



## PROPELLER MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION T20608620 N388WG  
PROPELLER MODEL AND SERIAL B3D36C432/80V\$A-1  
HUB SERIAL 040084 BLADE SERIALS AAA26182, AAA26201, AAA26204

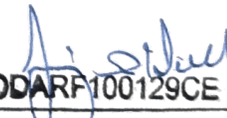
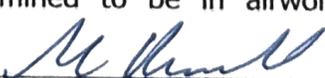
### INSTRUCTIONS

This record should be completed and maintained in accordance with FAA Federal Aviation Regulations 43.9, 43.11 and 91.417 and/or other prevailing government regulations.

NOTE: Record Service Bulletins and Airworthiness Directives in the back of this record as well as the Airframe Maintenance Record.

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### MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10ths		
2006 <del>19</del>				
6/26	5	8	Propeller hub S/N <u>040084</u> , blade S/N #1 <u>AAA26182</u> , S/N #2 <u>AAA26201</u> and S/N #3 <u>AAA26204</u> has been installed on engine S/N <u>L-12290-61E</u> on aircraft <u>T20608620</u> . With TTAFF <u>5.8</u> TTSN was <u>5.8</u> .	 ODARF100129CE
			Elite Aircraft Service Tach Time: <u>450.8 Hrs</u>	Date: <u>September 9, 2006</u> Hobbs Time: <u>501.0 Hrs</u>
			*I certify that this propeller has been inspected and serviced in accordance with Cessna Aircraft Company Model 206/T206 Maintenance Manual, 100hr/Annual Inspection and was determined to be in airworthy condition. M. Rowell A&P 3038853 IA 	

Elite Aircraft Service  
Hobbs Time: 541.2 Hrs

Date: June 1, 2010  
Tach Time: 487.1 Hrs

\*I certify that this propeller has been inspected and serviced in accordance with Cessna Aircraft Company Model 206/T206 Maintenance Manual, 100hr/Annual Inspection and was determined to be in airworthy condition. M. Rowell A&P 3038853  
IA M. Rowell

1/3/2014 N388UT Cessna T206H Propeller Logbook  
Hobbs Hours: 745.2 :: Tach Hours: 705.3  
Completed 100 Hour inspection in accordance with manufacturers inspection procedures manual.  
I certify that this Propeller has been inspected in accordance with a 100 hour inspection and was determined to be in an airworthy condition.  
Signed Walter

12/08/2015	Y01	3	I certify that this propeller has been inspected in accordance with a 100hr inspection and is in airworthy condition	3172474 AP W. Bullock
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**MAINTENANCE RECORD**

DATE 19__	TOTAL TIME IN SERVICE	
	HOURS	10ths



**INTERCONTINENTAL JET SERVICE CORP**



SIGNATURE, DATE TYPE  
IBER

Prop Model	Component	Serial No.	T.S.O.	T.S.N.
B3D36C432-C	Propeller	040084	0.0	Not Provided
<b>Blade Model</b>	<b>Blade No. 1</b>	AAB26182	0.0	
80VSA-1	<b>Blade No. 2</b>	AAA26201	0.0	
Date: 4/20/2021	<b>Blade No. 3</b>	AAA26204	0.0	

Overhauled propeller assembly and statically balanced I/A/W McCauley Maintenance Manuals MPC400 rev. 4, SPM100 rev. 8, BOM100 rev. 11, and MAG rev. 3. Complied with service bulletins 119A, 227B, and 267. Complied with AD 2005-14-11 by overhaul. Work performed in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Details of repairs are on file with this Repair Station under **W/O PROP-2809**.

Signed Wendy Jo Anderson for INTERCONTINENTAL JET SERVICE CORP  
FAA Repair Station # IZ2R916K Hangar 27-Tulsa, Oklahoma

1. Approving Civil Aviation Authority/Country:  
FAA/United States

2.

# AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

IJSC2021-439

4. Organization Name and Address:

Intercontinental Jet Service Corporation, 3322 N. 74<sup>TH</sup> E. Ave, Tulsa, OK 74115 (IZ2R916K)

5. Work Order/Contract/Invoice Number:

PROP-2809

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	Propeller Assembly	B3D36C432-C/ 80VSA-1	1	040084	Overhauled

12. Remarks:

Overhauled propeller assembly and statically balanced I/A/W McCauley Maintenance Manuals MPC400 rev. 4, SPM100 rev. 8, BOM100 rev. 11, and MAG rev. 3. Complied with service bulletins 119A, 227B, and 267. Complied with AD 2005-14-11 by overhaul.

Propeller TSO	0.0	Blades	Serial numbers
Propeller TSN	Not Provided	#1	AAB26182
		#2	AAA26201
		#3	AAA26204

13a. Certifies the items identified above were manufactured in conformity to:

- Approved design data and are in a condition for safe operation.  
 Non-approved design data specified in Block 12.

14a.  14 CFR 43.9 Return to Service  Other regulation specified in Block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

13b. Authorized Signature:

N/A

13c. Approval/Authorization No.:

N/A

14b. Authorized Signature:

*Wendy Jo Andaverde*

14c. Approval/Certificate No.:

IZ2R916K

13d. Name (Typed or Printed):

N/A

13e. Date (dd/mmm/yyyy):

N/A

14d. Name (Typed or Printed):

Wendy Jo Andaverde

14e. Date (dd/mmm/yyyy):

20-Apr-2021

### User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s) propeller(s) article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

**MAINTENANCE RECORD**

Reg#: N388UT

Make: Cessna

Hours: 1086.5

Model: T206H

Total: 1086.5

S/N: 20608620



- Performed annual inspection, following Cessna Model 206 (Series 1998 And On) Maintenance Manual (Rev 21), chapter 5-10.
- Removed propeller (p/n B3D36C432-C/80VSA-1, hub s/n 040084, blade s/n AAB26182/AAA26201/AAA26204) and reinstalled after overhaul by Intercontinental Jet Service (FAA CRS# IZ2R916K). Overhaul was performed under work order PROP-2809; see propeller logbook entry and FAA Form 8130-3 dated 20 APR 2021 for further details.
- Researched Airworthiness Directives; see separate AD report.
- I certify that this propeller has been inspected in accordance with an annual inspection and has been determined to be in an airworthy condition.

Jon A. Delamarter  
Jon A. Delamarter, A&P 3035359 IA

21 SEP 2021  
Date:

**MAINTENANCE RECORD**

DATE	TOTAL TIME IN SERVICE	
	HOURS	10ths
19__		

wo: WO\_15 Propeller - page 1 of 1

DESCRIPTION OF THE WORK PERFORMED  
**KINGDOM AIR**

Kingdom Air, LLC · 1810 S Fourth Street · Graham, TX 76450 · (940)456-4320

**N388UT** **April 11, 2023**  
HOBBS: 1089.1      PTSN: 1089.1

Installed new propeller spinner forward stabilizer, p/n 2450016-1.

Jon Delamarter A&P/IA 3035359 Jon A. Delamarter

**AERO MAINTENANCE INC.**

Wichita Falls, TX 76305

Date 6-17-2024      Total time: 1093.9      TSO: 7.4      **N388UT**  
Type: McCauley      Model No: B3D36C432-C      Serial No: 040084

Inspection accomplished  
100 Hr. propeller inspection

I certify that this propeller has been inspected in accordance with a 100 hr inspection and was determined to be in airworthy condition and is approved for return to service at this time.

Signature and Rating Chris Smith AP3682081

**MAINTENANCE RECORD**

AUTHORIZED SIGNATURE,  
CERTIFICATE TYPE  
& NUMBER

**AERO MAINTENANCE INC.**

Wichita Falls, TX 76305

Date 08-13-25      Total time: 1100.5      TSO:14.0      N388UT  
 Type: McCauley      Model No: B3D36C432-C      Serial No: 040084

**Inspection accomplished**  
 100 Hr. propeller inspection

I certify that this propeller has been inspected in accordance with a 100 hr inspection and was determined to be in airworthy condition and is approved for return to service at this time.

Signature and Rating Stan Waddell ATP 3364617


**MAINTENANCE RECORD**

DATE 19__	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
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