| T. Agromaty Country FAA (UNITED STATES) 1. Organization Name and Address: Pacific Southwest Institutional State of Corona, Ca. 39278 1. State of Corona, | | | | | |
|--|--|---|---|--|---|
| 1721 Ralinoad Street Corona, CA 92878 USA Ph: 1951-737-0790, Fax: 1-951-273-7149 Certificate Number: RUL FLOW NOCATOR 267-917-001 90-380009-2 Penanks: Item 1 was manufactured by: GULL 50-7917-001 90-380009-2 Penanks: Item 1 was manufactured by: GULL 50-7917-001 90-380009-2 Penanks: Item 1 was manufactured by: GULL 50-7917-001 90-380009-2 Penanks: Item 2 was manufactured by: GULL 50-7917-001 90-380009-2 Penanks: Item 3 was | Authority/Country: FAA / UNITED STATES | FAA FORM 8130-3, AIR | | | |
| 267-917-001 27. Remarks: Item 1 was manufactured by: GULL Ever further details, see Work Order No: 381535 Unit was OVERTHAULED Unit was OVERTHAULED ATP 267-917T01 Rev D, Dated 5/19/1977 Alternate Part Numbers: Alternate | 1721 Corr USA Ph: | 1 Railroad Street ona, CA 92878 A 1-951-737-0790, Fax: 1-951-273-7149 | | | Number |
| 99-380009-2 2. Remarks: Item 1 was manufactured by: GULL For further details, see Work Order No. 381535 Unit was OVERHAULED utilizing ATP 267-917T01 Rev D, Dated 5/19/1977 Alternate Part Numbers: Alternate Part Numbers | . Item 7. Description: | 8. Part Number: | 9. Quantity: | 10. Serial Number | er 11 Status Work |
| Alternate Part Numbers: Alternate Part Number | 1 FUEL FLOW INDICATOR | | 1.00 | 297 | (NETHINGLED |
| KD3R627L 13e Date (dd/mmm/yyyy): 14d. Name (Typed or Printed): BRYAN AKSEL 15/Jul/2024 User/Installer Responsibilities User/Installer Responsibilities user in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is that the secondance with the national regulations of an airworthiness authority of the country specified in Block 1. It is that the first arworthiness authority of the country specified in Block 1. | ertifies that the work specified in block 11 slease to service under EASA Part 145 A; Certifies the items identified above wei | pproval Number EASA 145.4723. re manufactured in conformity to: condition for safe operation. | 14a. X 14 CFR 43.9 F Certifies that unless othe described in Block 12 wa | Return to Service erwise specified in B as accomplished in a | X Other regulation specified in Block 12 lock 12, the work identified in Block 11 and accordance with Title 14, Code of Federal |
| KD3R627L 13e Date (dd/mmm/yyyy): 14d. Narye (Typed or Printed): BRYAN AKSEL 15/Jul/2024 User/installer Responsibilities User/installer Responsibilities authority to install the aircraft engine/propeller/article. The superior of this document alone does not automatically constitute authority different than the aircraft engine/propeller/article. The superior of this document alone does not automatically constitute authority different than the aircraft engine/propeller/article. The superior of this document alone does not automatically constitute authority different than the aircraft engine/propeller/article. The superior of this document alone does not automatically constitute authority different than the aircraft engine/propeller/article. The superior of this document alone does not automatically constitute authority different than the aircraft engine/propeller/article. | 13b. Authorized Signature: | 13c. Absoval Authorization No.: | 14b. Authorized Signature | 9: | 14c. Approval/Certificate No.: |
| User/installer Responsibilities | | | 3/1 | | KD3R627L |
| User/Installer Responsibilities | 3d Name (Types or Printed) | 13e. Date (dd/mmm/yyyy): | | , | |
| the first secondaries with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is a secondaries with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is a secondaries with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is a secondaries with the national regulations of an airworthiness authority of the country specified in Block 1. | | | BRYAN AKSEI | _ | 15/Jul/2024 |
| the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is a replication of the country specified in Block 1. It is a replication of the country specified in Block 1. | A to provide the second | | | | |
| and the restallation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the installation certification. | When the user/installer performs work ensemble that the user/installer ensurer Statement is those the end the con- | in accordance of a sectional regulations of a | n ainworthiness authority different | than the ainworthin | ass authority of the country specified in Block 1. It is |