| 11 0 | | | 2. | | | | | | | | | 3. Form Tracking Number: | | |
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| FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | | | | | | | | | | | |
| 4. Organization Name and Address: | | | | | | | | | | | | 5. Work Order/Contract/Invoice | | |
| | | | | | | | | | | | Num | ber: | | |
| 6. Item: | 7. Description: | | 8. Part | Number | 9. 1 | Eligibility: * | 10. | Quantity: | 11. | Serial/Batch Nur | nbor: | 12. | Status/Work: | |
| o. Item. | 7. Description. | | 8. Part Number: | | <i>y</i> , | Engionity. | | 10. Quantity. | | 11. Scharbatch Num | | 12. | Status/Work. | |
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| 14. Certifies the items identified above were manufactured in conformity to: 19. 19. 14 CFR 43.9 Return to Service | | | | | | | | | | | ner regulation specified in Block 13 | | | |
| □ Approved design data and are in a condition for safe operation. □ Non-approved design data specified in Block 13. □ Certifies that unless otherwise specified in Block 13 and described in Block 13 was accomplished in accomplished in accomplished in Block 13. □ Federal Regulations, part 43 and in respect to that | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| return to service. | | | | | | | | | | | | ne reems e | ire approved for | |
| 15. Authorized Signature: | | | | 16. Approval/Authorization No.: | | No.: 20. Autho | 20. Authorized Signature: | | | | | 21. Approval/Certificate No.: | | |
| 10. Humo | in the displacement of | | | 10. ripprovatari | | 201 114410 | TIZEU DI | gnutui c. | | | | . ippio.u | y certificate 110 | |
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| 17. Name (Typed or Printed): | | | 18. Date (m/d/y) | 22. Name | 22. Name (Typed or Printed): | | | | | 23. Date (m/d/y): | | | | |
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| | | | | | Ucar/Inste | ller Responsib | ilitios | | | | l . | | | |
| User/Installer Responsibilities | | | | | | | | | | | | | | |
| It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. | | | | | | | | | | | | | | |
| Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in | | | | | | | | | | | | | | |
| Block 1, it Block 1. | is essential that the user/in | staller | ensures that h | nis/her airworthine | ess authority a | accepts parts/comp | ponents | /assemblies fi | rom th | e airworthiness aut | hority | of the cou | ntry specified in | |
| | s in Blocks 14 and 19 do no | t core | tituta installati | on cartification I | n all cases si | rereft maintenance | o rocore | le muet conto | in or i | netallation cartifies | tion iss | uod in aa | cordones with the | |
| | gulations by the user/insta | | | | n an cases, al | i ci ait mamienanc | e recore | is must conta | III AII I | nstanation certifica | iuon iss | ueu III ac | coruance with the | |

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