

LH PROPELLER S/M
06754

AIRCRAFT TECHNICAL LOGS

Section 4. PROPELLER

1. Approving Competent Authority / Country Zuständige Genehmigungsbehörde/Staat LUFTFAHRT - BUNDESAMT / Germany		AUTHORISED RELEASE CERTIFICATE <small>Autonomie Freigabebefreiung</small> EASA FORM 1 <small>EASA Formblatt 1</small>				3. Form Tracking Number Lfd. Formelnummer 2212/06	
4. Approved Organisation Name and Address: Name und Anschrift des genehmigten Betriebes MT-Propeller Entwicklung GmbH Airport Straubing - Wallmühle, D-94348 Atting, Germany					5. Work Order/Contract/Invoice Arbeitsauftrag/Vertrag/Lieferschein 20600429		
6. Item Lfd. Nr.	7. Description Beschreibung	8. Part No. Teil-Nr.	9. Eligibility(*) Verwendbarkeit	10. Quantity Stück/Menge	11. Serial/Batch-No. Werk-Los-Nr.	12. Status/Work Zustand/Arbeiten	
1	MTV-Propeller	MTV-6-A-C-F/CF187-129	TAE-125-01	1	06754	"MANUFACTURED"	
13. Remarks Bemerkungen New Propeller Blades: 1: XI-27115, 2: XI-27116, 3: XI-27117 Year of construction: 2006, TSN: 00:00 hrs. The propeller conforms with the data sheet no. 32.130/57, issue 5 (11/02)							
14. Certifies that the items identified above were manufactured in conformity to: Es wird bescheinigt, dass die oben aufgeführten Artikel hergestellt wurden in Übereinstimmung mit: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation genehmigten Konstruktionsunterlagen und in einem Zustand für einen sicheren Betrieb sind <input type="checkbox"/> non-approved design data specified in block 13 in Feld 13 aufgeführten nicht genehmigten Konstruktionsunterlagen				19. <input checked="" type="checkbox"/> Part-145A.50 Release to Service Freigabebefreiung gem. Teil-145A.50 <input type="checkbox"/> Other Regulation specified in block 13 Freigabebefreiung gemäß anderer Feld 13 aufgeführter Vorschrift Certifies that unless otherwise specified in block 13, the work identified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service. Es wird bescheinigt, dass, sofern in Feld 13 nichts anderes bestimmt ist, die in Feld 12 aufgeführten und in Feld 13 beschriebenen Arbeiten in Übereinstimmung mit Teil-145 durchgeführt wurden, und dass die Arbeiten Hinblick auf diese Arbeiten als geeignet für die Freigabe zum Betrieb betrachtet werden.			
15. Authorised Signature Unterschrift der berechtigten Person 		16. Approval/Authorisation Number Genehmigungs-Zulassungsnummer DE.21G.0008		20. Authorised Signature Unterschrift der berechtigten Person		21. Certificate/Approval Ref No. Bescheinigungs-/Genehmigungs-Nr.	
17. Name Name Gregor Paisdzior / 6235		18. Date (d/m/y) Datum (T/M/J) 10.Okt. 06		22. Name Name		23. Date (d/m/y) Datum (T/M/J)	

PROPELLER LOG

1. Make MT-PROPELLER ENTWICKLUNG GmbH
2. Model MTV-6-A-C-F/CF187-129
3. Specification No. P19NE
4. Date of Manufacture _____
5. Hub Serial No. 06754
6. Blades
 - (a) Design No. _____
 - (b) Blade Serial Nos.
 - (i) XI-27115
 - (ii) XI-27116
 - (iii) XI-27117
 - (iv) _____
 - (v) _____
 - (c) Pitch Setting
 - (i) Basic _____
 - (ii) High _____
 - (iii) Low _____
 - (iv) Reverse _____

MAINTENANCE RECORD

REPAIRS, ADJUSTMENTS, MODIFICATIONS ENTRIES. DRAW A DIAGONAL LINE THROUGH ANY UNUSED LINES IN DATE AND TIME COLUMNS.	SIGNATURE	LICENCE NUMBER
S/N 42.AC039		DA Q 42
		DA Q 42

PROP MODEL (L):
MTV-6-A-C-F/CF187-129
PROP S/N (L): 06754
REG. NO: 424RP
WORK ORDER:
3598-04-2010

Premier Aircraft Service, Inc.
5540 NW 23rd Avenue Hanger 14
Fort Lauderdale, FL 33309
Phone: (954) 334-2393

DATE: 9/28/2010
A/C TSN: 89.4
PROP TT (L): 89.4
TACH: 89.4

Left Prop Entries

(6) CW ANNUAL INSPECTION ON THIS PROPELLER IAW FAR 43 APPENDIX D AND INSPECTION PROCEDURES CALLED OUT IN DA42 M/M CHAPTER 5. ADs CHECKED THROUGH 2010-18.

MAINTENANCE RELEASE: IN REFERENCE TO THE WORK PERFORMED, THIS AIRCRAFT, AIRFRAME, AIRCRAFT ENGINE, PROPELLER, AND / OR APPLIANCE WAS REPAIRED AND INSPECTED IAW CURRENT REGULATIONS OF THE FEDERAL AVIATION ADMINISTRATION AND IS APPROVED FOR RETURN TO SERVICE. ALL WORK WAS PERFORMED IAW CURRENT APPLICABLE AIRCRAFT, ENGINE, OR APPLIANCE MAINTENANCE MANUALS AND INSTRUCTIONS. PERTINENT DETAILS ARE ON FILE AT THIS REPAIR STATION OFFICE.

SIGNED FOR PREMIER AIRCRAFT SERVICE, INC FAA REPAIR STATION # 9PRR402B

DATE: 9/28/2010

SIGNED:

JONATHAN RANNEY

Work Order: 3598-04-2010

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FRESH AIR maintenance LONG BEACH
2901-F E. Spring St., Long Beach, Ca
562-366-4806
Cell 562-881-5345

Date: 10/3/11 N424RP S/N: 42.AC039
Propeller: MTV-6-A-C-F/CF187-129 S/N: 06754
Propeller Total Time: 214.8 ACTT:214.8

1. Performed Annual/100 hour inspection IAW DA42 AMM 05-20-00.
2. Inspected spinner, bulkhead, hub, and blades with no discrepancies noted at this time.
3. ADs current to biweekly revision 2011-20.
4. Performed ground run operational check with no discrepancies noted at this time.

I certify this propeller has been inspected IAW DA42 AMM Annual/100hr Inspection, is in airworthy condition and is approved for return to service.

Authorized Signature:
Michael Helfbert AP3153561 IA



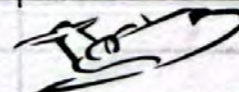
MXdiamond
2901-F E. Spring St., Long Beach, Ca
562-366-4806
Cell 562-881-5345

Date: 9/8/12 N424RP S/N: 42.AC039
Propeller: MTV-6-A-C-F/CF187-129 S/N: 06754
Tach: 296.4

1. Performed 100hr inspection using DA42 AMM as a guide.
2. Inspected spinner, bulkhead, hub, and blades.
3. ADs current to biweekly revision 2012-16.
4. Performed ground run operational check.

I certify the work above has been performed IAW DA42 AMM, is in airworthy condition and is approved for return to service.

Authorized Signature:
David Seastead AP3492477



MXdiamond
2901-F E. Spring St. Long Beach, CA 90806
Main: 562.989.9495
Cell: 562.881.5345

Date: 11/13/12 N424RP S/N: 42.AC039
Propeller: MTV-6-A-C-F/CF187-129 S/N: 06754
Total Time: 310.7

1. Removed prop and sent out for overhaul.

I certify that the above work was performed IAW DA42 AMM.

Authorized Signature:
David Seastead AP3492477

PROPELLER SERVICE AND

DATE	TIME RUN		TOTAL TIME SINCE OVERHAUL		INSTALLATIONS, INSPECTIONS, <small>NOTE: USE BOTH PAGES AND AS MANY LINES AS REQUIRED FOR COMPLETE</small>
	HRS.	MIN.	HRS.	MIN.	
			0	0	LH PROPELLER INSTALLED NEW ON DA 42
FEB 16 2007			5	0	HOURS BROUGHT FORWARD

PROP MODEL (L):
MTV-6-A-C-F/CF187-129
PROP S/N (L): 06754
REG NO: 424RP
WORK ORDER:
1744-01-2008



Premier Aircraft Service, Inc.
5540 NW 23rd Avenue Hanger 14
Fort Lauderdale, FL 33309
Phone: (954) 334-2393

DATE: 1/25/2008
AC TSN: 41.4
PROP TT (L): 41.4
TACH: 41.4

Left Prop Entries

C/W ANNUAL/100HR. INSPECTION ON LH PROPELLER IAW FAR 43 APPENDIX D AND INSPECTION PROCEDURES CALLED OUT IN DA42 MM CHAPTER 5.
A&P 2761974
MECH ADRIAN ARIAS

SIGN: *Adrian Arias*

I certify this propeller has been inspected in accordance with an Annual inspection and found in airworthy condition on this date. Approved for return to service on this date. THIS RELEASE IN NO WAY CERTIFIES FUTURE AIRWORTHINESS

DATE: 1/25/2008

SIGNED: *Jack Wesley Dale*

Jack Wesley Dale, IA: 456967085

Work Order: 1744-01-2008

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PROP MODEL (L):
MTV-6-A-C-F/CF187-129
PROP S/N (L): 06754
REG NO: 424RP
WORK ORDER:
2962-05-2009



Premier Aircraft Service, Inc.
5540 NW 23rd Avenue Hanger 14
Fort Lauderdale, FL 33309
Phone: (954) 334-2393

DATE: 7/17/2009
AC TSN: 67.7
PROP TT (L): 67.7
TACH: 67.7

Left Prop Entries

C/W 100 HR INSPECTION ON THIS LH PROPELLER IAW FAR 43 APPENDIX D AND INSPECTION PROCEDURES CALLED OUT IN DA-42 M/M CHAPTER 5

A&P #: 592465919
MECH: Sam Tavarez
SIGN: *Sam Tavarez*

I certify this propeller has been inspected in accordance with an ANNUAL INSPECTION and found in airworthy condition on this date. Approved for return to service on this date. THIS RELEASE IN NO WAY CERTIFIES FUTURE AIRWORTHINESS

DATE: 7/17/2009

SIGNED: *Jonathan Ranney*

JONATHAN RANNEY, IA: 2773237

Work Order: 2962-05-2009

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CARRIED FORWARD

TOTAL THIS PAGE

TOTAL FROM PREVIOUS SUMMARY

TOTAL SINCE MFG.

N 424RP

Front Rear
Left Right



AMERITECH INDUSTRIES

Exceeding your expectations with every flight™

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

FAA REPAIR STATION #NO3R717L

E-mail: servicepropeller@ameritechind.com



AMERICAN PROPELLER SERVICE

A DIVISION OF AMERITECH INDUSTRIES, INC.

PROPELLER LOGBOOK

PROPELLER MAINTENANCE RECORDS

Log No. _____

Aircraft Registration No. N424RP

Propeller Manufacturer MT-PROPELLER

Hub Model MTV-6-A-C-F

Hub Serial No. 06754

Blade Design No. CF-187-129

Blade Serial No's.

1. XI-27115

2. XI-27116

3. XI-27117

4. _____

5. _____

6. _____

Pitch Range:

Low 12.0° High LATCH 26.0°

Feather 81.0° Reverse _____

Governor Manufacturer _____

Model No. _____

Serial No. _____

TBO _____ Hours

or _____ Years

DATE	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
11/26/12		 <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-6-A-C-F</u></p> <p>SERIAL NO. <u>06754</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 REPAIR ORDER # <u>15871-11-2012</u></p> <p>DATED: <u>11-26-2012</u></p> <p>SIGNED <u>Todd Marinkovich</u> TODD MARINKOVICH (AUTHORIZED INDIVIDUAL)</p>



MXdiamond
2901-F E. Spring St
Main: 5
Cell: 56

Date: 12/6/12 N4
Propeller: MTV-6-A-C
Tach: 316.1 Prop

3. Form Tracking Number:

1. Installed prop IAW DA42 AMM 61-10-00.

RELEASE CERTIFICATE

I certify that the above work was performed IAW

AIRWORTHINESS APPROVAL TAG

Authorized Signature

David

Propeller Service

5. Work Order/Contract/Invoice Number:

15871-11-2012



1. Performed Annual/100Hr Inspection using
2. Inspected spinner, bulkhead, hub, and blade
3. ADs current to biweekly revision 2013-24.1
4. Performed ground run operational and leak

I certify this propeller has been inspected IAW

Eligibility:*

Determined by installer.

10. Quantity:

1

11. Serial/Batch Number:

Blade: XI-27115, XI-27116, XI-27117
Hub: 06754

12. Status/Work:

OVERHAULED

in 01AH and 04A.



1. Performed 100Hr Inspection using DA42 /
2. Inspected spinner, bulkhead, hub, and blade
3. ADs current to biweekly revision 2015-01.
4. Performed ground run operational and leak

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

19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13

Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of

Authorized Signature

David Seastead AD34924771A

DATE	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
		 <p>AMERITECH INDUSTRIES DBA AMERICAN PROPELLER SERVICE REPAIR STATION No. NO3R717L 20208 CHARLANNE DRIVE REDDING, CA 96002 USA</p> <p>WORK ACCOMPLISHED <u>Overhauled</u></p> <p>MODEL NO. <u>MTV-6-R-C-F</u></p> <p>SERIAL NO. <u>06754</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>23507-02-2019</u></p> <p>DATED: <u>03-13-2019</u></p> <p>SIGNED  MIKE CROWELL (AUTHORIZED INDIVIDUAL)</p> <p style="text-align: right;">FORM LB01</p>



ABSOLUTE AERO
MAINTENANCE
21889 Skywest Drive, Hayward, CA 94541 • 510 782-6591

PROPELLER ENTRY

WORK ORDER: 2196 AIRCRAFT: N424RP TACH: 3005.7 TSOH: 0.0 TTP: 679.8 DATE: 03/19/2019
L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754

Removed propeller for overhaul by American Propeller Service (CRS# NO3R717L, WO# 23507-02-2019). Reinstalled overhauled propeller using new supplied seal and hardware. Ground run-up, operational test and leak check good. Performed dynamic balance: 6.03g located at 140 degrees and 14.42g located at 170 degrees balanced to 0.05 IPS. Verified AD's current through FAA AD biweekly 2019-05. All work completed in accordance with the Diamond DA 42 Maintenance Manual, MT Propeller Operation and Installation Manual E-124, and Chadwick-Helmuth Manual AW9511-2.

I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.

Brandon Thompson A&P / IA 3212565 



ABSOLUTE AERO
MAINTENANCE
21889 Skywest Drive, Hayward, CA 94541 • 510 782-6591

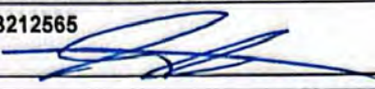
PROPELLER ENTRY

WORK ORDER: 2337 AIRCRAFT: N424RP TACH: 3104.5 TSOH: 98.8 TTP: 778.6 DATE: 05/22/2019
L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754

Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2019-10. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END

I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.

Brandon Thompson A&P 3212565 

DATE	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK	
 <p>ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591</p>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">PROPELLER ENTRY</div>	
		WORK ORDER: 2438 AIRCRAFT: N424RP TACH: 3204.3 TSOH: 198.6 TTP: 878.4 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 08/14/2019	
		Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2019-16. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END	
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.	
		Brandon Thompson A&P 3212565 	
 <p>ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591</p>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">PROPELLER ENTRY</div>	
		WORK ORDER: 2595 AIRCRAFT: N424RP TACH: 3308.5 TSOH: 302.8 TTP: 982.6 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 12/16/2019	
		Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2019-25. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END	
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.	
		Brandon Thompson A&P 3212565 	
 <p>ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591</p>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">PROPELLER ENTRY</div>	
		WORK ORDER: 2723 AIRCRAFT: N424RP TACH: 3376.7 TSOH: 371.0 TTP: 1050.8 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 04/28/2020	
		Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2020-09. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END	
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.	
		Brandon Thompson A&P / IA 3212565 	
 <p>ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591</p>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">PROPELLER ENTRY</div>	
		WORK ORDER: 2856 AIRCRAFT: N424RP TACH: 3473.4 TSOH: 467.7 TTP: 1147.5 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF-187-129 S/N: 06754 DATE: 08/07/2020	
		Propeller removed to facilitate dual mass flywheel inspection and reinstalled with new seal and hardware. Performed dynamic balance with DynaVibe GX3 system: 11.60g located at 220 degrees balanced to 0.03 IPS. Inspected propeller. No defects noted at this time. Ground run-up, operational test and leak check good. Verified AD's current through FAA AD biweekly 2020-16. All work completed in accordance with the Diamond DA 42 Maintenance Manual, MT Propeller Operation & Installation Manual E-124, and the Chadwick-Helmuth Manual AW9511-2. -END	
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.	
		Brandon Thompson A&P 3212565 	

DATE	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
		 ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591
		PROPELLER ENTRY
		WORK ORDER: 2940 AIRCRAFT: N424RP TACH: 3574.3 TSOH: 568.6 TTP: 1248.4 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 10/14/2020
		Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2020-21. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.
		Brandon Thompson A&P 3212565 
		 AMERITECH INDUSTRIES DBA AMERICAN PROPELLER SERVICE REPAIR STATION No. NO3R717L 20208 CHARLANNE DRIVE REDDING, CA 96002 USA
		WORK ACCOMPLISHED <u>Overhauled</u>
		MODEL NO. <u>MTV-6-A-C-F</u>
		SERIAL NO. <u>06754</u>
		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
		REPAIR ORDER # <u>25617-02-2021</u>
		DATED: <u>03-04-2021</u>
		SIGNED  MIKE CROWELL (AUTHORIZED INDIVIDUAL)
		FORM LB01

 ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591	PROPELLER ENTRY
WORK ORDER: 3090 AIRCRAFT: N424RP TACH: 3674.2 TSOH: 0.0 TTP: 1348.3 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 03/17/2021	
Removed propeller for overhaul by American Propeller Service (CRS# NO3R717L, WO# 25617-02-2021). Reinstalled overhauled propeller using new seal and hardware. Ground run-up, operational test and leak check good. Performed dynamic balance with DynaVibe GX3 system: 6.20g located at 340 degrees balanced to 0.02 IPS. Verified AD's current through FAA AD biweekly 2021-06. All work completed in accordance with the Diamond DA 42 Maintenance Manual, MT Propeller Operation and Installation Manual E-124, and Chadwick-Helmuth Manual AW9511-2. -END	
I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.	
Jesse Case A&P / IA 3772878 	

DATE	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
		 ABSOLUTE AERO MAINTENANCE 21889 Skywest Drive, Hayward, CA 94541 · 510 782-6591
		PROPELLER ENTRY
		WORK ORDER: 3373 AIRCRAFT: N424RP TACH: 3768.8 TSOH: 94.6 TTP: 1442.9 L/H PROPELLER MODEL: MT MTV-6-A-C-F/CF187-129 S/N: 06754 DATE: 09/15/2021
		Inspected propeller. No defects noted at this time. Verified AD's current through FAA AD biweekly 2020-21. All work completed in accordance with the Diamond DA 42 Maintenance Manual and MT Propeller Operation and Installation Manual E-124. -END
		I certify that this propeller has been inspected in accordance with FAR 43 Appendix D (100 Hour Inspection) and has been determined to be in an airworthy condition.
		Brandon Thompson A&P 3212565 



3330 AIRPORT LOOP
 SALISBURY, NC 28147
 OFFICE: 704-431-6882
 INFO@SOUTHTECAVIATION.COM

DATE: APRIL 19, 2022 | LEFT PROPELLER | MTV-6-A-C-F/CF187-129 | S/N: 06754 | REG: N424RP
 TACH: 3848.3 HRS. TTP: 1522.4 HRS. TSMOH: 174.1 HRS.

ANNUAL INSPECTION COMPLETED THIS DATE IN ACCORDANCE WITH DIAMOND AIRCRAFT DA42 AMM INSPECTION CHECKLIST AND MT-PROPELLER REPAIR MANUAL. AD'S CHECKED THROUGH BIWEEKLY NUMBER 2022-08. NO AD'S DUE AT THIS TIME.

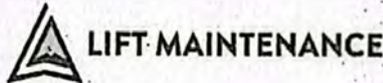
I CERTIFY THAT THIS PROPELLER HAS BEEN INSPECTED IN ACCORDANCE WITH AN ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AN AIRWORTHY CONDITION.



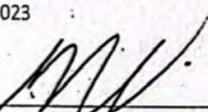
CHRISTIAN HEDRICK

A&P / IA 3740465

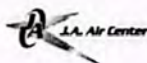
Registration: N424RP
 AC Serial Number: 42.AC039
 Airframe TT: 1554.4 Tach: 3880.3
 LT Propeller Serial Number 06754
 PTSN: 2532.0 PTSO: 206.1
 WO: 4883



Maintenance performed: Complied with a 100-hr. inspection referencing the aircraft and propeller maintenance manuals. Run up and leak check good.
 Date: 4/28/2023

Signature: 
 Gregory Dodson A&P3144413IA
 LIFT Maintenance 2753 Cargo Drive, Indianapolis, IN 46241

PROP MODEL (L): MTV-6-A-C-F
 PROP S/N (L): 06754
 REG NO: N424RP
 WORK ORDER: 10669-03-2024



J.A. Air Center
 Repair Station No. NF2R029L
 43W730 US RT 30
 Sugar Grove, Illinois 60554
 Phone: 630-584-3200

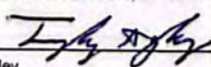
DATE: 01 September, 2024
 A/C TSN: 1579.9
 PROP TT (L): 1579.9
 TSPOH (L): 231.6
 FLIGHTTIME: 3905.8

Left Prop Entries

4 Inspected and serviced this propeller in accordance with MT-Propeller Operation and Installation Manual E-124 (Rev 65) Section 6.0 Inspections for an Annual Inspection.

Maintenance Release
 I certify the aircraft and/or component(s) on was repaired and/or inspected in accordance with an annual inspection, and current regulations of the Federal Aviation Administration and was found Airworthy for return to service. Pertinent details of the repair are on file at this repair station. REG NF21029L under Work Order No. 10669-03-2024, Dated 01 September, 2024.

DATE: 01 September, 2024

SIGNED: 
 Timothy Quigley
 Certified Repair Station No. NF2R029L

Work Order: 10669-03-2024

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