

PROPELLER S/N  
070381

# AIRCRAFT TECHNICAL LOGS

## Section 4. PROPELLER

## PROPELLER LOG

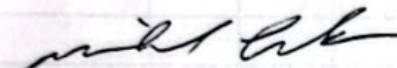
1. Make MT-PROPELLER ENTWICKLUNG GmbH
2. Model MTV-12-B/183-59b
3. Specification No. P2SNE
4. Date of Manufacture \_\_\_\_\_
5. Hub Serial No. 070381
6. Blades
  - (a) Design No. 183-59b
  - (b) Blade Serial Nos.
    - (i) YG-30924
    - (ii) YG-30925
    - (iii) YG-30926
    - (iv) \_\_\_\_\_
    - (v) \_\_\_\_\_
  - (c) Pitch Setting
    - (i) Basic \_\_\_\_\_
    - (ii) High \_\_\_\_\_
    - (iii) Low \_\_\_\_\_
    - (iv) Reverse \_\_\_\_\_

# PROPELLER SERVICE AND

DATE	TIME RUN		TOTAL TIME SINCE OVERHAUL		INSTALLATIONS, INSPECTIONS, NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE
	HRS.	MIN.	HRS.	MIN.	
BROUGHT FORWARD →			0	0	PROPELLER INSTALLED NEW ON DA 40 S/N
DEC 06 2007			5	0	HOURS BROUGHT FORWARD

Date 01/13/2009 N695DS Make/Model Diamond DA 40 S/N 40.865 Tach 146.4 Hobbs 195.3  
 Propeller Make/Model MT Propeller MTV-12-B/183-59B S/N 070381 PTT 146.4 TSMOH N/A

Complied with an annual inspection on this propeller in accordance with a single engine aircraft checklist, and FAR part 43, appendix D. Performed AD search, all AD's reviewed and all applicable AD's complied with to this date. All work performed in accordance with MT Propeller component maintenance manual as appropriate to the work performed. I certify this propeller has been inspected in accordance with an annual inspection and was determined to be in an airworthy condition, and is approved for return to service.

  
 Michael Cronk A&P 3218572 IA

## Propeller

Date	<u>1-29-2010</u>	Registration #	<u>695DS</u>
Make	<u>MT-Propeller</u>	Model	<u>MTV-12-B/183-596</u>
Total Time	<u>280.4</u>	Serial #	<u>70381</u>
		Tach Time	<u>280.4</u>

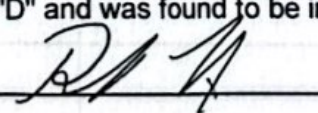
Airworthiness Directives checked through: 1-29-2010  
 I Certify this Propeller has been inspected IACW Annual Inspection per scope and detail of FAR 43 Appendix "D" and was found to be in an airworthy condition.

Robert Finch AP IA 2703704 

## Propeller

Date	<u>1/17/2011</u>	Registration #	<u>695DS</u>
Make	<u>MT-Propeller</u>	Model	<u>MTV-12-B/183-596</u>
Total Time	<u>388.0</u>	Serial #	<u>70381</u>
		Tach Time	<u>388.0</u>

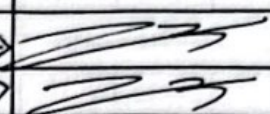
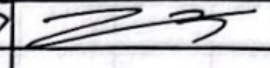
Airworthiness Directives checked through: 1/17/2011  
 I Certify this Propeller has been inspected IACW Annual Inspection per scope and detail of FAR 43 Appendix "D" and was found to be in an airworthy condition.

Robert Finch AP IA 2703704 

TOTAL THIS PAGE		
TOTAL FROM PREVIOUS SUMMARY		
TOTAL SINCE MFG.		

# MAINTENANCE RECORD

1

REPAIRS, ADJUSTMENTS, MODIFICATIONS ENTRIES. DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.	SIGNATURE	LICENCE NUMBER
40.865 AS PER TCCA STC No. SA06-52 (FAA STC No. SA02292NY) →		DA Q 42
		DA Q 42

## Propeller

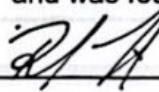
Date 8/22/2012  
 Make MT-Propeller  
 Total Time 697.9

Registration # 695DS  
 Model MTV-12-B/183-596  
 Serial # 70381  
 Tach Time 697.9

Airworthiness Directives checked through:

I Certify this Propeller has been inspected IACW Annual Inspection per scope and detail of FAR 43 Appendix "D" and was found to be in an airworthy condition.

Robert Finch AP IA 2703704



**CLOSED**

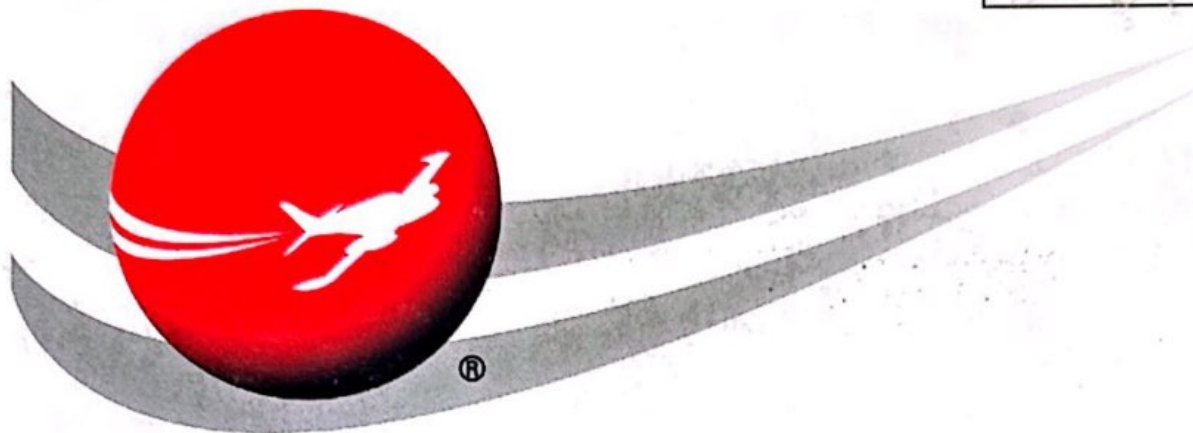
MAXIMUM HOURS BETWEEN OVERHAULS \_\_\_\_\_ HOURS.  
 OF LIFE

CURRENT AS OF JUN 2024

N 69505

Front ☒  
Left ☐

Rear ☐  
Right ☐



**AMERITECH INDUSTRIES, INC**  
**Where Performance Begins...®**

# PROPELLER LOGBOOK

**Ameritech Industries, Inc.**  
**dba: American Propeller Service**

**FAA REPAIR STATION #NO3R717L**

**[www.ameritech-aviation.com](http://www.ameritech-aviation.com)**  
**[sales@ameritech-aviation.com](mailto:sales@ameritech-aviation.com)**

**20208 Charlanne Drive**  
**Redding, California 96002, U.S.A.**  
**(530) 221-4470 / (800) 292-7767**

# PROPELLER MAINTENANCE RECORDS

Log No. \_\_\_\_\_

Aircraft Registration No. N695DS

Propeller Manufacturer MT-PROPELLER

Hub Model MTV-12-B

Hub Serial No. 070381

Blade Design No. 183-59b

Blade Serial No's.

1. XK-27991

2. XK-27992

3. XK-27993

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

Pitch Range:

Low 11.0° High 29.5°


Feather \_\_\_\_\_ Reverse \_\_\_\_\_

Governor Manufacturer \_\_\_\_\_

Model No. \_\_\_\_\_

Serial No. \_\_\_\_\_

For current TBO's call: 1.800.292.7767

DATE	TSN	TSO	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
9/9/13		0.0	 <p>AMERITECH INDUSTRIES DBA AMERICAN PROPELLER SERVICE REPAIR STATION No. N03R717L 20208 CHARLANNE DRIVE REDDING, CA 96002 USA</p> <p>WORK ACCOMPLISHED <u>COMPLETE OVERHAUL</u></p> <p>MODEL NO. <u>MTV-12-B</u></p> <p>SERIAL NO. <u>070381</u></p> <p>THE AIRCRAFT AND/OR COMPONENT IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT FEDERAL AVIATION REGULATIONS AND IS APPROVED FOR RETURN TO SERVICE. PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS AGENCY UNDER</p> <p>REPAIR ORDER # <u>16991-08-2013</u></p> <p>DATED: <u>09-09-2013</u></p> <p>SIGNED <u>Todd M. L. L.</u> <b>TODD MARINKOVICH</b> (AUTHORIZED INDIVIDUAL)</p>



**Date: 9/13/13 N695DS S/N: 40.865**  
**Propeller: MTV-12-B S/N: 070381**  
**Total Time: 894.4 Hobbs: 1079.5 TSOH: 0.0**


Angel City Flyers  
2901A E. Spring St. Long Beach, CA 90806  
Main: 562.366.4806  
Cell: 562.881.5345

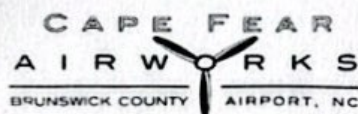
1. Installed prop after overhaul IAW DA40 AMM 61-10-00.
2. Performed 100 Hour/Annual Inspection using DA40 AMM as a guide.
3. Inspected spinner, bulkhead and blades.
4. ADs current to biweekly revision 2013-16.
5. Performed ground run operational and leak check.

I certify this propeller has been inspected IAW an Annual Inspection and was determined to be in airworthy condition.

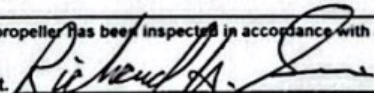
**Authorized Signature**

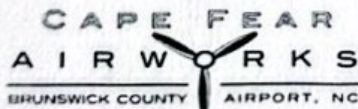
David Seastead      AP3492477 IA

DATE	TSN	TSO	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
			<p><b>SouthTecAviation</b> <b>Mobile (334) 728-6806</b></p> <p>Date: Mar.26 2014. DA40.865. Reg: N695DS MTV-12-B S/N 07381 Tach: 982.0 TSOH: 87.6 hrs</p> <p>Annual/100 hr Inspection I/AW Diamond Aircraft DA40-180 AMM Inspected Propeller and Spinner Bulkheads.</p> <p>See AD list for Compliance.</p> <p> Glenn M. Lawler</p> <p>AP 2151929 IA</p>

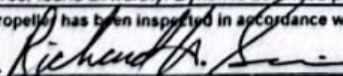


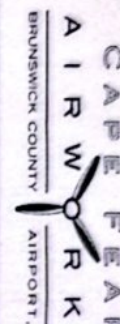
910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT Prop	MTV-12-B/183-59b	Hub S/N	70381	Annual due	Mar-16
Date			23-Mar-15			Recurring AD's, None	
Current Tach:			1057				
Total Time			1057				
TSO			162.6				
Performed annual/100hour inspection in accordance with MT Propeller procedures.							
I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.							
Auth Sign& Cert. 				A&P 1759842 IA			



910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT	MTV-12-B	Hub S/N	70381	Annual due	Apr-17
Date			1-Apr-16			Recurring AD's	Due
Current Tach:			1147.0				
Total Time			1147.0				
TSO			152.6				
Spinner dome refinished by MT Propeller see work order 16-128MT. Performed annual/100hour inspection in accordance with MT Propeller procedures. found airworthy. Dynamic balanced prop engine mass to .05 IPS using dynavibe.							
I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.							
Auth Sign& Cert. 				A&P 1759842 IA			



DATE TSN TSO

N695DS Prop MT  
Date  
Current Tech:  
Total Time  
TSO

Performed annual/100hour inspection in inspected no cracks, epoxy filled IAW MT Propeller in airworthy condition.

I certify that this propeller has been inspected in accordance with the applicable condition.

Auth Sign: *James Buchanan*

PROP MTV-12-B SN: 07038

I certify this Propeller is in an AIRWORTHY condition.

Signature:



SeaHawk A  
<https://seahawk.com>  
(910) 859-8877

Lightly sanded and filled with 5

Signature:

AIF

Date: 8/07/2018; Aircraft: N695  
S/N, Time, Prop - Type, S/N,

Shop Order #: NRS-15742

Installed repaired propeller p/n N  
WO# G24071. Installed, and for  
operational check with no defect

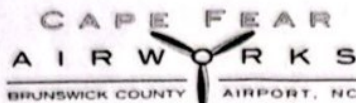
With respect to the work performed the propeller is approved for return to service. Pertinent details are on file under the work order stated above. Dated: 8/7/2018

Name: James Buchanan Signature: *James Buchanan* Cert# A&P 3694884

Air Wilmington P.O. Box 1930, Wilmington, NC 28402 Phone: 910-763-2502

1. Approving Civil Aviation Authority / Country:		2. <b>AUTHORIZED RELEASE CERTIFICATE</b> FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form tracking Number: 18-0671	
4. Organization Name and Address: Sensenich Propeller Service, Inc. 1245 Palmour Place Suite A, Gainesville, Ga. 30501-6862				5. Work Order/Contract/Invoice Number: G24071			
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:		
1	MT 3-Bladed Propeller Assembly	MTV-12-B/ 183-59b	1	070381	Repaired		
12. Remarks: Blade S/Ns: XK-27991, XK-27992, XK-27993. Disassemble, Service, Assemble, Check Track, Set Angles, Static Balance - Reseal. All work done in accordance with M-T Specifications. This 8130-3 certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release to service under EASA Part-145 Approval Number: EASA.145.6252.							
Propeller TSN: Brought Forward			Propeller TSO: Unknown				
13a. Certifies the items above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> 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:		13c. Approval/Authorization No.		14b. Authorized Signature:		14c. Approval/Certificate No.: S46R346N	
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):		14d. Name (Typed or Printed): Daniel Landis		14e. Date (dd/mm/yyyy): 03 Aug 2018	
<b>USER/INSTALLER RESPONSIBILITIES</b>							
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)/articles(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.							

DATE	TSN	TSO	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
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910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT	MTV-12-B	Hub S/N	70381	Annual due	Oct-17
Date			25-Oct-16			Recurring AD's	Due
Current Tach:			1251.9				
Total Time			1251.9				
TSO			230.5				

Performed annual/100hour inspection in accordance with MT propeller MM procedures. 1/8 th inch dent in erosion sheath within limits, inspected no cracks, epoxy filled IAW MT MM 6.4. Two blades show crosswise blade face paint cracks, cosmetic only IAW MT MM 6.8.3. Propeller in airworthy condition.

I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.

Auth Sign & Cert. Richard [Signature] A&P 1759842 IA

PROP MTV-12-B SN: 070381 Total time - 1553.2 TSO - 1553.2

I certify this Propeller has been inspected IAW an Annual/100HR inspection and was found to be in an AIRWORTHY condition at this time and is approved to return to service.

Signature: [Signature]

Cert: A&P3620974IA

10/6/17

HOBBS ADVANCED  
+ 80.7 OUNCE  
MAINT (DRAINED  
BATTERY).



SeaHawk Aviation, Inc  
<https://seahawkaviation.com>  
(910) 859-8877

N:	695DS	Model:	DA40
Date:	4/17/18	S/N:	40.865
WO:	1390	Tach:	1700.0

Lightly sanded and filled with 5 minute epoxy surface cracking present on MT Propeller Per Service Letter SL 32 R3

Signature: [Signature]

Cert: AP3859090

## AIR WILMINGTON

Date: 8/07/2018; Aircraft: N695DS; Type: DA 40; S/N: 40.865; Hobbs: 2307.6; Total Time:; Engine - Type: , S/N:; Time:; Prop - Type: , S/N:; Time:

Shop Order #: NRS-15742

Installed repaired propeller p/n MTV-12-B/183-59b s/n 070381 from Sensenich Propeller Services Ref. WO# G24071. Installed, and torqued propeller IAW DA 40 AMM 61-10-00. Performed ground and operational check with no defects noted.

With respect to the work performed the propeller is approved for return to service. Pertinent details are on file under the work order stated above. Dated: 8/7/2018

Name: James Buchanan Signature: [Signature] Cert# A&P 3694884

Air Wilmington P.O. Box 1930, Wilmington, NC 28402 Phone: 910-763-2502

DATE	TSN	TSO	DESCRIPTION OF WORK PERFORMED
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SIGNATURE &amp; CERTIFICATE NO. OF PERSON PERFORMING WORK

**AIR WILMINGTON**

Date: 10/03/2018; Aircraft: N695DS; Type: DA 40; S/N: 40.865; Hobbs: 2326.3; Total Time:; Engine - Type: , S/N: , Time:; Prop - Type: , S/N: , Time:

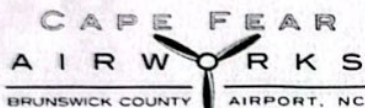
Shop Order #: NRS-15827

Installed repaired propeller p/n MTV-12-B/183-59b s/n 070381 from Sensenich Propeller Services Ref. WO# G24259. Installed, and torqued propeller IAW DA 40 AMM 61-10-00. Added two quarts of 20w-50 oil. Performed ground and operational check with no defects noted.

With respect to the work performed the airframe is approved for return to service. Pertinent details are on file under the work order stated above. Dated: 10/3/18

Name: Kyle Rabjohns Signature:  Cert# A&P 3723799

Air Wilmington P.O. Box 1930, Wilmington, NC 28402 Phone: 910-763-2502

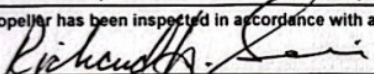


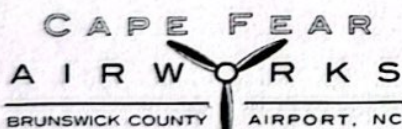
910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT	MTV-12-B	Hub S/N	70381	Annual due	Nov-19
Date			8-Nov-18			Recurring AD's	Due
Current Tach:			1825.8				
Total Time			1825.8				
TSO			804.4				

Performed annual/100hour inspection in accordance with MT propeller MM procedures, found airworthy

I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.

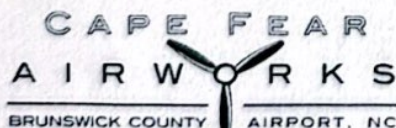
Auth Sign& Cert.  A&P 1759842 IA



910-367-3344 www.CapeFearAirworks.com

Date: 12/3/18 N695DS Tach: 2563.6 hrs.

Performed dynamic propeller/engine balance using Dyna-Vibe equipment. Initial run .7 IPS, balanced to .07 IPS by adding standard AN bolts nuts & washer to flywheel.

Mechanic:  A&P1759842

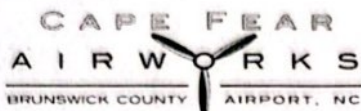
910-367-3344 www.CapeFearAirworks.com

Date: 3/14/19 N695DS Tach: 1912.0 hrs.

Complied with Slick SB1-15A, found copper electrodes installed both mags, installed new K3008 timing gears both mags with Monel electrodes LT mag S/N 07071813, RT mag S/N 07071894. Pilot report: sometimes difficult to start engine cold or hot. Showed signs of dirty power through starter relay to Slick Start system, checked resistance through starter relay found in limits, Checked start relay diode found serviceable disassembled all connections between ignition switch through starter relay and Slick Start box, cleaned and reassembled, cleaned grounding straps between engine & airframe verified Slick Start system operation IAW Champion L-1492E, verified start points timed correctly. Performed run-up for system operation & leaks checks, found airworthy.

Mechanic:  A&P1759842

D/



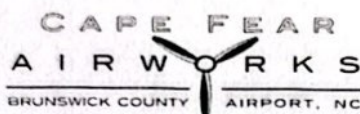
910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT	MTV-12-B	Hub S/N	70381	Annual due	31-Dec-20
Date			12-Dec-19			Recurring AD's	Due
Current Tach:			2043.3				
Total Time			2043.3				
TSO			1021.9				

Performed annual/100hour inspection in accordance with MT propeller MM procedures, inspected cord span paint cracks in blade forward face, found servicable IAW MT E-124 Manual 6.8.3, prop found airworthy

I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.

Auth Sign& Cert. *Richards* A&P 1759842 IA



910-367-3344  
www.CapeFearAirworks.com

N695DS	Prop	MT	MTV-12-B	Hub S/N	70381	Annual due	2/28/2022
Date			3/17/2021			Recurring AD's	Due
Current Tach:			2210.7				
Total Time			2210.7				
TSO			1189.3				

R&R propeller IAW Diamond/ MT procedures due to engine R&R. Performed annual/100hour inspection in accordance with MT propeller MM procedures, inspected cord span paint cracks in blade forward face, found servicable IAW MT E-124 Manual 6.8.3, prop found airworthy

I certify that this propeller has been inspected in accordance with a 100 hr/ annual inspection and was determined to be in airworthy condition.

Auth Sign& Cert. *Richards* A&P 1759842 IA



Blue Line Technical Services, LLC  
3149 B Swift Creek Rd.  
Smithfield NC, 27577

### Propeller

Make: Diamond	Model: DA40	Serial No: 40.865	Tach: 2272.9
Reg. No: N695DS	Prop Model: MTV-12-B/183-59b	Prop Serial: 70381	TT Adjust: 0
WORK PERFORMED:	SNEW 2942.3	Hobbs: 2942.3	Total Time: 2272.9

Performed prebuy inspection using checklist provided by Lifestyle Aviation. Readjusted prop cable travel at gov. Ground run good.

Rachel Weiandt A&P 3889290

*Rachel Weiandt*

5/12/2021

Name/ Certificate No.

Signature

Date



Blue Line Technical Services, LLC  
3149 B Swift Creek Rd.  
Smithfield NC, 27577

### Propeller

Make: Diamond	Model: DA40	Serial No: 40.865	Tach: 2272.9
Reg. No: N695DS	Prop Model: MTV-12-B/183-59b	Prop Serial: 70381	TT Adjust: 0
WORK PERFORMED:	SNEW 2942.3	Hobbs: 2942.8	Total Time: 2272.9

Pilot reported prop not feathering. Adjusted high RPM stop on prop gov. Ground run good.

Rachel Weiandt A&P 3889290

*Rachel Weiandt*

5/13/2021

Name/ Certificate No.

Signature

Date

DATE	TSN	TSO	DESCRIPTION OF WORK PERFORMED									
			SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK									
			1817 Aviation Dr. Wilmington, NC 28405 United States  Telephone: 910-763-0146 Email: ILMMX@modern-aviation.com									
Manufacturer: MT-Propeller Part/Model number: MTV-12-B Work Order No: NCRS-13400			TSN/TSO: 3,201.40 / N/A Serial Number: 70381 Date: 04/29/2022 Tail # N69505									
<p>Performed Annual Inspection IAW CFR14.43 Appendix D and Diamond Annual Inspection checklist found in DA-40 AMM 28-20-00 and MTV-12-B PMM procedures.</p> <p>The aircraft, airframe, appliance, or article identified in Work Order NCRS-13400 was repaired and inspected in accordance with the current Regulations of the Federal Aviation Administration and is airworthy with respect to the maintenance, preventive maintenance, or alterations as described in the customer work order. Pertinent details of the maintenance actions are on file at this repair station under the above Work Order.</p> <p>Signed: <u><i>Charles D. Rep</i></u> A&amp;P# <u>37182201A</u> Date <u>4/29/22</u>  (Signature of Authorized Representative)  for Modern Aviation </p>												
			1817 Aviation Dr. Wilmington, NC 28405 United States  Telephone: 910-763-0146 Email: ILMMX@modern-aviation.com									
Registration #: N69505 Manufacturer: DIAMOND AIRCRAFT INC Part/Model number: DA40 Work Order No: NCRS-13837			Total AC Time: 2,617.9 Total AC Cycles: Aircraft Serial Number: 40,865 Date: 09/08/2022									
<p><b>Squawk</b></p> <p>1.1 REPAIRED IRT MT PROPELLER SL-32 REV. 6 QAP 2.5. REPAIRED WITH 5 MINUTE EPOXY AND BLENDED.</p> <p>The aircraft, airframe, appliance, or article identified in Work Order NCRS-13837 was repaired and inspected in accordance with the current Regulations of the Federal Aviation Administration and is airworthy with respect to the maintenance, preventive maintenance, or alterations as described in the customer work order. Pertinent details of the maintenance actions are on file at this repair station under the above Work Order.</p> <p>Signed: <u><i>[Signature]</i></u> A&amp;P# <u>4191636</u> Date <u>9/8/22</u>  (Signature of Authorized Representative)  for Modern Aviation </p> <p style="text-align: right;">INCORRECT LOGBOOK - CORRECTED ON 11/24/22</p>												
			1817 Aviation Dr. Wilmington, NC 28405 United States  Telephone: 910-763-0146 Email: ILMMX@modern-aviation.com									
Registration #: N69505 Manufacturer: Sensenich Corp Part/Model number: Work Order No: NCRS-14503			TSN/TSO: N/A / N/A Serial Number: 070381 Date: 07/14/2023 Hour Meter: 2,952.20 CSN/CSO: N/A / N/A									
<p><b>Squawk</b></p> <p>3.1 PERFORMED ANNUAL INSPECTION IAW DIAMOND DA40 AMM 5-28-00 TIME LIMITS AND MAINTENANCE CHECKS. COMPLIED WITH APPLICABLE AD'S, SEE INCLUDED AD REPORT  I CERTIFY THAT THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AIRWORTHY CONDITION</p> <p>The aircraft, airframe, appliance, or article identified in Work Order NCRS-14503 was repaired and inspected in accordance with the current Regulations of the Federal Aviation Administration and is airworthy with respect to the maintenance, preventive maintenance, or alterations as described in the customer work order. Pertinent details of the maintenance actions are on file at this repair station under the above Work Order.</p> <p>Signed: <u><i>[Signature]</i></u> A&amp;P# <u>2822297</u> Date <u>7-14-2023</u>  (Signature of Authorized Representative)  for Modern Aviation </p>												
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:20%;">Date</th> <th style="width:20%;">TACH/HOBBS</th> <th style="width:20%;">PSOH</th> <th style="width:20%;">AFTT</th> </tr> </thead> <tbody> <tr> <td>8/15/2024</td> <td>3611.9</td> <td>2717.5</td> <td>3611.9</td> </tr> </tbody> </table> <p><b>Prop Entry</b></p> <p>Inspected in accordance with annual inspection per FAR 43 appendix D. Found to be in an airworthy condition and approved for return to service. Refer to WO #G05698 on file at Dillon's Aviation, Inc.</p> <p><u><i>[Signature]</i></u>  John Tyler Griffin For Dillon's Aviation, Inc.  AP41109061A </p>					Date	TACH/HOBBS	PSOH	AFTT	8/15/2024	3611.9	2717.5	3611.9
Date	TACH/HOBBS	PSOH	AFTT									
8/15/2024	3611.9	2717.5	3611.9									