Approxing Civil Indian Authority Councy AAA / United States	AUTHORIZED RE			3. Form Tracking Number:  006253  5. Work Order/Contract/Invoice Number:	
Organization Deck-Aire Instruments, Inc HAA Repair Station OQ2R066L 125 S Walnut Wichita , KS 67213	FAA Certificate : OQ2R866L			006253	
Item: 7 Description	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
FUEL FLOW TRANSMITTER	151-909-001 6883709-1	1 EA	538AI	3 OVERHAULED	
e component is considered ready f	for release to service under I	EASA Part-145 Appro	val Number: "EASA 1	45.4915".	to that work
ertifies that the work specified is component is considered ready for a Complex the sems identified above were manufacture.  Approved design data and are in a cond Non-approved design data specified in I	for release to service under it ed in conformity to: ition for safe operation.	14a. X 14 CFR 43  Certifies that unless and described in Blo	oval Number: "EASA 1.0.9 Return to Service otherwise specified in Block 12 was accomplished in part 43 and in respect to the	A5.4915".  Other regular in the work id accordance with ant work, the item	entified in Block 12 entified in Block 11 Title 14, Code of is are approved for 14c. Approval/Certificate No.:  OQ2R066L
Component is considered ready for Considered the stems identified above were manifecture.  Approved design data and are in a cond.  Non-approved design data specified in I	for release to service under lead in conformity to:  lition for safe operation.  Block 12  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	28AS Part-145 Appre	oval Number: "EASA 1.0.9 Return to Service otherwise specified in Block 12 was accomplished in part 43 and in respect to the	A5.4915".  Other regular in the work id accordance with ant work, the item	entified in Block 12 entified in Block 11 Title 14, Code of is are approved for
Component is considered ready for Considered the stems identified above were manufactured.  Approved design data and are in a cond Non-approved design data specified in I	ed in conformity to:  ition for safe operation.  Block 12:  13c Approval/Authorization No.:  13e Date (dd/mmm/yyyy):  User/Installer	Certifies that unless and described in Ble Federal Regulations return to service.  14b. Authorized Signatur  14d. Name (Typed or Princh Charles)  Responsibilities	oval Number: "EASA 1. 3.9 Return to Service otherwise specified in Block 12 was accomplished in, part 43 and in respect to the control of the	A5.4915".  Other regular in the work id accordance with ant work, the item	entified in Block 11 Title 14, Code of ss are approved for  14c. Approval/Certificate No.:  OQ2R066L  14e. Date (dd/mmm/yyyy):
Component is considered ready for the new identified above were manifecture.  Approved design data and are in a cond.  Non-approved design data specified in I	din conformity to dition for safe operation.  Block 12  13c. Approval/Authorization No.  13e. Date (dd/mmm/yyyy)  User/Installer  ment alone does not automatically constitute author national regulations of an airworthiness authority accepts aircraft en airworthiness authority accepts aircraft en one certification. In all cases, aircraft maintena	28AS Part-145 Appreciate Apprecia	otherwise specified in Block 12 was accomplished in part 43 and in respect to the part 45 and in	A5. 4915 ".  Other regular in the state of t	entified in Block 12 entified in Block 11 Title 14, Code of star approved for  14c. Approval/Certificate No.:  OQ2R066L  14e. Date (dd/mmm/yyyy).  03/Sep/2024