PROPELLER LOG BOOK



150138

SENSENICH PROPELLER MFG. CO.

Lititz, Pennsylvania 17543

Internet: http://www.sensenich.com.

THIS LOG BOOK IS TO BE KEPT
WITH THE PROPELLER
FOR RECORDING OF ALL PROPELLER MAINTENANCE WORK PERFORMED

The subject aircraft was involved in an incident / accident on 2/27/2024 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 2959661133US.

Date: 4/16/2024 AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

Signed: Underwriters Salvage Company

Atlanta, GA 30326

DESCRIPTION OF ALL OPERATIONS PERTAINING TO AIRWORTHINESS DIRECTIVES, SERVICE BULLETINS, SERVICE LETTERS, & MINOR ADJUSTMENTS

DATE	TACH TIME	DESCRIPTION OF WORK	SIGNATURE
02-15-23	2885, Z	TIPSN -0.0 -	
	This	Prop INSTALLED ON CESSIVA	150 H N50138
	in A	DIONIC WITH SONSONICH INS	TALLATION INSTRUCTIONS
	, AND C	off New ACS Products BA	1-1 Spinner Assembl
Intel		sodrue with the Moore B	
		ctions Revision # 1 Dates 1	
	Trac	K chack of Prop Lather	Spec this Time:
		The state of the s	man holding h
			AP3172526

CessNA 150 H, NSO150 3/15/2023

PROPELLER MAINTENANCE RECORD

PROPELLER MODEL GACK-0-48L						
PROPELLER SERIAL NUMBER K 12298						
LUCLETTEU SEUINT HOME) L					

TABLE OF PROPELLER ATTACHING BOLT WRENCH TORQUE

Sensenich Metal Propellers (the proper torque is also shown on Blade Information Decal)

•	BOLT DIA. (inches)	RECOMMENDED WRENCH TORQUE		
PROPELLER SERIES**		Inlb.	ftib.	nm.
69CK, M69CK (6 bolts) 72CK (6 bolts) 74CK, M74CK (6 bolts) 76AK, M76AK (6 bolts) 76AM6, M76AM (6 bolts) 74DM6, M74DM (6 bolts) 74DR, M74DR (8 bolts)	³/s (0.375)	280-300	23-25	32-34
74DM7 (6 bolts)	7/16 (0.4375)	480-540	40-45	54-61
72CC, 72FM8 (6 bolts) 74DC, M74DC (6 bolts) 76EM8, M76EMM (6 bolts) 80BM8, M80BMM (bolts)	¹/2 (0.500)	720-780	60-65	81-88

^{*} Not in production
** These are the basic propeller models. Spacer addition does not affect recommended wrench torque.