

Approving Civil Aviation Authority/Country: FAA/UNITED STATES  Organization Name and Address		AUTHORIZEI FAA FORM 8130-3,	AUTHORIZED RELEASE CERTIFICATE FLAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG  Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L			
		Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207				
Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11: Status/Work	
1	PSI GAGE	MD-97 C668512-0101	1	402	OVERHAULED	
accord	ork specified has been accompli lances with EASA Part-145 and etails held on work order 05397(	in respect to that work, the component	OR. Aero-Mach L is considered read	abs, Inc. certifies that the work y for release to service under E	specified in Blocks 11 and 12 was carried ou ASA Part-145 Approval Number EASA.145.	
3a. Certi	fies the items identified above wer	e manufactured in conformity to:	14a.	X 14 CFR 43.9 Return to Servi	ce X Other regulation specified in Block 12	
_ A	pproved design data and are in a c on-approved design data specified	ondition for safe operation.	Cert and Fede	ifies that unless otherwise speci described in Block 12 was accor	field in Block 12, the work identified in block mplished in accordance with Title 14, Code of respect to that work, the items are approved	
3b. Aut	norized Signature	13c. Approval Authorization N	14b. Au	thorized Signature	14c. Approval/Certificate No.: NU2R044L	
3d. Nar	ne (Typed or Printed):	13e. Date (dd/mmm/yyyy)	CSRC30040965900000000000000000000000000000000	me (Typed or Printed):	14e. Date (dd/mmm/yyy)	
		LARRY MASSINGILL User/Installer Responsibilities		16/Jun/2025		
AA Form	egulations by the user/installer bef 8130-3 (02-14)	A CONTRACTOR OF THE PARTY OF TH		NSN	1: 0052-00-012-9005	
I. Approving Civil Aviation Authority/Country: FAA/UNITED STATES		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 0539709	
4. Organization Name and Address		Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L		5. Work Order, Contract or Invoice Nt. 0539709		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11: Status/Work	
1	PSI GAGE	MD-97 C668512-0101	1	402	OVERHAULED	
The	AARKS work specified has been accompl prodances with (UK)Part-145 and l tils held on work order 0539709.	ished in accordance with 677-0665 REV in respect to that work, the component is	OR. Aero-Mach La considered ready fo	bs, Inc. certifies that the work s or release to service under (UK)	specified in Blocks 11 and 12 was carried out i Part-145 Approval Number UK.145.50364, F	
13a. Ce	rtifies the items identified above we	ere manufactured in conformity to:	14a.	X 14 CFR 43.9 Return to Service	ce X Other regulation specified in Block 12	
Approved design data and are in a condition for safe operation.				Certifies that unless otherwise specified in Block 12, the work identified in block 11		
	on-approved design data specified	in Block 12.	Feder		plished in accordance with Title 14, Code of espect to that work, the items are approved for	
13b. Authorized Signature		13c. Approval Authorization N		horized Signature	14c. Approval/Certificate No.: NU2R044L	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy)	1	ne (Typed or Printed): ARRY MASSINGILL	14e. Date (dd/mmm/yyy) 16/Jun/2025	
It is imm	ortant to understand that the series	User/It ace of this document alone does not automat	nstaller Responsibilitically constitute auth		propeller/article	
Where that the	ne user/installer work in accordance user/installer ensures that his/her air	with the national regulations of an airworth worthiness authority accepts aircraft engine	niness authority diffe e(s)/propeller(s)/artic	erent than the airworthiness authorle(s) from the airworthiness author	rity of the country specified in Block 1, it is essertity of the country specified in Block 1.	
Stateme	nts in Blocks 13a and 14a do not co regulations by the user/installer before	nstitute installation certification. In all cases	s, aircraft maintenan	ce records must contain an installa	ation certification issued in accordance with the	