

MCCAULEY.

PROPELLER LOG

N66018

Prop Manufacturer – McCauley Model – 1C160DTM/7557M1 Serial Number – XF44010 The subject aircraft was involved in an incident / accident on 1/28/2025 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 9022983901US.

Signed: Underwriters Salvage Company

Date: 3/20/2025 AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

wo: MO_1697	AeroMeph	Propeller page 1 of 1
Aerom	ech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 62387	79334
N66018	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 5250.3 PTSO: 1440.8	May 23, 2024
	PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 52	50.3
Dressed propeller using standa		
This propeller has been inspect approved for return to service a Aeromech under work order: M	at this time. AD's checked thru 2024-10. Details of wo	and was found Airworthy and ork performed are on file with
Alexandre Velasco A&P481335	5 /6/	
wo: MO_1781	AeroMeph	Propeller · page 1 of
Aeromech Aircra	ft Maintenance · 6799 N Glen Harbor Blvd · Glendale, AZ 853	807 - 6238779334
N66018 PTACH: 771.4 PT	McCauley, 1C160DTM/7557M1, S/N: XF44101 FSN: 5341.7 PTSO: 1532.2	July 12, 2024
	N: 1C160DTM/7557M1, SN: XF44101, TT TACH: 5341	.7
Dressed propeller using AC43-13	3	
This propeller has been inspected for return to service at this time. A Maintenance under work order: N	in accordance with a 100 HOUR INSPECTION and wa D's checked thru 2024-13. Details of work performed a IO_1781.	s found Airworthy and approved re on file with Aeromech Aircraft
Colby Hines A&P3649980	ally Sin	
1 1	•	36
wo: MO_1857	AeroMeph	Propeller - page 1 of 1
Aeromech Aircraft	Maintenance · 6799 N Glen Harbor Blvd · Glendale, AZ 8530	07 - 6238779334
N66018 McC TACH: 864.9 P	auley, 1C160DTM/7557M1, S/N: XF44101 TSN: 5435.2 PTSO: 1625.7	September 11, 2024
1C160DTM/7557M1, Propeller F	PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 543	35.2
Dressed propeller using AC43-1		
This propeller has been inspec approved for return to service a Aeromech Aircraft Maintenance	ted in accordance with a 100 HOUR INSPECTION at this time. AD's checked thru 2024-18. Details of wounder work order: MO_1857.	nd was found Airworthy and ork performed are on file with
Colby Hines A&P3649980	Jelly Bui	
T. I		Ţ
wo: MO_1921	AeroMop h	Propeller page 1 of 1
Aeromech Aircraft	Maintenance · 6799 N Glen Harbor Blvd · Glendale, AZ 853	07 · 6238779334
	auley, 1C160DTM/7557M1, S/N: XF44101	November 18, 2024
TACH: 960.6 PT	SN: 5530.9 PTSO: 1721.4	
	I: 1C160DTM/7557M1, SN: XF44101, TT TACH: 5530	.9
Oressed propeller using AC43-13-		
This propeller has been inspected proved for return to service at this the Aircraft Maintenance under work common to the control of the con	d in accordance with a 100 HOUR INSPECTION and ime. AD's checked thru 2024-23. Details of work perfoorder: MO_1921.	d was found Airworthy and ap- rmed are on file with Aeromech
Alexandre Velasco A&P4813355	13h	

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MAINTENANCE RECORD

wo: MO_1410	AeroMcp h	Propeller · page 1 of 1
	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623877	9334
N66018 TACH: 301.6	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4289.4 PTSO: 479.9	September 07, 2023
C160DTM/7557M1, Pro	ppeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 4289.4	
ressed propeller using	standard maintenance practices.	
his propeller has been in return to service at the ork order: MO_1410.	nspected in accordance with a 100 HOUR INSPECTION and was is time. AD's checked thru 2023-18. Details of work performed and	found Airworthy and approved re on file with Aeromech under
	,	1
wo: MO 1475		Propeller · page 1 of
Wet III e_T the	AeroMeph	
***************************************	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623	8779334
N66018 TACH: 397.3	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4385.1 PTSO: 575.6	November 08, 2023
	Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 438	35.1
8 8	ng standard maintenance practices.	
	en inspected in accordance with a 100 HOUR INSPECTION and vertible time. AD's checked thru 2023-23. Details of work performed 5.	
Sam Robinson A&P3	577476	
I I		1
wo: MO_1545	AeraMeph	Propeller - page 1 of 1
	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623877	'9334
N66018 TACH: 487.2	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4475.0 PTSO: 665.5	January 24, 2024
C160DTM/7557M1, Pro	opeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 4475.	0
ressed propeller using	standard maintenance practices.	
his propeller has been i or return to service at th ork order: MO_1545.	nspected in accordance with a 100 HOUR INSPECTION and was is time. AD's checked thru 2024-01. Details of work performed a	found Airworthy and approved re on file with Aeromech under
lark Swartwood A&P35	678831A GHI Meaches Le	
r 1	.,.	
wo: MO_1615		Dronelles asset (1
WO. WO_1013	AeroMe.ph	Propeller page 1 of 1
	The second secon	
	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 6238	779334
N66018 TACH: 582.6	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 5152.9 PTSO: 1343.4	779334 March 20, 2024
TACH: 582.6	McCauley, 1C160DTM/7557M1, S/N: XF44101	March 20, 2024
TACH: 582.6 1C160DTM/7557M1	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 5152.9 PTSO: 1343.4	March 20, 2024
TACH: 582.6 1C160DTM/7557M1 Dressed propeller us This propeller has b	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 5152.9 PTSO: 1343.4 , Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 51 sing standard maintenance practices. een inspected in accordance with a 100 HOUR INSPECTION to service at this time. AD's checked thru 2024-05. Details of w	March 20, 2024 52.9 and was found Airworthy and
TACH: 582.6 1C160DTM/7557M1 Dressed propeller us This propeller has b approved for return t	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 5152.9 PTSO: 1343.4 , Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 51 sing standard maintenance practices. een inspected in accordance with a 100 HOUR INSPECTION to service at this time. AD's checked thru 2024-05. Details of wirk order: MO_1615.	March 20, 2024 52.9 and was found Airworthy and

NOTE: This document is part of the aircraft permanent maintenance records. DO NOT DESTORY

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	AeroMeph	Propeller · page 1 of 1
	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 6238	3779334
N66018 TACH: 971.3	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 3955.1 PTSO: 145.6	February 03, 2023
SOUND STANDARD CONTROL VISIONAS	57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC	CH: 3955.1
Dressed propel	ler using standard maintenance practices.	
and approved for	as been inspected in accordance with a 100 HOUR INSPECTION or return to service at this time. Details of work performed are or 0_1211. AD's checked thru 2023-02.	N and was found Airworthy n file with Aeromech under
Mark Swartwoo	nd A&P356788311 My Mucyus L	
1		
wo: MO_1253	AeroMeph	Propeller · page 1 o
	Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623	8779334
N66018 TACH: 16.3	McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4004.1 PTSO: 194.6	March 17, 2023
1C160DTM/7557M	1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 4	4004.1
No corrective action	taken, refer to item # 19.	
approved for return	been inspected in accordance with a 100 HOUR INSPECTION to service at this time. Details of work performed are on file with	Nand was tound Airworthy ar th Aeromech under work orde
MÖ_1253. AD's cho	ecked thru 2023-04.	
MÖ_1253. AD's che	/{//. (¾/. \	
	549980 Cally June	Propeller · page 1 of 1
Colby Hines A&P36	AeroMeph	Propeller · page 1 of 1
wo: MO_1300	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101	
wo: MO_1300 N66018 TACH: 112.6	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9	8779334 May 09, 2023
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC	8779334 May 09, 2023
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propel This propeller h	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9	May 09, 2023 CH: 4100.4 N and was found Airworthy
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propel This propeller h	Aeromech Aeromech - 6799 N Glen Harbor Blvd - Glendale, AZ 85307 - 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC ler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO or return to service at this time. AD's checked thru Details of worker work order: MO_1300.	May 09, 2023 CH: 4100.4 N and was found Airworthy
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propell This propeller h and approved for Aeromech under	Aeromech Aeromech - 6799 N Glen Harbor Blvd - Glendale, AZ 85307 - 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC ler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO or return to service at this time. AD's checked thru Details of worker work order: MO_1300.	May 09, 2023 CH: 4100.4 N and was found Airworthy
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propell This propeller h and approved for Aeromech under	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 67M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC ler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO or return to service at this time. AD's checked thru Details of worker work order: MO_1300.	May 09, 2023 CH: 4100.4 N and was found Airworthy
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propel This propeller h and approved fc Aeromech unde	Aeromech Aeromech - 6799 N Glen Harbor Blvd - Glendale, AZ 85307 - 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC ler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO or return to service at this time. AD's checked thru Details of worker work order: MO_1300.	May 09, 2023 CH: 4100.4 N and was found Airworthy k performed are on file with Propeller - page 1 of 1
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propel This propeller h and approved fc Aeromech unde	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 57M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC ler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIOn return to service at this time. AD's checked thru Details of worker work order: MO_1300. AP3649980 AeroMeph	May 09, 2023 CH: 4100.4 N and was found Airworthy k performed are on file with Propeller - page 1 of 1
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propel This propeller h and approved for Aeromech under Colby Hines A8 wo: MO_1379 N66018 TACH: 211.4	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 67M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACILIER I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO or return to service at this time. AD's checked thru Details of worker work order: MO_1300. AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 62387 McCauley, 1C160DTM/7557M1, S/N: XF44101	May 09, 2023 CH: 4100.4 N and was found Airworthy k performed are on file with Propeller - page 1 of 1 779334 July 18, 2023
wo: MO_1300 N66018 TACH: 112.6 1C160DTM/755 Dressed propell This propeller h and approved for Aeromech under Colby Hines A8 wo: MO_1379 N66018 TACH: 211.4 1C160DTM/7557M	AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 623 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4100.4 PTSO: 290.9 67M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TAC fler I/A/W Standard maintenance practices. as been inspected in accordance with a 100 HOUR INSPECTIO for return to service at this time. AD's checked thru Details of worker work order: MO_1300. AeroMeph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 62387 McCauley, 1C160DTM/7557M1, S/N: XF44101 PTSN: 4199.2 PTSO: 389.7	May 09, 2023 CH: 4100.4 N and was found Airworthy k performed are on file with Propeller - page 1 of 1 779334 July 18, 2023

N66018 06/01/22 ACTT: 19336.5 Prop TT: 3809.2 Tach: 825.4 Prop TSO: 2530.2 PROP LOG MDL: 1C160 Series S/N: XF44010 Propeller removed for overhaul M.J. Swartwood 07/22/2022 TSN 3809.2 TSO 0.0 MN 1C160DTM7557M1 SN XF44010 Overhaul and static balance. For details refer to WO # 15813 and 8130-3 48062 Dennis N Warner ir Warner Propeller Tucson, AZ FAA CRS# W59R659N wo: MO 1053 Propeller - page 1 of 1 AeroMe.ph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 6238779334 N66018 McCauley, 1C160DTM/7557M1, S/N: XF44101 September 30, 2022 TACH: 825.7 PTSN: 3809.5 PTSO: 0.0 1C160DTM/7557M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 3809.5 1. No corrective action taken, refer to item # 19. 2. Removed propeller for overhaul, propeller overhauled by Warner Propeller WO# 25813, installed overhauled propeller P/N: 1C160DTM7557M1, S/N: XF44010 using Cessna M/M and standard maintenance practices. 3. Froward bulkhead removed with propeller overhaul, installed new forward bulkhead with propeller installation using Cessna M/M and standard maintenance practices Installed P/N 0552231-1 - Bulkhead Assembly, Installed (6) P/N A-2513-38 - Bolt, Installed (6) P/N A-1638-11 - Washer. This propeller has been inspected in accordance with a 100 HOUR INSPECTION and was found Airworthy and approved for return to service at this time. Details of work performed are on file with Aeromech under work order: MO_1053. AD's checked thru 2022-18. Colby Hines A&P3649980. wo: MO 1189 Propeller page 1 of 1 AeroMe.ph Aeromech · 6799 N Glen Harbor Blvd · Glendale, AZ 85307 · 6238779334 McCauley, 1C160DTM/7557M1, S/N: XF44101 December 20, 2022 N66018 PTSO: 93.8 PTSN: 3903.3 TACH: 919.5 1C160DTM/7557M1, Propeller PN: 1C160DTM/7557M1, SN: XF44101, TT TACH: 3903.3 No corrective action taken, refer to item # 19. This propeller has been inspected in accordance with a 100 HOUR INSPECTION and was found Airworthy and approved for return to service at this time. Details of work performed are on file with Aeromech under work order: MO 1189. AD's checked thru 2022-24.

Logan Valencia A&P4672360 Cegn Culcucia

ACTT: 19116.6

Tach: 605.5

Prop TT: 3589.3

Prop TSO: 2310.3

N66018

11/15/21

PROP LOG

S/N: XF44101				
Performed inspe appendix "D". Dr	ection in accordatessed prop using	ance with AFTC 100hr / A standard maintenance prac	Annual Inspection checklist, which tices.	n encompasses FAR part 43
AD's current thro	ough 2021-22			
condition and is	approved for ret	pected in accordance with turn to service at this time nce continuation file.	n a 100HR INSPECTION and was on a Pertinent details of work perform Ryan Boyd	determined to be in airworthy ned; job number 66018111021, AP3813201
	, NCC040			l
1/24/22	N66018	ACTT: 19160.8 Tach: 649.7	Prop TT: 3633.5 Prop TSO: 2354.5	
PROP LOG MDL: 1C160 Serie S/N: XF44101	es		·	
Performed ins which also en	pection in acco	ordance with Arizona FI R part 43 appendix "D".	ight Training Center Annual/ 100 Dressed prop using standard mai	O-hour Inspection checklist, intenance practices.
AD's current the	rough 2022-02			·
	rough Lozz oz.			
approved for I	has been inspreturn to service	ce at this time. Pertinen enance continuation file	ith a 100 HOUR INSPECTION at details of work performed jobe	and was found Airworthy and principle of the number 6601866018011722, AP3567883IA
approved for I	has been inspreturn to service	ce at this time. Pertinen enance continuation file	t details of work performed, job e //.J. Swartwood	number 6601866018011722,
approved for I	has been inspreturn to service	ce at this time. Pertinen enance continuation file	t details of work performed, job	AP3567883IA
approved for I	has been inspreturn to service aircraft's maint	ce at this time. Pertinen enance continuation file	AeroMeph or Blvd · Glendale, AZ 85307 · 6238779334	AP3567883IA
wo: MO_1017 N66018 TACH: 733.2	has been inspreturn to service aircraft's maint	Aeromech - 6799 N Glen Harbo McCauley, 1C160DTM/ PTSN: 3717.0	AeroMeph or Blvd · Glendale, AZ 85307 · 6238779334	AP3567883IA Propeller · page 1 of 1 April 12, 2022
wo: MO_1017 N66018 TACH: 733.3	has been inspreturn to service aircraft's maint	Aeromech - 6799 N Glen Harbo McCauley, 1C160DTM/ PTSN: 3717.0	AeroMeph or Blvd · Glendale, AZ 85307 · 6238779334 7557M1, S/N: XF44101 PTSO: 2438.0 1, SN: XF44101, TT TACH: 3717.0	AP3567883IA Propeller · page 1 of 1 April 12, 2022
wo: MO_1017 N66018 TACH: 733.3 1C160DTM/7 Dressed out to	has been inspreturn to service aircraft's maint	Aeromech - 6799 N Glen Harbon PTSN: 3717.0 er PN: 1C160DTM/7557M dges and touched up pain ected in accordance with	AeroMeph or Blvd · Glendale, AZ 85307 · 6238779334 7557M1, S/N: XF44101 PTSO: 2438.0 1, SN: XF44101, TT TACH: 3717.0	AP3567883IA Propeller · page 1 of 1 April 12, 2022 I was found Airworthy and
wo: MO_1017 N66018 TACH: 733.3 1C160DTM/7 Dressed out to approved for	has been inspreturn to service aircraft's maint	Aeromech - 6799 N Glen Harbon PTSN: 3717.0 er PN: 1C160DTM/7557M dges and touched up pain ected in accordance with	AeroMeph or Blvd · Glendale, AZ 85307 · 6238779334 7557M1, S/N: XF44101 PTSO: 2438.0 1, SN: XF44101, TT TACH: 3717.0 t. n a 100 HOUR INSPECTION and	AP3567883IA Propeller · page 1 of 1 April 12, 2022 I was found Airworthy and

DO NOT DESTROY

NOTE: THIS DOCUMENT IS PART OF THE PERMANENT MAINTENANCE RECORDS.

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03/16/21

N66018

ACTT: 18839.8 Tach: 328.7 Prop TT: 3312.5 Prop TSO: 2033.5

PROP LOG

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with AFTC 100hr / Annual Inspection checklist, which encompasses FAR part 43 appendix "D". Dressed prop using standard maintenance practices.

AD's current through 2021-04

This AIRCRAFT has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 66018031521, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno

AP3754794

05/24/21

N66018

ACTT: 18936.2

Prop TT: 3408.9

Tach: 425.1

Prop TSO: 2129.9

PROP LOG

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with AFTC 100hr / Annual Inspection checklist, which encompasses FAR part 43 appendix "D". Dressed prop using standard maintenance practices.

AD's current through 2021-10

This AIRCRAFT has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 66018052421, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno

AP3754794

8/18/21

N66018

ACTT: 19021.6 Tach: 510.5 Prop TT: 3494.3 Prop TSO: 2215.3

PROP LOG

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with AFTC 100hr / Annual Inspection checklist, which encompasses FAR part 43 appendix "D". Dressed prop using standard maintenance practices.

AD's current through 2021-16

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 66018081821, will be in this aircraft's maintenance continuation file.

Colby Hines_

<u>></u>AP3649980

SUPPLEMENTAL MAINTENANCE LOGBOOK-SECTION:

Page:

09/01/20

N66018

ACTT: 18558.2 Tach: 47.1 Prop TT: 3030.9 Prop TSO: 1751.9

PROP LOG

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with AFTC 100hr / Annual Inspection checklist, which encompasses FAR part 43 appendix "D".

Dressed prop using standard maintenance practices.

AD's current through 2020-16

This AIRCRAFT has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 5371K083120, will be in this aircraft's maintenance continuation file.

Colby Hines_____

> AD3640080

10/16/20

N66018

ACTT: 18649.7

Prop TT: 3122.

Tach: 138.6

Prop TSO: 1751.9

PROP LOG

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with AFTC 100hr / Annual Inspection checklist, which encompasses FAR part 43 appendix "D". Dressed prop using standard maintenance practices.

AD's current through 2020-20

This AIRCRAFT has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 5371K101420, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno

AD275470

01/08/21

N66018

ACTT: 18748.5 Tach: 2374 Prop TT: 3221.2

PROP LOG

Prop TSO: 1942.2

MDL: 1C160 Series S/N: XF44101

Performed inspection in accordance with Arizona Flight Training Center Annual/ 100-hour Inspection checklist, which also encompasses FAR part 43 appendix "D". Dressed prop and safetied after alt belt replacement using Cessna M/M and standard maintenance practices.

AD's current through 2020-26

This propeller has been inspected in accordance with a 100 HOUR INSPECTION and was found Airworthy and approved for return to service at this time. Pertinent details of work performed, job number 660/81/3020, will be in this aircraft's maintenance continuation file

M.J. Swartwood

_AP3567883IA

07/20	N66018	Tach: 4887.3 ACTT: 18268	- 6	TT: 2741.5 TSO: 1462.5	
OP LOG L: 1C160 Series : XF44010					
rformed insp to encompas	ection in acco ses FAR part 4	rdance with Ar 13 appendix "D	izona Flìght Trainiı ".	ng Center ANNUAL Inspe	ection checklist, which
ssed propeller.					
s current throug	_				
s PROPELLER I approved for re intenance contil	Rum to service a	ed in accordance v at this time. Perti	with a 100HR INSPECTI ment details of work	ON and was determined to be performed; MCN 66018040720	in airworthy condition and b, will be in this aircraft's
			Raymond M	. Moreno Rayland	10111/AP3754794
05/26/2020	N66018 Tac	h: 4986.4	Eng TT: 14570 • 2	Prop TT: 2840.6	
PROPELLER LO		TT: 18367.9	Eng TSO: 1561.6	Prop TSO: 1561.6	
SN: 17275949					
Perform inspe encompasses	ection in accorda FAR part 43 app	nce with Arizona endix D.	Flight Training Cente	r 100-hour Inspection checkl	ist, which also
Dress propelle	r.				
AD/	haaha 2020 00				
This AIRCRAFT	has been inspe	cted in accordanc	e with 100HR inspect	ion and was determined to	be in airworthy condition
This AIRCRAFT and is approve	has been inspected for return to s	service at this tim	e with 100HR inspect e. Pertinent details o ce continuation file.	f work performed details of	work performed: MCN
and is approve 6601852620, v	has been inspected for return to s	service at this tim	e. Pertinent details o	ion and was determined to f work performed details of Bill Willingham Prop TT: 2937.1	work performed: MCN
This AIRCRAFT and is approve 6601852620, v	has been inspected for return to swill be in this airce	service at this tim	e. Pertinent details o ce continuation file.	f work performed details of Bill Willingham	work performed: MCN
This AIRCRAFT and is approve 6601852620, v	N66018 Tach	service at this tim crafts maintenand	e. Pertinent details o ce continuation file. Eng TT: 14666.7	Bill Willingham Prop TT: 2937.1	work performed: MCN
This AIRCRAFT and is approve 6601852620, v	N66018 Tach	service at this tim crafts maintenand	e. Pertinent details o ce continuation file. Eng TT: 14666.7	Bill Willingham Prop TT: 2937.1	work performed: MCN
This AIRCRAFT and is approve 6601852620, v 007/13/2020 PROPELLER LOCATION Model: 1C160 Sc/N: XF44010	N66018 Tach ACTT:	service at this tim crafts maintenand : 5082.9 18464.4	e. Pertinent details o ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1	F work performed details of Bill Willingham Prop TT: 2937.1 Prop TSO: 1658.1	work performed: MCN AP393768866
This AIRCRAFT and is approve 6601852620, v 007/13/2020 PROPELLER LOC Model: 1C160 S 6/N: XF44010 Perform inspec	N66018 Tach ACTT:	service at this tim crafts maintenand : 5082.9 18464.4 ce with Arizona F	e. Pertinent details o ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1	Bill Willingham Prop TT: 2937.1	work performed: MCN AP393768866
This AIRCRAFT and is approve 6601852620, volume 66018526200, volume 6601852620, volume 66018526200, volume 66018526200, volume 66018526200, volume 66018526200, volume 66018526200, volu	N66018 Tach ACTT: Geries tion in accordan AR part 43 appen	service at this tim crafts maintenand : 5082.9 18464.4 ce with Arizona F	e. Pertinent details o ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1	F work performed details of Bill Willingham Prop TT: 2937.1 Prop TSO: 1658.1	work performed: MCN AP393768866
This AIRCRAFT and is approve 6601852620, volume 660	N66018 Tach ACTT: Geries tion in accordan AR part 43 appen	service at this tim crafts maintenand : 5082.9 18464.4 ce with Arizona F	e. Pertinent details o ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1	F work performed details of Bill Willingham Prop TT: 2937.1 Prop TSO: 1658.1	work performed: MCN AP393768866
This AIRCRAFT and is approve 6601852620, v 77/13/2020 PROPELLER LOC Model: 1C160 S 6/N: XF44010 Perform inspecencempasses Foress propeller.	N66018 Tach ACTT: Geries tion in accordan AR part 43 appen	service at this tim crafts maintenance : 5082.9 18464.4 Ince with Arizona F	e. Pertinent details of ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1	Prop TT: 2937.1 Prop TSO: 1658.1	AP393768866 St, which also
This AIRCRAFT and is approve 6601852620, verification of the company of the compa	N66018 Tach ACTT: Geries tion in accordan AR part 43 appea	ted in accordance	e. Pertinent details of the continuation file. Eng TT: 14666.7 Eng TSO: 1658.1 Elight Training Center	F work performed details of Bill Willingham Prop TT: 2937.1 Prop TSO: 1658.1	act, which also
This AIRCRAFT and is approve 6601852620, verification of the control of the contr	N66018 Tach ACTT: Geries tion in accordan AR part 43 appea	ted in accordance	e. Pertinent details of ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1 Elight Training Center e with 100HR inspection.	Prop TT: 2937.1 Prop TSO: 1658.1 100-hour Inspection checklish on and was determined to be work performed details of v	e in airworthy condition work performed: MCN
This AIRCRAFT and is approve 6601852620, verification of the control of the contr	N66018 Tach ACTT: Geries tion in accordan AR part 43 appea	ted in accordance	e. Pertinent details of ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1 Elight Training Center e with 100HR inspection.	Prop TT: 2937.1 Prop TSO: 1658.1	e in airworthy condition work performed: MCN
This AIRCRAFT and is approve 6601852620, verification of the control of the contr	N66018 Tach ACTT: Geries tion in accordan AR part 43 appea	ted in accordance	e. Pertinent details of ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1 Elight Training Center e with 100HR inspection.	Prop TT: 2937.1 Prop TSO: 1658.1 100-hour Inspection checklish on and was determined to be work performed details of v	e in airworthy condition work performed: MCN
This AIRCRAFT and is approve 6601852620, verification of the control of the contr	N66018 Tach ACTT: Geries tion in accordan AR part 43 appea	ted in accordance	e. Pertinent details of ce continuation file. Eng TT: 14666.7 Eng TSO: 1658.1 Elight Training Center e with 100HR inspection.	Prop TT: 2937.1 Prop TSO: 1658.1 100-hour Inspection checklish on and was determined to be work performed details of v	e in airworthy condition work performed: MCN

LEMENT	AL MAINIE	NANCE LOGEC	OOK-SECTION:	Page:
1/21/20 PROP LOG MDL: 1C160 Serie	N89594	Tach: 4977.9 ACTT: 12432.7	Prop TT: 2613.7 Prop TSO: 1334.7	
S/N: XF44010 Performed ins	pection in acco	rdance with Arizona Fl	ight Training Center ANNUAL Inspec	ction checklist, which
ressed propeller.	ooo maa puit sa	appoilaix D .		
D's current thro	ugh 2019-26			
his PROPELLER pproved for retu ontinuation file.	t has been inspecte π to service at this	d in accordance with a 100H time. Pertinent details of w	IR INSPECTION and was determined to be in ork performed; MCN 89594012420 will be in to M.J. Swartwood Will Mague S.S.	airworthy condition and is his aircraft's maintenanceAP3567883
01/21/20	N66018	Tach: 4759.5	Prop TT: 2613.7	
PROP LOG			Prop TSO: 1334.7	
MDL: 1C160 Seri S/N: XF44010		DL: 1C160 Series, S/N: XF44	010 using Cessna maintenance Mangal. M.J. Swartwood All Finlatics	AP3567883
MDL: 1C160 Seri S/N: XF44010 nstalled serviceat 02/19/20		DL: 1C160 Series, S/N: XF44 Tach: 4798.7 ACTT: 18180.2	010 using Cessna maintenance Man0al.	AP3567883
MDL: 1C160 Seri S/N: XF44010 nstalled serviceat	ole prop assembly MI	Tach: 4798.7	010 using Cessna maintenance Mangal. M.J. Swartwood Affic Mulakus A	AP3567883
MDL: 1C160 Seri S/N: XF44010 Installed serviceat 02/19/20 PROP LOG MDL: 1C160 Se S/N: XF44010 Performed in	N66018	Tach: 4798.7 ACTT: 18180.2	010 using Cessna maintenance Mangal. M.J. Swartwood Affic Mulakus A	
MDL: 1C160 Seri S/N: XF44010 Installed serviceat 02/19/20 PROP LOG MDL: 1C160 Se S/N: XF44010 Performed in	N66018 ries espection in accesses FAR part	Tach: 4798.7 ACTT: 18180.2 ordance with Arizona f	O10 using Cessna maintenance Mari0al. M.J. Swartwood Affil Mulakus Africa Control of the Contro	
MDL: 1C160 Seri S/N: XF44010 Installed serviceat 02/19/20 PROP LOG MDL: 1C160 Se S/N: XF44010 Performed in also encomp Dressed propelle AD's current th	N66018 ries spection in accesses FAR parter. rough 2020-02	Tach: 4798.7 ACTT: 18180.2 ordance with Arizona f 43 appendix "D".	Prop TT: 2652.9 Prop TSO: 1373.9	ction checklist, which
MDL: 1C160 Seri S/N: XF44010 Installed serviceat 02/19/20 PROP LOG MDL: 1C160 Se S/N: XF44010 Performed in also encomp Dressed propelle AD's current th	N66018 N66018 ries spection in accuseses FAR part rough 2020-02 ER has been inspect	Tach: 4798.7 ACTT: 18180.2 ordance with Arizona f 43 appendix "D".	O10 using Cessna maintenance Mari0al. M.J. Swartwood Affil Mulakus Africa Control of the Contro	ction checklist, which
MDL: 1C160 Seri S/N: XF44010 Installed serviceate of the serviceat	N66018 N66018 ries spection in accuseses FAR part rough 2020-02 ER has been inspect	Tach: 4798.7 ACTT: 18180.2 ordance with Arizona f 43 appendix "D".	Prop TT: 2652.9 Prop TSO: 1373.9 COHR INSPECTION and was determined to be	ction checklist, which in airworthy condition and will be in this aircraft's
MDL: 1C160 Seri S/N: XF44010 Installed serviceate of the serviceat	N66018 N66018 ries spection in accuseses FAR part rough 2020-02 ER has been inspect	Tach: 4798.7 ACTT: 18180.2 ordance with Arizona f 43 appendix "D".	Prop TT: 2652.9 Prop TSO: 1373.9 Flight Training Center ANNUAL Inspectable of work performed; MCN 66018021720	ction checklist, which in airworthy condition and will be in this aircraft's

SUPPLIMENTAL MAINTENANCE LOGBOOK-SECTION:	PAGE:
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10/09/19

N89594

Tach: 4706.0 ACTT: 12160.8

Prop TT: 2341.8 Prop TSO: 1062.8

PROP LOG

MDL: 1C160 Series S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D".

Dressed propeller.

AD's current through 2019-18

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594100719, will be in this aircraft's maintenance continuation file.

Jeremy Stockton

11/13/19

N89594

Tach: 4796.4

Prop TT: 2432.2

ACTT: 12251.2

Prop TSO: 1153.2

PROP LOG

MDL: 1C160 Series S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D".

Dressed propeller.

AD's current through 2019-22

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594111319, will be in this aircraft's

Raymond M. Moreno

ΔD375470

12/26/19

N89594

Tach: 4884.4 ACTT: 12339.2 Prop TT: 2520.2 Prop TSO: 1241.2

PROP LOG

MDL: 1C160 Series

S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D".

Dressed propeller and applied touch-up paint.

AD's current through 2019-24

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594122619, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno 6 Cay Mr. AP37547

06/07/19

N89594

Tach: 4423.1 **ACTT: 11877.9**

Prop TT: 2154.6 **Prop TSO: 875.6**

PROPLOG

MDL: 1C160 Series S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D".

Dressed propeller.

AD's current through 2019-10

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594060719, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno Raymond M. AP3754794

07/31/19

N89594

Tach: 4521.9

Prop TT: 2157.7

ACTT: 11877.9

Prop TSO: 878.7

PROP LOG MDL: 1C160 Series S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center Annual/ 100-hour Inspection checklist, which also encompasses FAR part 43 appendix "D". Dressed prop. Ops checks good.

AD's current through 2019-14

This propeller has been inspected in accordance with a 100 HOUR INSPECTION and was found Airworthy and approved for return to service at this time. Pertinent details of work performed; 190 number 89594071519, will be in this aircraft's maintenance continuation file

M.J. Swartwood Alf Maches &

09/04/19

N89594

Tach: 4619.2

Prop TT: 2255.0

ACTT: 12074.0

Prop TSO: 976.0

PROP LOG

MDL: 1C160 Series

S/N: XF44010

Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D".

Dressed propeller.

AD's current through 2019-16

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594090319, will be in this aircraft's maintenance continuation file.

which also encompasses FAR part 43 appendix "D' No Discrepancies noted at this time. AD's current through 2019-04	Prop TT: 1823.6 Prop TSO: 633.0 Flight Training Center ANNUAL Inspection checklist, ". a 100HR INSPECTION and was determined to be in airworthy
ACTT: 11635.3 PROP LOG MDL: 1C160 Series S/N: XF44010 Performed inspection in accordance with Arizona which also encompasses FAR part 43 appendix "D' No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	Prop TSO: 633.0 Telight Training Center ANNUAL Inspection checklist, ".
PROP LOG MDL: 1C160 Series S/N: XF44010 Performed inspection in accordance with Arizona which also encompasses FAR part 43 appendix "D' No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	t Flight Training Center ANNUAL Inspection checklist,
MDL: 1C160 Series S/N: XF44010 Performed inspection in accordance with Arizona which also encompasses FAR part 43 appendix "D' No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Performed inspection in accordance with Arizona which also encompasses FAR part 43 appendix "D' No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
which also encompasses FAR part 43 appendix "D No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
No Discrepancies noted at this time. AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	
AD's current through 2019-04 This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	a 100HR INSPECTION and was determined to be in airworthy
This PROPELLER has been inspected in accordance with condition and is approved for return to service at this time.	a 100HR INSPECTION and was determined to be in airworthy
condition and is approved for return to service at this time.	a 100HR INSPECTION and was determined to be in airworthy
a this aircraft s maintenance continuation tite.	Pertinent details of work performed; MCN 89594031119, will be in
uns ancialt s maintenance continuation me.	Raymond M. Moreno Raylullow AP3754794
	AF3734734
1/11/19 N89594 Tach: 4252.2	Prop TT: 1983.7
ACTT: 11707.0	Prop TSO: 704.7
ROP LOG	
DL: 1C160 Series N: XF44010	
erformed inspection in accordance with Arizona FI hich also encompasses FAR part 43 appendix "D".	light Training Center ANNUAL Inspection checklist,
•	
ressed propeller.	
D's current through 2019-06	
nis PROPELLER has been inspected in accordance with a	100HR INSPECTION and was determined to be in airworthy
ondition and is approved for return to service at this time. Per is aircraft's maintenance continuation file.	tinent details of work performed; MCN 89594041119, will be in
_	Symond M. Marris Day On Melan Apart 1704
No.	aymond M. Moreno / Carylan William AP3754794
3/19 N89594 Tach: 4327.4	
3/19 N89594 Tach: 4327.4 ACTT: 11782.2	Prop TT: 2058.9 Prop TSO: 779.9
PLOG	Fiop 180. [18.8
: 1C160 Series	
XF44010	•
XF44010 formed inspection in accordance with Arizona Fligi	ht Training Center ANNUAL Inspection checklist,
XF44010	ht Training Center ANNUAL Inspection checklist,
XF44010 formed inspection in accordance with Arizona Fligi	ht Training Center ANNUAL Inspection checklist,
XF44010 formed inspection in accordance with Arizona Fligi ch also encompasses FAR part 43 appendix "D".	ht Training Center ANNUAL Inspection checklist,
XF44010 formed inspection in accordance with Arizona Fligich also encompasses FAR part 43 appendix "D". sed propeller.	OHR INSPECTION and was determined to be in airworthy

12/13/18

N89594

Tach: 3935.9 ACTT: 11390.7 Prop TT: 1667.4 Prop TSO: 388.4

PROP LOG

MDL: 1C160 Series

S/N: XF44010

Performed inspection in accordance with Cessna Maintenance Manual Inspection Checklist, which encompasses FAR part 43 appendix "D". The owner or operator has been provided with a list of deferred discrepancies (if any).

No Discrepancies noted at this time.

AD's current through 2018-25

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594121018, will be in this aircraft's maintenance continuation file.

James M. Frierson

per

01/14/19

N89594

Tach: 4028.8

Prop TT: 1760.3

ACTT: 11483.6

Prop TSO: 481.3

PROPLOG MDL: 1C160 Series

S/N: XF44010

Performed inspection in accordance with Cessna Maintenance Manual Inspection Checklist, which encompasses FAR part 43 appendix "D".

No Discrepancies noted at this time.

AD's current through 2018-26

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594011419, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno Ray Chrilles AP3754794

02/04/19

N89594

Tach: 4092.1 ACTT: 11546.9

Prop TT: 1823.6 **Prop TSO: 544.6**

PROP LOG

MDL: 1C160 Series

S/N: XF44010

Performed inspection in accordance with Cessna Maintenance Manual Inspection Checklist, which encompasses FAR part 43 appendix "D".

No Discrepancies noted at this time.

AD's current through 2019-02

This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594020419, will be in this aircraft's maintenance continuation file.

Raymond M. Moreno Tay Mann AP3754794

08/24/18 N89594 Tach: 3642.4 Prop TT: 1373.9 ACTT: 11097.2 **Prop TSO: 94.9 PROPLOG** Performed inspection in accordance with Arizona Flight Training Center ANNUAL Inspection checklist, which also encompasses FAR part 43 appendix "D". Dressed out blade leading edges and touched up paint. Ops checks good. AD's current through 2018-17 This propeller has been inspected in accordance with a ANNUAL INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; job number 8959408132018, will be in this aircraft's maintenance continuation file AP3567883IA 09/21/18 N89594 Tach: 3742.0 Prop TT: 13203.1 **ACTT: 11196.8 Prop TSO: 194.5 PROP LOG** MDL: 1C160 Series S/N: XF44010 Performed inspection in accordance with Cessna Maintenance Manual Inspection Checklist, which encompasses FAR part 43 appendix "D". The owner or operator has been provided with a list of deferred discrepancies (if any). No Discrepancies noted at this time. AD's current through 2018-19 This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594091818, will be in this aircraft's maintenance continuation file. James Friers N89594 Prop TT: 1573.0 10/30/18 Tach: 3841.5 Prop TSO: 294.0 ACTT: 11269.3 **PROPLOG** MDL: 1C160 Series S/N: XF44010 Performed inspection in accordance with Cessna Maintenance Manual Inspection Checklist, which encompasses FAR part 43 appendix "D". The owner or operator has been provided with a list of deferred discrepancies (if any). No Discrepancies noted at this time. AD's current through 2018-22 This PROPELLER has been inspected in accordance with a 100HR INSPECTION and was determined to be in airworthy condition and is approved for return to service at this time. Pertinent details of work performed; MCN 89594102818, will be in this aircraft's maintenance

NOTE: This document is part of the aircraft permanent maintenance records.

DO NOT DESTORY

Raymond M. Moreno_

continuation file.

Page___of__

AP3754794

	DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF	WORK PERFORMED		Authorized signature, certificate type & number
			- TTQ - Over Refe - and	UN 2018 N 1279 0 TTSO 0.0 Traused and static bases to work order # 130 8130-3 # 38012.	ianced		
			- Vvar:	e: Picpeller Tucson, AZ DRS≢ 2599359N			
- -			N89594	Tach: 3457.5 ACTT: 11002.5	Prop TT: 1279.0 Prop TSO: 0.0		-
	ſ				this aircraft's maintenance continuation		- - - - - - - -
 	07/05/18 PROP LO MDL: 1C S/N: XF4	OG 160 Series	N89594	Tach: 3457.5 ACTT: 11002.5	Prop TT: 1279.0 Prop TSO: 0.0		
	Performe "D". The No Discre AD's cur This PRO	ed inspection owner or operation owner or operation owner or operation owner o	erator nas been p d at this time. 2018-12 s been inspected	in accordance with a 100HR	ual Inspection Checklist, which encodiscrepancies (if any). INSPECTION and was determined to performed; MCN 89594050718, will be	be in alrwor	thy condition and is
L			1		James Frierson on M	······································	AP3780410

NOTE: This document is part of the aircraft permanent maintenance records. DO NOT DESTORY

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