

1. Approving Civil Aviation Authority/Country:	<sup>2</sup> AUTHORIZED RE	LEASE CERTI	FICATE	3. Form Tracking Number:
FAA/United States	EAA Form \$130-3, AIRWO	RIMILSS APPROVAL TAG		
6. Organization Name and Address:	IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.68:	Fort Lauderdale, Florida 33315 954 530 1278		5. Work Order/Contract/Invoice Number: WO 125664 RO 262
5. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial Numb	per:	11. Status/Work:
5. Item: 7. Description:  1 IGNITION EXC		1 N	NA04351783	REPAIRED
2. Remarks:  epaired in accordance with Unison CMM	M No. 74-12-09, Revision Original, dated February 28,	1997. Complete details of maintenan	ice work are found in V	Work Order No. 125664.
&WC Part No.: 3041640-01.				
accomplished AD/SB/RS/Other: IMX F	RS X3006C (Rev. Original)			*
pproval No. EASA.145.6859.	1/12 was carried out in accordance with EASA Part 1			
pproval No. EASA.145.6859.  Ba. Certifies the items identified above  Approved design data and ar	were manufactured in conformity to:	14a. 14 CFR 43.9 Return	n to Service O	ther regulation specified in Block 12
pproval No. EASA.145.6859.  3a. Certifies the items identified above	were manufactured in conformity to:	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a	n to Service O specified in Block 12, the accordance with Title 14	ther regulation specified in Block 12 ne work identified in Block 11 and described 4. Code of Federal Regulations, Part 43 and
pproval No. EASA.145.6859.  La. Certifies the items identified above  Approved design data and ar  Non-approved design data si	were manufactured in conformity to:	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a	n to Service O ospecified in Block 12, the accordance with Title 1/2 are approved for return to	ther regulation specified in Block 12 ne work identified in Block 11 and described 4. Code of Federal Regulations, Part 43 and
pproval No. EASA.145.6859.  a. Certifies the items identified above  Approved design data and ar	were manufactured in conformity to: te in condition for safe operation. secified in Block 12.	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a	n to Service \[ \rightarrow \text{O} \] Osspecified in Block 12, the accordance with Title 1-are approved for return to the service of the se	ther regulation specified in Block 12 ne work identified in Block 11 and described 4, Code of Federal Regulations, Part 43 and to service.
pproval No. EASA.145.6859. a. Certifies the items identified above Approved design data and ar Non-approved design data sq. b. Authorized Signature:	were manufactured in conformity to:  te in condition for safe operation.  secified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a  14b. Authorized Signature:  14d. Name (Typed or Trinted Francis S. Fer	n to Service \[ \rightarrow \text{O} \] Osspecified in Block 12, the accordance with Title 1-are approved for return to the service of the se	ther regulation specified in Block 12 the work identified in Block 11 and described 4, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy):
pproval No. EASA.145.6859.  a. Certifies the items identified above  Approved design data and ar Non-approved design data span data span design design data span design d	were manufactured in conformity to:  te in condition for safe operation.  secified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a  14b. Authorized Signature:  14d. Name (Typed or Francis S. Fer	n to Service	ther regulation specified in Block 12 the work identified in Block 11 and described 4, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 31/Jan/2024
pproval No. EASA.145.6859.  a. Certifies the items identified above  Approved design data and ar Non-approved design data sq. Non-approved design data sq. Sb. Authorized Signature:  3d. Name (Typed-of Printed):  is important to understand that the exist where the user/installer performs work in	were manufactured in conformity to:  te in condition for safe operation.  tecified in Block 12.  13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):	Certifies that unless otherwise s Block 12 was accomplished in a respect to that work, the items a  14b. Authorized Signature:  14d. Name (Typed or Francis S. Fer  14d. Name (Typed or Francis S. Fer  14d. authority to install the aircraft stress authority different than the air	n to Service 2 O specified in Block 12, th accordance with Title 1- are approved for return (  1): rmandez  ft engine/propeller/articl rworthiness authority o	ther regulation specified in Block 12 the work identified in Block 11 and described 4, Code of Federal Regulations, Part 43 and to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 31/Jan/2024 le. f the country specified in Block 1, it is essen