

1. Approving Civil Aviation Authority/Country:  FAA/United States		AUTHORIZED RE	THORIZED RELEASE CERTIFICATE		
	tion Name and Address	FAA Form 8130-3, AIRWOI IMX Aerospace FAA Cert. No. 4XMR492D	3317 SW Fort Laud	11th Avenue erdale, Florida 33315	5. Work Order/Contract/Invoice Number: WO 126823 RO P00366
. Item:	7. Description:	EASA Cert. No. EASA.145.685	9 954.530.1 9. Quantity:	10. Serial Number:	11. Status/Work:
A Attime.			- Quantity:		
1	IGNITION EXCITER	9049770-3	1	560-0501	OVERHAULED
12. Remark	cs:			200	× 100
Overhauled	in accordance with Unison CMM No.	74-12-08, Revision 1, dated September 1, 2024	4. Complete detai	ls of maintenance work are found in W	/ork Order No. 126823.
P&WC Part	: No.: 3041641-01.				
Accomplish	ned AD/SB/RS/Other: IMX RS X3000				
		l (Rev. Original) 7 (Rev. Original)			
		d and a considerate with EACA Dout L	45 and in reconset	to that work the article is considered re-	eady for release to service under FASA Part 145
		ras carried out in accordance with EASA Part 14	45 and in respect	to that work the article is considered re	ady for release to service under EASA Part 145
Approval N	at the work specified in Block 11/12 w to, EASA.145.6859. Ties the items identified above were n				ady for release to service under EASA Part 145  Other regulation specified in Block 12
Approval N	No. EASA.145.6859. Ties the items identified above were n	nanufactured in conformity to:	14a. 🛭 1	4 CFR 43.9 Return to Service	Other regulation specified in Block 12
Approval N	No. EASA.145.6859. Ties the items identified above were many approved design data and are in co	nanufactured in conformity to:	14a. 1	4 CFR 43.9 Return to Service at unless otherwise specified in Block	Other regulation specified in Block 12  12, the work identified in Block 11 and described
Approval N	No. EASA.145.6859. Ties the items identified above were n	nanufactured in conformity to:	14a. 1 Certifies the Block 12 w	4 CFR 43.9 Return to Service at unless otherwise specified in Block as accomplished in accordance with Ti	Other regulation specified in Block 12  12, the work identified in Block 11 and described tle 14, Code of Federal Regulations, Part 43 and i
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