Aut	oving Civil Aviation thority/Country: / United States	AUTHORIZED REL	EASE CER'	TIFICATE VALTAG	3. Form Tracking	006252
	Tech-Aire Instruments, Inc FAA Repair Station OQ2R066L 1326 S Walnut Wichita , KS 67213		FAA Certificate : OQ2	R066L	5. Work Order/C	ontract/Invoice Number: 006252
item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
	FUEL FLOW TRANSMITTER	151-909-001 6883709-1	1 EA	141A	В	OVERHAULED
ifi	ies that the work specified i	in Block 11/12 was carried out	in accordance wit	th EASA Part-145 a	nd in respec 145.4915".	t to that work
com	ages that the work specified is ponent is considered ready for the items identified above were manufacture. Approved design data and are in a con Non-approved design data specified in	red in conformity to: dition for safe operation.	14a. X 14 CFR 4 Certifies that unless and described in Pla	ch EASA Part-145 a oval Number: "EASA 3.9 Return to Service otherwise specified in Block 12 was accomplished 6, part 43 and in respect to	X Other reg	ulation specified in Block 12 dentified in Block 11 n Title 14, Code of
Series	appenent is considered ready for the items identified above were manufacture. Approved design data and are in a con-	red in conformity to: dition for safe operation. 1 Block 12: 13c. Approval/Authorization No.:	14a X 14 CFR 4 Certifies that unless and described in Blace Federal Regulations return to service. 14b. Authorized Signatu	3.9 Return to Service otherwise specified in Blook 12 was accomplished in part 43 and in respect to	Other reg	dentified in Block 11 Title 14, Code of ns are approved for 14c. Approval/Certificate No: OQ2R066L
Autho	Approved design data and are in a con Non-approved design data specified in	red in conformity to: dition for safe operation. n Block 12:	14a X 14 CFR 4 Certifies that unless and described in Bl Federal Regulations return to service. 14b. Authorized Signatu 14d. Name (Typed or Pri	3.9 Return to Service otherwise specified in Blook 12 was accomplished in part 43 and in respect to	Other reg	dentified in Block 11 Title 14, Code of ns are approved for 14c. Approval/Certificate No.:
Auth	Approved design data and are in a con Non-approved design data specified in	red in conformity to: dition for safe operation. a Block 12 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy)	14a X 14 CFR 4 Certifies that unless and described in Bl Federal Regulations return to service. 14b. Authorized Signatu 14d. Name (Typed or Pri	otherwise specified in Block 12 was accomplished in, part 43 and in respect to re- inted). artes Sepinski 3868981	Other reg	dentified in Block 12 dentified in Block 11 Title 14, Code of ns are approved for 14c. Approval/Certificate No.: OQ2R066L 14c. Date (dd/mmm/yyyy):
Author San	Approved design data and are in a con Non-approved design data and are in a con Non-approved design data specified in a correct Signature: Security of Printed): Outsite to understand that the existence of this data exercises all a coordance of the control of the coordance of	dition for safe operation. a Block 12: 13c. Approval/Authorization No: 13e. Date (dd/mmm/yyyy): User/Installer document alone does not automatically constitute authority accepts aircraft entity the national regulations of an airworthiness authority accepts aircraft entity and the national regulations of an airworthiness authority accepts aircraft entity and the national regulation for all cases aircraft maintenances.	Certifies that unless and described in Blace	otherwise specified in Block 12 was accomplished in part 43 and in respect to received a specified in Block 12 was accomplished in part 43 and in respect to received a specified in the specifie	Other reg	dentified in Block 11 Title 14, Code of ns are approved for 14c. Approval/Certificate No.: OQ2R066L 14c. Date (dd/mmm/yyyy): 03/Sep/2024