

Solicitation FB-00086

HELICOPTER PARTS, SERVICES & SUPPLIES

Bid designation: Public



Miami-Dade County

Bid FB-00086 HELICOPTER PARTS, SERVICES & SUPPLIES

Bid Number **FB-00086**
 Bid Title **HELICOPTER PARTS, SERVICES & SUPPLIES**

Bid Start Date **May 22, 2014 2:36:57 PM EDT**
 Bid End Date **Jun 18, 2014 6:00:00 PM EDT**
 Question & Answer
 End Date **Jun 4, 2014 6:00:00 PM EDT**

Bid Contact **Maggie Reynaldos**
305-375-4435
mtc@miamidade.gov

Bid Contact **Lenny Sandoval**
305-375-3065
ssandov@miamidade.gov

Bid Contact **Celeste Walker**
305-375-5683
cewalke@miamidade.gov

Contract Duration **5 years**
 Contract Renewal **Not Applicable**
 Prices Good for **Not Applicable**

Addendum # 1

New Documents	FB-00086 ADDENDUM NO.1.pdf
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Addendum # 2

New Documents	FB-00086 ADDENDUM NO.2.pdf
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Addendum # 3

New Documents	FB-00086 ADDENDUM NO.3.pdf
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Previous End Date	Jun 11, 2014 6:00:00 PM EDT	New End Date	Jun 18, 2014 6:00:00 PM EDT
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Item Response Form

Item **FB-00086--01-01 - HELICOPTER PARTS, SERVICES & SUPPLIES**
 Quantity **1 each**
 Prices are not requested for this item.
 Delivery Location **Miami-Dade County**
No Location Specified
 na
 na

na FL 33128
Qty 1

Description

USE EXCEL SUBMITTAL PAGES; AVAILABLE FOR EACH SOLICITATION GROUP

BID NO.: FB-00086
OPENING: 6:00 P.M.
HELICOPTER PARTS, SERVICES & SUPPLIES
Jun 18, 2014



MIAMI-DADE COUNTY, FLORIDA

I N V I T A T I O N
T O B I D

TITLE:
HELICOPTER PARTS, SERVICES & SUPPLIES

BIDS WILL BE ACCEPTED UNTIL 6:00 PM
ON Jun 18, 2014

FOR INFORMATION CONTACT:
Maggie Reynaldos, 305-375-4435, mtc@miamidade.gov

IMPORTANT NOTICE TO BIDDERS/PROPOSERS:

- READ THE ENTIRE SOLICITATION DOCUMENT, THE GENERAL TERMS AND CONDITIONS, AND HANDLE ALL QUESTIONS IN ACCORDANCE WITH THE TERMS OUTLINED IN PARAGRAPH 1.2(D) OF THE GENERAL TERMS AND CONDITIONS.
- THE SOLICITATION SUBMITTAL FORM CONTAINS IMPORTANT INFORMATION THAT REQUIRES REVIEW AND COMPLETION BY ANY BIDDER/PROPOSER RESPONDING TO THIS SOLICITATION.
- THE SOLICITATION SUBMITTAL FORM CONTAINS IMPORTANT INFORMATION THAT REQUIRES REVIEW AND COMPLETION BY ANY BIDDER/PROPOSER RESPONDING TO THIS SOLICITATION.



SECTION 1

GENERAL TERMS AND CONDITIONS:

All general terms and conditions of Miami-Dade County Procurement Contracts are posted online. Bidders/Proposers that receive an award from Miami-Dade County through Miami-Dade County's competitive procurement process must anticipate the inclusion of these requirements in the resultant Contract. These standard general terms and conditions are considered non-negotiable subject to the County's final approval.

All applicable terms and conditions pertaining to this solicitation and resultant contract may be viewed online at the Miami-Dade County Procurement Management website by clicking on the below link:

<http://www.miamidade.gov/procurement/library/boilerplate/general-terms-and-conditions-r14-2.pdf>

NOTICE TO ALL BIDDERS/PROPOSERS:

Electronic bids are to be submitted through a secure mailbox at BidSync (www.bidsync.com) until the date and time as indicated in this Solicitation document. It is the sole responsibility of the Bidder/Proposer to ensure their proposal reaches BidSync before the Solicitation closing date and time. There is no cost to the Bidder/Proposer to submit a proposal in response to a Miami-Dade County solicitation via BidSync. Electronic proposal submissions may require the uploading of electronic attachments. The submission of attachments containing embedded documents or proprietary file extensions is prohibited. All documents should be attached as separate files.

For information concerning technical specifications please utilize the question/answer feature provided by BidSync at www.bidsync.com within the solicitation. Questions of a material nature must be received prior to the cut-off date specified in the solicitation. Material changes, if any, to the solicitation terms, scope of services, or bidding procedures will only be transmitted by written addendum. (See addendum section of BidSync site).

Please allow sufficient time to complete the online forms and upload of all proposal documents. Bidders/Proposers should not wait until the last minute to submit a proposal. The deadline for submitting information and documents will end at the closing time indicated in the solicitation. All information and documents must be fully entered, uploaded, acknowledged (Confirm) and recorded into BidSync before the closing time or the system will stop the process and the response will be considered late and will not be accepted.

PLEASE NOTE THE FOLLOWING:

No part of your proposal can be submitted via **HARDCOPY, EMAIL, OR FAX**. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a proposal will be considered evidence that the Bidder/Proposer has familiarized themselves with the nature and extent of the work, and the equipment, materials, and labor required. The entire proposal response must be submitted in accordance with all specifications contained in the solicitation electronically.

SECTION 2 - SPECIAL TERMS AND CONDITIONS

2.1 PURPOSE

The purpose of this solicitation is to establish a contract for the purchase of parts, services and supplies for Bell and Airbus (formerly known as American Eurocopter) helicopters, on an as needed when needed basis.

2.2 TERM OF CONTRACT

This contract will commence on the first calendar day of the month succeeding approval of the contract by the Board of County Commissioners, or designee, unless otherwise stipulated through written notice by the County's Internal Services Department Procurement Management Division, and contingent upon the completion and submittal of all required bid documents. The contract shall expire on the last day of the last month of the five (5) year contract term.

2.3 METHOD OF AWARD

2.3.1 Award of Group A – OEM (Original Equipment Manufacturer) Parts, Overhaul, Inspection, Maintenance, Refurbishment, and Repairs for Bell Helicopters and Award of Group B – OEM Parts, Inspection, Maintenance and Repair for Airbus Helicopters: Award of each group will be made to the two (2) lowest priced responsive and responsible bidders on a group-by-group basis. To be considered for award of a group, a bidder shall offer prices for all items within the group. If a bidder fails to submit an offer for all items within a group, its offer for the group may be rejected.

2.3.1.1 The lowest priced responsive and responsible bidder per group shall be designated as the primary bidder for that group, and the second lowest priced responsive and responsible bidder per group shall be designated as the secondary bidder for that group. While the County will award to multiple bidders to assure availability, and for the County's convenience, the primary bidder shall have the primary responsibility to deliver under the contract. This multiple award does not exempt awarded bidders from fulfilling their contractual obligations. A bidder that fails to perform in accordance with contract requirements may be terminated in accordance with paragraph 1.25 of the General Terms and Conditions, and/or charged re-procurement costs.

2.3.1.2 Bidders shall meet or exceed the following requirements to be considered for award of these groups:

2.3.1.2.1 For Group A: Be the manufacturer, or be authorized by Bell Helicopter, or their designee, as a service facility and as an agent, dealer, distributor, or equivalent. For Group B: Be the manufacturer, or be authorized by Airbus, or their designee, as a service facility and as an agent, dealer, distributor, or equivalent. Bidders are required to submit proof of the manufacturer's authorization. The proof may be in the form of any of the following:

2.3.1.2.1.1 Current correspondence from the manufacturer, identifying the bidder as the manufacturer, or designating the bidder as a

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service facility and as an agent, dealer, distributor, or equivalent

or,

2.3.1.2.1.2 A copy of an executed agreement between the manufacturer and the bidder, designating the bidder as a service facility and as an agent, dealer, distributor, or equivalent

or:

2.3.1.2.1.3 The web address of the webpage in the manufacturer's internet website, where the bidder is clearly identified as the manufacturer, or where the manufacturer clearly lists the bidder as a service facility and as an agent, dealer, distributor, or equivalent

or

2.3.1.2.1.4 A manufacturer issued current Customer Service Facility Certificate



2.3.1.2.2

Maintain an office within the service facility equipped with, at least, a telephone, a facsimile (FAX) machine, and internet capabilities. All resources must be available twenty-four (24) hours a day to provide immediate support and expedite quotes and deliveries. The bidder's service facility address, telephone and fax numbers, and e-mail address shall be included in their submittal. For Group B (OEM Parts, Inspection, Maintenance and Repair for Airbus Helicopters), this office/service facility must be located within a hundred (100) mile radius of Miami-Dade County.

2.3.1.2.3

Have staff authorized to discuss matters pertaining to the sale of the proposed products and services. This staff must be cognizant of the industry. Bidders shall list this staff, including their roles and contact information, in their submittal. The list shall include the staff's applicable experience.

2.3.1.2.4

If the bidder is not the equipment manufacturer, it must be a certified FAA (Federal Aviation Administration) FAR (Federal Aviation Regulations) Part 145 Repair Station. The bidder's certificate shall be for the address listed on the bid submittal form. Bidders are required to submit this certificate with their submittal.

2.3.1.2.5

Bidder must employ FAA Certified Mechanics who have experience with the aircrafts models in this solicitation. Bidders are required to submit a list of their FAA certified mechanics

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with their submittal. The list should include the mechanics' names, certifications, and their experience with the aircraft models in this solicitation.

2.3.2 Award of Group C - OEM (Original Equipment Manufacturer) Parts for Airbus Helicopters: Award of this group will be made to the two (2) lowest priced responsive and responsible bidders. To be considered for award of this group, a bidder shall offer prices for all items within the group. If a bidder fails to submit an offer for all items within this group, its offer for the group may be rejected.

2.3.2.1 The lowest priced responsive and responsible bidder shall be designated as the primary bidder, and the second lowest priced responsive and responsible bidder shall be designated as the secondary bidder. While the County will award to multiple bidders to assure availability, and for the County's convenience, the primary bidder shall have the primary responsibility to deliver under the contract. This multiple award does not exempt awarded bidders from fulfilling their contractual obligations. A bidder that fails to perform in accordance with contract requirements may be terminated in accordance with paragraph 1.25 of the General Terms and Conditions, and/or charged re-procurement costs.

2.3.2.2 Bidders shall meet or exceed the following requirements to be considered for award of this group:

2.3.2.2.1 Be the manufacturer, or be authorized by Airbus, or their designee, as an agent, dealer, distributor, or equivalent. Bidders are required to submit proof of the manufacturer's authorization. The proof may be in the form of any of the following:

2.3.2.2.1.1 Current correspondence from the manufacturer, identifying the bidder as the manufacturer, or designating the bidder as an agent, dealer, distributor, or equivalent

or,

2.3.2.2.1.2 A copy of an executed agreement between the manufacturer and the bidder, designating the bidder as an agent, dealer, distributor, or equivalent

or:

2.3.2.2.1.3 The web address of the webpage in the manufacturer's internet website, where the bidder is clearly identified as the manufacturer, or where the manufacturer clearly lists the bidder as an agent, dealer, distributor, or equivalent

2.3.2.2.2 Maintain an office equipped with, at least, a telephone, a facsimile (FAX) machine, and internet capabilities. All



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resources must be available twenty-four (24) hours a day to provide immediate support and expedite quotes and deliveries. The bidder's office address, telephone and fax numbers, and e-mail address shall be included in their submittal.

2.3.2.2.3 Have staff authorized to discuss matters pertaining to the sale of the proposed products. This staff must be cognizant of the industry. Bidders shall list this staff, including their roles and contact information, in their submittal. The list shall include the staff's applicable experience.

2.3.3 Award of Group D – Overhaul of Airbus components: Award of this group will be made to the two (2) lowest priced responsive and responsible bidders. To be considered for award of this group, a bidder shall offer prices for all items within the group. If a bidder fails to submit an offer for all items within the group, its offer for the group may be rejected.

2.3.3.1 The lowest priced responsive and responsible bidder for this group shall be designated as the primary bidder, and the second lowest priced responsive and responsible bidder shall be designated as the secondary bidder. While the County will award to multiple bidders to assure availability, and for the County's convenience, the primary bidder shall have the primary responsibility to deliver under the contract. This multiple award does not exempt awarded bidders from fulfilling their contractual obligations. A bidder that fails to perform in accordance with contract requirements may be terminated in accordance with paragraph 1.25 of the General Terms and Conditions, and/or charged re-procurement costs.

2.3.3.2 Bidders shall meet or exceed the following requirements to be considered for award of this group:

2.3.3.2.1 Be the aircraft manufacturer or be a certified FAA (Federal Aviation Administration) FAR (Federal Aviation Regulations) Part 145 Repair Station, specifically listing the AS350 Helicopter. The bidder's certificate shall be for the address listed on the bid submittal form. Bidders are required to submit this certificate, or proof of being the aircraft manufacturer, with their submittal.

2.3.3.2.2 Be authorized by Airbus for the overhaul of AS350 helicopters. Bidders are required to submit Airbus's authorization certificate with their submittal.

2.3.4 Award of Group E – OEM and non-OEM Helicopter Parts and Services, Components, Consumable Items, Pilot Supplies, Tools, Accessories, Repairs of Aircraft Accessories, and Equipment Rental: responsive and responsible bidders that meet the minimum requirements will be prequalified to participate in future competitions.

2.3.4.1 Bidders shall meet the following requirements to be considered as a prequalified bidder under this group.

2.3.4.1.1 Must be regularly engaged in the business of providing helicopter parts and/or services, components, consumable

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items, pilot supplies, tools, accessories, repair of aircraft accessories, or equipment rental as described in Paragraph 3.4 of this solicitation. Bidders shall provide references from customers to whom they have delivered helicopter parts and/or services, components, consumable items, pilot supplies, tools, accessories, repair of aircraft accessories, or equipment rental. The references should include the customer's company name, and the name, title, address, telephone number, and e-mail address of the contact person who can verify that the bidder has successfully provided helicopter parts and/or services, components, consumable items, pilot supplies, tools, accessories, repair of aircraft accessories, or equipment rental. These references shall ascertain to the County's satisfaction that the bidder has sufficient expertise in the industry.

2.3.4.1.2 Maintain an office equipped with, at least, a telephone, a facsimile (FAX) machine, and internet capabilities. All resources must be available twenty-four (24) hours a day to provide immediate support and expedite quotes and deliveries. The bidder's office address, telephone and fax numbers and e-mail address shall be included in their submittal.

2.3.4.1.3 Have staff authorized to discuss matters pertaining to the proposed products and/or services. This staff must be cognizant of the industry. Bidders shall list this staff, including their roles and contact information, in their bidder's submittal. The list shall include the staff's applicable experience and their qualifications.

2.3.4.1.4 Categorize, list, and describe the proposed helicopter parts and/or services, components, consumable items, pilot supplies, tools, accessories, repair of aircraft accessories, or equipment rental offered by your company, under Paragraph 4.9 of this solicitation.

2.3.4.2 The County will determine the total number of prequalified bidders under this group. During the term of any contract resulting from this solicitation, the County may receive and evaluate submittals, and add prequalified bidders under this group. If the County adds bidders, the bidders must meet the same requirements established for the original competition.

2.3.5 Award of Group F - Aircraft Repainting Services: Responsive and responsible bidders that meet the minimum requirements will be prequalified to participate in future competitions.

2.3.5.1 Bidders shall meet the following requirements to be considered as a prequalified bidder under this group.

2.3.5.1.1 Must be regularly engaged in the business of aircraft repainting services as described in Paragraph 3.5 of this solicitation. Bidders shall provide references from customers to whom they have delivered aircraft repainting services. The references



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should include the customer's company name, and the name, title, address, telephone number, and e-mail address of the contact person who can verify that the bidder has successfully provided aircraft repainting services. These references shall ascertain to the County's satisfaction that the bidder has sufficient expertise in the industry.

2.3.5.1.2

Maintain a service facility with all the equipment needed to strip, clean, treat, and repair corrosion to County owned helicopters. The bidder's service facility address, telephone and fax numbers, and e-mail address shall be included in their submittal. Bidders must also furnish a list of all major service facility equipment currently in their inventory to adequately perform these services. The County may perform a pre-award site visit to verify that the repair station meets the County's users' standards.

2.3.5.1.3

Have staff authorized to discuss matters pertaining to the proposed services. This staff must be cognizant of the industry. Bidders shall list this staff, including their roles and contact information, in their bidder's submittal. The list shall include the staff's applicable experience and their qualifications.

2.3.5.2

The County will determine the total number of prequalified bidders under this group. During the term of any contract resulting from this solicitation, the County may receive and evaluate submittals, and add prequalified bidders under this group. If the County adds bidders, the bidders must meet the same requirements established for the original competition.

2.3.6

Proof of Compliance to the Solicitation's Requirements: Bidders are required to submit, with their bid submittal form, all the specified information, documents and attachments as proof of compliance to the solicitation's requirements. Miami-Dade County may allow bidders to complete, or supplement, their proof of compliance to the solicitation's requirements during bid evaluation but failure to provide proof of compliance to the solicitation's requirements, as requested by the County, may result in the bid declared incomplete or non-responsive.

2.3.7

Verification of Information: The County may verify the information submitted by the bidders and may obtain and evaluate additional information, as it deems necessary to ascertain the bidders' ability to perform under the contract and a product's compliance to the technical specifications. The County shall be sole judge of a bidder's ability to perform and a product's compliance, and its decision shall be final.

2.3.8

Bidders will report to the County any changes in their authorization as manufacturer service representatives, agents, dealers, distributors, or equivalent for the products and/or services in the contract. Should a bidder cease to be authorized by a manufacturer for a product or service in the contract, the County may rescind its award to the bidder, or remove the product or service from the list of prequalified items available from the bidder.

2.4 PRICES

The prices resultant from this solicitation shall prevail for the term of the contract, except as hereby noted. The County will consider yearly price adjustments after the first year, to be effective each anniversary date of the contract. Price adjustments will not exceed increases in the Consumer Price Index (CPI) for All Urban Consumers, All Items, U. S. City Average, as published by the U.S Department of Labor Bureau of Labor Statistics. Successful bidders will be responsible for requesting price adjustments under this provision. For any adjustment to be effective on the contract's anniversary date, it must be submitted to Miami-Dade County Internal Services Department Procurement Management Services Division at least ninety (90) days prior to the contract's anniversary date. Any adjustment received outside of this time frame may not be considered. The County reserves the right to approve or disapprove any price adjustment request, in its best interest. Should the Bureau of Labor Statistics report a CPI decline, the County reserves the right to adjust prices accordingly, in its best interest. Such adjustment will not take effect without prior communication with the successful bidders.

2.5 INVOICES

In addition to the terms under paragraph 1.34 of the General Terms and Conditions of Miami-Dade County Procurement Contracts; the following shall apply: Bidders shall submit invoices to the County user departments after the purchases have been completed, whether the goods or services were picked up by authorized County personnel or delivered by the bidder.

2.6 CONTACT PERSON

For additional information regarding the terms and conditions of this solicitation, and resultant contract, contact Maggie Reynaldos, Procurement Officer, at (305) 375-4435 or at mtc@miamidade.gov.

2.7 DELIVERY

2.7.1 Unless otherwise stipulated when an order is placed, bidders shall make routine deliveries within thirty (30) calendar days after the date of the order. All deliveries shall be made in accordance with good commercial practice and all required delivery timeframes shall be adhered to by the bidders; except in such cases where the delivery will be delayed due to acts of nature, strikes, or other causes beyond the control of the bidder. In these cases, the bidder shall notify the County of the delays in advance of the original delivery date so that a revised delivery schedule can be appropriately considered by the County.

2.7.2 Should a bidder fail to deliver in the number of days stated above, the County reserves the right to cancel its contract with the bidder on a default basis. If the bidder is terminated from the contract, it is hereby understood and agreed that the County has the authority to purchase the goods elsewhere and to charge the cancelled bidder with any re-procurement costs.

2.7.3 Certain County employees may be authorized in writing to pick-up materials under this contract. Bidders shall require presentation of this written authorization. The bidder shall maintain a copy of the authorization. If the bidder is in doubt about any aspect of material pick-up, bidder shall contact the appropriate user department to confirm the authorization

2.8 HOURLY RATE

Any hourly rate bid shall be deemed to provide full compensation to awarded bidders for labor, equipment use, travel time, and any other element of the cost or price for services. This rate is assumed to be at straight-time for all labor, except as otherwise noted.

2.9 INDEMNIFICATION AND INSURANCE

2.9.1 Paragraph 1.21 of the General Terms and Conditions applies to bidders in Group E if providing services in County facilities.

2.9.2 The following requirements apply to Group D (Overhaul of Airbus Components):

Contractor shall indemnify and hold harmless the County and its officers, employees, agents and instrumentalities from any and all liability, losses or damages, including attorneys' fees and costs of defense, which the County or its officers, employees, agents or instrumentalities may incur as a result of claims, demands, suits, causes of actions or proceedings of any kind or nature arising out of, relating to or resulting from the performance of this Agreement by the Contractor or its employees, agents, servants, partners principals or subcontractors. Contractor shall pay all claims and losses in connection therewith and shall investigate and defend all claims, suits or actions of any kind or nature in the name of the County, where applicable, including appellate proceedings, and shall pay all costs, judgments, and attorney's fees which may issue thereon. Contractor expressly understands and agrees that any insurance protection required by this Agreement or otherwise provided by Contractor shall in no way limit the responsibility to indemnify, keep and save harmless and defend the County or its officers, employees, agents and instrumentalities as herein provided.

The Contractor shall furnish to the Internal Services Department / Procurement Management Services, 111 NW 1st Street, Suite 1300, Miami, Florida 33128-1989, Certificate(s) of Insurance which indicate that insurance coverage has been obtained which meets the requirements as outlined below:

- A. Worker's Compensation Insurance for all employees of the Contractor as required by Florida Statute 440.
- B. Commercial General Liability Insurance on a comprehensive basis in an amount not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage. Miami-Dade County must be shown as an additional insured with respect to this coverage.
- C. Automobile Liability Insurance covering all owned, non-owned and hired vehicles used in connection with the work, in an amount not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage.

All insurance policies required above shall be issued by companies authorized to do business under the laws of the State of Florida, with the following qualifications:

The company must be rated no less than "B" as to management, and no less than "Class V" as to financial strength by A.M. Best Company, Oldwick, New

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Jersey, or its equivalent, subject to the approval of the County Risk Management Division.

or

The company must hold a valid Florida Certificate of Authority as shown in the latest "List of All Insurance Companies Authorized or Approved to Do Business in Florida" issued by the State of Florida Department of Financial Services.

NOTE: CERTIFICATE HOLDER MUST READ: MIAMI-DADE COUNTY
111 NW 1st STREET
SUITE 2340
MIAMI, FL 33128

- 2.9.3 The following requirements apply to Group A (OEM Parts, Overhaul, Inspection, Maintenance, Refurbishment, and Repairs for Bell Helicopters), Group B (OEM Parts, Inspection, Maintenance and Repair for Airbus Helicopters), and Group F (Aircraft Repainting Services):

Contractor shall indemnify and hold harmless the County and its officers, employees, agents and instrumentalities from any and all liability, losses or damages, including attorneys' fees and costs of defense, which the County or its officers, employees, agents or instrumentalities may incur as a result of claims, demands, suits, causes of actions or proceedings of any kind or nature arising out of, relating to or resulting from the performance of this Agreement by the Contractor or its employees, agents, servants, partners principals or subcontractors. Contractor shall pay all claims and losses in connection therewith and shall investigate and defend all claims, suits or actions of any kind or nature in the name of the County, where applicable, including appellate proceedings, and shall pay all costs, judgments, and attorney's fees which may issue thereon. Contractor expressly understands and agrees that any insurance protection required by this Agreement or otherwise provided by Contractor shall in no way limit the responsibility to indemnify, keep and save harmless and defend the County or its officers, employees, agents and instrumentalities as herein provided.

The Contractor shall furnish to the Internal Services Department / Procurement Management Services, 111 NW 1st Street, Suite 1300, Miami, Florida 33128-1989, Certificate(s) of Insurance which indicate that insurance coverage has been obtained which meets the requirements as outlined below:

- A. Worker's Compensation Insurance for all employees of the Contractor as required by Florida Statute 440.
- B. Commercial General Liability Insurance to include Hangar Keeper's Legal Liability in an amount not less than \$5,000,000 combined single limit per occurrence for bodily injury and property damage. Miami-Dade County must be shown as an additional insured with respect to this coverage.
- C. Automobile Liability Insurance covering all owned, non-owned and hired vehicles used in connection with the work, in an amount not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage.

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All insurance policies required above shall be issued by companies authorized to do business under the laws of the State of Florida, with the following qualifications:

The company must be rated no less than "B" as to management, and no less than "Class V" as to financial strength by A.M. Best Company, Oldwick, New Jersey, or its equivalent, subject to the approval of the County Risk Management Division.

or

The company must hold a valid Florida Certificate of Authority as shown in the latest "List of All Insurance Companies Authorized or Approved to Do Business in Florida" issued by the State of Florida Department of Financial Services.

NOTE: CERTIFICATE HOLDER MUST READ: MIAMI-DADE COUNTY
111 NW 1st STREET
SUITE 2340
MIAMI, FL 33128

2.10 COMPLIANCE WITH GOVERNMENT STANDARDS

All products and services to be purchased under this solicitation shall be in accordance with all government standards, to include, but not limited to, those issued by the Federal Aviation Administration (FAA), the American National Standards Institute (ANSI), the American Society for Testing Materials (ASTM), the Environmental Protection Agency (EPA), the Instrument Society of America (ISA), the International Standards Organization (ISO), the National Fire Protection Association (NFPA), the National Institute of Safety Hazards (NIOSH), and the Occupational Safety and Health Administration (OSHA). It shall be the responsibility of all bidders to be regularly informed and to conform to any changes in standards issued by any regulatory agencies that govern the commodities during the term of any contract resulting from this solicitation.

2.11 LEGAL REQUIREMENT FOR POLLUTION CONTROL

It is the intent of these specifications to comply with the Miami-Dade County Pollution Control Ordinance as stated in Chapter 24 of the Miami-Dade Code. This ordinance is made a part of these specifications by reference and may be obtained, if necessary, by the bidder through the Department of Environmental Resources Management (DERM), 33 SW 2nd Ave., Miami, Florida 33130, Telephone (305) 372-6789.

SECTION 3 – TECHNICAL SPECIFICATIONS**3.1 SCOPE OF WORK**

The purpose of this solicitation is to establish a contract for the purchase of OEM parts and repair, overhaul, inspection and maintenance services for Bell 412 Series and Airbus (formerly known as American Eurocopter) AS350 Series helicopters. This contract will also serve for the purchase of components, consumables items, pilot supplies, tools, accessories, repair of aircraft accessories, equipment rental, and aircraft repainting, on an as needed basis.

3.2 OEM (ORIGINAL EQUIPMENT MANUFACTURER) PARTS FOR BELL 412 SERIES AND AIRBUS AS350 SERIES HELICOPTERS

Bidders will furnish and deliver new Bell or Airbus OEM parts including: adel clamps, adhesive, bearings, bolts, bulbs, chains, clips, ducts, filters, fire extinguishers, grommets, ignitors, lamps, lenses (red), liners, washers, nuts, nut plates, packing, radius blocks, rivets, screws, seals, sealants, slides, stiffeners, and support switches.

3.3 OVERHAUL, INSPECTION, MAINTENANCE, REFURBISHMENT, AND REPAIRS FOR BELL 412 SERIES AND AIRBUS AS350 SERIES HELICOPTERS

3.3.1 All overhauls, inspections, maintenance, refurbishments, and repairs performed shall be in accordance with the helicopter manufacturer's specifications and recommendations.

3.3.2 Bidders warrant that they are authorized by the manufacturer to perform overhaul and maintenance services on helicopter transmissions, mast assembly, main driveshaft and other components.

3.3.3 Bidders shall use only FAA certified Airframe and Powerplant (A&P) mechanics to work on County owned helicopters.

3.3.4 Bidders shall use only factory trained and licensed skilled mechanics to perform overhaul and maintenance services under this contract.

3.3.5 Bidders shall observe the highest standard of diligence and care in the performance of its overhaul and maintenance responsibilities, and shall meticulously follow the standards and procedures required by the equipment manufacturer (including all service bulletins) for overhaul and maintenance service.

3.3.6 All overhauled components shall be free of defects in title, material and workmanship, and meet or exceed the specifications and requirements of the manufacturer.

3.3.7 All parts and services provided shall be in strict conformity with all applicable Federal Aviation Agency (FAA) regulations.

3.3.8 Bidders shall provide a written estimate of labor based on the rates established in this solicitation. Bidders shall itemize the parts and time required to complete the specified repairs. Prior to starting such work, bidders shall obtain written approval from the appropriate County staff. No work shall be done or parts supplied in excess of, or different from the original written estimate without prior County approval.

SOLICITATION TITLE: HELICOPTER PARTS, SERVICES AND SUPPLIES**SOLICITATION NO.: FB-00086**

3.3.9 The County reserves the right to supply parts to any bidder performing services under the contract.

3.3.10 Maintenance & Repairs

3.3.10.1 Bidders shall perform any repairs necessary to enable component to perform in accordance with manufacturer's specifications.

3.3.10.2 Bidders shall replace defective parts

3.3.10.3 Bidders shall replace parts in accordance with the Manufacturer's specifications or recommendations, while performing any maintenance or repair job.

3.4 OEM AND NON-OEM HELICOPTER PARTS AND SERVICES, COMPONENTS, CONSUMABLE ITEMS, PILOT SUPPLIES, TOOLS, ACCESSORIES, REPAIR OF AIRCRAFT ACCESSORIES, AND EQUIPMENT RENTAL

3.4.1 Bidders will furnish and deliver helicopter parts and services, components, consumable items, pilot supplies, tools, accessories, repair of aircraft accessories, and equipment rental, including: bearings, black electrical tape, blowers, bulbs, carbon-x degreaser, casters, clamps, compressors, connectors, corrosion x-typell, drier bottles, engine oil servicing tanks, flat black enamel, freon, gloss white enamel, gray imron paint, guides, heavy duty silicone, hydraulic couplings, hydraulic fluids, imron paint activators, lacquer thinners, lava hand soap, lear chemicals, lines, lps cfc free contact cin, lps electro contact cleaners, mobil 28 grease, oils, o-rings, parts bags, plexus plastic cleaners, preservation oil, pulley assy's, raychem butt splices, red enamel, rods, rod ends, scotch brite, silicon fusion tape, solders, speaker-marine, spiral wraps, squibs, toluene, turbine oils, turco 5884 cleaners, or MEK.

3.4.2 The following is a representative listing of manufacturer/brand names for helicopter parts and services, components, consumable items, pilot supplies, tools, accessories, and equipment rental.

3M Corporation
 Adel Wiggins Group
 Aero Products
 Aerocomputers, Inc.
 Aerodynamics, Inc.
 Aerodynamic Engineering
 Air Comm Corp.
 Airbus
 Allied Signal Canada
 AMP Corp.
 AN/MS Grade Miscellaneous Hardware
 Anderol Corporation (Royco)
 Artex Avico
 Bell Helicopter Textron
 Bendix
 Breeze Eastern
 Carbon-X
 Cobham Aerospace Communications
 Concorde Battery Corporation
 Corrosion-X
 Dart Aerospace

David Clark Company
 Dayton-Granger
 Dow Corning
 Dupont
 EDC Aerofilter, Inc.
 Ferno
 Future Aviation
 G.E. Lighting
 Geneva Aviation
 Heli-Dyne Systems
 Henkel Corporation (Loctite)
 Honeywell Aerospace Electronics
 Honeywell Hobbs
 Honeywell Lighting & Electronics
 Integrated Flight Systems
 Kester Solder
 Lear Chemical Research Corp.
 LPS Laboratory
 Magnaflux
 Microwave Radio Communications (MRC)
 Plexus
 PRC Desoto International Quam Nichols
 Raychem
 Raytheon
 RSG Products, Inc.
 Shell Oil
 Spectrolab
 Szus/Southco Thomas & Betts
 Tempo Products Company
 Tool Tech
 Tri-Flow
 Tronair
 Tyco Electronics
 Universal Searchlights, Inc.
 Vislink
 Wescam Inc.
 Whelen Engineering Company
 Wysong Enterprise Inc.

3.5 **AIRCRAFT REPAINTING SERVICES**

- 3.5.1 Bidders will be responsible for stripping, cleaning, treating, and/or repairing corrosion in accordance with manufacturer recommendations, including the Bell Helicopter and Airbus Standard Practices Manuals.
- 3.5.2 Repainting will be conducted per Dade County's paint scheme.
- 3.5.3 Quotes will be solicited for aircraft repaint from pre-qualified bidders, as needed. The scope of work will be described in the invitation to quote.

3.6 AIRCRAFT ON GROUND (AOG) PARTS

Bidders may be required to deliver parts for Aircrafts on Ground (AOG), or for critical situations, within twenty-four (24) hours after receipt of an order. The County will pay shipping charges under these circumstances provided that the charges are approved by the County prior to shipping.

3.7 SECURITY

When MDC helicopters are at a bidder's location, the helicopter shall be kept in a hangar having adequate security. A bidder will be responsible for the security of any aircraft in their possession, and will be fully liable for any loss or damage to the aircraft.

3.8 DAMAGE RESPONSIBILITY

The costs for repair and/or replacement due to any damage to the aircraft caused through negligence by the bidder or his employees will be the sole responsibility of the bidder.



SOLICITATION TITLE: Parts, Services and Supplies for Bell and Airbus Helicopters

SOLICITATION NO. FB-00086

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.1 Checklist for Group "A" (OEM Parts, Overhaul, Inspection, Maintenance, Refurbishment, and Repairs for Bell Helicopters) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

<u>Reference</u>	<u>Summarized Requirement</u>
↓	↓
Paragraph 2.3.1.2.2	Enter service facility office address → _____ Enter service facility telephone number → _____ Enter service facility fax number → _____ Enter service facility email address → _____
Paragraph 2.3.1.2.3	Enter name of staff authorized to discuss matters pertaining to the sale of the proposed products and services → _____ Enter role of staff authorized to discuss matters pertaining to the sale of the proposed products and services → _____ Enter staff's telephone number → _____ Enter staff's email address → _____ Enter staff's experience → _____
Paragraph 2.3.1.2.5	Enter the name of your company's FAA Certified Mechanic → _____ Enter the certifications of your company's FAA Certified Mechanic → _____ Enter the experience of your company's FAA Certified Mechanic → _____
Paragraph 2.3.1.2.1	Enter check-mark (√) to attest that the required proof of manufacturer's authorization is attached to your firm's submittal → _____
Paragraph 2.3.1.2.4	Enter check-mark (√) to attest that the required FAA FAR Part 145 Repair Station certificate is attached to your firm's submittal → _____

4.2 Group "A" (OEM Parts, Overhaul, Inspection, Maintenance, Refurbishment, and Repairs for Bell Helicopters) Prices:

<u>Item</u>				
<u>No.</u>	<u>Estimated Quantity for 5 Years</u>		<u>Description</u>	<u>Prices</u>
↓	↓	↓	↓	↓
1	800,000	Dollars	Percentage Discount from Current Bell List Price	%
2	1,750	Labor Hours	Hourly Rate for Overhaul, Inspection, and Repair Services	Per Labor Hour
3	1,170	Labor Hours	Hourly Rate for 2,500 Hour Overhaul of Main Rotor Head	Per Labor Hour
4	60	Labor Hours	Hourly Rate for Overhaul of Mast Assembly	Per Labor Hour

SOLICITATION TITLE: Parts, Services and Supplies for Bell and Airbus Helicopters

SOLICITATION NO. FB-00086

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.3 Checklist for Group "B" (OEM Parts, Inspection, Maintenance and Repair for Airbus Helicopters) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

Reference

Summarized Requirement

↓

↓

Paragraph
2.3.1.2.2

Enter service facility office address → _____
 Enter service facility telephone number → _____
 Enter service facility fax number → _____
 Enter service facility email address → _____

Paragraph
2.3.1.2.3

Enter name of staff authorized to discuss matters pertaining to the sale of the proposed products and services → _____
 Enter role of staff authorized to discuss matters pertaining to the sale of the proposed products and services → _____
 Enter staff's telephone number → _____
 Enter staff's email address → _____
 Enter staff's experience → _____

Paragraph
2.3.1.2.5

Enter the name of your company's FAA Certified Mechanic → _____
 Enter the certifications of your company's FAA Certified Mechanic → _____
 Enter the experience of your company's FAA Certified Mechanic → _____

Paragraph
2.3.1.2.1

Enter check-mark (√) to attest that the required proof of manufacturer's authorization is attached to your firm's submittal → _____

Paragraph
2.3.1.2.4

Enter check-mark (√) to attest that the required FAA FAR Part 145 Repair Station Certificate is attached to your firm's submittal → _____

4.4 Group "B" (OEM Parts, Inspection, Maintenance and Repair for Airbus Helicopters) Prices:

Item

<u>No.</u>	<u>Estimated Quantity for 5 Years</u>		<u>Description</u>	<u>Prices</u>
↓	↓	↓	↓	↓
1	200,000	Dollars	Percentage Discount from Current Airbus List Price	_____ %
2	5,000	Labor Hours	Hourly Rate for Inspection and Repair Services	_____ Per Labor Hour

SOLICITATION TITLE: Parts, Services and Supplies for Bell and Airbus Helicopters

SOLICITATION NO. FB-00086

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.5 Checklist for Group "C" (OEM Parts for Airbus Helicopters) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

Reference

Summarized Requirement

↓

↓

Paragraph
2.3.2.2.2

Enter service facility office address → _____

Enter service facility telephone number → _____

Enter service facility fax number → _____

Enter service facility email address → _____

Paragraph
2.3.2.2.3

Enter name of staff authorized to discuss matters pertaining to the sale of the proposed products → _____

Enter staff's telephone number → _____

Enter staff's email address → _____

Enter staff's experience → _____

Paragraph
2.3.2.2.1

Enter check-mark (√) to attest that the required proof of manufacturer's authorization is attached to your firm's submittal → _____

4.6 Group "C" (OEM Parts for Airbus Helicopters) Prices:

Item

<u>No.</u>	<u>Estimated Quantity for 5 Years</u>		<u>Description</u>	<u>Prices</u>
↓	↓	↓	↓	↓
1	3,000,000	Dollars	Percentage Discount from Current Airbus List Price	_____ %

SOLICITATION TITLE: Parts, Services and Supplies for Bell and Airbus Helicopters

SOLICITATION NO. FB-00086

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.7 Checklist for Group "D" (Overhaul of Airbus Components) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

<u>Reference</u>	<u>Summarized Requirement</u>
↓	↓
Paragraph 2.3.3.2.1	Enter service facility address → _____
Paragraph 2.3.3.2.1	Enter check-mark (√) to attest that the required FAA FAR Part 145 Repair Station certificate, specifically listing the AS350 Helicopter, is attached to your firm's submittal → _____
Paragraph 2.3.3.2.2	Enter check-mark (√) to attest that the required Airbus certificate for the overhaul of AS350 Helicopters, is attached to your firm's submittal → _____

4.8 Group "D" (Overhaul of Airbus Components) Prices:

<u>Item</u>	<u>Estimated Quantity for 5 Years</u>	<u>Description</u>	<u>Prices</u>
↓	↓	↓	↓
1	1,000 Labor Hours	Hourly Rate for Epicyclic Reduction Gear Overhaul (Approximately 4 overhauls per year)	Per Labor Hour
2	1,000 Labor Hours	Hourly Rate for Reduction Gear Bevel Overhaul (Approximately 4 overhauls per year)	Per Labor Hour
3	700 Labor Hours	Hourly Rate for Tail Gear Box Overhaul (Approximately 5 overhauls per year)	Per Labor Hour
4	500,000 Dollars	Percentage Discount from Current Airbus List Price	%
5	1,200 Labor Hours	Hourly Rate for Additional Repairs	Per Labor Hour

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.9 Checklist for Group "E" (OEM and non-OEM Helicopter Parts and Services, Components, Consumable Items, Pilot Supplies, Tools, Accessories, Repair of Aircraft Accessories, and Equipment Rental) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

Reference

Summarized Requirement



Paragraph 2.3.4.1.1

List references from customers to whom your company has delivered helicopter parts and/or services, components, consumable items, pilot supplies, tools, accessories, repair of aircraft accessories, or equipment rental



Reference No. 1

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Reference No. 2

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Reference No. 3

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Paragraph 2.3.4.1.2

Enter your company's office address → _____

Enter your company's office telephone number → _____

Enter your company's office fax number → _____

Enter your company's office email address → _____

Paragraph 2.3.4.1.3

Enter name of staff authorized to discuss matters pertaining to the proposed products and/or services → _____

Enter role of staff authorized to discuss matters pertaining to the proposed products and/or services → _____

Enter staff's telephone number → _____

Enter staff's email address → _____

Enter staff's experience → _____

Enter Company's Legal Name → _____

Enter Company's Federal Tax identification Number → _____

4.10 Checklist for Group "F" (Aircraft Repainting Services) Requirements:

(Refer to Paragraph 2.3 in its entirety to ensure that your company's responses and attachments comply with the solicitation's requirements)

Reference

Summarized Requirement



Paragraph
2.3.5.1.1

List references from customers to whom your company has delivered
helicopter aircraft repainting services

Reference No. 1

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Reference No. 2

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Reference No. 3

Enter company name → _____

Enter company's address → _____

Enter contact's name → _____

Enter contact's title → _____

Enter contact's telephone number → _____

Enter contact's email address → _____

Paragraph
2.3.5.1.2

Enter your company's service facility address → _____

Enter your company's service facility telephone number → _____

Enter your company's service facility fax number → _____

Enter your company's service facility email address → _____

Paragraph
2.3.5.1.3

Enter name of staff authorized to discuss matters pertaining to the
proposed services → _____

Enter role of staff authorized to discuss matters pertaining to the
proposed services → _____

Enter staff's telephone number → _____

Enter staff's email address → _____

Enter staff's experience → _____



**Miami-Dade County
Procurement Management Services
Solicitation Submittal Form**
111 NW 1st Street, Suite 1300, Miami, FL 33128

Solicitation No. FB-00086		Solicitation Title: HELICOPTER PARTS, SERVICES & SUPPLIES	
Legal Company Name (include d/b/a if applicable): <input style="width: 95%;" type="text"/>		Federal Tax Identification Number: <input style="width: 95%;" type="text"/>	
If Corporation - Date Incorporated/Organized: <input style="width: 95%;" type="text"/>		State Incorporated/Organized: <input style="width: 95%;" type="text"/>	
Company Operating Address: <input style="width: 95%;" type="text"/>	City <input style="width: 95%;" type="text"/>	State <input style="width: 95%;" type="text"/>	Zip Code <input style="width: 95%;" type="text"/>
Remittance Address (if different from ordering address): <input style="width: 95%;" type="text"/>	City <input style="width: 95%;" type="text"/>	State <input style="width: 95%;" type="text"/>	Zip Code <input style="width: 95%;" type="text"/>
Company Contact Person: <input style="width: 95%;" type="text"/>		Email Address: <input style="width: 95%;" type="text"/>	
Phone Number (include area code): <input style="width: 95%;" type="text"/>	Fax Number (include area code): <input style="width: 95%;" type="text"/>	Company's Internet Web Address: <input style="width: 95%;" type="text"/>	
<p>Pursuant to Miami-Dade County Ordinance 94-34, any individual, corporation, partnership, joint venture or other legal entity having an officer, director, or executive who has been convicted of a felony during the past ten (10) years shall disclose this information prior to entering into a contract with or receiving funding from the County.</p> <p><input type="checkbox"/> Place a check mark here only if Bidder/Proposer has such conviction to disclose to comply with this requirement.</p>			
<p>LOCAL PREFERENCE CERTIFICATION: For the purpose of this certification, a "local business" is a business located within the limits of Miami-Dade County (or Broward County in accordance with the Interlocal Agreement between the two counties) that has a valid Local Business Tax Receipt, issued by Miami-Dade County; has a physical business address located within the limits of Miami-Dade County from which business is performed; and contributes to the economic development of the community in a verifiable and measurable way. This may include, but not be limited to, the retention and expansion of employment opportunities and the support and increase to the County's tax base.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer meets requirements for Local Preference. Failure to complete this certification at this time (by checking the box above) may render the vendor ineligible for Local Preference.</p>			
<p>LOCALLY-HEADQUARTERED BUSINESS CERTIFICATION: For the purpose of this certification, a "locally-headquartered business" is a Local Business whose "principal place of business" is in Miami-Dade County or Broward County in accordance with the Interlocal Agreement between the two counties.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer meets requirements for the Locally-Headquartered Preference (LHP). Failure to complete this certification at this time (by checking the box) may render the vendor ineligible for the LHP. LHP is not applicable to qualitative solicitations issued, including but not limited to, Requests for Proposals and Request for Qualifications.</p> <p>The address of the Locally-headquartered office is: <input style="width: 95%;" type="text"/></p>			
<p>LOCAL CERTIFIED SERVICE-DISABLED VETERAN BUSINESS ENTERPRISE CERTIFICATION: A Local Certified Service-Disabled Veteran Business Enterprise is a firm that is (a) a local business pursuant to Section 2-8.5 of the Code of Miami-Dade County and (b) prior to bid submission is certified by the State of Florida Department of Management Services as a service-disabled veteran business enterprise pursuant to Section 295.187 of the Florida Statutes.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer is a Local Certified Service-Disabled Veteran Business Enterprise. A copy of the certification must be submitted with this proposal.</p>			
<u>SMALL BUSINESS ENTERPRISE CONTRACT MEASURES (If Applicable)</u>			

An SBE/Micro Business Enterprise must be certified by Small Business Development for the type of goods and/or services the Bidder/Proposer provides in accordance with the applicable Commodity Code(s) for this Solicitation. For certification information contact Small Business Development at (305) 375-2378 or access <http://www.miamidade.gov/business/business-certification-programs.asp>. The SBE/Micro Business Enterprise must be certified by proposal submission deadline, at contract award, and for the duration of the contract to remain eligible for the preference. Firms that graduate from the SBE program during the contract may remain on the contract.

Is your firm a Miami-Dade County Certified Small Business Enterprise? Yes No

If yes, please provide your Certification Number:

SCRUTINIZED COMPANIES WITH ACTIVITIES IN SUDAN LIST OR THE SCRUTINIZED COMPANIES WITH ACTIVITIES IN THE IRAN PETROLEUM ENERGY SECTOR LIST:

By executing this bid through a duly authorized representative, the Bidder/Proposer certifies that the Bidder/Proposer is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, as those terms are used and defined in sections 287.135 and 215.473 of the Florida Statutes. In the event that the Bidder/Proposer is unable to provide such certification but still seeks to be considered for award of this solicitation, the Bidder/Proposer shall execute the proposal through a duly authorized representative and shall also initial this space: . In such event, the Bidder/Proposer shall furnish together with its bid response a duly executed written explanation of the facts supporting any exception to the requirement for certification that it claims under Section 287.135 of the Florida Statutes. The Bidder/Proposer agrees to cooperate fully with the County in any investigation undertaken by the County to determine whether the claimed exception would be applicable. The County shall have the right to terminate any contract resulting from this solicitation for default if the Bidder/Proposer is found to have submitted a false certification or to have been placed on the Scrutinized Companies for Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List.

IT IS HEREBY CERTIFIED AND AFFIRMED THAT THE BIDDER/PROPOSER SHALL ACCEPT ANY AWARDS MADE AS A RESULT OF THIS SOLICITATION. BIDDER FURTHER AGREES THAT PRICES QUOTED WILL REMAIN FIXED FOR A PERIOD OF ONE HUNDRED AND EIGHTY (180) DAYS FROM DATE SOLICITATION IS DUE.

Bidder/Proposer's Authorized Representative's Signature:

Date

Type or Print Name:

THE EXECUTION OF THIS FORM CONSTITUTES THE UNEQUIVOCAL OFFER OF BIDDER/PROPOSER TO BE BOUND BY THE TERMS OF ITS PROPOSAL. FAILURE TO SIGN THIS SOLICITATION WHERE INDICATED ABOVE BY AN AUTHORIZED REPRESENTATIVE SHALL RENDER THE PROPOSAL NON-RESPONSIVE. THE COUNTY MAY, HOWEVER, IN ITS SOLE DISCRETION, ACCEPT ANY PROPOSAL THAT INCLUDES AN EXECUTED DOCUMENT WHICH UNEQUIVOCALLY BINDS THE BIDDER/PROPOSER TO THE TERMS OF ITS OFFER.

ADDENDUM NO. 1

June 2, 2014

To:..... All Prospective Bidders

Subject:..... Bid #FB-00086 – Helicopter Parts, Services and Supplies

This Addendum is and does become a part of the subject solicitation.

A. The following information is provided in response to questions posted through Bid Sync:

1. Overview of current status of the County's Airbus components:

- Airbus fleet size is four (4) AS350B3 aircraft
- The Current Total Times are: N804MP/1463.7, N805MP/2763.0, N806MP/2994.6, and N807MP/2325.4
- The average fleet usage is 2,500 hours per year (625 per aircraft)
- Most aircraft have original equipment of major components, refer to the attached status reports for additional information
- N806MP: 3,000 hour /72 Month Overhauls and Inspections are in progress, therefore no status report will be provided.

2. Regarding Group F (Aircraft Repainting Services): the County does not plan to paint aircraft within the next six months

B. Award of this solicitation is contingent on the rejection of the previous solicitation (No. 9784-0/19).

All terms and conditions of the subject solicitation and any addenda issued thereto shall apply, except to the extent herein amended.

Miami-Dade County



Maggie R. Reynaldos
Procurement Officer

c: Clerk of the Board

MAIN ROTOR HEAD	6220	SPHERICAL THRUST BRG	704A33-6322	20233	6400 HR / RETIREMENT	0.0	0.0	1,463.7	12/12/2010	1,463.7	4,936.3 H	6,400.0	77%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	704A33-6401-00	10283	ON CONDITION	1,319.4	0.0	1,44.3	02/20/2014	1,44.3		On Condition	100%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	704A33-6400-88	10294	ON CONDITION	1,319.4	0.0	1,44.3	02/20/2014	1,44.3		On Condition	100%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	704A33-6400-88	10272	ON CONDITION	1,319.4	0.0	1,44.3	02/20/2014	1,44.3		On Condition	100%
ANTI-VEGETATOR ASSEMBLY	039	VIB DAMP SPRINGTYPE	350A37-1003-05	SP1702	ON CONDITION	0.0	0.0	1,463.7	12/12/2010	1,463.7		On Condition	100%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	355A33-0030-04	33224	20000 HR / RETIREMENT	6.7	6.7	1,463.7	09/20/2011	1,463.7	18,256.3 H	20,000.0	93%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	350A11-0030-04	35347	20000 HR / RETIREMENT	6.7	0.0	1,457.0	09/20/2011	1,457.0	18,542.0 H	20,006.7	93%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	350A11-0030-04	33320	20000 HR / RETIREMENT	6.7	0.0	1,457.0	09/20/2011	1,457.0	18,543.0 H	20,006.7	93%
MAIN ROTOR SHAFT	6230	MAIN ROTOR SHAFT ASSY	355A37-0006-00	M1184	ON CONDITION	0.0	0.0	1,463.7	12/12/2010	1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	NON ROTATING SWASHPLATE	350A37-1002-07	CI100105	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	ROTATING SWASHPLATE	350A37-1003-08	CI100097	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7		On Condition	100%
SUSPENSION BMS	6330	M35 FORWARD BAR	704A33-6332-62	4966	ON CONDITION	1,319.4	0.0	1,44.3	02/20/2014	1,44.3		On Condition	100%
MAIN GEARBOX	6220	EPICYCLIC REDUCTION GEAR ASSY	350A32-0720-00	M8461	3000 HR / OVERHAUL	0.0	0.0	1,463.7	02/20/2010	1,463.7	1,536.3 H	3,000.0	51%
TAIL ROTOR BLADES	6410	TAIL ROTOR BLADES	355A12-0050-10	15610	4000 HR / OVERHAUL	1,319.4	1,957.5	2,101.3	01/28/2014	1,44.3	1,898.2 H	3,261.9	47%
TAIL ROTOR GEARBOX	6520	TAIL ROTOR GEARBOX	350A33-0200-07	MA3347	2400 HR / OVERHAUL	1,319.4	1,110.4	1,254.7	03/06/2014	1,44.3	1,145.3 H	2,609.0	48%
PITCH CHANGE SPDR	6720	PITCH CHANGE UNIT	350A33-2030-00	MA3347	ON CONDITION	1,319.4	1,356.2	1,500.5	01/29/2014	1,44.3		On Condition	100%
DRIVESHAFTS	6510	FRONT SECTION REAR TRANS	350A34-0150-04	PT100433	ON CONDITION	0.0	0.0	1,463.7	10/01/2011	1,463.7		On Condition	100%
HYDRAULIC SERCOS	2910	SERVO MAIN	704A44-6311-02	Z230	3000 HR / OVERHAUL	0.0	0.0	1,463.7	12/13/2010	1,463.7	1,536.3 H	3,000.0	51%
FUEL	2820	FUEL PUMP	704A44-5100-42	P9-812-209	3000 HR / OVERHAUL	660.5	0.0	903.2	11/20/2012	903.2	2,196.8 H	3,660.5	73%
ENGINE STARTING	8010	STARTER GENERATOR	2006G1130Q	782062	1200 HR / OVERHAUL	1,319.4	594.9	739.2	02/05/2014	1,44.3	1,055.7 H	2,519.4	88%
MAIN ROTOR SHAFT	6230	LINK SCISSOR UPPER	350A37-1126-02	SD3011	ON CONDITION	0.0	0.0	1,463.7		1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR UPPER	350A37-1126-02	SD3114	ON CONDITION	0.0	0.0	1,463.7		1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR LOWER	350A37-1127-02	SD2741	ON CONDITION	0.0	0.0	1,463.7		1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR LOWER	350A37-1127-02	SD2375	ON CONDITION	0.0	0.0	1,463.7		1,463.7		On Condition	100%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH BOLT	350A37-1244-20	97493	3000 HOURS / RETIRE	1,319.4	0.0	1,44.3	02/20/2014	1,44.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH BOLT	350A37-1244-20	96772	3000 HOURS / RETIRE	1,319.4	0.0	1,44.3	02/20/2014	1,44.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH BOLT	350A37-1244-20	92204	3000 HOURS / RETIRE	1,319.4	0.0	1,44.3	02/20/2014	1,44.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH BOLT	350A37-1244-20	92160	3000 HOURS / RETIRE	1,319.4	0.0	1,44.3	02/20/2014	1,44.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH BOLT	350A37-1244-20	92118	3000 HOURS / RETIRE	1,319.4	0.0	1,44.3	02/20/2014	1,44.3	2,855.7 H	4,319.4	95%

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SHAFT	6230	ATTACH. BOLT	20	90765	RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104556	2000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104545	3000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104541	3000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104386	3000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104299	3000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1245-20	104086	3000 HOURS / RETIRE	1,319.4	0.0	144.3	02/20/2014	144.3	2,855.7 H	4,319.4	95%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1290-04	MR941	9000 HOUR / INSPECTION	0.0	0.0	1,463.7	02/20/2010	1,463.7	7,536.3 H	9,000.0	84%
MAIN ROTOR SHAFT	6220	MAST UPPER CASE ASSY.	350A37-1291-00	SR850	ON CONDITION	0.0	0.0	1,463.7		1,463.7			100%
MAIN ROTOR SHAFT	6220	MAST LOWER CASE ASSY.	350A31-1292-00	SR982	ON CONDITION	0.0	0.0	1,463.7		1,463.7			100%
MAIN ROTOR SHAFT	6220	DRIVE ADAPTER SCISSORS	355A37-1235-27	SR90	ON CONDITION	0.0	0.0	1,463.7		1,463.7			100%
MAIN ROTOR SHAFT	6230	SWASPLATE BEARING	70A433-6511-58	NR9319	4800 HOURS	0.0	0.0	1,463.7	02/20/2010	1,463.7	3,356.3 H	4,800.0	70%
MAIN ROTOR SHAFT	6230	NRH BEARING	70A433-6511-10	NR9335	ON CONDITION	0.0	0.0	1,463.7		1,463.7			100%
SUSPENSION BARS	6330	MGB FORWARD BAR	70A433-633-262	SR46	ON CONDITION	1,319.4	0.0	244.3	02/20/2014	144.3			100%
SUSPENSION BARS	6330	MGB AFT BAR	70A433-633-075	10349	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7			100%
SUSPENSION BARS	6330	MGB AFT BAR	70A433-633-075	10333	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7			100%
SUSPENSION BARS	6330	MGB SUSPENSION CROSSBAR	PN	S/N	ON CONDITION	0.0	0.0	1,463.7		1,463.7			100%
MAIN GEARBOX	6310	FIXED RING GEAR	350A32-1051-21	18284	ON CONDITION	0.0	0.0	1,463.7	12/20/2010	1,463.7			100%
MAIN GEARBOX	6320	PLANET GEAR HOLDER	350A31-1089-21	CR00799	4900 HOURS / RETIRE	0.0	0.0	1,463.7	12/12/2010	1,463.7	47,536.3 H	49,000.0	97%
MAIN GEARBOX	6310	PLANET GEAR	350A32-1082-03	LR946	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6310	PLANET GEAR	350A32-1082-03	LR3217	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	PLANET GEAR	350A32-1082-03	LR3195	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	PLANET GEAR	350A32-1082-03	LR2773	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	PLANET GEAR	350A32-1082-03	LR2083	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	BEVEL REDUCTION GEAR ASSY.	350A32-0350-02	MR622	3000 HOURS / OVERHAUL	0.0	0.0	1,463.7	02/20/2010	1,463.7	1,536.3 H	3,000.0	51%
MAIN GEARBOX	6320	MGB SUMP CASING	350A32-3115-05	MAP8300	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6310	MAIN HOUSING	350A32-3155-02	MAP643	3000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	100%
MAIN GEARBOX	6320	BEVEL WHEEL	350A32-3166-20	LR791	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	CONIC PINION	350A32-3173-20	LR503	2000 HOURS / RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	18,536.3 H	20,000.0	93%
MAIN GEARBOX	6320	MGB OIL PUMP	350A32-0400-00	MR809	3000 HOURS / OVERHAUL	0.0	0.0	1,463.7	02/20/2010	1,463.7	1,536.3 H	3,000.0	51%
MAIN GEARBOX	6320	ROTOR BRAKE	350A32-0500-00	LR842	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7			100%

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TAIL ROTOR BLADES	6420	PITCH HORN	350A32-1268-30K	D1896	ON CONDITION	0.0	0.0	1,463.7	09/01/2011	1,463.7	1,463.7	2,598.1	11.5 Y	3/1/2015	35%
TAIL ROTOR BLADES	6420	PITCH HORN	350A32-1369-30K	D1895	ON CONDITION	0.0	0.0	1,463.7	08/10/2012	1,463.7	1,463.7	2,598.1	13.2 Y	8/10/2027	89%
TAIL ROTOR GEARBOX	6510	BEVEL GEAR/PINION	350A33-1000-21	L14058	3700 HOURS / RETIREMENT	1,319.4	1,110.4	1,264.7	12/20/2013	1,44.3	2,445.3 H	3,909.0	3,909.0		69%
HYDRAULIC SERVICES	2910	SERVO MAIN	704A44-8311-02	Z368	3000 HR / OVERHAUL	0.0	0.0	1,463.7	12/13/2010	1,463.7	1,463.7	1,463.7	3,000.0		51%
HYDRAULIC SERVICES	2910	SERVO MAIN	704A44-8311-03	1330	3000 HR / OVERHAUL	0.0	0.0	1,463.7	12/19/2010	1,463.7	1,536.3 H	3,000.0	3,000.0		51%
HYDRAULIC SERVICES	2910	SERVO TAIL	704A44-8311-42	Z536	3000 HR / OVERHAUL	0.0	0.0	1,463.7	02/20/2010	1,463.7	1,536.3 H	3,000.0	3,000.0		51%
MAIN GEARBOX	6320	SUN GEAR	350A33-1075-20	L9757	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7	1,463.7	2,598.1	11.5 Y	11/20/2025	77%
TAIL ROTOR GEARBOX	6520	BEVEL WHEEL	350A33-1001-21	L12943	10950 HOUR / RETIREMENT	1,319.4	1,110.4	1,264.7	12/20/2013	1,44.3	9,645.3 H	11,109.0	11,109.0		89%
TAIL ROTOR GEARBOX	6520	CASING/HOUSING	350A33-1090-02	M467590	2000 HOURS / RETIREMENT	1,319.4	1,110.4	1,264.7	12/20/2013	1,44.3	18,745.3 H	20,209.0	20,209.0		94%
TAIL ROTOR GEARBOX	6510	TAIL ROTOR SHAFT	350A33-1092-01	M432686	2000 HOURS / RETIREMENT	1,319.4	1,110.4	1,264.7	12/20/2013	1,44.3	18,745.3 H	20,209.0	20,209.0		94%
TAIL ROTOR GEARBOX	6520	TAIL ROTOR HUB BOX	350A33-2119-05	M430954	ON CONDITION	1,319.4	1,929.3	2,073.6	01/28/2014	1,44.3					100%
PITCH CHANGE SPIDER	6510	DRIVE BEARING	704A33-6512-06	R/N A6377	ON CONDITION	1,319.4	0.0	144.3	01/16/2014	1,44.3					100%
PITCH CHANGE SPIDER	6510	BEARING T/R PC UNIT	704A33-6511-210	NR5019	3000 HR / RETIREMENT	1,319.4	1,366.2	1,500.5	01/12/2010	1,44.3	1,499.5 H	2,563.2	2,563.2		50%
DRIVESHAFTS	6510	REAR SECTION REAR TRAMS	350A34-0210-05	PPT10062	ON CONDITION	0.0	0.0	1,463.7	12/21/2010	1,463.7					100%
DRIVESHAFTS	095	TUBE ASSEMBLY	350A34-1012-05	UNK	9000 HR RETIRE	0.0	0.0	1,463.7	02/20/2010	1,463.7	7,536.3 H	9,000.0	9,000.0		94%
DRIVESHAFTS	6510	TAIL ROTOR DRIVESHAFT	350A34-0150-04	68890	ON CONDITION	0.0	0.0	1,463.7	02/20/2010	1,463.7					100%
DRIVESHAFTS	097	T/R D/S GREASE BRG. 1	704A33-6511-31		3600 HR / RETIREMENT	0.0	0.0	1,463.7		1,463.7	2,136.3 H	3,600.0	3,600.0		59%
DRIVESHAFTS	098	T/R D/S GREASE BRG. 2	704A33-6511-31		3600 HR / RETIREMENT	0.0	0.0	1,463.7		1,463.7	2,136.3 H	3,600.0	3,600.0		59%
DRIVESHAFTS	099	T/R D/S GREASE BRG. 3	704A33-6511-31		3600 HR / RETIREMENT	0.0	0.0	1,463.7		1,463.7	2,136.3 H	3,600.0	3,600.0		59%
DRIVESHAFTS	6510	T/R D/S GREASE BRG. 4	704A33-6511-31	FNL-46771	3600 HR / RETIREMENT	0.0	0.0	1,463.7		1,463.7	2,136.3 H	3,600.0	3,600.0		59%
DRIVESHAFTS	6510	T/R D/S GREASE BRG. 5	704A33-6511-31	FNL-46772	3600 HR / RETIREMENT	0.0	0.0	1,463.7		1,463.7	2,136.3 H	3,600.0	3,600.0		59%
INSTRUMENT & ELECTRONICS	3160	V.E.M.O	8159036905	7923	ON CONDITION	0.0	0.0	1,463.7		1,463.7					100%
FURNISHINGS	2560	FIRE EXTINGUISHER	704A33-5100-08	1050812	5 YEAR / INSPECTION	0.0	0.0	1,463.7	03/01/2011	1,463.7					1.8 Y
ENGINE ACCESSORIES	7230	VALVE, PUMP / METERING (HOLD)	0232838570	4698	15 YEAR / INSPECTION	541.5	0.0	922.2	08/10/2012	1,585.9	922.2	2,598.1	13.2 Y	8/10/2027	89%
MO1	7250	15 YEAR ENGINE	708M010030	18126	15 YEARS / INSPECTION	0.0	0.0	1,463.7	11/20/2010	3.5 Y	11.5 Y	11/20/2025	11.5 Y	11/20/2025	77%
MO2	7250	15 YEAR ENGINE	708M022010	9409	15 YEARS / INSPECTION	0.0	0.0	1,463.7	11/20/2010	3.5 Y	11.5 Y	11/20/2025	11.5 Y	11/20/2025	77%
MO3	7250	15 YEAR ENGINE	708M032020	11014	15 YEARS / INSPECTION	0.0	0.0	1,463.7	11/20/2010	3.5 Y	11.5 Y	11/20/2025	11.5 Y	11/20/2025	77%
MO4	7250	15 YEAR ENGINE	708M041720	8092	15 YEARS / INSPECTION	0.0	0.0	1,463.7	11/20/2010	3.5 Y	11.5 Y	11/20/2025	11.5 Y	11/20/2025	77%
MOS FREE TURBINE ENGINE	7260	15 YEAR ENGINE	708M052000	22199	15 YEARS / INSPECTION	0.0	0.0	1,463.7	11/20/2010	3.5 Y	11.5 Y	11/20/2025	11.5 Y	11/20/2025	77%
ENGINE	7220	INSTALLED INLET	1250A14-1	00448	4500 HOUR /	859.9	0.0	603.8	04/29/2014	603.8	3,896.2 H	5,359.9	5,359.9		87%

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INDUCTION	7260	FREEWHEEL UNIT	AIR FILTER	0292900020	5165	3500 HOUR / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%
FREEWHEELING UNIT	7260	FREEWHEEL ASSEMBLY	9292900010	601	3500 HOUR / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
FREEWHEELING UNIT	7260	FREEWHEEL BEARING	960650992	7793	7000 HOUR / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	5,536.3 H	7,000.0	79%	
ENGINE ACCESSORIES	7740	ELECTRONIC CONTROL UNIT	708WFO1020	6427	ON CONDITION	1,307.6	3,024.8	3,190.9	11/05/2013	156.1	156.1	156.1	0.0	0.0	100%	
ENGINE ACCESSORIES	7310	ADJUSTED VALVE ASSEMBLY/START VALVE	02929S8069	1307M	ON CONDITION	546.3	0.0	917.4	08/16/2012	917.4	917.4	917.4	0.0	0.0	100%	
ENGINE ACCESSORIES	7320	VALVE, PUMP / METERING (HM)	02929S8570	4698	3000 HR / OVERHAUL	541.5	0.0	922.2	08/12/2012	1,535.9	922.2	2,508.1	491.9 H	1,955.6	16%	
ENGINE ACCESSORIES	7200	ENGINE ASSEMBLY	0292905410	51117	ON CONDITION	0.0	0.0	1,463.7	03/11/2011	1,463.7	1,463.7	1,463.7	0.0	0.0	100%	
ENGINE	7250	ACCESSORY GEARBOX (M02)	708WFO10030	18126	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606500107	E13198	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606500107	E13286	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606500107	E13288	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9601601099	MA	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606500202	25051	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606500202	25037	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	BEARING	9606511003	2970	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	ACTUAL COMPRESSOR (M02)	708WFO2010	9409	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	ACTUAL COMPRESSOR WHEEL	2292153270	660RF6	22000 M3 / CYCLES RETIRE	0.00	0.00	0.00	11/29/2010	0.00	0.00	0.00	21,198.50 N	22000	96%	
ENGINE	7250	BEARING	9609000466	7796	7000 HOURS / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	5,536.3 H	7,000.0	79%	
ENGINE	7250	BEARING	9609000466	7797	7000 HOURS / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	5,536.3 H	7,000.0	79%	
ENGINE	7250	BEARING	9606490202	25042	7000 HOURS / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	5,536.3 H	7,000.0	79%	
ENGINE	7250	GAS GENERATOR (M03)	708WFO32020	11014	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	GAS GENERATOR (M03)	708WFO32020	11014	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	GAS GENERATOR (M03)	708WFO32020	11014	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	2,036.3 H	3,500.0	58%	
ENGINE	7250	CENTRIFUGAL IMPELLER	0292260110	1514CAR	22000 M3 CYCLES / RETIRE	0.00	0.00	0.00	11/29/2010	0.00	0.00	0.00	21,198.50 N	22000	96%	
ENGINE	7250	INJECTION WHEEL	2292260210	7845AD	6500 M3 CYCLE / RETIRE	0.00	0.00	0.00	11/29/2010	0.00	0.00	0.00	5,698.50 N	6500	88%	
ENGINE	7250	HP TURBINE DISC	2292260060	125360P	17000 M3 CYCLE / RETIRE	0.00	0.00	0.00	11/29/2010	0.00	0.00	0.00	16,198.50 N	17000	95%	
ENGINE	7250	BEARING	9609000466	4194	7000 HOURS / RETIREMENT	0.0	0.0	1,463.7	11/29/2010	0.0	1,463.7	1,463.7	5,536.3 H	7,000.0	79%	
ENGINE	7250	HP TURBINE BLADES	2292260409	K46	6000 HOURS / RETIRE	0.00	0.00	0.00	11/29/2010	0.00	0.00	0.00	9,198.50 N	10000	92%	
ENGINE	7250	FREE TURBINE ASSY. (M03)	708WFO1720	8092	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	02/29/2010	1,463.7	1,463.7	2,036.3 H	3,500.0	58%		

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M04	7250	DISC	2282810790	2095TY	RETIRE	0.00	0.00	0.00	0.00	02/20/2010	0.00	0.00	20,219.00	N	22000	95%
M04	7250	BEARING	9609000554	4199	3500 HOURS / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M04	7250	BEARING	960900166	20402	3500 HOURS / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M04	7250	FREE TURBINE	0282810450	387EUR	3500 HOURS / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M04	7250	FREE TURBINE BLADES	228281A010	VM2	6000 HOURS / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	4,536.3	H	6,000.0	76%
M04	7250	FREE TURBINE BLADES	228281A010	VM2	10000 M4/CYCLES RETIRE	0.00	0.00	0.00	0.00	02/20/2010	0.00	0.00	8,819.00	N	10000	88%
M05	7250	FREE TURB. RED. GEAR (MIS)	708M05200	22199	3500 HOURS / OVERHAUL	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M05	7250	BEARING	9609000585	2764	7000 HR RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	BEARING	9609000676	4821	7000 HR RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	BEARING	9609000676	4892	7000 HR / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	BEARING	9609000514	4147	7000 HR RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	SLEEVE ASSEMBLY	0282717600	285101185P	3500 HR RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M05	7250	NUT	0282710510	188295	3500 HR RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	2,036.3	H	3,500.0	58%
M05	7250	BEARING	9609000489	4640	7000 HOUR / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	BEARING	9609000619	5945	7000 HOURS / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	BEARING	9609000619	5938	7000 HOUR / RETIREMENT	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	5,536.3	H	7,000.0	79%
M05	7250	FREE WHEEL SHAFT	0282500030	1661	12000 HR RETIRE	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0	86.D		8724/2014	100%
M05	7250	FINE EXTINGUISHER	704432-8100-08	1050512	6 MONTH RENEWIGH	0.0	0.0	1,463.7	0.0	02/24/2014	0.0	0.0	3.2	M	3.2	48%
M03 GAS GENERATOR	7250	AERO FILTER/CLEANING	115044-4-1	00448	CLEAN/SERVICE	1,397.9	538.0	603.8	0.0	04/25/2014	0.0	65.8	65.8			100%
M03 GAS GENERATOR	7250	M03 GAS GEN/BORSCOPE INSP	708M032020	11014	600 HR BORSCOPE	0.0	0.0	1,463.7	0.0		0.0	1,463.7	1,463.7			100%
M01	7280	TORQUE COIF. BOX	01739070	2389WA	ON CONDITION	0.0	0.0	1,463.7	0.0	02/20/2010	1,463.7	0.0				100%
TAIL ROTOR GEARBOX	6520	TGB LEVER	350A33-1525-00	MA78951	ON CONDITION	0.0	0.0	1,463.7	0.0	02/12/2013	1,463.7	0.0				100%
ENGINE STARTING	8010	STARTER GENERATOR	2005G130Q	7820X62	BRUSH CHECK	1,319.4	594.9	739.2	0.0	02/05/2014	0.0	144.3	144.3			100%
PITCH CHANGE SPIDER		DRIVE BEARING	704433-6152-06	SN	ON CONDITION	0.0	0.0	1,463.7	0.0		1,463.7	0.0				100%
ENGINE ACCESSORIES	7530	BLEED VALVE	9930058250	3583	ON CONDITION	0.0	0.0	1,463.7	0.0	02/20/2010	0.0	1,463.7	1,463.7			100%

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N805MP (SN: 4759 | Type: AS-350B3)

Engine #1 (SN: New Engine S/N | Model: ARRIEL 2B1)

ACTI: 2,764.1
Landings: 2,898
Maintenance Hobs: 2,764.1
Run On Landings: 0
VEWD Hobs: 3,476.6

NG: 2,442.24
NP/NF: 1,044.00
Total Time: 2,764.4
Flights: 2,895

ATA Component	P/N	S/N	Service Life	Interval	TSN	Comp	Date	TSO	Since	Current	Primary	Secondary	%	
Category Code	Name			@	@	TSN	Install	Install	Install	TSO	Remains Due @	Remains Due @	Remains	
MAIN ROTOR HEAD	MAIN ROTOR HEAD	355A31-002-01	M2582	600 hr / O/H	2,396.1	0.0	368.0	02/01/2009	0.0	368.0	368.0	232.0 H	2,396.1	39%
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M2216	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M1469	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M2967	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M3482	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M3734	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	BLADE PIN	350A31-1770-02	M3704	12000 HR	2,396.1	0.0	368.0	08/29/2013		368.0	11,632.0 H	14,396.1	97%	
MAIN ROTOR HEAD	LOWER FLANGE	350A31-1850-02	M2534	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	LOWER FLANGE	350A31-1850-02	M2537	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	LOWER FLANGE	350A31-1850-02	M2539	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	UPPER FLANGE	350A31-1850-03	M22573	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	UPPER FLANGE	350A31-1850-03	M22494	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	UPPER FLANGE	350A31-1850-03	M23943	4400 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	1,635.9 H	4,400.0	37%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3987	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3935	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3988	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3905	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3939	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHER. THRUST BRG. BOLT	350A31-1854-21	M3949	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	BLADE HORN	350A31-1877-03	M49303	8000 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	5,285.9 H	8,000.0	65%	
MAIN ROTOR HEAD	BLADE HORN	350A31-1877-03	M49362	8000 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	5,285.9 H	8,000.0	65%	
MAIN ROTOR HEAD	BLADE HORN	350A31-1877-03	M49362	8000 HR / RETIREMENT	0.0	0.0	2,764.1	02/01/2009		2,764.1	5,285.9 H	8,000.0	65%	
MAIN ROTOR HEAD	STRASTLEX	350A31-1919-00	M1419	3000 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	2,632.0 H	5,396.1	88%	
MAIN ROTOR HEAD	SPHERICAL THRUST BRG	704A33-6332-11	1K18191	6400 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	6,032.0 H	8,796.1	94%	
MAIN ROTOR HEAD	SPHERICAL THRUST BRG	704A33-6332-11	1K18340	6400 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013		368.0	6,032.0 H	8,796.1	94%	

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MAIN ROTOR HEAD	6220	SPHERICAL THRUST BRG	70A433-6332-11	1K19971	6400 HR / RETIREMENT	2,396.1	0.0	368.0	08/29/2013	368.0	6,032.0 H	8,796.1	94%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	70A433-6401-00	01337	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	70A433-6401-00	01339	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR HEAD	6220	FREQUENCY ADAPTER	70A433-6401-00	01343	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
ANTI-VIBRATOR ASSEMBLY	6220	VIB. DAMP. SPRING TYPE	350A37-0033-06	SD1431	ON CONDITION	0.0	0.0	2,764.1		2,764.1			100%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	355A41-0030-04	31612	20000 HR / RETIREMENT	0.0	0.0	2,764.1		2,764.1	17,235.9 H	20,000.0	85%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	350A41-0030-04	31779	20000 HR / RETIREMENT	0.0	0.0	2,764.1		2,764.1	17,235.9 H	20,000.0	85%
MAIN ROTOR BLADES	6220	MAIN ROTOR BLADE	350A41-0030-04	31784	20000 HR / RETIREMENT	0.0	0.0	2,764.1		2,764.1	17,235.9 H	20,000.0	85%
MAIN ROTOR SHAFT	6230	MAIN ROTOR SHAFT ASSY	355A37-0006-00	ML033	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6230	NON ROTATING SWASHPLATE	350A37-1002-07	CUR00576	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6230	NOTATING SWASHPLATE	350A37-1003-08	S1995	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
SUSPENSION BARS	6330	MGB FORWARD BAR	70A433-6322-62	2821	ON CONDITION	0.0	0.0	2,764.1	02/25/2009	2,764.1			100%
MAIN GEARBOX	6320	871C/C12C REDUCTION GEAR ASSY	350A32-0120-00	M8027	3000 HR / OVERHAUL	0.0	0.0	2,764.1	02/01/2009	2,764.1	235.9 H	3,000.0	9%
TAIL ROTOR BLADES	6410	TAIL ROTOR BLADES	355A42-0050-10	16259	4000 HR / OVERHAUL	1,171.8	0.0	1,592.3	07/16/2013	1,592.3	2,407.7 H	5,174.8	65%
TAIL ROTOR GEARBOX	6520	TAIL ROTOR GEARBOX	350A32-0200-07	7A2320	3000 HR / OVERHAUL	0.0	0.0	2,764.1	12/03/2009	2,764.1	235.9 H	3,000.0	9%
PITCH CHANGE SPIDER	6720	PITCH CHANGE LIMIT	350A33-2030-00	NA73929	ON CONDITION	2,666.1	0.0	98.0	03/18/2014	98.0			100%
DRIVESHAFTS	6510	FRONT SECTION REAR TRANS	350A34-0150-04	MS197	ON CONDITION	0.0	0.0	2,764.1	03/13/2009	2,764.1			100%
HYDRAULIC SERVO	2910	SERVO MAIN	70A444-8311-02	2180	3000 HR / OVERHAUL	0.0	0.0	2,764.1	02/25/2009	2,764.1	235.9 H	3,000.0	9%
FUEL	2820	FUEL PUMP	70A444-5100-42	D98580	3000 HR / OVERHAUL	0.0	0.0	2,764.1	10/02/2009	2,764.1	235.9 H	3,000.0	9%
ENGINE STARTER	3010	STARTER GENERATOR	200S611302 (70A446101022)	8578	1200 HR / OVERHAUL	2,144.5	1,359.0	1,978.6	03/22/2013	93.2	487.2 H	3,251.3	41%
MAIN ROTOR SHAFT	6220	LINK SCISSOR UPPER	350A37-1126-02	SD2063	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR UPPER	350A37-1126-02	SD2130	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR LOWER	350A37-1127-02	SD2460	ON CONDITION	695.5	0.0	2,068.6	11/26/2010	2,068.6			100%
MAIN ROTOR SHAFT	6230	LINK SCISSOR LOWER	350A37-1127-02	SD1329	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	90336	3000 HOURS / RETIDE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	92630	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	93071	3000 HOURS / RETIDE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	93157	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	95447	3000 HOURS / RETIDE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6230	STAR MAST ATTACH. BOLT	350A37-1244-20	95884	3000 HOURS / RETIDE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,495.1 H	4,200.2	48%

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MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	91803	2000 HOURS / RETIRE	2,296.1	0.0	368.0	08/24/2013	368.0	2,632.0 H	5,396.1	83%
MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	86697	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,436.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	85731	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,436.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	85727	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,436.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	92202	3000 HOURS / RETIRE	2,396.1	0.0	368.0	08/27/2013	368.0	2,632.0 H	5,396.1	83%
MAIN ROTOR SHAFT	6220	STAR MAST ATTACH. BOLT	350A37-1245-20	85910	3000 HOURS / RETIRE	1,200.2	0.0	1,563.9	09/01/2011	1,563.9	1,436.1 H	4,200.2	48%
MAIN ROTOR SHAFT	6210	MAIN ROTOR SHAFT	350A37-1290-04	FR1002	9000 HOUR / INSPECTION	0.0	0.0	2,764.1	02/01/2009	2,764.1	6,235.9 H	9,000.0	69%
MAIN ROTOR SHAFT	6220	MAST UPPER CASE ASSY.	350A37-1291-00	52407	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6220	MAST LOWER CASE ASSY.	350A37-1292-00	52184	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6220	DRIVE ADAPTER SCISSORS	355A37-1235-27	5983	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN ROTOR SHAFT	6220	SWASH PLATE BEARING	704A33-6511-58	NR2968	4800 HOURS	0.0	0.0	2,764.1	02/01/2009	2,764.1	2,035.9 H	4,800.0	42%
MAIN ROTOR SHAFT	6220	NRH BEARING	704A33-6531-10	NR4506	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
SUSPENSION BARS	6220	MGB FORWARD BAR	704A33-6330-62	2156	ON CONDITION	0.0	0.0	2,764.1	02/25/2009	2,764.1			100%
SUSPENSION BARS	6220	MGB AFT BAR	704A33-6330-75	9423	ON CONDITION	0.0	0.0	2,764.1	02/25/2009	2,764.1			100%
SUSPENSION BARS	6220	MGB AFT BAR	704A33-6330-75	9490	ON CONDITION	0.0	0.0	2,764.1	02/25/2009	2,764.1			100%
SUSPENSION BARS	6220	MGB SUSPENSION CROSSBAR	P/N	S/N	ON CONDITION	0.0	0.0	2,764.1		2,764.1			100%
MAIN GEARBOX	6210	FIXED RING GEAR	350A32-1141-21	L7405	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
MAIN GEARBOX	6220	PLANET GEAR HOLDER	350A31-1093-21	L4784	49000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	46,235.9 H	49,000.0	94%
MAIN GEARBOX	6210	PLANET GEAR	350A32-1114-00	M5444	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6210	PLANET GEAR	350A32-1114-00	M5760	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	PLANET GEAR	350A32-1114-00	M5803	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	PLANET GEAR	350A32-1114-00	M5837	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	PLANET GEAR	350A32-1114-00	M5900	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	BEVEL REDUCTION GEAR ASSY.	350A32-0350-02	M4205	3000 HOURS / OVERHAUL	0.0	0.0	2,764.1	02/01/2009	2,764.1	285.9 H	3,000.0	8%
MAIN GEARBOX	6220	MGB, SLUMP CUSING	350A32-3119-05	M47765	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6210	MAIN HOUSING	350A32-3156-02	M49389	?	0.0	0.0	2,764.1		2,764.1			100%
MAIN GEARBOX	6220	CONIC WHEEL	350A32-3166-20	L1184	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	CONIC PINION	350A32-3173-20	L3189	20000 HOURS / RETIRE	0.0	0.0	2,764.1	02/01/2009	2,764.1	17,235.9 H	20,000.0	85%
MAIN GEARBOX	6220	OIL PUMP	350A32-0400-00	M4381	3000 HOURS / OVERHAUL	0.0	0.0	2,764.1	02/01/2009	2,764.1	285.9 H	3,000.0	8%
MAIN GEARBOX	6220	KOTOR BRAKE	350A32-0500-02	L74478	ON CONDITION	0.0	0.0	2,764.1	02/01/2009	2,764.1			100%
TAIL ROTOR	6420	PTCH HORN	350A37-1526-00		ON CONDITION	0.0	0.0	2,764.1		2,764.1			100%

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ITEM #	DESCRIPTION	QTY	UNIT	EST. PRICE	DATE	WARRANTY	STATUS	REMARKS	EST. PRICE	DATE	WARRANTY	STATUS	REMARKS	EST. PRICE	DATE	WARRANTY	STATUS	REMARKS
7290	TAIL ROTOR BLADES	6220	PITCH HORN	350A33-1526-00	ON CONDITION	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	On Condition	100%					
7290	TAIL ROTOR GEARBOX	6510	BEVEL GEAR	350A33-1000-22	2700 HOURS / RETIREMENT	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	935.9 H	3,700.0	25%				
7290	HYDRAULIC SERVOS	2910	SERVO MAIN	70444-8311-02	3000 HR / OVERHAUL	799.8	0.0	1,964.3	1,964.3	11/27/2011	1,964.3	1,035.7 H	3,799.8	35%				
7290	HYDRAULIC SERVOS	2910	SERVO MAIN	70444-8311-02	3000 HR / OVERHAUL	2,109.3	1,202.1	1,856.9	1,856.9	03/06/2013	654.8	1,143.1 H	3,907.2	38%				
7290	HYDRAULIC SERVOS	2910	SERVO TAIL	70444-8311-42	3000 HR / OVERHAUL	0.0	0.0	2,764.1	2,764.1	11/03/2009	2,764.1	235.9 H	3,000.0	8%				
7290	MAIN GEARBOX	6320	SUN GEAR	350A33-1075-20	ON CONDITION	0.0	0.0	2,764.1	2,764.1	02/01/2009	2,764.1	On Condition	100%					
7290	TAIL ROTOR GEARBOX	6520	BEVEL WHEEL	350A33-1001-24	10900 HOUR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	8,135.9 H	10,000.0	75%				
7290	TAIL ROTOR GEARBOX	6520	CASING	350A33-1091-02	20000 HOURS / RETIREMENT	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	17,235.9 H	20,000.0	86%				
7290	TAIL ROTOR GEARBOX	6510	TAIL ROTOR SHAFT	350A33-1092-01	20000 HOURS / RETIREMENT	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	17,235.9 H	20,000.0	86%				
7290	TAIL ROTOR GEARBOX	6520	TAIL ROTOR HUB BOX	350A33-2119-05	ON CONDITION	0.0	0.0	2,764.1	2,764.1		2,764.1	On Condition	100%					
7290	PITCH CHANGE SPIDER	6510	DRIVE BEARING	704A33-6512-06	ON CONDITION	0.0	0.0	2,764.1	2,764.1	02/29/2009	2,764.1	On Condition	100%					
7290	PITCH CHANGE SPIDER	6510	BEARING/T/R PC UNIT	704A33-651-210	3000 HR / RETIREMENT	2,666.1	0.0	98.0	98.0	03/18/2014	98.0	2,902.0 H	5,666.1	97%				
7290	DRIVESHAFTS	6510	REAR SECTION REAR TUBES	350A34-0210-06	ON CONDITION	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	On Condition	100%					
7290	DRIVESHAFTS	6510	TUBE ASSEMBLY	350A34-1012-05	ME366	0.0	0.0	2,764.1	2,764.1	12/03/2009	2,764.1	6,235.9 H	9,000.0	69%				
7290	DRIVESHAFTS	6510	TAIL ROTOR DRIVESHAFT	350A34-0190-04	UNK	0.0	0.0	2,764.1	2,764.1		2,764.1	On Condition	100%					
7290	DRIVESHAFTS	6510	T/R D/S GREASE BRG. 1	704A33-6511-81	3600 HR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	09/03/2009	2,764.1	835.9 H	3,600.0	23%				
7290	DRIVESHAFTS	6510	T/R D/S GREASE BRG. 2	704A33-6511-81	3600 HR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	09/03/2009	2,764.1	835.9 H	3,600.0	23%				
7290	DRIVESHAFTS	6510	T/R D/S GREASE BRG. 3	704A33-6511-81	3600 HR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	09/03/2009	2,764.1	835.9 H	3,600.0	23%				
7290	DRIVESHAFTS	6510	T/R D/S GREASE BRG. 4	704A33-6511-81	3600 HR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	09/03/2009	2,764.1	835.9 H	3,600.0	23%				
7290	DRIVESHAFTS	6510	T/R D/S GREASE BRG. 5	704A33-6511-81	3600 HR / RETIREMENT	0.0	0.0	2,764.1	2,764.1	09/03/2009	2,764.1	835.9 H	3,600.0	23%				
7290	DRIVESHAFTS	3160	V.E.M.D	8190305805	ON CONDITION	0.0	0.0	2,764.1	2,764.1		2,764.1	On Condition	100%					
7290	DRIVESHAFTS	2660	FINE EXTINGUISHER	704A32-8100-08	5 YEAR / INSPECTION	0.0	0.0	2,764.1	2,764.1	10/04/2009	2,764.1	4.2 M	10/4/2014	7%				
7290	ACCESSORIES	7290	VALVE PUMP / METERING (HMU)	02928861000	15 YEAR / INSPECTION	2,673.2	0.0	90.9	90.9	11/01/2010	90.9	11.4 Y	11/1/2025	76%				
7290	ENGINE	M01 (TLE 34A, 41A, 65A, 68A, 73A, 78A, 81A, 122A, 15A)	15 YEAR ENGINE	SIN 6272	15 YEARS / INSPECTION	0.0	0.0	2,764.1	2,764.1	05/15/2008	6.0 Y	9.0 Y	5/15/2023	60%				
7290	ENGINE	M02 (TLE 70A (CN2002-127 (A), 47, 54, 116A)	15 YEAR ENGINE	7528	15 YEARS / INSPECTION	0.0	0.0	2,764.1	2,764.1	05/15/2008	6.0 Y	9.0 Y	5/15/2023	60%				
7290	ENGINE	M03 (TLE 22 (CNF-2005-162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	15 YEAR ENGINE	9726	15 YEARS / INSPECTION	0.0	0.0	2,764.1	2,764.1	05/15/2008	6.0 Y	9.0 Y	5/15/2023	60%				

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M04 (TUS 34A, 64, 76A, 21, 72, 46A, 59A, 94)	7250	15 YEAR ENGINE M04	708N041720	6451	15 YEARS / INSPECTION	0.0	0.0	2,764.1	05/15/2008	6.0 Y	9.0 Y	5/15/2023	60%
M05 (TUS 57, 69A, 72A, 100A, 119A, 182A, 183A)	7250	15 YEAR ENGINE M05	51V10375	10423	15 YEARS / INSPECTION	0.0	0.0	2,764.1	05/15/2008	6.0 Y	9.0 Y	5/15/2023	60%
ENGINE INDUCTION	7220	INLET AIR FILTER	1350A14-1	00472	4500 HOUR / RETIREMENT	2,327.7	0.0	436.4	06/04/2013	436.4	4,063.6 H	6,827.7	90%
FREEWHEELING UNIT	7260	FREEWHEEL SHAFT	0292907080	5190	3500 HOUR / OVERHAUL	0.0	0.0	2,764.1	05/15/2008	2,764.1	735.9 H	3,500.0	21%
FREEWHEELING UNIT	7260	FREEWHEEL CLUTCH	9292900010	6278	3500 HOUR / RETIREMENT	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
FREEWHEELING UNIT	7260	FREEWHEEL BEARING	96065901	7106	7000 HOUR / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	2,764.1	4,235.9 H	7,000.0	61%
ENGINE ACCESSORIES	7740	ELECTRONIC CONTROL UNIT	708N021020	9657	ON CONDITION	2,177.2	1,123.7	1,710.6	01/01/2013	586.9	On Condition	On Condition	100%
ENGINE ACCESSORIES	7310	VALVE ASSY. ADJUSTED (STAK)	0292939070	2859	ON CONDITION	2,396.1	2,786.1	3,154.1	08/13/2013	368.0	On Condition	On Condition	100%
ENGINE ACCESSORIES	7320	VALVE, PUMP / METERING (H11)	0292961000	26364	3000 HR / OVERHAUL	2,673.2	1,555.0	1,685.9	04/15/2014	90.9	1,314.1 H	4,073.2	49%
ENGINE	7200	ENGINE ASSEMBLY	0292005410	46149	ON CONDITION	0.0	0.0	2,764.1		2,764.1	On Condition	On Condition	100%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	ACCESSORY GEARBOX (M01)	708N021010	6319	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600107	ES9655	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600107	ES9672	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600202	ES8550	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600107	ES8666	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600199	N/A	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600202	ES8550	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606600202	ES927	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M01 (TUS 34A, 41A, 61A, 68A, 75A, 78A, 81A, 122A, 154)	7250	BEARING	9606611003	Z105	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M02 (TUS 70A, 75A, 78A, 81A, 122A, 154)	7250	AXIAL COMPRESSOR (M02)	70M8R20010	7528	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1		2,764.1	735.9 H	3,500.0	21%
M02 (TUS 70A, 75A, 78A, 81A, 122A, 154)	7250	AXIAL COMPRESSOR WHEEL	2292152270	9240TT	22000 M2 / CY RETIRE	0.00	0.00	0.00		0.00	19,857.80 N	22000	90%

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M02 (TUE-70A (CNF-2005-127 (A), 47, 54, 116A)	7250	BEARING	9609000485	5103	7000 HOURS/ RETIREMENT	0.0	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M02 (TUE-70A (CNF-2005-127 (A), 47, 54, 116A)	7250	BEARING	9609000485	5121	7000 HOURS/ RETIREMENT	0.0	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M02 (TUE-70A (CNF-2005-127 (A), 47, 54, 116A)	7250	BEARING	9606490202	16145	7000 HOURS/ RETIREMENT	0.0	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	GAS GENERATOR (M03)	708M032020	9725	3500 HOURS/ OVERHAUL	0.0	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	GAS GENERATOR (M03)	708M032020	9725	3500 HOURS/ OVERHAUL	0.0	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	CENTRIFUGAL PUMPELLER	0292260890	1204CAR	22000 MB CF/ RETIRE	0.00	0.00	0.00	0.00	19,857.80 N	22000	90%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	INJECTION WHEEL	2292260210	2261AD	6500 MB CF / RETIRE	0.00	0.00	0.00	0.00	4,357.80 N	6500	67%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	TURBINE DISC HP	2292260660	9373UP	17000 MB CF / RETIRE	1,477.50	1,335.50	-1,420.00	07/03/2012	-1,477.50	14,999.80 N	17142	83%
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	BEARING	9609000483	2800	7000 HOURS/ RETIREMENT	0.0	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M03 (TUE-22 (CNF-2005- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	TURBINE BLADES HP	2292260080	6000 HOURS/ RETIREMENT	1,681.3	1,432.2	2,514.5	07/03/2012	1,082.3	3,485.5 H	6,249.6	59%	

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M03 (TUS 22 (COP-2008- 162N/A), 13A, 17A, 33A, 44A, 51, 63A, 71A, 103A, 104A, 107A, 127A, 138)	7250	TURBINE BLADES HP	2292264080		10000 M3 C/ / RETIRE	1,477.50	1,335.50	-142.00	07/09/2012	0.0	-1,477.50	2,764.1	2,764.1	7,999.80 N	10142	80%
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	FREE TURBINE ASST. (W09)	70B9041720	6451	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1	05/14/2008	0.0	2,764.1	2,764.1	2,764.1	735.9 H	3,500.0	21%
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	FREE TURBINE DISC	2292810790	APL1013TY	22000 M4 / C/ RETIRE	0.00	0.00	0.00	05/15/2008	0.00	0.00	0.00	20,955.00 N	22000	99%	
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	BEARING	9609000554	2635	3500 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	BEARING	9609000156	13926	3500 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	FREE TURBINE NUT	0292810450	2212	3500 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	FREE TURBINE BLADES	229281A010	JY1	6000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	3,235.9 H	5,000.0	54%	
M04 (TUS 44, 6A, 16A, 21, 23, 46A, 59A, 84)	7250	FREE TURBINE BLADES	229281A010	JY1	10000 M4 C/ SETIRE	0.00	0.00	0.00	05/15/2008	0.00	0.00	0.00	8,965.00 N	10000	90%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	FREE TURB. RED, GEAR (W05)	70B9052000	10423	3500 HOURS / OVERHAUL	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000595	1980	7000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000676	2033	7000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000675	2033	7000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000514	2813	7000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	EQUIPPED SLEEVE	0292717600	1830TYA	3500 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	NUT	0292710510	3660	3500 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	735.9 H	3,500.0	21%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000489	3406	7000 HOUR / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	
M05 (TUS 57, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000619	3943	7000 HOURS / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	4,235.9 H	7,000.0	61%	

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149A) MO3 (TUS, ST, 69A, 72A, 100A, 119A, 142A, 145A)	7250	BEARING	9609000519	3956	7000 HOUR / RETIREMENT	0.0	0.0	2,764.1	05/15/2008	0.0	2,764.1	2,764.1	2,764.1	4,235.9 H	7,000.0	51%
FURUSHONGS ENGINE INDUCTION	2550	FIRE EXTINGUISHER	704434-8100-08	0944054	6 MONTH REMEIGH	0.0	0.0	2,764.1		0.0	2,764.1	2,764.1	2,764.1			100%
MO3 GAS GENERATOR	7220	AERO FILTER/CLEANING	1250A14-1	00976	CLEAN/SERVICE	0.0	0.0	2,764.1		0.0	2,764.1	2,764.1	2,764.1			100%
FREEWHEELING UNIT	7280	MO3 GAS GEN/BORSCOPE INSP	708N032020		600 HR BORSCOPE	0.0	0.0	2,764.1		0.0	2,764.1	2,764.1	2,764.1			100%
TAIL ROTOR GEARBOX		FREEWHEELING UNIT ASSY	0292900020		3500 HR OVERHAUL	0.0	0.0	2,764.1		0.0	2,764.1	2,764.1	2,764.1			100%
ENGINE STARTING ENGINE ACCESSORIES	8010 7530	TGS LEVER STARTER GENERATOR BLEED VALVE	350A3-1526-00 200SG130Q 9550158250	MA27159 8578 3257	ON CONDITION BRUSH CHECK ON CONDITION	0.0 2,444.5 1,860.0	0.0 1,359.0 1,994.2	2,764.1 1,978.6 2,888.3	12/03/2009 03/22/2013	55.2 619.6 904.1	2,764.1 712.8 904.1	2,764.1 712.8 904.1	2,764.1 712.8 904.1			100%

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NS07MP (SN: 4988 | Type: AS-350B3)
 ACTT: 2,325.4
 Landings: 3,746
 Maintenance Hobbs: 2,325.4
 Run On Landings: 0
 VEMD Hobbs: 2,291.7

Engine #1 (SN: 46102 | Model: ARRIEL 2B1)
 NG: 2,077.56
 NP/NE: 1,073.00
 Total Time: 3,287.4
 Flights: 3,742

Category	Code	Component Name	P/N	S/N	Service Life	Interval @	TSN	Comp	Date @	TSO	Since	Current	Primary	Secondary	%
						Install	Install	Install	Install	Install	Install	TSO	Remains	Remains	Remains
MAIN ROTOR HEAD	0001	MAIN ROTOR HEAD	350A31-0002-01	M3809	2400 HR O/H	0.0	0.0	2,325.4	02/01/2010		2,325.4		745 H	2,400.0	3%
MAIN ROTOR HEAD	0029	BLADE PIN	350A31-1770-02	M1398	12000 HR	1,199.1	0.0	1,126.3	10/18/2012		1,126.3		10,873.7 H	13,159.1	91%
MAIN ROTOR HEAD	0028	BLADE PIN	350A31-1770-02	M1321	12000 HR	1,199.1	0.0	1,126.3	10/18/2012		1,126.3		10,873.7 H	13,159.1	91%
MAIN ROTOR HEAD	0027	BLADE PIN	350A31-1770-02	M3165	12000 HR	1,199.1	0.0	1,126.3	10/18/2012		1,126.3		10,873.7 H	13,159.1	91%
MAIN ROTOR HEAD	0025	BLADE PIN	350A31-1770-02	M3106	12000 HR	1,199.1	0.0	1,126.3	10/18/2012		1,126.3		10,873.7 H	13,159.1	91%
MAIN ROTOR HEAD	0025	BLADE PIN	350A31-1770-02	M3131	12000 HR	1,191.1	0.0	1,134.3	10/18/2012		1,134.3		10,955.7 H	13,191.1	91%
MAIN ROTOR HEAD	0024	BLADE PIN	350A31-1770-02	M1333	12000 HR	1,199.1	0.0	1,126.3	10/18/2012		1,126.3		10,873.7 H	13,159.1	91%
MAIN ROTOR HEAD	0008	LOWER FLANGE	350A31-1830-02	M26660	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0007	LOWER FLANGE	350A31-1830-02	M22568	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0006	LOWER FLANGE	350A31-1830-02	M22517	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0005	UPPER FLANGE	350A31-1830-03	M26625	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0004	UPPER FLANGE	350A31-1830-03	M26544	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0003	UPPER FLANGE	350A31-1830-03	M21972	4400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		2,074.6 H	4,400.0	47%
MAIN ROTOR HEAD	0023	SPHER. THRUST BRG. BOLT	350A31-1834-21	59260	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0022	SPHER. THRUST BRG. BOLT	350A31-1834-21	59222	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0021	SPHER. THRUST BRG. BOLT	350A31-1834-21	59231	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0020	SPHER. THRUST BRG. BOLT	350A31-1834-21	59173	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0019	SPHER. THRUST BRG. BOLT	350A31-1834-21	59112	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0018	SPHER. THRUST BRG. BOLT	350A31-1834-21	59060	3000 HR / RETIREMENT	1,855.7	0.0	469.7	10/30/2013		469.7		2,530.3 H	4,855.7	89%
MAIN ROTOR HEAD	0011	BLADE HORN	350A31-1877-03	M46301	8900 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		5,674.6 H	8,000.0	72%
MAIN ROTOR HEAD	0010	BLADE HORN	350A31-1877-03	M46565	8900 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		5,674.6 H	8,000.0	72%
MAIN ROTOR HEAD	0009	BLADE HORN	350A31-1877-03	M465143	8900 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		5,674.6 H	8,000.0	71%
MAIN ROTOR HEAD	0002	STAPLEX	350A31-1917-01	M5763	2400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		74.6 H	2,400.0	3%
MAIN ROTOR HEAD	0017	SPHERICAL THRUST BRG	704A33-6332-11	14191	6400 HR / RETIREMENT	0.0	0.0	2,325.4	02/01/2010		2,325.4		4,074.6 H	6,400.0	64%
MAIN ROTOR		SPHERICAL	704A33-6332-		6400 HR /										

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HEAD	0016	THRUST BRG	11	14190	RETIREMENT	0.0	0.0	2.325.4	02/10/2010	2.325.4	4,074.6 H	6,400.0	64%
MAIN ROTOR HEAD	0015	SPHERICAL THRUST BRG	704A33-6332-11	14199	6400 HR / RETIREMENT	0.0	0.0	2.325.4	02/01/2010	2.325.4	4,074.6 H	6,400.0	64%
MAIN ROTOR HEAD	0014	FREQUENCY ADAPTER	704A33-6401-00	08166	ON CONDITION	1,199.1	0.0	1,126.3	10/18/2012	1,126.3	On	Condition	100%
MAIN ROTOR HEAD	0013	FREQUENCY ADAPTER	704A33-6401-00	08178	ON CONDITION	1,199.1	0.0	1,126.3	10/18/2012	1,126.3	On	Condition	100%
MAIN ROTOR HEAD	0012	FREQUENCY ADAPTER	704A33-6401-00	08174	ON CONDITION	1,199.1	0.0	1,126.3	10/11/2012	1,126.3	On	Condition	100%
ANTI-VELOCATOR ASSEMBLY	0030	VRB. DAMP. SPRING TYPE	350A31-0003-06	SD1626	ON CONDITION	0.0	0.0	2.325.4	02/01/2010	2.325.4	On	Condition	100%
MAIN ROTOR BLADES	0032	MAIN ROTOR BLADE	355A11-0030-04	32331	20000 HR / RETIREMENT	0.0	0.0	2.325.4	02/01/2010	2.325.4	17,674.6 H	20,000.0	88%
MAIN ROTOR BLADES	0032	MAIN ROTOR BLADE	350A11-0030-04	32323	20000 HR / RETIREMENT	0.0	0.0	2.325.4	02/01/2010	2.325.4	17,674.6 H	20,000.0	88%
MAIN ROTOR BLADES	0031	MAIN ROTOR BLADE	350A11-0030-04	32305	20000 HR / RETIREMENT	0.0	0.0	2.325.4	02/01/2010	2.325.4	17,674.6 H	20,000.0	88%
MAIN ROTOR SHAFT	0032	MAIN ROTOR SHAFT ASSY	355A37-0006-00	M1110	ON CONDITION	0.0	0.0	2.325.4	02/01/2010	2.325.4	On	Condition	100%
MAIN ROTOR SHAFT	0033	NON ROTATING SWASHPATE	350A37-1002-07	CLR00916	ON CONDITION	0.0	0.0	2.325.4	02/01/2010	2.325.4	On	Condition	100%
MAIN ROTOR SHAFT	0034	ROTATING SWASHPATE	350A37-1003-08	CLR00752	ON CONDITION	0.0	0.0	2.325.4	02/01/2010	2.325.4	On	Condition	100%
SUSPENSION BARS	0060	MEG FORWARD BAR	704A33-6332-62	3410	ON CONDITION	0.0	0.0	2.325.4	02/01/2010	2.325.4	On	Condition	100%
MAIN GEARBOX	0064	EPICYCLIC REDUCTION GEAR ASSY	350A32-0120-00	M8268	3000 HR / OVERHAUL	0.0	0.0	2.325.4	02/01/2010	2.325.4	674.6 H	3,000.0	22%
TAIL ROTOR BLADES	0061	TAIL ROTOR BLADES	355A12-0030-12	18135	4000 HR RETIREMENT	1,929.3	677.9	1,074.0	12/07/2013	396.1	2,926.0 H	5,281.4	73%
TAIL ROTOR GEARBOX	0064	TAIL ROTOR GEARBOX	350A33-0200-07	MA-1240	3000 HR / OVERHAUL	1,929.3	209.0	605.1	02/01/2011	396.1	2,394.9 H	4,720.3	80%
PITCH CHANGE SPIDER	0091	PITCH CHANGE UNIT	350A37-2030-00	MA3179	ON CONDITION	1,923.9	2,009.0	2,410.5	02/25/2010	401.5	On	Condition	100%
DRIVESHAFTS	0093	FRONT SECTION REAR TRANS	350A34-0150-04	PRF00274	ON CONDITION	0.0	0.0	2.325.4	08/09/2010	2.325.4	On	Condition	100%
HYDRAULIC SERVO	0103	SERVO MAIN (SC-80-42)	704A44-8311-02	2699	3000 HR / OVERHAUL	1,202.1	0.0	1,123.3	11/01/2011	1,123.3	1,876.7 H	4,202.1	63%
FUEL	0160	FUEL PUMP	704A44-5100-42	P94-812-209	2400 HR INSPECTION	0.0	0.0	2.325.4		2.325.4	74.6 H	2,400.0	3%
ENGINE STARTING SHAFT	0037	STARTER GENERATOR	2005GAL130Q	6736	1200 HR / OVERHAUL	2,095.4	1,165.8	1,395.6	02/11/2014	208.9	761.1 H	3,086.5	63%
MAIN ROTOR SHAFT UPPER	0038	LINK SCISSOR UPPER	350A37-1126-02	SD2664	ON CONDITION	0.0	0.0	2.325.4		2.325.4	On	Condition	100%
MAIN ROTOR SHAFT UPPER	0037	LINK SCISSOR UPPER	350A37-1126-02	SD2365	ON CONDITION	400.5	0.0	1,924.9	06/02/2011	1,924.9	On	Condition	100%
MAIN ROTOR SHAFT LOWER	0040	LINK SCISSOR LOWER	350A37-1127-02	SD2556	ON CONDITION	0.0	0.0	2.325.4		2.325.4	On	Condition	100%
MAIN ROTOR SHAFT LOWER	0039	LINK SCISSOR LOWER	350A37-1127-02	SD2131	ON CONDITION	0.0	0.0	2.325.4		2.325.4	On	Condition	100%
MAIN ROTOR SHAFT	0046	STAR MAST ATTACH. BOLT	350A37-1244-20	91796	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3		1,126.3	1,873.7 H	4,199.1	62%
MAIN ROTOR SHAFT	0045	STAR MAST ATTACH. BOLT	350A37-1244-20	91581	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3		1,126.3	1,873.7 H	4,199.1	62%
MAIN ROTOR SHAFT	0044	STAR MAST ATTACH. BOLT	350A37-1244-20	91642	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3		1,126.3	1,873.7 H	4,199.1	62%
MAIN ROTOR SHAFT	0043	STAR MAST ATTACH. BOLT	350A37-1244-20	91586	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3		1,126.3	1,873.7 H	4,199.1	62%

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MAIN ROTOR SHAFT	0042	STAR WAST ATTACH. BOLT	350A37-1244	20	91677	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0041	STAR WAST ATTACH. BOLT	350A37-1244	20	91627	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0052	STAR WAST ATTACH. BOLT	350A37-1245	20	86281	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0051	STAR WAST ATTACH. BOLT	350A37-1245	20	86258	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0048	STAR WAST ATTACH. BOLT	350A37-1245	20	86481	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0050	STAR WAST ATTACH. BOLT	350A37-1245	20	87288	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0049	STAR WAST ATTACH. BOLT	350A37-1245	20	87514	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0047	STAR WAST ATTACH. BOLT	350A37-1245	20	86294	3000 HOURS / RETIRE	1,199.1	0.0	1,126.3	1,126.3	1,873.7 H	4,199.1	62%	
MAIN ROTOR SHAFT	0053	MAIN ROTOR SHAFT	350A37-1290	04	FQ1236	9000 HOUR / INSPECTION	0.0	0.0	2,325.4	2,325.4	6,674.6 H	9,000.0	74%	
MAIN ROTOR SHAFT	0054	MAST UPPER CASE ASSY.	350A37-1291	00	S2695	ON CONDITION	0.0	0.0	2,325.4	2,325.4	On Condition	On Condition	100%	
MAIN ROTOR SHAFT	0055	MAST LOWER CASE ASSY.	350A37-1292	00	S2467	ON CONDITION	0.0	0.0	2,325.4	2,325.4	On Condition	On Condition	100%	
MAIN ROTOR SHAFT	0056	DRIVE ADAPTER SCISSORS	355A37-1235	27	S990	ON CONDITION	0.0	0.0	2,325.4	2,325.4	On Condition	On Condition	100%	
MAIN ROTOR SHAFT	0057	SWASHPLATE BEARING	70M433-6511	58	NR8655	4800 HOURS	0.0	0.0	2,325.4	2,325.4	2,474.6 H	4,800.0	52%	
MAIN ROTOR SHAFT	0058	NRH BEARING	70M433-6511	10	NR4849	ON CONDITION	0.0	0.0	2,325.4	2,325.4	On Condition	On Condition	100%	
SUSPENSION BARS	0059	MGB FORWARD BAR	70M433-6332	62	1447	ON CONDITION	1,855.7	0.0	469.7	10,301,2013	469.7	On Condition	100%	
SUSPENSION BARS	0062	MGB AFT BAR	70M433-6330	75	10030	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4	On Condition	100%	
SUSPENSION BARS	0061	MGB AFT BAR	70M433-6330	75	10004	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4	On Condition	100%	
SUSPENSION BARS	0063	MGB SUSPENSION CROSSBAR	PRN UNKNOWN	S/N: UNKNOWN	UNKNOWN	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4	On Condition	100%	
MAIN GEARBOX	0066	FOGED RING GEAR	350A32-1051	21	L7947	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4	On Condition	100%	
MAIN GEARBOX	0067	PLANET GEAR HOLDER	350A37-1089	21	CRJ1659	4900 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	46,674.6 H	49,000.0	95%
MAIN GEARBOX	0070	PLANET GEAR	350A32-1114	00	MS315	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0069	PLANET GEAR	350A32-1114	00	MS6286	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0072	PLANET GEAR	350A32-1114	00	MS512	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0071	PLANET GEAR	350A32-1114	00	MS341	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0068	PLANET GEAR	350A32-1114	00	MS940	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0073	BEVEL REDUCTION GEAR ASSY.	350A32-0350	02	M4441	3000 HOURS / OVERHAUL	0.0	0.0	2,325.4	02/01/2010	2,325.4	674.6 H	3,000.0	22%
MAIN GEARBOX	0074	MGB, SUMP CASING	350A32-3119	05	MAP8012	2000 HOURS / RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	88%
MAIN GEARBOX	0075	MAIN HOUSINGS	350A32-3156	02	M46682	?	0.0	0.0	2,325.4	02/01/2010	2,325.4	17,674.6 H	20,000.0	100%
MAIN GEARBOX	0076	CONIC WHEEL	350A32-3166	20	L2238	ON CONDITION	0.0	0.0	2,325.4		2,325.4		100%	
			350A32-3173											

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MAIN GEARBOX	0077	CONIC PUNION	20	14300	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4	674.5 H	3,000.0	100%
MAIN GEARBOX	0078	OIL PUMP	350A33-0400-00	14809	HOURS/OVERHAUL	0.0	0.0	2,325.4	02/01/2010	2,325.4	674.5 H	3,000.0	22%
MAIN GEARBOX	0079	ROTOR BRAKE	350A33-0500-02	171698	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4		On Condition	100%
TAIL ROTOR BLADES	0083	PITCH HORN	355A12-1368-04	SND0669	ON CONDITION	1,929.3	677.9	1,074.0	10/20/2011	396.1		On Condition	100%
TAIL ROTOR BLADES	0082	PITCH HORN	355A12-1368-04	SND0688	ON CONDITION	1,929.3	677.9	1,074.0	10/20/2011	396.1		On Condition	100%
TAIL ROTOR GEARBOX	0085	BEVEL GEAR	350A33-1000-21	L12584	3700 HOURS/RETIREMENT	0.0	0.0	2,325.4	02/01/2011	2,325.4	1,374.6 H	3,700.0	37%
HYDRAULIC SERVO	0102	SERVO MAIN (SC-8042)	704A44-8311-02	2393	3000 HR./OVERHAUL	0.0	0.0	2,325.4	02/29/2010	2,325.4	674.6 H	3,000.0	22%
HYDRAULIC SERVO	0104	SERVO MAIN (SC-8043)	704A44-8311-03	1470	3000 HR./OVERHAUL	1,202.1	0.0	1,123.3	05/01/2012	1,123.3	1,376.7 H	4,202.1	63%
HYDRAULIC SERVO	0105	SERVO TAIL (SC-5072)	704A44-8311-42	2407	3000 HR./OVERHAUL	0.0	0.0	2,325.4	02/29/2010	2,325.4	674.6 H	3,000.0	22%
MAIN GEARBOX	0065	SUN GEAR	350A33-1075-20	L5951	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4		On Condition	100%
TAIL ROTOR GEARBOX	0086	BEVEL WHEEL	350A33-1001-21	L11338	10990 HOUR/RETIREMENT	0.0	0.0	2,325.4	02/01/2011	2,325.4	6,574.5 H	10,990.0	79%
TAIL ROTOR GEARBOX	0087	CASING	350A33-1090-02	M427647	20000 HOURS/RETIREMENT	0.0	0.0	2,325.4	02/01/2011	2,325.4	17,674.6 H	20,000.0	88%
TAIL ROTOR GEARBOX	0088	TAIL ROTOR SHAFT	350A33-1092-01	M427732	20000 HOURS/RETIREMENT	0.0	0.0	2,325.4	02/01/2011	2,325.4	17,674.6 H	20,000.0	88%
TAIL ROTOR GEARBOX	0090	TAIL ROTOR HUB BOX	350A33-2119-05	M420279	ON CONDITION	0.0	0.0	2,325.4	05/01/2008	2,325.4		On Condition	100%
PITCH CHANGE SPIDER	0092	BEARING T/R PC UNIT	704A33-6511-210	N66019	3000 HR./RETIREMENT	1,929.3	2,009.0	2,405.1	02/29/2010	396.1	594.9 H	2,920.3	20%
DRIVESHAFTS	0094	REAR SECTION REAR TRAYS	350A34-0210-06	M5528	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4		On Condition	100%
DRIVESHAFTS	0095	TUBE ASSEMBLY	350A34-1012-05	M5528	9000 HOUR RETIREMENT	0.0	0.0	2,325.4	02/01/2010	2,325.4	6,674.6 H	9,000.0	74%
DRIVESHAFTS	0096	TAIL ROTOR DRIVESHAFT	350A34-0150-04	UNK	9000 HR RETIRE	0.0	0.0	2,325.4	02/01/2010	2,325.4		On Condition	100%
DRIVESHAFTS	0097	T/R D/S GREASE BRG. 1	704A33-6511-81	UNKNOWN	3600 HR./RETIREMENT	0.0	0.0	2,325.4	08/09/2010	2,325.4	1,274.6 H	3,600.0	35%
DRIVESHAFTS	0098	T/R D/S GREASE BRG. 2	704A33-6511-81	UNKNOWN	3600 HR./RETIREMENT	0.0	0.0	2,325.4	08/09/2010	2,325.4	1,274.6 H	3,600.0	35%
DRIVESHAFTS	0099	T/R D/S GREASE BRG. 3	704A33-6511-81	UNKNOWN	3600 HR./RETIREMENT	0.0	0.0	2,325.4	08/09/2010	2,325.4	1,274.6 H	3,600.0	35%
DRIVESHAFTS	0100	T/R D/S GREASE BRG. 4	704A33-6511-81	UNKNOWN	3600 HR./RETIREMENT	0.0	0.0	2,325.4	08/09/2010	2,325.4	1,274.6 H	3,600.0	35%
DRIVESHAFTS	0101	T/R D/S GREASE BRG. 5	704A33-6511-81	UNKNOWN	3600 HR./RETIREMENT	0.0	0.0	2,325.4	08/09/2010	2,325.4	1,274.6 H	3,600.0	35%
INSTRUMENTS & ELECTRONICS	0108	V.I.E.M.D	B190305805	7923	ON CONDITION	0.0	0.0	2,325.4		2,325.4		On Condition	100%
ENGINE INDUCTION	0138	INSTALLED INLET AIR FILTER	1350A14-1	00401	4500 HOUR/RETIREMENT	1,600.2	0.0	725.2	05/06/2013	725.2	3,774.8 H	6,100.2	84%
FREEWHEELING UNIT	0150	FREEWHEELING UNIT ASST	0292907680	5097	3500 HOUR/ OVERHAUL	0.0	0.0	2,325.4		2,325.4	1,174.6 H	3,500.0	34%
FREEWHEELING UNIT	0152	FREEWHEEL (CLUTCH)	96060157860	6278	3500 HOUR/ RETIREMENT	0.0	0.0	3,287.4		3,287.4	212.6 H	3,500.0	6%
FREEWHEELING UNIT	0153	FREEWHEEL BEARING	96060650901	6910	7000 HOUR/ RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	52%
ENGINE ACCESSORIES	0156	ELECTRONIC CONTROL UNIT	708MFM01020	6545	ON CONDITION	0.0	0.0	2,325.4		2,325.4		On Condition	100%
ENGINE	0155	VALVE ASST. ADJUSTED	0292939070	3553	ON CONDITION	0.0	0.0	2,325.4		2,325.4		On	100%

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ACCESSORIES	(START)									Condition									
ENGINE ACCESSORIES	0154	VALVE - PUMP / METERING (HMU)	0292862183	26238	3000 HR / OVERHAUL	2,368.3	1,256.7	1,213.8	02/01/2010	1,256.7	-42.9	1,213.8	1,786.2 H	4,111.6	5.7 Y	2/1/2020	57%		
ENGINE ASSEMBLY	0109	ENGINE ASSEMBLY	0292005410	46102	ON CONDITION	0.0	0.0	3,287.4		3,287.4		3,287.4		3,287.4	5.7 Y	2/1/2020	100%		
ACCESSORY GEARBOX (M1)	0110	ACCESSORY GEARBOX (M1)	708M012010	6272	3500 HOURS / 15 YEAR OVERHAUL	0.0	0.0	3,287.4	04/01/2008	3,287.4		3,287.4	212.6 H	3,500.0	6.8 Y	4/1/2023	6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0113	BEARING	9606600107	E7573	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0111	BEARING	9606600107	E7208	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0112	BEARING	9606600107	E7278	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0114	BEARING	9601600199	N/A	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0115	BEARING	9606490202	14671	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0116	BEARING	9606490202	14796	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M01 (TJ6 344, 41A, 61A, 68A, 75A, 78A, 81A, 122A)	0117	BEARING	9606611003	1997	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4		3,287.4		3,287.4	212.6 H	3,500.0			6%		
M02 (TJ6 47, 54, 70A, 116A)	0120	ACTUAL COMPRESSOR (M02)	70M8022010	7477	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4	04/01/2008	3,287.4		3,287.4	212.6 H	3,500.0	6.8 Y	4/1/2022	6%		
M02 (TJ6 47, 54, 70A, 116A)	0121	ACTUAL COMPRESSOR WHEEL	2292153270	2240TT	22000 MC / CY RETIRE	0.00	0.00	2,077.60		2,077.60		2,077.60	19,922.40 N	22000			91%		
M02 (TJ6 47, 54, 70A, 116A)	0123	BEARING	9606900486	4892	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4		3,287.4	3,712.6 H	7,000.0			53%		
M02 (TJ6 47, 54, 70A, 116A)	0122	BEARING	9606900486	4895	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4		3,287.4	3,712.6 H	7,000.0			53%		
M02 (TJ6 47, 54, 70A, 116A)	0124	BEARING	9606490202	14636	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4		3,287.4	3,712.6 H	7,000.0			53%		
M03 (TJ6 22, CNF-2005-162M/A), 13A, 17A, 33A, 44A, 51, 62A, 71A, 87A, 103A	0125	GAS GENERATOR (M03)	708M032020	9675	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4	04/01/2008	3,287.4		3,287.4	212.6 H	3,500.0			6%		

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M04 (TUE- 4A, 59A, 84, 146A)	0136	FREE TURBINE BLADES	229293A010	JD3	6000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	2,712.6 H	6,000.0	45%	
M04 (TUE- 4A, 59A, 84, 146A)	0137	FREE TURBINE BLADES	229293A010	JD3	10000 M4 CY / RETIRE	0.00	0.00	1,073.00		1,073.00	8,927.00 N	10000	89%	
M05 (TUE- 57, 119A, 142A, 145A)	0138	FREE TURB. RED. GEAR (M05)	709M052000	10375	3500 HOURS / OVERHAUL	0.0	0.0	3,287.4	04/01/2008	3,287.4	212.6 H	3,500.0	6%	
M05 (TUE- 57, 119A, 142A, 145A)	0146	BEARING	9609000585	1902	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M05 (TUE- 57, 119A, 142A, 145A)	0145	BEARING	9609000676	2427	3500 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	212.6 H	3,500.0	6%	
M05 (TUE- 57, 119A, 142A, 145A)	0144	BEARING	9609000676	2415	3500 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M05 (TUE- 57, 119A, 142A, 145A)	0143	BEARING	9609000514	2691	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M05 (TUE- 57, 119A, 142A, 145A)	0147	EQUIPPED SLEEVE	0292717600	179-PTVA	3500 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	212.6 H	3,500.0	6%	
M05 (TUE- 57, 119A, 142A, 145A)	0148	NUT	0292710510	3533	3500 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	212.6 H	3,500.0	6%	
M05 (TUE- 57, 119A, 142A, 145A)	0142	BEARING	9609000489	2917	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M05 (TUE- 57, 119A, 142A, 145A)	0140	BEARING	9609000619	4180	7000 HOURS / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M05 (TUE- 57, 119A, 142A, 145A)	0139	BEARING	9609000619	4153	7000 HOUR / RETIREMENT	0.0	0.0	3,287.4		3,287.4	3,712.6 H	7,000.0	53%	
M04 (TUE- 4A, 59A, 84, 146A)	0080	Drive Bearing - No. 1 Hydraulic Pump	704A43-6512-06	RVN A7138	ON CONDITION	0.0	0.0	2,325.4	02/01/2010	2,325.4		On Condition	100%	
M04 (TUE- 4A, 59A, 84, 146A)	0089	TAIL ROTOR GEARBOX LEVER	360A33-1526-00	M469043	3000 HOUR OVERHAUL	1,979.3	233.1	629.2	02/01/2011	0.0	396.1	396.1	2,603.9 H	87%
M04 (TUE- 4A, 59A, 84, 146A)	0151	FRESHWHEEL SHAFT	0292907740	886	Service Life Note	0.0	0.0	2,325.4		2,325.4	9,674.6 H	12,000.0	81%	
M04 (TUE- 4A, 59A, 84, 146A)	2560	Component Name	P/N	S/N	Service Life Note	0.0	0.0	2,325.4		2,325.4			100%	
M04 (TUE- 4A, 59A, 84, 146A)	2560	FIRE EXTINGUISHER	704A32-8100-08	UNK	Service Life Note	0.0	0.0	2,325.4	02/01/2010				14%	
M04 (TUE- 4A, 59A, 84, 146A)	2560	FIRE EXTINGUISHER	704A32-8100-08	UNK	6 MONTH REVEIGH	0.0	0.0	2,325.4		2,325.4			100%	
M04 (TUE- 4A, 59A, 84, 146A)	7220	AERO FILTER/CLEANING	1350A44-1	00401	CLEAN/SERVICE	1,600.2	0.0	725.2	05/06/2013	0.0	725.2		100%	
M04 (TUE- 4A, 59A, 84, 146A)	7530	BLEED VALVE	9650158250	948	ON CONDITION	0.0	0.0	2,325.4		2,325.4			100%	
M04 (TUE- 4A, 59A, 84, 146A)		ENGINE STARTER			300 HOUR BRUSH									

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STARTING	0156	GENERATOR	2008SL130Q	6736	CHECK	2,095.4	0.0	230.0	0.0	230.0	230.0	70.0 H	2,395.4	23%
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<https://lb.digitalairware.com/sql/default-checker.asp?View=Components&ID=373&Print=True>

5/30/2014



ADDENDUM NO. 2

June 5, 2014

To:..... All Prospective Bidders

Subject:..... Bid #FB-00086 – Helicopter Parts, Services and Supplies

This Addendum is and does become a part of the subject solicitation.

A. This addendum is issued to respond to a question posted through Bid Sync:

Question: How are the estimated quantity for labor hours derived to estimate the prices "per labor hour" in Section 4.2.

Response: Estimated quantities are based on the user departments' historic data and forecasting for the contract term. Prices will be offered by bidders.

All terms and conditions of the subject solicitation and any addenda issued thereto shall apply, except to the extent herein amended.

Miami-Dade County

Maggie R. Reynaldos
Procurement Officer

c: Clerk of the Board

ADDENDUM NO. 3

June 11, 2014

To: All Prospective Bidders

Subject: Bid #FB-00086 – Helicopter Parts, Services and Supplies

This Addendum is and does become a part of the subject solicitation.

- Note the following change:

The ending date and time for this solicitation are changed to: **June 18, 2014, 6:00:00 PM EDT**

All terms and conditions of the subject solicitation and any addenda issued thereto shall apply, except to the extent herein amended.

Miami-Dade County



Maggie R. Reynaldos
Procurement Officer

c: Clerk of the Board



FAIR SUBCONTRACTING PRACTICES

In compliance with Miami-Dade County Code Section 2-8.8, the Bidder/Proposer shall submit with the proposal a detailed statement of its policies and procedures (use separate sheet if necessary) for awarding subcontractors.

NO SUBCONTRACTORS WILL BE UTILIZED FOR THIS CONTRACT

Signature

Date



SUBCONTRACTOR/SUPPLIER LISTING
(Miami-Dade County Code Sections 2-8.1, 2-8.8 and 10-34)

Name of Bidder/Proposer: _____ FEIN No. _____

In accordance with Sections 2-8.1, 2-8.8 and 10.34 of the Miami-Dade County Code, this form must be submitted as a condition of award by all Bidders/Proposers on County contracts for purchase of supplies, materials or services, including professional services which involve expenditures of \$100,000 or more, and all Proposers on County or Public Health Trust construction contracts which involve expenditures of \$100,000 or more. The Bidder/Proposer who is awarded this contract shall not change or substitute first tier subcontractors or direct suppliers or the portions of the contract work to be performed or materials to be supplied from those identified, except upon written approval of the County. The Bidder/Proposer should enter the word "NONE" under the appropriate heading of this form if no subcontractors or suppliers will be used on the contract and sign the form below.

In accordance with Ordinance No. 11-90, an entity contracting with the County shall report the race, gender and ethnic origin of the owners and employees of all first tier subcontractors/suppliers. In the event that the recommended Bidder/Proposer demonstrates to the County prior to award that the race, gender, and ethnic information is not reasonably available at that time, the Bidder/Proposer shall be obligated to exercise diligent efforts to obtain that information and provide the same to the County not later than ten (10) days after it becomes available and, in any event, prior to final payment under the contract.

(Please duplicate this form if additional space is needed.)

Business Name and Address of First Tier Direct Supplier	Principal Owner	Supplies/ Materials/ Services to be Provided by Supplier	Principal Owner (Enter the number of male and female owners by race/ethnicity)								Employee(s) (Enter the number of male and female employees and the number of employees by race/ethnicity)								
			M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other	M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other	

Business Name and Address of First Tier Subcontractor/ Subconsultant	Principal Owner	Scope of Work to be Performed by Subcontractor/ Subconsultant	Principal Owner (Enter the number of male and female owners by race/ethnicity)								Employee(s) (Enter the number of male and female employees and the number of employees by race/ethnicity)									
			M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other	M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other		

Mark here if race, gender and ethnicity information is not available and will be provided at a later date. This data may be submitted to contracting department or on-line to the Small Business Development of the Internal Services Department at <http://www.miamidade.gov/business/business-development-contracts.asp>. As a condition of final payment, Bidder/Proposer shall provide subcontractor information on the Subcontractor Payment Report Sub 200 form which can be found at <http://www.miamidade.gov/business/library/forms/subcontractors-payment.pdf>

I certify that the representations contained in this Subcontractor/Supplier listing are to the best of my knowledge true and accurate.

Signature of Bidder/Proposer Print Name Print Title Date

Miami-Dade County

Contractor Due Diligence Affidavit

Per Miami-Dade County Board of County Commissioners (Board) Resolution No. R-63-14, County Vendors and Contractors shall disclose the following as a condition of award for any contract that exceeds one million dollars (\$1,000,000) or that otherwise must be presented to the Board for approval:

- (1) Provide a list of all lawsuits in the five (5) years prior to bid or proposal submittal that have been filed against the firm, its directors, partners, principals and/or board members based on a breach of contract by the firm; include the case name, number and disposition;
- (2) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has defaulted; include a brief description of the circumstances;
- (3) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has been debarred or received a formal notice of non-compliance or non-performance, such as a notice to cure or a suspension from participating or bidding for contracts, whether related to Miami-Dade County or not.

All of the above information shall be attached to the executed affidavit and submitted to the Procurement Contracting Officer (PCO)/ AE Selection Coordinator overseeing this solicitation. The Vendor/Contractor attests to providing all of the above information, if applicable, to the PCO.

Contract No. : **Federal Employer Identification Number (FEIN):**

Contract Title:

<input style="width: 90%; height: 20px;" type="text"/> Printed Name of Affiant	<input style="width: 90%; height: 20px;" type="text"/> Printed Title of Affiant	<input style="width: 90%; height: 20px;" type="text"/> Signature of Affiant
<input style="width: 90%; height: 20px;" type="text"/> Name of Firm		<input style="width: 90%; height: 20px;" type="text"/> Date
<input style="width: 90%; height: 20px;" type="text"/> Address of Firm	<input style="width: 90%; height: 20px;" type="text"/> State	<input style="width: 90%; height: 20px;" type="text"/> Zip Code

Notary Public Information

Notary Public – State of _____ County of _____

Subscribed and sworn to (or affirmed) before me this _____ day of, _____ 20____

by _____ He or she is personally known to me _____ or has produced identification

Type of identification produced _____

Signature of Notary Public Serial Number

Print or Stamp of Notary Public Notary Public Seal

Expiration Date

Question and Answers for Bid #FB-00086 - HELICOPTER PARTS, SERVICES & SUPPLIES

OVERALL BID QUESTIONS

Question 1

how do we get the list of items you are requesting on this bid?

best regards,

Eduardo Sandoval

Partex, Inc.

email: eduardo.sandoval@partexinc.com (Submitted: May 23, 2014 11:40:46 AM EDT)

Answer

- Please see the EXCEL Submittal Pages (available for each solicitation Group). (Answered: May 23, 2014 4:20:33 PM EDT)

Question 2

1. Can you please provide a overview of the current status of your Air Bus components?. Current fleet size, make, current total times and Time Since Overhaul (TSO).

2. Regarding Group F (Aircraft Repainting Services), do you have any paint plans within the next six months?

Thank You and Best Regards. (Submitted: May 30, 2014 10:46:47 AM EDT)

Answer

- See FB-00086 Addendum No. 1 (Answered: Jun 2, 2014 3:42:31 PM EDT)

Question 3

How are the estimated quantity for labor hours derived to estimate the prices "per labor hour" in Section 4.2.

(Submitted: Jun 3, 2014 5:44:35 PM EDT)

Answer

- See FB-00086 Addendum No. 2 (Answered: Jun 5, 2014 1:38:39 PM EDT)

Question Deadline: Jun 4, 2014 6:00:00 PM EDT