

| | ng Civil Aviation ority/Country: | ² AUTH | HORIZED RI | 3. Form Tracking Number: | | |
|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FAA/United States FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | | | 2410-126256 |
| 4. Organization Name and Address: | | (2) IMX | IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.685 | | 11th Avenue lerdale, Florida 33315 1278 | 5. Work Order/Contract/Invoice Number: WO 126256 RO 8086 |
| 6. Item: | 7. Description: | 8. P | art Number: | 9. Quantity: | 10. Serial Number: | 11. Status/Work: |
| 1 | IGNITION EX | CITER | 9049770-3 | 1 | NNA06038462 | OVERHAULED |
| 12. Remarks | s: | | | | | |
| Overhauled is | in accordance with Unison C | MM No. 74-12-08, Re | vision Original, dated February | y 28, 1997. Comple | te details of maintenance work are found | in Work Order No. 126256. |
| | | | | | | |
| &WC Part 1 | No.: 3041641-01. | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ertifies that | the monified in Dlask | | | | | |
| | the work specified in Block | 11/12 was carried out | in accordance with EASA Part | 145 and in respect | to that work the article is considered rea | dy for release to service under EASA Part 145 |
| pproval No. | . EASA.145.6859. | | | | | dy for release to service under EASA Part 145 |
| pproval No. | | | | | | dy for release to service under EASA Part 145 Other regulation specified in Block 12 |
| pproval No. | EASA.145.6859. s the items identified above | e were manufactured | in conformity to: | 14a. 🛂 1 | 4 CFR 43.9 Return to Service | Other regulation specified in Block 12 |
| pproval No. | EASA.145.6859. s the items identified above Approved design data and a | e were manufactured | in conformity to: | 14a. 🛂 1 | 4 CFR 43.9 Return to Service | Other regulation specified in Block 12 |
| approval No. | EASA.145.6859. s the items identified above | e were manufactured | in conformity to: | 14a1 Certifies th | 4 CFR 43.9 Return to Service at unless otherwise specified in Block 10 | Other regulation specified in Block 12 2, the work identified in Block 11 and described |
| approval No. | EASA.145.6859. s the items identified above Approved design data and a | e were manufactured | in conformity to: | Certifies th | 4 CFR 43.9 Return to Service at unless otherwise specified in Block 10 | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and |
| Approval No. 3a. Certifies | EASA.145.6859. s the items identified above Approved design data and a | e were manufactured are in condition for safe specified in Block 12. | in conformity to: | Certifies th Block 12 w respect to the | at unless otherwise specified in Block 12 as accomplished in accordance with Tit hat work, the items are approved for returns. | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and arm to service. |
| approval No. 3a. Certifies | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data | e were manufactured are in condition for safe specified in Block 12. | in conformity to: | Certifies th Block 12 w respect to the | 4 CFR 43.9 Return to Service at unless otherwise specified in Block 1' as accomplished in accordance with Tit | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: |
| Approval No. 3a. Certifies 3b. Authori | EASA.145.6859. s the items identified above Approved design data and in Non-approved design data ized Signature: | are in condition for safe specified in Block 12. | e operation. oproval/Authorization No.: | Certifies th Block 12 w respect to ti | at unless otherwise specified in Block 12 as accomplished in accordance with Tit nat work, the items are approved for returned by the specified in Block 12 as accomplished in accordance with Title and the specified in Block 12 as accomplished in accordance with Title and the specified in Block 12 as accomplished in accordance with Title as accomplished in the specified in the specifi | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: 4XMR492D |
| Approval No. 3a. Certifies 3b. Authori | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data | are in condition for safe specified in Block 12. | in conformity to: | Certifies th Block 12 w respect to ti | at unless otherwise specified in Block 12 as accomplished in accordance with Tit hat work, the items are approved for returns. | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: |
| pproval No. 3a. Certifies 3b. Authori | EASA.145.6859. s the items identified above Approved design data and in Non-approved design data ized Signature: | are in condition for safe specified in Block 12. | e operation. oproval/Authorization No.: | Certifies th Block 12 w respect to ti | at unless otherwise specified in Block 12 as accomplished in accordance with Tit hat work, the items are approved for return to the specified of Printed): (Typed or Printed): | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: 4XMR492D |
| pproval No. 3a. Certifies 3b. Authori | EASA.145.6859. s the items identified above Approved design data and in Non-approved design data ized Signature: | are in condition for safe specified in Block 12. | in conformity to: e operation. oproval/Authorization No.: te (dd/mmm/yyyy); | Certifies the Block 12 we respect to the 14b. Author | at unless otherwise specified in Block I' as accomplished in accordance with Tit nat work, the items are approved for return to the specified of Pointed (Typed of Pointed): Francis S. Fernandez | Other regulation specified in Block 12 2, the work identified in Block 11 and describes to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: 4XMR492D 14c, Date (dd/mmm/yyyy): |
| pproval No. Ba. Certifies Bb. Authori Bd. Name (1) | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): | are in condition for safe specified in Block 12. | operation. oproval/Authorization No.: te (dd/mmm/yyyy): | Certifies the Block 12 we respect to the 14b. Author 14d. Name | at unless otherwise specified in Block 1: as accomplished in accordance with Tit nat work, the items are approved for returned Signature: (Typed or P Inted): Francis S. Fernandez | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and tim to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 04/Oct/2024 |
| 3b. Authori | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): | are in condition for safe specified in Block 12. | operation. oproval/Authorization No.: te (dd/mmm/yyyy): | Certifies the Block 12 we respect to the 14b. Author 14d. Name | at unless otherwise specified in Block I' as accomplished in accordance with Tit nat work, the items are approved for return to the specified of Pointed (Typed of Pointed): Francis S. Fernandez | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and tru to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 04/Oct/2024 |
| 3b. Authori 3d. Name (1) | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): | are in condition for safe specified in Block 12. 13c. Ap 13e. Da | in conformity to: e operation. oproval/Authorization No.: te (dd/mmm/yyyy): User/Inst alone does not automatically c | Certifies the Block 12 we respect to the 14b. Author 14d. Name | at unless otherwise specified in Block It as accomplished in accordance with Tit at work, the items are approved for returned Signature: (Poped or Pointed): Francis S. Fernandez illities to install the aircraft engine/propeller/ar | Other regulation specified in Block 12 2, the work identified in Block 11 and described 14, Code of Federal Regulations, Part 43 and Im to service. 14c. Approval/Authorization No.: 4XMR492D 14c. Date (dd/mmm/yyyy): 04/Oct/2024 |
| 3b. Authori it is importan | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): at to understand that the exist ser/installer performs work in | are in condition for safe specified in Block 12. 13c. Ap 13e. Da | in conformity to: e operation. oproval/Authorization No.: tte (dd/mmm/yyyy): User/Inst alone does not automatically c | Certifies the Block 12 we respect to the 14b. Author 14d. Name taller Responsibonstitute authority or things authority of the 14d. | at unless otherwise specified in Block It as accomplished in accordance with Tit at work, the items are approved for returned Signature: (Poped or Pointed): Francis S. Fernandez illities to install the aircraft engine/propeller/ar | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and the service. 14c. Approval/Authorization No.: 4XMR492D 14c. Date (dd/mmm/yyyy): 04/Oct/2024 icle. of the country specified in Block 1, it is essent |
| 3b. Authori 3t is importan Where the usual the user/in | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): at to understand that the exist ser/installer performs work in finstaller ensures that his/her | are in condition for safe specified in Block 12. 13c. Ap 13e. Da tence of this document at accordance with the mairworthiness authority | proval/Authorization No.: te (dd/mmm/yyyy): User/Instalone does not automatically cational regulations of an airwo accepts aircraft engine(s)/projection. | Certifies the Block 12 we respect to the second of the sec | at unless otherwise specified in Block 1: as accomplished in accordance with Tit nat work, the items are approved for returned Signature: (Pyped of PyInted): Francis S. Fernandez illities to install the aircraft engine/propeller/ar inferent than the airworthiness authority of the cords. | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and tim to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 04/Oct/2024 icle. of the country specified in Block 1, it is essent tuntry specified in Block 1. |
| pproval No. 3a. Certifies 3b. Authori 3d. Name (1) is importan where the use hat the user/is tatements in | EASA.145.6859. s the items identified above Approved design data and a Non-approved design data ized Signature: Typed of Printed): at to understand that the exist ser/installer performs work in finstaller ensures that his/her | are in condition for safe specified in Block 12. 13c. Ap 13e. Da tence of this document a accordance with the mairworthiness authority constitute installation of | in conformity to: e operation. oproval/Authorization No.: te (dd/mmm/yyyy): User/Inst alone does not automatically c ational regulations of an airwo accepts aircraft engine(s)/proj certification. In all cases, aircraft | Certifies the Block 12 we respect to the second of the sec | at unless otherwise specified in Block 1: as accomplished in accordance with Tit nat work, the items are approved for returned Signature: (Pyped of PyInted): Francis S. Fernandez illities to install the aircraft engine/propeller/ar inferent than the airworthiness authority of the cords. | Other regulation specified in Block 12 2, the work identified in Block 11 and described to 14, Code of Federal Regulations, Part 43 and trn to service. 14c, Approval/Authorization No.: 4XMR492D 14e, Date (dd/mmm/yyyy): 04/Oct/2024 icle. of the country specified in Block 1, it is essential. |