

pproving Civil Aviation Authority/Country: FAA/UNITED STATES		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 0538554	
ganization Name a	and Address	Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L			5. Work Order, Contract or Invoice N 0538554	
m: 7. Description	on:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11: Status/Work	
N2 OIL PR	ESS/TEMP IND	10536N01M00 9912430-2	1	202	REPAIRED	
ccordances with	ed has been accomplished EASA Part-145 and in 1 on work order 0538554.	d in accordance with 73-30-19 REV (respect to that work, the component	ORG. Aero-Mach is considered read	Labs, Inc. certifies that the work y for release to service under EA	s specified in Blocks 11 and 12 was carried SA Part-145 Approval Number EASA.14	
Certifies the item	as identified above were m	nanufactured in conformity to:	14a.	X 14 CFR 43.9 Return to Service	Other regulation specified in Block	
Approved des	sign data and are in a cond d design data specified in	dition for safe operation.	and Fede	described in Block 12 was accom	ed in Block 12, the work identified in bloc plished in accordance with Title 14, Code espect to that work, the items are approve	
Authorized Sign	ature	13c. Approval Authorization N		athorized Signature	14c. Approval/Certificate No.: NU2R044L	
d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy)		nme (Typed or Printed): LARRY MASSINGILL	14e. Date (dd/mmm/yyy) 25/Jun/2025	
at the user/installe atements in Block ational regulations AA Form 8130-3 (02	r ensures that his/her airwo as 13a and 14a do not cons by the user/installer before	orthiness authority accepts aircraft engin titute installation certification. In all case e the aircraft may be flown.	e(s)/propeller(s)/arti	nce records must contain an installation NSN:	ity of the country specified in Block 1.	
at the user/installe	er ensures that his/her airwo	corthiness authority accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207	e(s)/propeller(s)/articles, aircraft maintenar	cle(s) from the airworthiness author nce records must contain an installat NSN:	ity of the country specified in Block 1. ion certification issued in accordance with th	
at the user/installe atements in Block ational regulations AA Form 8130-3 (02 Approving Civil Authority/Countr	er ensures that his/her airwo	crthiness authority accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L	e(s)/propeller(s)/articles, aircraft maintenar PRELEASE CAIRWORTHINES	nce records must contain an installat NSN: CERTIFICATE S APPROVAL TAG	ity of the country specified in Block 1. ion certification issued in accordance with th 0052-00-012-9005 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Nt	
at the user/installe atements in Block attional regulations AA Form \$130-3 (02 Approving Civil Authority/Count FAA/UNITED \$. Organization Na	rensures that his/her airwo	corthiness authority accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207	e(s)/propeller(s)/articles, aircraft maintenar	cle(s) from the airworthiness author nce records must contain an installat NSN:	ity of the country specified in Block 1. ion certification issued in accordance with th 0052-00-012-9005 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Nt	
at the user/installe atements in Block ational regulations AA Form 8130-3 (02 Approving Civil Authority/Country FAA/UNITED 8 5. Item: 7. Description 12. REMARKS The work speaccordances with the country of the coun	rensures that his/her airwo	accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 10536N01M00 9912430-2 Shed in accordance with 73-30-19 REV respect to that work, the component is	9. Quantity: ORG. Aero-Mach is considered ready for the considered rea	NSN: CERTIFICATE S APPROVAL TAG 10. Serial/Batch Number: 202 Labs, Inc. certifies that the work sor release to service under (UK)P	inty of the country specified in Block 1. ion certification issued in accordance with the country specified in Block 1. 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Nt 0538554 11: Status/Work REPAIRED specified in Blocks 11 and 12 was carried out art-145 Approval Number UK.145.50364, F	
at the user/installe atements in Block ational regulations AA Form \$130-3 (02 Approving Civil Authority/Country FAA/UNITED \$ Organization Na Leading To Description of the work speacordances and the country of the	rensures that his/her airworks 13a and 14a do not consolve the user/installer before 2-14) Aviation ry: STATES ame and Address ription: PRESS/TEMP IND ceified has been accomplish with (UK)Part-145 and in n work order 0538554.	accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 10536N01M00 9912430-2 thed in accordance with 73-30-19 REV respect to that work, the component is manufactured in conformity to: dition for safe operation. Block 12.	9. Quantity: 1 ORG. Aero-Mach is considered ready for and a considered ready for a conside	NSN: CERTIFICATE S APPROVAL TAG 10. Serial/Batch Number: 202 Labs, Inc. certifies that the work sor release to service under (UK)P X 14 CFR 43.9 Return to Service files that unless otherwise specified lescribed in Block 12 was accompiral Regulations, part 43 and in res n to service.	inty of the country specified in Block 1. ion certification issued in accordance with the 10052-00-012-9005 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Number: 0538554 11: Status/Work REPAIRED Repedified in Blocks 11 and 12 was carried out art-145 Approval Number UK.145.50364, For the Block 12, the work identified in block 11 lished in accordance with Title 14, Code of appect to that work, the items are approved for the state of the state	
at the user/installe atements in Block tional regulations AA Form 8130-3 (02 Approving Civil Authority/Count FAA/UNITED 8 6. Item: 7. Descri N2 OIL 1 N2 OIL 12. REMARKS The work speacordances of details held of Approved 6 Non-approved 6 Non-approved 6	rensures that his/her airwo	accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 10536N01M00 9912430-2 thed in accordance with 73-30-19 REV respect to that work, the component is manufactured in conformity to: dition for safe operation. Block 12.	9. Quantity: 9. Quantity: 1 ORG. Aero-Mach 1 s considered ready f	NSN: CERTIFICATE SAPPROVAL TAG 10. Serial/Batch Number: 202 Labs, Inc. certifies that the work sor release to service under (UK)P X 14 CFR 43.9 Return to Service files that unless otherwise specifies that the work specifies that unless otherwise specifies that the work specifies that the w	inty of the country specified in Block 1. ion certification issued in accordance with the country specified in accordance with the country specified in Block 12. S. Work Order, Contract or Invoice Nt	
at the user/installe atements in Block ational regulations AA Form \$130-3 (02 Approving Civil Authority/Country FAA/UNITED \$ Organization Na Leading To Description of the work speacordances and the country of the	rensures that his/her airwo	accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 10536N01M00 9912430-2 thed in accordance with 73-30-19 REV respect to that work, the component is manufactured in conformity to: dition for safe operation. Block 12. 13c. Approval Authorization N 13e. Date (dd/mmm/yyyy)	9. Quantity: 1 ORG. Aero-Mach 1 s considered ready 1 14a. [Certiand a Federeture 14b. Au 14d. Na	NSN: CERTIFICATE SAPPROVAL TAG 10. Serial/Batch Number: 202 Labs, Inc. certifies that the work sor release to service under (UK)period of the company of	inty of the country specified in Block 1. ion certification issued in accordance with the 10052-00-012-9005 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Nt. 0538554 11: Status/Work REPAIRED pecified in Blocks 11 and 12 was carried out art-145 Approval Number UK.145.50364, F. X Other regulation specified in Block 12 in Block 12, the work identified in block 11 lished in accordance with Title 14, Code of spect to that work, the items are approved for 14c, Approval/Certificate No.:	
at the user/installe atements in Block ational regulations AA Form \$130-3 (02 Approving Civil Authority/Count FAA/UNITED \$1. Organization Na 5. Item: 7. Description 1. N2 OIL 12. REMARKS The work speaceordances with the count of the	rensures that his/her airwo	accepts aircraft engin titute installation certification. In all case the aircraft may be flown. 2. AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 10536N01M00 9912430-2 thed in accordance with 73-30-19 REV respect to that work, the component is manufactured in conformity to: dition for safe operation. Block 12. 13c. Approval Authorization N 13e. Date (dd/mmm/yyyy)	9. Quantity: 9. Quantity: 1 ORG. Aero-Mach is considered ready to return 14b. Au Installer Responsibiling and responsibilin	NSN: CERTIFICATE SAPPROVAL TAG 10. Serial/Batch Number: 202 Labs, Inc. certifies that the work sor release to service under (UK)P X 14 CFR 43.9 Return to Service files that unless otherwise specifies that unless otherw	inty of the country specified in Block 1. ion certification issued in accordance with the country specified in Block 1. 3. Form Tracking Number: 0538554 5. Work Order, Contract or Invoice Nt 0538554 11: Status/Work REPAIRED pecified in Blocks 11 and 12 was carried out art-145 Approval Number UK.145.50364, F. X Other regulation specified in Block 12 in Block 12, the work identified in block 11 lished in accordance with Title 14, Code of spect to that work, the items are approved for 14c. Approval/Certificate No.: NU2R0441. 14e. Date (dd/mnm/yyy) 25/Jun/2025	

NSN: 0052-00-012-9005