

# MCCAULEY

PROPELLER LOGBOOK

## Owner Name **Address** Propeller Model 3A32C466-D Blade Model G-82NDB-2 - Hub Serial No. 040810 Blade Serial No. 1 YB26322 2 YB26323 3 YB26324

## **INSTALLATION HISTORY**

Date		Aircraft Model & Registration Number	Engine Serial Number & Position	
MAY	24	2004 THIS PROPELLER WAS MANUFACTURED	1050	
		NEW AT McCAULEY PROPELLER SYSTEMS.  INSPECTED AND FOUND TO BE AIRWORTHY		
		ON THIS DATE.		
Dec 2	005	Tack-1204.5 AFT-1262.5 Eng. TT-137.1 Prop	TT-0.0	
		Installed on aircraft N3077H. annual Inspect	ion complied with this date	
		following the scope and detail of FAR 43 app. 1		
		manual following and is returned to service		
		- (7)	R. Say IA504028835	

	- Rocky	ation Name and Address Mountain Propellers, Inc., 2 R6R545N - JAA.4827	865 Airport Drive, Erie, CO 8	0516 USA		5 Work Order, Contra	
- 1						27092	
te   Total P	6 Item	7 Description	8 Part Number	9 Eligibility *	10 Oly	11 Serial / Batch Number	12 Status / Work
Ti	7775	McCauley Propeller	3A32C406 / 82NDB-2	Various	1	040810	Install De-Ice Boots
	A comple in blocks with any respect to JAA 4827	In blocks 3 and 5. Notice: An Airworthiness Directive may apply to the article( with any applicable Airworthiness Directives: "Certifies that the work specified respect to that work the aircraft component is considered ready for release to s JAA 4827"  14. Certifies the items identified above were manufactured in conformity to.  Approved design data and are in a condition for safe operation.		organization under the work order and system tracking reference number indicated e(s) described hereon. The installer is responsible for ensuring complete complianted in block 12 / 13 was carried out in accordance with FAR 145 and JAR 145 and in a service under FAA FR6R545N and JAA Acceptance Certificate Number:  19  14 CFR 43.9 Return to Cherrical Diock 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 Federal Regulations, part 43 and in respect to that work, the litems are approved for return to service.			complete compliance and JAR 145 and in e Number: ther regulation specified in ook 13 lick 12 and described in egulations, part 43 and in
	15 Authori	ted Signature	16 Approval / Authorization No.	20 Authorized Sig	nature.	21 Approval / Certifica FR6F	nto No R545N
	17 Name (	Typed or Printed)	18 Date (m/d/y)	22. Name (Typed o		23 Date (m/d/y).	
			User / Instali		e Hampel	06/07	7/2004
				220			772004

Note: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

### **MAINTENANCE & SERVICE HISTORY**

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
1Feb07	121.2	0.0	Annual Inspection CW Following Scope and Detail of FAR 43	Smalel R. Tray
			appt D and returned to service Ronald R. Gray IA504028835	IA504018835
USEP OB	199.8	(	Annual Inspection CW Following Scope and Detail of FAR 43	Renall R- Thing
,		,	appt D and returned to service Ronald R. Gray IA504028835	IA504028835
13 Nov 09	275.3		Annual Inspection CW Following	a hus
			Scope and Detail of FAR 43 appt D and returned to service Ronald R. Gray IA504028835	IA504028835
24 Jan 11	339.5	NIA	Annual Inspection	An Muy Al 504028835 JA
Mork	355.1	NIA	annual Ampetien	103557893 H
May14	406.8	NA	annual Inspection	MUS AP3551843JA
-				,

Note: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

## MAINTENANCE & SERVICE HISTORY

Date	Total Propeller Time	Time Since Overhaul	Description of Work	Authorized Signatures Repairman and Station Certificate Numbers
9 Jun 15	422.0	nla	Annual Smaction.	AP3557843IA
28Nov16	427.8	n/a	annual Auspertien	AP 3652843IA
140ec17	451,9		annual Inspection	AP3552843IA
22 AprZo	47411		annual Inspection	My 3557843 IA

Date: 20Aug2021 EngTT: 624.4

Reg# N3077H EngSMOH: n/a

Tach: 1691.8 PropTT: 487.3 ACTT: 1691.8

PropSMOH: n/a

- Completed an Annual Inspection this date utilizing a checklist conforming to the scope and detail as set forth by 14 CFR, Part 43, Appendix D. Complied with all applicable AD's and ICA's. This prop was inspected in accordance with an Annual Inspection following the scope and detail of 14 CFR, Part 43, Appendix D and was found to be in an airworthy condition.

Ronald R Gray AP3557843IA

Note: Enter Compliance With All Applicable FAA A.D. & Factory Service Bulletins On Pages 11 & 12

Date: 1Feb2023 EngTT: 646.9

Reg# N3077H EngSMOH: n/a

Tach: 1714.3 PropTT: 509.8 ACTT: 1714.3 PropSMOH: n/a

- Completed an Annual Inspection this date utilizing a checklist conforming to the scope and detail as set forth by 14 CFR, Part 43, Appendix D. Complied with all applicable AD's and ICA's. This prop was inspected in accordance with an Annual Inspection following the scope and detail of 14 CFR, Part 43, Appendix D and was found to be in an airworthy condition.

Ronald R Gray AP3557843IA

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