

HARTZELL

PROPELLER LOGBOOK

N3220H LEFT

PROPELLER MODEL HC-E4N-3G

PROPELLER S/N 14H 3195

LOGBOOK # _____

PROPELLER MAINTENANCE RECORD

Position L.H.

Propeller Model HC-E4N-3G

Propeller S/N 443195

Blade Design D9390SKHR

Blade S/N's

No. 1 K67304

No. 2 K67303

No. 3 K67316

No. 4 K67308

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____

PITCH RANGE

High/Feather _____

Start Lock _____

Low _____

Reverse _____

Aircraft Manufacturer _____

Aircraft Model _____

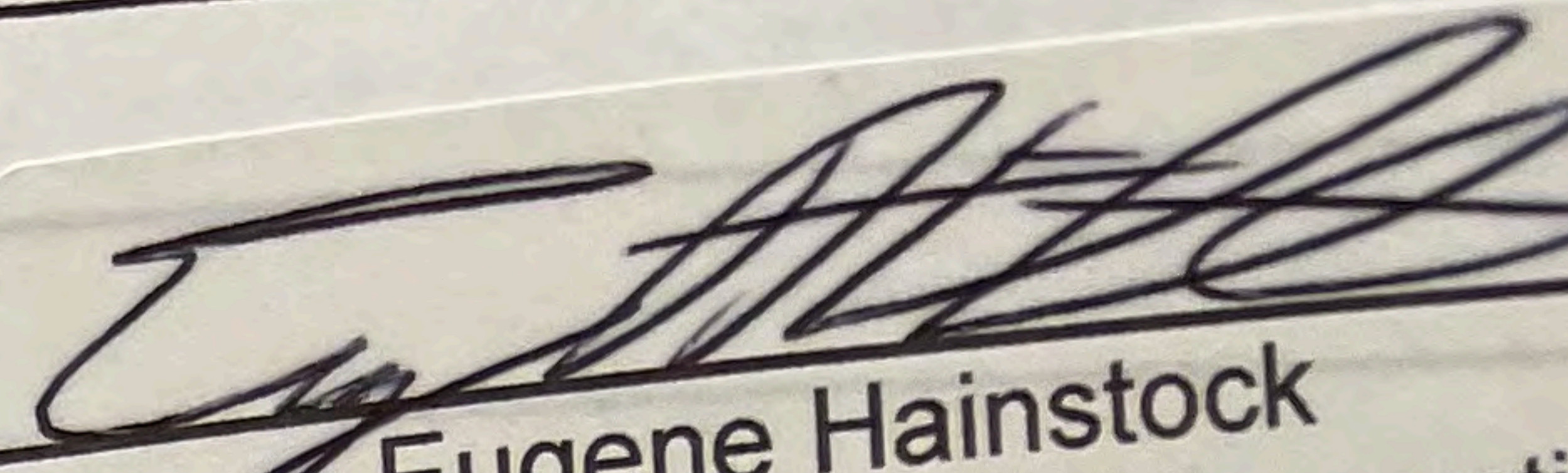
S/N _____

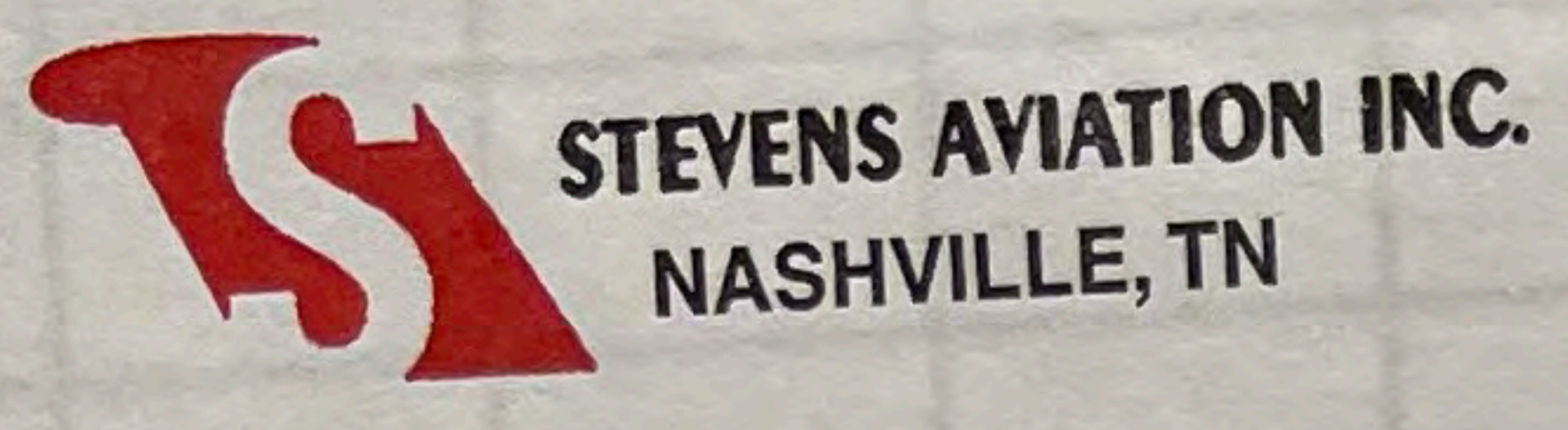
Registration _____

Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date	Propeller		A/C Hrs
	TSN	TSO	
2-13-08	0	0	0

Installed on BY-30 L.H.


Eugene Hainstock
For Hawker Beechcraft Corporation



N94CK
S/N BY-30
TSN 103.1

ACTT 103.1
HM 103.1

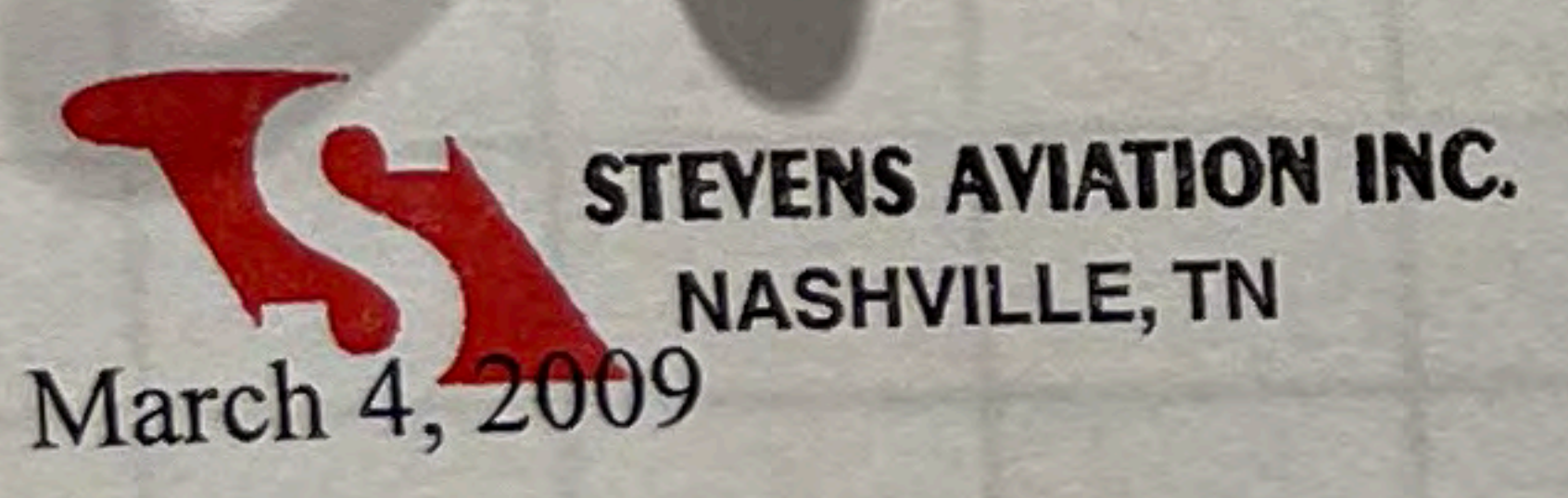
December 11, 2008

Left Prop S/N HH-3195

All maintenance performed in accordance with applicable sections of manufactures maintenance manual. Complied with Hartzell Propeller SB# HC-SB-61-305 & HB MSB 61-3915. Checked breakaway torque and found two below limits on LH prop. Removed and replaced all prop mounting bolts with new parts to comply with paragraph 3c of SB at this time. All work done in ref. to HB KA B200 MM chap 61. Ground run operational check satisfactory.

The Maintenance Identified Above Has Been Inspected And The Item Is Approved For Return To Service. Pertinent Details Of The Repair Are On File At This Agency Under Work Order Number 719.

Signed _____
For STEVENS AVIATION Nashville, Tn 37217 CRS VIB3368K



N94CK
S/N BY-30
TSN 112.5

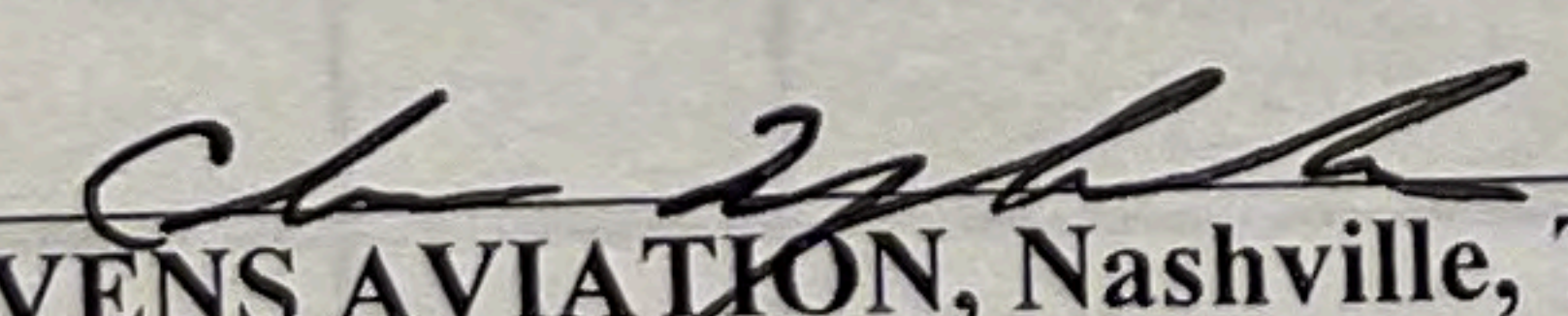
ACTT 112.5
HM 112.5

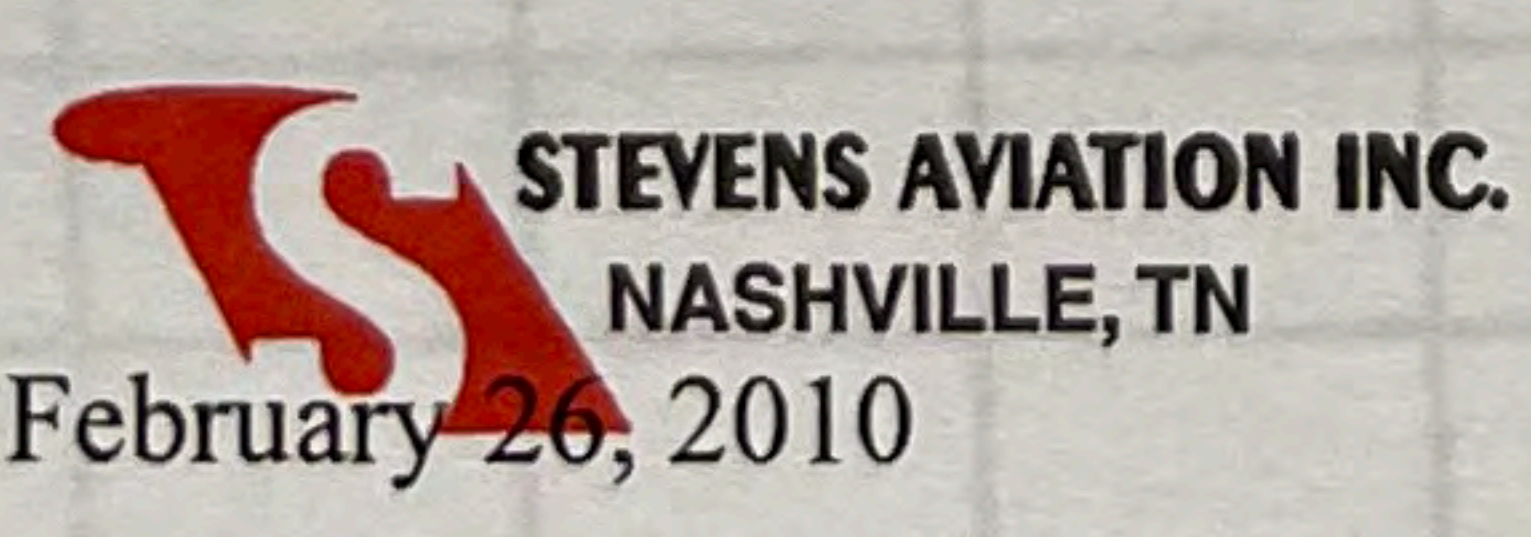
March 4, 2009

Left Prop S/N HH-3195

Dressed Blades, Painted Tips & Faces. Lubricated Propeller. Adjusted flight idle blade angles.

I certify this **Propeller** has been inspected in accordance with FAR 91.409(F) 3 and a **HB Phase 1 & 2** Inspection was accomplished and the aircraft is approved for return to service. Pertinent details are on file at this agency under work order number 888.

SIGNED 
For STEVENS AVIATION, Nashville, TN 37217, CRS VIB3368K



N94CK
S/N BY-30
TSN 204.9

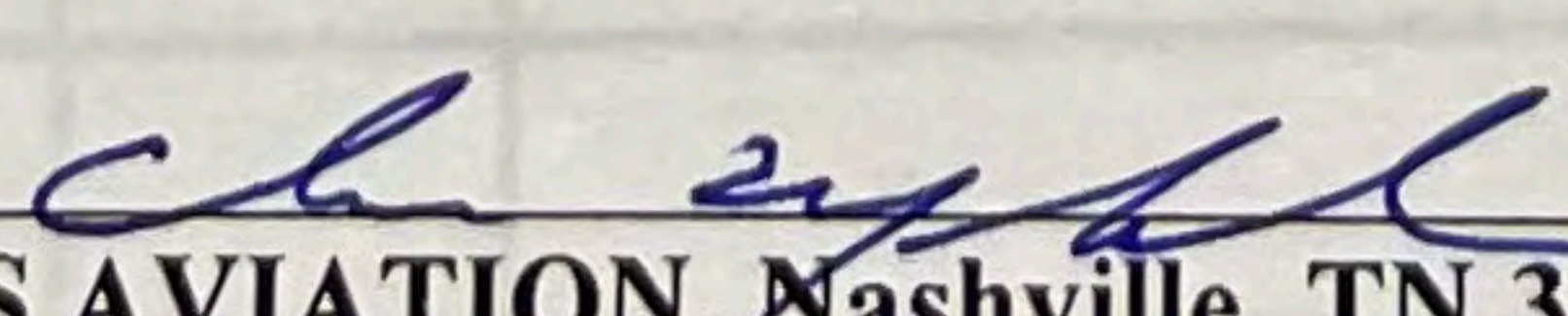
ACTT 204.9
HM 204.9

February 26, 2010

Left Prop S/N HH-3195

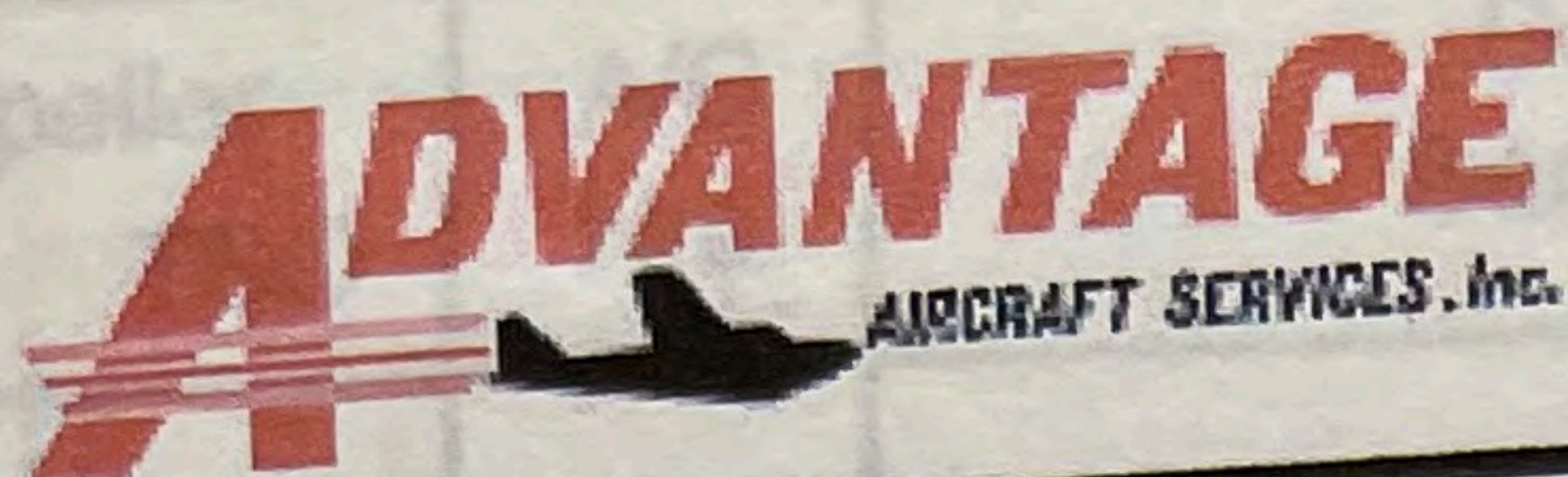
Dressed Blades, Painted Tips & Faces. Lubricated Propeller. Comply with SB 61-305 Propeller Mount bolt replacement and torque inspection. Have found to have previously complied with.

I certify this **Propeller** has been inspected in accordance with FAR 91.409(F) 3 and a **HB Phase 3 & 4** Inspection was accomplished and the aircraft is approved for return to service. Pertinent details are on file at this agency under work order number 1798.

SIGNED 
For STEVENS AVIATION, Nashville, TN 37217, CRS VIB3368K

Date

TSN



PROPELLER LOG BOOK ENTRY

Propeller: LEFT N322DH HARTZELL HCE4N-3G S/N HH3195 Date: 3/30/2011
Prop Total Time: 399.2 TSN: 2/08 Indicated Time: 399.2 HM W/O: 5838

COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
REV.C7 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

I certify this Propeller has
been inspected in accordance with the
instructions and procedures of a
current inspection program approved
under FAR 91.409 (e) 3

David D. Holzschuh
FAA CRS Q2AR598N

Type of Inspection Phase 1 & 2
Date 3-30-11 Work Order 5838
HM. IND. 399.2 Total Time 399.2
Signed [Signature] for

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
355 PINSON DRIVE, CORPUS CHRISTI, TX 78406



PROPELLER LOG BOOK ENTRY

Propeller: LEFT N322DH HARTZELL HCE4N-3G S/N HH3195 Date: 3/15/2012
Prop Total Time: 588.9 TSN: 2/08 Indicated Time: 588.9 HM W/O: 6070

COMPLETED PHASE 3 AND 4 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
REV.C8 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

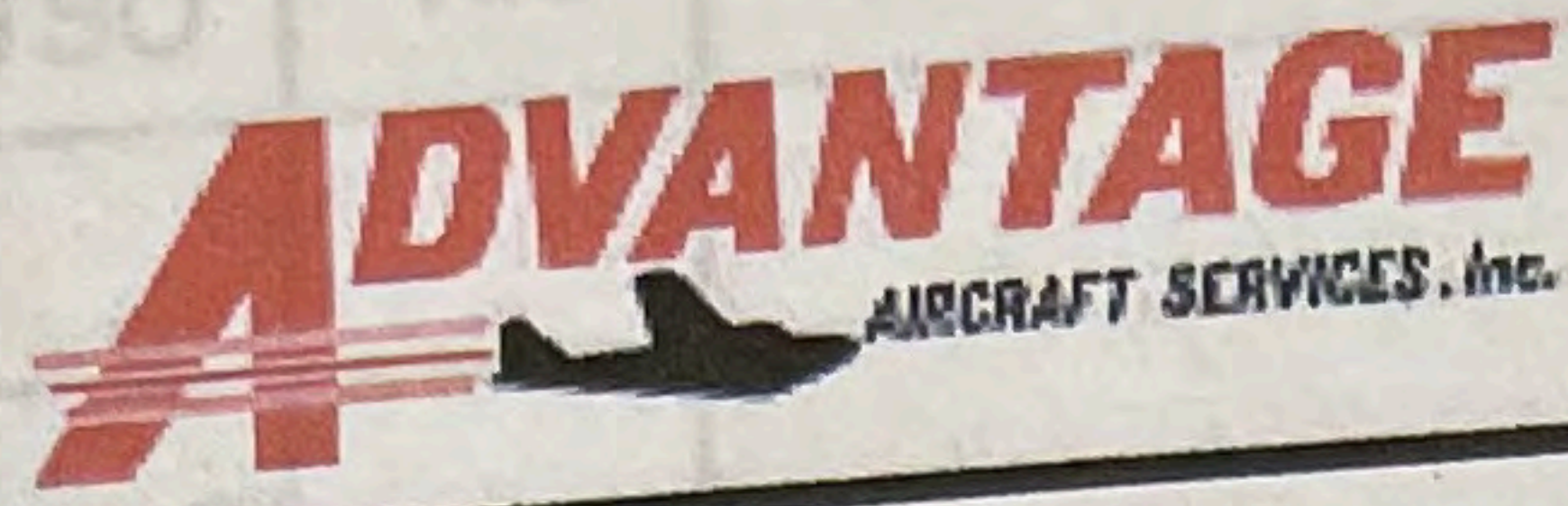
I certify this Propeller has
been inspected in accordance with the
instructions and procedures of a
current inspection program approved
under FAR 91.409 (e) 3
Type of Inspection Phase 3 & 4
Date 3-15-12 Work Order 6070
HM. IND. 588.9 Total Time 588.9
Signed [Signature] for

David D. Holzschuh
FAA CRS Q2AR598N

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
355 PINSON DRIVE, CORPUS CHRISTI, TX 78406

Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date	Propeller	A/C
TSI	TSO	HM



PROPELLER LOG BOOK ENTRY

Propeller: LEFT N322DH HARTZELL HCE4N-3G S/N HH3195 Date: 4/4/2013
Prop Total Time: 795.8 TSN:795.8 (2/08) Indicated Time: 795.8 HM W/O: 6347
 COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
 REV.C8 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

I certify this Propeller has
 been inspected in accordance with the
 instructions and procedures of a
 current inspection program approved
 under FAR 91.409(e)
 Type of Inspection Phase 1 & 2
 Date 4-4-13 Work Order 6347
 HM. IND. 795.8 Total Time 795.8
 Signed [Signature] for

355 Pinson Drive
 Corpus Christi, TX 78406
 (361) 289-1884

David D. Holzschuh
 FAA CRS Q2AR598N

JORDAN PROPELLER SERVICE, INC.
 103 East Rhapsody San Antonio, Texas 78216
 Certificated Repair Station No. EK2R797K

PROPELLER S/N HH3195 HAS BEEN OVERHAULED

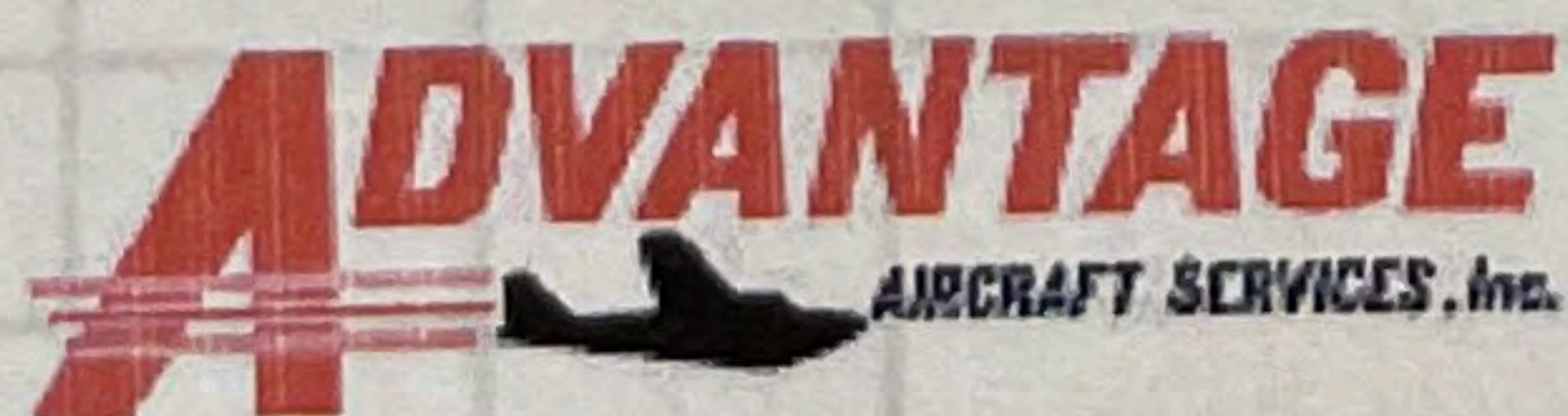
I/A/W Hartzell Manuals 133C Rev. 30 & 143A Rev. 17.

Shotpeened Blade Airfoils Per Manual 130C Rev. 30. C/W Service Bulletins 61-136R1,
 61-231R1, 61-276R5 and Service Letters 30-322R2, 61-177, 61-187R3, 61-189R2,
 61-217, 61-229R2, 61-267, 61-282R1, 61-301 & 154.

PERTINENT DETAILS ON FILE UNDER WORK ORDER NUMBER 16533-1

SIGNED [Signature] DATE 04-03-14

MECHANIC MAKING INSTALLATION ON A/C MUST C/W FAR 43.9



PROPELLER LOG BOOK ENTRY

Propeller: LEFT N322DH HARTZELL HCE4N-3G S/N HH3195 Date: 4/4/2014
Prop Total Time: 982.3 TSO: 0.00 (4/14) Indicated Time: 982.3 HM W/O: 6684
 REMOVED / REINSTALLED THIS PROPELLER FOR OVERHAUL BY JORDAN PROPELLER W/O 16533-1
 WITH NEW O RING, CARBON BRUSH, AND ATTACH BOLTS PER HARTZELL INSTRUCTIONS.

355 Pinson Drive
 Corpus Christi, TX 78406
 (361) 289-1884

David D. Holzschuh
 FAA CRS Q2AR598N



PROPELLER LOG BOOK ENTRY

Propeller: N322DH **LEFT** **HARTZELL** **HC-E4N-3G** **S/N HH3195** **Date: 5/6/2015**
Prop Total Time: 1187.3 **TSO: 205 (4/14)** **Indicated Time: 1187.3** **W/O: 7001**

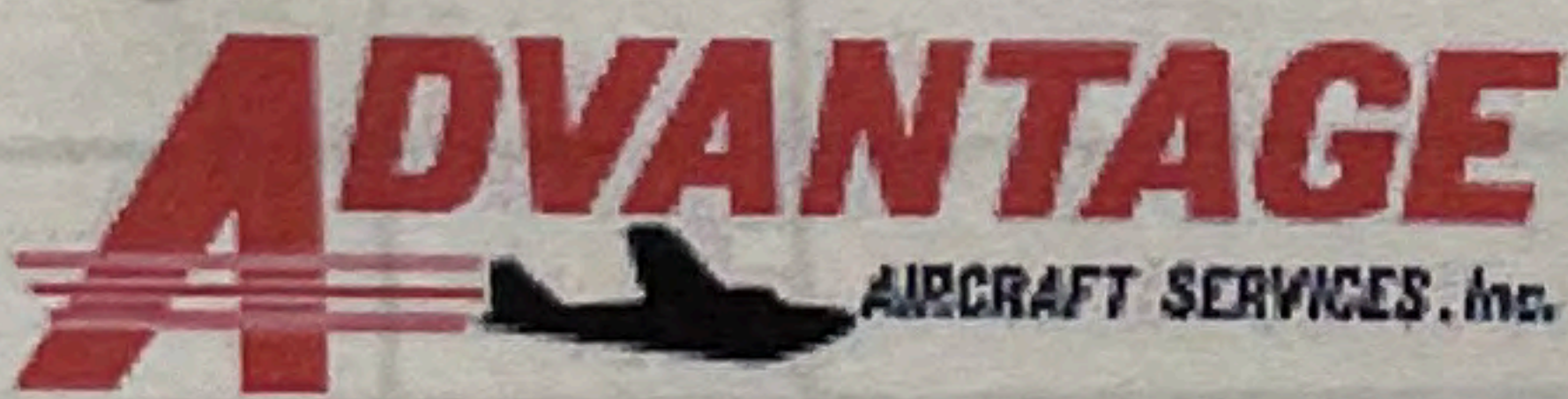
COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH B200 MAINT. MANUAL REV D CHAPTER 5-20. PROFILED BLADES, PAINTED FACES AND TIPS. RESEARCHED AD'S THRU 2015-09 ISSUE. END.

David D. Holzschuh

549 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
549 PINSON DRIVE, CORPUS CHRISTI, TX 78406

David D. Holzschuh
FAA CRS Q2AR598N



PROPELLER LOG BOOK ENTRY

Propeller: LEFT N322DH HARTZELL HC-E4N-3G HH3195 **Date: 4/29/2016**
Prop Total Time: 1348.0 **TSO: 365.7 (4/14)** **Ind Time: 1348.0 HM** **W/O: 7245**

COMPLETED PHASE 3 AND 4 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL REV D2 CHAPTER 5-20. PROFILED BLADES AND PAINTED FACES. RESEARCHED AD'S THRU 2016-07 ISSUE.

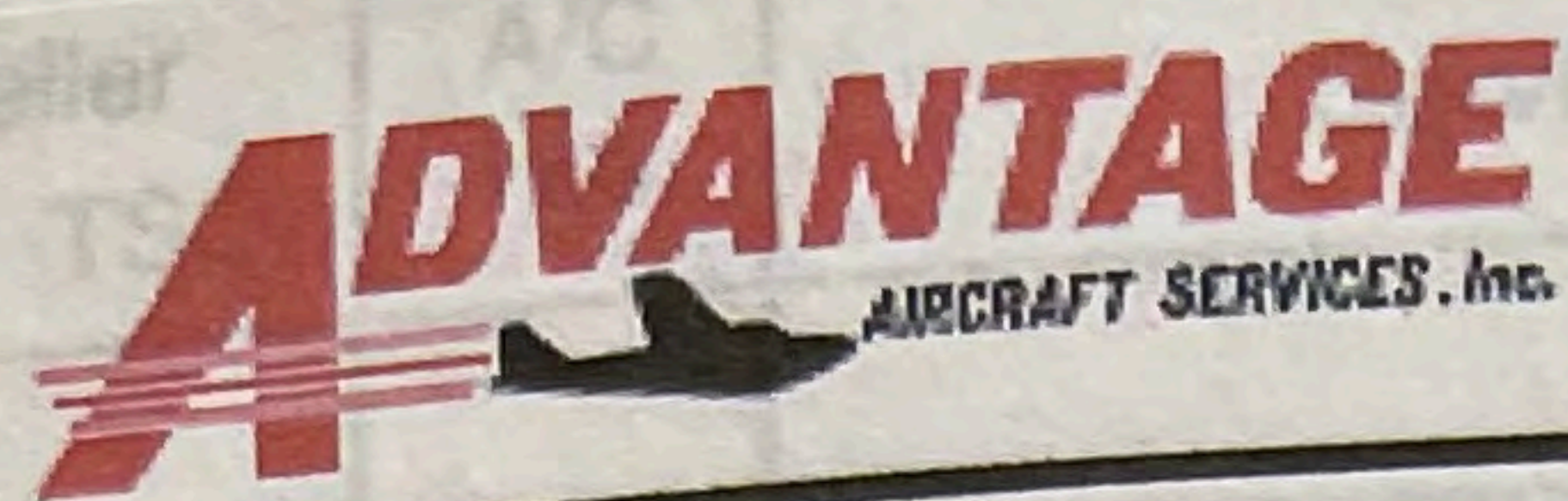
549 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

I certify this Propeller has been inspected in accordance with the instructions and procedures of a current inspection program approved under FAR 91.405(e)(3)

David D. Holzschuh
FAA CRS Q2AR598N

Type of Inspection Phase 3 & 4
Date 4-29-16 Work Order 7245
HM. IND. 1348.0 Total Time 1348.0
Signed David D. Holzschuh for

ADVANTAGE AIRCRAFT SERVICES,
FAA CRS Q2AR598N
549 PINSON DRIVE, CORPUS CHRISTI



PROPELLER LOG BOOK ENTRY

Propeller: **LEFT N322DH HARTZELL HCE4N-3G S/N HH3195** Date: **5/16/2017**
Prop Total Time: 1528.7 TSO: 546.4 (4/14) Indicated Time: 1528.7 HM W/O: 7449
 COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
 REV.D5 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

I certify this Propeller has
 been inspected in accordance with the
 instructions and procedures of a
 current inspection program approved
 under FAR 91.405(d)(3)

David D. Holzschuh
 FAA CRS Q2AR598N

355 Pinson Drive
 Corpus Christi, TX 78406
 (361) 289-1884

Type of Inspection Phase 1 & 2
 Date 5/16/17 Work Order 7449
 HM. IND. 1528.7 Total Time 1528.7
 Signed [Signature] for

ADVANTAGE AIRCRAFT SERVICES, INC.
 FAA CRS Q2AR598N
 549 PINSON DRIVE, CORPUS CHRISTI, TX 78406

Beechcraft



Hawker

TEXTRON AVIATION

Textron Aviation Service San Antonio

1 Cessna Drive
 San Antonio, TX 78216
 Phone: (800) 731-7317

FAA Certified Repair Station: CNQ5918C
 Airport Code: KSAT

LEFT PROPELLER LOG ENTRY P/N: HC-E4N-3G S/N: HH3195

MODEL	A/C S/N	A/C REG	AC TT	AC TCYC	PROP TT	W/O	DATE
B200	BY-30	N322DH	1679.4	1985	1679.4	72974	5/21/2018

PROP TSOH
697.1

A. TIME ITEMS COMPLIED WITH:

- C/W PHASE 3 & PHASE 4 INSPECTION I.A.W. B200 MAINTENANCE MANUAL CHAPTER 5-20-03-601 & 5-20-04-601.

B. MAINTENANCE ACTIONS PERFORMED:

- BLENDED MINOR KNICKS ON BLADED IN REFERENCE TO HARTZELL PROP OWNER'S MANUAL 149 SECTION 6-4.
- REMOVED & REPLACED WORN CARBON BLOCK (P/N: A-3044) I.A.W. HARTZELL PROP MANUAL 149 CH. 61-00-49.
- C/W PROPELLER DYNAMIC BALANCE I.A.W. B200 M.M. CH. 61-10-01. PROPELLER BALANCED TO .03 IPS.

FOR DETAILED DESCRIPTION OF ALL WORK PERFORMED, REFERENCE THE SAN ANTONIO SERVICE CENTER WORK ORDER LISTED IN LOGBOOK ENTRY HEADER ABOVE.

THE AIRCRAFT/PROPELLER IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY WITH REGARD TO THE WORK PERFORMED AND APPROVED FOR RETURN TO SERVICE.

Textron Aviation Service – San Antonio
 FAA Certified Repair Station: CNQ5918C

[Signature]
 Inspector: Erik Spencer

Date
TSN



PROPELLER LOG BOOK ENTRY

Propeller: **LEFT N322DH HARTZELL HC-E4N-3G S/N HH3195** Date: **5/27/2019**
Prop Total Time: **1769.2** TSO: **786.9 (4/14)** Ind Time: **1769.2 HM** W/O: **7905**
COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL REV E0 CHAPTER 5-20. PROFILED BLADES, PAINTED FACES, AND LUBED HUB. RESEARCHED AD'S THRU 2019-08 ISSUE.

I certify this Propeller has been inspected in accordance with the instructions and procedures of a current inspection program approved under FAR 91.405(d)(3)
Type of inspection PHASE 1 & 2
Date 5/27/19 Work Order 7903
HM. IND. 1769.2 Total Time 1769.2
Signed [Signature] for

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
549 PINSON DRIVE, CORPUS CHRISTI, TX

549 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

David D. Holzschuh
FAA CRS Q2AR598N
MX DGAC CO-058/13

JORDAN PROPELLER SERVICE, INC.

103 East Rhapsody San Antonio, Texas 78216
Certificated Repair Station No. EK2R797K

PROPELLER S/N HH3195 HAS BEEN OVERHAULED

REFERENCE Hartzell Manuals 133C Rev. 39, 143A Rev. 22 & 159 Rev. 70.

Shotpeened Blade Airfoils Per Manual 133C Rev. 39. C/W Service Bulletins 30-336, 30-366R3, 61-136RI, 61-346R2, 61-374R1 and Service Letters 30-260R22, 30-322R2, 61-177, 61-187R3, 61-212R2, 61-217, 61-241R3, 61-267, 61-282R1, 61-293R1, 61-348, 61-354 & 61-366.

Propeller TTSN: 1,844.2 Hrs. TSO: 0.0 Hrs.

PERTINENT DETAILS ON FILE UNDER WORK ORDER 21107

SIGNED [Signature] DATE 27/Apr/20120

MECHANIC MAKING INSTALLATION ON A/C MUST C/W FAR 43.9

HARTZEL

N322DH RIGHT

PROPELLER LOGBOOK

PROPELLER MODEL HC-E4M 3G

PROPELLER S/N 44 3193

LOGBOOK # _____

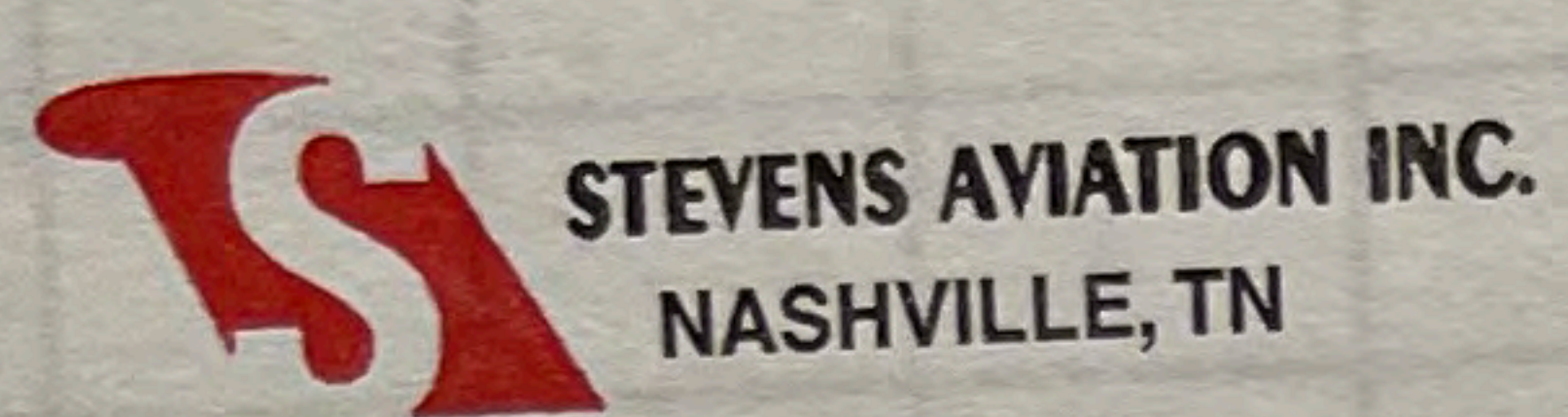
Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date	Propeller		A/C Hrs
	TSN	TSO	

2-13-08 0 0 0

Installed on BY-30 R.H.

Eugene Hainstock
Eugene Hainstock
For Hawker Beechcraft Corporation



N94CK
S/N BY-30
TSN 103.1

ACTT 103.1
HM 103.1

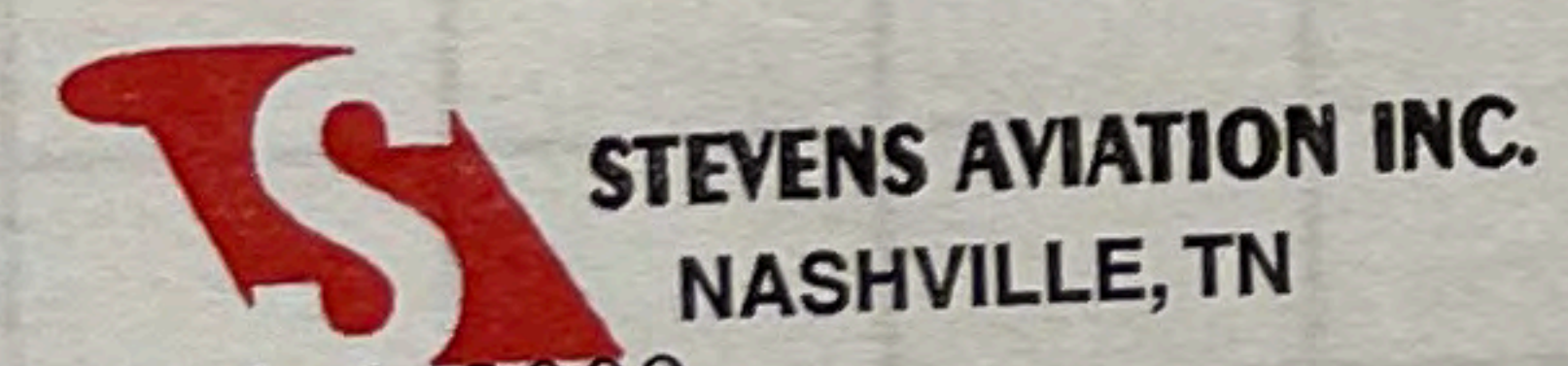
December 11, 2008

Right Prop S/N HH-3193

All maintenance performed in accordance with applicable sections of manufactures maintenance manual. Complied with Hartzell Propeller SB# HC-SB-61-305 & HB MSB 61-3915. Propeller Mounting bolt replacement and torque inspection. Removed and replaced all prop mounting bolts with new parts to comply with paragraph 3c of SB at this time. All work done in ref. to HB KA B200 MM chap 61. Ground run operational check satisfactory.

The Maintenance Identified Above Has Been Inspected And The Item Is Approved For Return To Service. Pertinent Details Of The Repair Are On File At This Agency Under Work Order Number 719.

Signed *Ch. Zylke*
For STEVENS AVIATION Nashville, Tn 37217 CRS VIB3368K



N94CK
S/N BY-30
TSN 112.5

ACTT 112.5
HM 112.5

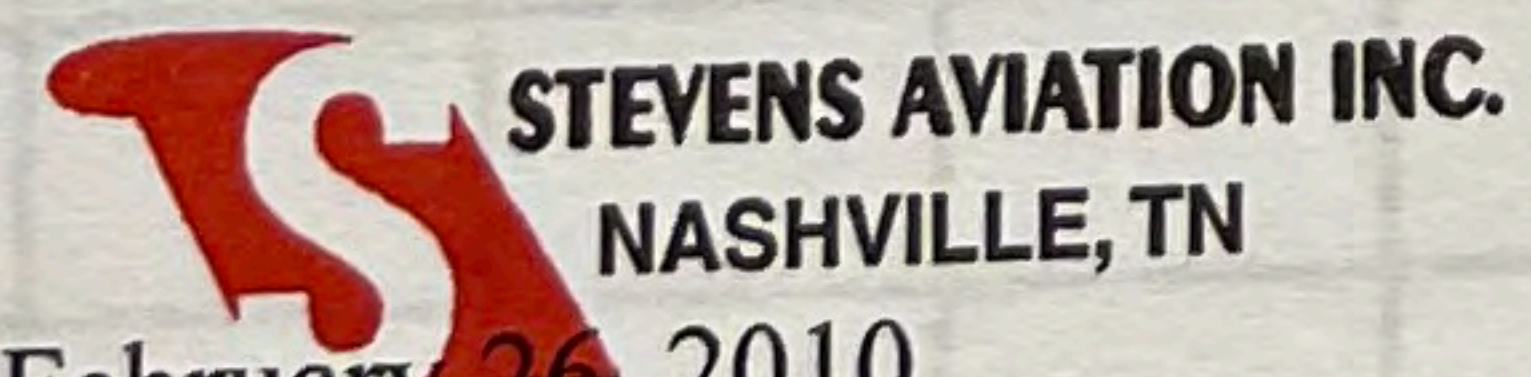
March 4, 2009

Right Prop S/N HH-3193

Dressed Blades, Painted Tips & Faces. Lubricated Propeller. Adjusted flight idle blade angles.

I certify this Propeller has been inspected in accordance with FAR 91.409(F) 3 and a HB Phase 1 & 2 Inspection was accomplished and the aircraft is approved for return to service. Pertinent details are on file at this agency under work order number 888.

SIGNED *Ch. Zylke*
For STEVENS AVIATION, Nashville, TN 37217, CRS VIB3368K



N94CK
S/N BY-30
TSN 204.9

ACTT 204.9
HM 204.9

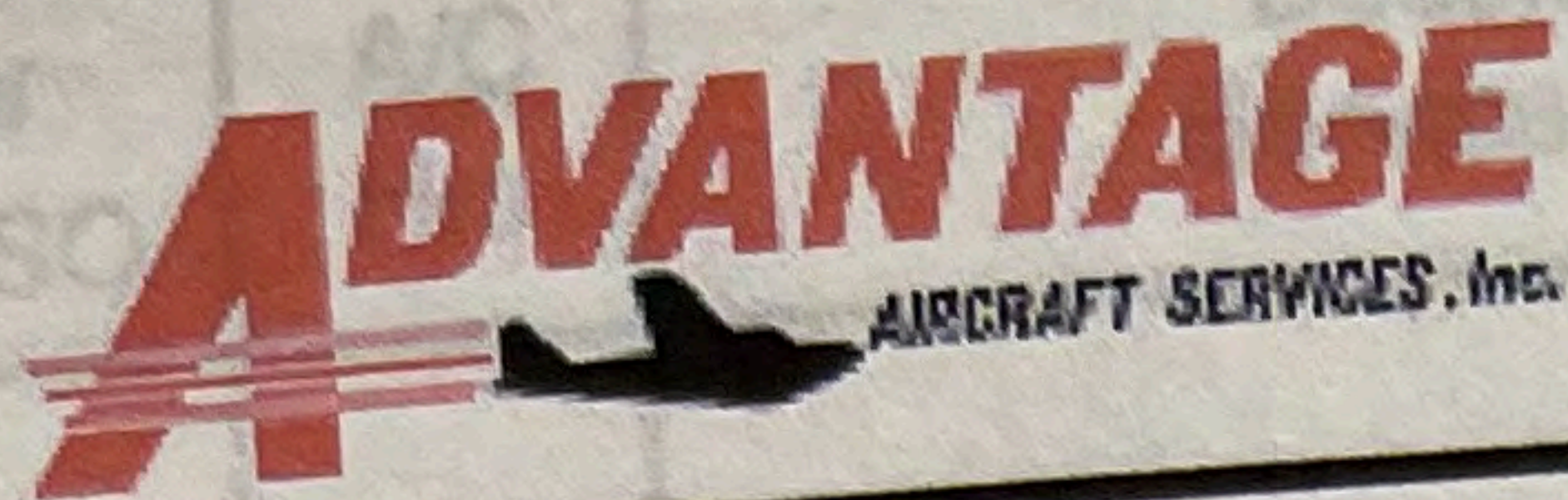
February 26, 2010

Right Prop S/N HH-3193

Dressed Blades, Painted Tips & Faces. Lubricated Propeller. Comply with SB 61-305 Propeller Mount bolt replacement and torque inspection. Have found to have previously complied with.

I certify this Propeller has been inspected in accordance with FAR 91.409(F) 3 and a HB Phase 3 & 4 Inspection was accomplished and the aircraft is approved for return to service. Pertinent details are on file at this agency under work order number 1798.

SIGNED *Ch. Zylke*
For STEVENS AVIATION, Nashville, TN 37217, CRS VIB3368K



PROPELLER LOG BOOK ENTRY

Propeller: **RIGHT N322DH HARTZELL HCE4N-3G S/N HH3193** Date: **3/30/2011**
Prop Total Time: **399.2** TSN: **2/08** Indicated Time: **399.2 HM** W/O: **5838**

COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
REV.C7 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

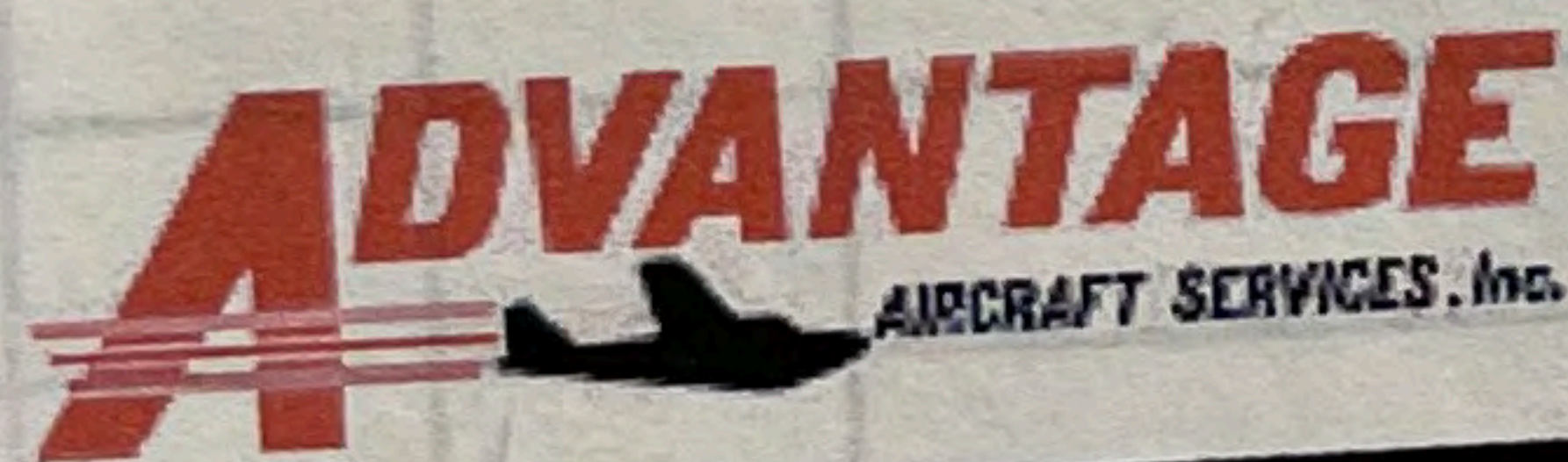
I certify this Propeller has
been inspected in accordance with the
instructions and procedures of a
current inspection program approved
under FAR 91.409(e)3

355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

Type of Inspection PHASE 1 & 2
Date 3-30-11 Work Order 5835
HM. IND. 399.2 Total Time 399.2
Signed [Signature] for

David D. Holzschuh
FAA CRS Q2AR598N

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
355 PINSON DRIVE, CORPUS CHRISTI, TX 78406



PROPELLER LOG BOOK ENTRY

Propeller: **RIGHT N322DH HARTZELL HCE4N-3G S/N HH319** Date: **3/15/2012**
Prop Total Time: **588.9** TSN: **2/08** Indicated Time: **588.9 HM** W/O: **6070**

COMPLETED PHASE 3 AND 4 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL
REV.C8 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

I certify this Propeller has
been inspected in accordance with the
instructions and procedures of a
current inspection program approved
under FAR 91.409(e)3

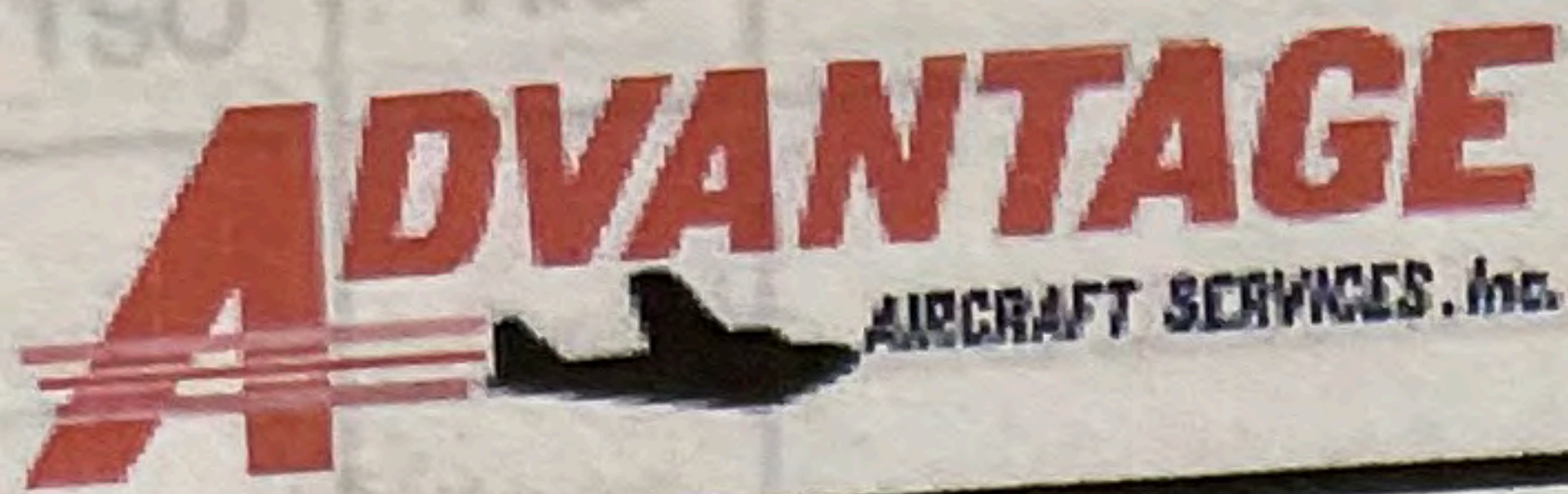
355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

Type of Inspection Phase 3 & 4
Date 3-15-12 Work Order 6070
HM. IND. 588.9 Total Time 588.9
Signed [Signature] for

David D. Holzschuh
FAA CRS Q2AR598N

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
355 PINSON DRIVE, CORPUS CHRISTI, TX 78406

Date
Propeller
TSN
A/C
Hrs



PROPELLER LOG BOOK ENTRY

Propeller: RIGHT N322DH HARTZELL HCE4N-3G S/N HH3193 Date: 4/4/2013
Prop Total Time: 795.8 TSN:795.8 (2/08) Indicated Time: 795.8 HM W/O: 6347
COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL REV.C8 CHAPTER 5-20. PROFILED BLADES AND LUBED HUB.

355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

I certify this Propeller has
been inspected in accordance with the
instructions and procedures of a
current inspection program approved
under FAR 91.403 (f) 3
Type of inspection Phase 1 & 2
Date 4-4-13 Work Order 6347
HM. IND. 795.8 Total Time 795.8
Signed [Signature] for

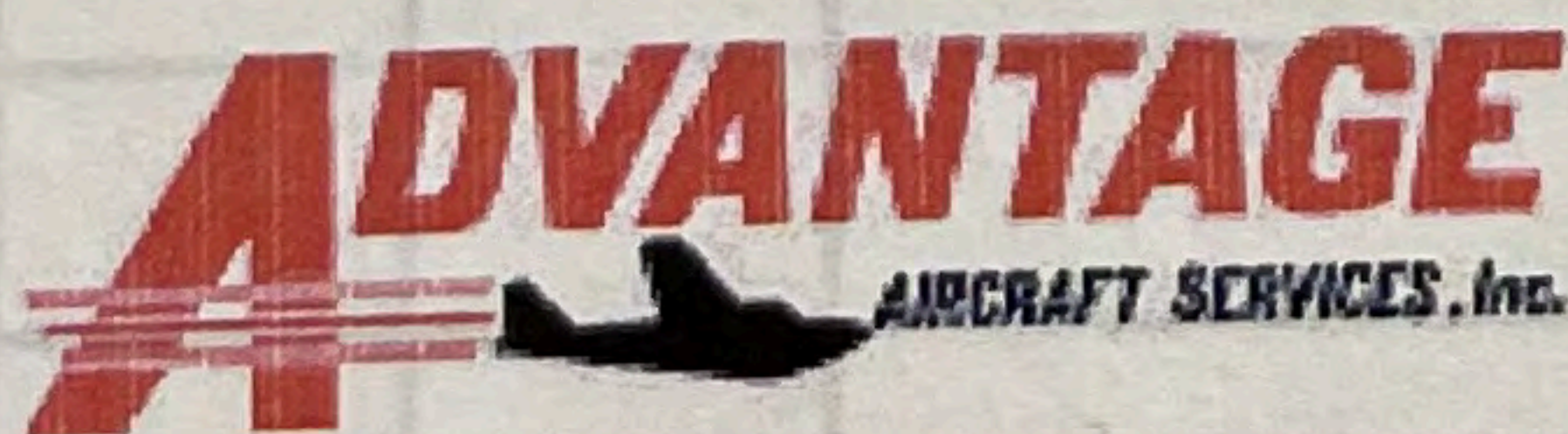
David D. Holzschuh
FAA CRS Q2AR598N

JORDAN PROPELLER SERVICE, INC.
103 East Rhapsody San Antonio, Texas 78216
Certificated Repair Station No. EK2R797K

PROPELLER S/N HH3193 HAS BEEN OVERHAULED
I/A/W Hartzell Manuals 133C Rev. 30 & 143A Rev. 17.
Shotpeened Blade Airfoils Per Manual 130C Rev. 30. C/W Service Bulletins 61-136R1,
61-231R1, 61-276R5 and Service Letters 30-322R2, 61-177, 61-187R3, 61-189R2,
61-217, 61-229R2, 61-267, 61-282R1, 61-301 & 154.

PERTINENT DETAILS ON FILE UNDER WORK ORDER NUMBER 16533
SIGNED [Signature] DATE 04-03-14

MECHANIC MAKING INSTALLATION ON A/C MUST C/W FAR 43.9



PROPELLER LOG BOOK ENTRY

Propeller: RIGHT N322DH HARTZELL HCE4N-3G S/N HH3193 Date: 4/4/2014
Prop Total Time: 982.3 TSO: 0.00 (4/14) Indicated Time: 982.3 HM W/O: 6684
REMOVED / REINSTALLED THIS PROPELLER FOR OVERHAUL BY JORDAN PROPELLER W/O 16533-1 WITH NEW O RING, CARBON BRUSH, AND ATTACH BOLTS PER HARTZELL INSTRUCTIONS.

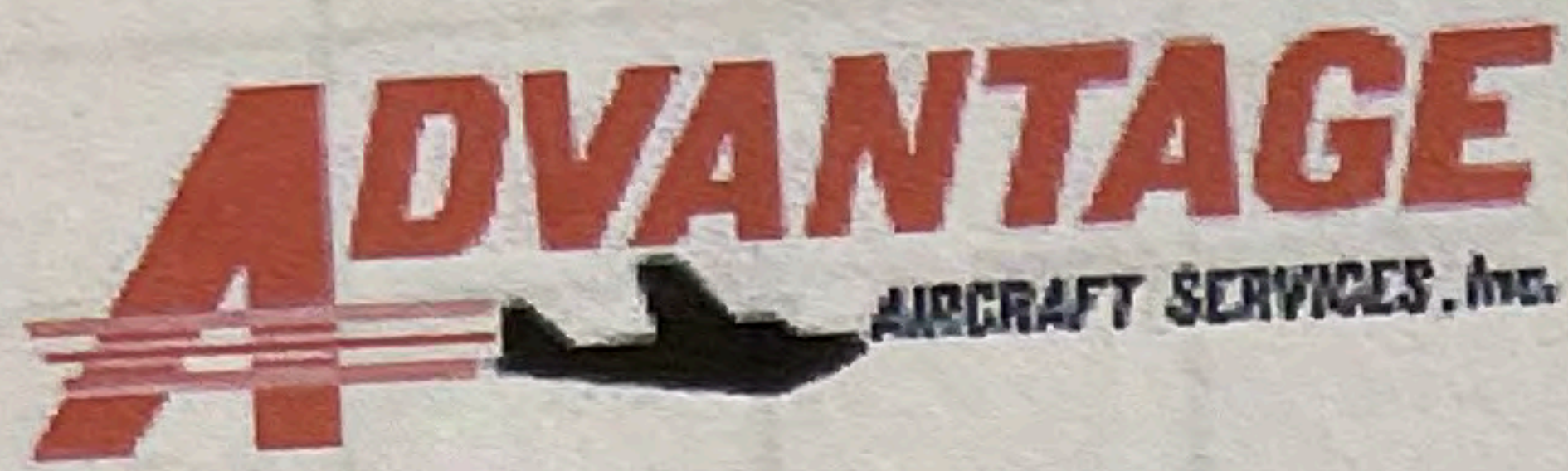
355 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

[Signature]

David D. Holzschuh
FAA CRS Q2AR598N

Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date
Propeller TSN TSO
A/C Hrs



PROPELLER LOG BOOK ENTRY

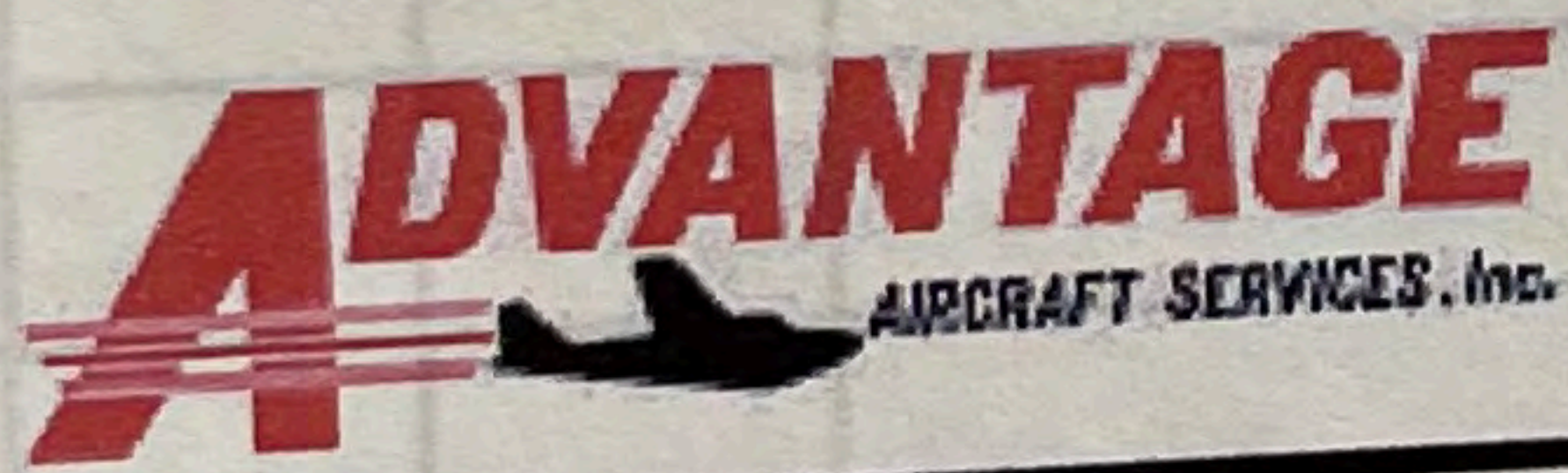
Propeller: N322DH RIGHT HARTZELL HC-E4N-3G S/N HH3193 Date: 5/6/2015
Prop Total Time: 1187.3 TSO: 205 (4/14) Indicated Time: 1187.3 W/O: 7001

COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH B200 MAINT. MANUAL REV D CHAPTER 5-20. PROFILED BLADES, PAINTED FACES AND TIPS. RESEARCHED AD'S THRU 2015-09 ISSUE. END.

549 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
549 PINSON DRIVE, CORPUS CHRISTI, TX 78406

David D. Holzschuh
FAA CRS Q2AR598N



PROPELLER LOG BOOK ENTRY

Propeller: RIGHT N322DH HARTZELL HC-E4N-3G HH3193 Date: 4/29/2016
Prop Total Time: 1348.0 TSO: 365.7 (4/14) Ind Time: 1348.0 HM W/O: 7245

COMPLETED PHASE 3 AND 4 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL REV D2 CHAPTER 5-20. PROFILED BLADES AND PAINTED FACES. RESEARCHED AD'S THRU 2016-07 ISSUE.

I certify this Propeller has been inspected in accordance with the instructions and procedures of a current inspection program approved under FAR 91.405(e)(3)

549 Pinson Drive
Corpus Christi, TX 78406
(361) 289-1884

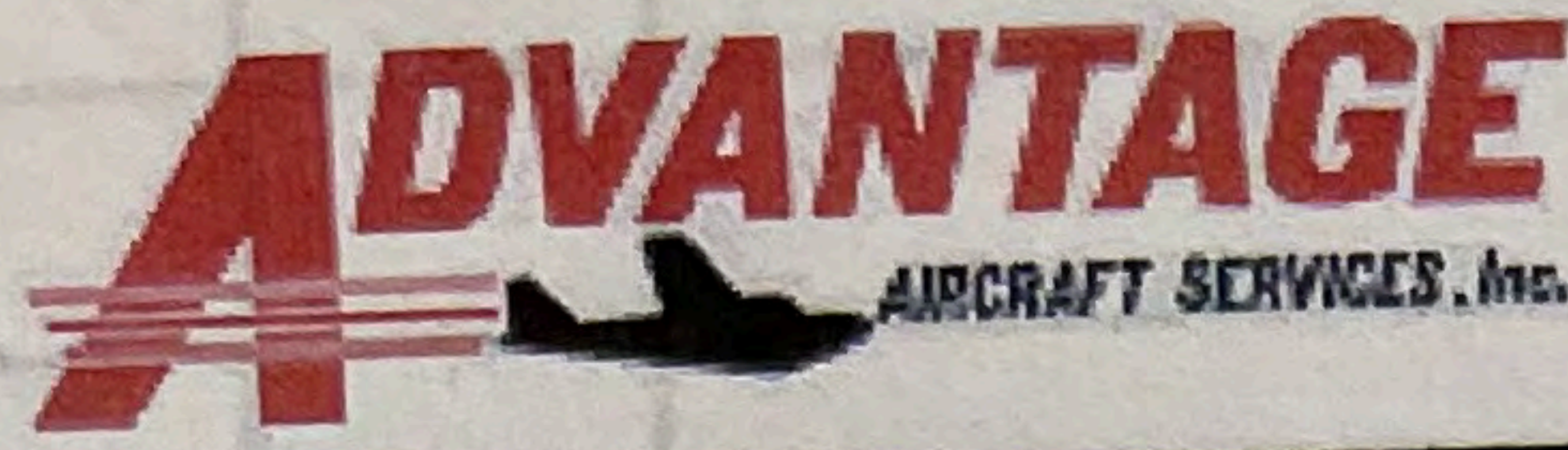
David D. Holzschuh
FAA CRS Q2AR598N

Type of Inspection Phase 3 & 4
Date 4-29-16 Work Order 7245
HM. IND. 1348.0 Total Time 1348.0
Signed [Signature] for

ADVANTAGE AIRCRAFT SERVICES,
FAA CRS Q2AR598N
549 PINSON DRIVE, CORPUS CHRIS

Description of all operations pertaining to Airworthiness Directives, Service Documents, Overhaul, Major or Minor Repair, and Inspections.

Date	Propeller		A/C Hrs
	TSN	TSO	



PROPELLER LOG BOOK ENTRY

Propeller: **RIGHT N322DH HARTZELL HC-E4N-3G S/N HH3193** Date: **5/27/2019**
Prop Total Time: 1769.2 TSO: 786.9 (4/14) Ind Time: 1769.2 HM W/O: 7905
 COMPLETED PHASE 1 AND 2 INSPECTIONS IN ACCORDANCE WITH KA 200 MAINT. MANUAL REV E0 CHAPTER 5-20. PROFILED BLADES, PAINTED FACES, AND LUBED HUB. RESEARCHED AD'S THRU 2019-08 ISSUE.

I certify this Propeller has been inspected in accordance with the instructions and procedures of a current inspection program approved under FAR 91.409 (4) 3
 Type of inspection PHASE 1 & 2
 Date 5-27-19 Work Order 7905
 HM. IND. 1769.2 Total Time 1769.2
 Signed [Signature] for

ADVANTAGE AIRCRAFT SERVICES, INC.
FAA CRS Q2AR598N
 549 PINSON DRIVE, CORPUS CHRISTI, TX 7

549 Pinson Drive
 Corpus Christi, TX 78406
 (361) 289-1884

David D. Holzschuh
 FAA CRS Q2AR598N
 MX DGAC CO-058/13

JORDAN PROPELLER SERVICE, INC.

103 East Rhapsody San Antonio, Texas 78216
 Certificated Repair Station No. EK2R797K

PROPELLER S/N HH3193 HAS BEEN OVERHAULED

REFERENCE Hartzell Manuals 133C Rev. 39, 143A Rev. 22 & 159 Rev. 70.

Shotpeened Blade Airfoils Per Manual 133C Rev. 39. C/W Service Bulletins 30-336, 30-366R3, 61-136RI, 61-346R2, 61-374R1 and Service Letters 30-260R22, 30-322R2, 61-177, 61-187R3, 61-212R2, 61-217, 61-241R3, 61-267, 61-282R1, 61-293R1, 61-348, 61-354 & 61-366.

Propeller TTSN: 1,844.2 Hrs. TSO: 0.0 Hrs.

PERTINENT DETAILS ON FILE UNDER WORK ORDER 21108

SIGNED [Signature] DATE 27/Apr/2020

MECHANIC MAKING INSTALLATION ON A/C MUST C/W FAR 43.9

TEXTRON AVIATION

Maintenance Transaction Record
This Maintenance Report is To Be Used Solely For:

MTR ID # 8042743
Page 1 of 1

Textron Aviation
One Cessna Blvd.
Wichita, KS 67215 U.S.A.
Phone: +1(316)517-6000



Prop2 Serial No. HH3193

Date
Prop
TSN

Aircraft Identification and Status										
A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles
BY-30	30	N322DH	19-May-20	KSAT	1844.2	2176				

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished										
Task/Item	Transaction No.	Transaction Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
610020	1	1	NO.2 - PROPELLER OVERHAUL	NO.2	HC-E4N-3G		HH3193	SC	0	

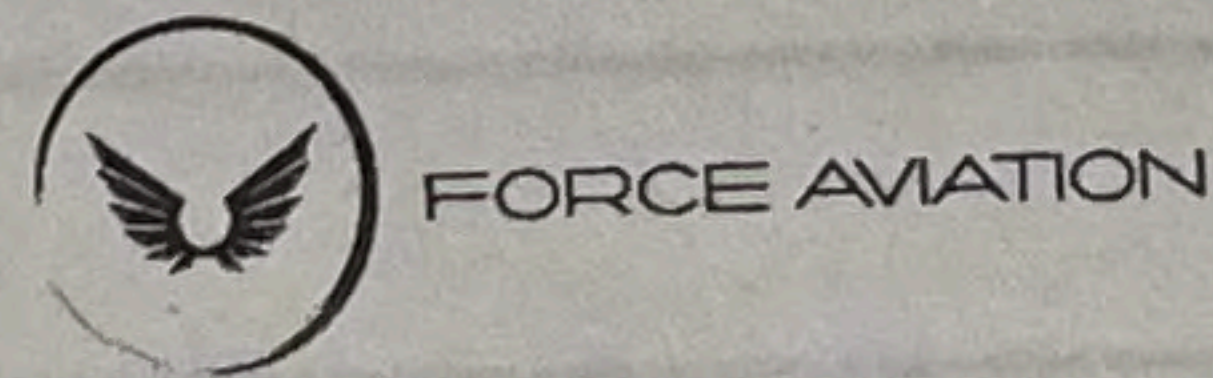
Comment: INSTALLED PROPELLER AFTER OVERHAUL BY JORDAN PROPELLER, INC. IAW KING AIR B2300GT MAINTENANCE MANUAL CHAPTER 61-13-01.

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility Textron Aviation Service - SAT Certified Repair Station Number CNQ5918C Work Order # 128735
 Work Performed By Textron Aviation Service - SAT Certificate No. CNQ5918C Date 19-May-20
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the
 Federal Aviation Administration Other (specify) _____
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE
 Work Inspected By Alejandro Salinas Certificate No. CNQ5918C Date 19-May-20
 Details of this maintenance are on file at our facility under the above Work/Service Order applicable.

Maintenance Log	
Section	Page
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wo: T21-0003



Force Aviation · 5555 Apollo Drive · Dallas, Texas 75237 · 2143377000

N322DH
Hobbs: 2131.0

HARTZELL, HC-E4N-3G, S/N: HH3193

February 9, 2021

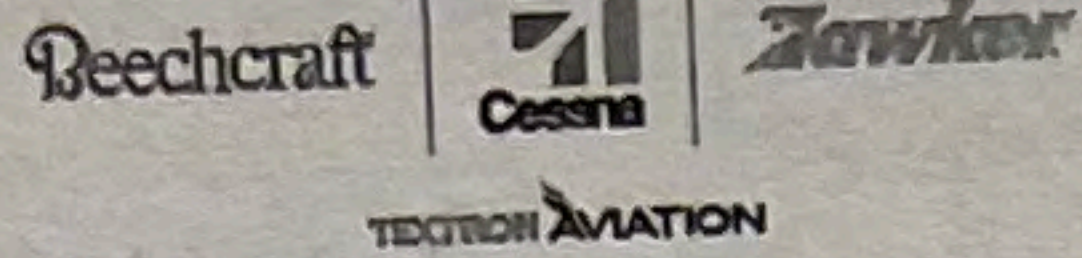
1. **Perform 1-4 Phase Inspection** – I certify that this right propeller has been inspected in accordance with a phase 1 inspection and was determined to be in airworthy condition. Chase Riordan.

With respect to the work performed, this airframe is approved for return to service. Details of work performed are on file with Force Aviation under work order: T21-0003.

Martin Orcik A&P/IA 3677683

Martin Orcik

Propeller R · page 1 of 1



TEXTRON AVIATION

Maintenance Transaction Record
This Maintenance Report is To Be Used Solely For:

Prop1 Serial No. HH3195

MTR ID # 804274
Page 1 of 1

Textron Aviation
One Cessna Blvd
Wichita, KS 67215 U.S.A.
Phone: +1(316)517-6000

Aircraft Identification and Status														
Date	A/C Serial #	A/C Unit #	A/C Registration #	Date	City ID	Total A/C Hours	Total A/C Landings	Eng. 1 Ttl Hrs	Eng. 2 Ttl Hrs	Eng. 1 Ttl Cycles	Eng. 2 Ttl Cycles	Prop 1 Hrs	Prop 2 Hrs	Freon Hrs
	BY-30	30	N322DH	19-May-20	KSAT	1844.2	2176					1844.2		

Component Changes, Inspections, Service Bulletins, or Airworthiness Directives Accomplished										
Task/Item	Transaction No.	Type	Item Name	Position	Part Number/Alternate Part	Mod Level	Part Serial	Removal Reason	Status	Installed Part TSN/TSO/TSR
610020	1	1	NO. 1 PROPELLER OVERHAUL	NO. 1	HC-E4N-3G		HH3195	SC	O	

Comment: INSTALLED PROPELLER AFTER OVERHAUL BY JORDAN PROPELLER, INC. IAW KING AIR B2300GT MAINTENANCE MANUAL CHAPTER 61-13-01.

Trans Type: 1-Component, 2-Inspection, 3-SB, 4-AD, -Misc. Removal Reasons: WO-Worn to Limits, SC-Scheduled, UN-Unscheduled, CO-Convenience, N-Other(note in comments) Installed Part Status: N-New, R-Repaired/Rebuilt, S-Serviceable, O-Overhauled, T-Tested, M-Modified, I-Inspected.

Repair Facility Textron Aviation Service - SAT Certified Repair Station Number CNQ5918C Work Order # 128735
 Work Performed By Textron Aviation Service - SAT Certificate No. CNQ5918C Date 19-May-20
 I certify that the above maintenance & information contained in the listed work order was performed in accordance with the current regulations of the
 Federal Aviation Administration Other (specify) _____
 THE AIRCRAFT IDENTIFIED ABOVE IS PRESENTLY AIRWORTHY AND APPROVED FOR RETURN TO SERVICE
 Work Inspected By Alejandro Salinas Certificate No. CNQ5918C Date 19-May-20
 Pertinent details of this maintenance are on file at our facility under the above Work/Service Order Number as applicable.

Maintenance Log	
Section	Page
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wo: T21-0003

Propeller L - page 1 of 1



FORCE AVIATION

Force Aviation · 5555 Apollo Drive · Dallas, Texas 75237 · 2143377000

N322DH
Hobbs: 2131.0

HARTZELL, HC-E4N-3G, S/N: HH3195

February 9, 2021

1. **Perform 1-4 Phase Inspection** – I certify that this left propeller has been inspected in accordance with a Phase 1 inspection and was determined to be in airworthy condition. Chase Riordan.

With respect to the work performed, this airframe is approved for return to service. Details of work performed are on file with Force Aviation under work order: T21-0003.

Martin Orcik A&P/IA 3677683