



ECLAIR AVIATION S.R.O.

JSSI0088719

JSSI COMPLETE ENGINE (ON-CONDITION) MAINTENANCE PROGRAM CONTRACT

THIS CONTRACT (this "Contract") is entered into as of the Contract Effective Date by and between ECLAIR AVIATION S.R.O., a business entity organized under the laws of the Czech Republic (the "Client"), and JET SUPPORT SERVICES, INC., a Delaware corporation ("JSSI"). All capitalized terms used but not defined in this Contract shall have the meanings ascribed to them in Exhibit B.

CONTRACT INFORMATION

Contract Effective Date April 2, 2023
Original Enrollment Date April 2, 2023
Contract Term 120 months

ASSET INFORMATION

Aircraft Make/Model Gulfstream/ G280
Aircraft Manufacture Date November 20, 2022
Registration No. OK-GTX
Engine Make Honeywell
Engine Model HTF7250G

ASSET	SERIAL NUMBER	ORIGINAL	CURRENT
Airframe	2253	H: 92.9 C: 49	H: 92.9 C: 49
Engine No. 1	P130647	H: 68.5 C: 44	H: 68.5 C: 44
Engine No. 2	P130648	H: 88.5 C: 56	H: 88.5 C: 56

RATES & FEES (All fees in US Dollars)

Hourly Rate per Engine \$410.43*
Based upon a 1:1 hour-to-cycle ratio

Enrollment Fee Waived
PIDS Fee Waived
Subsequent Transfer Fee \$2,500.00

MINIMUM OPERATING HOURS

Annual Minimum Operating Hours per Engine 150.0

ANTICIPATED AIRCRAFT FLIGHT PROFILE

Flight Hours per Year 700.0
Landings per Year 350
Monthly Equivalent 58.3
Monthly Equivalent 29

OEM ENGINE WARRANTY EXPIRATION

Date March 7, 2028
Hours 3000.0

OPERATING CERTIFICATE & GOVERNING AVIATION AUTHORITY

Operating Certificate EASA
Governing Aviation Authority Czech CAA
Tax Exemption No

This Contract consists of this cover page and the following exhibits attached hereto, which are incorporated in and made a part of this Contract:

Exhibit A: JSSI On-Condition Engine Maintenance Program Terms and Conditions

Essential Plus Addendum to Exhibit A

Essential LLC Addendum to Exhibit A

Exhibit B: Defined Terms

Exhibit C: Pro-Rata Allocation

This Contract is executed and delivered by a duly authorized officer of each of Client and JSSI as of the Contract Effective Date.

ECLAIR AVIATION S.R.O.

BY: [Signature]
PRINTED NAME: MICHAL LABOUTKA
TITLE: Managing Director

JET SUPPORT SERVICES, INC.

BY: [Signature]
PRINTED NAME: Julie Bourke
TITLE: Senior Director of Client Services & Contracts, Domestic

DocuSigned by:

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* This Hourly Rate per Engine is a warranty rate subject to annual adjustment, and upon expiration of the warranty shall revert to the then-current JSSI rate. Such Hourly Rate per Engine shall not apply until each Engine reaches a Time Since New (TSN) of 458.0 hours, which threshold shall occur for Engine Serial Number P130647, 389.5 hours of operation after enrollment hereunder, and for Engine Serial Number P130648, 369.5 hours of operation after enrollment hereunder. For the avoidance of doubt, in the event the Client does not satisfy the annual Minimum Operating Hour requirement set forth in the Contract, the Minimum Service Charge shall still apply.



CONTACTS

CLIENT CONTACTS

CLIENT*

Company Name: Eclair Aviation s.r.o.
Contact: Michal Laboutka
Job Title: Managing Director
Address: Dědinská 893/29
City, State, Postal Code: 16100 Prague
Country: Czech Republic
Cell: +420724772229
E-mail: michal.laboutka@eclair.aero

REGISTERED OWNER

Company Name: Saleya, a.s.
Contact: Milan Trněný
Job Title: Member of the Board
Address: Vladislavova 1390/17
City, State, Postal Code: 11000 Prague
Country: Czech Republic
Cell:
E-mail: m.trneny@cpipg.com

OPERATOR*

Company Name: Eclair Aviation s.r.o.
Contact: Vladislav Ovečka
Job Title: CAMM/ Technical Manager
Address: Dědinská 893/29
City, State, Postal Code: 16100 Prague
Country: Czech Republic
Cell: +420777234938
E-mail: vladislav.ovecka@eclair.aero

MAINTENANCE/ CAMO CONTACT

Company Name: Eclair Aviation s.r.o.
Contact: Vladislav Ovečka
Job Title: CAMM/ Technical Manager
Address: Dědinská 893/29
City, State, Postal Code: 16100 Prague
Country: Czech Republic
Telephone:
Cell: +420777234938
E-mail: vladislav.ovecka@eclair.aero

* Primary point of contact

ACCOUNTS PAYABLE CONTACT

Company Name: Eclair Aviation s.r.o.
Contact: Vendula Šemberová
Job Title: Accounting Assistant
Address: Dědinská 893/29
City, State, Postal Code: 16100 Prague
Country: Czech Republic
Cell: +420775891461
E-mail: finance@eclair.aero

BILL TO

Company Name: Eclair Aviation s.r.o.
Contact: Vendula Šemberová
Job Title: Accounting Assistant
Address: Dědinská 893/29
City, State, Postal Code: 16100 Prague
Country: Czech Republic
Cell: +420775891461
E-mail: finance@eclair.aero

LENDER

Company Name: Raiffeisen – Leasing, s.r.o.
Contact: Přemysl Beneš
Job Title: Sales Director
Address: Hvězdova 1716/2b
City, State, Postal Code: 14000 Prague
Country: Czech Republic
Cell: +420602470488
E-mail: premysl.benes@rl.cz

AIRCRAFT INSURANCE COMPANY

Company Name: Besso Grimme Insurance Brokers
Contact: Christian Grimme
Job Title: Managing Director
Address: Alstertor 17
City, State, Postal Code: 20095 Hamburg
Country: Germany
Telephone: +4940855998116
Cell: +491716855724
E-mail: christian.grimme@bgib.com

JSSI CONTACT **

Company Name: Jet Support Services, Inc.
Address: 167 North Green Street, Suite 1300
City, State, Postal Code: Chicago, IL 60607
Country: USA
Telephone: +1.312.644.4444

** Log into the JSSI client web portal at www.jet-support.com for your Technical Services and Client Services Representatives



EXHIBIT A

JSSI ON-CONDITION ENGINE MAINTENANCE PROGRAM TERMS AND CONDITIONS

Section 1. Essential Engine Maintenance Program.

1.1. On-Condition Maintenance Resulting from Routine Inspections or Performance Restoration Events.

(a) On-Condition Maintenance covered hereunder resulting from a Routine Inspection or a Performance Restoration Event shall be performed by an Approved Repair Facility at JSSI's expense for parts and labor, subject to a purchase order issued by JSSI on the Client's behalf, and subject to the Client's Pro Rata share described on Exhibit C. The Client agrees to promptly notify JSSI in the event that On-Condition Maintenance is required.

(b) Subject to the terms, conditions, and exclusions of this Contract, if the Client elects to conduct a Routine Inspection in advance of its required interval, which Routine Inspection results in On-Condition Maintenance covered hereunder, JSSI may, in its sole discretion, require the Client to pay a portion of the total cost of such On-Condition Maintenance, or adjust any applicable Client Pro Rata accordingly, based upon the time/cycles remaining until such Routine Inspection was scheduled to occur.

(c) Notwithstanding the foregoing, JSSI shall not be responsible for any costs arising from or relating to the repair, replacement or exchange of a Life Limited Component in the course of On-Condition Maintenance resulting from a Routine Inspection or Performance Restoration Event (whether due to its life limit or otherwise discrepant).

1.2. On-Condition Maintenance Resulting from Unanticipated Failures.

(a) Except for certain Line Replacement Units, which shall be treated in accordance with Section 1.2(c), On-Condition Maintenance covered hereunder resulting from an Unanticipated Failure and necessary to return the Engine to service (including any repair or exchange of a Life Limited Component necessary to return the Engine to service and not associated with On-Condition Maintenance resulting from a Routine Inspection or Performance Restoration Event) shall be performed by an Approved Repair Facility at JSSI's expense for parts and labor, including the labor hours expended in Troubleshooting up to a maximum of 5 hours. The Client shall be responsible for any additional Troubleshooting hours unless approved in advance by JSSI. Such advance approval shall not be unreasonably withheld.

(b) In the event the Client determines an Engine or Component thereof has experienced an Unanticipated Failure covered hereunder, the Client shall promptly notify JSSI of the location and condition of the Aircraft. In connection with such Unanticipated Failure, JSSI shall coordinate with the Approved Repair Facility to initiate one or more of the following actions, as it deems appropriate:

- (i) Dispatch appropriate personnel to the specified location;
- (ii) Dispatch a Serviceable Unit to the specified location in exchange for the Unserviceable Unit; or
- (iii) Effect a timely repair of the Unserviceable Unit pursuant to a purchase order issued by JSSI on the Client's behalf whenever practicable.

(c) If On-Condition Maintenance covered hereunder resulting from an Unanticipated Failure involves the failure of a Line Replacement Unit that is subject to a Pro Rata allocation on Exhibit C, such Pro Rata shall apply to such On-Condition Maintenance and the repair or replacement of the Line Replacement Unit.

1.3. Service Bulletins and Airworthiness Directives.

(a) Subject to Section 1.3(d), Service Bulletins designated by the OEM as mandatory or recommended shall be performed in accordance with the OEM requirements at JSSI's expense for parts and labor if the original issue date of any such Service Bulletin is subsequent to the

Original Enrollment Date, provided that JSSI shall not cover any such Service Bulletin that relates to a Life Limited Component. Except as otherwise expressly set forth herein, all other Service Bulletin compliance, including any Service Bulletin designated by the OEM as optional, is at the Client's discretion and sole expense.

(b) Airworthiness Directives not associated with an existing Service Bulletin, issued by the Governing Aviation Authority, shall be performed in accordance with the Governing Aviation Authority requirements at JSSI's expense for parts and labor if the original issue date of any such Airworthiness Directive is subsequent to the Original Enrollment Date, provided that JSSI shall not cover any such Airworthiness Directive that relates to a Life Limited Component. Except as otherwise expressly set forth herein, all other Airworthiness Directive compliance is at the Client's discretion and sole expense.

(c) In the event a Service Bulletin designated by the OEM as mandatory and not previously complied with prior to the Original Enrollment Date is upgraded in status to an Airworthiness Directive subsequent to the Original Enrollment Date, the cost of performing the Airworthiness Directive shall not be paid for by JSSI.

(d) In the event a Service Bulletin designated by the OEM as optional or recommended and not previously complied with prior to the Original Enrollment Date is upgraded in status to a mandatory Service Bulletin or an Airworthiness Directive subsequent to the Original Enrollment Date, JSSI shall pay for that portion of the expense for parts and labor to perform such mandatory Service Bulletin or Airworthiness Directive equal to the elapsed time since the Original Enrollment Date divided by the elapsed time since the Service Bulletin was issued. [For illustrative purposes only: A recommended Service Bulletin is issued in June of 2017. The Original Enrollment Date is January of 2018. The Service Bulletin is upgraded to a mandatory Service Bulletin in June of 2019. The elapsed time since the Original Enrollment Date (18 months) is divided by the elapsed time since the Service Bulletin was issued (24 months), equaling a JSSI Pro Rata of 75% and a Client Pro Rata of 25%.] Notwithstanding the foregoing, JSSI shall not be responsible for the cost of any such mandatory Service Bulletin or Airworthiness Directive that relates to a Life Limited Component.

1.4. Allocation of Costs Pro Rata. JSSI and the Client agree, in accordance with the hours and cycles consumed on the Engine(s) and/or Components, the Client shall be responsible for its Pro Rata share of each On-Condition Maintenance event and/or Component and/or LRU upon inspection and replacement in accordance with Exhibit C. Any parts requiring replacement discovered in the course of Routine Inspections or Performance Restoration Events shall be covered in accordance with the applicable Pro Rata, if any.

(a) If the Client elects to replace a Component prior to its calendar/cycle/hour expiration or the Governing Aviation Authority or the OEM amends or modifies the calendar/cycle/hour limitations or other requirements applicable to a given Engine or Component, JSSI may, in its sole discretion, amend or modify Exhibit C accordingly.

(b) In connection with any maintenance hereunder that requires the Client to pay a Pro Rata share, JSSI may, in its sole discretion, require the Client to make a payment or payments in advance, in an amount reasonably estimated by JSSI to be equal to the Client's Pro Rata share.

(c) Whenever the Client pays its Pro Rata share or a portion thereof, an appropriate adjustment shall be made to the then-current Exhibit C.

(d) Except as otherwise provided herein, in the event the Client pays the Pro Rata Reduction Fee as described on the cover page, if applicable, at the time of the execution of this Contract, the Client shall be responsible for the reduced Pro Rata share set forth on Exhibit C and as specifically described in Section 1.3(d).

1.5. Rental Engines, Modules and Components.

(a) Subject to the specific provisions of this section, and subject to the Client Pro Rata applicable to the On-Condition Maintenance event in connection with which a Rental Engine, Rental Module, or Rental Component is provided hereunder, JSSI shall pay for the costs to provide Rental Engines, Rental Modules, or Rental Components during On-Condition Maintenance resulting from Routine Inspections or Performance Restoration Events covered hereunder that requires more than 10 business days of downtime and during On-Condition Maintenance resulting from Unanticipated Failures covered hereunder that requires more than 5 business days of downtime. In connection with such Rental Engine, Rental Module or Rental Component covered hereunder, the Client shall enter into a Rental Agreement with the Approved Repair Facility or other provider, which Rental Agreement shall set forth requirements relating to the use and insurance requirements applicable to such Rental Engine, Rental Module or Rental Component. Notwithstanding anything to the contrary herein, JSSI shall not pay for any Rental Engine, Rental Module or Rental Component for more than 3 business days after completion of repair and maintenance, and any rental charges incurred subsequent to such 3 business day period shall subject the Client to the Approved Repair Facility's standard rental charges. In the event a Rental Engine, Rental Module or Rental Component is provided in connection with any Exclusions, the Client shall be responsible for the Approved Repair Facility's standard rental charges. JSSI has no obligation hereunder to pay any costs in connection with the repair and maintenance of a Rental Engine, Rental Module or Rental Component.

(b) In the event that a Rental Engine is not reasonably available for an off-wing event covered under the Program (the "Event"), JSSI may determine to provide a credit to the Client for the charter of an aircraft of the same or lesser model or class of Aircraft as described on the cover page in lieu of obtaining Rental Engine(s) as specifically described herein. The Client shall deliver a copy of the charter invoice with respect to the charter described herein to JSSI within 5 days of the completion of the Event. In the event JSSI provides a credit pursuant to this section, upon receipt and analysis of the invoice, JSSI shall credit the Client's JSSI account for actual charter fees incurred for each 30-day period while the Engine(s) remain in an Approved Repair Facility in connection with the Event in an amount up to (i) the expected cost for Rental Engine(s) for such 30-day period based upon the average monthly Flight Hours and cycles per Engine reported over the prior 18 months, less (ii) the amount that the Client would have paid to JSSI based upon the Client's then-current Hourly Rate and the average monthly Flight Hours for such 18-month period. Periods of less than 30 days shall be prorated based upon the actual number of days elapsed. The applicable rate per charter hour shall be based upon the specific make and model of the Engine(s). JSSI shall not credit any charter fees incurred subsequent to 3 business days after the completion of repair and maintenance in connection with the Event. Nor shall JSSI have any obligation to pay any costs in connection with the repair and maintenance of any charter aircraft. Notwithstanding anything to the contrary set forth herein, any Pro Rata applicable to the Event shall be applicable to the charter fees covered hereunder.

1.6. Removed Hardware and Components. All Nonconsumable Hardware and Components that are removed and replaced during Engine maintenance or repair hereunder shall be the property of JSSI and may not be destroyed or removed from the Approved Repair Facility without the prior written consent of JSSI.

1.7. Replacement Components. Components installed hereunder shall not necessarily be new. Unless approved by JSSI in advance in writing, JSSI will only pay for the Component requiring replacement, not the entire or upgraded Assembly.

1.8. No Conversion or Upgrade. Nothing set forth herein shall be deemed to provide for the conversion or upgrade of any Engine to a later or improved model or for the replacement of Serviceable Components in response to design changes or regulatory changes after manufacture of the Engine(s).

1.9. Exclusions. Notwithstanding anything to the contrary contained herein, JSSI shall not be responsible for the following costs:

(a) To remedy or repair any loss or damage in any way attributable to Abuse of the Aircraft and/or Engine(s) or as a result of fluid and/or system contamination;

(b) Any costs incurred in connection with a "no fault found" event;

(c) To remedy or repair any loss or damage incurred while the Engine(s) are under the control of the Approved Repair Facility;

(d) Items in need of repair to the extent covered by insurance or applicable warranty (whether or not a claim is filed);

(e) All tooling and equipment rental costs, Consumable Hardware, shop supplies and consumables, including fuels, lubricants, fluids and gases;

(f) Except as described in Section 1.18, all freight charges (whether relating to the Engine(s) or any Rental Engine, Rental Module, or Rental Component), and any loss or damage incurred while in transit;

(g) All taxes, environmental fees, restocking fees, duties and import tariffs applicable to the repair, maintenance, sale, use, delivery or transportation of the Engine(s) and/or Components or to the services provided hereunder;

(h) Except as described in Section 1.18, all repair logistics expenses related to on-site maintenance activities, including travel and out-of-pocket expenses, mobile repair units, personnel and equipment charges, and any charges for overtime, night work, work on public holidays, call-out charges and premium fees unless otherwise agreed to in writing;

(i) Any labor costs incurred in connection with Routine Inspections, except with respect to routine borescope inspections to the extent listed on Exhibit C, provided that any maintenance required as a result of such borescope inspection shall be subject to the other conditions, limitations and exclusions set forth herein;

(j) Any costs incurred in connection with any Low Utilization Inspection;

(k) Expenses for test flights and Aircraft ferry flights for On-Condition Maintenance;

(l) Additional maintenance required by the Governing Aviation Authority as a result of regulations relating to charter or any other revenue-generating operations that require increased maintenance;

(m) To remedy or repair any loss or damage attributable to any external causes whatsoever, including fire, extinguishing of fire, accident, Lightning Strikes, explosion, impact or collision, Foreign Object Damage, Total Particulate Matter and aerosols, Erosion other than Hot Gas Erosion, burglary, theft, or natural catastrophe or any consequence of war, terrorism, invasion, act of foreign enemy, hostilities, civil war, rebellion, revolution, insurrection, mutiny, riot, strike, lock-out, labor disruption, civil unrest, military or usurped power, conspiracy, confiscation, commandeering, requisition or destruction of or damage to property by order of any government or any public authority; and

(n) Except as otherwise specifically set forth herein, any costs arising in connection with a discretionary or optional inspection (including inspections associated with the potential sale, transfer, export or import of the Aircraft), and any costs to remedy or repair discrepancies identified by such inspection.

1.10. Engine Exceedance Testing. The Client acknowledges and agrees that the Engine(s) may be tested at JSSI's discretion by an Approved Repair Facility in accordance with generally accepted practices to determine if any Exceedance of the OEM's Engine parameters has occurred.

1.11. Missing Components. The Client shall be responsible for the costs to replace any Component that is missing from an Engine covered hereunder. In addition, the Client shall be responsible for the costs to recertify any Component missing its document of certification or missing its data tag or plate.

1.12. Limitation of Liability; Specific Exclusions and Disclaimer of Warranty. The Client acknowledges and agrees that:

(a) All repair and maintenance work performed under this Contract will be performed by an Approved Repair Facility and not by JSSI. The Approved Repair Facility, when performing services for the Client in accordance with this Contract, shall be doing so as an independent contractor and shall in no case be considered an agent of JSSI.

(b) JSSI will use commercially reasonable efforts to resolve any reasonable disputes between the Client and the Approved Repair Facility but does not warrant or guarantee the work of any Approved Repair

Facility in any respect. All warranties for repair and maintenance work performed shall be provided directly to the Client by the Approved Repair Facility providing such services. JSSI hereby assigns to the Client any and all warranties, if any, that an Approved Repair Facility may provide to JSSI in connection with providing such services.

(c) JSSI AND ITS AFFILIATES MAKE NO WARRANTY OR REPRESENTATION, WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, TO THE CLIENT IN CONNECTION WITH ANY REPAIR AND MAINTENANCE WORK PERFORMED BY AN APPROVED REPAIR FACILITY, WHETHER ARISING UNDER THIS CONTRACT OR OTHERWISE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

(d) JSSI AND ITS AFFILIATES SHALL HAVE NO LIABILITY WHATSOEVER TO THE CLIENT FOR DAMAGES OF ANY KIND IN ANY WAY RELATING TO THE PERFORMANCE OF ANY REPAIR AND MAINTENANCE WORK BY AN APPROVED REPAIR FACILITY OR ANY OTHER SERVICE PROVIDED BY THIRD PARTIES IN CONNECTION WITH THIS CONTRACT, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, OR OTHERWISE. IN NO EVENT SHALL JSSI OR ANY OF ITS AFFILIATES BE LIABLE TO THE CLIENT FOR ANY LOST PROFITS OR SAVINGS, LOSS OF BUSINESS, LOSS OF DATA, LOSS OF REVENUE, LOSS OF USE OR MONEY, LOSS OF OPPORTUNITY OR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL OR PUNITIVE DAMAGES (WHETHER OR NOT ALSO CONSTITUTING ONE OF THE FOREGOING SPECIFIC TYPES OF LOSS).

1.13. Coverage of Engine(s). This Contract provides coverage for only the Engine(s) identified on the cover page while the Engine(s) are installed on the Aircraft identified on the cover page.

1.14. Authorized Maintenance Performed by the Client. To the extent the Client is authorized by the Governing Aviation Authority and/or the applicable OEM to perform On-Condition Maintenance, then the Client may perform On-Condition Maintenance covered hereunder following expiration of any applicable OEM warranty period and subject to JSSI's prior written consent. The Client must deliver to JSSI a completed reimbursement request form and any other documentation reasonably requested by JSSI for such maintenance within 45 days of the labor performed, and JSSI shall reimburse the Client in accordance with this Contract.

1.15. Prices for Parts and Labor. Notwithstanding anything to the contrary set forth herein, JSSI shall not be required to pay a price for any (a) Component hereunder which exceeds the then-current OEM retail rates, as listed in the OEM parts catalog, (b) Component or labor hereunder which exceeds any favorable pricing and terms offered by the OEM in connection with any campaign program; (c) Component that exceeds any price provided to the Client by the Component provider (in connection with a Component sourced by JSSI or the Client with respect to a maintenance event covered hereunder) or 110% of the price paid to the Component provider (in connection with a Component furnished by the Client from its inventory), whichever is less; or (d) labor hereunder which exceeds reasonable labor rates in the region in which such labor was performed. In the event that a Serviceable part is reasonably available and permitted to be installed in accordance with the applicable Manuals, but a new part is installed for any reason, then JSSI shall only be obligated to pay an amount up to the cost for such Serviceable part, and the Client will be solely responsible for all costs in excess thereof.

1.16. Warranty Maintenance. Unless otherwise agreed to by the parties in writing, all warranty maintenance shall be completed by an Approved Repair Facility authorized to perform warranty maintenance and accepted by JSSI. The Client shall cause to be performed all maintenance reasonably required to be performed prior to expiration of the applicable warranty period.

1.17. Removal and Replacement of Engine(s). Subject to the Client Pro Rata set forth on Exhibit C, JSSI shall pay the labor and kit costs for removal and replacement of the Engine(s) in connection with On-Condition Maintenance covered hereunder resulting from a Routine Inspection or Performance Restoration Event. In the event removal and replacement is required in connection with On-Condition Maintenance resulting from an Unanticipated Failure covered hereunder, the labor and

kit costs for the removal and replacement of the Engine(s) shall be at JSSI's expense.

1.18. Freight Charges and Logistical Support. In connection with On-Condition Maintenance resulting from a Routine Inspection or Performance Restoration Event covered hereunder for which freight is required, JSSI shall pay for freight charges for standard shipping (without insurance) in connection with the shipping of the Engine(s) (excluding express, priority or other expedited services), subject to the Client Pro Rata allocable to such On-Condition Maintenance. In connection with On-Condition Maintenance resulting from an Unanticipated Failure covered hereunder for which freight is required, JSSI shall pay for freight charges for standard shipping (without insurance) in connection with the shipping of the Engine(s) (excluding express, priority or other expedited services). In no event shall JSSI have any responsibility for loss or damage incurred while in transit. JSSI shall pay the out-of-pocket travel expenses and/or personnel costs related to on-site maintenance activities incurred in connection with On-Condition Maintenance resulting from an Unanticipated Failure covered hereunder which requires Engine removal.

1.19. Technical Advisor. JSSI shall provide technical support in connection with maintenance covered hereunder.

1.20. Discretionary Inspections. In the event the Client authorizes or performs any inspection that is not required by the applicable Manuals or that does not result from a malfunction during operation, the Client shall give JSSI reasonable prior notice. Following JSSI's receipt and review of the applicable inspection report, JSSI will in its discretion identify items to be covered by JSSI that constitute normal wear and tear or Engine damage that would otherwise be covered under the Contract and that must be repaired in order to return the Engine to service, in each case subject to the conditions, limitations and exclusions set forth herein.

Section 2. Obligations of Client.

2.1. Operation and Maintenance.

(a) The Client authorizes JSSI to have reasonable access to the Aircraft, including records relating thereto, in connection with any maintenance covered hereunder.

(b) Throughout the term hereof, the Client shall operate and maintain the Aircraft and the Engine(s) in accordance with the applicable Manuals, and shall keep the Aircraft in an airworthy condition, including with respect to the timely performance of maintenance, regardless of whether such maintenance is covered hereunder. JSSI reserves the right to determine, in good faith, utilizing the Client's trend monitoring data as described in Section 2.1(f) and the information specified in Section 2.2 hereof, whether the Client's operation of the Aircraft and the Engine(s) is in accordance with the applicable Manuals.

(c) The Client shall not operate the Aircraft and Engine(s) for any Unusual Purposes.

(d) The Client warrants to the best of its knowledge that any known or suspected Exclusion or damage to the Aircraft or Engine(s) has been reported to JSSI. The Client agrees to promptly report to JSSI any Exclusion or damage to the Aircraft or Engine(s).

(e) The Client agrees to maintain a policy of insurance insuring the replacement value of the hull of the Aircraft and agrees to file a claim with its insurance company for any costs covered under such insurance prior to seeking payment by JSSI. The Client further agrees to provide JSSI with a certificate of insurance evidencing such insurance, if requested by JSSI.

(f) The Client agrees to comply with an oil analysis program and/or engine trend monitoring program if required by the OEM or JSSI. The Client shall submit Engine oil samples and filter elements, as applicable, for analysis to JSSI's approved laboratories. Such oil samples shall be required at intervals as specified by the OEM. An oil analysis kit, replacement oil analysis kits as needed, the costs incurred for analysis and the costs incurred for engine trend monitoring shall be paid for by JSSI only if required by the OEM or JSSI.

(g) The Client shall return each Component replaced hereunder (a "Core") to the Approved Repair Facility or other provider of the replacement Component in accordance with such provider's written requirements. JSSI shall not be responsible for the payment of any late fees assessed due to the Client's failure to timely return a Core. JSSI

shall invoice the Client for the full retail price of any Core not returned in accordance with this section.

2.2. Records. The Client warrants that the Aircraft and Engine logbooks and records currently contain, and shall continue to contain, accurate entry of all operating times and landings/cycles, operating events, preservation activities undertaken and any modifications, repairs or maintenance required to be recorded for the purposes of this Contract and by the Governing Aviation Authority, the OEM or as required by law. Such information shall be promptly furnished to JSSI upon the request of JSSI. In addition, the Client shall provide JSSI reasonable access to any maintenance tracking system utilized by the Client by completing JSSI's then-current maintenance access form. During On-Condition Maintenance, the Client agrees to ship all logbooks and any other pertinent operating records, if required, with the Aircraft and Engine(s) to the Approved Repair Facility designated to perform the specified maintenance. The Client further agrees to provide JSSI with all information reasonably required by JSSI for the performance of its duties hereunder.

2.3. Cooperation. It is the Client's intention that maintenance decisions for the Engines shall be based upon a reasonably prudent standard in light of the age, condition, utilization and/or life expectancy of the Aircraft and/or Engines, regardless of who bears the cost of such maintenance under the Contract. In furtherance of the foregoing, the Client agrees to reasonably cooperate with JSSI in order to prevent or mitigate the cost of maintenance covered hereunder.

2.4. Compliance with Laws. The Client agrees that it shall comply with all laws and regulations which may be applicable to this Contract (or any other written agreement between the Client and JSSI and its affiliates), including the U.S. Treasury Office of Foreign Asset Control ("OFAC") the U.S. International Traffic in Arms Regulations, the U.S. Export Administration Regulations, and anti-boycott regulations. JSSI and its affiliates shall not be required to perform, or cause to be performed, any obligation that would result in a breach of any such laws or regulations. In furtherance of the foregoing, the Client represents and warrants that neither it, nor any of its direct or indirect affiliates or beneficial owners, is listed on the U.S. Treasury OFAC Specially Designated Nationals List (SDN), or any similar governmental list promulgated by a governmental agency. In the event the Client (or any affiliate or beneficial owner) becomes so listed at any time this Contract is in effect, the Client will promptly notify JSSI.

Section 3. Transfer, Termination and Continuation of Service.

3.1. Term; Renewal. Subject to Section 4.1, the term of this Contract shall commence on the Contract Effective Date and shall expire at the end of the Contract Term set forth on the cover page. Except in accordance with the specific provisions of this Section 3, this Contract is non-cancelable by either party. At the conclusion of such term, a renewal contract subject to the then-current JSSI terms and conditions may be issued to the Client as mutually agreed by the parties, with such agreement not to be unreasonably withheld, conditioned or delayed. At the time of the issuance of such renewal contract, the Client must be in compliance with all terms and conditions of this Contract, including payment of Minimum Service Charges. The beginning Account Balance under any renewal term shall be equal to the amount of the Account Balance at the conclusion of the preceding term.

3.2. Transfer of Aircraft to Affiliate. In the event the Client determines to transfer the Aircraft to an Affiliate during the term of this Contract, the Client shall provide written notice to JSSI at least 10 days prior to the date of such transfer. Such notice shall include the name and address of the Affiliate, the intended use of the Aircraft, the country and climate in which the Affiliate intends to operate the Aircraft, and any other information reasonably requested by JSSI. If the Client is in full compliance with the terms and conditions of this Contract at the time of the proposed assignment, and the Affiliate's creditworthiness is acceptable to JSSI, then JSSI, the Client, and the Affiliate shall take all reasonable steps to arrange for the assignment and assumption of all rights and obligations of the Client under this Contract to such Affiliate. Notwithstanding the foregoing, in the event the Client assigns its rights and obligations hereunder to an Affiliate as provided in this section, and such Affiliate intends to utilize the Aircraft in a manner or in a geographical climate or region, which warrants an adjustment to the Hourly Rate, JSSI shall have the right to make an appropriate adjustment to the Hourly Rate. The Account Balance under this Contract after such assignment shall be the

same as the amount of such Account Balance immediately prior to such assignment.

3.3. Sale of Aircraft with the Program. In the event the Client determines to sell the Aircraft with the Program during the term of this Contract, the Client shall provide written notice to JSSI at least 10 days prior to the date of the closing of such sale. Such notice shall indicate a sale with the Program and shall include the name and address of the Purchaser, the estimated Aircraft and Engine Operating Time and Engine Cycles as of the closing date, and any other information reasonably requested by JSSI. The Client shall update such information in connection with such sale. If the Client is in full compliance with the terms and conditions of this Contract at the time of sale, the Purchaser's creditworthiness is acceptable to JSSI, JSSI shall offer the Purchaser a Program contract to maintain enrollment in the Program subject to the then-current JSSI terms and conditions. Such new contract shall be entered into on or before the closing date of such sale. The beginning Account Balance under such new contract shall be equal to the amount of the Account Balance at the conclusion of this Contract. In addition, this Contract shall be terminated, and the parties shall have no further obligations under this Contract, subject to Section 3.11.

3.4. Sale of Aircraft without the Program. In the event of a sale of the Aircraft without the Program to a Purchaser (which Purchaser shall not be an Affiliate of the Client) during the term of this Contract, the Client shall provide written notice to JSSI at least 10 days prior to the date of closing of such sale. Such notice shall indicate a sale without the Program and shall include the name and address of the Purchaser, the estimated Aircraft and Engine Operating Time and Engine Cycles as of the closing date, and any other information reasonably requested by JSSI. The Client shall update such information in connection with such sale. JSSI shall thereafter consent to termination of this Contract, subject to Section 3.11.

3.5. Early Termination; Certain Circumstances. In the event the Aircraft is damaged beyond economical repair or becomes unrecoverable because of theft, the Client shall provide written notice to JSSI describing such damage or theft within 5 days following the occurrence of such event. The liability of the parties in further performance of this Contract shall be terminated effective as of the date of such damage or theft, subject to Section 3.11.

3.6. Early Termination; Client's Failure to Pay; Failure to Perform. In the event the Client fails to pay any amounts due and owing hereunder or under any other written agreement between the Client and JSSI (or its affiliates) within 30 days of the applicable due date, or in the event the Client fails to perform any of its other obligations hereunder or under any other written agreement between the Client and JSSI (or its affiliates) and after written notice of such failure to perform and the passage of a 30-day period such failure to perform persists, then, in addition to any other rights set forth herein, JSSI shall have the right to terminate this Contract upon written notice thereof to the Client, subject to Section 3.11.

3.7. Early Termination; Falsification, Misrepresentation or Withholding of Data. In the event the Client falsifies, misrepresents or withholds any data required to be maintained or submitted to JSSI or any Approved Repair Facility pursuant to this Contract or pursuant to any other written agreement between the Client and JSSI (or its affiliates), JSSI shall thereafter have the right to terminate this Contract by providing written notice thereof to the Client and the liability of the parties in further performance of this Contract shall be terminated effective as of the date of the Client's receipt of such notice, subject to Section 3.11.

3.8. Early Termination; Insolvency; Bankruptcy. If the Client is or becomes insolvent or generally fails to pay, or admits in writing its inability to pay, debt owed as it becomes due, or if the Client applies for, consents to or acquiesces in the appointment of a trustee, receiver or other custodian for the Client or any of its property, or makes a general assignment for the benefit of creditors, or, in the absence of such application, consent or acquiescence, a trustee, receiver or other custodian is appointed for the Client or for a substantial part of the Client's property and is not discharged within 60 days, or any bankruptcy, reorganization, debt arrangement or other case or proceeding under any bankruptcy or insolvency law is commenced in respect of the Client, and if such case or proceeding is not commenced by the Client, it is consented to or acquiesced in by the Client or remains for 60 days undismissed, or any proceeding shall be instituted by or against the Client for its liquidation or dissolution or the Client's business shall terminate for any reason, or the Client takes any action to authorize, or in the furtherance

of, any of the foregoing, JSSI shall have the right to terminate this Contract by providing written notice thereof to the Client and the liability of the parties in further performance of this Contract shall be terminated effective as of the date of the Client's receipt of such notice, subject to Section 3.11.

3.9. Early Termination; Repossession. In the event that during the term hereof the Aircraft is repossessed or seized by a lender, lessor, or other third party, the parties hereto shall have no further obligations hereunder, subject to Section 3.11.

3.10. Credit Towards Replacement Aircraft. In the event this Contract is terminated pursuant to Section 3.4 or Section 3.5, if the Client is in compliance with all terms and conditions of this Contract and any other written agreement between the Client and JSSI (or its affiliates), the Client shall have the rights set forth in this Section 3.10. If the Client elects to enroll a Replacement Aircraft in the Program and enters into a new contract covering such Replacement Aircraft, the Client shall be eligible for a one-time application of the amount of the Credit under this Contract, against either (a) the amount of the Pro Rata Reduction Fee, if any, due under the new contract for the Replacement Aircraft if the Replacement Aircraft is an In-Service Aircraft; or (b) the amount of monthly flight hour payments due under such new contract if the Replacement Aircraft is a New Aircraft. The Client's rights under this Section 3.10 shall expire in the event that the Client does not enter into a new contract for a Replacement Aircraft within 36 months from the date of the termination of this Contract pursuant to either Section 3.4 or Section 3.5, as applicable. Once applied, the Credit will be deemed to have been used and shall not be included in the account balance relating to such Replacement Aircraft.

3.11. Effect of Termination. In the event the Contract is terminated for any reason, the Client shall: (a) deliver to JSSI reasonable evidence of the basis for early termination, if applicable; (b) deliver to JSSI the Flight Hours and Engine Cycles for each Engine as of the termination date, and any other information reasonably requested by JSSI in order to establish the Client's liabilities accrued under this Contract; (c) immediately pay all amounts due and owing by the Client through the date of such termination or expiration, including any Minimum Service Charges accrued through such date, if applicable; and (d) return all equipment on loan to the Client hereunder, to the extent possible. JSSI's obligation to provide Program coverage for the Engines shall terminate upon such termination, and the Client shall have no right to any amount previously paid to JSSI. For the avoidance of doubt, the Client shall have no right to any rebate, refund, or reimbursement except to the extent otherwise expressly set forth herein.

Section 4. Fees and Other Charges.

4.1. Contract Effectiveness. JSSI shall have no obligations hereunder unless and until this Contract is executed and delivered by both parties, all Initial Fees, as specified on the cover page, are paid, the Pre-Induction Diagnostics Survey has been completed and the Aircraft has been accepted by JSSI.

4.2. Monthly Payment. Each month during the term of this Contract, the Client shall make a monthly payment based upon an established Hourly Rate and the Flight Hours logged during the preceding month, as well as an Administrative Fee, if applicable.

Not later than the 5th day of each month, the Client shall submit a report on-line using the JSSI website, providing accurate operational information including the Aircraft total time and landings and Engine Operating Time and cycles for each Engine or each Rental Engine, as applicable, during the immediately preceding month. Not later than the 10th day of each month, the Client shall pay an amount equal to the Engine Operating Time logged for each Engine and each Rental Engine during the immediately preceding month, multiplied by the Hourly Rate. This report must be submitted even in the event the Aircraft is not flown during a given month.

On the anniversary date of this Contract each year, JSSI shall be entitled to adjust its charges to the Client, establishing the new Hourly Rate for the following 12-month period. Such adjustment will be calculated based on the increase in labor and parts cost. JSSI shall also be entitled to adjust the Hourly Rate to the then-current JSSI rate following the expiration of the Engine warranty and upon completion of the first Overhaul.

4.3. Payment of Other Invoices. The Client shall pay any invoice issued hereunder other than invoices for monthly payments within 10 days of the date of the invoice, unless otherwise indicated on the invoice.

4.4. Engine Cycles Per Hour. The Hourly Rate is calculated based on a Flight-Hour-to-Engine-Cycle ratio as described on the cover page. In the event the actual operation varies from the ratio as described on the cover page, JSSI reserves the right to adjust the Hourly Rate accordingly, and such adjustment will be retroactive for the period during which the actual operation varied from the ratio as described on the cover page.

4.5. Payments in U.S. Dollars. All payments hereunder shall be made in U.S. dollars, payable subject to JSSI's standard payment policies and procedures as in effect from time to time. Prepayment may be made without penalty. In the event the Client fails to make any 3 payments when due hereunder, JSSI shall have the right to require the Client to make all future payments hereunder by prepayment, automatic debit or credit card.

4.6. Late Charges and Other Rights. In the event the Client fails to make any payment when due hereunder or under any other written agreement between the Client and JSSI (or its affiliates), whether relating to payment of an invoice for the Client's Pro Rata share of repair or maintenance or relating to payment of the monthly service charge hereunder, and such payment remains unpaid for a period of at least 30 days after the due date of the invoice, all services provided hereunder may be suspended, and JSSI shall also have the right to assess a late charge on the outstanding invoice amount at a rate of 18% per annum, assessed monthly, from the date of the invoice to the date such invoice is paid. In the event the Client fails to submit any monthly report when due hereunder or under any other written agreement between the Client and JSSI (or its affiliates), all services provided hereunder may be suspended until such report is received. In the event such monthly report remains unsubmitted for a period of 30 days after the end of the applicable month, JSSI shall also have the right to assess a late charge at a rate of 18% per annum times the Minimum Service Charge times one-twelfth. In addition, the Client hereby grants to JSSI the right to file liens against the Aircraft and/or Engines in order to enforce JSSI's right to collect any past-due amounts owed by the Client hereunder (which shall include the right to file a UCC-1 and similar statements). The Client agrees to notify JSSI in writing of any invoiced amount disputed by the Client by providing written notice thereof, setting forth the amount and basis of such dispute, within 30 days of the invoice date, and the Client shall be deemed to have waived such dispute unless such notice is timely provided.

4.7. Minimum Service Charge. The Client agrees to pay a Minimum Service Charge based upon the minimum operating hours per Engine as set forth on the cover page multiplied times the then-current Hourly Rate. In the event the Client fails to operate the Engine(s) for the minimum operating hours in any Contract year, JSSI shall be entitled to invoice the Client, and the Client shall pay, for such deficiency. Notwithstanding the foregoing, in the event this Contract is terminated for any reason prior to the expiration of the Contract Term set forth on the cover page, the Client shall be required to pay for that number of minimum operating hours allocable through the date of the termination.

4.8. Tax Exempt Status. If the Client is tax-exempt, the Client must provide to JSSI written evidence of its tax-exempt status issued by one or more taxing authorities upon execution of this Contract and upon any renewal of or change to such tax-exempt status. If the Client fails to provide current evidence of tax-exempt status to JSSI, JSSI will be unable to obtain tax-exempt treatment on behalf of the Client with respect to repair and maintenance costs covered hereunder and shall invoice the Client directly for any taxes actually assessed.

4.9. Litigation Expenses. If a judgment is rendered in favor of a party hereto in connection with a breach or threatened breach of this Contract by the other party, the prevailing party shall be entitled to recover its reasonable litigation expenses, including attorneys' fees.

4.10. Transfer Fee. In the event of a sale of the Aircraft, as described in Section 3.3, resulting in the execution of a new contract with the Purchaser, a Transfer Fee shall be due and payable to JSSI as set forth on the cover page.

Section 5. General Provisions.

5.1. Entire Agreement. This Contract constitutes the entire agreement of the parties hereto concerning the subject matter hereof and supersedes all prior and contemporaneous agreements between the

parties. No modification of this Contract shall have any force or effect unless the same is in writing and duly executed by each of the parties hereto. The Exhibits attached hereto are hereby incorporated by reference in, and made a part of, this Contract. Neither party hereto has relied on any statement, representation or warranty, written or oral, made by the other party, except to the extent expressly set forth herein.

5.2. Notices. All invoices shall be effective when posted to the JSSI client web portal at www.jetsupport.com, or such other system as JSSI may reasonably provide. All other notices shall be delivered (a) via e-mail to the e-mail addresses designated by a party from time to time, (b) in person, (c) by courier service, or (d) 3 days after deposit in first class certified mail, postage prepaid, return receipt requested, addressed as set forth in this Contract or such other address as either party hereto shall designate to the other in conformity with the foregoing.

5.3. Governing Law. This Contract shall be governed by, and construed in accordance with, the laws of the State of Illinois, without regard to its conflicts of laws principles. The United Nations Convention on Contracts for the International Sale of Goods shall not be applicable to the Parties' rights or obligations under this Contract. To the extent that the Client or any of its property becomes entitled at any time to any immunity on the grounds of sovereignty or otherwise for any legal action, suit, or proceeding of any nature, the Client hereby irrevocably waives the application of immunity, and particularly the U.S. Foreign Sovereign Immunities Act, 28 U.S.C. 1602, et. seq. insofar as such immunity relates to the Client's rights and obligations in connection with this Contract.

5.4. Waiver Remedies. No delay on the part of any party in exercising any right shall operate as a waiver thereof, nor shall any waiver of any right operate as a waiver of any other right, power or privilege. The rights and remedies herein provided are cumulative and are not exclusive of any rights or remedies that the parties otherwise may have at law, in equity or both.

5.5. Beneficiaries of Contract. The rights and obligations contained in this Contract are provided for the exclusive benefit of the parties hereto and shall not benefit, and do not benefit, any third parties.

5.6. Force Majeure. Neither party shall be liable for any failure or delay in the performance or fulfillment of any of its duties or obligations hereunder, directly resulting from any cause or circumstance beyond its control, including acts of nature, applicable laws, regulations, orders or restrictions, war, war-like conditions, hostilities, terrorism or civil insurrection, mobilization, blockade, embargo or other transportation delay, detention, revolution, riot, looting, strike, lockout or other labor dispute, shortage of labor, inability to secure parts, materials, supplies or services at reasonable prices or because of shortages thereof, epidemic, fire or flood; provided, that (a) any such force majeure event shall not relieve a party from the obligation to pay in a timely manner any payment which accrued prior to the occurrence of such event, (b) the burden of demonstrating force majeure shall be on the party seeking to have its performance suspended (the "Non-Performing Party"), (c) the Non-Performing Party must give prompt written notice to the other party of the occurrence of such event prior to its nonperformance, (d) the Non-Performing Party shall use commercially reasonable efforts to resolve the event or otherwise recommence performance as soon as reasonably possible, and (e) during the Non-Performing Party's period of non-performance, the other party may also suspend its own performance hereunder. For the avoidance of doubt, the occurrence of a force majeure event (i) must have a direct and substantial impact on the Non-Performing Party's obligations under this Contract, (ii) does not by itself, without a reasonable causal connection to the Non-Performing Party's claim of excused performance, excuse performance under this Contract, and (iii) does not give the Non-Performing Party a right to terminate the Contract.

5.7. Binding Effect; Assignment. This Contract shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns. This Contract may not be assigned by the Client without the prior written consent of JSSI. JSSI shall be entitled to assign some or all of its rights and remedies hereunder without notice or prior consent of the Client.

5.8. Severability. Whenever possible, each provision of this Contract shall be interpreted in such a manner as to be valid under applicable law. However, notwithstanding anything contained in this Contract to the contrary, if any provision of this Contract shall be prohibited by or invalid

under applicable law, such provision shall be ineffective only to the extent of such prohibition or invalidity, without invalidating the remaining provisions of this Contract.

5.9. Waiver of Jury Trial. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVES ANY RIGHTS IT MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LITIGATION BASED HEREON, OR ARISING OUT OF, UNDER, OR IN CONNECTION WITH THIS CONTRACT OR ANY OTHER DOCUMENT OR INSTRUMENT DELIVERED TO THE OTHER AS OF THE DATE HEREOF, PRIOR THERETO OR THEREAFTER, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER VERBAL OR WRITTEN) OR ACTIONS OF THE PARTIES HERETO. EACH OF THE PARTIES ACKNOWLEDGES AND AGREES THAT IT HAS RECEIVED FULL AND SUFFICIENT CONSIDERATION FOR THIS PROVISION AND THAT THIS PROVISION IS A MATERIAL INDUCEMENT FOR SUCH PARTY ENTERING INTO THIS CONTRACT.

5.10. Forum Choice and Venue. EACH OF THE PARTIES HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY AGREES THAT ANY ACTIONS OR PROCEEDINGS ARISING DIRECTLY OR INDIRECTLY IN CONNECTION WITH, OUT OF, RELATED TO OR FROM THIS CONTRACT SHALL BE LITIGATED EXCLUSIVELY IN FEDERAL OR STATE COURTS HAVING SITUS WITHIN THE UNITED STATES OF AMERICA, STATE OF ILLINOIS, COUNTY OF COOK. EACH OF THE PARTIES HEREBY IRREVOCABLY CONSENTS AND SUBMITS TO THE EXCLUSIVE JURISDICTION AND VENUE OF ANY STATE OR FEDERAL COURT LOCATED WITHIN SUCH COUNTY. EACH OF THE PARTIES HEREBY WAIVES ANY RIGHT EITHER OF THEM MAY HAVE TO TRANSFER OR CHANGE THE VENUE OF ANY LITIGATION BROUGHT AGAINST IT OR BROUGHT BY IT IN ACCORDANCE WITH THIS SECTION. EACH OF THE PARTIES ACKNOWLEDGES AND AGREES THAT IT HAS RECEIVED FULL AND SUFFICIENT CONSIDERATION FOR THIS PROVISION AND THAT THIS PROVISION IS A MATERIAL INDUCEMENT FOR SUCH PARTY ENTERING INTO THIS CONTRACT.

5.11. Interpretation.

(a) The titles of the sections have been inserted as a matter of convenience and reference only, and shall not control or affect the meaning, interpretation or construction of this Contract.

(b) The words "hereof," "herein" and "herewith" and words of similar import shall, unless otherwise stated, be construed to refer to this Contract as a whole and not to any particular provision of this Contract, and article, section, paragraph and exhibit references are to the articles, sections, paragraphs and exhibits of this Contract unless otherwise specified. Whenever the words "include," "includes" or "including" are used in this Contract they shall be deemed to be followed by the words "without limitation." The words describing the singular number shall include the plural and vice versa, and words denoting any gender shall include all genders and words denoting natural persons shall include corporations and partnerships and vice versa. The phrases "the date of this Contract," "the date hereof" and terms of similar import, unless the context otherwise requires, shall be deemed to refer to the date first written in the preamble of this Contract.

(c) The parties have participated jointly in the negotiation and drafting of this Contract. In the event an ambiguity or question of intent or interpretation arises, this Contract shall be construed as if drafted jointly by the parties and no presumption or burden of proof shall arise favoring or disfavoring any party by virtue of the authorship of any provisions of this Contract.

(d) This Contract is written in the English language. Any translation is for reference only and shall not be deemed binding on the parties.

5.12. Counterparts. This Contract may be executed and delivered in any number of counterparts, each of which shall be considered an original and all of which, collectively, shall constitute a single agreement. The delivery of a facsimile or other electronic signature will constitute execution by such signatory.

5.13. Essence of Time. The Client and JSSI agree that time is of the essence hereof.



ESSENTIAL PLUS COVERAGE ADDENDUM TO EXHIBIT A

THIS ESSENTIAL PLUS COVERAGE ADDENDUM (this "Addendum") is hereby attached to Exhibit A – JSSI On-Condition Engine Maintenance Program Terms and Conditions.

Notwithstanding anything to the contrary set forth in Exhibit A, the Contract shall provide for the following additional coverage, effective as of the Contract Effective Date:

1. Freight Charges and Logistical Support.

(a) In connection with maintenance covered hereunder for which freight is required, JSSI shall pay for freight charges for standard shipping (without insurance) in connection with the shipping of Components, Rental Engines, Rental Modules and Rental Components (excluding express, priority or other expedited services); provided, that JSSI shall be entitled to charge to the Client, and the Client shall pay, the Client Pro Rata share allocable to the On-Condition Maintenance resulting from a Routine Inspection or Performance Restoration Event, or to the Component, as applicable; provided further that, in connection with an AOG event covered hereunder, JSSI may reasonably determine to pay for expedited shipping (excluding counter-to-counter). For the avoidance of doubt, JSSI shall not be responsible for insurance, or any loss or damage to the Engines and/or Components incurred while in transit.

(b) JSSI shall pay the third-party out-of-pocket travel expenses and/or personnel costs related to on-site maintenance activities incurred in connection with an Unanticipated Failure covered under the Contract when the Aircraft cannot be flown to an Approved Repair Facility in accordance with the applicable flight manual and minimum equipment list.

2. **Routine Inspections.** Routine Inspections shall be performed at JSSI's expense for parts and labor; provided that any parts requiring replacement discovered in the course of Routine Inspections shall be covered in accordance with applicable Pro Rata, if any.

The Hourly Rate set forth on the cover page includes the pricing for this Addendum.



ESSENTIAL LLC COVERAGE ADDENDUM TO EXHIBIT A

THIS ESSENTIAL LLC COVERAGE ADDENDUM (this "Addendum") is hereby attached to Exhibit A – JSSI On-Condition Engine Maintenance Program Terms and Conditions.

Notwithstanding anything to the contrary set forth in Exhibit A, the Contract shall provide for the following additional coverage, effective as of the Contract Effective Date:

1. Scheduled Replacement of Life Limited Components. JSSI shall pay for the cost to replace a Life Limited Component that has reached its life limit during the term of the Contract, subject to the Client's Pro Rata described on Exhibit C. If, in connection with the replacement of a Life Limited Component due to its life limit, which replacement is not in connection with On-Condition Maintenance which results from a Routine Inspection or Performance Restoration Event, additional repair or maintenance is required to return the Engine to service, JSSI shall pay for such additional repair or maintenance, which shall be subject to the Client's Pro Rata applicable to the Life Limited Component(s) being so replaced.

2. Failed Life Limited Components. In the event an Approved Repair Facility identifies a failed Life Limited Component (other than a Life Limited Component being replaced due to its life limit) during On-Condition Maintenance resulting from a Routine Inspection or Performance Restoration Event, the cost to replace such Life Limited Component shall be paid by JSSI, subject to the Pro Rata applicable to the Life Limited Component being replaced.

3. Service Bulletins and Airworthiness Directives. In the event that Service Bulletin or Airworthiness Directive covered under the Contract relates to a Life Limited Component, the Pro Rata set forth on Exhibit C for such Life Limited Component shall apply to the Service Bulletin or Airworthiness Directive.

The Hourly Rate set forth on the cover page includes the pricing for this Addendum.



EXHIBIT B DEFINED TERMS

The following words and phrases when used in the Contract shall have the respective meanings set forth below. Please note that this Exhibit B constitutes a glossary of useful terms, and not all terms, or every portion of each term defined herein, are incorporated in the Contract. For the avoidance of doubt, and notwithstanding anything to the contrary set forth herein, an Engine contract will be deemed to apply only to an Engine or Component thereof, an Airframe contract will be deemed to apply only to an Airframe or Component thereof, and an APU contract will be deemed to apply only to an APU or Component thereof.

1. **ABUSE** means (i) operation of the Aircraft, Engine(s), APU or Components thereof other than in accordance with the applicable Manuals and Certificate of Airworthiness or (ii) maintenance, repair, Alteration or use of Components that deviates from the Governing Aviation Authority or the OEM specifications in applicable Service Bulletins, Airworthiness Directives and/or Manuals. Abuse specifically includes careless handling, packaging and storage, lack of sufficient protection from the elements, including those that expose the Airframe, Engine(s), and/or APU, as applicable, to the damaging effects of low or high grade sulfidation resulting in abnormal Hot Gas Erosion or Corrosion, and failure to properly preserve the Airframe, Engine(s), APU or Components thereof in accordance with the OEM's specifications in applicable Service Bulletins, Airworthiness Directives and/or Manuals.
2. **ACCOUNT BALANCE** means an amount equal to the product of (a) the total amount of payments received by JSSI hereunder, less the total amount of Management Fees, multiplied by (b) an amount not less than 75%, less (c) the aggregate amount paid by or on behalf of JSSI for all maintenance and repair covered under this Contract, other than amounts attributed to Unscheduled Maintenance, less (d) any expenses specifically permitted under the Trust Agreement and allocated to this Contract, less (e) any taxes allocated to this Contract, plus (f) the account balance (which may be a negative number) under all prior contracts, if any, of which this Contract is a renewal or from which this Contract is transferred. All amounts calculated under this Contract shall be determined in accordance with the Trust Agreement and as determined by JSSI in its reasonable discretion from time to time. For the purposes of an On-Condition Program, the aggregate amount distributed for Unscheduled Maintenance means the aggregate amount distributed for Unanticipated Failure(s).
3. **ADMINISTRATIVE FEE** means the monthly fee identified as such on the cover page.
4. **AFFILIATE** means any person or entity which controls, is controlled by or is under common control with the Client. For the purposes hereof, "control" means not less than 50% ownership.
5. **AIRCRAFT** means a device that includes Airframe, Engine(s) and, if applicable, an APU, that is used or intended to be used for flight in the air.
6. **AIRFRAME** means the particular airframe described on the cover page which includes the fuselage, booms, Nacelles, cowlings, fairings, airfoil surfaces, Propellers and landing gear of an Airframe and their accessories and controls, and does not include the Engine(s) and, if installed, the APU.
7. **AIRFRAME HOURLY RATE** means the rate as identified on the cover page which is calculated based on the Aircraft Flight Hours per Year of the Anticipated Aircraft Flight Profile.
8. **AIRFRAME LANDING RATE** means the rate as identified on cover page which is calculated based on the Landings per Year of the Anticipated Aircraft Flight Profile.
9. **AIRFRAME MONTHLY RATE** means the rate as identified on cover page which is calculated based on calendar Aircraft Inspections for the Airframe set forth in the applicable Manuals.
10. **AIRFRAME OPERATING HOURS** means the cumulative number of hours in operation of the Aircraft computed in accordance with industry standards.
11. **AIRWORTHINESS DIRECTIVE** means a mandatory requirement issued by the applicable Governing Aviation Authority.
12. **ALTERATION** means any change in configuration and/or design of an Airframe, Engine, APU or Component.
13. **ANTICIPATED AIRCRAFT FLIGHT PROFILE** means the Client's Aircraft utilization identified as such on the cover page, as may be revised in accordance with the Contract.
14. **APPLIANCE** means any instrument, mechanism, equipment, part, apparatus, appurtenance and accessory, including communications equipment that is used or intended to be used in operating or controlling an Aircraft in flight, is installed in or attached to the Aircraft and is not part of an Airframe, Engine or Propeller.
15. **APPROVED REPAIR FACILITY** means any maintenance facility or service center selected by the Client, approved by JSSI and authorized by the OEM and Governing Aviation Authority to perform the type and level of services on the particular Engine and/or APU make and model in accordance with this Contract. Notwithstanding the foregoing, JSSI shall have the right to select the maintenance facility or service center to perform the Overhaul and Hot Section Inspection and any off-wing Unscheduled Maintenance covered hereunder. For the purposes of an On-Condition Program, Unscheduled Maintenance shall include any Unanticipated Failure where Engine removal is required.
16. **AUXILIARY POWER UNIT ("APU")** means a small self-contained turbine engine powered generator and hydraulic pump identified as such on the cover page. APUs are installed in an Aircraft and are used to supply electrical power, air, and hydraulic pressure for ground operations and in-flight back up. The APU may be used for starting the main Engines.
17. **APU ANNUAL FEE** means the rate identified as such on the cover page.
18. **APU CYCLE** means any operating sequence as defined by the APU OEM and continuously applied.
19. **APU OPERATING TIME** means the time interval between APU start and APU shutdown as recorded in the APU logbook.
20. **APU OPERATION (HOURS OF)** means the cumulative number of hours in operation of the APU, within a particular period, computed in accordance with industry standards.
21. **ASSEMBLY** means an integrated group of Components, miscellaneous parts, or consumable items, which are directly or indirectly related to Aircraft, APU, or Engine sub-assemblies.
22. **AVIONICS** means the electronic navigation and communication equipment mounted in or on the Aircraft, as set forth in the Aircraft equipment list as of the Contract Effective Date.
23. **CLIENT** means the party defined as such on the cover page of this Contract.
24. **COMPONENT** means a part, or a combination of parts, subassembly unit of an Airframe, APU or Module, or Engine or Module, as referenced in the appropriate illustrated parts catalogue.
25. **COMPUTERIZED AIRCRAFT MAINTENANCE PROGRAM** means a computer software program used to track and forecast the maintenance activity of an Aircraft.

26. **CONSUMABLE HARDWARE** means a Component which is replaced irrespective of apparent condition during the course of removal, maintenance, repair, Overhaul or Inspection.
27. **CONTRACT EFFECTIVE DATE** means the date specified on the cover page.
28. **CONTRACT MONTH** means the calendar month commencing on the date of this Contract and each calendar month thereafter commencing on the identically numbered day. For example, a Contract dated July 4, 2015, will have as its first (1st) Contract Month the period commencing on July 4, 2015, and ending on August 3, 2015. Its second (2nd) Contract Month will commence on August 4, 2015, and end on September 3, 2015.
29. **CORROSION** means the breaking down of essential properties in a material due to chemical reactions with its surroundings.
30. **CREDIT** means an amount equal to the product of (a) the total amount of payments received by JSSI hereunder, less the total amount of Management Fees, multiplied by (b) an amount not less than 75%, less (c) the aggregate amount paid by or on behalf of JSSI for all maintenance and repair covered under this Contract, other than amounts attributed to Unscheduled Maintenance, less (d) any expenses specifically permitted under the Trust Agreement and allocated to this Contract, less (e) any taxes allocated to this Contract, plus (f) the account balance (which may be a negative number) under all prior contracts, if any, of which this Contract is a renewal or from which this Contract is transferred. All amounts calculated under this Contract shall be determined in accordance with the Trust Agreement and as determined by JSSI in its reasonable discretion from time to time. For the purposes of an On-Condition Program, the aggregate amount distributed for Unscheduled Maintenance means the aggregate amount distributed for Unanticipated Failure(s).
31. **DOMESTIC OBJECT DAMAGE ("DOD")** means damage to the Components of an Engine, APU and/or Airframe caused by the failure of parts within itself.
32. **ENGINE(S)** means the engine(s) identified on the cover page which is used or intended to be used for propelling an Aircraft. It includes turbo superchargers, appurtenances and accessories necessary for its functioning, but does not include Propellers. For the avoidance of doubt, an "Engine" does not include the airframe inlet, thrust reverser or Nacelle.
33. **ENGINE CYCLE** means any operating sequence as defined by the OEM.
34. **ENGINE OPERATING TIME** means the time interval as designated by the applicable Manuals or as recorded in the permanent Aircraft records.
35. **ENGINE SHOP VISIT (ESV)**, for On-Condition Engines, means the disassembly, inspection, repair, reassembly, replacement and/or the functional test by an Approved Repair Facility of an Engine Module which directly results from a Routine Inspection or Performance Restoration Event.
36. **ENROLLMENT FEE** means the fee identified as such on the cover page.
37. **EROSION** means the gradual changing of a surface by mechanical action or friction.
38. **EXCEEDANCE(S)** means any operation of the Airframe, Engine(s) and/or APU outside the OEM's recommended operating limits.
39. **EXCLUSION(S)** means the events defined in Section 1.9 of this Contract.
40. **FLIGHT HOUR(S)** means the cumulative number of hours in operation of the Airframe, Engine(s) and/or APU as applicable, within a particular period, computed in accordance with industry standards.
41. **FOREIGN OBJECT DAMAGE ("FOD")** means any damage to an Engine, APU or Airframe caused by material that is foreign to (not a part of) that Engine, APU or Airframe.
42. **GAS PATH ON-CONDITION ITEM** means an engine Component set forth on Exhibit C (excluding LRUs) which does not have an OEM published life limit and which is located within, or accessible only via disassembly of, any of the primary rotating Components of the engine.
43. **GOVERNING AVIATION AUTHORITY** means the applicable aviation authority having jurisdiction over the Aircraft. For the purposes of this Contract, the Governing Aviation Authority is identified on the cover page.
44. **HARD GOODS** means the countertops, surface finishes/veneers, structural cabinetry (doors and drawers), latches, hinges, locks, switches and electrical outlets within the cockpit and aft through the baggage area.
45. **HOT GAS EROSION** means the gradual wearing away of materials or protective coatings on the Components of Engines and/or APUs. Abnormal Hot Gas Erosion is a more rapid wearing away of the material or protective coatings which leads to an erosive attack on the parent material.
46. **HOT SECTION INSPECTION** means a detailed inspection of all hot section Components of an Engine which occurs at an interval before the Overhaul, usually timed at the halfway point to the Overhaul. For the purposes of this Contract, Hot Section Inspection means a midlife inspection or its equivalent.
47. **HOURLY RATE** means the rate per Engine identified as such on the cover page, as adjusted pursuant to the terms of this Contract.
48. **IN-SERVICE AIRCRAFT** means an airframe that has accrued more than 50 flight hours, or an engine that has accrued more than 100 flight hours, or an aircraft that has reached an age in excess of 6 months from the date of manufacture or in-service date.
49. **INSPECTION** means the comparison of an Airframe, Engine, APU, Module or Component or parts thereof, against the applicable Manual limits through disassembly, fiber optic scope or other means approved by the Governing Aviation Authority or the OEM for the purpose of determining serviceability.
50. **INTERIOR CONSUMABLE** means that portion of an Aircraft's interior, which is susceptible to normal wear and tear, including laminates, carpets, and Soft Goods.
51. **JSSI** means JET SUPPORT SERVICES, INC., a Delaware corporation.
52. **LIFE LIMITED COMPONENT ("LLC")** means a Component having a specific useful life and may be referred to as Group A Parts, Group B Parts, Life Cycle Fatigue Parts and Life Limited Parts from time to time. For the purposes of this Contract, Gas Path On-Condition Items shall be deemed "Life Limited Components".
53. **LIGHTNING STRIKE** means an occurrence in which lightning has contacted the Aircraft or caused some outside electrical charge to be introduced into the Airframe, Engine and/or APU.
54. **LINE REPLACEMENT UNIT ("LRU")** means a Component, as referenced in the Engine or APU illustrated parts catalogue, as applicable, which may normally be removed and replaced without the disassembly of any of the primary rotating Components of the Engine or APU. An LRU is sometimes referred to as a Line Replaceable Part.
55. **LOW UTILIZATION INSPECTION** means an inspection required for certain makes and models of Engines and based on calendar limits.
56. **MANAGEMENT FEE** means a percentage of the Client's monthly payments to JSSI hereunder, to compensate JSSI for its services.
57. **MANUAL** means the applicable operating, maintenance, Overhaul, flight or similar manual, and any related written instructions, guidance and procedures, promulgated by the OEM, Component manufacturer or Governing Aviation Authority.
58. **MINIMUM SERVICE CHARGE** means the charge identified as such in Section 4.7 hereof.
59. **MISSION SPECIFIC EQUIPMENT** means on-board equipment to support the Aircraft's core function including devices for patient care, broadcast communications or law enforcement.

60. **MODULE** means a major serialized portion of an Engine or APU.
61. **NACELLE** means the physical housing of an engine which is comprised of the inlet cowl, upper and lower cowl doors, fixed cowl, engine mounts and thrust reversers, but does not include the Aircraft pylon.
62. **NEW AIRCRAFT** means an airframe that has accrued less than 50 flight hours, or an engine that has accrued less than 100 flight hours, or an aircraft that has not yet reached an age of 6 months, after its in-service date.
63. **NONCONSUMABLE HARDWARE** means any hardware that is not a Component which is replaced irrespective of apparent condition during the course of removal, maintenance or repair.
64. **ON-CONDITION MAINTENANCE** means the disassembly, inspection, repair, reassembly, replacement and/or the functional test by an Approved Repair Facility of an Airframe, Engine, APU and/or Component which directly results from (a) a Routine Inspection, (b) a Performance Restoration Event or (c) an Unanticipated Failure, in any case pursuant to and in accordance with the requirements of the applicable Manuals or as required by the Governing Aviation Authority. For the avoidance of doubt, On-Condition Maintenance (y) includes Engine Shop Visits and Performance Restoration Events, but (z) does not include labor costs related to Routine Inspections. Corrective action is taken when required by item's condition. On-Condition Maintenance is sometimes referred to as task-oriented maintenance. In the event that any part, Component or Assembly set forth on Exhibit C is subject to a hard-time maintenance schedule, then the Scheduled Maintenance of such part, Component or Assembly shall be deemed to be "On-Condition Maintenance".
65. **ORIGINAL ENROLLMENT DATE** means the date on which the Airframe, Engines or APU, as applicable, were originally enrolled on the Program, as specified on the cover page, provided there has been no lapse in coverage.
66. **ORIGINAL EQUIPMENT MANUFACTURER ("OEM")** means the original manufacturer, authorized design holder, or type certificate holder of an Engine, APU, Component and/or Airframe and is generally used to refer to the Original Equipment Manufacturer's specified parts, practices or procedures.
67. **OUTFITTING or OUTFITTED** means the initial addition of interior furnishings and equipment and external paint to the Aircraft.
68. **OVERHAUL** means the maintenance procedure in which an Engine, APU, Component, part or appliance is disassembled to the extent needed to determine the condition of all its parts, repaired as necessary, reassembled, tested, and approved for return to service, in accordance with the OEM's requirements or as otherwise approved by the Governing Aviation Authority. For the purposes of this Contract, Overhaul means a compressor zone inspection or its equivalent.
69. **OVERHAULED PART** means a Component, part or appliance which is disassembled to the extent needed to determine the condition of all its parts, repaired as necessary, reassembled, tested and approved for return to service, in accordance with the OEM's requirements or as otherwise approved by the Governing Aviation Authority.
70. **PASSENGER ENTERTAINMENT SYSTEMS** means the Airshow (or equivalent) computers, flat panel LCD or CRT monitors and related fixtures, and cabin entertainment systems to include all audio and video systems and internet access systems, e.g. Wi-Fi.
71. **PERFORMANCE RESTORATION EVENT** means any repair related to On-Condition Engine performance that is not directly caused by an Unanticipated Failure. Repairs due to erosion, cracks, distortion, buckling, etc. are considered normal wear and tear and not a malfunction.
72. **PREVENTIVE MAINTENANCE** means a simple or minor preservation operation and the replacement of small standard parts not involving a complex assembly operation.
73. **PRE-INDUCTION DIAGNOSTIC SURVEY ("PIDS")** means a survey of the Airframe, Engine(s) and/or APU and associated log books to determine eligibility for acceptance of any Airframe, Engine and/or APU into the Program.
74. **PRIMARY and SECONDARY STRUCTURE** means the aluminum, steel and/or graphite or fiberglass composite materials, including the fasteners attached thereto, which form the fuselage, wings, vertical and horizontal stabilizers, flight control surfaces, fairings, doors, engine mounts and nacelles, including attachment and support structures found within these areas.
75. **PRO RATA** means the sharing of cost allocations between the Client and JSSI, and, if applicable, such costs are set forth on Exhibit C, attached to this Contract.
76. **PRO RATA REDUCTION FEE** means a payment for usage of the Airframe, Engine(s) and/or APU prior to enrollment in the Program, which reduces or eliminates the Client's Pro Rata share and is set forth, if applicable, on the cover page.
77. **PROGRAM** means the maintenance program provided pursuant to the terms and conditions of this Contract.
78. **PROPELLER** means a device used to provide thrust to an Aircraft that has blades on an Engine drive shaft and that when rotated, produces by its action on the air, a thrust approximately perpendicular to its plane of rotation. It includes control Components normally supplied by the OEM, but does not include main auxiliary rotor or rotating airfoils of Engines.
79. **PURCHASER** means an individual or entity to whom or to which ownership of the Aircraft is transferred during the term of this Contract.
80. **RENTAL AGREEMENT** means the agreement that sets forth the terms and conditions under which an Approved Repair Facility or other provider, as applicable, agrees to provide the Client with a Rental Component, Rental Module, Rental Engine or Rental APU during Aircraft maintenance.
81. **RENTAL APU** means a rental APU provided to the Client by an Approved Repair Facility or other provider under the terms of this Contract pursuant to a Rental Agreement between the Client and the Approved Repair Facility or other provider, as applicable.
82. **RENTAL COMPONENT** means a rental Component provided to the Client by an Approved Repair Facility or other provider under the terms of this Contract pursuant to a Rental Agreement between the Client and the Approved Repair Facility or other provider, as applicable.
83. **RENTAL ENGINE** means a rental engine provided to the Client by an Approved Repair Facility or other provider under the terms of this Contract pursuant to a Rental Agreement between the Client and the Approved Repair Facility or other provider, as applicable.
84. **RENTAL MODULE** means a rental Module provided to the Client by an Approved Repair Facility or other provider under the terms of this Contract pursuant to a Rental Agreement between the Client and the Approved Repair Facility or other provider, as applicable.
85. **REPAIR** means a maintenance procedure in which a damaged Component is restored to a condition that allows it to fulfill its design function.
86. **REPLACEMENT AIRCRAFT** means an Aircraft enrolled in the Program pursuant to a new contract with the Client within 36 months from the date of the termination of this Contract under either Section 3.4 or Section 3.5, as applicable.
87. **ROUTINE INSPECTION** means any scheduled, repetitive, periodic or routine inspection or serviceability check, regardless of how such inspection or check is described in the applicable Manual. Routine Inspections include all scheduled checks up to but not including Hot Sections or equivalent, Overhauls or equivalent, Low Utilization Inspections, Engine Shop Visits or Performance Restoration Events.
88. **SCHEDULED EVENT** means any maintenance event which is described as scheduled in the applicable Manuals or as required by the Governing Aviation Authority.
89. **SCHEDULED MAINTENANCE** means the disassembly, inspection, repair, replacement, reassembly and the functional test

of an Airframe, Engine, APU and/or Component in accordance with the requirements of the applicable Manuals. Scheduled Maintenance does not include Routine Inspections and maintenance. Scheduled Maintenance specifically includes (i) the repair of any damage discovered during the course of performing a Scheduled Event, even if any such repair is not described and scheduled in the applicable Manuals; and (ii) for On-Condition engines, a Performance Restoration Event.

90. SERVICE BULLETIN is a document issued by the OEM, which specifies an optional, recommended or mandatory compliance procedure related to improving performance, maintainability and reliability, and in some cases, may be issued to correct an airworthiness deficiency.
91. SERVICE LIFE LIMIT means an Aircraft part whose service life is limited to a specified number of operating hours, operating cycles or calendar time.
92. SERVICEABLE means equipment or parts that are in a condition which allows them to be returned to operational status on an Aircraft.
93. SERVICEABLE UNIT means an Airframe, Engine, APU or Component which is in a certifiable airworthy operating condition per the applicable Manuals.
94. SHOP ENTRY means putting an Airframe, Engine, APU and/or Component into an Approved Repair Facility for service.
95. SOFT GOODS means the fabric and coverings included within the cockpit, cabin, and baggage areas to include seats, divans, carpet, side panel coverings, headliner and lavatory seat covering.
96. SYSTEMS means a group of individual Components or subassemblies that work in unison and that comprise an entire operating body of the Aircraft.
97. TASK ORIENTED MAINTENANCE means primary maintenance process having repetitive inspections, tests and/or checks to determine the condition of units, systems, Components or portions of a structure with regard to continued serviceability. Corrective action is taken when required by item's condition. Task Oriented Maintenance is sometimes referred to as On-Condition Maintenance.
98. TIME BETWEEN OVERHAUL ("TBO") means the maximum number of hours, cycles and/or calendar time for which an Engine,

APU or a Component may continue in service without being Overhauled as prescribed by the applicable Manuals.

99. TOTAL PARTICULATE MATTER means any solid particles or liquid droplets of all sizes that remain suspended in the air for any length of time. Particulate matter includes, but is not limited to, volcanic ash, soot, dust, and fumes.
100. TRANSFER FEE means the fee identified as such on the cover page.
101. TROUBLESHOOTING means an investigative maintenance action which may result in the identification of a malfunctioning or failed Airframe, Engine, APU or Component.
102. TRUST means that certain Jet Support Services Maintenance Trust created pursuant to the Trust Agreement, or any successor trust designated by JSSI.
103. TRUST AGREEMENT means that certain Jet Support Services Maintenance Trust Agreement dated January 27, 2015, between JSSI, as settlor, and Iberiabank, as trustee, as it may be amended from time to time, or any successor trust agreement entered into by JSSI, as settlor.
104. UNANTICIPATED FAILURE means unexpected repairs necessitated by malfunctions of an On-Condition Engine, APU or Component or part thereof, which maintenance is not related to a Routine Inspection or a Performance Restoration Event.
105. UNSCHEDULED MAINTENANCE means unexpected repairs necessitated by malfunctions of an Airframe, Engine, APU or Component or part thereof, which maintenance is not related to or required in connection with the sign-off of a Scheduled Maintenance event.
106. UNSERVICEABLE UNIT means an Engine, APU and/or Component that is not in operating condition within the limits specified in the applicable Manuals, specifications and/or publications.
107. UNUSUAL PURPOSES means agricultural crop dusting, exclusive aircrew training or hostile military operations, or any use of the Aircraft in such geographical or climatic environments as to expose the Airframe, Engine(s), and/or APU, as applicable, to the damaging effects of low or high grade sulfidation resulting in abnormal Hot Gas Erosion or Corrosion, or any use of the Aircraft in connection with illegal activity.

Engine Flight Hours/Cycles

Asset Type Model Serial Number ORIGINAL CURRENT

AIRFRAME	G280	2253	H: 92.9 C: 49	H: 92.9 C: 49
APU	GTCF36-150[IAI]	P-362	H: 28.0 C: 58	H: 28.0 C: 58
ENGINE	HTF7250G	P130647	H: 68.5 C: 44	H: 68.5 C: 44
ENGINE	HTF7250G	P130648	H: 88.5 C: 56	H: 88.5 C: 56

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200	INSPECTION	COMPRESSOR ZONE INSPECTION Part No: CZI	S/N: P130647 Part S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	INSPECTION	HOT SECTION INSPECTION Part No: HSI	S/N: P130647 Part S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	FAN	SPINNER COVER RING Part No: 70040460-1	S/N: P130647 Part S/N: 22-1034-34268	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	FAN	SPINNER INNER RING Part No: 70040459-1	S/N: P130647 Part S/N: 22-1034-39109	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	FAN	FAN DISK Part No: 70041043-1	S/N: P130647 Part S/N: 221824940372	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	FAN	FAN STUB SHAFT Part No: 3037099-1	S/N: P130647 Part S/N: 20-102045-09419	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	COMPRESSOR	STAGE 1 COMPRESSOR BLISK Part No: 3033053-7	S/N: P130647 Part S/N: 221824938573	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	COMPRESSOR	STAGE 2 COMPRESSOR BLISK Part No: 3033063-4	S/N: P130647 Part S/N: 221824938258	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	COMPRESSOR	STAGE 3 COMPRESSOR BLISK Part No: 3033067-9	S/N: P130647 Part S/N: 221824940017	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	COMPRESSOR	STAGE 4 COMPRESSOR BLISK Part No: 3033072-4	S/N: P130647 Part S/N: 221824939522	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0

7200	12	COMPRESSOR	VORTEX SLEEVE Part No: 3033117-2	S/N: P130647 Part S/N: P130647	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	13	COMPRESSOR	VORTEX SPOILER Part No: 70040037-2	S/N: P130647 Part S/N: 22-162045-00319	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	14	COMPRESSOR	ROTATING SEAL (SPACER, 2-3, COMP. ROTOR) Part No: 3033069-3	S/N: P130647 Part S/N: 22-122065-00961	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	15	COMPRESSOR	ROTATING SEAL (SPACER, 3-4, COMP. ROTOR) Part No: 3033070-3	S/N: P130647 Part S/N: 21-156113-26931	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	16	COMPRESSOR	CENTRIFUGAL COMPRESSOR ROTOR (IMPELLER) Part No: 3033207-1	S/N: P130647 Part S/N: 2218244940218	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	17	HP TURBINE	HP TURBINE SHAFT Part No: 3033084-5	S/N: P130647 Part S/N: 20-102045-09267	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	18	HP TURBINE	HP TURBINE FORWARD COUPLER Part No: 3033133-2	S/N: P130647 Part S/N: 22-1034-39268	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	19	HP TURBINE	HPT SHAFT 1 SEAL PLATE COUPLER (DRIVE ARM) Part No: 3035030-3	S/N: P130647 Part S/N: 22-162246-02209	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	20	HP TURBINE	HPT STAGE 1 SEAL PLATE Part No: 70040044-1	S/N: P130647 Part S/N: 2218244940152	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	21	HP TURBINE	HPT STAGE 1 DISK Part No: 3035136-4	S/N: P130647 Part S/N: 2218244937936	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	22	HP TURBINE	HPT1 BLADES Part No: 70040871-1	S/N: P130647 Part S/N: 38 each	H: 100.00%	H: 0.00%	H: 68.5	H: 15000.0
7200	23	HP TURBINE	HPT INTERSTAGE SEAL Part No: 3035134-3	S/N: P130647 Part S/N: 22-162045-00603	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	24	HP TURBINE	HPT STAGE 2 SEAL PLATE Part No: 3035109-1	S/N: P130647 Part S/N: 2218244939806	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	25	HP TURBINE	HPT STAGE 2 DISK Part No: 3035123-1	S/N: P130647 Part S/N: 2218244940576	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	26	HP TURBINE	HPT2 BLADES Part No: 3035049-5	S/N: P130647 Part S/N: 34 each	H: 100.00%	H: 0.00%	H: 68.5	H: 15000.0

7200		HP TURBINE	HPT STAGE 2 SEAL PLATE COUPLER Part No: 3035053-2	S/N: P130647 Part S/N: 22-1034-38356	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	27	LP TURBINE	ROTATING SEAL LPT1/LPT2 Part No: 3035595-1	S/N: P130647 Part S/N: 2218244939777	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	28	LP TURBINE	LPT SHAFT Part No: 3035689-2	S/N: P130647 Part S/N: 22-169163-02081	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	29	LP TURBINE	LPT STAGE 1 DISK Part No: 3035593-1	S/N: P130647 Part S/N: 21-162246-05074	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	30	LP TURBINE	LPT1 BLADES Part No: 3035693-2	S/N: P130647 Part S/N: 56 each	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	31	LP TURBINE	LPT STAGE 2 DISK Part No: 3035661-1	S/N: P130647 Part S/N: 21-162246-04280	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	32	LP TURBINE	LPT2 BLADES Part No: 3035602-2	S/N: P130647 Part S/N: 62 each	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	33	LP TURBINE	LPT STAGE 3 DISK Part No: 3035663-1	S/N: P130647 Part S/N: 21-162246-03556	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	34	LP TURBINE	LPT3 BLADES Part No: 3035609-3	S/N: P130647 Part S/N: 74 each	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	35	LP TURBINE	LPT DRIVE ARM Part No: 3035610-2	S/N: P130647 Part S/N: 2218244940704	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	36	LP TURBINE	LPT STUB SHAFT Part No: 3035691-1	S/N: P130647 Part S/N: 19-162246-04058	C: 100.00%	C: 0.00%	C: 44.0	C: 15000.0
7200	37	LP TURBINE	LPT1 NOZZLE ASSEMBLY Part No: 3035708-1	S/N: P130647 Part S/N: 22-3300-05385	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	38	LP TURBINE	ACCESSORY GEARBOX ASSEMBLY Part No: 3036004-2	S/N: P130647 Part S/N: 22-169019-05215	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	39	LRU	COMBUSTION CHAMBER ASSEMBLY Part No: 3034088-6	S/N: P130647 Part S/N: 22-3300-06789	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	40	LRU	COMBUSTION CHAMBER CASE Part No: 3034063-3	S/N: P130647 Part S/N: 22-3300-05896	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	41	LRU						

7200	42	LRU	DIFFUSER CASE Part No: 70040463-1	S/N: P130647 Part S/N: 22-156138-01449	H: 100.00%	H: 68.5	On-Condition
7200		LRU	FUEL CONTROL UNIT (HMU) Part No: 442661	S/N: P130647 Part S/N: FHC3415	H: 100.00%	H: 68.5	H: 7000.0
7200	43	LRU	FUEL PUMP Part No: 82011224-001	S/N: P130647 Part S/N: 150329-1032	H: 100.00%	H: 68.5	H: 7000.0
7200	44	LRU	DUAL FUNCTION FUEL SWITCH Part No: 2718964	S/N: P130647 Part S/N: 3439	H: 100.00%	H: 68.5	On-Condition
7200	45	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130647 Part S/N: 22-169016-02888	H: 100.00%	H: 68.5	H: 2400.0
7200	46	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130647 Part S/N: 22-169016-02891	H: 100.00%	H: 68.5	H: 2400.0
7200	47	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130647 Part S/N: 22-169016-02892	H: 100.00%	H: 68.5	H: 2400.0
7200	48	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130647 Part S/N: 22-169016-02893	H: 100.00%	H: 68.5	H: 2400.0
7200	49	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130647 Part S/N: 22-169016-02894	H: 100.00%	H: 68.5	H: 2400.0
7200	50	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45051	H: 100.00%	H: 68.5	H: 4800.0
7200	51	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45052	H: 100.00%	H: 68.5	H: 4800.0
7200	52	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45053	H: 100.00%	H: 68.5	H: 4800.0
7200	53	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45054	H: 100.00%	H: 68.5	H: 4800.0
7200	54	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45055	H: 100.00%	H: 68.5	H: 4800.0
7200	55	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45056	H: 100.00%	H: 68.5	H: 4800.0
7200	56	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45057	H: 100.00%	H: 68.5	H: 4800.0
7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130647 Part S/N: AAF45059	H: 100.00%	H: 68.5	H: 4800.0

7200			HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
	57	LRU	Part No: 70040941-1	Part S/N: AAF45060				
7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
	58		Part No: 70040941-1	Part S/N: AAF45063				
7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
	59		Part No: 70040941-1	Part S/N: AAF45064				
7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
	60		Part No: 70040941-1	Part S/N: AAF45065				
7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
	61		Part No: 70040941-1	Part S/N: AAF51746				
7200		LRU	ECOLOGY & FLOW DIVIDER VALVE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	62		Part No: 442425	Part S/N: FDAZ3292				
7200		LRU	IGNITION EXCITER	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	63		Part No: 3038100-6	Part S/N: 2216250400767				
7200		LRU	ATS START CONTROL VALVE (PRSOV)	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	64		Part No: 3215772-3	Part S/N: 3424				
7200		LRU	MAIN SURGE BLEED VALVE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	65		Part No: 540-1796-5	Part S/N: 6787				
7200		LRU	MAIN SURGE BLEED VALVE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	66		Part No: 540-1796-5	Part S/N: 6788				
7200		LRU	TRIM SURGE BLEED VALVE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	67		Part No: 540-1798-4	Part S/N: 3343				
7200		LRU	LPT COOLING TUBE CHECK VALVE	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	68		Part No: 3038288-1	Part S/N: P130647				
7200		LRU	CVGA ACTUATOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	69		Part No: 442321	Part S/N: ACD3293				
7200		LRU	ELECTRONIC CONTROL UNIT - CH A	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	70		Part No: 2119576-3202	Part S/N: 102-AK0710				
7200		LRU	ELECTRONIC CONTROL UNIT - CH B	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
	71		Part No: 2119576-3202	Part S/N: 102-AK0713				
7200		LRU	N1 OVERSPEED SHUT-OFF DETECTOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 15000.0
	72		Part No: 3034256-4	Part S/N: 22-162151-00639				

7200			T2 SENSOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	73	LRU	Part No: 3038225-2	Part S/N: 2216901761896	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	74	LRU	N1 COMPENSATOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	75	LRU	Part No: 3060735-5	Part S/N: 1616909400673	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	76	LRU	LUBRICATING PUMP	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	77	LRU	Part No: 3038704-6	Part S/N: 22-162407-00601	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	78	LRU	FUEL HEATER / OIL COOLER	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	79	LRU	Part No: 160658-1	Part S/N: 3378	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	80	LRU	AIR TURBINE STARTER	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	81	LRU	Part No: 3506000-5	Part S/N: 2688	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	82	LRU	PMA STATOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	83	LRU	Part No: 3038504-3	Part S/N: 3313	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	84	LRU	PMA ROTOR	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	85	LRU	Part No: 3038506-3	Part S/N: 3437	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	86	LRU	FUEL FLOWMETER	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	87	LRU	Part No: 3034257-1	Part S/N: 22-152330-00487	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	88	LRU	VIBRATION SENSOR TRANSDUCER	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	89	LRU	Part No: 3038503-2	Part S/N: 2216328723380	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	90	LRU	W5 WIRING HARNESS	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	91	LRU	Part No: 3034427-3	Part S/N: 22-162599-09090	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	92	INSPECTION	BORESCOPE INSPECTION	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	H: 4800.0
7200	93	INSPECTION	Part No: BORESCOPE	Part S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	94	INSPECTION	ENGINE R&R	S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition
7200	95	INSPECTION	Part No: R&R	Part S/N: P130647	H: 100.00%	H: 0.00%	H: 68.5	On-Condition

NOTE: Unless otherwise set forth herein, for Engines operated on an 'On Condition' basis or under a Task Oriented Maintenance program, the Client Pro Rata share of the HSI/MPI/ML/ESV (turbine) and Overhaul/CZI/ESV (compressor) will be the quotient of the Engine total-time as of the Original Enrollment Date divided by the Engine total-time as of such event. For all parts designated as "On-Condition" herein, the Client's Pro Rata share of the cost the repair or replacement of such part will be the quotient of the part total-time as of the Original Enrollment Date divided by the part total time as of its repair or replacement.

Engine Flight Hours/Cycles

Asset Type Model Serial Number ORIGINAL CURRENT

AIRFRAME	G280	2253	H: 92.9	C: 49	H: 92.9	C: 49
APU	GTC36-150[AI]	P-362	H: 28.0	C: 58	H: 28.0	C: 58
ENGINE	HTF7250G	P130647	H: 68.5	C: 44	H: 68.5	C: 44
ENGINE	HTF7250G	P130648	H: 88.5	C: 56	H: 88.5	C: 56

Eclair Aviation s.r.o - Gulfstream G280

Serial Number: 2253

Contract No.: JSSI0088719

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 1	INSPECTION	COMPRESSOR ZONE INSPECTION Part No: CZI	S/N: P130648 Part S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200 2	INSPECTION	HOT SECTION INSPECTION Part No: HSI	S/N: P130648 Part S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200 3	FAN	SPINNER COVER RING Part No: 70040460-1	S/N: P130648 Part S/N: 22-1034-37470	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 4	FAN	SPINNER INNER RING Part No: 70040459-1	S/N: P130648 Part S/N: 22-1034-39113	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 5	FAN	FAN DISK Part No: 70041043-1	S/N: P130648 Part S/N: 2218244940509	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 7	FAN	FAN STUB SHAFT Part No: 3037099-1	S/N: P130648 Part S/N: 20-102045-09379	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 8	COMPRESSOR	STAGE 1 COMPRESSOR BLISK Part No: 3033053-7	S/N: P130648 Part S/N: 2118244936482	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 9	COMPRESSOR	STAGE 2 COMPRESSOR BLISK Part No: 3033063-4	S/N: P130648 Part S/N: 2218244939459	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 10	COMPRESSOR	STAGE 3 COMPRESSOR BLISK Part No: 3033067-9	S/N: P130648 Part S/N: 2218244939587	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200 11	COMPRESSOR	STAGE 4 COMPRESSOR BLISK Part No: 3033072-4	S/N: P130648 Part S/N: 2218244940075	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0

7200	12	COMPRESSOR	VORTEX SLEEVE Part No: 3033117-2	S/N: P130648 Part S/N: P130648	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	13	COMPRESSOR	VORTEX SPOILER Part No: 70040037-2	S/N: P130648 Part S/N: 22-162045-00250	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	14	COMPRESSOR	ROTATING SEAL (SPACER, 2-3, COMP. ROTOR) Part No: 3033069-3	S/N: P130648 Part S/N: 22-122065-01058	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	15	COMPRESSOR	ROTATING SEAL (SPACER, 3-4, COMP. ROTOR) Part No: 3033070-3	S/N: P130648 Part S/N: 21-156113-26889	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	16	COMPRESSOR	CENTRIFUGAL COMPRESSOR ROTOR (IMPELLER) Part No: 3033207-1	S/N: P130648 Part S/N: 21-162246-02182	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	17	HP TURBINE	HP TURBINE SHAFT Part No: 3033084-5	S/N: P130648 Part S/N: 22-124722-00159	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	18	HP TURBINE	HP TURBINE FORWARD COUPLER Part No: 3033133-2	S/N: P130648 Part S/N: 22-1034-39118	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	19	HP TURBINE	HPT SHAFT 1 SEAL PLATE COUPLER (DRIVE ARM) Part No: 3035030-3	S/N: P130648 Part S/N: 22-162246-02249	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	20	HP TURBINE	HPT STAGE 1 SEAL PLATE Part No: 70040044-1	S/N: P130648 Part S/N: 2218244940137	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	21	HP TURBINE	HPT STAGE 1 DISK Part No: 3035136-4	S/N: P130648 Part S/N: 2218244939926	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	22	HP TURBINE	HPT1 BLADES Part No: 70040871-1	S/N: P130648 Part S/N: 38 each	H: 100.00%	H: 0.00%	H: 88.5	H: 15000.0
7200	23	HP TURBINE	HPT INTERSTAGE SEAL Part No: 3035134-3	S/N: P130648 Part S/N: 22-162045-00492	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	24	HP TURBINE	HPT STAGE 2 SEAL PLATE Part No: 3035109-1	S/N: P130648 Part S/N: 2218244939807	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	25	HP TURBINE	HPT STAGE 2 DISK Part No: 3035123-1	S/N: P130648 Part S/N: 2218244939337	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	26	HP TURBINE	HPT2 BLADES Part No: 3035049-5	S/N: P130648 Part S/N: 34 each	H: 100.00%	H: 0.00%	H: 88.5	H: 15000.0

7200	27	HP TURBINE	HPT STAGE 2 SEAL PLATE COUPLER Part No: 3035053-2	S/N: P130648 Part S/N: 22-1034-38363	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200		LP TURBINE	ROTATING SEAL LPT1/LPT2 Part No: 3035595-1	S/N: P130648 Part S/N: 22-1034-38363	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	28	LP TURBINE	LPT SHAFT Part No: 3035689-2	S/N: P130648 Part S/N: 22-169163-02085	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	29	LP TURBINE	LPT STAGE 1 DISK Part No: 3035593-1	S/N: P130648 Part S/N: 21-162246-05063	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	30	LP TURBINE	LPT1 BLADES Part No: 3035693-2	S/N: P130648 Part S/N: 56 each	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	31	LP TURBINE	LPT STAGE 2 DISK Part No: 3035661-1	S/N: P130648 Part S/N: 21-162246-04600	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	32	LP TURBINE	LPT2 BLADES Part No: 3035602-2	S/N: P130648 Part S/N: 62 each	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	33	LP TURBINE	LPT STAGE 3 DISK Part No: 3035663-1	S/N: P130648 Part S/N: 21-162246-05266	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	34	LP TURBINE	LPT3 BLADES Part No: 3035609-3	S/N: P130648 Part S/N: 74 each	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	35	LP TURBINE	LPT DRIVE ARM Part No: 3035610-2	S/N: P130648 Part S/N: 22-18244940707	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	36	LP TURBINE	LPT STUB SHAFT Part No: 3035691-1	S/N: P130648 Part S/N: 19-162246-02349	C: 100.00%	C: 0.00%	C: 56.0	C: 15000.0
7200	37	LP TURBINE	LPT1 NOZZLE ASSEMBLY Part No: 3035708-1	S/N: P130648 Part S/N: 22-3300-05492	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	38	LP TURBINE	ACCESSORY GEARBOX ASSEMBLY Part No: 3036004-2	S/N: P130648 Part S/N: 22-169019-05217	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	39	LRU	COMBUSTION CHAMBER ASSEMBLY Part No: 3034088-6	S/N: P130648 Part S/N: 22-3300-07090	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	40	LRU	COMBUSTION CHAMBER CASE Part No: 3034063-3	S/N: P130648 Part S/N: 22-3300-05390	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	41	LRU						

7200	42	LRU	DIFFUSER CASE Part No: 70040463-1	S/N: P130648 Part S/N: 22-156138-02126	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200		LRU	FUEL CONTROL UNIT (HMU) Part No: 442661	S/N: P130648 Part S/N: FHC3416	H: 100.00%	H: 0.00%	H: 88.5	H: 7000.0
7200	43	LRU	FUEL PUMP Part No: 82011224-001	S/N: P130648 Part S/N: 150329-1053	H: 100.00%	H: 0.00%	H: 88.5	H: 7000.0
7200	44	LRU	DUAL FUNCTION FUEL SWITCH Part No: 2718964	S/N: P130648 Part S/N: 3442	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	45	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130648 Part S/N: 22-169016-02466	H: 100.00%	H: 0.00%	H: 88.5	H: 2400.0
7200	46	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130648 Part S/N: 22-169016-02492	H: 100.00%	H: 0.00%	H: 88.5	H: 2400.0
7200	47	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130648 Part S/N: 22-169016-02496	H: 100.00%	H: 0.00%	H: 88.5	H: 2400.0
7200	48	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130648 Part S/N: 22-169016-02499	H: 100.00%	H: 0.00%	H: 88.5	H: 2400.0
7200	49	LRU	START FUEL NOZZLE Part No: 3034073-1	S/N: P130648 Part S/N: 22-169016-02499	H: 100.00%	H: 0.00%	H: 88.5	H: 2400.0
7200	50	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF52392	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	51	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF52394	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	52	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF53830	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	53	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF53832	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	54	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF53833	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	55	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF53834	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	56	LRU	HIGH TEMP FUEL INJECTION NOZZLE Part No: 70040941-1	S/N: P130648 Part S/N: AAF53835	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0

7200		LRU	HIGH TEMP FUEL INJECTION NOZZLE	S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	57	LRU	Part No: 70040941-1 HIGH TEMP FUEL INJECTION NOZZLE	Part S/N: AAF53836 S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	58	LRU	Part No: 70040941-1 HIGH TEMP FUEL INJECTION NOZZLE	Part S/N: AAF53838 S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	59	LRU	Part No: 70040941-1 HIGH TEMP FUEL INJECTION NOZZLE	Part S/N: AAF53839 S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	60	LRU	Part No: 70040941-1 HIGH TEMP FUEL INJECTION NOZZLE	Part S/N: AAF53840 S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	61	LRU	Part No: 70040941-1 HIGH TEMP FUEL INJECTION NOZZLE	Part S/N: AAF53842 S/N: P130648	H: 100.00%	H: 88.5	H: 4800.0
7200	62	LRU	Part No: 70040941-1 ECOLOGY & FLOW DIVIDER VALVE	Part S/N: FDAZ3293 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	63	LRU	IGNITION EXCITER Part No: 3038100-6	Part S/N: 2216250400769 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	64	LRU	ATS START CONTROL VALVE (PRSOV) Part No: 3215772-3	Part S/N: 3422 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	65	LRU	MAIN SURGE BLEED VALVE Part No: 540-1796-5	Part S/N: 6795 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	66	LRU	MAIN SURGE BLEED VALVE Part No: 540-1796-5	Part S/N: 6798 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	67	LRU	TRIM SURGE BLEED VALVE Part No: 540-1798-5	Part S/N: 3334 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	68	LRU	LPT COOLING TUBE CHECK VALVE Part No: 3038288-1	Part S/N: P130648 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	69	LRU	CVGA ACTUATOR Part No: 442321	Part S/N: ACD3302 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	70	LRU	ELECTRONIC CONTROL UNIT - CH A Part No: 2119576-3202	Part S/N: 102-AK0709 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	71	LRU	ELECTRONIC CONTROL UNIT - CH B Part No: 2119576-3202	Part S/N: 102-AK0715 S/N: P130648	H: 100.00%	H: 88.5	On-Condition
7200	72	LRU	N1 OVERSPEED SHUT-OFF DETECTOR Part No: 3034256-4	Part S/N: 22-162151-00917 S/N: P130648	H: 100.00%	H: 88.5	H: 15000.0

7200			T2 SENSOR	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	73	LRU	Part No: 3038225-2	Part S/N: 2216901761904				
7200	74	LRU	N1 COMPENSATOR	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	75	LRU	Part No: 3060735-5	Part S/N: 1616909400410				
7200			LUBRICATING PUMP	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200			Part No: 3038704-6	Part S/N: 22-162407-00603				
7200	76	LRU	FUEL HEATER / OIL COOLER	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	77	LRU	Part No: 160658-1	Part S/N: 3375				
7200			AIR TURBINE STARTER	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	78	LRU	Part No: 3506000-5	Part S/N: 2684				
7200			PMA STATOR	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	79	LRU	Part No: 3038504-3	Part S/N: 3316				
7200			PMA ROTOR	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	80	LRU	Part No: 3038506-3	Part S/N: 3434				
7200			FUEL FLOWMETER	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	81	LRU	Part No: 3034257-1	Part S/N: 22-152330-00484				
7200			VIBRATION SENSOR TRANSDUCER	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	82	LRU	Part No: 3038503-2	Part S/N: 2216328723370				
7200			W5 WIRING HARNESS	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200	97	INSPECTION	Part No: 3034427-3	Part S/N: 22-162599-09966				
7200			BORESCOPE INSPECTION	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	H: 4800.0
7200	98	INSPECTION	Part No: BORESCOPE	Part S/N: P130648				
7200			ENGINE R&R	S/N: P130648	H: 100.00%	H: 0.00%	H: 88.5	On-Condition
7200			Part No: R&R	Part S/N: P130648				

NOTE: Unless otherwise set forth herein, for Engines operated on an 'On Condition' basis or under a Task Oriented Maintenance program, the Client Pro Rata share of the HSI/MPT/ML/ESV (turbine) and Overhaul/CZI/ESV (compressor) will be the quotient of the Engine total-time as of the Original Enrollment Date divided by the Engine total-time as of such event. For all parts designated as "On-Condition" herein, the Client's Pro Rata share of the cost the repair or replacement of such part will be the quotient of the part total-time as of the Original Enrollment Date divided by the part total time as of its repair or replacement.