

Approving Civil Aviation Authority/Country: FAA/UNITED STATES Organization Name and Address:		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 26903416-18896286-1-1	
		Unison Industries L.L.C. 7575 Baymeadows Way Jacksonville, FL, 32256-7525	REPAIR STATION FACILITY CERTIFI UILR299K	LITY CERTIFICATION NO. RE		ork Order/Contract/Invoice Number: REPAIR NUMBER 9466098 P.O. 70540
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Nur	mber:	11. Status/Work:
	EXCITER, IGNITION TX309	9060260-1	1	J12210063		OVERHAULED
For Europ Part-145 / For Canad Details or	pean shipments: Certifies that work: Approval Number: EASA 145.4976 dian Shipments: Certifies the work on file under W.O. number listed in b	lescribed in blocks 11/12 is released under lock 5.	accordance with EASA Part-145 and in	respect to that work the aircraft	t component is considere	ed ready for release to service under EA;
For Europ Part-145 / For Canad Details or No AD/S	pean shipments: Certifies that work: Approval Number: EASA 145.4976 dian Shipments: Certifies the work of	specified in block 11/12 was carried out in leseribed in blocks 11/12 is released under lock 5. k.12 remarks ctured in conformity to: on for safe operation.	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a, 🖾 1 Certifa	respect to that work the aircraf Aviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i	Other regulation spec	ified in Block 12
For Europ Part-145 / For Canac Details or No AD/S	pean shipments: Certifies that work: Approval Number: EASA 145.4976 dian Shipments: Certifies the work on file under W.O. number listed in b BB incorporated unless stated in bloc the items identified above were manufa-	specified in block 11/12 was carried out in leseribed in blocks 11/12 is released under lock 5. k.12 remarks ctured in conformity to: on for safe operation.	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a, 23 1 Certif acconitems	respect to that work the aircraf Aviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i	Other regulation spec n Block 12, the work identi , Code of Federal Regulati	ified in Block 12 fied in Block 11 and described in Block 12 w
For Europ Part-145 / For Canac Details or No AD/S	pean shipments: Certifies that work Approval Number: EASA 145.4976 dian Shipments: Certifies the work to file under W.O. number listed in b B incorporated unless stated in bloc the items identified above were manufactured to the items identified above were manufactured poproved design-data and are in a condition on-approved design data specified in Block	specified in block 11/12 was carried out in leseribed in blocks 11/12 is released under tock 5. k 12 remarks ctured in conformity to: on for safe operation, ck 12.	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a, 23 1 Certif acconitems	respect to that work the aircraf Aviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i plished in accordance with Title 14 re approved for return to service.	Other regulation spec n Block 12, the work identi , Code of Federal Regulati	ified in Block 12 fied in Block 11 and described in Block 12 w one, part 43 and in respect to that work, the
For Europ Part-145 / For Canac Details or No AD/S	pean shipments: Certifies that work Approval Number: EASA 145.4976 dian Shipments: Certifies the work to file under W.O. number listed in b B incorporated unless stated in bloc the items identified above were manufactured to the items identified above were manufactured poproved design-data and are in a condition on-approved design data specified in Block	specified in block 11/12 was carried out in leseribed in blocks 11/12 is released under tock 5. k 12 remarks ctured in conformity to: on for safe operation, ck 12.	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a. 20 1 Certificación idensi (No.: 14b. Aut)	respect to that work the aircraf Aviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i plished in accordance with Title 14 re approved for return to service.	Other regulation spec Block 12, the work identi I, Code of Federal Regulati 14c. Approv	iffed in Block 12 fied in Block 11 and described in Block 12 w ons, part 43 and in respect to that work, the val/Certificate No.:
For Europ Part-145 / For Canae Details or No AD/S	pean shipments: Certifies that work: Approval Number: EASA 145.4976 dian Shipments: Certifies the work on file under W.O. number listed in blo bis incorporated unless stated in bloc the items identified above were manufa proved design-data and are in a condition- approved design data specified in Blo aced Signature:	specified in block 11/12 was carried out in secribed in blocks 11/12 is released under lock 5. k 12 remarks ctured in conformity to: on for safe operation, ck 12. 13c. Approval/Authorization	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a. 20 1 Certificación idensi (No.: 14b. Aut)	respect to that work the aircraf Aviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i plished in accordance with Title 14 re approved for return to service. orized Signature:	Other regulation spec Block 12, the work identi I, Code of Federal Regulati 14c. Approv	iffed in Block 12 fled in Block II and described in Block 12 w ons, part 43 and in respect to that work, the val/Certificate No.: UILR299K d/mmm/yyyy):
For Europ Part-145. For Cana Details or No AD/S 13a. Certifies. Ap No AD/S 13b. Authoriz t is importan Where the use irworthiness	pean shipments: Certifies that work: Approval Number: EASA 145.4976 dian Shipments: Certifies the work of file under W.O. number listed in bis B incorporated unless stated in bloc the Items identified above were manufa pproved design-data and are in a condition-approved design data specified in Bic azed Signature: Typed or Printed): It to understand that the existence of this exfinishing programs work in accordance authority accepts aircraft engine(s)/pro- Blocks 13a and 14a do not constitute in	specified in block 11/12 was carried out in secribed in blocks 11/12 is released under lock 5. k 12 remarks ctured in conformity to: on for safe operation, ck 12. 13c. Approval/Authorization	accordance with EASA Part-145 and in the terms of the US - Canada Bilateral. 14a. Certification items 14b. Auti 14d. Nam User/Installer Responsibilities tute authority to install the aircraft engine/inseauthority different than the aircraft inseauthority different differ	respect to that work the aircraf tviation Safety Agreement. 4 CFR 43.9 Return to Service es that unless otherwise specified i plished in accordance with Title 14 re approved for return to service. ortized Signature: CTyped or Printed): Soeun, Samedy ropeller/article. ss authority of the country specifies	Other regulation spec Block 12, the work identi I, Code of Federal Regulati 14c. Approx 14e. Date (d	iffed in Block 12 fied in Block 11 and described in Block 12 wons, part 43 and in respect to that work, the ral/Certificate No.: UILR299K d/mmm/yyyy): 01/OCT/2025