Repaired/Overhauled by: Replacement IMX Aerospace 83UR8 Plate IGNITION EXCITER TX220 9.5-30VDC TYPE INPUT 31J2807-07 CONT. CUST. NO. DUTY 500335-1 A P.N. REV. REPAIR SERIAL 4XMR492D NNA05111439 STA. NO. Manufactured By: UNISON INDUSTRIES 59501 Jacksonville, FL USA

Approving Civil Aviation Authority/Country: FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA Form \$130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 2510-126865
4. Organization Name and Address:	(IM	IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.685		Hth Avenue erdale, Florida 33315 278	5. Work Order/Contract/Invoice Number: WO 126865 RO P00402
6. Item: 7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 IGNITION E	XCITER	500335-1	1	NNA05111439	OVERHAULED
2. Remarks:					
pproval No. EASA.145.6859. Ba. Certifies the items identified about	ove were manufact	ured in conformity to:	14a. 🛭 1	4 CFR 43.9 Return to Service	eady for release to service under EASA Part 145 Other regulation specified in Block 12
Certifies that the work specified in Blo Approval No. EASA.145.6859. 3a. Certifies the items identified about the	ove were manufact	ured in conformity to:	14a. 1 Certifies the Block 12 wa	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 No. EASA.145.6859. Ba. Certifies the items identified about the items and in Approved design data an Non-approved design data. Bb. Authorized Signature:	d are in condition for a specified in Block	ured in conformity to:	14a. 1 Certifies the Block 12 we respect to the	4 CFR 43.9 Return to Service t unless otherwise specified in Block as accomplished in accordance with T	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 No. EASA.145.6859. Ba. Certifies the items identified about the items identified about the items identified about the identifi	d are in condition for a specified in Block	or safe operation. k 12. sc. Approval/Authorization No.: se. Date (dd/mmm/yyyy):	14a. 1 1 Certifies the Block 12 we respect to 11 14t. Autho	t unless otherwise specified in Block is accomplished in accordance with T at work, the items are approved for rerized Signature. Typed or Printed): Jose L. Lopez	Other regulation specified in Block 12 12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and eturn to service. 14c. Approval/Authorization No.:
pproval No. EASA.145.6859. ba. Certifies the items identified about the items and items. Approved design data an invariant the items and items. Approved design data and items. Approved desi	d are in condition for a specified in Block	or safe operation. k 12. sc. Approval/Authorization No.: se. Date (dd/mmm/yyyy):	14a. 14a. 14a. 14a. 15a. 15a.	t unless otherwise specified in Block is accomplished in accordance with T at work, the items are approved for revized Signature: Typed or Printed): Jose L. Lopez	Other regulation specified in Block 12 12, the work identified in Block 11 and described itle 14, Code of Federal Regulations, Part 43 and sturn to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 03/Oct/2025