

Approving Civil Aviation Authority/Country: FAA/UNITED STATES		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG Aero-Mach Labs, Inc. 7707 E Funston St. Wichita, Kansas 67207 Certificate Number NU2R044L			3. Form Tracking Number: 0539147
Organization Name and Address					5. Work Order, Contract or Invoice No. 0539147
. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11: Status/Work
1	FUEL FLOW TRANSMITTER	86-104-3 101-389042-5	1	1019B	OVERHAULED
ncco	work specified has been accomplish ordances with EASA Part-145 and in details held on work order 0539147.	respect to that work, the component	ORG. Aero-Mach is considered ready	Labs, Inc. certifies that the work for release to service under EAS	specified in Blocks 11 and 12 was carried out SA Part-145 Approval Number EASA.145.40
	rtifies the items identified above were a Approved design data and are in a con- Non-approved design data specified in	dition for safe operation.	Certi and o Fede	described in Block 12 was accomp	X Other regulation specified in Block 12 d 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
13b. Authorized Signature		13c. Approval Authorization N	14b/Ku	thorifed Signature	14c. Approval/Certificate No.: NU2R044L
13d. Na	ame (Typed or Printed):	13e. Date (dd/mmm/yyyy)		me (Typed or Printed). MICHAEL THOMPSON	14e, Date (dd/mmm/yyy) 10/Oct/2025
		User/Installer Responsibilities			
FAA Form 8130-3 (02-14) 1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES 4. Organization Name and Address		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L			0052-00-012-9005
FAA	ority/Country: /UNITED STATES	AUTHORIZED FAA FORM 8130-3, . Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207			3. Form Tracking Number: 0539147 5. Work Order, Contract or Invoice Nu 0539147
Auth FAA 4. Orga	ority/Country: //UNITED STATES anization Name and Address	AUTHORIZED FAA FORM 8130-3, . Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L	AIRWORTHINES	S APPROVAL TAG	0539147 5. Work Order, Contract or Invoice Na. 0539147
Auth	ority/Country: //UNITED STATES anization Name and Address	AUTHORIZED FAA FORM 8130-3, . Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207			0539147 5. Work Order, Contract or Invoice Na
Auth FAA 4. Orga 6. Item 1 12. RE Th acc de	ority/Country: //UNITED STATES anization Name and Address 7. Description: FUEL FLOW TRANSMITTER EMARKS as work specified has been accomplish cordances with (UK)Part-145 and in retails held on work order 0539147.	AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 86-104-3 101-389042-5 seed in accordance with 977-0658 REV respect to that work, the component is	9. Quantity: 1 ORG. Aero-Mach considered ready i	10. Serial/Batch Number: 1019B Labs, Inc. certifies that the work for release to service under (UK)	0539147 5. Work Order, Contract or Invoice Nt 0539147 11: Status/Work OVERHAULED specified in Blocks 11 and 12 was carried out Part-145 Approval Number UK.145.50364, Fo
Auth FAA 4. Orga 6. Item 1 12. RE Th accd de	cority/Country: //UNITED STATES anization Name and Address FUEL FLOW TRANSMITTER EMARKS are work specified has been accomplish cordances with (UK)Part-145 and in retails held on work order 0539147. Certifies the items identified above were in Approved design data and are in a condi Non-approved design data specified in B	AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 86-104-3 101-389042-5 ned in accordance with 977-0658 REV respect to that work, the component is manufactured in conformity to: tition for safe operation. Block 12,	9. Quantity: 1 ORG. Aero-Mach considered ready to the considered ready to th	I 10. Serial/Batch Number: 1019B Labs, Inc. certifies that the work for release to service under (UK) X 14 CFR 43.9 Return to Servicifies that unless otherwise specifies that the work to service and the specifies that the work to service that the work to service the service under the service that the work to service the service that the work to service the service that the work to service the service under the service that the work to service the service under the service that the work to service the service under the service that the serv	0539147 5. Work Order, Contract or Invoice Nt 0539147 11: Status/Work OVERHAULED specified in Blocks 11 and 12 was carried out Part-145 Approval Number UK.145.50364, Ft
Auth FAA 4. Organ 6. Item 1 12. RE The acceptance of the control o	ority/Country: //UNITED STATES anization Name and Address To Description: FUEL FLOW TRANSMITTER EMARKS as work specified has been accomplish cordances with (UK)Part-145 and in retails held on work order 0539147. Certifies the items identified above were in Approved design data and are in a condi Non-approved design data specified in B Authorized Signature	AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 86-104-3 101-389042-5 and in accordance with 977-0658 REV respect to that work, the component is manufactured in conformity to: tion for safe operation. 8lock 12,	9. Quantity: 1 ORG. Aero-Mach considered ready to the considered ready to th	10. Serial/Batch Number: 1019B Labs, Inc. certifies that the work for release to service under (UK) X 14 CFR 43.9 Return to Service iffes that unless otherwise specifies that the work for release to service under (UK)	0539147 5. Work Order, Contract or Invoice Nt. 0539147 11: Status/Work OVERHAULED specified in Blocks 11 and 12 was carried out Part-145 Approval Number UK.145.50364, Fu
Auth FAA 4. Organ 6. Item 1 12. RE This accept the decision of the control of the	cority/Country: //UNITED STATES anization Name and Address FUEL FLOW TRANSMITTER EMARKS are work specified has been accomplish cordances with (UK)Part-145 and in retails held on work order 0539147. Certifies the items identified above were in Approved design data and are in a condi Non-approved design data specified in B	AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 86-104-3 101-389042-5 and in accordance with 977-0658 REV respect to that work, the component is tion for safe operation. Block 12, 13c. Approval Authorization N 13e, Date (dd/mmm/yyyy)	9. Quantity: 1 ORG. Aero-Mach considered ready is considered ready is labeled and certification and	In Serial/Batch Number: 1019B Labs, Inc. certifies that the work for release to service under (UK) X 14 CFR 43.9 Return to Service iffes that unless otherwise specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that the work for release to service under (UK) In the specifies that unless otherwise specifies that the sp	0539147 5. Work Order, Contract or Invoice Nt. 0539147 11: Status/Work OVERHAULED specified in Blocks 11 and 12 was carried out Part-145 Approval Number UK.145.50364, For the state of the state of the specified in Block 12, the work identified in block 11 plished in accordance with Title 14, Code of espect to that work, the items are approved for 14e. Approval/Certificate No.:
Auth FAA 4. Organ 6. Item 1 12. RER This accept deep deep 13a. C 13b. 13d. 13d.	ority/Country: //UNITED STATES anization Name and Address To Description: FUEL FLOW TRANSMITTER EMARKS as work specified has been accomplish cordances with (UK)Part-145 and in retails held on work order 0539147. Certifies the items identified above were in Approved design data and are in a condi Non-approved design data specified in B Authorized Signature	AUTHORIZED FAA FORM 8130-3, Aero-Mach Labs, Inc. 7707 E Funston St Wichita, Kansas 67207 Certificate Number NU2R044L 8. Part Number: 86-104-3 101-389042-5 and in accordance with 977-0658 REV respect to that work, the component is tion for safe operation. 8lock 12, 13c, Approval Authorization N 13e, Date (dd/mmm/yyyy)	9. Quantity: 1 ORG. Aero-Mach considered ready to read the read the read to read the read the read to read the read the read to read the read t	In the second of	5. Work Order, Contract or Invoice Nt 0539147 11: Status/Work OVERHAULED specified in Blocks 11 and 12 was carried out Part-145 Approval Number UK.145.50364, For the state of the stat