LEFT PROPELLER

H&S

ELITE AIR SERVICE

Part#: ASA-SP-L

Desc: PROPELLER LOG

Bin:

Supplier: AEP

Price: \$7.09

Retall: \$7.09



The Standard

PROPELLER LOG

ASA-SP-L

Onstitute authority to

vorthiness authority at the user/installer m the airworthiness

rcraft maintenance regulations by the

NSN: 0052-00-012-9005



Installed "0" SMOH propeller on Left engine. Beech service manual 414-180161 B10 2797 and Hamilton

New Standard manual #143 used for reference. Operation check no discrepancies noted.

Joel Newton A & P 4389275

Approving Civil Aviation Authority / Country: FAA / United States		AUTHORIZED RE	3. Form Tracking Number: S049273		
4. Organiz	5. Work Order / Contract / Invoice Number: W49273				
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
One	Propelle	22D30	One	186627	Overhaul
Hub s/n 18	86627. Blade s/n N661	959, N661960. Blade m/n 6531A-15. Lo Pite	h = 13.0, Hi Pitch = 86.0	c order 49273.	
Certifi	ies the items identified above	e were manufactured in conformity to: are in a condition for safe operation.	14a. 14 CFR 43.9 Certifies that un and described in Federal Regulati	Return to Service O less otherwise specified in Bloc Block 12 was accomplished in	ther regulation specified in Block 12 ck 12, the work identified in Block 11 accordance with Title 14, Code of that work, the items are approved for
Certifi	ies the items identified about	e were manufactured in conformity to: are in a condition for safe operation.	Certifies that un and described in Federal Regulative return to service 14b. Authorized Signat	Return to Service O less otherwise specified in Bloc Block 12 was accomplished in ions, part 43 and in respect to	ck 12, the work identified in Block 11

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HRS

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ELITE AIR SERVICE
06/01/2022 N727AV BEECH G18S LEFT HAM-STD 22D30 ser#186627 TTAF: 15,517.6 SMOH: 0.7

Performed 100 hour inspection per FAR 43 Appendix "D" check sheet. All AD's through Bi-weekly 2022-11 complied with and listed. AD81-13-06 R2 Blade corrosion, inspection every 60 months, Due 10/2025. Blades dressed. Propeller installed on aircraft. Beech G18S Maintenance manual 44-180161-B102-797, and HAM-STD Hydro-matic Handbook of instruction used as reference. I certify that this Propeller has been inspected IAW an 100 hour inspection and was determined to be in an airworthy condition. Joel Newton 4389274 A&P

Date:

Next Inspection
Due:

Overhaul

Mech. Cert. # or Repair Station #

HOD & BLA	DE INSPECT	TIONS, REPAIRS AND ALTERATIONS
Vear: 2022 Date: 06/01	Total Time in Service He445 307.9	inspected Itw an annual inspection and was letermined to be in airwarthy condition.
Next Inspection Due:	Time Since Overhaul	determined to be in airwarthy condition. Mech. Cert. # or Repair Station # Evint) Sund April 12456 FA
Year: Perf	ormed annu	22AV G18S LEFT HAM-STD 22D30 ser# 186627 TTAF: 15,517.6 SMOH: 0.7 al inspection per FAR 43 appendix "D" checklist. All AD's through bi-weekly 2025-10 ed with. Blades lite oil applied. I certify that this propeller has been inspected IAW a has been determined to be in an airworthy condition. Joel Newton A&P 4389274 IA.