



REGISTRATION NOT TRANSFERABLE

UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION CERTIFICATE OF AIRCRAFT REGISTRATION		This certificate must be in the aircraft when operated.
NATIONALITY AND REGISTRATION MARKS N 193BJ	AIRCRAFT SERIAL NO. RK-193	
MANUFACTURER AND MANUFACTURER'S DESIGNATION OF AIRCRAFT RAYTHEON AIRCRAFT COMPANY 400A		
ICAO Aircraft Address Code: 50271562		
I S S U E D T O GUARDIAN PHARMACY LLC BOONE DAN W CAPELLAS MICHAEL 9731 SOUTHERN PINE BLVD STE C CHARLOTTE NC 28273-5542		This certificate is issued for registration purposes only and is not a certificate of title. The Federal Aviation Administration does not determine rights of ownership as between private persons.
Co-owner		
It is certified that the above described aircraft has been entered on the register of the Federal Aviation Administration, United States of America, in accordance with the Convention on International Civil Aviation dated December 7, 1944, and with Title 49, United States Code, and regulations issued thereunder.		
DATE OF ISSUE May 29, 2013 EXPIRATION DATE May 31, 2016	 ADMINISTRATOR	 U.S. Department of Transportation Federal Aviation Administration

UNITED STATES OF AMERICA
 DEPARTMENT OF TRANSPORTATION—FEDERAL AVIATION ADMINISTRATION
STANDARD AIRWORTHINESS CERTIFICATE

1 NATIONALITY AND REGISTRATION MARKS N193BJ	2 MANUFACTURER AND MODEL RAYTHEON AIRCRAFT CO. 400A	3 AIRCRAFT SERIAL NUMBER RK-193	4 CATEGORY TRANSPORT
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5 AUTHORITY AND BASIS FOR ISSUANCE
 This airworthiness certificate is issued pursuant to the Federal Aviation Act of 1958 and certifies that, as of the date of issuance, the aircraft to which issued has been inspected and found to conform to the type certificate thereof, to be in condition for safe operation, and has been shown to meet the requirements of the applicable comprehensive and detailed airworthiness code as provided by Annex 8 to the Convention on International Civil Aviation, except as noted herein.
 Exceptions:

6 TERMS AND CONDITIONS
 NONE

Unless sooner surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator, this airworthiness certificate is effective as long as the maintenance, preventative maintenance, and alterations are performed in accordance with Parts 21, 43, and 91 of the Federal Aviation Regulations as appropriate, and the aircraft is registered in the United States.

DATE OF ISSUANCE: R 06/24/1998
 FAA REPRESENTATIVE: JAMES K. MASSEY
 DESIGNATION NUMBER: ATL-FSDO-11

Any alteration, reproduction or misuse of this certificate may be punishable by a fine not exceeding \$1,000 or imprisonment not exceeding 3 years, or both. THIS CERTIFICATE MUST BE DISPLAYED IN THE AIRCRAFT IN ACCORDANCE WITH APPLICABLE FEDERAL AVIATION REGULATIONS.
 FAA Form 8100-2 (8-82) * U.S. GOVERNMENT PRINTING OFFICE: 1991 - 868-228

MAINTENANCE/INSPECTION ENTRIES

Aircraft Model _____ Serial Number _____

Reg # _____ Owner's Name _____

DATE			TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y	M	D	HOURS			

Quality Corporate Aircraft Services, Inc.
 14532 SW 129th St.
 Miami, FL 33186
 Phone 305-233-4129 Fax 305-233-4651

Date: 5/29/2013

AIRFRAME LOGBOOK ENTRY

Model: Beechjet 400A Reg: N193BJ S/N: RK-193 AFTT: 4480.0 LNDG: 3169

COMPLIED WITH THE FOLLOWING CHAPTER 5 ITEMS:

- Complied with the HBC Beechjet 400A scheduled IFA-A inspection IAW The Hawker Beechjet model 400A M.M chapter 5-20-02.
- Complied with the HBC Beechjet 400A 200 hour interval scheduled special inspection items IAW The Hawker Beechjet model 400A M.M supplement (IFA Special Inspections) chapter 5-20-01.
- Complied with the HBC Beechjet 400A IFA 500 hour interval air conditioning operating system hours inspection IAW The Hawker Beechjet model 400A M.M chapter 5-20-00.
- Complied with the HBC Beechjet 400A IFA 1000 hour interval air conditioning operating system hour inspection IAW The Hawker Beechjet model 400A Scheduled special inspections M.M chapter 05-20-02.
- Removed 3 life vests P/N P0201-105 S/N C15562, A55890 and A55921 and sent to American Southeast Inflatables & Oxygen Inc. CRS# YISR800L. Reinstalled original life vests in overhauled condition as required. Ref. Southeast Inflatables work order # V11954.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval – Performed emergency lighting power supplies inspection IAW The Hawker Beechjet model 400A M.M chapter 33-51-00. No defects noted.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval - Performed emergency lighting system functional test and battery discharge test and recharge IAW The Hawker Beechjet model 400A M.M chapter 33-51-00. No defects noted at this time.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval - Performed emergency locator transmitter inspection IAW FAR 91.207(d). Note: Battery due date March 2014. No defects noted.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval - Removed the standby power supply P/N 501-1228-04 S/N 9552. Capacity test performed by Aviall Battery Shop CRS# RD44488M. Reinstalled original power supply in tested condition IAW The Hawker Beechjet model 400A M.M chapter 34-20-01. Ops test satisfactory. Ref. Aviall work order # 43523803.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval - Removed the AHRS power supply P/N 501-1228-04 S/N 8824. Capacity test performed by Aviall Battery Shop CRS# RD44488M. Reinstalled original power supply in tested condition IAW The Hawker Beechjet model 400A M.M chapter 34-20-01. Ops checks satisfactory. Ref. Aviall work order # 43523803.
- Complied with the HBC Beechjet 400A scheduled IFA one year interval - Performed cabin and cockpit portable fire extinguisher weight check IAW The Hawker Beechjet model 400A M.M chapter 26-21-00.
- Complied with the HBC Beechjet 400A scheduled IFA 2 year interval - Performed the IFA 2 year interval fuel quantity indicators wet calibration check IAW The Hawker Beechjet model 400A M.M chapter 28-41-00.
- Removed oxygen cylinder for hydrostatic test and found cylinder out of date (Life Limit). Replaced with inspected oxygen bottle assy. P/N 176419-77 S/N ALT281-29045/2888 with new cylinder P/N H21507-03 S/N 29045 and overhauled regulator P/N 172400-14 S/N 2888 IAW The Beechjet model 400A M.M chapter 35-10-00.
- Complied with The HBC Beechjet 400A scheduled IFA special five year subsequent intervals wing to fuselage attach bolts. Detailed inspected for corrosion, wear and any evidence of damaged magnetic particle inspected for cracks. Removed 8 wing bolts 4 P/N 45A97121-009 and 4 P/N 45A97124-009 and 8 nuts 4 P/N AN320-12 and 4 P/N AN320-15 and replaced with all new bolts and nuts in original positions IAW The The Hawker Beechjet model 400A M.M chapter 57-40-00.
- Complied with the HBC Beechjet 400A 400 hour AFT fuselage baggage compartment Velcro inspection for damage and dirt and found no defects noted. All work done IAW The Hawker Beechjet model 400A M.M chapter 11-21-00. No defects noted.

MAINTENANCE/INSPECTION ENTRIES

Aircraft Model _____ Serial Number _____

Reg # _____ Owner's Name _____

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
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Quality Corporate Aircraft Services, Inc.

- Complied with the HBC Beechjet 400A 400 hour bleed air supply tube assembly inspection for broken wire braiding on the bellows assembly IAW The Hawker Beechjet model 400A M.M chapter 4-50-02. No defects noted at this time.
- Complied with the HBC Beechjet 400A 1000 hour removal and replacement of the L/H and R/H starter generators with overhauled units. Removed L/H starter/ generator P/N 23050-050 S/N 7254 and R/H starter/ generator P/N 23050-050 S/N P1116 and sent to Clero Enterprises, Inc. CRS# O8CR045Y. Reinstalled original starter/ generators in overhauled condition IAW The Hawker Beechjet model 400A M.M chapter 24. Ref. Clero Enterprises, Inc. work order # 14447.
- Complied with the HBC Beechjet 400A IFA – Special nose wheel – Inspect wheel P/N 5006450-5 S/N 1597 for cracks and damage, clean and inspect wheel bearing and cones, lubricate wheel bearings, inspect axle, caps and spacers for corrosion and condition. NDT performed by NDT Solutions, Inc. CRS# N56R026B. Ref. NDT Solutions work order # 11762.

COMPLIED WITH THE FOLLOWING DESCREPARNCIES:

- Removed nose wheel assy. P/N 5006450 S/N 1597 and removed tire P/N 184F13-5 S/N 20132955 and had NDT Solutions, Inc. CRS# NDT wheel and 8 bolts P/N MS2005-26. Installed new tire P/N 184F13-5 S/N 30102831 on wheel assy. with new packing P/N 68-559 and installed on aircraft IAW The Hawker Beechjet 400A M.M chapter 32-40-00.
- Removed main ship battery P/N 9750W0370 S/N 1259W001 and replaced with a new battery P/N 9750W0370 S/N 131090002 IAW the Hawker Beechjet model 400A M.M chapter 24-32-00. Operational checks satisfactory.
- Removed R/H engine turbine RPM indicator P/N 128-384045-5 S/N 91227 and replaced with a repaired unit P/N 128-384045-5 S/N A01011 IAW The Hawker Beechjet model 400A M.M chapter 77-12-00. Operational checks satisfactory.
- Removed and replaced L/H and R/H landing lights with new landing lights P/N 4580 IAW The Beechjet 400A M.M chapter 33-40-00. Operational checks satisfactory.
- Removed and replaced coalescer with new coalescer P/N 21BC112 IAW The Beechjet model 400A M.M chapter 21-70-00.

COMPLIED WITH THE FOLLOWING AIRWORTHINESS DIRECTIVES:

- Complied with AD 2002-01-23 – Engine Carrey through brackets. Visually inspect the engine carry thru bracket (L/H engine, FWD beam, AFT bracket) for cracks - Performed by NDT Solutions, Inc. CRS# Ref: W/O# 11762. Performed fluorescent penetrate inspection per safety communique No.189 Rev.1. No cracks were found. Ref. NDT Solutions work order # 11762.

I certify the aircraft identified above was inspected and/or repaired in accordance with current regulations of the Federal Aviation Agency and this aircraft is approved for return to service for the work performed. Details of work performed are on file under work order No. 130515N193BJ at Quality Corporate Aircraft Services, Inc. 14532 SW 129th St. Miami, FL 33186.

Authorized Signature 
 Ronald Sammy A&P # 2388232

Quality Corporate Aircraft Services, Inc.
14532 SW 129th St.
Miami, FL 33186
Phone 305-233-4129 Fax 305-233-4651

Date: 5/29/2013

RIGHT ENGINE LOGBOOK ENTRY

Model: Beechjet 400A Reg: N193BJ S/N: RK-193 AFTT: 4480.0 LNDG: 3169
Engine Model: JT15D-5 S/N: PCE JA0154 ETSN: 781.3 ETSN: 608

COMPLIED WITH THE FOLLOWING ENGINE MAINTENANCE

- Complied with the Beechjet Model 400 scheduled "A" inspection IAW the Beechjet 400A M.M. chapter 5-20-01.
- Complied with the 12 month L/H engine oil change IAW The P&W JT15D-5 M.M chapter 79-00-00.

I certify the aircraft identified above was inspected and/or repaired in accordance with current regulations of the Federal Aviation Agency and this aircraft is approved for return to service for the work performed. Details of work performed are on file under work order No. 130515N193BJ at Quality Corporate Aircraft Services, Inc. 14532 SW 129th St. Miami, FL 33186.

TOTAL THIS I
TOTAL FR
PREVIOUS SUM
TOTAL
SINCE MF

Authorized Signature


Ronald Sammy A&P # 2388232

DATE

TIME RUN

TIME SINCE OVERHAUL

INSTALLATIONS, INSPECTIONS,

NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE

HRS.

MIN.

HRS.

MIN.

BROUC FORW/

Quality Corporate Aircraft Services, Inc.
1470 NW 107th Ave. Suite E
Miami, FL 33172
Phone 305-470-2239 Fax 305-233-4651

Date: 5/26/2012

LEFT ENGINE LOGBOOK ENTRY

Model: Beechjet 400A Reg: N193BJ S/N: RK-193 AFTT: 4103.4 LNDG: 2861
Engine Model: JT15D-5 S/N: PCE JA0153 TSO: 405.2 CSO: 300

COMPLIED WITH THE FOLLOWING ENGINE MAINTENANCE

- Complied with the Beechjet Model 400A scheduled "A B C" inspection IAW the Beechjet 400A M.M. Chapter 5-20-01.
- Complied with the HBC Beechjet 400A 200 hour interval scheduled special inspection items as required IAW The Hawker Beechjet 400A M.M supplement (IFA Special Inspections) chapter 5-20-01.
- Complied with the 12 month L/H engine oil change IAW P&W M.M 3033442 chapter 79-00-00.

I certify the aircraft identified above was inspected and/or repaired in accordance with current regulations of the Federal Aviation Agency and this aircraft is approved for return to service for the work performed. Details of work performed are on file under work order No. 120430N193BJ at Quality Corporate Aircraft Services, Inc. 1470 NW 107th Ave. Suite E, Miami, FL 33172

Authorized Signature

Ronald Sammy A&P # 2388232

Page 1 of 1

Quality Corporate Aircraft Services, Inc.
14532 SW 129th St.
Miami, FL 33186
Phone 305-233-4129 Fax 305-233-4651

Date: 5/29/2013

LEFT ENGINE LOGBOOK ENTRY

Model: Beechjet 400A Reg: N193BJ S/N: RK-193 AFTT: 4480.0 LNDG: 3169
Engine Model: JT15D-5 S/N: PCE JA0153 ETSN: 781.3 ECSN: 608

COMPLIED WITH THE FOLLOWING ENGINE MAINTENANCE

- Complied with the HBC Beechjet Model 400A scheduled "A" inspection IAW the Beechjet 400A M.M. Chapter 5-20-01.
- Complied with the 12 month L/H engine oil change IAW The P&W JT15D-5 M.M chapter 79-00-00.

I certify the aircraft identified above was inspected and/or repaired in accordance with current regulations of the Federal Aviation Agency and this aircraft is approved for return to service for the work performed. Details of work performed are on file under work order No. 130515N193BJ at Quality Corporate Aircraft Services, Inc. 14532 SW 129th St. Miami, FL 33186.

Authorized Signature

Ronald Sammy A&P # 2388232

Page 1 of 1

TOTAL TH

TOTAL PREVIOUS:

TOT SINCE

REPAIRS, ADJUSTMENTS, MODIFICATIONS
ENTRIES. DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.

SIGNATURE

LICENCE
NUMBER

DallasAirmotive

6114 Forest Park Road
Dallas, TX 75235-6498

BBA Aviation

CERTIFICATE NO. YRRR491L

JT15D-5	Engine Serial No.: PCEJA0153	T.S.N.: 3634.3	C.S.N.: 2495	T.S.O.: 00.0	C.S.O.: Zero										
Overhauled, Tested and Preserved with reference to Pratt & Whitney Overhaul Manual 3033443 Revision 24 Dated January 30, 2009 and other data and methods acceptable to the administrator.															
Turbine Vane Ring Areas: HT: 38.98 LT: 41.20															
Airworthiness Directive Status: Previously Accomplished: AD 2008-24-10 Amendment 39-15750 Dated January 2, 2009. AD 91-01-03 Amendment 39-6843 Dated January 7, 1991.															
Pratt & Whitney Service Bulletins Accomplished: 7002, 7394, 7337, 7408, 7413, 7427, 7428, 7508, 7617, 7618.															
CORRECTED ENGINE PERFORMANCE			TRIM DATA WEIGHT LOCATION												
Thrust	N1%	Nozzle Class	N2%	T5 Trim Ω	Build Spec	High Rotor		High Rotor		Low Rotor					
2900	95.1	-1	91.6	26.8	713	FF9	FF12	N/R	RF9	RF12	N/R	A35	N/R	N/R	N/R
LIFE LIMITED COMPONENTS INSTALLATION (Note: Refer To S/B 7002, Latest Revision, For Approved Life Limits)															
Name	Part Number	Serial Number	Total Hours	Total Cycles	Remarks	Name	Part Number	Serial Number	Total Hours	Total Cycles	Remarks				
Hub - L.C	3037911	54B963	3634.3	2495		Blades - H.T.	3029601	NSN	3634.3	N/A					
Hub - Booster	3038312	43B022	3634.3	2495		L.T. 2 nd Stage Disk	3022212	A00008DK	3634.3	2495					
Impeller	3040939	1H471	3634.3	2495		L.T. 3 rd Stage Disk	3041593	A00008XK	3634.3	2495					
H.T. Disk	3036411	A00008X6	3634.3	2495											
LOW COMPRESSOR BLADE INSTALLATION															
Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number	Part Number	Serial Number								
3052320-01	23D034	3052320-01	23D062	3052320-01	23D077	3052320-01	23D111								
3052320-01	23D066	3052320-01	23D153	3052320-01	23D076	3052320-01	23D993								
3052320-01	23D103	3052320-01	23D075	3052320-01	23D036	3052320-01	23D047								
3052320-01	23D083	3052320-01	23D152	3052320-01	23D088	3052320-01	23D042								
3052320-01	23D084	3052320-01	23D072	3052320-01	23D145										
ACCESSORY INSTALLATION															
Name	Part Number	Serial Number	T.S.O.	Remarks	Name	Part Number	Serial Number	T.S.O.	Remarks						
Anti-Ice Valve	10018200	1650	00.0		Main Control Harness				N/A						
Bleed Valve Actuator	766400-4	F41554	00.0		N1 Sensor	3100335-01	B708	00.0							
Elec. Engine Control	780933-4-012	97110797	00.0		N2 Sensor	3032997	E588	00.0							
Exciter	9049800-4	NN99261060	00.0		N2 Sensor	3032997	E582	00.0							
Fuel Pump	710501-3	1662	00.0		Oil Cooler	D2397-10A	M13451	00.0							
Fuel Nozzles	3035533	Various	00.0		Oil Filter	3111843-01	NSN	New							
	3035534				Oil Pump Assy.	3104289-01	0P1122	00.0							
Hydromech FCU	790155-10	F44636	00.0		Flow Divider-Shut-Off	25950-2	1028	00.0							

This Engine Has Been Overhauled And Inspected In Accordance With Current Regulations Of The Federal Aviation Administration, Title 14, Code of Federal Regulations, Part 43 and in Respect to That Work, This Engine is Approved for Return to Service. Pertinent Details Of This Overhaul Are On File At This Repair Station Under Sales Order OH53119.

Warranty May Be Transferred With Prior Written Consent. Please Call 1.800.527.5003.

Authorized Signature:

[Signature]

Date: June 20, 2011

Prepared By:

[Signature]

MAXIMUM HOURS BETWEEN OVERHAULS _____ HOURS.

MAINTENANCE RECORD

DALLAS AIRMOTIVE Log Book Entry

CENCE

JMBER

Customer:	Corporate Jet Partners	Engine Model:	JT15D-5
Position:	LH	Serial No.:	PCE-JA 0153
Eng. Total Time:	3786.0	Eng. TSO:	151.7
Eng. Total Cycles:	2606	Eng. CSO:	111
Aircraft Type:	BE-400A	Reg. No.:	N 193BJ
Aircraft Total Time:	3849.5	Aircraft Ldgs:	2668

Maintenance Accomplished: Removed Oil Filter Bypass Switch p/n 45AS420111 s/n 1380, Spring and Seat Assy. and installed Oil Filter Bypass Switch of same p/n with s/n 1384, Spring and Seat assy. removed from RH Engine s/n PCE-JA 0153 for troubleshooting reported Oil Pressure at Max limit on RH engine. Performed a satisfactory ground leak and functional check. No leaks noted. Engine Oil pressure noted at 65psi at 97% N1. Customer to continue monitoring Oil pressure as required. **END.**

Work Performed with reference to: BE-400A Maintenance Manual p/n 128-590001-9 rev C22 dated Jan 2010 (CD rev 41 dated Nov 2010), PWC JT15D-5 Maintenance Manual p/n 3033442 rev 37 dated Feb. 18, 2011 and other data and methods acceptable to the administrator.

This certifies that the work requested by the customer and described on the sales order listed below was accomplished and inspected with reference to instructions for continued airworthiness, other data acceptable to the FAA and current FAA regulations and with respect to the work performed, is approved for return to service. Pertinent details of this repair are on file at this FAA Certified Repair Station.

Sales Order: FS 24689

Date: Oct 24, 2011

Signed: *[Signature]*
(Rogelio A. Vargas) For Dallas Airmotive, Inc.

Repair Station No.: YRRR491L
Address: 6114 Forest Park Road
Dallas, Texas 75235

MAXIMUM HOURS BETWEEN OVERHAULS _____ HOURS.