| Organi | AA/United States | AUTHORIZED R FAA Form 8130-3, AI | IRWORTHINESS / | APPROVAL TAG | A52869 |
|--------|---|--|--|---|--|
| tem: | wind Aviation Supply L.L.C. | | la. 73008 (Certifi | cate No. UO9R076Y) | 5. Work Order/Contract/Invoice Number: 52869 |
| 1 | RH Flap, Actuator Assembly | 8. Part Number: | 9. Quantity: 10. Serial Number: | | |
| | I Assembly | y 50-521222-4 | 1 | 370 F 86 | 11. Status/Work: TESTED |
| | | work specified in block 11/12 was can e under EASA Part 145 approval no. <u>1</u> | | | |
| | | condition for safe operation. | Certifies | 14 CFR 43.9 Return to Service | Other regulation specified in Block 12 |
| | Approved design data are in a | condition for safe operation. | Certifies Block 12 respect to | that unless otherwise specified in Place | k 12, the work identified in Block 11 and described in |
| 13b. A | Approved design data are in a Non-approved design data spe | condition for safe operation. ecified in Block 12. | Certifies Block 12 respect to 14b. Au | that unless otherwise specified in Bloc was accomplished in accordance with o that work, the items are approved for thorized Signature: | k 12, the work identified in Block 11 and described in Title 14, Code of Federal Regulations, part 43 and in return to service |
| 13b. A | Approved design data are in a Non-approved design data spo Authorized Signature: | condition for safe operation. ecified in Block 12. | Certifies Block 12 respect to 14b. Au 14d. Ny | that unless otherwise specified in Bloc was accomplished in accordance with o that work, the items are approved for thorized Signature: | k 12, the work identified in Block 11 and described in Title 14, Code of Federal Regulations, part 43 and in return to service 14c. Approval/Certificate No: UO9R076Y |
| 13b. A | Appsored design data are in a Non-approved design data spe- authorized Signature: Name (Typed or Printed): | condition for safe operation. ectified in Block 12. 13c: Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): | Certifies Block 12 respect to 14b, Au 14d, Ny Jim N | that unless otherwise specified in Bloc was accomplished in accordance with o that work, the items are approved for thorized Signature: | k 12, the work identified in Block 11 and described in Title 14, Code of Federal Regulations, part 43 and in return to service 14c. Approval/Certificate No: UO9R076Y 14c. Date (dd/mnm/yyyy): 01/Sen/2022 |
| 13b. A | Approved design data are in a Non-approved design data spe authorized Signature: Name (Typed of Printed): | condition for safe operation. ecified in Block 12. | Certifies Block 12 respect to 14b, Au 14b, Au 14d, Ny Jim N er/Installer Responsi | that unless otherwise specified in Bloc was accomplished in accordance with o that work, the items are approved for thorized Signature: The (Typed or Printed): Kalley bilities | k 12, the work identified in Block 11 and described in Title 14, Code of Federal Regulations, part 43 and in return to service 14c. Approval/Certificate No: UO9R076Y 14e. Date (dd/mmm/yyyy): 01/Sep/2022 |

