|   | ng Civil Aviation<br>ority/Country:  | 2. A I I T I I   | ORIZED DE  | LEASE  | CERTIFICAT   | 3. Form Tracking Number:   |
|---|--|--|--|--|--|--|
|   | /United States   |  |  |  |  | 2403-125579  |
|   |  | FA   | A Form 8130-3, AIRWO   |  |  | 5. Work Order/Contract/Invoice   |
| 4. Organiza                                       | 4. Organization Name and Address:  |  | IMX Aerospace<br>FAA Cert. No. 4XMR492D<br>EASA Cert. No. EASA.145.683   | Fort Laude   | 11th Avenue<br>erdale, Florida 33315<br>278  | Number: WO 125579<br>RO 228  |
| 6. Item:  | 7. Description:  | 8 Post   | EASA Cert. No. EASA.145.062  | 9. Quantity:   | 10. Serial Number:   | 11. Status/Work:   |
| 1   | IGNITION EX  |  | 9049770-3  | 1  | 98236809   | OVERHAULED   |
| 12. Remark  | ks:  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| proval No. E                                      | EASA.145.6859. the items identified above  | e were manufactured in care in condition for safe op   | conformity to:   | 14a. 🗾   | 14 CFR 43.9 Return to Service at unless otherwise specified in Blo   | Other regulation specified in Block 12 lock 12, the work identified in Block 11 and descri   |
| a. Certifies t                                    | EASA.145.6859.<br>the items identified above   | e were manufactured in care in condition for safe op   | conformity to:   | Certifies th<br>Block 12 w<br>respect to t   | 14 CFR 43.9 Return to Service that unless otherwise specified in Blovas accomplished in accordance with hat work, the items are approved for   | Other regulation specified in Block 12 lock 12, the work identified in Block 11 and descrith Title 14, Code of Federal Regulations, Part 43 a for return to service.   |
| proval No. E                                      | EASA.145.6859. the items identified above  | e were manufactured in care in condition for safe operation in Block 12.   | conformity to:   | Certifies the Block 12 wrespect to the 14b. Author   | 14 CFR 43.9 Return to Service that unless otherwise specified in Blows as accomplished in accordance with hat work, the items are approved for the distributions of the control of the con | Other regulation specified in Block 12 lock 12, the work identified in Block 11 and descri tith Title 14, Code of Federal Regulations, Part 43 a for return to service.  14c. Approval/Authorization No.: 4XMR492D                                     |
| oroval No. E                                      | EASA.145.6859.  the items identified above  Approved design data and a  Non-approved design data s   | are in condition for safe opspecified in Block 12.   | conformity to:   | Certifies the Block 12 wrespect to the 14b. Author   | 14 CFR 43.9 Return to Service that unless otherwise specified in Blovas accomplished in accordance with hat work, the items are approved for   | Other regulation specified in Block 12 lock 12, the work identified in Block 11 and descritish Title 14, Code of Federal Regulations, Part 43 a for return to service.  [14c. Approval/Authorization No.:  |
| Certifies t  Authorize  Name (Ty                  | the items identified above Approved design data and a Non-approved design data s ed Signature:   | e were manufactured in c are in condition for safe op specified in Block 12.  13c. Appre 13e. Date (   | conformity to:  oval/Authorization No.:  (dd/mmm/yyyy):  User/Insta  | Certifies th Block 12 w respect to t  14b. Author  14d. Name   | 14 CFR 43.9 Return to Service that unless otherwise specified in Bla as accomplished in accordance with hat work, the items are approved for or Ded Signature:  (Pyped or Ponted): Francis S. Fernandez to install the aircraft engine/propel  | lock 12, the work identified in Block 11 and descrii th Title 14, Code of Federal Regulations, Part 43 a for return to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 13/Mar/2024  |
| Authorize  Name (Ty)  mportant to re the user/ins | the items identified above Approved design data and a Non-approved design data s ed Signature:  (pgd-of Printed):  to understand that the exist  (installer performs work in | e were manufactured in control of the control of th | conformity to:  oval/Authorization No.:  (dd/mmm/yyyy):  User/Insta  une does not automatically co- onal regulations of an airworf ceepts aircraft engine(s)/prope | Certifies the Block 12 we respect to the Block 12 we respect to the Block 14 we respect to the Block 1 | 14 CFR 43.9 Return to Service that unless otherwise specified in Bla as accomplished in accordance with hat work, the items are approved for off Ded Signature:  (Pyped or Ponted): Francis S. Fernandez to install the aircraft engine/propel different than the airworthiness auth from the airworthiness authority of   | Other regulation specified in Block 12 lock 12, the work identified in Block 11 and descrii th Title 14, Code of Federal Regulations, Part 43 a for return to service.  14e. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 13/Mar/2024 |