE ASSY,FDR INTERFACE	109-0756-24-223	1	1		1		1		1		
5413	CABLE ASSY,CVR	109-0756-24-225	1	1		1		1		1		
5414	RESISTOR, FIXED, COMPOSITION	RCR20G332J		1		1		1		1		
5415	RESISTOR, FIXED, COMPOSITION	RLR20C3301GR		1		1		1		1		
5416	RESISTOR.FIXED.COMPOSITION	RCR20G472J		1		1		1		1		
5417	RESISTOR, FIXED, COMPOSITION	RLR20C4701GR		1		1		1		1		
5418	STRUCTURAL PROVISION	109-0884-12-201		1		1		1		1		
5419	STRUCTURAL PROVISION, MICROPHON	109-0884-12-103		1		1		1		1		
5420	STRUCTURAL PROVISION, ACCELEROMETER	109-0884-12-107	1	1		1		1		1		
5421	INSERT, SCREW THREAD	SL10414-08-4A		1		1		1		1		
5421	INSERT,SCREW THREAD	TYE3600B08-08		1		1		1		1		
5423	STRUCTURAL PROVISION,IMPACT SWITCH	109-0884-12-109	1	1		1		1		1		
5423	SUPPORT ASSY	109-0884-12-109		1		1		1		1		
5425 5426	STRUCTURAL PROVISION, MOUNTING TRACK INSERT, SCREW THREAD	109-0884-12-111 SL10429-08-3S	1	1		1		1		1		
	,		1									
5427	INSERT,SCREW THREAD	TYE2202-08-7		1		1		1		1		1

1		T	1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Dries (D)									l
5428	STRUCTURAL PROVISION,FDR 1/2 ATR	109-0884-12-113	Price (R)	1		1		1		1		
5429	STRUCTURAL PROVISION, PDR 1/2 ATK STRUCTURAL PROVISION, AVIONIC BAY	109-0884-12-113		1		1		1		1		
5430	PEDESTAL ASSY MODIFICATION	109-0884-12-203		1		1		1		1		
5430	. RECORDER/ACQUISITION	2316-1600-00		1		1		1		1		
5431	. RECORDER/ACQUISITION . BATTERY KIT (TYPE 1604A, 9 VOLT)	810-2042/K		1		1		1		1		
						1		1		1		
5433	. CABLE ASSY, HEADSET	109-0744-31-105		1		1		1		1		
5434	CONNECTOR	KE104A066-162	<u>!</u>			1						
5435	CONNECTOR	KE104A066-162/7,7	L .	1				1		1		—
5436	CLAMP,CABLE ELECTRICAL	FGG.2B.752.DN		1		1		1		1		—
5437	JACK,TELEPHONE	U92A/U		1		1		1		1		⊢—
5438	JACK,TELEPHONE	U-92A/U		1		1		1		1		—
5439	CONNECTOR,PLUG,ELECTRICAL	M9177/3-1		1		1		1		1		—
5440	PLUG,TELEPHONE	464-640		1		1		1		1		—
5441	FDR/CVR INSTL KIT ASSY (Refer to 00-00-00 fig. 01H item 120 for NHA)	109-B810-94-101		1		1		1		1		
5442	. FDR/CVR INSTL KIT ASSY,REMOVABLE PARTS	109-B810-94-105		1		1		1		1		
5443	CVFDR RECORDER UNIT	D51615-202-005	1	1		1		1		1		
5444	CVFDR RECORDER UNIT	D51615-202-005-09	0	1		1		1		1		
5445	* * SCREW,MACHINE	MS27039-4-07		1		1		1		1		
5446	* * WASHER,FLAT	NAS1149D0432J		1		1		1		1		
5447	FLUOROSILICONE	230180180		1		1		1		1		
5448	BEACON,UNDERWATER LOCATOR	220000040		1		1		1		1		
5449	BEACON,UNDERWATER LOCATOR	DK140		1		1		1		1		
5450	BATTERY KIT	810-2008/K		1		1		1		1		
5451	DECAL	ED300A351		1		1		1		1		
5452	DECAL	ED300K333		1		1		1		1		
5453	DECAL	ED300K335		1		1		1		1		
5454	DECAL	ED300K336		1		1		1		1		
5455	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
5456	RELAY	A657A01		1		1		1		1		
5457	DECAL	ED300K342		1		1		1		1		
5458	DECAL	ED300K343		1		1		1		1		
5459	DECAL	ED300K334		1		1		1		1		
5460	STRAP,BONDED	999-7000-09-307		1		1		1		1		
5461	IMPACT SWITCH	6895-D-1-6-3-3		1		1		1		1		
5462	* * SCREW,MACHINE	MS27039-1-08		1		1		1		1		
5463	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5464	SUPPORT ASSY	109-0886-32-135		1		1		1		1		
5465	GROUND REPLAY CABLE	SA109680		1		1		1		1		
5466	* * BOLT,MACHINE	AN3-3A		1		1		1		1		
5467	** WASHER,FLAT	NAS1149D0363K		1		1		1		1		
5468	SCREW,MACHINE	MS27039-0809		1		1		1		1		
5469	WASHER,FLAT	NAS1149DN816K		1		1		1		1		
5470	COCKPIT CONTROL UNIT	D51616-102		1		1		1		1		
5471	MICROPHONE,COCKPIT AREA	D51623-000		1		1		1		1		
5472	** SCREW	NAS623-2-6		1		1		1		1		
5473	* * WASHER,FLAT	NAS1149CN832R		1		1		1		1		
5474	SUPPORT, MICROPHONE	109-0886-32-145		1		1		1		1		
5475	* * SCREW,MACHINE	MS24693-S25		1		1		1		1		
5476	AUDIO TEST INTERFACE TEST	AW001WZ001		1		1		1		1		
5477	PGS VISION REPLAY SOFTWARE	010000331		1		1		1		1		
5478	PGS VISION REPLAY SOFTWARE	010000351		1		1		1		1		
5479	PGS VISION REPLAY SOFTWARE PGS VISION REPLAY SOFTWARE	01000364		1		1		1		1		
5479	. FDR/CVR INSTL KIT ASSY,FIXED PARTS	109-B810-94-103	1	1				1		1		
5480		109-B810-94-103 109-B810-94-107		1		1		1		1		
	. FDR/CVR INSTL KIT ASSY, FIXED PARTS											
5482	SUPPORT,FDR CONNECTOR	109-0886-32-161	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILAN I		ILAN Z		ILAN 3		ILAN 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5483	* * SCREW,MACHINE	MS27039-4-07		1		1		1		1		
5484	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5485	CONNECTOR ASSY	109-0744-30-117		1		1		1		1		
5486	* * SCREW,MACHINE	MS35206-214		1		1		1		1		
5487	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5488	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-20A-A		1		1		1		1		
5489	SUPPORT,CONNECTOR	A414A03V214A1		1		1		1		1		
5490	* * SCREW,MACHINE	MS27039-1-04		1		1		1		1		
5491	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5492	CONNECTOR ASSY	109-0744-30-113		1		1		1		1		
5493	* * SCREW,MACHINE	MS35206-214		1		1		1		1		
5494	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5495	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-14A-A		1		1		1		1		
5496	SUPPORT ASSY,RELAY	109-0886-32-147		1		1		1		1		
5497	* * SCREW,MACHINE	MS27039-0807		1		1		1		1		
5498	* * WASHER,FLAT	NAS1149DN832J	-	1		1		1		1		
5499	SUPPORT ASSY	109-0344-42-117		1		1		1		1		
5500	TERMINAL,STUD	A363A01		1		1		1		1		
5501 5502	NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list onl WASHER, FLAT	MS21042-3 NAS1149F0363P		1		1		1		1		
5503	WASHER,FLAT	NAS1149F0363F		1		1		1		1		
5504	WASHER, FLAT	A608A01		1		1		1		1		
5505	DECAL	ED300GS310		1		1		1		1		=
5506	BOLT,MACHINE	AN3-3A		1		1		1		1		
5507	WASHER,FLAT	NAS1149D0363K		1		1		1		1		
5508	ITEM DELETED	DPN0BG-00002		1		1		1		1		
5509	ITEM DELETED	DPN0BG-00002		1		1		1		1		
5510	PLATE,IDENTIFICATION	ED300S305		1		1		1		1		
5511	SCREW,MACHINE	MS35206-228		1		1		1		1		
5512	WASHER,FLAT	NAS1149DN632J		1		1		1		1		
5513	NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L06		1		1		1		1		
5514	DECAL	ED300GS313		1		1		1		1		
5515	COVER,ELECTRICAL CONNECTOR	D38999/33M19R		1		1		1		1		
5516	DECAL	ED300J334		1		1		1		1		
5517	DECAL	ED300FDR/CVR		1		1		1		1		
5518	CIRCUIT BREAKER	MS26574-5		1		1		1		1		
5519	CIRCUIT BREAKER	MS3320-5		1		1		1		1		
5520	RING,RETAINING	AW001YC01RED		1		1		1		1		
5521	DECAL	ED300CB325		1		1		1		1		
5522 5523	CIRCUIT BREAKER CIRCUIT BREAKER	MS26574-2 MS3320-2		1		1		1		1		
5524	DECAL	ED300CB335		1		1		1		1		
5524	DECAL	ED300CB335 ED300A350		1		1		1		1		
5526	DECAL	ED300A330 ED300MK1		1		1		1		1		
5527	TERMINAL MODULE WITH DIODE	A593A-L01		1		1		1		1		
5528	LABEL	A524A8A-A	1	1		1		1		1		
5529	CIRCUIT BREAKER	MS26574-5L		1		1		1		1		
5530	CIRCUIT BREAKER	MS3320-5L		1		1		1		1		
5531	SCREW,MACHINE	MS51957-27		1		1		1		1		
5532	WASHER,FLANGED,COPPER	A261A004		1		1		1		1		
5533	WASHER,SADDLE	A261A001		1		1		1		1		
5534	CABLE ASSY(C1B256)	1G9C01B25601		1		1		1		1		
5535	CABLE ASSY(C1B256)	1G9C01B25602		1		1		1		1		
5536	CONNECTOR,RCPT,ELECTRICAL	D38999/26FF35SN		1		1		1		1		
5537	CLAMP,CABLE,ELECTRICAL CONNECT	A529A400-1902C13		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									1
5538	CONNECTOR,RCPT,ELECTRICAL	D38999/26MC35SN	1 1	1		1		1		1		
5539	CLAMP,CABLE,ELECTRICAL	A528A4A13		1		1		1		1		
5540	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4		1		1		1		1		
5541	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4F		1		1		1		1		
5542	CLAMP,CABLE,ELECTRICAL CONNECTOR	DC121073-152		1		1		1		1		
5543	SOCKET, RELAY	A656A02		1		1		1		1		
5544	SOCKET,RELAY	A657A02		1		1		1		1		
5545	CONNECTOR,PLUG,ELECTRICAL	PT06CE8-3S		1		1		1		1		
5546	DIODE ASSY	A597A03		1		1		1		1		
5547	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		
5548	SEMICONDUCTOR DEVICE	A597A09		1		1		1		1		
5549	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5550	CONTACT, ELECTRICAL	A523A-A01		1		1		1		1		
5551	CONTACT, ELECTRICAL	A523A-A02		1		1		1		1		
5552	CONTACT, ELECTRICAL	A523A-A02		1		1		1		1		
5553	TERMINAL,LUG	MS25036-102		1		1		1		1		
5554	CONTACT, RELAY SOCKET SIZE 20	A656A03		1		1		1		1		
5555	CONTACT,ELECTRICAL	M39029/101-553		1		1		1		1		
5556	TERMINAL,LUG	MS25036-103		1		1		1		1		
5557	CONTACT,ELECTRICAL	M39029/101-553		1		1		1		1		
5558	CONTACT, ELECTRICAL	M39029/101-553		1		1		1		1		
5559	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
5560	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5561	CONTACT,ELECTRICAL	M39029/58-360		1		1		1		1		
5562	CONTACT,ELECTRICAL	M39029/58-363		1		1		1		1		
5563	CONTACT, ELECTRICAL	M39029/63-368		1		1		1		1		
5564	SPLICE,CONDUCTOR	M81824/1-1		1		1		1		1		
5565	SPLICE,CONDUCTOR	M81824/1-1		1		1		1		1		
5566	SPLICE, CONDUCTOR	M81824/1-2		1		1		1		1		
5567	CONTACT, ELECTRICAL	A523A-A03		1		1		1		1		
5568	CONTACT,ELECTRICAL	M39029/56-351		1		1		1		1		
5569	SCREW	250-8501-013		1		1		1		1		
5570	TERMINAL,LUG	327583		1		1		1		1		
5571	CABLE ASSY,SUNLIGHT A800 (TRAKKA) (C1B386)	1G9C01B38601		1		1		1		1		
5572 5573	CABLE ASSY(C2B205)	1G9C02B20501 1G9C02B20502		1		1		1		1		
5574	CABLE ASSY(C2B205) CONTACT, ELECTRICAL	A523A-A01						1				
5575	ELECTRIC INSULATION SHEATH	A523A-A01 A590A02		1		1		1		1		
								1				
5576 5577	CAP,STOWAGE	MS25274-2 A583A2610W		1		1		1		1		
5578	TERMINAL,LUG	MS25036-103	1	1		1		1		1		
5579	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5580	CONTACT, ELECTRICAL	M39029/58-360	 	1		1		1		1		
5581	CONTACT, ELECTRICAL	M39029/58-360 M39029/63-368	+	1		1		1		1		
5582	CONTACT, ELECTRICAL	RJFTV72N00	1	1		1		1		1		
5583	CLAMP,CABLE,ELECTRICAL CONNECTOR	A530A3A18	1	1		1		1		1		
5584	STRUCTURAL PROVISION	109-0886-32-101	+	1		1		1		1		
5585	STRUCTURAL PROVISION, CASE PANEL	109-0886-32-101	1 1	1		1		1		1		
5586	PANEL ASSY	109-0886-32-117	1	1		1		1		1		
5587	**** SCREW,MACHINE	MS27039-08-07	1 1	1		1		1		1		
5588	**** SCREW,MACHINE	MS27039-08-07	+	1		1		1		1		
5589	**** WASHER,FLAT	NAS1149DN832K	1 1	1		1		1		1		
5590	INSERT, SCREW THREAD	SL10429-4-2S		1		1		1		1		
5591	INSERT, SCREW THREAD	TYE2202-4-6	1 1	1		1		1		1		
5592	INSERT,SCREW THREAD	NAS1836-3-09	1	1		1		1		1		
3332	INSERT, SCREW TIMEAU	14/21020-2-03		1								

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR 1		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5593	SUPPORT PROVISION, SUPPORT	109-0886-32-111	1	1		1		1		1		
5594	GROMMET,NONMETALLIC	MS35489-1		1		1		1		1		
5595	SUPPORT PROVISION, RELAY	109-0886-32-105		1		1		1		1		
5596	CABLE ASSY(B1B351)	1G9B01B35101		1		1		1		1		
5597	CABLE ASSY(B1B351)	1G9B01B35102		1		1		1		1		
5598	CAP,STOWAGE	MS25274-2		1		1		1		1		
5599	CAP,STOWAGE	A583A2610W		1		1		1		1		
5600	CABLE ASSY(B2B234)	1G9B02B23401		1		1		1		1		
5601	CABLE ASSY(B2B234)	1G9B02B23402		1		1		1		1		
5602	ELECTRIC INSULATION SHEATH	A590A02		1		1		1		1		
5603	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5604	CONTACT,ELECTRICAL	M39029/63-368		1		1		1		1		
5605	SPLICE,CONDUCTOR	M81824/1-1		1		1		1		1		
5606	RESISTOR, FIXED	RLR20C3000GR		1		1		1		1		
5607	CABLE ASSY(B2B235)	1G9B02B23501		1		1		1		1		
5608	CABLE ASSY(B2B235)	1G9B02B23502	1	1		1		1		1		
5609	SEMICOND DEVICE ASSY	A597A07	1	1		1		1		1		
5610	DIODE ASSEMLY	AW001YD07	1	1 1		1		1		1		
5611 5612	CABLE ASSY(C1A258) CABLE ASSY(C1A258)	1G9C01A25801 1G9C01A25802	1	1		1		1		1		
5613	SEMICONDUCTOR DEVICE	A597A09		1		1		1		1		
5614	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5615	SPLICE, CONDUCTOR	M81824/1-1		1		1		1		1		=
5616	CABLE ASSY(C2B206)	1G9C02B20601		1		1		1		1		
5617	CABLE ASSY(C2B206)	1G9C02B20602		1		1		1		1		
5618	CABLE ASSY(C1B280)	1G9C01B28001		1		1		1		1		
5619	SEMICONDUCTOR DEVICE	A597A09		1		1		1		1		
5620	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5621	FDR/CVR INSTALLATION KIT (Refer to 00-00-00 fig. 01X item 054 for NHA)	109G3130F03-101		1		1		1		1		
5622	. FDR/CVR INSTALLATION	109G3130F03-103		1		1		1		1		
5623	MICROPHONE ASSY	109G3130A01-101		1		1		1		1		
5624	* * SCREW,MACHINE	MS27039-1-06		1		1		1		1		
5625	* * WASHER,FLAT	NAS1149CN832R		1		1		1		1		
5626	SUPPORT,MICROPHONE	109-0886-32-145		1		1		1		1		
5627	* * SCREW,MACHINE	MS24693-S25		1		1		1		1		
5628	IMPACT SWITCH	6895-D-1-6-3-3		1		1		1		1		
5629	* * SCREW,MACHINE	NAS1802-3-10		1		1		1		1		
5630	* * SCREW,MACHINE	AW017TB23-10A	1	1		1		1		1		
5631	* * WASHER,FLAT	NAS1149D0332J	1	1		1		1		1		
5632 5633	SUPPORT ASSY	109-0886-32-135	1	1		1		1		1		
5634	* * SCREW,MACHINE * * SCREW,MACHINE	NAS1802-08-6 AW017TB08-06A	1	1		1		1		1		
5635	** WASHER,FLAT	NAS1149DN832J	1 1	1		1		1		1		
5636	** SCREW,MACHINE	NAS1149DN832J	1	1		1		1		1		
5637	** SCREW,MACHINE	AW017TB23-08A		1		1		1		1		
5638	** WASHER,FLAT	NAS1149D0332J	1 1	1		1		1		1		
5639	ACCELEROMETER, ELECTRICAL, LINEAR	3001-01-111-2	1 1	1		1		1		1		
5640	** SCREW,MACHINE	NAS1802-3-8		1		1		1		1		
5641	** SCREW,MACHINE	AW017TB23-08A		1		1		1		1		
5642	* * WASHER,FLAT	NAS1149D0332J	1 1	1		1		1		1		
5643	SUPPORT ASSY,IMPACT SWITCH	109-0884-49-109	1 1	1		1		1		1		
5644	* * SCREW,MACHINE	NAS1802-3-7		1		1		1		1		
5645	* * SCREW,MACHINE	AW017TB23-07A		1		1		1		1		
5646	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5647	COCKPIT CONTROL UNIT	D51616-102		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					ILANI		TEAN 2		ILAKS		LAK 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5648	DUAL INPUT,FLIGHT DATA RECORDER	D51615-203-009-090	0	1		1		1		1		
5649	* * SCREW,MACHINE	NAS1802-4-7		1		1		1		1		
5650	* * WASHER,FLAT	NAS1149D0432J		1		1		1		1		
5651	BEACON BRACKET	P110318		1		1		1		1		
5652	* * * SCREW	435350483		1		1		1		1		
5653	* * * M5 WASHER	680150160		1		1		1		1		
5654	BRACKET,BEACON	P109552		1		1		1		1		
5655	* * * SCREW	435350483		1		1		1		1		
5656	* * * M5 WASHER	680150160		1		1		1		1		
5657	BEACON,UNDERWATER LOCATOR	220000040		1		1		1		1		
5658	BEACON,UNDERWATER LOCATOR	DK140		1		1		1		1		
5659	BATTERY KIT	810-2042		1		1		1		1		-
5660	FLUOROSILICONE	230180180		1		1		1		1		\vdash
5661 5662	STRAP,BONDED	999-7000-09-307 999-7000-09-306		1		1		1		1		\vdash
5663	INSULATION SLEEVING, ELECTRICAL	M23053/8-007-C		1		1		1		1		
5664	. FIDR/CVR PROVISION	109G3130F03-105		1		1		1		1		
5665	. CIRCUIT BREAKER	MS3320-5L		1		1		1		1		-
5666	WASHER,SADDLE	A261A001		1		1		1		1		
5667	. RING, RETAINING	AW001YC01RED		1		1		1		1		
5668	DECAL	ED300MK200		1		1		1		1		
5669	CIRCUIT BREAKER	MS3320-5		1		1		1		1		
5670	CIRCUIT BREAKER	MS3320-2		1		1		1		1		
5671	DECAL	ED300A330		1		1		1		1		
5672	COVER,ELECTRICAL	D38999/33W19R		1		1		1		1		
5673	SCREW,MACHINE	NAS1802-04-7		1		1		1		1		
5674	SCREW,MACHINE	AW017TB04-07A		1		1		1		1		
5675	WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5676	DECAL	ED300J332		1		1		1		1		
5677	SUPPORT,PLASTIC,CABLE	AW001CL001-N6		1		1		1		1		
5678	PLATE,IDENTIFICATION	ED300S305		1		1		1		1		
5679	MOUNTING RAIL	A522A04A		1		1		1		1		
5680	* * SCREW,MACHINE	NAS1802-06-5		1		1		1		1		
5681	* * SCREW,MACHINE	NAS1802-08-5		1		1		1		1		
5682	* * SCREW,MACHINE	AW017TB08-05A		1		1		1		1		$oldsymbol{oldsymbol{}}$
5683	* * SCREW,MACHINE	AW017TB06-05A		1		1		1		1		
5684 5685	* * WASHER,FLAT * * WASHER,FLAT	NAS1149CN616R NAS1149CN816R		1		1		1		1		\vdash
5686	DECAL	ED300TB314		1		1		1		1		
5687	DECAL	ED3001B314 ED300MT300		1		1		1		1		
5688	MOUNTING BASE,TIEDOWN	AW001CL007-CM		1		1		1		1		
5689	STRAP,TIEDOWN,ELECTRICAL	AW001CK05HS		1		1		1		1		
5690	DECAL	ED300R210		1		1		1		1		
5691	DECAL	ED300R211		1		1		1		1		
5692	DECAL	ED300R212		1		1		1		1		
5693	. DECAL	ED300R208		1		1		1		1		
5694	. DECAL	ED300J1		1		1		1		1		
5695	CLAMP,LOOP	AW001CB13H		1		1		1		1		
5696	SUPPORT ASSY,RELAY	109-0886-32-147		1		1		1		1		
5697	* * SCREW,MACHINE	NAS1802-08-7		1		1		1		1		
5698	* * SCREW,MACHINE	AW017TB08-07A		1		1		1		1		
5699	* * WASHER,FLAT	NAS1149DN832K		1		1		1		1		
5700	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
5701	RELAY	A657A01		1		1		1		1		
5702	DECAL	ED300K317		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5703	DECAL	ED300K318	,	1		1		1		1		
5704	. DECAL	ED300K319		1		1		1		1		
5705	DECAL	ED300K320		1		1		1		1		
5706	DECAL	ED300K321		1		1		1		1		
5707	DECAL	ED300K322		1		1		1		1		
5708	TERMINAL,STUD	A363A01		1		1		1		1		
5709	NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list onl	MS21042-3		1		1		1		1		
5710	WASHER,FLAT	NAS1149F0363P		1		1		1		1		
5711	WASHER,FLAT	NAS1149D0363J		1		1		1		1		
5712	PLATE	A608A01		1		1		1		1		
5713	SUPPORT,ELECTRICAL CABLE	AW001CL006AT02-X	1	1		1		1		1		
5714	SUPPORT,FDR CONNECTOR	109-0886-32-161		1		1		1		1		
5715	* * SCREW,MACHINE	NAS1802-4-7		1		1		1		1		
5716	* * WASHER,FLAT	NAS1149D0432J		1		1		1		1		
5717	CONNECTOR ASSY	109-0744-30-135		1		1		1		1		
5718	* * SCREW,MACHINE	NAS1802-04-5		1		1		1		1		
5719	* * SCREW,MACHINE	AW017TB04-05A		1		1		1		1		
5720	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5721	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-20A-A		1		1		1		1		
5722	DECAL	ED300A331		1		1		1		1		
5723	CONNECTOR ASSY	109-0744-30-131		1		1		1		1		
5724	* * SCREW,MACHINE	NAS1802-04-5		1		1		1		1		
5725	* * SCREW,MACHINE	AW017TB04-05A		1		1		1		1		
5726	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5727	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-14A-A		1		1		1		1		
5728	DECAL	ED300A332		1		1		1		1		
5729	RELAY,ELECTROMAGNETIC	M210E4N003		1		1		1		1		
5730	RELAY,ELECTROMAGNETIC	M210-E4N003		1		1		1		1		
5731	RELAY,ELECTROMAGNETIC	M83536/2-028M		1		1		1		1		
5732	DECAL	ED300K139		1		1		1		1		
5733	FDR KIT INSTALLATION	109G5315A88-101		1		1		1		1		
5734	POTENTIOMETER INSTL,TAIL ROTOR CONTROL (Refer to 31-31-01 fig. 01X item 000 for BKDW	109-0860-85-105		1		1		1		1		
5735	POTENTIOMETER INSTL,CYCLIC CONTROL,LONGITUDINAL (Refer to 31-31-01 fig. 04X item 000	109-0860-87-105		1		1		1		1		
5736	POTENTIOMETER INSTL,COLLECTIVE CONTROL (Refer to 31-31-01 fig. 02X item 000 for BKDW	109-0860-92-103		1		1		1		1		
5737	POTENTIOMETER INSTL,CYCLIC CONTROL,LATERAL (Refer to 31-31-01 fig. 03X item 000 for BK	109-0860-94-103		1		1		1		1		
5738	. CABLE ASSY(A1P104)	1G9A01P10401										
5739	CONTACT, ELECTRICAL	A523A-A01		1		1		11		1		
5740	CONTACT,ELECTRICAL	M39029/57-354		1				1 1				
5741 5742	SPLICE,CONDUCTOR CABLE ASSY(B1B582)	M81824/1-1 1G9B01B58201		1		1		1		1		
5742	END FITTING	809-002	1	1		1		1		1		
5744	CONTACT,ELECTRICAL	A523A-A02	-	1		1		1		1		
5744	CONTACT, ELECTRICAL	M39029/101-553	1	1		1		1		1		
5746	CONTACT, ELECTRICAL	M39029/101-553		1		1		1		1		
5747	CONTACT, ELECTRICAL	M39029/56-351		1		1		1		1		
5748	CONTACT, ELECTRICAL	M39029/57-354		1		1		1		1		
5749	CONTACT, ELECTRICAL	M39029/58-363		1		1		1		1		
5750	TERMINAL,LUG	MS25036-102		1		1		1		1		
5751	CABLE ASSY(B1B583)	1G9B01B58301		1		1		1		1		
5752	CONTACT, ELECTRICAL	M39029/56-351		1		1		1		1		
5753	TERMINAL,LUG	MS25036-102		1		1		1		1		
5754	CABLE ASSY(B2B315)	1G9B02B31501		1		1		1		1		
5755	CONNECTOR, ELECTRICAL	D369-R66-NS1		1		1		1		1		
5756	SOCKET, RELAY	M12883/52-001		1		1		1		1		
5757	END FITTING	809-002		1		1		1		1		
3/3/	END TH TIMO	003-002										

		1	1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R)									
5758	ELECTRIC INSULATION SHEATH	A590A02	FIICE (K)	1		1		1		1		
5759	CONTACT, ELECTRICAL	M39029/101-553		1		1		1		1		
5760	CONTACT, ELECTRICAL	M39029/34-440		1		1		1		1		
5761	CONTACT, ELECTRICAL	M39029/56-348		1		1		1		1		
5762	CONTACT, ELECTRICAL	M39029/56-351		1		1		1		1		
5763	CONTACT, ELECTRICAL	M39029/57-354		1		1		1		1		
5764	CONTACT, ELECTRICAL	M39029/63-368		1		1		1		1		
5765	CABLE ASSY(B2B316)	1G9B02B31601		1		1		1		1		
5766	CONTACT, ELECTRICAL	A523A-A02		1		1		1		1		
5767	ELECTRIC INSULATION SHEATH	A590A02		1		1		1		1		
5768	TERMINAL BOARD	A596A07		1		1		1		1		
5769	CONTACT, ELECTRICAL	M39029/56-348		1		1		1		1		
5770	CABLE ASSY(C1B395)	1G9C01B39501		1		1		1		1		
5771	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4		1		1		1		1		
5772	CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4F		1		1		1		1		
5773	CLAMP,CABLE,ELECTRICAL CONNECTOR	DC121073-152	1	1		1		1		1		
5774	SCREW	250-8501-013	1	1		1		1		1		
5775	CONNECTOR, PLUG, ELECTRICAL	D38999/26MF35SN		1		1		1		1		
5776	ADAPTER,CABLE,ELECTRICAL CONNECTOR	A529A400-1903C13		1		1		1		1		
5777	CONNECTOR, PLUG, ELECTRICAL	D38999/26MA35SN		1		1		1		1		
5778	SHIELD, ELECTRICAL CONNECTOR	A528A4A09		1		1		1		1		
5779	CONNECTOR,RCPT,ELECTRICAL	D38999/26MC35SN		1		1		1		1		
5780	CLAMP,CABLE,ELECTRICAL	A528A4A13		1		1		1		1		
5781	CONNECTOR, PLUG, ELECTRICAL	040-00206NF8-3SN		1		1		1		1		
5782	BACKSHELL,ELECTRICAL	M85049/118S08W		1		1		1		1		
5783	CONTACT, ELECTRICAL	5091-022-204H		1		1		1		1		
5784	CONTACT,ELECTRICAL	A523A-A01		1		1		1		1		
5785	CONTACT, ELECTRICAL	A523A-A02		1		1		1		1		
5786	CONTACT,ELECTRICAL	A523A-A03		1		1		1		1		
5787	TERMINAL BOARD, JUNCTION	A596A04		1		1		1		1		
5788	SOCKET, RELAY	A656A02		1		1		1		1		
5789	SOCKET,RELAY	A657A02		1		1		1		1		
5790	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		
5791	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5792	CONTACT, ELECTRICAL	M39029/101-553		1		1		1		1		
5793	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
5794	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5795	CONTACT,ELECTRICAL	M39029/56-351		1		1		1		1		
5796	CONTACT, ELECTRICAL	M39029/58-360		1		1		1		1		
5797	CONTACT, ELECTRICAL	M39029/58-363		1		1		1		1		
5798	CONTACT,ELECTRICAL	M39029/63-368		1		1		1		1		
5799	SPLICE,CONDUCTOR	M81824/1-1		1		1		1		1		
5800	SPLICE,CONDUCTOR	M81824/1-2		1		1		1		1		
5801	TERMINAL,LUG	MS25036-103		1		1		1		1		
5802	CABLE ASSY(C1B396)	1G9C01B39601		1		1		1		1		
5803	CONTACT, ELECTRICAL	M39029/58-363		1		1		1		1		
5804	TERMINAL,LUG	MS25036-102		1		1		1		1		
5805	CABLE ASSY(C2B258)	1G9C02B25801		1		1		1		1		
5806	CONNECTOR, ELECTRICAL	RJFTV72N00		1		1		1		1		
5807	CLAMP,CABLE, ELEC CONNECTOR	M85049/124S19W		1		1		1		1		
5808	CONNECTOR, PLUG, ELECTRICAL	MS3476W12-10S		1		1		1		1		
5809	CLAMP,CABLE,ELECTRICAL CONNECTOR	A532A300-1202C		1		1		1		1		
5810	ADAPTER, ELECTRICAL CONNECTOR	A532A390-1202		1		1		1		1		
5811	CONTACT,ELECTRICAL	A523A-A01		1		1		1		1		
5812	PROTECTIVE CAP	A583A2418C		1		1		1		1		
		. 1505/ 12 1250		-		-		-		-		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					TEAR I		TEAR 2		TEAR 3		TEAR 3.3	
ITEM	DESCRIPTION	PART NO.	Price (R))								
5813	ELECTRIC INSULATION SHEATH	A590A02	ĺ	1		1		1		1		
5814	INSULATION SLEEVING, ELECTRICAL	M23053/8-002-C		1		1		1		1		
5815	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
5816	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5817	CONTACT, ELECTRICAL	M39029/58-360		1		1		1		1		
5818	CONTACT,ELECTRICAL	M39029/63-368		1		1		1		1		
5819	TERMINAL,LUG	MS25036-102		1		1		1		1		
5820	CABLE ASSY(C2B259)	1G9C02B25901		1		1		1		1		
5821	ELECTRIC INSULATION SHEATH	A590A02		1		1		1		1		
5822	FERRULE, METALLIC SHIELDED CABLE, GROUNDING	A590A03		1		1		1		1		
5823	CONTACT,ELECTRICAL	M39029/58-360		1		1		1		1		
5824	CONTACT, ELECTRICAL	M39029/63-368		1		1		1		1		
5825	FDR/CVR INSTL KIT ASSY	109-B810-94-109		1		1		1		1		
5826	. FDR/CVR INSTL KIT ASSY,REMOVABLE PARTS	109-B810-94-105		1		1		1		1		
5827	CVFDR RECORDER UNIT	D51615-202-005	igspace	1		1		1		1		
5828	CVFDR RECORDER UNIT	D51615-202-005-090	,	1		1		1		1		\vdash
5829 5830	* * SCREW,MACHINE * * WASHER,FLAT	MS27039-4-07 NAS1149D0432J		1		1		1		1		
	,			1		1		1		1		
5831 5832	FLUOROSILICONE BEACON, UNDERWATER LOCATOR	230180180 220000040	 	1		1		1		1		
5833	BEACON, UNDERWATER LOCATOR	DK140		1		1		1		1		
5834	BATTERY KIT	810-2008/K		1		1		1		1		
5835	DECAL	ED300A351		1		1		1		1		
5836	DECAL	ED300K333		1		1		1		1		
5837	DECAL	ED300K335		1		1		1		1		
5838	DECAL	ED300K336		1		1		1		1		
5839	RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
5840	RELAY	A657A01		1		1		1		1		
5841	DECAL	ED300K342		1		1		1		1		
5842	DECAL	ED300K343		1		1		1		1		
5843	DECAL	ED300K334		1		1		1		1		
5844	STRAP,BONDED	999-7000-09-307		1		1		1		1		
5845	IMPACT SWITCH	6895-D-1-6-3-3		1		1		1		1		
5846	* * SCREW,MACHINE	MS27039-1-08		1		1		1		1		
5847	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5848	SUPPORT ASSY	109-0886-32-135		1		1		1		1		
5849	GROUND REPLAY CABLE	SA109680		1		1		1		1		
5850	* * BOLT,MACHINE	AN3-3A		1		1		1		1		
5851	* * WASHER,FLAT	NAS1149D0363K		1		1		1		1		
5852	COCKPIT CONTROL UNIT	D51616-102		1		1		1		1		
5853 5854	MICROPHONE,COCKPIT AREA * * SCREW	D51623-000 NAS623-2-6		1		1		1		1		
5854 5855	* * SCREW * * WASHER,FLAT	NAS623-2-6 NAS1149CN832R		1		1		1		1		
5855	SUPPORT, MICROPHONE	109-0886-32-145	 	1		1		1		1		
5856	** SCREW,MACHINE	MS24693-S25		1		1		1		1		
5858	AUDIO TEST INTERFACE TEST	AW001WZ001		1		1		1		1		
5859	PGS VISION REPLAY SOFTWARE	010000331	\vdash	1		1		1		1		
5860	PGS VISION REPLAY SOFTWARE	010000351	1	1		1		1		1		
5861	PGS VISION REPLAY SOFTWARE	01000397		1		1		1		1		
5862	. FDR/CVR INSTL KIT ASSY,FIXED PARTS	109-B810-94-111		1		1		1		1		
5863	SUPPORT,FDR CONNECTOR	109-0886-32-161		1		1		1		1		
5864	* * SCREW,MACHINE	MS27039-4-07		1		1		1		1		
5865	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		
5866	CONNECTOR ASSY	109-0744-30-117		1		1		1		1		
5867	* * SCREW,MACHINE	MS35206-214		1		1		1		1		

			1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L. ,_,									l
	DESCRIPTION	PART NO.	Price (R)									<u> </u>
5868	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		<u> </u>
5869	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-20A-A		1		1		1		1		<u> </u>
5870	SUPPORT,CONNECTOR	A414A03V214A1		1		1		1		1		<u> </u>
5871	* * SCREW,MACHINE	MS27039-1-04		1		1		1		1		<u> </u>
5872	* * WASHER,FLAT	NAS1149D0332J		1		1		1		1		—
5873	CONNECTOR ASSY	109-0744-30-113		1		1		1		1		—
5874	* * SCREW,MACHINE	MS35206-214		1		1		1		1		—
5875	* * WASHER,FLAT	NAS1149DN416J		1		1		1		1		
5876	PLATE,RETAINING,ELECTRICAL CONNECTOR	M85049/95-14A-A		1		1		1		1		
5877	SUPPORT ASSY,RELAY	109-0886-32-147		1		1		1		1		
5878	* * SCREW,MACHINE	MS27039-0807		1		1		1		1		
5879	* * WASHER,FLAT	NAS1149DN832J		1		1		1		1		
5880	SUPPORT ASSY	109-0344-42-117		1		1		1		1		
5881	TERMINAL,STUD	A363A01		1		1		1		1		
5882	\dots NUT,SELF-LOCKING,HEXAGON (To get this item refer to the approved manufacturer list onl	MS21042-3		1		1		1		1		
5883	WASHER,FLAT	NAS1149F0363P		1		1		1		1		
5884	WASHER,FLAT	NAS1149D0363J		1		1		1		1		
5885	PLATE	A608A01		1		1		1		1		
5886	DECAL	ED300GS310		1		1		1		1		
5887	BOLT,MACHINE	AN3-3A		1		1		1		1		
5888	WASHER,FLAT	NAS1149D0363K		1		1		1		1		
5889	SCREW,MACHINE	MS27039-0809		1		1		1		1		
5890	WASHER,FLAT	NAS1149DN816K		1		1		1		1		
5891	PLATE,IDENTIFICATION	ED300S305		1		1		1		1		
5892	SCREW,MACHINE	MS35206-228		1		1		1		1		
5893	WASHER,FLAT	NAS1149DN632J		1		1		1		1		
5894	NUT, SELF-LOCKING, HEXAGON (To get this item refer to the approved manufacturer list only	MS21042L06		1		1		1		1		
5895	DECAL	ED300GS313		1		1		1		1		
5896	COVER,ELECTRICAL CONNECTOR	D38999/33M19R		1		1		1		1		
5897	DECAL	ED300J334		1		1		1		1		
5898	DECAL	ED300FDR/CVR		1		1		1		1		
5899	CIRCUIT BREAKER	MS3320-5		1		1		1		1		
5900	RING,RETAINING	AW001YC01RED		1		1		1		1		
5901	DECAL	ED300CB325		1		1		1		1		
5902	CIRCUIT BREAKER	MS3320-2		1		1		1		1		
5903	DECAL	ED300CB335		1		1		1		1		
5904	DECAL	ED300A350		1		1		1		1		
5905	DECAL	ED300MK1		1		1		1		1		
5906	TERMINAL MODULE WITH DIODE	A593A-L01		1		1		1		1		
5907	LABEL	A524A8A-A		1		1		1		1		
5908	CIRCUIT BREAKER	MS3320-5L		1		1		1		1		
5909	WASHER,SADDLE	A261A001	 	1		1		1		1		
5910	CABLE ASSY(C1B256)	1G9C01B25603	 	1		1		1		1		
5910	TERMINAL BOARD, JUNCTION	A596A04	 	1		1		1		1		
5911	CONNECTOR, RCPT, ELECTRICAL	D38999/26FF35SN	1	1		1		1		1		
5912	CLAMP,CABLE,ELECTRICAL CONNECT	A529A400-1902C13	,	1		1		1		1		
5913	CLAMP, CABLE, ELECTRICAL CONNECT CONNECTOR, RCPT, ELECTRICAL	D38999/26MC35SN		1		1		1		1		
5914	CONNECTOR, RCPT, ELECTRICAL CLAMP, CABLE, ELECTRICAL	A528A4A13	+ -	1		1		1		1		
5915	CLAMP, CABLE, ELECTRICAL CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-4	1	1		1		1		1		
5916	CONNECTOR, RECEPTACLE, ELECTRICAL CONNECTOR, RECEPTACLE, ELECTRICAL			1		1		1		1		
	·	M24308/2-4F	 	1								
5918	CLAMP,CABLE,ELECTRICAL CONNECTOR	DC121073-152	 	1		1		1		1		
5919	SOCKET, RELAY	A656A02	 					1				
5920	SOCKET,RELAY	A657A02		1		1		1		1		
5921	CONNECTOR, PLUG, ELECTRICAL	PT06CE8-3S	1	1		1		1		1		
5922	DIODE ASSY	A597A03	1	1		1		1		1		i

		1	1									
					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM			L. ,_,									l
	DESCRIPTION	PART NO.	Price (R)					_				—
5923	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		-
5924	SEMICONDUCTOR DEVICE	A597A09		1		1		1		1		-
5925	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		⊢—
5926	CONTACT, ELECTRICAL	A523A-A01		1		1		1		1		⊢—
5927	CONTACT,ELECTRICAL	A523A-A02		1		1		1		1		—
5928	CONTACT, RELAY SOCKET SIZE 20	A656A03		1		1		1		1		—
5929	CONTACT,ELECTRICAL	M39029/101-553		1		1		1		1		—
5930	TERMINAL,LUG	MS25036-103		1		1		1		1		L
5931	CONTACT,ELECTRICAL	M39029/101-553		1		1		1		1		<u> </u>
5932	CONTACT,ELECTRICAL	M39029/5-115		1		1		1		1		
5933	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5934	CONTACT,ELECTRICAL	M39029/58-360		1		1		1		1		
5935	CONTACT,ELECTRICAL	M39029/58-363		1		1		1		1		
5936	CONTACT,ELECTRICAL	M39029/63-368		1		1		1		1		
5937	SPLICE,CONDUCTOR	M81824/1-1		1		1		1		1		
5938	SPLICE,CONDUCTOR	M81824/1-2		1		1		1		1		
5939	CONTACT,ELECTRICAL	A523A-A03		1		1		1		1		
5940	CONTACT,ELECTRICAL	M39029/56-351		1		1		1		1		
5941	SCREW	250-8501-013		1		1		1		1		
5942	TERMINAL,LUG	327583		1		1		1		1		
5943	CABLE ASSY,SUNLIGHT A800 (TRAKKA) (C1B386)	1G9C01B38601		1		1		1		1		
5944	CABLE ASSY(C2B2O5)	1G9C02B20502		1		1		1		1		
5945	CONTACT, ELECTRICAL	A523A-A01		1		1		1		1		l
5946	ELECTRIC INSULATION SHEATH	A590A02		1		1		1		1		
5947	CAP,STOWAGE	MS25274-2		1		1		1		1		
5948	CAP,STOWAGE	A583A2610W		1		1		1		1		
5949	TERMINAL,LUG	MS25036-103		1		1		1		1		
5950	CONTACT,ELECTRICAL	M39029/56-348		1		1		1		1		
5951	CONTACT,ELECTRICAL	M39029/58-360		1		1		1		1		
5952	CONTACT,ELECTRICAL	M39029/63-368		1		1		1		1		
5953	CONNECTOR, ELECTRICAL	RJFTV72N00		1		1		1		1		
5954	CLAMP,CABLE,ELECTRICAL CONNECTOR	A530A3A18		1		1		1		1		
5955	STRUCTURAL PROVISION	109-0886-32-101		1		1		1		1		
5956	STRUCTURAL PROVISION,CASE PANEL	109-0886-32-103		1		1		1		1		
5957	PANEL ASSY	109-0886-32-117		1		1		1		1		
5958	* * * * SCREW,MACHINE	MS27039-08-07		1		1		1		1		
5959	* * * * SCREW,MACHINE	MS27039-0807		1		1		1		1		
5960	* * * * WASHER,FLAT	NAS1149DN832K		1		1		1		1		
5961	INSERT, SCREW THREAD	SL10429-4-2S		1		1		1		1		
5962	INSERT,SCREW THREAD	TYE2202-4-6		1		1		1		1		
5963	INSERT,SCREW THREAD	NAS1836-3-09		1		1		1		1		
5964	SUPPORT PROVISION, SUPPORT	109-0886-32-111		1		1		1		1		
5965	GROMMET,NONMETALLIC	MS35489-1		1		1		1		1		
5966	SUPPORT PROVISION.RELAY	109-0886-32-105		1		1		1		1		
5967	DECAL	AW001DF006B		1		1		1		1		
5968	CABLE ASSY(B1B351)	1G9B01B35102		1		1		1		1		
5969	CAP,STOWAGE	MS25274-2		1		1		1		1		
5970	CAP,STOWAGE	A583A2610W		1		1		1		1		
5971	CABLE ASSY(B2B234)	1G9B02B23402		1		1		1		1		
5972	ELECTRIC INSULATION SHEATH	A590A02		1		1		1		1		
5973	CONTACT, ELECTRICAL	M39029/56-348		1		1		1		1		
5974	CONTACT, ELECTRICAL	M39029/63-368		1		1		1		1		
5975	SPLICE, CONDUCTOR	M81824/1-1		1		1		1		1		
5975	RESISTOR, FIXED	RLR20C3000GR		1		1		1		1		
5976	RESISTOR, FIXED CABLE ASSY(B2B235)	1G9B02B23502		1		1		1		1		
ווצכ	CADLE ASSITOZDZSSJ	103007853205	1	1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
					YEAR I		YEAR Z		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
5978	SEMICOND DEVICE ASSY	A597A07	,	1		1		1		1		
5979	DIODE ASSEMLY	AW001YD07		1		1		1		1		
5980	CABLE ASSY(C1A258)	1G9C01A25802		1		1		1		1		
5981	SEMICONDUCTOR DEVICE	A597A09		1		1		1		1		
5982	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5983	SPLICE, CONDUCTOR	M81824/1-1		1		1		1		1		
5984	CABLE ASSY(C2B206)	1G9C02B20602		1		1		1		1		
5985 5986	CABLE ASSY(C1B280) SEMICONDUCTOR DEVICE	1G9C01B28001 A597A09		1		1		1		1		
5987	SEMICONDUCTOR DEVICE	AW001YD09		1		1		1		1		
5988	DATA ACQUISITION UNIT(DAU) (CONTROL SPECIFICATION FOR PN 10705B01M01 VENDOR 9956	109-0900-76-103		1		1		1		1		
5989	DATA ACQUISITION UNIT(DAU) (CONTROL SPECIFICATION FOR PN 10705B01M02 (MOD. A) VEN	109-0900-76-6A01		1		1		1		1		
5990	DATA ACQUISITION UNIT(DAU) (CONTROL SPECIFICATION FOR PN 10705B01M06 VENDOR 9956	109-0900-76-6A05		1		1		1		1		
5991	DATA ACQUISITION UNIT(DAU) (CONTROL SPECIFICATION FOR PN 10705B01M05 VENDOR 9956	109-0900-76-6A04		1		1		1		1		
5992	DATA ACQUISITION UNIT(DAU) (CONTROL SPECIFICATION FOR PN 10705B01M06 VENDOR 9956	109-0900-76-6A05		1		1		1		1		
5993	. SCREW	L008112		1		1		1		1		
5994	. O-RING	H6613-DC		1		1		1		1		
5995	. CELL RETAINING PLATE	H6622-M		1		1		1		1		
5996	* SCREW	L035150		1		1		1		1		
5997	LITHIUM CELL ASSY	B1612-A		1		1		1		1		
5998 5999	CUSHION	H6613-DG DPN0BG-31009		1		1		1		1		
6000	AURAL WARNING GENERATOR SYSTEM (Refer to 23-51-00 fig. 01 item 024 for NHA) GENERATOR, SIGNAL (CONTROL SPECIFICATION FOR PN AWG10A-1A VENDOR A2829)	109-0729-96-101		1		1		1		1		
6001	. GENERATOR, SIGNAL (CONTROL SPECIFICATION FOR PN AWG10A-1A VENDOR A2829)	109-0729-96-105		1		1		1		1		
6002	* SCREW,MACHINE	MS35206-244		1		1		1		1		
6003	* WASHER,FLAT	NAS1149DN816J		1		1		1		1		
6004	DECAL	ED300AWG		1		1		1		1		
6005	. CABLE ASSY,ELECTRICAL	109-0783-72-213		1		1		1		1		
6006	CONNECTOR,RECEPTACLE,ELECTRICAL	M24308/2-3		1		1		1		1		
6007	CONNECTOR,RECEPTACLE,ELECTRICAL	M24308/2-3F		1		1		1		1		
6008	BACKSHELL,ELECTRICAL	M85049/48-3-3		1		1		1		1		
6009	BACKSHELL,ELECTRICAL	M85049/48-3-3F		1		1		1		1		
6010	CONNECTOR, RECEPTACLE, ELECTRICAL CONNECTOR, RECEPTACLE, ELECTRICAL	M24308/2-2 M24308/2-2F		1		1		1		1		
6011 6012	SHIELD ELECTRICAL	M85049/48-3-2		1		1		1		1		
6013	SHIELD, ELECTRICAL	M85049/48-3-2F		1		1		1		1		
6014	. SEMICONDUCTOR DEVICE, DIODE ASSY	999-7000-04-110		1		1		1		1		
6015	DIODE	1N5349B		1		1		1		1		
6016	RESISTOR,FIXED,FILM	RCR05G474J		1		1		1		1		
6017	RESISTOR,FIXED,FILM	RLR05C4703GR		1		1		1		1		
6018	SEMICONDUCTOR DEVICE	BJE61		1		1		1		1		
6019	DIODE ASSY	A597A03		1		1		1		1		
6020	SEMICONDUCTOR DEVICE	AW001YD03		1		1		1		1		
6021	SLIDING,LOCK CONNECTOR	DA51220-1		1		1		1		1		
6022	SLIDING LOCK,CONNECTOR	DB51221-1		1		1		1		1		
6023 6024	. CABLE ASSY	109-0783-72-217 RCR20G821J		1		1		1		1		
6024	. RESISTOR, FIXED, FILM	RLR20C8200GR		1		1		1		1		
6026	AURAL WARNING GENERATOR SYSTEM (Refer to 00-00-01 fig. 03H item 003 for NHA)	DPN0BG-31027		1		1		1		1		
6027	. AURAL WARNING GENERATOR (CONTROL SPECIFICATION FOR PN AWG60A-2E VENDOR A2829	109-0740V22-109		1		1		1		1		
6028	* SCREW,MACHINE	MS35206-246		1		1		1		1		
6029	* WASHER,FLAT	NAS1149DN832K		1		1		1		1		
6030	. DECAL	ED300A101		1		1		1		1		
6031	. RELAY,ELECTROMAGNETIC	A656A01		1		1		1		1		
6032	. DECAL	ED300K119		1		1		1		1		
					_							

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	DART NO	Dries (D)									i
6033	AURAL WARNING GENERATOR SYSTEM (Refer to 00-00-01 fig. 03H item 003 for NHA)	PART NO. DPN0BG-31028	Price (R)	1		1		1		1		
6034	. AURAL WARNING GENERATOR (CONTROL SPECIFICATION FOR PN AWG60A-2D VENDOR A2829	109-0740V22-107		1		1		1		1		
6035	* SCREW,MACHINE	MS35206-246		1		1		1		1		
6036	* WASHER,FLAT	NAS1149DN832K		1		1		1		1		
6037	. DECAL	ED300A101		1		1		1		1		
6038		DPN0BG-31005		1		1		1		1		
6039	ELECTRONIC DISPLAY UNIT INSTL (Refer to 00-00-00 fig. 01 item 079 for NHA) . ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M01 VENDOR 9	109-0900-76-101		1		1		1		1		
6040	ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M01 VENDOR 9	109-0900-76-101 109-0900-76-2A01		1		1		1		1		
6041	ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M02 VENDOR 9	109-0900-76-2A01		1		1		1		1		
6041		MS35214-55						1				
	* SCREW,MACHINE			1		1				1		
6043	ELECTRONIC DISPLAY UNIT INSTL (Refer to 00-00-05 fig. 02H item 005 for NHA)	DPN0BG-31031						1				
6044	. ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M05 VENDOR 9	109-0900-76-2A04		1		1		1		1		_
6045	. ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M06 VENDOR 9	109-0900-76-2A05		1		1		1		1		_
6046	* SCREW,MACHINE	MS35215-56	1	1		1		1		1		
6047	. DECAL	ED300M202		1		1		11		1		
6048	DECAL	ED300M201	 	1		1		1		1		
6049	. FILTER,NVG (Refer to 33-00-00 fig. 01H item 002)	NN3751-L	1	1		1		1		1		_
6050	ELECTRONIC DISPLAY UNIT INSTL (Refer to 00-00-05 fig. 02T item 005 for NHA)	DPN0BG-31032		1		1		1		1		
6051	. ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M05 VENDOR 9	109-0900-76-2A04		1		1		1		1		
6052	. ELECTRONIC DISPLAY UNIT(EDU) (CONTROL SPECIFICATION FOR PN 10704D01M06 VENDOR 9	109-0900-76-2A05		1		1		1		1		
6053	* SCREW,MACHINE	MS35214-56		1		1		1		1		-
6054	. FILTER,NVG	NN3751-L		1		1		1		1		
6055	. DECAL	ED300M202		1		1		1		1		
6056	. DECAL	ED300M201		1		1		1		1		
6057	MULTIFUNCTION DISPLAY INSTL	DPN0BG-34028		1		1		1		1		-
6058	. MULTIFUNCTION DISPLAY INSTL KIT (Refer to 00-00-00 fig. 01 item 047)	109-0813-16-127		1		1		1		1		
6059	CIRCUIT BREAKER	MS26574-5L		1		1		1		1		
6060	BASE UNIT KMD540	066-04035-0101		1		1		1		1		
6061	BASE UNIT KMD540	066-04035-1101		1		1		1		1		
6062	RACK CHASSIS ASSY	047-12495-0003		1		1		1		1		
6063	PANEL ASSY,REAR	073-12497-0003		1		1		1		1		
6064	NUT	089-02353-0001		1		1		1		1		-
6065	SCREW,MACHINE	089-05903-0004		1		1		1		1		-
6066	SCREW	089-06012-0006		1		1		1		1		-
6067	WASHER	089-08252-0030		1		1		1		1		-
6068	WASHER	090-00019-0007		1		1		1		1		-
6069	DATA CARD	071-00161-0103		1		1		1		1		-
6070	DATA CARD	071-00161-0101		1		1		1		1		
6071	DATA CARD	071-00161-0102		1		1		1		1		
6072	. MULTIFUNCTION DISPLAY PROVISION	109-0813-16-129		1		1		1		1		
6073	. MULTIFUNCTION DISPLAY PROVISION (Refer to 00-00-00 fig. 01 item 048)	109-0813-16-129		1		1		1		1		
6074	CABLE ASSY	109-0784-58-203		1		1		1		1		
6075	CABLE ASSY	109-0784-58-205		1		1		1		1		
6076	CONNECTOR, ELECTRICAL	030-01175-0010		1		1		1		1		
6077	ADAPTER	047-05959-0002		1		1		1		1		
6078	ADAPTER	047-05960-0001		1		1		1		1		
6079	. KMD540 INSTL KIT	050-03605-0000		1		1		1		1		
6080	MULTIFUNCTION DISPLAY SYSTEM (Refer to 00-00-05 fig. 02H item 004 for NHA)	DPN0BG-31029		1		1		1		1		
6081	MULTIFUNCTION DISPLAY SYSTEM (Refer to 00-00-05 fig. 02T item 004 for NHA)	DPN0BG-31041		1		1		1		1		
6082	. IDU DISPLAY	42-024001-0002		1		1		1		1		
6083	. IDU DISPLAY	42-024001-0005		1		1		1		1		
6084	. IDU-450 NVG DISPLAY (Refer to 33-00-00 fig. 01H item 004)	42-024001-0001		1		1		1		1		
6085	. IDU-450 NVG DISPLAY (USE EFIS SOFTWARE P/N 25-450EFIS90A-SW-0005 SOFTWARE REV. 9.0.	42-024001-0004		1		1		1		1		
6086	. IDU-450 NVG DISPLAY	42-024001-0001		1		1		1		1		
6087	. IDU-450 NVG DISPLAY (USE EFIS SOFTWARE P/N 25-450EFIS90A-SW-0005 SOFTWARE REV. 9.0	42-024001-0004		1		1		1		1		

					YEAR 1		YEAR 2		YEAR 3		YEAR 3.5	
ITEM	DESCRIPTION	PART NO.	Price (R))								
6088	. EFIS IDU-450 SOFTWARE REVISION 7.0D	25-EFIS70D-SW-000	1	1		1		1		1		
6089	. EFIS IDU-450 SOFTWARE REVISION 7.0E	25-EFIS70E-SW-0001	L	1		1		1		1		
6090	. EFIS IDU-450 SOFTWARE REVISION 7.0F (FCC ASSY PN 109-0774-04-0A06 OR ABOVE SHALL BE	25-EFIS70F-SW-0002	2	1		1		1		1		
6091	. EFIS IDU-450 SOFTWARE REVISION 8.0E (FCC ASSY PN 109-0774-04-0A06 OR ABOVE SHALL BE	25-EFIS80E-SW-0002	2	1		1		1		1		
6092	. EFIS IDU-450 SOFTWARE REVISION 8.0H (FCC ASSY PN 109-0774-04-0A06 OR ABOVE SHALL BE	25-EFIS80H-SW-0002	2	1		1		1		1		
6093	. EFIS IDU-450 SOFTWARE REVISION 9.0A (FCC ASSY PN 109-0774-04-0A06 OR ABOVE SHALL BE	-450EFIS90A-SW-00	05	1		1		1		1		
6094	. EFIS IDU-450 SOFTWARE REVISION 7.0F (TO BE INSTALLED IN CONJUNCTION WITH -40 DEGRE	25-EFIS70F-SW-0002	2	1		1		1		1		
6095	. EFIS IDU-450 SOFTWARE REVISION 7.0F (TO BE INSTALLED IN CONJUNCTION WITH -40 DEGRE	25-EFIS70F-SW-0003	3	1		1		1		1		
6096	. EFIS IDU-450 SOFTWARE REVISION 8.0E (TO BE INSTALLED IN CONJUNCTION WITH -40 DEGRE	25-EFIS80E-SW-0002	2	1		1		1		1		
6097	. EFIS IDU-450 SOFTWARE REVISION 8.0H (TO BE INSTALLED IN CONJUNCTION WITH -40 DEGRE	25-EFIS80H-SW-0002	2	1		1		1		1		
6098	. EFIS IDU-450 SOFTWARE REVISION 9.0A (TO BE INSTALLED IN CONJUNCTION WITH -40 DEGRE	5-450EFIS90A-SW-00	05	1		1		1		1		
6099	. IDU IV INCLINOMETER / SLIP INDICATOR	42-010001-0001		1		1		1		1		
6100	. COVER	42-010002-0001		1		1		1		1		
6101	. DECAL	ED300M212		1		1		1		1		
6102	. DECAL	ED300M210		1		1		1		1		
6103	. DECAL	ED300M211		1		1		1		1		
6104	. DECAL	ED300M209		1		1		1		1		
6105	. RECONFIGURATION CONTROL PANEL INSTL (Refer to 00-00-05 fig. 04H item 004)	DPN0BG-31037		1		1		1		1		
6106	. RECONFIGURATION CONTROL PANEL INSTL (Refer to 00-00-05 fig. 04T item 004)	DPN0BG-31037		1		1		1		1		
6107	CONFIGURATION CONTROL PANEL	109-0770V08-103		1		1		1		1		
6108	DECAL	ED300A220		1		1		1		1		
6109	. RELAY INSTL,EFIS (Refer to 00-00-01 fig. 03H item 013)	DPN0BG-31039		1		1		1		1		
6110	RELAY,ELECTROMAGNETIC	F250-14-4-3-A		1		1		1		1		
6111	DECAL	ED300K144		1	,	1		1		1		
6112	RELAY	A657A01		1		1		1		1		
6113	DECAL	ED300K133		1		1		1		1		



ANNEXURE D1.3: REPAIRS – HOURLY RATES

	Repairs - Hourly rates	YEAR 1			YEAR 2			YEAR 3			YEAR 3.5		
Number	Description	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1	Gear boxes repairs / overhaul	30			30			30			15		
2	Rescue hoist machines	30			30			30			15		
3	Structural repairs	30			30			30			15		
4	Component repairs / overhaul	30			30			30			15		
5	Battery repairs / charging	30			30			30			15		
6	Non Destructive Testing (NDT)	30			30			30			15		
7	Soap sample analyis	30			30			30			15		



ANNEXURE D1.4: EXCHANGE PROGRAMME - BOM

		Υ	EAR 1			YEAR 2			YEAR 3			YEAR 3.5	
Number	Description	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1	Engines at 4000hrs - PWC 206C				1						1		
2	Engines at 4000hrs - PWC 207C				1						1		
3	Main rotor gearboxes at 4800hrs - A109S & A109SP				1						1		
4	Main rotor head - A109E, A109S & A109SP				1						1		
5	Tail rotor gearboxes at 3000hrs - A109E, A109S & A109SP	1						1					



ANNEXURE D1.5: CONSUMABLES - BOM

	I		WEAD 4			WE45.5			VEAD 2			VELDOE	
Number	Description	QTY	YEAR 1 RATE	AMOUNT	QTY	YEAR 2 RATE	AMOUNT	QTY	RATE	AMOUNT	OTY	YEAR 3.5 RATE	AMOUNT
1	LUBRI PLATE	25			25			25			15		
	GREASE 14 GREASE 14	25 25			25 25			25 25			15 15		
	GREASE 33MS	25			25			25			15		
5	GREASE 22	25			25			25			15		
	CHEMSERVE SOLVENE 55	25			25			25			15		
	GENKEM AEROSHELL COMPOUND 07	25 25			25 25			25 25			15 15		
	CASTROL MOTOR GEAR OIL	25			25			25			15		
	ACF 50	25			25			25			15		
	ACF 50 AC SOAP	25 25			25 25			25 25			15 15		
	COMPRESSOR SOAP	25			25			25			15		
14	ENGINE CLEANER	25			25			25			15		
	CHEMSERVE ELECTRO SOLVE	25			25			25			15		
	ISO-POPYL ALCOHOL CONTACT CLEANER	25 25			25 25			25 25			15 15		
	PRIMER	25			25			25			15		
	BP2380 TURBINE OIL	25			25			25			15		
	2197 TURBINE OIL	25			25			25			15		
	MAGNUS 149 FINESS POLISH	25 25			25 25			25 25			15 15		
23		25			25			25			15		
	PRC	25			25			25			15		
	MASTINOX6856K	25			25			25			15		
27	MAGNUS 149X LPS 1	25 25			25 25			25 25			15 15		
	LPS 2	25			25			25			15		
29	LPS 3	25			25			25			15		
	LPS CFC FREE	25			25			25			15		
	LACQUER THINNERS COIL KLEER	25 25			25 25			25 25			15 15		
33	Q20	25			25			25			15		
	ALODINE	25			25			25			15		
	LPS PROCYON CIM LUBRI FUEL	25 25			25 25			25 25			15 15		
	CFC GALVANIZE	25			25			25			15		
38	REINOL HAND CLEANER	25			25			25			15		
39	ADDROX DIE PENETRANT	25			25			25			15		
	RUST CONVEROR MOLYKOTE	25 25			25 25			25 25			15 15		
	RUST TECH	25			25			25			15		
	ROCOL DRY MOLLY SPRAY	25			25			25			15		
	YELLOW SPRAY PAINT	25			25			25			15		
	BLUE SPRAY PAINT RUST - OLEUM	25 25			25 25			25 25			15 15		
	ELECTRO CLEANER	25			25			25			15		
48	WHITE SPRAY PAINT	25			25			25			15		
	LOCKTITE 7471	25			25			25			15		
	SIGNAL RED SPRAY PAINT POST OFFICE RED SPRAY PAINT	25 25			25 25			25 25			15 15		
52		25			25			25			15		
53	SILVER SPRAY PAINT	25			25			25			15		
	GLOSS WHITE SPRAY PAINT	25			25			25			15		
	CLEAR SPRAY PAINT REGULAR WHITE SPRAY PAINT	25 25			25 25			25 25			15 15		
	RUST TECH	25			25			25			15		
	AEROSHELL FLUID 41	25			25			25			15		
	MEK BENZINE	25 25			25 25			25 25			15 15		
	EVAPO RUST	25			25			25			15		
62	ISO-POPYL ALCOHOL	25			25			25			15		
	PROSEAL 700	25			25			25			15		
	BRAYCO 599 LINSEED OIL	25 25			25 25			25 25			15 15		
	ARDROX 9PR5	25			25			25			15		
	AERSOSHELL FLUID 41	25			25			25			15		
	GREASE 33MS	25			25			25			15		
	GREASE 22 PRC SEALANT	25 25			25 25			25 25			15 15		
	HYSOL EA934NA	25			25			25			15		
72	HYSOL EA9303.3NA	25			25			25			15		
	ALODINE 1200 M.E.K. SOLVENT	25 25			25 25			25 25			15 15		
	LOCKING WIRE	25			25			25			15		
76	LOCKING WIRE	25			25			25			15		
	LOCKING WIRE	25			25			25			15		
	LOCKING WIRE PAD, ABRASIVE	25 25			25 25			25 25			15 15		
80	SEALING COMPOUND	25			25			25			15		
81	LOCTITE 641	25			25			25			15		
	SEALING COMPOUND LOCTITE QUICK CLEAN	25 25			25			25 25			15		
83	EOCITE QUICK CLEAN	25			25			25			15		
	LUBRICANT SOLID FILM, AIRCURED CORROSION INHIBITING	25			25			25			15		
85	SEALING COMPOUND PROSEAL 890	25			25			25			15		
	ADHESIVE C406 CAF1 ALIPHATIC NAPHTA	25 25			25 25			25 25			15 15		
	CROME COMPOUND	25			25			25			15		
89	NICKLE COMPOUND	25			25			25			15		
	LUBRIPLATE 630AA	25			25			25			15		
	MASKING TAPE TYPE NO.670 CORROSION PREVENTITIVE COMPOUND	25 25			25 25			25 25			15 15		
	CLEAING COMPOUND, DRY CLEANING	25			25			25			15		
94	SOLVENT	25			25			25			15		
	EPOXY STRUCTUAL ADHESIVE	25			25			25			15		
	AIRCRAFT EXTERIOR CLEANER CHROMIC ACID	25 25			25 25			25 25			15 15		
	PRIMER	25			25			25			15		
99	NAFTOSEAL SEALING COMPOUND	25			25			25			15		
	CORROSION COMPOUND	25			25			25			15		
	CORROSION PREVENTITIVE COMPOUND M.E.K. SOLVENT TT-M-261	25 25			25 25			25 25			15 15		
	HIGH TEMP ALUMINIUM TAPE	25			25			25			15		
104	NITROGEN	25			25			25			15		
	SEALING COMPOUND	25			25			25			15		
106	THREAD ANTISEIZE COMPOUND	25			25			25			15		

107	ADHESIVE SILICONE	25			25		25		15	
108	INSULATION SLEEVE ELECTRICAL	25			25		25		15	
	INSULATION SLEEVE	25			25		25		15	
	THINNERS	25			25		25		15	
			1							
	NOMEX SLEEVE	25			25		25		15	
	CORD, LACING	25			25		25		15	
113	ANTISEIZE COMPOUND	25			25		25		15	
114	RAGS	25			25		25		15	
115	PAINT BRUSHES	25			25		25		15	
	ART BRUSHES	25			25		25		15	
	REINOL HAND SOAP	25			25		25		15	
	PRATLEY QUICKSET PUTTY	25			25		25		15	
	PRATLEY QUICKSET CLEAR	25			25		25		15	
120	PRATLEY QUICKSET STEEL	25			25		25		15	
	HYSOL	25			25		25		15	
	HYSOL	25			25		25		15	
		25			25		25		15	
	WATER DETECTOR									
	ADHESIVE SILICONE C537	25			25		25		15	
	GAS LEAK DETECTOR	25			25		25		15	
126	WHITE AEROSAL PAINT	25			25		25		15	
127	MECHANIC NITRIL GLOVES SIZE MEDIUM	25			25		25		15	
	MECHANIC NITRIL GLOVES SIZE SMALL	25			25		25		15	
			1		25					
	TEFLON TAPE	25					25		15	
	CA730 SEALANT	25			25		25		15	
	LATEX GLOVES	25			25		25		15	
132	AEROSAL MATT BLACK	25			25		25		15	
133	AEROSAL SUNSHINE YELLOW	25			25		25		15	
	AEROSAL MIRROR CHROME	25			25		25		15	
		25			25		25		15	
	AEROSAL POST OFFICE RED									
	BROWN CRAFT PAPER ROLL	25			25		25		15	
137	INSULATION VARNISH	25			25		25		15	
	WATER DETECTORS	25			25		25		15	
	SPANJAARD ELECTRO KLEEN	25			25		25		15	
	AEROSAL CLEAR LAQ	25			25		25		15	
			1							
	MARINE GREASE	25			25		25		15	
142	SOLID FILM LUBRICANT	25			25		25		15	
143	SOLDERING WIRE	25			25		25		15	
144	EVAPO RUST	25			25		25		15	
	BRUSH CADMIUM PLATING SOLUTION	25			25		25		15	
				-						
	MASTINOX6856K	25			25		25		15	
	SOLVENT	25			25		25		15	
148	RESPIRATORS-HALF MASK WITH 2FILTERS	25			25		25		15	
149	BOX OF RESPIRATOR FILTERS	25			25		25		15	
	DRUM BODY	25			25		25		15	
	ZINK CHROMATE PRIMER	25			25		25		15	
			1							
	PRIMER	25			25		25		15	
153	HARDENER	25			25		25		15	
154	SUPER WHITE PAINT	25			25		25		15	
155	RED PAINT PANTONE N'485	25			25		25		15	
	NOMEX SLEEVE	25			25		25		15	
	NOMEX SLEEVE				25					
		25	1		25		25		15	
	NOMEX SLEEVE	25			25		25		15	
159	FINESS POLISH	25			25		25		15	
160	MAGNUS 149X	25			25		25		15	
	RED RTV NRN261	25			25		25		15	
	RTV CLEAR	25			25		25		15	
					25		25			
	BENZENE	25							15	
	ACETONE	25			25		25		15	
	TECTYL 437	25			25		25		15	
166	BP2380 TURBINE OIL	25			25		25		15	
	3M SCOTCH TAPE	25			25		25		15	
	VIBRATITE	25			25		25		15	
	LUBRI-BOND A	25			25		25		15	
	STABILANT 222	25			25		25		15	
	PRC	25			25		25		15	
	MOUSE MILK	25			25		25		15	
173	LIQUID FUEL ADDITIVE	25			25		25		15	
	MAGNUS SOAP	25			25		25		15	
	FOOT GRIP	25			25		25		15	
176		25			25		25		15	
	TORQUE SEAL YELLOW									
177	TORQUE SEAL RED	25			25		25		15	
	TORQUE SEAL GREEN	25			25		25		15	
179	TORQUE SEAL ORANGE	25			25		25		15	
180	TORQUE SEAL BLUE	25			25		25		15	
	TORQUE SEAL PINK	25			25		25		15	
	TORQUE SEAL WHITE	25					25		15	
				-	25					
	HEAT SHRINK DIFFERENT SIZES	25			25		25		15	
	ZINK CHROMATE PRIMER	25			25		25		15	
	CABLE TIES	25			25		25		15	
186	HEAT SHRINK DIFFERENT SIZES	25			25		25		15	
	RAGS	25			25		25		15	
	HAND CLEANER	25					25			
					25				15	
	SCOTCH TAPE	25			25		25		15	
190	10ML SYRINGE	25			25		25		15	
	100ML SYRINGE	25			25		25		15	
191	100IVIL 31KIINGE									
					25					
192	LIQUID DYE PENETRANT	25			25 25		25		15	
192 193					25 25 25					

194 Filters

NB: Not limited to the above



ANNEXURE D1.6: SURVIVAL EQUIPMENT - BOM

			YEAR 1			YEAR 2			YEAR 3			YEAR 3.5	
Number	Description	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1	Life Jackects	16			16			16			16		
2	Torches	16			16			16			16		
4	Stretchers	4						4					
5	Life rafts	2			2			2			2		
6	Survival equipment batteries	16			16			16			16		
7	Fire protecting gear	40						40					
8	Servicing of Survival equipment	1			1			1			1		



ANNEXURE D1.7: SPECIAL TOOLING & EQUIPMENT- BOM

Number Description

- 1 Calibaration and Certification
- 2 Night vision goggles
- 3 Aircraft towing equipment
- 4 Aircraft servicing stands
- 5 Hydraulic rig

	YEAR 1			YEAR 2			YEAR 3			YEAR 3.5	
QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1			1			1			1		
1						1					
1						1					
1						1					
			1								



ANNEXURE D1.8: SUBCRIPTION FEES

Number	Description
1	Pratt and Whitney Technical publications
2	Leonardo IETP/Technical publication
3	Breeze Eastern,
4	Goodrich
5	Turbomeca and Aircraft Maintenance Systems (AMS)
6	Software (E.g Air Meastro)
7	Add any other applicable subscriptions below
7.1	
7.2	
7.3	

	YEAR 1			YEAR 2			YEAR 3			YEAR 3.5	
QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		
1			1			1			1		



ANNEXURE D1.9: OEM SERVICES BULLETIN

Number Description

- 1 1. Airworthiness Directive's issued by the EASA
- 2 1. Airworthiness Directive's issued by the FAA
- 3 1. Airworthiness Directive's issued by the SACAA

	YEAR 1			YEAR 2			YEAR 3			YEAR 3.5	
QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1			1			1			1		
1			1			1			1		
1			1			1			1		



ANNEXURE D1.10: SUPPORT SERVICES

Number Description

- 1 Hangarage
- 2 Additional AME's (x 3)
- 3 Transportation Services

	YEAR 1			YEAR 2			YEAR 3			YEAR 3.5	
QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT	QTY	RATE	AMOUNT
1			1			1			1		
2			2			2			1		
1			1			1			1		



ANNEXURE D2: SUMMARY OF PRICING AND DELIVERY SCHEDULE

SECTION	DESCRIPTION	AMOUNT (YEAR 1-3.5)
1	Spares - BOM	
2	General Spares - BOM	
3	Repairs	
4	Exchange Programme - BOM	
5	Consumable - BOM	
6	Survival Equipment - BOM	
7	Special Tooling & Equipment	
8	OEM Services Bulletin	
9	Subscription Fees	
10	Support services	
	TOTAL PRICE, Exclusive of VAT	
	VAT (15%) (if applicable)	
	Unconditional Discounts	
	TOTAL Inclusive of VAT	



ANNEXURE E: NON-DISCLOSURE AGREEMENT



NON-DISCLOSURE AGREEMENT [April 2020]

THIS AGREEMENT is made between

Transnet SOC Ltd [**Transnet**] [Registration No. 1990/000900/30]

whose registered office is at 49th Floor, Carlton Centre, 150 Commissioner Street, Johannesburg 2001,

and

the Company as indicated in the RFP bid response hereto

WHEREAS

Transnet and the Company wish to exchange Information [as defined below] and it is envisaged that each party may from time to time receive Information relating to the other in respect thereof. In consideration of each party making available to the other such Information, the parties jointly agree that any dealings between them shall be subject to the terms and conditions of this Agreement which themselves will be subject to the parameters of the Bid Document.

IT IS HEREBY AGREED

1. INTERPRETATION

In this Agreement:

- **Agents** mean directors, officers, employees, agents, professional advisers, contractors or subcontractors, or any Group member;
- 1.2 **Bid** or **Bid Document** means Transnet's Request for Information [**RFI**] Request for Proposal [**RFP**] or Request for Quotation [**RFQ**], as the case may be;
- Confidential Information means any information or other data relating to one party [the Disclosing Party] and/or the business carried on or proposed or intended to be carried on by that party and which is made available for the purposes of the Bid to the other party [the Receiving Party] or its Agents by the Disclosing Party or its Agents or recorded in agreed minutes following oral disclosure and any other information otherwise made available by the Disclosing Party or its Agents to the Receiving Party or its Agents, whether before, on or after the date of this Agreement, and whether in writing or otherwise, including any information, analysis or specifications derived from, containing or reflecting such information but excluding information which:
- 1.3.1 is publicly available at the time of its disclosure or becomes publicly available [other than as a result of disclosure by the Receiving Party or any of its Agents contrary to the terms of this Agreement]; or
- 1.3.2 was lawfully in the possession of the Receiving Party or its Agents [as can be demonstrated by its written records or other reasonable evidence] free of any restriction as to its use or disclosure prior to its being so disclosed; or

- 1.3.3 following such disclosure, becomes available to the Receiving Party or its Agents [as can be demonstrated by its written records or other reasonable evidence] from a source other than the Disclosing Party or its Agents, which source is not bound by any duty of confidentiality owed, directly or indirectly, to the Disclosing Party in relation to such information;
- 1.4 **Group** means any subsidiary, any holding company and any subsidiary of any holding company of either party; and
- **Information** means all information in whatever form including, without limitation, any information relating to systems, operations, plans, intentions, market opportunities, know-how, trade secrets and business affairs whether in writing, conveyed orally or by machine-readable medium.

2. CONFIDENTIAL INFORMATION

- All Confidential Information given by one party to this Agreement [the **Disclosing Party**] to the other party [the **Receiving Party**] will be treated by the Receiving Party as secret and confidential and will not, without the Disclosing Party's written consent, directly or indirectly communicate or disclose [whether in writing or orally or in any other manner] Confidential Information to any other person other than in accordance with the terms of this Agreement.
- 2.2 The Receiving Party will only use the Confidential Information for the sole purpose of technical and commercial discussions between the parties in relation to the Bid or for the subsequent performance of any contract between the parties in relation to the Bid.
- 2.3 Notwithstanding clause 2.1 above, the Receiving Party may disclose Confidential Information:
- 2.3.1 to those of its Agents who strictly need to know the Confidential Information for the sole purpose set out in clause 2.2 above, provided that the Receiving Party shall ensure that such Agents are made aware prior to the disclosure of any part of the Confidential Information that the same is confidential and that they owe a duty of confidence to the Disclosing Party. The Receiving Party shall at all times remain liable for any actions of such Agents that would constitute a breach of this Agreement; or
- 2.3.2 to the extent required by law or the rules of any applicable regulatory authority, subject to clause 2.4 below.
- In the event that the Receiving Party is required to disclose any Confidential Information in accordance with clause 2.3.2 above, it shall promptly notify the Disclosing Party and cooperate with the Disclosing Party regarding the form, nature, content and purpose of such disclosure or any action which the Disclosing Party may reasonably take to challenge the validity of such requirement.
- In the event that any Confidential Information shall be copied, disclosed or used otherwise than as permitted under this Agreement then, upon becoming aware of the same, without prejudice to any rights or remedies of the Disclosing Party, the Receiving Party shall as soon as practicable notify the Disclosing Party of such event and if requested take such steps [including the institution of legal proceedings] as shall be necessary to remedy [if capable of remedy] the default and/or to prevent further unauthorised copying, disclosure or use.
- 2.6 All Confidential Information shall remain the property of the Disclosing Party and its disclosure shall not confer on the Receiving Party any rights, including intellectual property rights over the Confidential Information whatsoever, beyond those contained in this Agreement.

3. RECORDS AND RETURN OF INFORMATION

- 3.1 The Receiving Party agrees to ensure proper and secure storage of all Information and any copies thereof.
- The Receiving Party shall keep a written record, to be supplied to the Disclosing Party upon request, of the Confidential Information provided and any copies made thereof and, so far as is reasonably practicable, of the location of such Confidential Information and any copies thereof.
- 3.3 The Company shall, within 7 [seven] days of receipt of a written demand from Transnet:
- 3.3.1 return all written Confidential Information [including all copies]; and
- 3.3.2 expunge or destroy any Confidential Information from any computer, word processor or other device whatsoever into which it was copied, read or programmed by the Company or on its behalf.
- 3.4 The Company shall on request supply a certificate signed by a director as to its full compliance with the requirements of clause 3.3.2 above.

4. ANNOUNCEMENTS

- 4.1 Neither party will make or permit to be made any announcement or disclosure of its prospective interest in the Bid without the prior written consent of the other party.
- 4.2 Neither party shall make use of the other party's name or any information acquired through its dealings with the other party for publicity or marketing purposes without the prior written consent of the other party.

5. DURATION

The obligations of each party and its Agents under this Agreement shall survive the termination of any discussions or negotiations between the parties regarding the Bid and continue thereafter for a period of 5 [five] years.

6. PRINCIPAL

Each party confirms that it is acting as principal and not as nominee, agent or broker for any other person and that it will be responsible for any costs incurred by it or its advisers in considering or pursuing the Bid and in complying with the terms of this Agreement.

7. ADEQUACY OF DAMAGES

Nothing contained in this Agreement shall be construed as prohibiting the Disclosing Party from pursuing any other remedies available to it, either at law or in equity, for any such threatened or actual breach of this Agreement, including specific performance, recovery of damages or otherwise.

8. PRIVACY AND DATA PROTECTION

- The Receiving Party undertakes to comply with South Africa's general privacy protection in terms Section 14 of the Bill of Rights in connection with this Bid and shall procure that its personnel shall observe the provisions of such Act [as applicable] or any amendments and re-enactments thereof and any regulations made pursuant thereto.
- The Receiving Party warrants that it and its Agents have the appropriate technical and organisational measures in place against unauthorised or unlawful processing of data relating to the Bid and against accidental loss or destruction of, or damage to such data held or processed by them.

9. GENERAL

- 9.1 Neither party may assign the benefit of this Agreement, or any interest hereunder, except with the prior written consent of the other, save that Transnet may assign this Agreement at any time to any member of the Transnet Group.
- 9.2 No failure or delay in exercising any right, power or privilege under this Agreement will operate as a waiver of it, nor will any single or partial exercise of it preclude any further exercise or the exercise of any right, power or privilege under this Agreement or otherwise.
- 9.3 The provisions of this Agreement shall be severable in the event that any of its provisions are held by a court of competent jurisdiction or other applicable authority to be invalid, void or otherwise unenforceable, and the remaining provisions shall remain enforceable to the fullest extent permitted by law.
- 9.4 This Agreement may only be modified by a written agreement duly signed by persons authorised on behalf of each party.
- 9.5 Nothing in this Agreement shall constitute the creation of a partnership, joint venture or agency between the parties.
- 9.6 This Agreement will be governed by and construed in accordance with South African law and the parties irrevocably submit to the exclusive jurisdiction of the South African courts.

00000000



ANNEXURE F: SERVICE LEVEL AGREEMENT

SERVICE LEVEL AGREEMENT - PROVISION OF HELICOPTER MAINTENANCE SPARES & SUPPORT SERVICES TO TRANSNET NATIONAL PORTS AUTHORITY FOR A PERIOD OF 42 MONTHS

NO	Task	KPI	Measurement	% Weightings	Service provider score	TNPA score	Consensus	Remarks
1	Provide all components, engines (repair/overhaul), hoists (repair/overhaul) gearboxes (repair/overhaul), aircraft general standard parts, consumables, special tooling and equipment as listed in the respective technical publications for the A109SP, A109S, A109E, Pratt and Whitney 206C and 207C engines, Breeze Eastern Hoist and Goodrich hoist for the TNPA fleet of helicopters (to include 3 helicopters that are in process of being procured)	Provide as and when required with AOG and normal order lead times based on order confirmation from OEM/Suppliers.	Provide monthly orderbook to trace items on order and Actual versus Expected Delivery Date. Documenatry evidence of orders confirmation received from OEM/Suppliers to be provided to TNPA.	20				
2	Provide all spares, equipment and additional services as well as associated fees to ensure compliance with Service Bulletins issued by the OEM's, Airworthiness Directives issued by the EASA, FAA or the SACAA and modifications that will be required either by TNPA, the OEM, EASA, FAA or SACAA.	Provide as and when required spares, equipment and additional services to essure compliance with regards to Service Bulletins, Airworthiness Directives and Modifications.	Provide monthly statistics to trace items on order and Actual versus Expected Delivery Date. Documenatry evidence of orders confirmation received from OEM/Suppliers to be provided to TNPA.	15				
3	Pay subscriptions to ensure uninterrupted access to the Pratt and Whitney Technical publications, Leonardo IETP/Technical publications, Breeze Eastern, Goodrich, Aircraft Maintenance Systems (AMS) or any other subscription that may be required by TNPA.	Ensure that the subcriptions to all technical publications are paid when requested.	Provide evidence of the subscrptions being paid within time frame necessary to ensure uninterrupted access to technical publications.	10				
4	Provide additional equipment and consumables above and beyond the equipment listed in the technical publications as listed in point 1 as and when required such as but not limited to sand blasters, overhead cranes, compressors, servicing stands, engine wash rigs, aircraft towing equipment, hydraulic rigs, wibration analysis equipment, battery charging equipment, hydraulic presses, bench grinders, brush cadmium plating rigs, distilled water plants, rags, hanger cleaning materials, paint, aircraft polish, force measuring instruments, precision measuring equipment, greases & oils, leak detectors, nitrogen gas including the appropriate external storage, fuel water detectors	Provide additional equipment and consumables above and beyond the equipment listed in the technical publications as listed in point 1 as and when required by TNPA.	Provide monthly statistics to trace items on order and Actual versus Expected Delivery Date. Documentry evidence of Orders confirmation received from OEM/Suppliers to be provided TNPA.	15				
5	Repair, re-certify and re-calibrate all equipment required by the South African Civil Aviation Regulations and OEM but not excluding any other equipment that may be required to be re-certified, re-calibrated or repaired.	Repair, re-certify and re-calibrate all equipment required by the South African Civil Aviation Regulations and OEM but not excluding any other equipment that may be required to be re-certified, re-calibrated or repaired. The Repair, re-certify and re-calibration time frame will be confirmed case by case.	Provide documentary evidence of a system to trace items on repair/re- certification loop. Provide monthly reports to TNPA with reference to Actuals versus orders placed.	10				
6	Provision of specialist services that are not within TNPA's scope of approval by the Regulator with reference to maintenance services.	Source any service that is not within the scope of TNPA's AMO approval relating to helicopter maintenance, as and when required by TNPA.	Provide monthly reports to trace work requested by TNPA. Provide documenatry evidence of actual order execution within specified time frames.	10				
7	Setup and equip mechanical, avionic and operational facilities at port of operation as and when required.	Department on an Ad Hoc basis.	Provide quarterly progress or work completion reports to TNPA.	5				
8	Manage all shipment of dangerous goods, major and minor components and documents to and from ports of operation and must include all the export and import fees, custom clearances and freight services.	Provide an efficient shipment services to and from ports of operation for all spares and equipment ordered through the service provider.	Provide monthly statistics on shipment of items per orderbook detailing status and expected delivery dates.	15				
	TOTAL Weighted Average Score			100			100	
\neg		verage = 66% - 74%; Good = 75% - 89%;	Excellent = 90% - 100%					
_	room / onacceptable – 05% and below; Av	relage = 00 /0 - /4-70, G000 = /3-70 - 05-70;	LACGREIIC - 3070 - 10070					

TOTAL 100 100 100	
Weighted Average Score	
Poor / Unacceptable = 65% and below; Average = 66% - 74%; Good = 75% - 89%; Excellent = 90% - 100%	
Evaluators:	
Signed at this day of 20	
Transnet National Ports Authority Service Provider Name:	
Name: Name: Designation:	
Title: Title:	
Witness: Witness:	
Name: Name: Name:	
Designation:	
Name:	
Designation:	



ANNEXURE G: TRANSNET'S GENERAL BID CONDITION



GENERAL BID CONDITIONS

[June 2022]

TABLE OF CONTENTS

1	DEFINITIONS	3
2	GENERAL	3
3	SUBMITTING OF BID DOCUMENTS	3
4	USE OF BID FORMS	3
5	BID FEES	4
6	VALIDITY PERIOD	4
7	SITE VISITS / BRIEFING SESSIONS	4
8	CLARIFICATION BEFORE THE CLOSING DATE	4
9	COMMUNICATION AFTER THE CLOSING DATE	4
10	UNAUTHORISED COMMUNICATION ABOUT BIDS	4
11	RETURNABLE DOCUMENTS	4
12	DEFAULTS BY RESPONDENTS	4
13	CURRENCY	5
14	PRICES SUBJECT TO CONFIRMATION	5
15	ALTERATIONS MADE BY THE RESPONDENT TO BID PRICES	5
16	EXCHANGE AND REMITTANCE	5
17	ACCEPTANCE OF BID	6
18	NOTICE TO UNSUCCESSFUL RESPONDENTS	6
19	TERMS AND CONDITIONS OF CONTRACT	6
20	CONTRACT DOCUMENTS	6
21	LAW GOVERNING CONTRACT	6
22	IDENTIFICATION	7
23	RESPONDENT'S SAMPLES	7
24	SECURITIES	7
25	PRICE AND DELIVERY BASIS FOR GOODS	7
26	EXPORT LICENCE	8
27	QUALITY OF MATERIAL	8
28	DELETION OF ITEMS EXCLUDED FROM BID	8
29	VALUE-ADDED TAX	8
30	IMPORTANT NOTICE TO RESPONDENTS REGARDING PAYMENT	8
31	CONTRACT QUANTITIES AND DELIVERY REQUIREMENTS	9
32	PLANS, DRAWINGS, DIAGRAMS, SPECIFICATIONS AND DOCUMENTS	10
33	BIDS BY OR ON BEHALF OF FOREIGN RESPONDENTS	10
34	DATABASE OF RESTRICTED SUPPLIERS	11
35	CONFLICT WITH ISSUED REX DOCUMENT	11

1 DEFINITIONS

Where the following words or phrases are used in this Agreement, such words or phrases shall have the meaning assigned thereto in this clause, except where the context clearly requires otherwise:

- 1.1 **Bid** shall mean a Respondent's tendered response / proposal to a Transnet RFP or RFQ;
- 1.2 **Bid Document(s)** shall mean a reference to a Request for Proposal or Request for Quotation;
- 1.3 **Business Day** shall mean any day other than a Saturday, Sunday or public holiday;
- 1.4 **Goods** shall mean the goods required by Transnet as specified in its Bid Document;
- 1.5 **Parties** shall mean Transnet and the Respondents to a Bid Document;
- 1.6 **Respondent(s)** shall mean a respondent/bidder to a Bid Document;
- 1.7 **RFP** shall mean Request for Proposal;
- 1.8 **RFQ** shall mean Request for Quotation;
- 1.9 **RFX** shall mean RFP or RFQ, as the case may be;
- 1.10 Services shall mean the services required by Transnet as specified in its Bid Document;
- 1.11 Service Provider or Supplier shall mean the successful Respondent;
- 1.12 **Tax Invoice** shall mean the document as required by Section 20 of the Value-Added Tax Act, 89 of 1991, as may be amended from time to time;
- 1.13 **Transnet** shall mean Transnet SOC Ltd, a State Owned Company; and
- 1.14 **VAT** shall mean Value-Added Tax in terms of the Value-Added Tax Act, 89 of 1991, as may be amended from time to time.

2 GENERAL

All Bid Documents and subsequent contracts and orders shall be subject to the following general conditions as laid down by Transnet and are to be strictly adhered to by any Respondent to this RFX.

3 SUBMITTING OF BID DOCUMENTS

- 3.1 A Bid, which shall hereinafter include reference to an RFP or RFQ, shall be submitted to Transnet no later than the closing date and time specified in accordance with the directions issued in the Bid Documents. Late Bids will not be considered.
- 3.2 The Bid Documents must be completed in their entirety and Respondents are required to complete and submit their Bid submissions by uploading them into the system against each tender selected. The bidder guide can be found on the Transnet Portal <u>transnetetenders.azurewebsites.net</u>.

4 USE OF BID FORMS

- 4.1 Where special forms and/or formats are issued by Transnet for the submission of Bids, Respondents are required to submit their Bids by completion of the appropriate sections on such official forms and/or formats and not in other forms and/or formats or documents bearing their own terms and conditions of contract. Non-compliance with this condition may result in the rejection of a Bid.
- 4.2 Respondents must note that the original Bid forms and/or formats must be completed for submission.
- 4.3 Only if insufficient space has been allocated to a particular response may a Respondent submit additional information under separate cover using the Company's letterhead. This must be duly cross-referenced in the RFX.

5 BID FEES

A bid fee is not applicable. The Bid Documents may be downloaded directly from National Treasury's e-Tender Publication Portal at www.etenders.gov.za and may also be downloaded from the Transnet website at www.transnet.net.free of charge.

6 VALIDITY PERIOD

- 6.1 The Respondents must hold their Bid valid for acceptance by Transnet at any time within the requested validity period after the closing date of the bid.
- 6.2 Respondents may be requested to extend their validity period for a specified additional period. In such instances, Respondents will not be allowed to change any aspect of their Bid, unless they are able to demonstrate that the proposed change/s is as a direct and unavoidable consequence of Transnet's extension of the validity period.

7 SITE VISITS / BRIEFING SESSIONS

Respondents may be requested to attend a site visit or briefing session where it is necessary to view the site in order to prepare their Bids, or where Transnet deems it necessary to provide Respondents with further information to allow them to complete their Bids properly. Where such visits or sessions are indicated as compulsory in the RFX Document, Respondents are obliged to attend these meetings as failure to do so will result in their disqualification.

8 CLARIFICATION BEFORE THE CLOSING DATE

Should clarification be required on any aspect of the Bid before the closing date, the Respondent must upload questions onto the Transnet e-Tender Submission Portal or direct such queries to the contact person listed in the RFX Document in the stipulated manner.

9 COMMUNICATION AFTER THE CLOSING DATE

After the closing date of a Bid (i.e. during the evaluation period) the Respondent may only communicate with the contact person listed in the RFX Document.

10 UNAUTHORISED COMMUNICATION ABOUT BIDS

Respondents may at any time communicate with the contact person listed in the RFX Document on any matter relating to its Bid but, in the absence of written authority from the delegated individual (BEC chairperson), no communication on a question affecting the subject of a Bid shall take place between Respondents or other potential service providers or any member of the Bid Adjudication Committee or official of Transnet during the period between the closing date for the receipt of the Bid and the date of the notification of the successful Respondent(s). A Bid, in respect of which any such unauthorised communication has occurred, may be disqualified.

11 RETURNABLE DOCUMENTS

All returnable documents listed in the RFX Documents must be submitted with Respondent's Bid. Failure to submit mandatory returnable schedules / documents will result in disqualification. Failure to submit other schedules / documents may result in disqualification.

12 DEFAULTS BY RESPONDENTS

If the Respondent, after it has been notified of the acceptance of its Bid fails to:

- 12.1 enter into a formal contract when called upon to do so within such period as Transnet may specify; or
- 12.2 accept an order in terms of the Bid;
- 12.3 furnish satisfactory security when called upon to do so for the fulfilment of the contract; or
- 12.4 comply with any condition imposed by Transnet,

Transnet may, in any such case, without prejudice to any other legal remedy which it may have, proceed to accept any other Bid or, if it is necessary to do so, call for Bids afresh, and may recover from the defaulting Respondent any additional expense incurred by Transnet in calling for new offers or in accepting a less favourable offer.

13 CURRENCY

All monetary amounts referred to in a Bid response must be in Rand, the currency of the Republic of South Africa [ZAR], save to the extent specifically permitted in the RFP.

14 PRICES SUBJECT TO CONFIRMATION

Prices which are quoted subject to confirmation will not be considered.

15 ALTERATIONS MADE BY THE RESPONDENT TO BID PRICES

All alterations made by the Respondent to its Bid price(s) prior to the submission of its Bid Documents must be done by deleting the incorrect figures and words where required and by inserting the correct figures and words against the items concerned. All such alterations must be initialled by the person who signs the Bid Documents. Failure to observe this requirement may result in the particular item(s) concerned being excluded in the matter of the award of the business.

16 EXCHANGE AND REMITTANCE

- 16.1 The Respondent should note that where the whole or a portion of the contract or order value is to be remitted overseas, Transnet shall, if requested to do so by the Supplier/Service Provider, effect payment overseas directly to the foreign principal or manufacturer of such percentage of the contract or order value as may be stipulated by the Respondent in its Bid Documents.
- 16.2 It is Transnet's preference to enter into Rand-based agreements. Transnet would request, therefore, that the Respondent give favourable consideration to obtaining forward exchange cover on the foreign currency portion of the Agreement at a cost that is acceptable to Transnet to protect itself against any currency rate fluctuation risks for the duration of any resulting contract or order.
- 16.3 The Respondent who desires to avail itself of the aforementioned facility must at the time of bidding furnish the information called for in the Exchange and Remittance section of the Bid Documents and also furnish full details of the principals or manufacturer to whom payment is to be made.
- 16.4 The South African Reserve Bank's approval is required before any foreign currency payments can be made to or on behalf of Respondents.
- 16.5 Transnet will not recognise any claim for adjustment of the order and/or contract price if the increase in price arises after the date on which the Goods/Services were to be delivered, as set out in the order and/or contract, or any subsequent agreement between the parties.
- 16.6 Transnet reserves the right to request a pro-forma invoice/tax invoice in order to ensure compliance with the contract and Value-Added Tax Act no. 89 of 1991 [VAT Act].

17 ACCEPTANCE OF BID

- 17.1 Upon the acceptance of a Bid by Transnet, the parties shall be bound by these General Bid Conditions and any contractual terms and/or any schedule of "Special Conditions" or otherwise which form part of the Bid Documents.
- 17.2 Where the Respondent has been informed by Transnet of the acceptance of its Bid, an email communication that has been successfully sent to the Respondent shall be regarded as proof of delivery to the Respondent 1 day after the date of submission.

18 NOTICE TO UNSUCCESSFUL RESPONDENTS

18.1 Unsuccessful Respondents shall be advised in writing that their Bids have not been accepted as soon as possible after the closing date of the Bid. On award of business to the successful Respondent all unsuccessful Respondents must be informed of the name of the successful Respondent and of the reason as to why their Bids had been unsuccessful.

19 TERMS AND CONDITIONS OF CONTRACT

- 19.1 The Supplier/Service Provider shall adhere to the Terms and Conditions of Contract issued with the Bid Documents, together with any schedule of "Special Conditions" or otherwise which form part of the Bid Documents.
- 19.2 Should the Respondent find any conditions unacceptable, it should indicate which conditions are unacceptable and offer amendments/ alternatives by written submission on a company letterhead. Any such submission shall be subject to review by Transnet's Legal Counsel who shall determine whether the proposed amendments /alternative(s) are acceptable or otherwise, as the case may be. Respondents will be afforded an opportunity to withdraw an unacceptable deviation, failing which the respondent will be disqualified.

20 CONTRACT DOCUMENTS

- 20.1 The contract documents will comprise these General Bid Conditions, the Terms and Conditions of Contract and any schedule of "Special Conditions" which form part of the Bid Documents.
- 20.2 The abovementioned documents together with the Respondent's Bid response will constitute the contract between the parties upon receipt by the Respondent of Transnet's letter of acceptance, subject to all additional amendments and/or special conditions thereto as agreed to by the parties.
- 20.3 Should Transnet inform the Respondent that a formal contract will be signed, the abovementioned documents together with the Respondent's Bid response [and, if any, its covering letter and any subsequent exchange of correspondence] as well as Transnet's Letter of Acceptance, shall constitute a binding contract until the final contract is signed.

21 LAW GOVERNING CONTRACT

The law of the Republic of South Africa shall govern the contract created by the acceptance of a Bid. The domicilium citandi et executandi shall be a place in the Republic of South Africa to be specified by the Respondent in its Bid at which all legal documents may be served on the Respondent who shall agree to submit to the jurisdiction of the courts of the Republic of South Africa. A foreign Respondent shall, therefore, state in its Bid the name of its authorised representative in the Republic of South Africa who is empowered to sign any contract which may be entered into in the event of its Bid being accepted and to act on its behalf in all matters relating to the contract.

22 IDENTIFICATION

If the Respondent is a company, the full names of the directors shall be stated in the Bid. If the Respondent is a close corporation, the full names of the members shall be stated in the Bid. If the Respondent is a partnership or an individual trading under a trade name, the full names of the partners or of such individual, as the case may be, shall be furnished.

23 RESPONDENT'S SAMPLES

- 23.1 If samples are required from Respondents, such samples shall be suitably marked with the Respondent's name and address, the Bid number and the Bid item number and must be despatched in time to reach the addressee as stipulated in the Bid Documents on or before the closing date of the Bid. Failure to submit samples by the due date may result in the rejection of a Bid.
- 23.2 Transnet reserves the right to retain samples furnished by Respondents in compliance with Bid conditions.
- 23.3 Payment will not be made for a successful Respondent's samples that may be retained by Transnet for the purpose of checking the quality and workmanship of Goods/Services delivered in execution of a contract.
- 23.4 If Transnet does not wish to retain unsuccessful Respondents' samples and the Respondents require their return, such samples may be collected by the Respondents at their own risk and cost.

24 SECURITIES

- 24.1 The successful Respondent, when called upon to do so, shall provide security to the satisfaction of Transnet for the due fulfilment of a contract or order. Such security shall be in the form of a Deed of Suretyship [Deed of Suretyship] furnished by an approved bank, building society, insurance or guarantee corporation carrying on business in South Africa.
- 24.2 The security may be applied in whole or part at the discretion of Transnet to make good any loss or damage which Transnet may incur in consequence of a breach of the contract or any part thereof.
- 24.3 Such security, if required, shall be an amount which will be stipulated in the Bid Documents.
- 24.4 For the purpose of clause 24.124.1 above, Transnet will supply a Deed of Suretyship form to the successful Respondent for completion and no guarantee in any other form will be accepted. A copy of such form will be supplied to Respondents on request. For this purpose a Deed of Suretyship form will be provided which shall be completed and returned to Transnet or a designated official by the successful Respondent within 30 [thirty] calendar days from the date of the letter of acceptance. No payment will be made until the form, duly completed, is delivered to Transnet. Failure to return the Deed of Suretyship within the prescribed time shall, save where prior extension has been granted, entitle Transnet without notice to the Supplier/Service Provider to cancel the contract with immediate effect.
- 24.5 Additional costs incurred by Transnet necessitated by reason of default on the part of the Supplier/Service Provider in relation to the conditions of this clause 244 will be for the account of the Supplier/Service Provider.

25 PRICE AND DELIVERY BASIS FOR GOODS

25.1 Unless otherwise specified in the Bid Documents, the prices quoted for Goods must be on a Delivered Duty Paid [latest ICC Incoterms] price basis in accordance with the terms and at the delivery point or

points specified in Transnet's Bid Documents. Bids for supply on any other basis of delivery are liable to disqualification. The lead time for delivery stated by the Respondent must be inclusive of all non-working days or holidays, and of periods occupied in stocktaking or in effecting repairs to or overhauling plant, which would ordinarily occur within the delivery period given by the Respondent.

- 25.2 Respondents must furnish their Bid prices in the Price Schedule of the Bid Documents on the following basis:
 - a) Local Supplies Prices for Goods to be manufactured, produced or assembled in the Republic of South Africa, or imported supplies held in South Africa, to be quoted on a Delivered RSA named destination basis.
 - b) Imported Supplies Prices for Goods to be imported from all sources to be quoted on a Delivered Duty Paid [latest ICC Incoterms] basis, to end destination in South Africa, unless otherwise specified in the Bid Price Schedule.

26 EXPORT LICENCE

The award of a Bid for Goods to be imported may be subject to the issue of an export licence in the country of origin or supply. If required, the Supplier/Service Provider's manufacturer or forwarding agent shall be required to apply for such licence.

27 QUALITY OF MATERIAL

Unless otherwise stipulated, the Goods offered shall be NEW i.e. in unused condition, neither second-hand nor reconditioned.

28 DELETION OF ITEMS EXCLUDED FROM BID

The Respondent must delete items for which it has not tendered or for which the price has been included elsewhere in its Bid.

29 VALUE-ADDED TAX

- 29.1 In respect of local supplies, i.e. Goods to be manufactured, produced or assembled in the Republic of South Africa, or imported supplies held or already in transit to South Africa, the prices quoted by the Respondent are to be inclusive of VAT which must be shown separately at the standard rate on the Tax Invoice.
- 29.2 In respect of foreign Services rendered:
 - a) the invoicing by a South African Service Provider on behalf of its foreign principal rendering such Service represents a Service rendered by the principal; and
 - b) the Service Provider's Tax Invoice(s) for the local portion only [i.e. the "commission" for the Services rendered locally] must show the VAT separately.

30 IMPORTANT NOTICE TO RESPONDENTS REGARDING PAYMENT

- 30.1 Method of Payment
 - a) The attention of the Respondent is directed to the Terms and Conditions of Contract which set out the conditions of payment on which Bid price(s) shall be based.
 - b) However, in addition to the aforegoing the Respondent is invited to submit offers based on alternative methods of payment and/or financing proposals.

- c) The Respondent is required to give full particulars of the terms that will be applicable to its alternative offer(s) and the financial merits thereof will be evaluated and taken into consideration when the Bid is adjudicated.
- d) The Respondent must, therefore, in the first instance, tender strictly in accordance with clause 30.1 (a) above. Failure to comply with clause 30.1 (a) above may preclude a Bid from further consideration.

NOTE: The successful Respondent [the **Supplier/Service Provider**] shall, where applicable, be required to furnish a guarantee covering any advance payments.

30.2 Conditional Discount

Respondents offering prices which are subject to a conditional discount applicable for payment within a specific period are to note that the conditional period will be calculated as from the date of receipt by Transnet of the Supplier/Service Provider's month-end statement reflecting the relevant Tax Invoice(s) for payment purposes, provided the conditions of the order or contract have been fulfilled and the Tax Invoice is correct in all respects as referred to in the contract or order. Incomplete and/or incorrect Tax Invoices shall be returned and the conditional period will be recalculated from the date of receipt of the correct documentation.

31 CONTRACT QUANTITIES AND DELIVERY REQUIREMENTS

31.1 Contract Quantities

- a) It must be clearly understood that although Transnet does not bind itself to purchase a definitive quantity under any contract which may be entered into pursuant to this Bid, the successful Respondent nevertheless undertakes to supply against the contract such quantities as may be ordered against the contract, which orders are posted or delivered by hand or transmitted electronically on or before the expiry date of such contract.
- b) It is furthermore a condition that Transnet will not accept liability for any material/stocks specially ordered or carried by the Respondent with a view to meeting the requirements under any such contract.
- c) The estimated planned quantities likely to be ordered by Transnet per annum are furnished in relevant section of the Bid Documents. For avoidance of doubt the estimated quantities are estimates and Transnet reserves the right to order only those quantities sufficient for its operational requirements.

31.2 Delivery Period

a) Period Contracts and Fixed Quantity Requirements

It will be a condition of any resulting contract/order that the delivery period embodied therein will be governed by the provisions of the Terms and Conditions of Contract.

b) Progress Reports

The Supplier/Service Provider may be required to submit periodical progress reports with regard to the delivery of the Goods/Services.

c) Emergency Demands as and when required

If, due to unforeseen circumstances, supplies of the Goods/Services covered by the Bid are required at short notice for immediate delivery, the Supplier/Service Provider will be given first right of refusal for such business. If it is unable to meet the desired critical delivery period,

Transnet reserves the right to purchase such supplies as may be required to meet the emergency outside the contract if immediate delivery can be offered from any other source. The *Total or Partial Failure to Perform the Scope of Supply* section in the Terms and Conditions of Contract will not be applicable in these circumstances.

32 PLANS, DRAWINGS, DIAGRAMS, SPECIFICATIONS AND DOCUMENTS

32.1 Copyright

Copyright in plans, drawings, diagrams, specifications and documents compiled by the Supplier/Service Provider for the purpose of contract work shall be governed by the Intellectual Property Rights section in the Terms and Conditions of Contract.

32.2 Drawings and specifications

In addition to what may be stated in any Bid Document, the Respondent should note that, unless notified to the contrary by Transnet or a designated official by means of an official amendment to the Bid Documents, it is required to tender for Goods/Services strictly in accordance with the drawings and/or specifications supplied by Transnet, notwithstanding that it may be aware that alterations or amendments to such drawings or specifications are contemplated by Transnet.

32.3 Respondent's drawings

Drawings required to be submitted by the Respondent must be furnished before the closing time and date of the Bid. The non-receipt of such drawings by the appointed time may disqualify the Bid.

32.4 Foreign specifications

The Respondent quoting for Goods/Services in accordance with foreign specifications, other than British and American standards, is to submit translated copies of such specifications with the Bid. In the event of any departures or variations between the foreign specification(s) quoted in the Bid Documents, full details regarding such departures or variations must be furnished by the Respondent in a covering letter attached to the Bid. Non-compliance with this condition may result in disqualification.

33 BIDS BY OR ON BEHALF OF FOREIGN RESPONDENTS

- 33.1 Bids submitted by foreign principals may be forwarded directly by the principals or by its South African representative or agent to the designated official of Transnet according to whichever officer is specified in the Bid Documents.
- 33.2 In the case of a representative or agent, written proof must be submitted to the effect that such representative or agent has been duly authorised to act in that capacity by the principal. Failure to submit such authorisation by the representative or agent shall disqualify the Bid.
- 33.3 When legally authorised to prepare and submit Bids on behalf of their principals not domiciled in the Republic of South Africa, representatives or agents must compile the Bids in the names of such principals and sign them on behalf of the latter.
- 33.4 South African representatives or agents of a successful foreign Respondent must when so required enter into a formal contract in the name of their principals and must sign such contract on behalf of the latter. In every such case a legal Power of Attorney from their principals must be furnished to Transnet by the South African representative or agents authorising them to enter into and sign such contract.

- a) Such Power of Attorney must comply with Rule 63 (Authentication of documents executed outside the Republic for use within the Republic) of the Uniform Rules of Court: Rules regulating the conduct of the proceedings of the several provincial and local divisions of the Supreme Court of South Africa.
- b) The Power of Attorney must be signed by the principal under the same title as used in the Bid Documents.
- c) If a Power of Attorney held by the South African representative or agent includes matters of a general nature besides provision for the entering into and signing of a contract with Transnet, a certified copy thereof should be furnished.
- d) The Power of Attorney must authorise the South African representative or agent to choose the domicilium citandi et executandi.
- 33.5 If payment is to be made in South Africa, the foreign Supplier/Service Provider [i.e. the principal, or its South African agent or representative], must notify Transnet in writing whether, for payment by electronic funds transfer [EFT]:
 - a) funds are to be transferred to the credit of the foreign Supplier/Service Provider's account at a bank in South Africa, in which case the name and branch of such bank shall be furnished; or
 - b) funds are to be transferred to the credit of its South African agent or representative, in which case the name and branch of such bank shall be furnished.
- 33.6 The attention of the Respondent is directed to clause 24 above [Securities] regarding the provision of security for the fulfilment of contracts and orders and the manner and form in which such security is to be furnished.

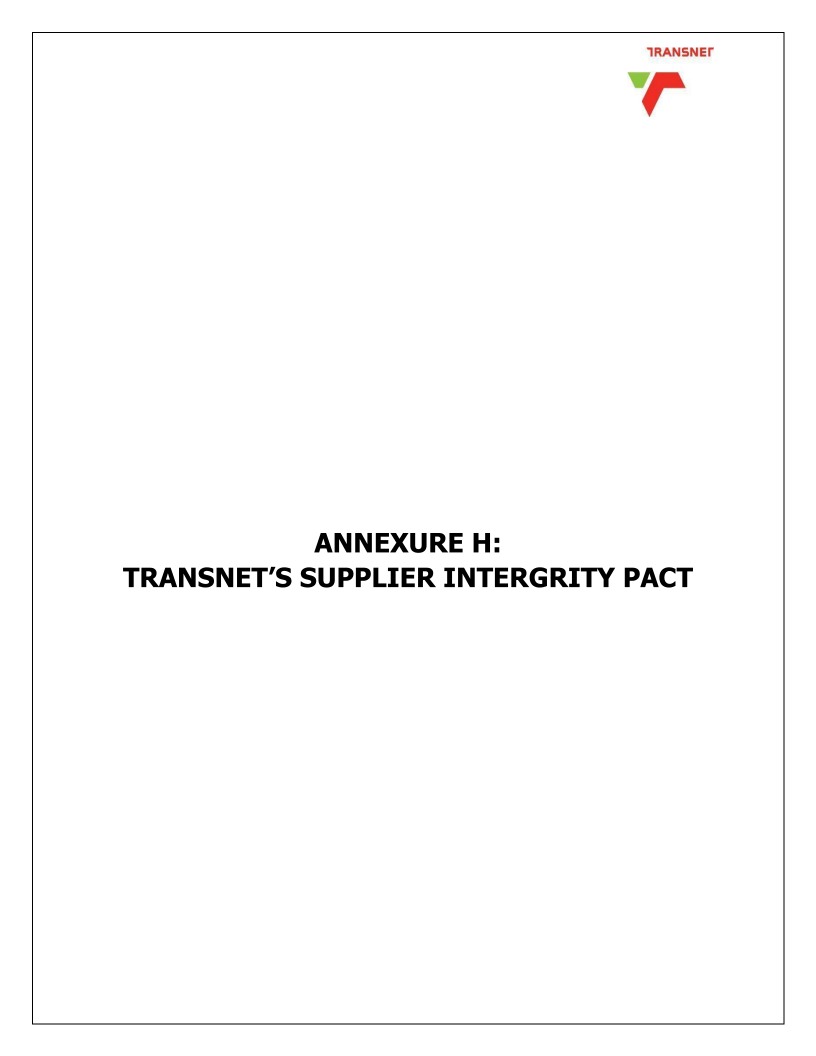
34 DATABASE OF RESTRICTED SUPPLIERS

The process of restriction is used to exclude a company/person from conducting future business with Transnet and other organs of state for a specified period. No Bid shall be awarded to a Bidder whose name (or any of its members, directors, partners or trustees) appear on the Register of Tender Defaulters kept by National Treasury, or who have been placed on National Treasury's List of Restricted Suppliers. Transnet reserves the right to withdraw an award, or cancel a contract concluded with a Bidder should it be established, at any time, that a bidder has been restricted with National Treasury by another government institution.

35 CONFLICT WITH ISSUED RFX DOCUMENT

35.1 Should a conflict arise between these General Bid Conditions and the issued RFX document, the conditions stated in the RFX document shall prevail.

00000000





Important Note: All potential bidders must read this document and certify in the RFX Declaration Form that they have acquainted themselves with, and agree with the content. The contract with the successful bidder will automatically incorporate this Integrity Pact as part of the final concluded contract.

INTEGRITY PACT

Between

TRANSNET SOC LTD

Registration Number: 1990/000900/30

("Transnet")

And The Bidder / Supplier/ Service Provider / Contractor (hereinafter referred to as the "Bidder / Supplier")

PREAMBLE

Transnet values full compliance with all relevant laws and regulations, ethical standards and the principles of economical use of resources, fairness and transparency in its relations with its Bidders / Suppliers.

In order to achieve these goals, Transnet and the Bidder / Supplier hereby enter into this agreement hereinafter referred to as the "Integrity Pact" which will form part of the Bidder's / Supplier's application for registration with Transnet as a vendor.

The general purpose of this Integrity Pact is to agree on avoiding all forms of dishonesty, fraud and corruption by following a system that is fair, transparent and free from any undue influence prior to, during and subsequent to the currency of any procurement and / or reverse logistics event and any further contract to be entered into between the Parties, relating to such event.

All Bidders / Suppliers will be required to sign and comply with undertakings contained in this Integrity Pact, should they want to be registered as a Transnet vendor.

1 OBJECTIVES

- 1.1 Transnet and the Bidder / Supplier agree to enter into this Integrity Pact, to avoid all forms of dishonesty, fraud and corruption including practices that are anti-competitive in nature, negotiations made in bad faith and under-pricing by following a system that is fair, transparent and free from any influence / unprejudiced dealings prior to, during and subsequent to the currency of the contract to be entered into with a view to:
 - a) Enable Transnet to obtain the desired contract at a reasonable and competitive price in conformity to the defined specifications of the works, goods and services; and
 - b) Enable Bidders / Suppliers to abstain from bribing or participating in any corrupt practice in order to secure the contract.

2 COMMITMENTS OF TRANSNET

Transnet commits to take all measures necessary to prevent dishonesty, fraud and corruption and to observe the following principles:

- 2.1 Transnet hereby undertakes that no employee of Transnet connected directly or indirectly with the sourcing event and ensuing contract, will demand, take a promise for or accept directly or through intermediaries any bribe, consideration, gift, reward, favour or any material or immaterial benefit or any other advantage from the Bidder, either for themselves or for any person, organisation or third party related to the contract in exchange for an advantage in the bidding process, bid evaluation, contracting or implementation process related to any contract.
- 2.2 Transnet will, during the registration and bidding process treat all Bidders / Suppliers with equity, transparency and fairness. Transnet will in particular, before and during the registration process, provide to all Bidders / Suppliers the same information and will not provide to any Bidders / Suppliers confidential / additional information through which the Bidders / Suppliers could obtain an advantage in relation to any bidding process.
- 2.3 Transnet further confirms that its employees will not favour any prospective bidder in any form that could afford an undue advantage to a particular bidder during the tendering stage, and will further treat all Bidders / Supplier participating in the bidding process in a fair manner.
- 2.4 Transnet will exclude from the bidding process such employees who have any personal interest in the Bidders / Suppliers participating in the bidding process.

3 OBLIGATIONS OF THE BIDDER / SUPPLIER

- 3.1 Transnet has a 'Zero Gifts' Policy. No employee is allowed to accept gifts, favours or benefits.
 - a) Transnet officials and employees **shall not** solicit, give or accept, or from agreeing to solicit, give, accept or receive directly or indirectly, any gift, gratuity, favour, entertainment, loan, or anything of monetary value, from any person or juridical entities in the course of official duties or in connection with any operation being managed by, or any transaction which may be affected by the functions of their office.
 - b) Transnet officials and employees **shall not** solicit or accept gifts of any kind, from vendors, suppliers, customers, potential employees, potential vendors, and suppliers, or any other individual or organisation irrespective of the value.
 - c) Under **no circumstances** should gifts, business courtesies or hospitality packages be accepted from or given to prospective suppliers participating in a tender process at the respective employee's Operating Division, regardless of retail value.
 - d) Gratuities, bribes or kickbacks of any kind must never be solicited, accepted or offered, either directly or indirectly. This includes money, loans, equity, special privileges, personal favours, benefit or services. Such favours will be considered to constitute corruption.
- 3.2 The Bidder / Supplier commits itself to take all measures necessary to prevent corrupt practices, unfair means and illegal activities during any stage of its bid or during any ensuing contract stage in order to secure the contract or in furtherance to secure it and in particular the Bidder / Supplier commits to the following:
 - a) The Bidder / Supplier will not, directly or through any other person or firm, offer, promise or give to Transnet or to any of Transnet's employees involved in the bidding process or to any third person any material or other benefit or payment, in order to obtain in exchange an advantage during the bidding process; and
 - b) The Bidder / Supplier will not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favour, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any employee of Transnet, connected directly or indirectly with the bidding process, or to any person, organisation or third party related to the contract in exchange for any advantage in the bidding, evaluation, contracting and implementation of the contract.
- 3.3 The Bidder / Supplier will not collude with other parties interested in the contract to preclude a competitive bid price, impair the transparency, fairness and progress of the bidding process, bid evaluation, contracting and implementation of the contract. The Bidder / Supplier further commits itself to delivering against all agreed upon conditions as stipulated within the contract.
- 3.4 The Bidder / Supplier will not enter into any illegal or dishonest agreement or understanding, whether formal or informal with other Bidders / Suppliers. This applies in particular to certifications, submissions or non-submission of documents or actions that are restrictive or to introduce cartels into the bidding process.
- 3.5 The Bidder / Supplier will not commit any criminal offence under the relevant anti-corruption laws of South Africa or any other country. Furthermore, the Bidder /Supplier will not use for illegitimate purposes or for restrictive purposes or personal gain, or pass on to others, any information provided by Transnet as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
- 3.6 A Bidder / Supplier of foreign origin shall disclose the name and address of its agents or representatives in South Africa, if any, involved directly or indirectly in the registration or bidding process. Similarly, the Bidder / Supplier of South African nationality shall furnish the name and address of the foreign principals, if any, involved directly or indirectly in the registration or bidding process.
- 3.7 The Bidder / Supplier will not misrepresent facts or furnish false or forged documents or information in order to influence the bidding process to the advantage of the Bidder / Supplier or detriment of Transnet or other competitors.

- 3.8 Transnet may require the Bidder / Supplier to furnish Transnet with a copy of its code of conduct. Such code of conduct must address the compliance programme for the implementation of the code of conduct and reject the use of bribes and other dishonest and unethical conduct.
- 3.9 The Bidder / Supplier will not instigate third persons to commit offences outlined above or be an accessory to such offences.
- 3.10 The Bidder/Supplier confirms that they will uphold the ten principles of the United Nations Global Compact (UNGC) in the fields of Human Rights, Labour, Anti-Corruption and the Environment when undertaking business with Transnet as follows:
 - a) Human Rights
 - Principle 1: Businesses should support and respect the protection of internationally proclaimed human rights; and
 - Principle 2: make sure that they are not complicit in human rights abuses.
 - b) Labour
 - Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;
 - Principle 4: the elimination of all forms of forced and compulsory labour;
 - Principle 5: the effective abolition of child labour; and
 - Principle 6: the elimination of discrimination in respect of employment and occupation.
 - c) Environment
 - Principle 7: Businesses should support a precautionary approach to environmental challenges;
 - Principle 8: undertake initiatives to promote greater environmental responsibility; and
 - Principle 9: encourage the development and diffusion of environmentally friendly technologies.
 - d) Anti-Corruption
 - Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.

4 INDEPENDENT BIDDING

- 4.1 For the purposes of this undertaking in relation to any submitted Bid, the Bidder declares to fully understand that the word "competitor" shall include any individual or organisation, other than the Bidder, whether or not affiliated with the Bidder, who:
 - a) has been requested to submit a Bid in response to this Bid invitation;
 - b) could potentially submit a Bid in response to this Bid invitation, based on their qualifications, abilities or experience; and
 - provides the same Goods and Services as the Bidder and/or is in the same line of business as the Bidder.
- 4.2 The Bidder has arrived at his submitted Bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium will not be construed as collusive bidding.
- 4.3 In particular, without limiting the generality of paragraph 4.2 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
 - a) prices;
 - b) geographical area where Goods or Services will be rendered [market allocation];
 - c) methods, factors or formulas used to calculate prices;
 - d) the intention or decision to submit or not to submit, a Bid;

- e) the submission of a Bid which does not meet the specifications and conditions of the RFP; or
- f) bidding with the intention of not winning the Bid.
- 4.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the Goods or Services to which his/her Bid relates.
- 4.5 The terms of the Bid as submitted have not been, and will not be, disclosed by the Bidder, directly or indirectly, to any competitor, prior to the date and time of the official Bid opening or of the awarding of the contract.
- 4.6 Bidders are aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, Bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and/or may be reported to the National Prosecuting Authority [NPA] for criminal investigation and/or may be restricted from conducting business with the public sector for a period not exceeding 10 [ten] years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

5 DISQUALIFICATION FROM BIDDING PROCESS

- 5.1 If the Bidder / Supplier has committed a transgression through a violation of paragraph 3 of this Integrity Pact or in any other form such as to put its reliability or credibility as a Bidder / Supplier into question, Transnet may reject the Bidder's / Supplier's application from the registration or bidding process and remove the Bidder / Supplier from its database, if already registered.
- 5.2 If the Bidder / Supplier has committed a transgression through a violation of paragraph 3, or any material violation, such as to put its reliability or credibility into question, Transnet may after following due procedures and at its own discretion also exclude the Bidder / Supplier from future bidding processes. The imposition and duration of the exclusion will be determined by the severity of the transgression. The severity will be determined by the circumstances of the case, which will include amongst others the number of transgressions, the position of the transgressors within the company hierarchy of the Bidder / Supplier and the amount of the damage. The exclusion will be imposed for up to a maximum of 10 (ten) years. However, Transnet reserves the right to impose a longer period of exclusion, depending on the gravity of the misconduct.
- 5.3 If the Bidder / Supplier can prove that it has restored the damage caused by it and has installed a suitable corruption prevention system, or taken other remedial measures as the circumstances of the case may require, Transnet may at its own discretion revoke the exclusion or suspend the imposed penalty.

6 DATABASE OF RESTRICTED SUPPLIERS

- 6.1 The process of restriction is used to exclude a company/person from conducting future business with Transnet and other organs of state for a specified period. No Bid shall be awarded to a Bidder whose name (or any of its members, directors, partners or trustees) appear on the Register of Tender Defaulters kept by National Treasury, or who have been placed on National Treasury's List of Restricted Suppliers. Transnet reserves the right to withdraw an award, or cancel a contract concluded with a Bidder should it be established, at any time, that a bidder has been restricted with National Treasury by another government institution.
- 6.2 All the stipulations on Transnet's restriction process as laid down in Transnet's Supply Chain Policy and Procurement Procedures Manual are included herein by way of reference. Below follows a condensed summary of this restriction procedure.
- 6.3 On completion of the restriction procedure, Transnet will submit the restricted entity's details (including the identity number of the individuals and registration number of the entity) to National Treasury for placement on National Treasury's Database of Restricted Suppliers for the specified period of exclusion. National

Treasury will make the final decision on whether to restrict an entity from doing business with any organ of state for a period not exceeding 10 years and place the entity concerned on the Database of Restricted Suppliers published on its official website.

- 6.4 The decision to restrict is based on one of the grounds for restriction. The standard of proof to commence the restriction process is whether a "*prima facie*" (i.e. on the face of it) case has been established.
- 6.5 Depending on the seriousness of the misconduct and the strategic importance of the Goods/Services, in addition to restricting a company/person from future business, Transnet may decide to terminate some or all existing contracts with the company/person as well.
- 6.6 A supplier or contractor to Transnet may not subcontract any portion of the contract to a restricted company.
- 6.7 Grounds for restriction include: If any person/Enterprise which has submitted a Bid, concluded a contract, or, in the capacity of agent or subcontractor, has been associated with such Bid or contract:
 - a) Has, in bad faith, withdrawn such Bid after the advertised closing date and time for the receipt of Bids;
 - has, after being notified of the acceptance of his Bid, failed or refused to sign a contract when called upon to do so in terms of any condition forming part of the bid documents;
 - c) has carried out any contract resulting from such bid in an unsatisfactory manner or has breached any condition of the contract;
 - d) has offered, promised or given a bribe in relation to the obtaining or execution of the contract;
 - e) has acted in a fraudulent or improper manner or in bad faith towards Transnet or any Government Department or towards any public body, Enterprise or person;
 - f) has made any incorrect statement in a certificate or other communication with regard to the Local Content of his Goods or his B-BBEE status and is unable to prove to the satisfaction of Transnet that:
 - (i) he made the statement in good faith honestly believing it to be correct; and
 - (ii) before making such statement he took all reasonable steps to satisfy himself of its correctness;
 - g) has submitted false information regarding any other matter required in terms of the Preferential Procurement Regulations, 2017 issued in terms of the Preferential Procurement Policy Framework Act which will affect the evaluation of a Bid or where a Bidder has failed to declare any subcontracting arrangements;
 - h) caused Transnet damage, or to incur costs in order to meet the contractor's requirements and which could not be recovered from the contractor;
 - i) has litigated against Transnet in bad faith.

7 PREVIOUS TRANSGRESSIONS

- 7.1 The Bidder / Supplier hereby declares that no previous transgressions resulting in a serious breach of any law, including but not limited to, corruption, fraud, theft, extortion and contraventions of the Competition Act 89 of 1998, which occurred in the last 5 (five) years with any other public sector undertaking, government department or private sector company that could justify its exclusion from its registration on the Bidder's / Supplier's database or any bidding process.
- 7.2 If it is found to be that the Bidder / Supplier made an incorrect statement on this subject, the Bidder / Supplier can be rejected from the registration process or removed from the Bidder / Supplier database, if already registered, for such reason (refer to the Breach of Law Form contained in the applicable RFX document.)

8 SANCTIONS FOR VIOLATIONS

- 8.1 Transnet shall also take all or any one of the following actions, wherever required to:
 - Immediately exclude the Bidder / Supplier from the bidding process or call off the pre-contract negotiations without giving any compensation to the Bidder / Supplier. However, the proceedings with the other Bidders / Suppliers may continue;
 - b) Immediately cancel the contract, if already awarded or signed, without giving any compensation to the Bidder / Supplier;
 - c) Recover all sums already paid by Transnet;
 - d) Encash the advance bank guarantee and performance bond or warranty bond, if furnished by the Bidder / Supplier, in order to recover the payments, already made by Transnet, along with interest;
 - e) Cancel all or any other contracts with the Bidder / Supplier;
 - f) Exclude the Bidder / Supplier from entering into any bid with Transnet and other organs of state in future for a specified period; and
 - g) If the Supplier subcontracted a portion of the bid to another person without declaring it to Transnet, Transnet must penalise the Supplier up to 10% of the value of the contract.

9 CONFLICTS OF INTEREST

- 9.1 A conflict of interest includes, inter alia, a situation in which:
 - a) A Transnet employee has a personal financial interest in a bidding / supplying entity; and
 - b) A Transnet employee has private interests or personal considerations or has an affiliation or a relationship which affects, or may affect, or may be perceived to affect his / her judgment in action in the best interest of Transnet, or could affect the employee's motivations for acting in a particular manner, or which could result in, or be perceived as favouritism or nepotism.
- 9.2 A Transnet employee uses his / her position, or privileges or information obtained while acting in the capacity as an employee for:
 - a) Private gain or advancement; or
 - b) The expectation of private gain, or advancement, or any other advantage accruing to the employee must be declared in a prescribed form.

Thus, conflicts of interest of any bid committee member or any person involved in the sourcing process must be declared in a prescribed form.

- 9.3 If a Bidder / Supplier has or becomes aware of a conflict of interest i.e. a family, business and / or social relationship between its owner(s) / member(s) / director(s) / partner(s) / shareholder(s) and a Transnet employee / member of Transnet's Board of Directors in respect of a bid which will be considered for the bid process, the Bidder / Supplier:
 - a) must disclose the interest and its general nature, in the Request for Proposal ("RFX") declaration form;
 - b) must notify Transnet immediately in writing once the circumstances has arisen.
- 9.4 The Bidder / Supplier shall not lend to or borrow any money from or enter into any monetary dealings or transactions, directly or indirectly, with any committee member or any person involved in the sourcing process, where this is done, Transnet shall be entitled forthwith to rescind the contract and all other contracts with the Bidder / Supplier.

10 DISPUTE RESOLUTION

- 10.1 Transnet recognises that trust and good faith are pivotal to its relationship with its Bidders / Suppliers. When a dispute arises between Transnet and its Bidder / Supplier, the parties should use their best endeavours to resolve the dispute in an amicable manner, whenever possible. Litigation in bad faith negates the principles of trust and good faith on which commercial relationships are based. Accordingly, following a restriction process as mentioned in paragraph 6 above, Transnet will not do business with a company that litigates against it in bad faith or is involved in any action that reflects bad faith on its part. Litigation in bad faith includes, but is not limited to the following instances:
 - a) Vexatious proceedings: these are frivolous proceedings which have been instituted without proper grounds;
 - b) Perjury: where a supplier make a false statement either in giving evidence or on an affidavit;
 - c) **Scurrilous allegations:** where a supplier makes allegations regarding a senior Transnet employee which are without proper foundation, scandalous, abusive or defamatory; and
 - d) Abuse of court process: when a supplier abuses the court process in order to gain a competitive advantage during a bid process.

11 GENERAL

- 11.1 This Integrity Pact is governed by and interpreted in accordance with the laws of the Republic of South Africa.
- 11.2 The actions stipulated in this Integrity Pact are without prejudice to any other legal action that may follow in accordance with the provisions of the law relating to any civil or criminal proceedings.
- 11.3 The validity of this Integrity Pact shall cover all the bidding processes and will be valid for an indefinite period unless cancelled by either Party.
- 11.4 Should one or several provisions of this Integrity Pact turn out to be invalid the remainder of this Integrity Pact remains valid.
- 11.5 Should a Bidder / Supplier be confronted with dishonest, fraudulent or corruptive behaviour of one or more Transnet employees, Transnet expects its Bidders / Suppliers to report this behaviour directly to a senior Transnet official / employee or alternatively by using Transnet's "Tip-Off Anonymous" hotline number 0800 003 056, whereby your confidentiality is guaranteed.

The Parties hereby declare that each of them has read and understood the clauses of this Integrity Pact and shall abide by it. To the best of the Parties' knowledge and belief, the information provided in this Integrity Pact is true and correct.

00000000



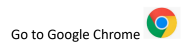
ANNEXURE I: HOW TO ACCESS AND REGISTER ON TRASNET eTender PORTAL



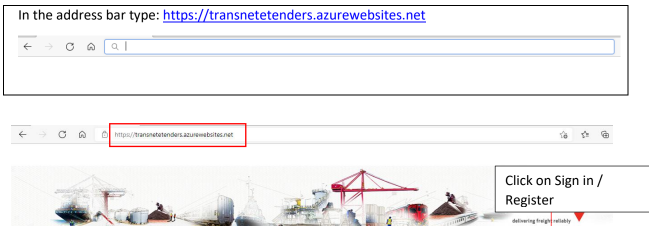
"HOW TO" GUIDE FOR BIDDERS

REGISTER ON ETENDER PORTAL ACCESS TENDERS

NB: Do not wait for the last minute to register or to bid for a tender. Ensure you complete your process at least 1 day (24hours) before the closing date

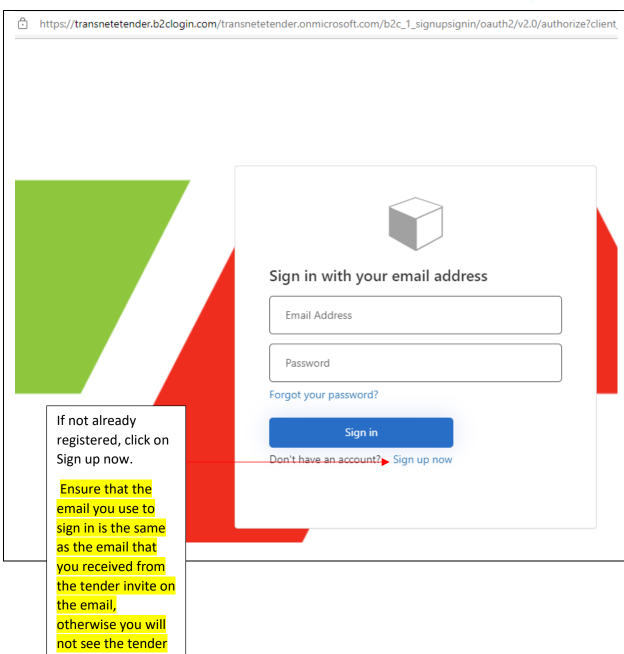


ADVERTISED TENDERS

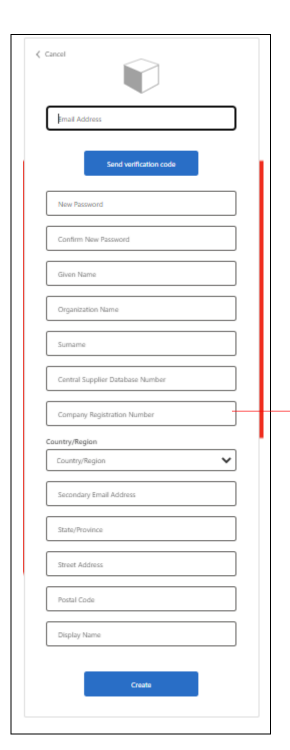


SIGN IN/REGISTER





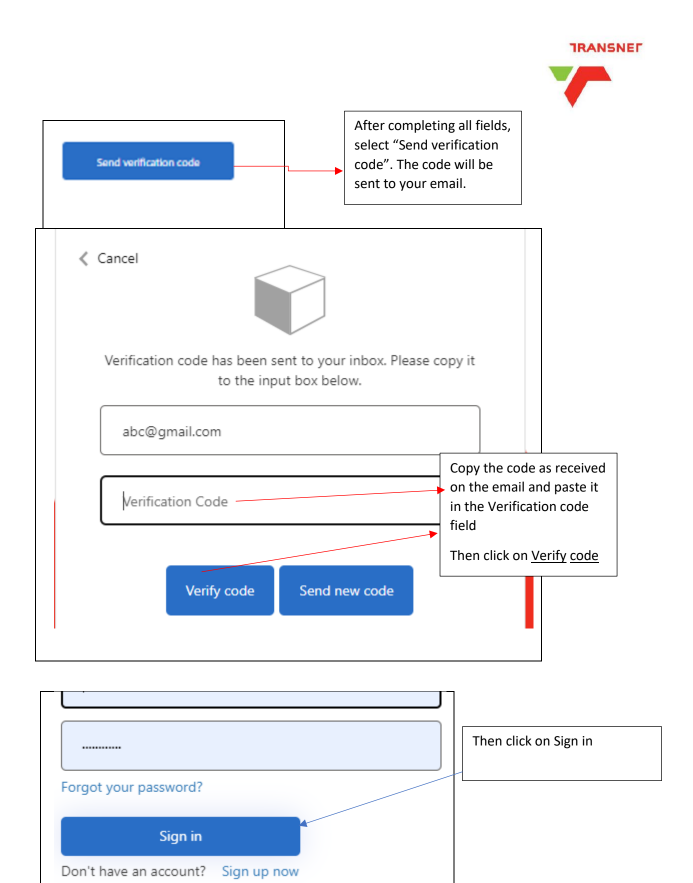




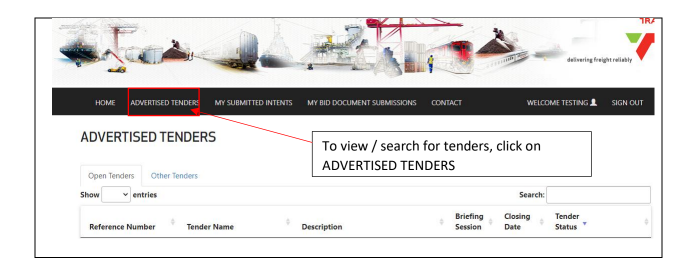
Complete all fields, before selecting "Send verification code" and confirm that all information is correct.

VERY IMPORTANT: Each field needs to be completed and not to be left blank

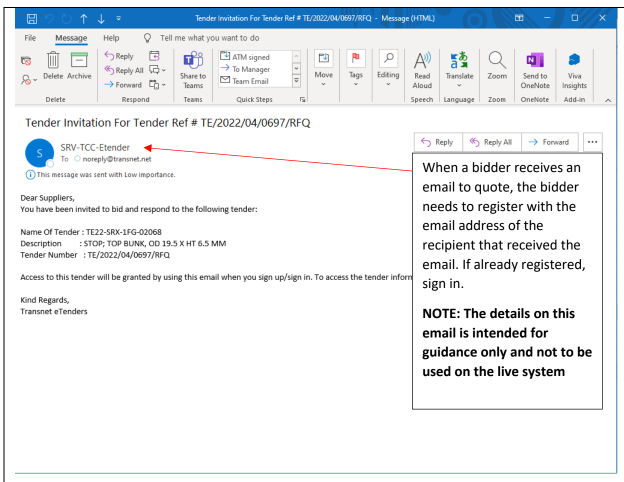
If you do not have a central Supplier Database number, enter the same company registration number in that field.

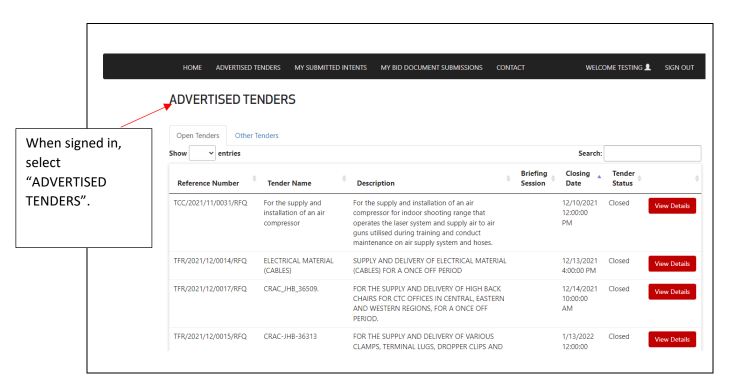




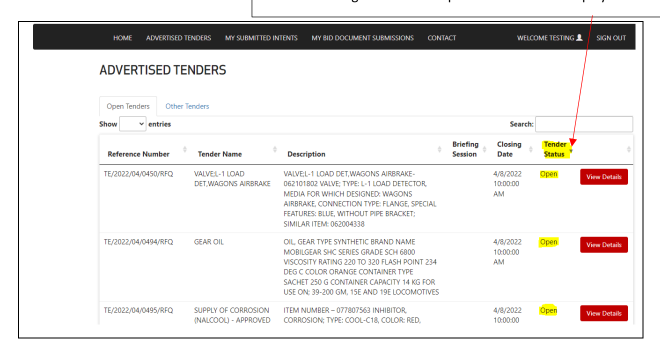


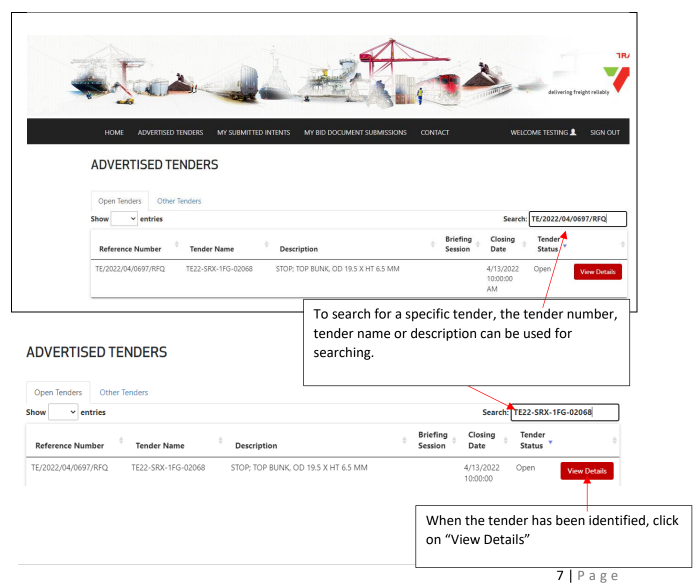






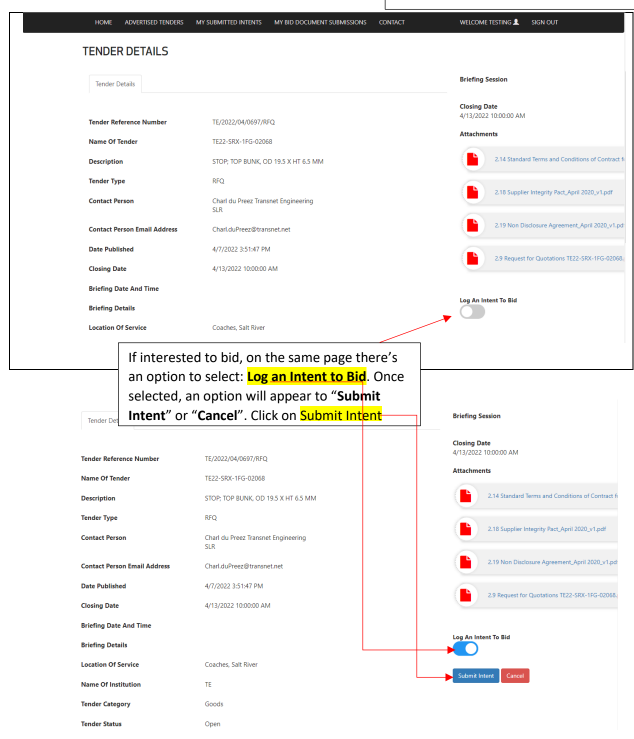
To manually search and change the view from Closed to Open, click twice on arrow next to "Tender Status". The arrow pointing down will change to blue and open tenders will be displayed.



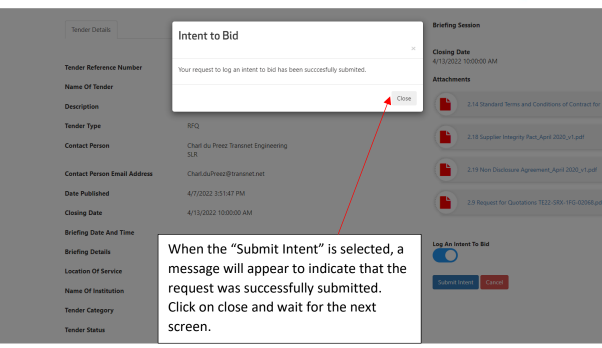


TRANSNET

When the "View Details" has been selected, the following screen will be displayed where the attachments can be viewed or downloaded.

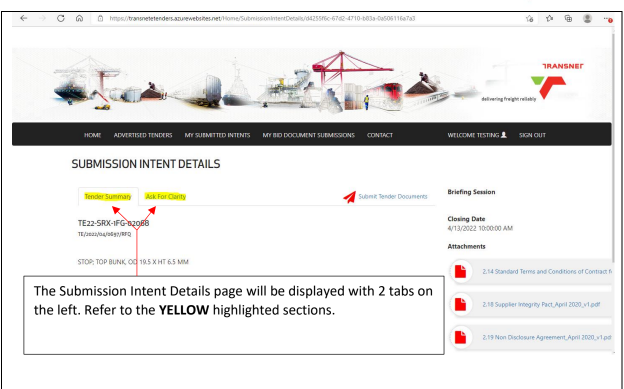


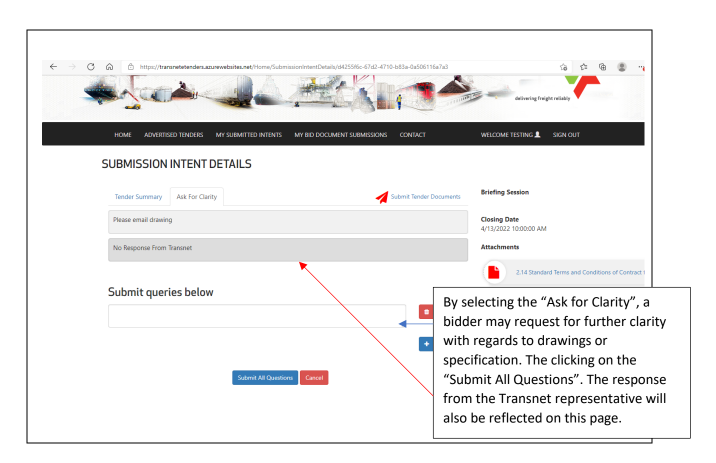




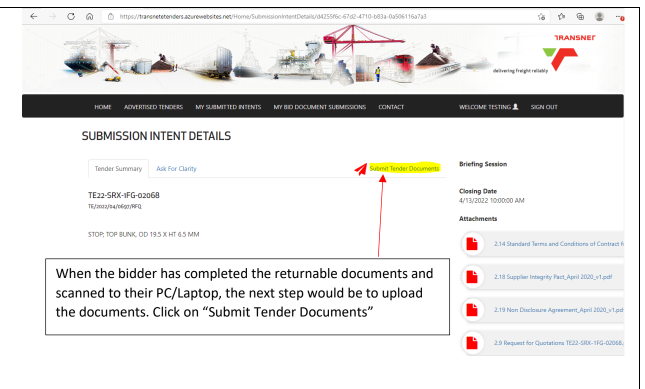


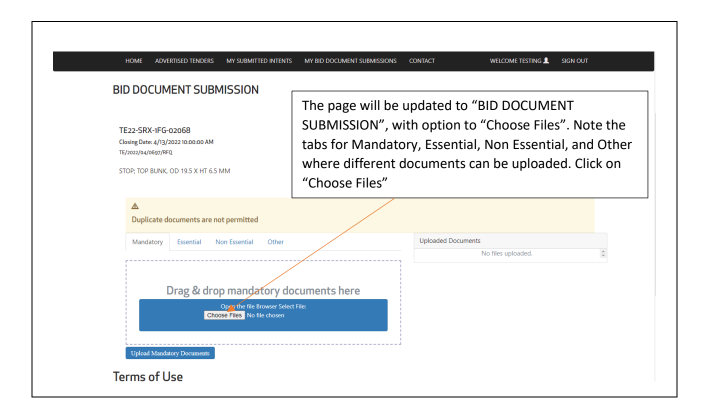




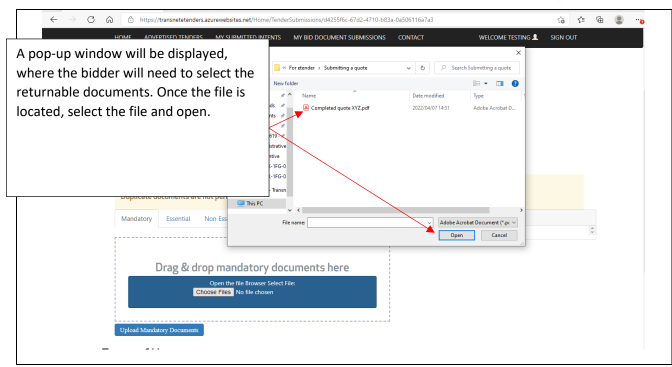


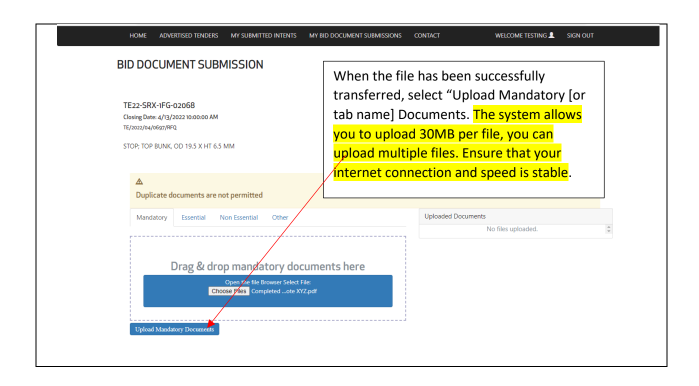












TRANSNET

