



February 21, 2019

JEGE, LLC.
457 Madison Avenue
New York, New York 10022

Subject: Serial Number IV-1085 Registration N120JE

Mr. Pete Rawson,

Thank you for considering Stevens Aerospace and Defense Systems, LLC for your aircraft service requirements. We are pleased to present the following proposal for your review. A summary of the requested work is below. Detailed information follows.

Should you have any questions or concerns regarding this proposal, please do not hesitate to call. If you concur with this proposal, please sign in the space provided and return a copy to me at your earliest convenience. Thank you for considering Stevens Aerospace and Defense Systems, LLC.

Sincerely,

Brian Elmer
Technical Services Sales
[Redacted] Cell
[Redacted] Fax
[Redacted]

Summary

DESCRIPTION	PRICE
Item: 1 G-IV- FAN1A with ATN B1 ADS-B	\$282,481.00
Item: 2 G-IV - Inspections/Due Items	\$60,504.00
Item: 3 G-IV - Discrepancies	\$-
Total:	<hr/> <hr/> \$342,985.00

Proposal Details

Item: 1 G-IV- FAN1A with ATN B1 ADS-B

1.1 Perform Preliminary Inspection

Inspection is performed at no charge and is generated for the purpose of record keeping and compliance with FAA part145 regulations.

Yes No

1.3 Upgrade Aircraft for FANSIA with ATN and ADSB Out. remove existing AFIS, and CVR. This will include the installation of a Satcom Direct TN1007 Iridium Safety Systems Iridium system, Universal UNS1ESPW installed in FMS 4th position and CVR 120A. Provide operational testing of FANSIA and ATN system to be used for LOA approval

Interior removal and reinstallation will be billed at time and material. Room must be available in pedestal for 4th FMS. This includes Universals Discounted pricing for FANSIA.

Flat Rate \$282,481.00

Sub-Total..... \$282,481.00 Yes No

Parts:

Part number	Description	Quantity	Sell price	Extended
STC KAISER	STC Kaiser	1	-	-
3019-41-209	UNS1-ESPW	1	-	-
K12025	UNS-1 ESPW INSTALLATION KIT(SOLD AS INDIVIDUAL COMPONENTS) **SEE COMMENTS***	1	-	-
30191	CONFIG MODULE, UNS-1ESPW	1	-	-
1408-00-10	SSDTU	1	-	-
10708	GPS ANTENNA (FOR WAAS FMS)	1	-	-
12080 KIT	Antenna Installation Kit	1	-	-
12079-1	SSDTU INSTALL KIT	1	-	-
ANNUNCIATORS	Annunciators	10	-	-
1606-00-00	CVR (CVR-120A) (ARINC 557)	1	-	-
K12083-1	CVFDR INSTALLATION KIT	1	-	-
108009	UL-801 CONFIG MODULE	1	-	-
622-9210-501	TRANSPONDER, ATC/MODE S, TDR-94D	2	-	-
VHF ANTENNA	VHF Antenna	1	-	-
INSTALL SUPPLIES	Install Supplies	1	-	-
TN1007-100	FANS/1A DATALINK UNIT	1	-	-
FANS/ATN TESTING	Kobev FANS/ ATN Testing	1	-	-
IRIDIUM ANTENNA	Iridium Antenna	1	-	-
1641-110-02	CVR CCU, SLIMLINE, SINGLE RECORDER W/O MIC, BLACK	1	-	-
K12084-1	CCU/REMOTE CCU SLIMLINE INSTALL KIT	1	-	-
16301-01	AREA MIC, GRAY	1	-	-
10801-01	Unilink 801	1	-	-
K12030-1	UNILINK INSTALL KIT	1	-	-

Services:

Description:	Quantity	Sell Price	Extended
Engineering Fee TN 1007	1.00	-	-

Summary Item: 1 G-IV- FAN1A with ATN B1 ADS-B

Total..... \$ 282,481.00

Item: 2 G-IV - Inspections/Due Items

2.1 Perform Specific Tasks Listed in Customer Supplied Due List

Major parts and services from due list have been quoted. Incidental parts will be additional. Estimate is only for specific tasks in customer supplied due list. Discrepancies will be additional. Interior access, if required, will be time and material based on quoted tasks. The due list used to prepare this proposal is attached as an appendix to this document.

Estimate is for performance at Stevens Aerospace and Defense Macon, GA facility only.

Flat Rate Labor.....	\$53,200.00		
Services.....	\$7,054.00		
Miscellaneous.....	\$250.00		
Sub-Total.....	\$60,504.00	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Services:

Description:	Quantity	Sell Price	Extended
Thermal Switch Trip Point Check	2.00	214.50	429.00
NDI Services	1.00	6,625.00	6,625.00

Miscellaneous Charges:

Title:	Description	Sell price	Amount
Defuel Fee		250.00	250.00

Summary Item: 2 G-IV - Inspections/Due Items			
Labor.....		53,200.00	
Services.....		7,054.00	
Miscellaneous.....		250.00	
Total.....	\$	60,504.00	

Item: 3 G-IV - Discrepancies

3.1 Three Percent Shop Supplies

Line item is presented as a budgetary reminder. Actual charges will be calculated at time of invoicing as three percent of total labor.

Yes No

Miscellaneous Charges:

Title:	Description	Sell price	Amount
Consumables (3% of Labor)		0.00	0.00

GENERAL INFORMATION

LEAD TIME

Adequate lead time is a critical component to the ability to meet the estimated delivery time, as vendor delivery requirements are outside of the control of Stevens Aerospace. Lead time required for this project is subject to our confirmation of space, time required for equipment procurement and manpower availability.

Scheduling of work is confirmed upon receipt of this signed proposal and initial deposit.

DOWNTIME

Downtime estimates assume the Customer provides the accurate and applicable wiring diagrams and equipment lists no later than fifteen (15) days prior to aircraft induction. Aircraft Logbooks must accompany aircraft at time of induction. Additional downtime may be required for changes to the scope of work or unforeseen circumstances and is not guaranteed or warranted in any form. Stevens Aerospace is not responsible for delays incurred as a result of forces beyond our reasonable control, including, but not limited to vendor delays, failure of transportation, delays in the attainment of FAA approvals, etc.

Forecasted down time does not account for additional work or findings discovered during the proposed event. Stevens Aerospace will make every effort to keep any additional downtime time to a minimum.

PRICE

Pricing is as described in the work scope. Prices stated herein are based on U.S. dollars and are exclusive of federal, state and local taxes, fees and applicable freight charges and are valid for a period of thirty (30) days. Part prices included in this proposal are subject to change without notice. Stevens Aerospace reserves the right to pass pricing increases to the Customer, which are necessitated by state and federal governmental regulatory changes, if applicable.

PAYMENT TERMS

A fifty percent (50%) deposit of the flat rated items is required to secure scheduling and to procure materials in advance. The full outstanding balance and any over and above are payable upon completion. A 3% fee will be added to all invoices paid by credit card.

PERFORMANCE OF WORKSCOPE

A Maintenance and/or Repair Authorization form will be provided upon acceptance of this quote for your convenience.

The work scope will be added to and room will be reserved for any discrepancies requiring attention. Stevens Aerospace must receive the signed authorization form no later than aircraft induction. Should the Customer request additions and/or changes to the work scope, they will be handled on a time and materials basis.

ADDITIONAL INFORMATION

The FAA has varying interpretations of Continuing Airworthiness requirements. This proposal was prepared based on our understanding of the current requirements. However, in the event Continuing Airworthiness documentation is required as a result of a different interpretation, it will be considered additional and addressed on a time and materials basis. Appropriate engineering and DER changes could apply.

The quoted prices for the inspection items cover inspection labor only and do not include clearing discrepancies, Service Bulletins or Airworthiness Directives or hardware replacement. Discrepancies will be reviewed with the Customer's authorized representative for approval prior to corrective action. Any discrepancies, Service Bulletins or Airworthiness Directives requiring action will be handled on a time and materials basis at the prevailing shop rates.

This quote assumes that space is available for the new installations and other equipment unless otherwise specifically stated in the work scope. It also assumes adequate electrical interfaces and power exist in the aircraft for the proposed installation and that the work scope can be accomplished without any structural modifications.

Should relocation or other modification be required, it will be considered additional and addressed on a time and material basis and

TERMS AND CONDITIONS

The workscope covered by this quotation is subject to Stevens Aerospace standard terms and conditions and are agreed to by signing below.

CUSTOMER ACCEPTANCE

The Customer hereby agrees to the accepted items and terms and conditions and authorizes the above work scope. The Customer Representative represents that he or she is employed by the Customer in the capacity indicated and is unequivocally authorized to bind the Customer to this agreement.

Stevens Aerospace and Defense Systems, LLC hereby agrees to perform the work specified in this agreement. The parties agree that at the time of execution hereof there are no agreements, understandings, conditions, warranties, guarantees or representations, oral or written, express or implied, with respect to the subject matter of Stevens Aerospace and Defense Systems, LLC terms and conditions that are not hereby merged or superseded.

Expected Arrival Date: 03/15/2019

Lead Time in Calendar Days: 56

Estimated Down Time in Calendar Days: 49

Signature: _____

Pete Rawson
JEGE, LLC.

Print Name: _____

Title: _____

Date: _____

APPENDIX A TERMS AND CONDITIONS

Unless otherwise agreed to in writing prior to acceptance of the work to be performed by Stevens Aerospace and Defense Systems, LLC (hereinafter referred to as "Stevens Aerospace") the following terms and conditions will apply

Payment for Services Rendered

Deferred payments are subject to approval of credit and limited to the credit line established by Stevens Aerospace. However, payment is required in full prior to aircraft redelivery for certain Customer groups, including international clients, aircraft interior and exterior refurbishment and avionics upgrades, any time aircraft ownership is changing, and when work performed is related to insurance claims. In such cases, payment must be made in U.S. dollars and confirmed in Stevens Aerospace bank account prior to re-delivery of the aircraft.

Supplemental Billings

Under circumstances when payment is due prior to aircraft redelivery, an estimated invoice will be provided for all charges incurred for the work performed. Once final charges have been compiled, a final settlement invoice or credit memo, as applicable, will be prepared. Settlement invoices will be billed on terms of net fifteen (15) days.

Extension of Credit Agreement

The terms and conditions of Stevens Aerospace quotation, budgetary estimates or work authorizations, as applicable, will be merged into and become a part of the Credit Application and Agreement of Stevens Aerospace (the "Credit Agreement"), in the event the parties hereto have entered into a Credit Agreement. It is understood that these Terms and Conditions are subsequent agreement(s) of the parties and that, except as modified by these Terms and Conditions, any such Credit Agreement will remain in full force and effect.

Until all invoice amounts due and owing Stevens Aerospace are paid in full, Stevens Aerospace will be entitled to retain possession of the Aircraft and/or pursue all rights and remedies available to it at law or in equity, including, but not limited to, filing a lien on the Aircraft and instituting a lien foreclosure suit against the Aircraft and the Owner. The Owner will be responsible for all reasonable storage fees for the aircraft. In the event of default of invoice amounts due and owing Stevens Aerospace, Stevens Aerospace will be entitled to recover all invoice amounts, delinquency charges (1 1/2% per month), reasonable attorney's fees and other costs of collection. Owner may obtain possession of the aircraft by payment in certified funds of the total of the foregoing amounts into an interest bearing escrow account, the escrow agent to be designated by Stevens Aerospace, or, in the alternative, by posting with Stevens Aerospace a surety bond in such amount. Disbursement of the escrow account and any disputes between the parties, as to billings or otherwise, will be determined by binding arbitration as provided for in these Terms and Conditions.

Prices and Taxes

Prices stated are based on U.S. dollars and are exclusive of federal, state and local taxes, fees and applicable freight charges and are valid for a period of thirty (30) days. Stevens Aerospace reserves the right to pass pricing increases through to the Customer which are necessitated by state or federal governmental regulatory changes, if applicable.

All federal, state or local taxes applicable to this transaction, inclusive of sales, use, personal property, transportation, excise or similar taxes, duties, imports, tariffs or similar levies are the responsibility of the Customer. Upon presentation of a valid, duly executed tax exemption certificate, Stevens Aerospace will exempt Customer from state taxes, provided however, that any later claims made by the taxing authority for such taxes and fees will become due and payable immediately upon request, and provided that such exemption will be limited only to those taxes and fees specifically covered by such exemption certificate.

Customer Requirements

The Customer understands their participation and decision-making is a critical element in the completion of the workscope in a timely manner. To facilitate this, it is understood and agreed that the Customer will designate, in writing, one (1) or more representative(s), who will be authorized to maintain liaison with Stevens Aerospace and to act on behalf of the Customer in the manner contemplated by this workscope. The Customer representative(s) will be empowered on behalf of the Customer to (1) request additional work; (2) review and approve the performance of all work; and (3) approve the purchase of any parts, materials and supplies procured by Stevens Aerospace in order to complete the work. The Customer recognizes that delays in decisionmaking on the part of the designated Customer representative(s) may result in a work slow down or stoppage and possible charges for

standby time at the current published shop rates. Only authorized Stevens Aerospace employees can agree to changes or additions to the workscope.

Customer Representative(s) will have reasonable access to the facility where work on their aircraft is performed during normal business hours. The Customer Representative(s) agree(s) to abide by Stevens Aerospace policies and regulations concerning its employees and facilities at all times. At no time will Customer representative(s) have access to restricted areas of Stevens Aerospace facilities.

Over-and-Above Rates and Charges

Over-and-Above work performed in conjunction with these Terms and Conditions will be charged on a time-and-materials basis at the prevailing hourly rates for the shop performing such work. Overtime rates are assessed as applicable at the prevailing straight time rate plus a fifty percent (50%) premium, and holiday rates are assessed at the prevailing straight time rate plus a one-hundred and fifty percent (150%) premium.

Charges for parts, outside services, freight, handling, fuel and parking will be assessed as incurred. Unless separately agreed to in writing as specified in these Terms and Conditions, outside services and parts will be sold at Stevens Aerospace prevailing retail prices. A consumables charge of three (3%) on the total labor charges will apply for the work covered by these Terms and Conditions.

On overhaul exchange accessories, pricing assumes the return of your units to the appropriate overhaul facility, which Stevens Aerospace will take care of. Charges assessed by these vendors to bring cores up to their exchange criteria will be invoiced additionally as applicable. Due to the nature of the overhaul exchange business, there may be a significant lag between aircraft redelivery and receipt of these additional charges. The Customer agrees to remit payment for these charges immediately upon receipt of Stevens Aerospace invoice.

Subcontracted Work

Stevens Aerospace may subcontract work it deems necessary and desirable to an appropriate repair facility. Unless otherwise agreed by the parties, the use of outside services by Stevens Aerospace will not result in any additional charge hereunder to Customer, and the amounts payable by Customer will only be those agreed to in conjunction with workscope specified in the quotation, budgetary estimate or Maintenance and/or Repair Authorization form.

Work Site

Work will be performed at a Stevens Aerospace facility. Work performed at Customer or other remote locations will be subject to a 10% surcharge for labor within the Continental United States, and a 15% surcharge for work performed outside the Continental United States. A minimum daily charge of eight hours per technician will apply. Travel related expenses incurred by Stevens Aerospace to cover such off-site requirements will be subject to a 15% surcharge.

Warranty

The work performed in conjunction with these Terms and Conditions is covered by the terms and conditions of Stevens Aerospace applicable warranty, which is attached hereto and incorporated by reference.

Limitation of Liability

Stevens Aerospace liability arising out of any work performed on the aircraft will be limited to the cost of the work performed by Stevens Aerospace or to the repair and replacement of any non-conforming goods and parts. In no event will Stevens Aerospace be liable for any loss of use, consequential, incidental or punitive damages, whether based on theories of contract or tort, including without limitation, loss of revenue or use of property, even if Stevens Aerospace has been advised of the possibility of such damages arising out of work performed on the aircraft.

Proprietary Information

The information provided by Stevens Aerospace in these Terms and Conditions is disclosed in confidence and is the proprietary property of Stevens Aerospace. It may not be used, disclosed to others or reproduced without Stevens Aerospace express written consent. In the event permission is given to reproduce this information in whole or in part, this notice will appear on such reproduction.

APPENDIX A

Flights by Stevens Aerospace

Nothing in Stevens Aerospace quotation or these Terms and Conditions covers flights of Customer aircraft, whether for flight test or redelivery purposes. If a Customer wishes Stevens Aerospace to perform such services, a separate agreement and appropriate insurance and indemnification protection of Stevens Aerospace by the Customer prior to the initiation of such flights will be required. All fuel, lubricants, and crew expenses required for these flight tests are the responsibility of the Customer.

Indemnification

Customer will indemnify and hold harmless Stevens Aerospace and its affiliated companies, employees, directors, officers, representatives, agents, licensees and invitees from and against any and all liability, claim or demand by Customer, its directors, officers, employees, representatives, agents, assigns, licensees and invitees or by any third party, including employees of Stevens Aerospace arising out of the operation of the Customer's property or the work performed by Stevens Aerospace hereunder, including, but not limited to, claims for injury to or death of persons, damages to property (including damages for loss of use thereof), and attorney's fees, cost and expenses incidental thereto.

Insurance

Stevens Aerospace agrees to maintain comprehensive airport premises liability including product liability insurance in limits of not less than five million dollars. Stevens Aerospace agrees to secure the payment of statutory Workers' Compensation benefits to Stevens Aerospace employees in a manner satisfactory to the Workers' Compensation Authority or authorities having jurisdiction in locations in which the company operates.

Customer agrees to maintain an aircraft public liability policy with a combined single limit of not less than one million dollars for bodily injury to persons or damage to property during the term of this Work Scope. The Customer further agrees to make payment of statutory Workers' Compensation benefits to Customer's employees in a manner satisfactory to the Workers' Compensation Authority or authorities having jurisdiction in locations in which each company operates. The Customer will maintain an all-risk ground and in-flight hull insurance policy or policies on the aircraft during the term of this Work Scope.

Force Majeure

Stevens Aerospace is not responsible for delays incurred as a result of forces beyond its reasonable control, including, but not limited to, war, insurrections, strikes, riots, fires, explosions, or other casualty, power failure, floods, earthquakes, serious accidents, any act of government including without limitation, delays in the attainment of FAA approvals, governmental priorities, allocations, regulations or orders affecting materials or facilities, acts of God or the public enemy, epidemics, quarantine restrictions, or labor troubles including without limitation strikes, slowdown, picketing, lock-outs, work-to-rule behavior or boycott, failure of transportation and failure of suppliers and subcontractors to finish labor or materials within their contractual delivery times.

Applicable Law

The parties agree that these Terms and Conditions is entered into in the state in which the Stevens Aerospace facility servicing the aircraft under these Terms and Conditions is located and the interpretation, performance, and all rights and liabilities of the parties under these Terms and Conditions will be governed under the laws of the state of the Stevens Aerospace facility which services the aircraft under these Terms and Conditions.

Assignment

This transaction may not be assigned in whole or in part, by the Customer to a third party without the prior written consent of Stevens Aerospace. Any such assignment or transfer of the Customer's right, title and interest in its property or the work covered by these Terms and Conditions will not relieve the Customer of its obligations hereunder.

Arbitration and Mediation

Mediation

Resolution by Senior Management. If a dispute, claim or controversy arising out of or relating to the workscope occurs (the "Dispute") either party will give written notice to the other party requesting that senior management attempt to resolve the Dispute. Within fifteen (15) calendar days of receipt of such notice, the receiving party will submit a written response. Both the notice and the response will include a statement of the applicable party's position and a summary of reasons supporting that position. The parties will cause senior management to meet within thirty (30) calendar days after receipt of the notice, at a mutually acceptable time and place, and thereafter as often as they reasonably deem necessary, to use commercially reasonable efforts to resolve the Dispute in good faith.

Arbitration

In the event resolution by senior management is unsuccessful, the parties agree that any and all claims and disputes which may arise between the parties in regard to the

aircraft will be decided by arbitration in accordance with the rules of the American Arbitration Association, except as otherwise provided herein or otherwise mutually agreed to by the parties in writing. This agreement to arbitrate will be specifically enforceable under the prevailing arbitration law. The award rendered by the arbitrators will be final and binding on the parties, and judgment upon the award may be entered in any court of competent jurisdiction.

All arbitration hearings will be held at a place designated by the arbitrators in the county of the Stevens Aerospace maintenance facility which services the aircraft under these Terms and conditions. The parties agree to submit themselves to the jurisdiction of the state and/or federal courts of the state of the Stevens Aerospace facility which services the aircraft, and the Owner waives all objections to venue and personal jurisdiction being proper in the county and state of the Stevens Aerospace facility which services the aircraft.

The parties agree that any arbitration hearings demanded under these Terms and Conditions will be heard by three (3) arbitrators having the following qualifications: each arbitrator will be between the age of thirty (30) and sixty-five (65) years and have (1) an FAA Mechanic's License with Airframe and Powerplant ratings, (2) an FAA Inspection Authorization, (3) no less than seven (7) years of experience in the General Aviation aircraft service and maintenance industry, and (4) familiarity with the prevailing hourly rates for the servicing of General Aviation aircraft in the United States.

The provisions governing discovery under the Federal Rules of Civil Procedure, as amended, will apply to any arbitration proceeding. The parties agree to cooperate with one another by furnishing, within fifteen (15) days after receiving a request for production of documents, subject to limitations on the availability of reproduction facilities, any business records, correspondence and other documents reasonably related to the subject matter of the arbitration which are not the proper subject of privilege under the Federal Rules of Civil Procedure. Duplication costs will be borne by the party requesting the documents.

Demand for arbitration must be made in writing to the other party and promptly filed with the American Arbitration Association. In no event will arbitration or other legal recourse be available to either party based on any claim that would be barred by any statute of limitations of the state of the Stevens Aerospace facility which services the aircraft.

Modification

Any and all additional terms, provisions or conditions stated in any purchase order of the Customer which are in addition to, in conflict with, or inconsistent with, the terms, provisions and conditions contained in these Terms and Conditions are void and of no effect unless expressly agreed to in writing and signed by a duly authorized representative of Customer and Stevens Aerospace, such writing to be dated subsequent to the date hereto. These Terms and Conditions and those of any Credit Agreement supersede the terms of all other agreements between the parties hereto and contain the full agreement of the parties hereto. If any provisions of these Terms and Conditions or of any Credit Agreement will be deemed unenforceable by a court of competent jurisdiction, then said provisions will be stricken, but the remaining terms will remain enforceable.

Entire Agreement, Authority

The parties hereto agree that at the time of execution hereof, there are no other agreements, understandings, conditions, warranties, guarantees or representations, oral or written, express or implied, with respect to the subject matter of these terms and conditions that are not hereby merged or superseded.

THE CUSTOMER REPRESENTATIVE REPRESENTS THAT HE OR SHE IS EMPLOYED BY THE CUSTOMER IN THE CAPACITY INDICATED AND IS UNEQUIVOCALLY AUTHORIZED TO BIND THE CUSTOMER TO THIS AGREEMENT.

Stevens Aerospace encourages third parties to bring us business and will pay commissions for bringing us business. Depending on the attractiveness of the business, commissions can be up to, but not exceed, \$6 per hour for touch labor or 6% of touch labor revenue and 15% of the margin Stevens Aerospace earns on parts, avionics equipment, overhauls and other outside services. Stevens Aerospace only pays commissions to outside parties who have played an important role in bringing business to Stevens Aerospace. Stevens Aerospace will not pay commissions to a person or company who is already being compensated by the owner of an aircraft for managing, maintaining or piloting the aircraft unless the aircraft owner agrees in writing to the payment of the commission. Commissions paid to people who are already being compensated by the owner of an aircraft will appear on the invoice. Commissions to third parties will only be paid if they have been agreed to in advance and in writing with Stevens Aerospace. If commissions are due to more than one person, including an in-house Stevens Aerospace salesperson, the total commissions paid will not exceed the amounts above and will be split among those people as they and Stevens Aerospace agree.

Maintenance Quote for Selected Items
With Related Codes

N120JE

Phone: 8008104853 FAX: 9129653598

Hours 9807.8
Landings 4457
Hour Meter 9807.8

Aircraft Make Gulfstream
Aircraft Model GIV
Aircraft Serial No. 1085
Airworthiness Date 16 Dec 1988
Regulation 91.409f3

COMPONENT TIMES

Position	Logbook	Description	Serial Number	Total Time	Total Cycles	TSO	CSO
1	Engine	Rolls Royce TAY611-8 (GIV)	16291	9696.9	4402	2574.0	1144
2	Engine	Rolls Royce TAY611-8 (GIV)	16292	9716.8	4408	2574.0	1144
1	APU	Honeywell GTCP36-150[G]	P-465-C	7535.0	0		

ATA	Description	Frequency	Complied With	Next Due	Remaining	Est Part Cost	Est Labor Hrs		
Logbook	App	Part Number	Serial Number	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal	Quote Part Cost	Quote Labor
20 -- INSPECTION PACKAGES									
200001*	OPERATION ONE	150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	Not Available		
Airframe	MAN		4411						
	Quote Notes:			01 Feb 2018					
Mandatory Related Codes:									
276065	Takeoff Alarm System - Functional Test	150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00		
Airframe	MAN		4411						
	Mfg#: 27-02-00	Quote Notes:		01 Feb 2018					
554007	Rudder External - Inspection	150 Hrs	9801.3	9951.3Hrs	143.5 Hrs	Not Available	1.50		
Airframe	MAN		4451						
	Mfg#: 55-40-00	Quote Notes:		05 Oct 2018					
710021	Engine External (Left) - Inspection	150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00		
Airframe	MAN		4411						
	Mfg#: RR 5-10-00	Quote Notes:		01 Feb 2018					
710022	Engine External (Right) - Inspection	150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00		
Airframe	MAN		4411						
	Mfg#: RR 5-10-00	Quote Notes:		01 Feb 2018					
730001	Fuel Contamination Check, Engine - Inspection	150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	0.50		
Engine 1	MAN		4396						
	Mfg#: RR73-11-03	Quote Notes:		30 Oct 2018					
730001	Fuel Contamination Check, Engine - Inspection	150 Hrs	9657.0	9807.0Hrs	90.2 Hrs	Not Available	0.50		
Engine 2	MAN		4383						
	Mfg#: RR73-11-03	Quote Notes:		01 Feb 2018					
742001	Engine Ignition System - Operational Check	150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	0.50		

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Engine 1 MAN					4396				
Mfg#: 74-00-00-IC		Quote Notes:			08 Nov 2018				
742001		Engine Ignition System - Operational Check		150 Hrs	9710.3	9860.3Hrs	143.5 Hrs	Not Available	0.50
Engine 2 MAN					4402				
Mfg#: 74-00-00-IC		Quote Notes:			08 Nov 2018				
792007		Filter, Engine Pressure Oil - Cleaning / Inspection		150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	2.00
Engine 1 MAN					4396				
Mfg#: 72-01-01RR		Quote Notes:			30 Oct 2018				
792007		Filter, Engine Pressure Oil - Cleaning / Inspection		150 Hrs	9657.0	9807.0Hrs	90.2 Hrs	Not Available	2.00
Engine 2 MAN					4383				
Mfg#: 72-01-01RR		Quote Notes:			01 Feb 2018				
999005		AD 90-02-05 Takeoff Alarm (S/N 1000 - 1092)		150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00
Airframe MAN					4411				
Mfg#: 276065/ASC122		Quote Notes:			01 Feb 2018				
200002*		Operations Two (150 Cycle)			9528.6			Not Available	Not Available
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
		Quote Notes:			18 May 2017				
Mandatory Related Codes:									
270206		Stall Barrier Actuator - Service / Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-01-01		Quote Notes:			18 May 2017				
271035		Spoiler Load Relief Bungee, Left - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271036		Spoiler Load Relief Bungee, Right - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271037		Aileron Load Relief Bungee (Left) - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271038		Aileron Load Relief Bungee (Right) - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
272027		Rudder Bungee - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-03-00		Quote Notes:			18 May 2017				
272036		Rudder Torque Tube Bearing - Lubrication			9528.6			Not Available	0.50
Airframe MAN				150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Mfg#: 27-03-00 Quote Notes:				18 May 2017					
273002		Elevator Load Relief Bungee - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-01-00-SE Quote Notes:				18 May 2017					
275019		Wing Flap (Left) - Lubrication			9801.3			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4451	4502 Cyc/Lnd	144 Cyc/Lnd		
Mfg#: 27-06-00 Quote Notes:				06 Nov 2018					
275020		Wing Flap (Right) - Lubrication			9801.3			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4451	4502 Cyc/Lnd	144 Cyc/Lnd		
Mfg#: 27-06-00 Quote Notes:				06 Nov 2018					
275023		Wing Flap Traveling Nut (Left) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-06-00 Quote Notes:				18 May 2017					
275024		Wing Flap Traveling Nut (Right) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-06-00 Quote Notes:				18 May 2017					
24 -- ELECTRICAL POWER									
243105		Battery, #1--Capacity Check			9777.3			Not Available	8.00
Airframe	MAN	RG-380E-44	40827995		4445				
Mfg#: 23-4-0 Quote Notes:				6 MOS	05 Sep 2018	18 Mar 2019*	34 Days		
243106		Battery, #2--Capacity Check			9777.3			Not Available	8.00
Airframe	MAN				4445				
Mfg#: 23-4-0 Quote Notes:				6 MOS	05 Sep 2018	18 Mar 2019*	34 Days		
245051		AC / DC Power Distribution System - Functional Test			9208.4			Not Available	8.00
Airframe	MAN				4232				
Mfg#: 24-03-01-AT Quote Notes:				36 MOS	25 Mar 2016	31 Mar 2019	47 Days		
27 -- FLIGHT CONTROLS									
270101		Stall Barrier / Angle of Attack System - Operational Test			9627.0			Not Available	3.00
Airframe	MAN				4391				
Mfg#: 27-01-01-AT Quote Notes:				36 MOS	18 Nov 2017	30 Nov 2020*	21 Mos		
270206		Stall Barrier Actuator - Service / Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-01-01 Quote Notes:				18 May 2017					

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
270221		Stall Barrier Dump Valve - Operational Test			9208.4			Not Available	Not Available
Airframe	MAN				4232				
Mfg#: 27-01-01-AT		Quote Notes:		36 MOS	09 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		291057	Combined / Flight Hydraulic System Reservoir - Filling Procedures		9806.3			Not Available	1.00
Airframe	MAN				4454				
Mfg#: 29-01-00		Quote Notes:			08 Jan 2019				
271035		Spoiler Load Relief Bungee, Left - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271036		Spoiler Load Relief Bungee, Right - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271037		Aileron Load Relief Bungee (Left) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
271038		Aileron Load Relief Bungee (Right) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-02-00-SE		Quote Notes:			18 May 2017				
272027		Rudder Bungee - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-03-00		Quote Notes:			18 May 2017				
272036		Rudder Torque Tube Bearing - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-03-00		Quote Notes:			18 May 2017				
272038		Rudder Pedals - Lubrication			9208.4			Not Available	1.00
Airframe	MAN				4232				
Mfg#: 27-03-00		Quote Notes:		36 MOS	11 Mar 2016	31 Mar 2019	47 Days		
273002		Elevator Load Relief Bungee - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-01-00-SE		Quote Notes:			18 May 2017				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
275009		Flap Actuator Yoke (Left Inboard) - Inspection			9208.4			Not Available	1.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	09 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		275003	Flap (Left) - Removal / Installation		9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S43	1086		4451				
Mfg#: 27-06-00-RI		Quote Notes:			04 Nov 2018				
275010		Flap Actuator Yoke (Right Inboard) - Inspection			9208.4			Not Available	1.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	09 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		275004	Flap (Right) - Removal / Installation		9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S44	1085		4451				
Mfg#: 27-06-00-RI		Quote Notes:			04 Nov 2018				
275011		Flap Actuator Yoke (Left Outboard) - Inspection			9208.4			Not Available	1.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	09 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		275003	Flap (Left) - Removal / Installation		9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S43	1086		4451				
Mfg#: 27-06-00-RI		Quote Notes:			04 Nov 2018				
275012		Flap Actuator Yoke (Right Outboard) - Inspection			9208.4			Not Available	1.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	09 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		275004	Flap (Right) - Removal / Installation		9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S44	1085		4451				
Mfg#: 27-06-00-RI		Quote Notes:			04 Nov 2018				
275019		Wing Flap (Left) - Lubrication			9801.3			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4451	4601 Cyc/Lnd	144 Cyc/Lnd		
Mfg#: 27-06-00		Quote Notes:			06 Nov 2018				
275020		Wing Flap (Right) - Lubrication			9801.3			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4451	4601 Cyc/Lnd	144 Cyc/Lnd		

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Mfg#: 27-06-00		Quote Notes:		06 Nov 2018					
275023		Wing Flap Traveling Nut (Left) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-06-00		Quote Notes:		18 May 2017					
275024		Wing Flap Traveling Nut (Right) - Lubrication			9528.6			Not Available	0.50
Airframe	MAN			150 Cyc/Lnd	4352	4502 Cyc/Lnd	45 Cyc/Lnd		
Mfg#: 27-06-00		Quote Notes:		18 May 2017					
275027		Flap Actuator Bushing (Left) - Lubrication			9208.4			Not Available	2.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	10 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
275003		Flap (Left) - Removal / Installation			9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S43	1086		4451				
Mfg#: 27-06-00-RI		Quote Notes:		04 Nov 2018					
275005		Inboard Flap Actuator (Left) - Removal / Installation			9208.4			Not Available	4.00
Airframe	MAN	1159SCC211	89-1511		4232				
Mfg#: 27-06-00-RI		Quote Notes:		10 Mar 2016					
275007		Outboard Flap Actuator (Left) - Removal / Installation			9208.4			Not Available	4.00
Airframe	MAN	1159SCC212-15	90-913		4232				
Mfg#: 27-06-00-RI		Quote Notes:		10 Mar 2016					
275028		Flap Actuator Bushing (Right) - Lubrication			9208.4			Not Available	2.00
Airframe	MAN				4232				
Mfg#: 27-06-00		Quote Notes:		36 MOS	10 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
275004		Flap (Right) - Removal / Installation			9801.3			Not Available	4.00
Airframe	MAN	1159CS20005-S44	1085		4451				
Mfg#: 27-06-00-RI		Quote Notes:		04 Nov 2018					
275006		Inboard Flap Actuator (Right) - Removal / Installation			9208.4			\$153,156.00	4.00
Airframe	MAN	1159SCC211-15	91-848		4232				
Mfg#: 27-06-00-RI		Quote Notes:		10 Mar 2016					
275008		Outboard Flap Actuator (Right) - Removal / Installation			9208.4			\$182,188.50	4.00
Airframe	MAN	1159SCC212-16	12-928		4232				
Mfg#: 27-06-00-RI		Quote Notes:		10 Mar 2016					
276065		Takeoff Alarm System - Functional Test		150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00
Airframe	MAN				4411				
Mfg#: 27-02-00		Quote Notes:		01 Feb 2018					

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
277012		Throttle Lever Gust Lock Protection - Functional Test		4500 Hrs	9746.1	14246.1Hrs	4438.3 Hrs	Not Available	Not Available
Airframe	MAN				4430				
Mfg#: 27-05-00-AT		Quote Notes:		12 MOS	29 Jun 2018	30 Jun 2019	4 Mos		
28 -- FUEL									
280005		Fuel Control System - Functional Test			9208.4			Not Available	6.00
Airframe	MAN				4232				
Mfg#: 28-05-00-AT		Quote Notes:		36 MOS	25 Mar 2016	31 Mar 2019	47 Days		
52 -- DOORS									
522020		Emergency Exit Door FS 442 Stringer No. 6 - Visual Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	4.00
Airframe	MAN				0				
Mfg#: 52-23-00		Quote Notes:			16 Dec 1988				
53 -- FUSELAGE									
532007		Forward Cabin Compartment Below Floor - Inspection			9208.4			Not Available	8.00
Airframe	MAN				4232				
Mfg#: 53-20-00		Quote Notes:		36 MOS	17 Mar 2016	31 Mar 2019	47 Days		
532009		Midcabin Compartment Below Floor - Inspection			9208.4			Not Available	10.00
Airframe	MAN				4232				
Mfg#: 53-30-00-IC		Quote Notes:		36 MOS	17 Mar 2016	31 Mar 2019	47 Days		
532011		Aft Cabin Compartment Below Floor - Inspection			9528.6			Not Available	7.00
Airframe	MAN				4352				
Mfg#: 53-50-00-IC		Quote Notes:		24 MOS	08 Apr 2017	30 Apr 2019*	77 Days		
54 -- NACELLES/PYLONS									
541019		Pylon Internal (Left) - Inspection			9614.2			Not Available	12.00
Airframe	MAN				4384				
Mfg#: 54-00-00-IC		Quote Notes:		18 MOS	29 Sep 2017	31 Mar 2019	47 Days		
541020		Pylon Internal (Right) - Inspection			9614.2			Not Available	12.00
Airframe	MAN				4384				
Mfg#: 54-00-00-IC		Quote Notes:		18 MOS	29 Sep 2017	31 Mar 2019	47 Days		
55 -- STABILIZERS									
551019		Horizontal Stabilizer / Elevator (Exterior) (Left) - Inspection			9801.3			Not Available	5.00
Airframe	MAN				4451				
Mfg#: 55-14-00		Quote Notes:		36 MOS	15 Oct 2018	31 Oct 2021	32 Mos		
Mandatory Related Codes:									
		273003 Elevator Free Play - Inspection			9801.3			Not Available	1.00

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Airframe MAN					4451				
Mfg#: 27-01-00		Quote Notes:			07 Oct 2018				
551020		Horizontal Stabilizer / Elevator (Exterior) (Right) - Inspection			9801.3			Not Available	5.00
Airframe MAN					4451				
Mfg#: 55-14-00		Quote Notes:		36 MOS	15 Oct 2018	31 Oct 2021	32 Mos		
Mandatory Related Codes:									
		273003 Elevator Free Play - Inspection			9801.3			Not Available	1.00
Airframe MAN					4451				
Mfg#: 27-01-00		Quote Notes:			07 Oct 2018				
551023		Horizontal Stabilizer / Elevator (Interior / Exterior) (Left) - Inspection			9208.4			Not Available	20.00
Airframe MAN					4232				
Mfg#: 55-14-00		Quote Notes:		36 MOS	11 Mar 2016	31 Mar 2019	47 Days		
551024		Horizontal Stabilizer / Elevator (Interior / Exterior) (Right) - Inspection			9208.4			Not Available	20.00
Airframe MAN					4232				
Mfg#: 55-14-00		Quote Notes:		36 MOS	11 Mar 2016	31 Mar 2019	47 Days		
553007		Vertical Stabilizer / Rudder (Internal) - Inspection			9208.4			Not Available	40.00
Airframe MAN					4232				
Mfg#: 55-30-00-IC		Quote Notes:		36 MOS	15 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		551001 Horizontal Stabilizer - Removal / Installation			0.0			Not Available	100.00
Airframe MAN		1159CS200001-9	1085		0				
Mfg#: 55-10-00-RI		Quote Notes:			07 Dec 1988				
554007		Rudder External - Inspection		150 Hrs	9801.3	9951.3Hrs	143.5 Hrs	Not Available	1.50
Airframe MAN					4451				
Mfg#: 55-40-00		Quote Notes:			05 Oct 2018				
57 -- WINGS									
571011		Wing Front Beam Hi-Lite Collars (Left) - Inspection			9208.4			Not Available	22.00
Airframe MAN					4232				
Mfg#: 57-11-00		Quote Notes:		36 MOS	10 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
		280018 Fuel Tank (Left) - Leak Check			9746.1			Not Available	4.00
Airframe MAN					4430				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Mfg#: 28-01-00-IC Quote Notes:				16 Jun 2018					
574005		Wing Leading Edge (Left Inboard) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40010-1		4232					
Mfg#: 57-40-00-RI Quote Notes:				16 Mar 2016					
574011		Wing Leading Edge (Left Center) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40011-1		4232					
Mfg#: 57-40-00-RI Quote Notes:				18 Mar 2016					
574017		Wing Leading Edge (Left Outboard) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40012-1		4232					
Mfg#: 57-40-00-RI Quote Notes:				18 Mar 2016					
571012	Wing Front Beam Hi-Lite Collars (Right) - Inspection			9208.4		Not Available		22.00	
Airframe MAN				4232					
Mfg#: 57-11-00	Quote Notes:			36 MOS	10 Mar 2016	31 Mar 2019	47 Days		
Mandatory Related Codes:									
280019		Fuel Tank (Right) - Leak Check		9746.1		Not Available		4.00	
Airframe MAN				4430					
Mfg#: 28-01-00-IC Quote Notes:				16 Jun 2018					
574006		Wing Leading Edge (Right Inboard) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40010-2		4232					
Mfg#: 57-40-00-RI Quote Notes:				18 Mar 2016					
574012		Wing Leading Edge (Right Center) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40011-2		4232					
Mfg#: 57-40-00-RI Quote Notes:				18 Mar 2016					
574018		Wing Leading Edge (Right Outboard) - Removal / Installation		9208.4		Not Available		10.00	
Airframe MAN		1159W40012-2		4232					
Mfg#: 57-40-00-RI Quote Notes:				18 Mar 2016					
571013	Wing Leading Edge Gap Band Interior (Left) - Inspection			900 Hrs	9409.3	10301.4 Hrs*	493.6 Hrs	Not Available	6.00
Airframe MAN					4304				
Mfg#: 57-40-03	Quote Notes:				12 Nov 2016				
Mandatory Related Codes:									
261169		Wing Anti-Ice Overtemp Switch (Left) - Trip Point Check		9409.3		Not Available		6.00	
Airframe MAN				4304					

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Mfg#: 26-01-05 Quote Notes:				12 Nov 2016					
571014		Wing Leading Edge Gap Band Interior (Right) - Inspection		900 Hrs	9409.3	10301.4 Hrs*	493.6 Hrs	Not Available	6.00
Airframe	MAN				4304				
Mfg#: 57-40-03		Quote Notes:		12 Nov 2016					
Mandatory Related Codes:									
		261170 Wing Anti-Ice Overtemp Switch (Right) - Trip Point Check			9409.3			Not Available	6.00
Airframe	MAN				4304				
Mfg#: 26-01-05		Quote Notes:		12 Nov 2016					
571015		Wing Front Beam (Left) - Inspection			0.0			Not Available	22.00
Airframe	MAN			5000**/2000 C/L	0	5000 Cyc/Lnd	543 Cyc/Lnd		
Mfg#: 57-11-00		Quote Notes:		07 Dec 1988					
Mandatory Related Codes:									
		574005 Wing Leading Edge (Left Inboard) - Removal / Installation			9208.4			Not Available	10.00
Airframe	MAN	1159W40010-1			4232	5000 Cyc/Lnd			
Mfg#: 57-40-00-RI		Quote Notes:		16 Mar 2016					
		574011 Wing Leading Edge (Left Center) - Removal / Installation			9208.4			Not Available	10.00
Airframe	MAN	1159W40011-1			4232	5000 Cyc/Lnd			
Mfg#: 57-40-00-RI		Quote Notes:		18 Mar 2016					
		574017 Wing Leading Edge (Left Outboard) - Removal / Installation			9208.4			Not Available	10.00
Airframe	MAN	1159W40012-1			4232	5000 Cyc/Lnd			
Mfg#: 57-40-00-RI		Quote Notes:		18 Mar 2016					
571016		Wing Front Beam (Right) - Inspection			0.0			Not Available	22.00
Airframe	MAN			5000**/2000 C/L	0	5000 Cyc/Lnd	543 Cyc/Lnd		
Mfg#: 57-11-00		Quote Notes:		07 Dec 1988					
571017		Wing Rear Beam (Left) - Inspection		900 Hrs	9409.3	10301.4 Hrs*	493.6 Hrs	Not Available	3.00
Airframe	MAN				4304				
Mfg#: 57-12-00-IC		Quote Notes:		12 Nov 2016					
571018		Wing Rear Beam (Right) - Inspection		900 Hrs	9409.3	10301.4 Hrs*	493.6 Hrs	Not Available	3.00
Airframe	MAN				4304				
Mfg#: 57-12-00-IC		Quote Notes:		12 Nov 2016					

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571025		Wing Tank Interior (Left) - Inspection			9208.4			Not Available	28.00
Airframe	MAN				4232				
Mfg#: 57-00-00-IC		Quote Notes:		36 MOS	18 Mar 2016	31 Mar 2019	47 Days		

Mandatory Related Codes:

280010		Defueling Procedures			9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				

280018		Fuel Tank (Left) - Leak Check			9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				

284135		Fuel Quantity Probe No. 1 (Left) - Removal / Installation			3078.0			\$2,010.91	2.00
Airframe	MAN	1159SCP460-1	294		1351				
Mfg#: 28-06-00-RI		Quote Notes:			05 Jan 1998				

571003		Wing Fasteners Cadmium Plating Degradation - Check (Left)			9208.4			Not Available	28.00
Airframe	MAN				4232				
Mfg#: 57-10-00-IC		Quote Notes:			10 Mar 2016				

571026		Wing Tank Interior (Right) - Inspection			9208.4			Not Available	28.00
Airframe	MAN				4232				
Mfg#: 57-00-00-IC		Quote Notes:		36 MOS	15 Mar 2016	31 Mar 2019	47 Days		

Mandatory Related Codes:

280010		Defueling Procedures			9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				

280019		Fuel Tank (Right) - Leak Check			9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				

284136		Fuel Quantity Probe No. 1 (Right) - Removal / Installation			3078.0			\$2,010.91	2.00
Airframe	MAN	1159SCP460-1	311		1351				
Mfg#: 28-06-00-RI		Quote Notes:			05 Jan 1998				

571004		Wing Fasteners Cadmium Plating Degradation - Check (Right)			9208.4			Not Available	28.00
Airframe	MAN				4232				
Mfg#: 57-10-00-IC		Quote Notes:			10 Mar 2016				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571072		Wing Front Beam at BL 35.8 (Left) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280018	Fuel Tank (Left) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
		574005	Wing Leading Edge (Left Inboard) - Removal / Installation		9208.4			Not Available	10.00
Airframe	MAN	1159W40010-1			4232				
Mfg#: 57-40-00-RI		Quote Notes:			16 Mar 2016				
571073		Wing Front Beam at BL 35.8 (Right) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280019	Fuel Tank (Right) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
		574006	Wing Leading Edge (Right Inboard) - Removal / Installation		9208.4			Not Available	10.00
Airframe	MAN	1159W40010-2			4232				
Mfg#: 57-40-00-RI		Quote Notes:			18 Mar 2016				
571074		Wing Front Beam at RBS 103.3 (Left) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280018	Fuel Tank (Left) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
		574005	Wing Leading Edge (Left Inboard) - Removal / Installation		9208.4			Not Available	10.00
Airframe	MAN	1159W40010-1			4232				
Mfg#: 57-40-00-RI		Quote Notes:			16 Mar 2016				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571075		Wing Front Beam at RBS 103.3 (Right) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280019	Fuel Tank (Right) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
		574006	Wing Leading Edge (Right Inboard) - Removal / Installation		9208.4			Not Available	10.00
Airframe	MAN	1159W40010-2			4232				
Mfg#: 57-40-00-RI		Quote Notes:			18 Mar 2016				
571076		Wing Rear Beam at BL 35.8 (Left) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-12-00-IC		Quote Notes:			07 Dec 1988				
571077		Wing Rear Beam at BL 35.8 (Right) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-12-00-IC		Quote Notes:			07 Dec 1988				
571078		Wing Rear Beam at RBS 103.3 (Left) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-12-00-IC		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		275002	Flap - Rigging		7690.5			Not Available	Not Available
Airframe	MAN				3545				
Mfg#: 27-06-00		Quote Notes:			17 Sep 2010				
		276025	Flap Drive Torque Shaft (Left) - Removal / Installation		0.0			Not Available	Not Available
Airframe	MAN	1159SC213-1			0				
Mfg#: 27-06-00-RI		Quote Notes:			16 Dec 1988				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571079		Wing Rear Beam at RBS 103.3 (Right) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.00
Airframe	MAN				0				
Mfg#: 57-12-00-IC		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		275002	Flap - Rigging		7690.5			Not Available	Not Available
Airframe	MAN				3545				
Mfg#: 27-06-00		Quote Notes:			17 Sep 2010				
571080		Wing Front Beam at RBS 154.7 (Left) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	28.50
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				
		280018	Fuel Tank (Left) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
571081		Wing Front Beam at RBS 154.7 (Right) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	24.50
Airframe	MAN				0				
Mfg#: 57-11-00		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				
		280019	Fuel Tank (Right) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571082		Wing Front and Rear Beam at RBS 204.6 (Left) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	5.50
Airframe	MAN				0				
Mfg#: 57-10-00-IC		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				
		280018	Fuel Tank (Left) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
571083		Wing Front and Rear Beam at RBS 204.6 (Right) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	5.50
Airframe	MAN				0				
Mfg#: 57-10-00-IC		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				
		280019	Fuel Tank (Right) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				
571084		Wing Front and Rear Beam at RBS 280.6 (Left) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	5.50
Airframe	MAN				0				
Mfg#: 57-10-00-IC		Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-04-00-SE		Quote Notes:			20 Jun 2018				
		280018	Fuel Tank (Left) - Leak Check		9746.1			Not Available	4.00
Airframe	MAN				4430				
Mfg#: 28-01-00-IC		Quote Notes:			16 Jun 2018				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
571085		Wing Front and Rear Beam at RBS 280.6 (Right) - Damage Tolerance NDT Inspection		10000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	5.50
	Airframe	MAN			0				
	Mfg#: 57-10-00-IC	Quote Notes:			07 Dec 1988				
Mandatory Related Codes:									
		280010	Defueling Procedures			9746.1		Not Available	4.00
	Airframe	MAN				4430			
	Mfg#: 28-04-00-SE	Quote Notes:				20 Jun 2018			
		280019	Fuel Tank (Right) - Leak Check			9746.1		Not Available	4.00
	Airframe	MAN				4430			
	Mfg#: 28-01-00-IC	Quote Notes:				16 Jun 2018			
571086		Wing Rear Beam at RBS 230.1 (Left) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	0.50
	Airframe	MAN			0				
	Mfg#: 57-12-00-IC	Quote Notes:			07 Dec 1988				
571087		Wing Rear Beam at RBS 230.1 (Right) - Damage Tolerance NDT Inspection		10000**/5000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	0.50
	Airframe	MAN			0				
	Mfg#: 57-12-00-IC	Quote Notes:			07 Dec 1988				
571088		Wing Front and Rear Beam Lower Planks Connecting Hardware (Left) - Visual Inspection		10000**/2000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	0.50
	Airframe	MAN			0				
	Mfg#: 57-10-00-IC	Quote Notes:			07 Dec 1988				
571089		Wing Front and Rear Beam Lower Planks Connecting Hardware (Right) - Visual Inspection		10000**/2000 Hrs	0.0	10000.0Hrs	192.2 Hrs	Not Available	0.50
	Airframe	MAN			0				
	Mfg#: 57-10-00-IC	Quote Notes:			07 Dec 1988				
71 -- POWER PLANT									
710021		Engine External (Left) - Inspection		150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00
	Airframe	MAN			4411				
	Mfg#: RR 5-10-00	Quote Notes:			01 Feb 2018				
710022		Engine External (Right) - Inspection		150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00
	Airframe	MAN			4411				
	Mfg#: RR 5-10-00	Quote Notes:			01 Feb 2018				
73 -- ENGINE FUEL/CONTROL									
730001		Fuel Contamination Check, Engine - Inspection		150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	0.50
	Engine 1	MAN			4396				

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Mfg#: RR73-11-03		Quote Notes:		30 Oct 2018					
730001		Fuel Contamination Check, Engine - Inspection		150 Hrs	9657.0	9807.0Hrs	90.2 Hrs	Not Available	0.50
Engine 2	MAN				4383				
Mfg#: RR73-11-03		Quote Notes:		01 Feb 2018					
74 -- IGNITION									
742001		Engine Ignition System - Operational Check		150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	0.50
Engine 1	MAN				4396				
Mfg#: 74-00-00-IC		Quote Notes:		08 Nov 2018					
Mandatory Related Codes:									
		710031	Engine - Operational Test		9690.4			Not Available	16.00
	Engine 1	MAN			4396				
Mfg#: 71-00-00-AT		Quote Notes:		09 Nov 2018					
742001		Engine Ignition System - Operational Check		150 Hrs	9710.3	9860.3Hrs	143.5 Hrs	Not Available	0.50
Engine 2	MAN				4402				
Mfg#: 74-00-00-IC		Quote Notes:		08 Nov 2018					
Mandatory Related Codes:									
		710031	Engine - Operational Test		9710.3			Not Available	16.00
	Engine 2	MAN			4402				
Mfg#: 71-00-00-AT		Quote Notes:		09 Nov 2018					
79 -- OIL									
792007		Filter, Engine Pressure Oil - Cleaning / Inspection		150 Hrs	9690.4	9840.4Hrs	143.5 Hrs	Not Available	2.00
Engine 1	MAN				4396				
Mfg#: 72-01-01RR		Quote Notes:		30 Oct 2018					
Mandatory Related Codes:									
		791033	Engine Oil Level - Check / Service (Using Onboard Replenishment System)		9690.4			Not Available	0.50
	Engine 1	MAN			4396				
Mfg#: 79-01-00-SE		Quote Notes:		09 Nov 2018					
792007		Filter, Engine Pressure Oil - Cleaning / Inspection		150 Hrs	9657.0	9807.0Hrs	90.2 Hrs	Not Available	2.00
Engine 2	MAN				4383				
Mfg#: 72-01-01RR		Quote Notes:		01 Feb 2018					
Mandatory Related Codes:									
		791033	Engine Oil Level - Check / Service (Using Onboard Replenishment System)		9710.3			Not Available	0.50

ATA		Description		Frequency (**=Initial)	Complied With Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal	Est Part Cost	Est Labor Hrs
Logbook	App	Part Number	Serial Number					Quote Part Cost	Quote Labor
Engine 2 MAN					4402				
Mfg#: 79-01-00-SE		Quote Notes:			09 Nov 2018				

88 -- ENGINE SB/MOD

881669		SB TAY-73-1669 - Fuel System Tubes - Fuel Leak Inspection	1000 Hrs	8836.1	9836.1Hrs	139.2 Hrs	Not Available	2.00
Engine 1	MAN			4071				
		Quote Notes:		12 Feb 2015				

881669		SB TAY-73-1669 - Fuel System Tubes - Fuel Leak Inspection	1000 Hrs	8856.0	9856.0Hrs	139.2 Hrs	Not Available	2.00
Engine 2	MAN			4077				
		Quote Notes:		12 Feb 2015				

94 -- CABIN SERVICE BULLETINS

941400		FAA NextGen Program Mandate: ADS-B & FANS 1/A+ Compliance		0.0			Not Available	Not Available
Airframe	REC			0				
		Quote Notes:		16 Dec 1988	31 Dec 2019	10 Mos		

99 -- AIRWORTHINESS DIRECTIVES

999005		AD 90-02-05 Takeoff Alarm (S/N 1000 - 1092)	150 Hrs	9692.8	9842.8Hrs	35.0 Hrs	Not Available	2.00
Airframe	MAN			4411				
Mfg#: 276065/ASC122		Quote Notes:		01 Feb 2018				

Notes:

Total Labor:	
Total Parts:	
Tax:	
Other Charges:	
TOTAL:	