## AIRCRAFT TECHNICAL RECORD

Section 4. PROPELLER LOG



## Section 4A: Propeller Service and Maintenance Record



DIAMOND AIRCRAFT INDUSTRIES INC. D.O.T. APPROVED MANUFACTURER #161-93 Registration:

N124SA

AC Serial Number: Engine Serial Number:

40.NC242 E4-A-06498

Prop Serial Number: Airframe Total Time:

220559 3.2 HRS

- Total time Propeller Brought forward from Flight Test Journey Log (DAI Form Q-157): 3.2 HRS
- Propeller installed new on DA 40 NG, S/N: 40.NC242
- Prop Dynamic Balance performed:
  - 0.0g located @ 000°

THIS PAGE TOTAL REVIOUS TOTAL OUGHT FORWARD

TOTAL **INCE NEW** 

- Balanced to 0.125 IPS
- Balanced to 0.125 IPS
   Bi-weekly AWD check carried out to current revision 2023-10 all applicable AD's complied with, see
- attached.

  The work described above was carried out in accordance with the applicable Standard of Airworthiness.

_		//	W/Q	8		·	MAY 1 9 2023	
		'lhs	pector			(late attenually laft blank balancether a to	Date	_
						(Intentionally left blank below this point)	)	
				$\perp$	$\perp$			
				$\perp$	$\perp$			
		$\perp$		$\perp$	_			
		$\perp$		$\perp$				
				$\perp$				
	$\perp$	$\perp$			_			
	$\perp$	$\perp$		1	$\perp$			
		$\perp$		_				
	$\perp$	$\perp$						
	$\perp$	$\perp$						
				$\neg$				
				$\neg$				
				$\dashv$				

CARRY TOTALS FORWARD to Top of Next Page

Section 4B: Record of Propeller Airworthiness Directives (A/D), Service Bulletins DETAILS OF WORK OR INSPECTION PERFORMED A/D, S/B, S/I, MODS DATE Diamond DIAMOND AIRCRAFT INDUSTRIES INC. Registration: N124SA D.O.T. APPROVED MANUFACTURER #161-93 AC Serial Number: 40.NC242 Engine Serial Number: E4-A-06498 Prop Serial Number: 220559 Airframe Total Time: 3.2 HRS Total Time Propeller Brought forward from Flight Test Journey Log (DAI - Form Q-157): 3.2 HRS Propeller installed as new on Aircraft DA 40 NG, S/N: 40.NC242 The following STC's are incorporated: No STC's incorporated. Bi-weekly AWD check carried out to current revision 2023-10 all applicable AD's complied with, see <u>cribed</u> above was carried out in accordance with the applicable Standard of Airworthiness. The work de MAY 1 9 2023 Q 8 Date Inspector (Intentionally left blank below this point)