| Auth                              | ng Civil Aviation<br>ority/Country:<br>/United States  | 2. <b>AU</b> T                                      | THORIZED REJ  | 3. Form Tracking Number: 2409-126218                           |  |   |
|-----------------------------------|--|---|---|--|--|---|
| 4. Organization Name and Address: |  | ( iw)   | IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.6859                                 |  | 1th Avenue<br>erdale, Florida 33315<br>278   | 5. Work Order/Contract/Invoice<br>Number: WO 126218<br>RO 556   |
| 5. Item:                          | 7. Description:  |   | 8. Part Number:   | 9. Quantity:   | 10. Serial Number:   | 11. Status/Work:  |
| 1                                 | IGNITION EXC   | CITER   | 9049770-3   | 1  | NN01237470   | OVERHAULED  |
| &WC Part                          | No.: 3041641-01.   |   |   | , 1997. Complete   | e details of maintenance work are foun   | iu iii work Orgel No. 120218.   |
|                                   |  |   |   |  |  |   |
| pproval N                         | nt the work specified in Block<br>o. EASA.145.6859.<br>es the items identified above<br>Approved design data and a<br>Non-approved design data s | were manufacture in condition for                   | red in conformity to:   | 14a. 216 Certifies that Block 12 was                           | 4 CFR 43.9 Return to Service  t unless otherwise specified in Block as accomplished in accordance with Ti  | itle 14, Code of Federal Regulations, Part 43 and   |
| Approval N                        | o. EASA.145.6859.  ies the items identified above  Approved design data and a  | were manufacture in condition for                   | red in conformity to:   | 14a. 216 Certifies that Block 12 was                           | 4 CFR 43.9 Return to Service t unless otherwise specified in Block   | Other regulation specified in Block 12  12, the work identified in Block 11 and described title 14, Code of Federal Regulations, Part 43 and  |
| pproval N                         | o. EASA.145.6859.  ies the items identified above  Approved design data and a  | were manufacture in condition for pecified in Block | red in conformity to:   | 14a. 216 Certifies that Block 12 was                           | t unless otherwise specified in Block<br>as accomplished in accordance with Ti<br>at work, the items are approved for re   | Other regulation specified in Block 12  12, the work identified in Block 11 and described title 14, Code of Federal Regulations, Part 43 and  |
| pproval N<br>3a. Certifi          | o. EASA.145.6859.  ies the items identified above  Approved design data and a  Non-approved design data s  | were manufacture in condition for pecified in Block | red in conformity to: r safe operation. 12.   | Certifies that Block 12 we respect to the 14b. Author          | t unless otherwise specified in Block<br>as accomplished in accordance with Ti<br>at work, the items are approved for re   | Other regulation specified in Block 12  12, the work identified in Block 11 and described tile 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.:  |
| 3b. Autho                         | o. EASA.145.6859. es the items identified above Approved design data and a Non-approved design data s rized Signature:  (Typed-of Printed):      | were manufacture in condition for pecified in Block | red in conformity to: r safe operation. 12. 2. Approval/Authorization No.: 2. Date (dd/mmm/yyyy): | Certifies the Block 12 we respect to the 14b. Author 14d. Name | t CFR 43.9 Return to Service  t unless otherwise specified in Block as accomplished in accordance with Ti at work, the items are approved for re frized Signature:  (Typed or Planted): Francis S. Fernandez  lities | 2 Other regulation specified in Block 12 12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 27/Sep/2024 |