

1. Approving Civil Aviation	2. AUTHODIZE	DDELEACE	CEDTIFICATE	3. Form Tracking Number:	
Authority/Country:	AUTHORIZE	D RELEASE	CERTIFICATE	2502-126567	
FAA/United States	FAA Form 8130	3, AIRWORTHINESS API	PROVAL TAG		
4. Organization Name and Address:    IMX Acrospace FAA Cert. No. 4XMR EASA Cert. No. 4XMR		ce 3317 SW 11 4XMR492D Fort Lauder	th Avenue dale, Florida 33315	5. Work Order/Contract/Invoice Number: WO 126567 RO P00240	
5. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1 IGNITION EX	CITER 9049770-	3	NN00366149	OVERHAULED	
2. Remarks:					
<b>2&amp;WC</b> Part No.: 3041641-01.	CMM No. 74-12-08, Revision Original, dat				
Accomplished AD/SB/RS/Other: IMD IMD IMD	K RS X3006B (Rev. Original) K RS X3051 (Rev. Original) K RS X3077 (Rev. Original)				
		EASA Part 145 and in respect to t	hat work the article is considered ready	for release to service under EASA Part 145	
	ck 11/12 was carried out in accordance with ove were manufactured in conformity to:				
13a. Certifies the items identified abo	ove were manufactured in conformity to: d are in condition for safe operation.	Certifies that u	CFR 43.9 Return to Service  On the service of the s	ther regulation specified in Block 12  e work identified in Block 11 and described	
13a. Certifies the items identified about the Approved design data and	ove were manufactured in conformity to: d are in condition for safe operation.	Certifies that u Block 12 was a respect to that	Or All Presents of the March 1980 of the March 1	ther regulation specified in Block 12 e work identified in Block 11 and described b, Code of Federal Regulations, Part 43 and o service.	
Approved design data an Non-approved design da	d are in condition for safe operation. a specified in Block 12.	Certifies that u Block 12 was a respect to that	Or All Presents of the March 1980 of the March 1	ther regulation specified in Block 12 e work identified in Block 11 and described f, Code of Federal Regulations, Part 43 and o service.  14c. Approval/Authorization No.:	
Approved design data an Non-approved design data at 13b. Authorized Signature:	d are in condition for safe operation. a specified in Block 12.	Certifies that u Block 12 was a respect to that v ion No.:  14b. Authoriza	onless otherwise specified in Block 12, the complished in accordance with Title 14 work, the items are approved for return to the complete of	ther regulation specified in Block 12 e work identified in Block 11 and described f, Code of Federal Regulations, Part 43 and o service.  14c. Approval/Authorization No.: 4XMR492D	
Approved design data an Non-approved design data an Non-approved design data.	d are in condition for safe operation. a specified in Block 12.  13c. Approval/Authorizat	Certifies that u Block 12 was a respect to that v ion No.:  14b. Authoriza	FR 43.9 Return to Service On the service On the service of the secondaries with Title 14 work, the items are approved for return to the secondaries of the service of Signature:	ther regulation specified in Block 12 e work identified in Block 11 and described 6, Code of Federal Regulations, Part 43 and o service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy):	
Approved design data an Non-approved design data an Non-approved design data at Non-ap	d are in condition for safe operation.  a specified in Block 12.  13c. Approval/Authorizat  13e. Date (dd/mmm/yyyy	Certifies that u Block 12 was a respect to that ion No.:  14b. Authorize  14d. Name (45)	FR 43.9 Return to Service  On the service of the se	ther regulation specified in Block 12 e work identified in Block 11 and described f, Code of Federal Regulations, Part 43 and o service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 21/Feb/2025	
Approved design data an Non-approved design data an Non-approved design data.  3b. Authorized Signature:  3d. Name (Typed of Printed):	d are in condition for safe operation.  a specified in Block 12.  13c. Approval/Authorizat  13e. Date (dd/mmm/yyyy	Certifies that u Block 12 was a respect to that ion No.:  14b. Authorize  14d. Name (45)	FR 43.9 Return to Service  On the service of the se	ther regulation specified in Block 12 e work identified in Block 11 and described, Code of Federal Regulations, Part 43 and o service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 21/Feb/2025	
Approved design data an Non-approved design data an Non-approved design data.  13b. Authorized Signature:  13d. Name (Typed-of Printed):  It is important to understand that the ex Where the user/installer performs work that the user/installer ensures that his/h	d are in condition for safe operation.  a specified in Block 12.  13c. Approval/Authorizat  13e. Date (dd/mmm/yyyy  istence of this document alone does not auto	Certifies that u Block 12 was a respect to that  ion No.:  14b. Authorize  14d. Name (47)  User/Installer Responsibiliti matically constitute authority to in of an airworthiness authority differ ine(s)/propeller(s)/article(s) from	CFR 43.9 Return to Service  On the service of the complished in accordance with Title 14 work, the items are approved for return to the service of the complished in accordance with Title 14 work, the items are approved for return to the service of the complete of the co	ther regulation specified in Block 12  e work identified in Block 11 and described, Code of Federal Regulations, Part 43 and poservice.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy): 21/Feb/2025	