CAA UNITED KINGDOM	AUTHORISE	AUTHORISED RELEASE CERTIFICATE		3. Form Tracking Number RW/VA/023
4. Organisation Name And Address: Volare Aviation Ltd	:	CAA FORM I		5. Work Order / Contract / Invoice
The Cube, Hangar 14, Oxford Airport, Kidlington Oxford, OX5 1QX, UK Telephone +44 (0) 0800 888 6599				VA231592/5019
6. Item 7. Description	8. Part N°.	9. Qty 10. Serial N°	70	11. Status/Work
1 Main Rotor Damper Assy	109-0111-06-103	ONE	2628	INSPECTED/TESTED
12. Remarks				
T.S.N: 1224:59 T.S.O: 57:07.	575 @ 3284:37 Hrs 11030 Cycles and visually in	inspected and meets the requireme	ents of PART 145.A.50(d) and AM	. M.A.613(a) Para 2.6.
				y 186 187
The work identified in block 11/12 and described herein has been in	complished in accordance with 14 CFR Part 145 and in respect t	to that work, the items are approved for return to	service under Certificate no 4VOV(176D	
The work identified in block 11/12 and described hardin has been accomplished in accordance with 14 CFR Part 145 and in respect to that work the items are approved for return to service under Certificate no. 4VOY076D 14a. X PART-145.A SO Release to Service K Other reg 2 approved design data and are in condition for safe operation 2 non-approved design data specified in block 12 3 non-approved design data specified in block 12 4 or carried out in accordance with PART-145 and in respect to the service.	ecomplished in accordance with 14 CFR Part 145 and in respect tour factured in conformity to: or safe operation 12	to that work, the items are approved for return to s 14a. X PART-145.A.50 F Certifies that unless otherw carried out in accordance w service.	approved for return to service under Certificate no. 4VOY\(076D) PART-145.A 50 Release to Service \(\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	the items are approved for return to service under Certificate no. 4VOY076D 1043. [X] P/RT-145.A.50 Release to Service K] Other regulation specified in Block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was carried out in accordance with PART-145 and in respect to that work the items are considered ready for release to service.
The work identified in block 11/12 and described herein has been a 13a. Certifies that the items identified above were in approved design data and are in condition non-approved design data specified in block. 13b. Authorised Signature	complished in accordance with 14 CFR Part 145 and in respect to reafe operation [12] [13c. Approval/ Authorisation Number	to that work, the items are approved for return to s 14a. X PART-145.A.50 f Certifies that unless otherwice carried out in accordance w service. 14b. Authorisad Stephning	service under Certificate no. 4VOY076D Release to Service Other regulation spe John PART-145 and in respect to that work the Other control of the contr	076D er regulation specified in Block 12 e work identified in block 11 and described in block 12, was t to that work the items are considered ready for release to 14c. Certificate ⁷ Approval Ref. No
The work identified in block 11/12 and described herein has been it. 13a. Certifies that the items identified above were in approved design data and are in condition non-approved design data specified in block. 13b. Authorised Signature	complished in accordance with 14 CFR Part 145 and in respect 1 nufactured in conformity to: or safe operation 13c. Approval/ Authorisation Number 13c. Date (dd/mmm/yyyy)	to that work, the items are approved for return to s 14a. X PART-145.A.50 F Certifies that inless otherw carried out in accordance w service. 14b. Authorised Service P K noohe	service under Certificate no. 4VOY\07\6D Release to Service Other regulat ise specified in block 12, the work idt ith PART-145 and in respect to that w 12 Viai\00000000000000000000000000000000000	(176D er regulation specified in Block 12 e work identified in block 11 and described in block 12, was to that work the items are considered ready for release to the Certificate Approval Ref No 14c. Certificate Approval Ref No UK.145.01355
The work identified in block 11/12 and described herein has been. 13a. Certifies that the items identified above were in approved design data and are in condition non-approved design data specified in bloc. 13b. Authorised Signature.	complished in accordance with 14 CFR Part 145 and in respect 1 nufactured in conformity to: or safe operation 13c. Approval/ Authorisation Number 13c. Date (dd/mum/yyyy)	to that work, the items are approved for return to s 14a. X PART-145.A.50 F Certifies that inless otherw carried out in accordance w service. 14b. Authorised Serving 14d. Name	service under Certificate no. 4VOY\07\6D Release to Service \(\begin{align*}{ll} \limits \ \text{other regulat} \\ \text{ise specified in block 12, the work idt} \\ \text{ith PART-145 and in respect to that w} \\ \frac{12}{V_{(AI)}\circ{0}{2}} \\ \frac{14c. Cert}{V_{(AI)}\circ{0}{2}} \\ \frac{14c. Cert}{V_{(AI)}\circ{0}{2}} \\ \frac{14c. Date}{04/4} \\ \end{align*}	ulation specified in Block 12 k identified in block 11 and described in block 12, was at work the items are considered ready for release to Certificate ⁷ Approval Ref. No 145.01355
The work identified in block 11/12 and described herein has been accomplished. 13a. Certifies that the items identified above were manufactured approved design data and are in condition for safe open non-approved design data specified in block 12. 13b. Authorised Signature 13b. Authorised Signature 13d. Name 13d. Name	complished in accordance with 14 CFR Part 145 and in respect tour safe operation 12 13c. Approval/ Authorisation Number 13e. Date (dd/mmn/yyyy)	to that work, the items are approved for return to s 14a. X PART-145.A.50 F Certifies that unless otherw carried out in accordance w Service. 14b. Authoris di Stentura P Knight	service under Certificate no. 4VOY076D Release to Service Other regulat ise specified in block 12, the work id ith PART-145 and in respect to that w 12	on specified in Block 12 intified in block 11 and described in block 12, was ork the items are considered ready for release to incate. Approval Ref. No. 01355
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The work identified in block 11/12 and described herein has been a large certifies that the items identified above were mapproved design data and are in condition non-approved design data specified in block 13b. Authorised Signature 13b. Authorised Signature 13d. Nume 13d. Nume 15d. Nume 15d. Nume 15d. Nume	complished in accordance with 14 CFR Part 145 and in respect trulfactured in conformity to or safe operation 13c. Approval/ Authorisation Number 13c. Date (dd/mum/yyyy) the item(s). Item(s).	to that work, the items are approved for return to s 14a. X PART-145.A.50 F Certifies that unless otherw carried out in accordance w service. 14b. Authorised Service w Service PKnight PKnight 14d. Name PKnight n an installation certification seved in accordance of the sevential in the sev	service under Certificate no. 4VOY076D Release to Service K. Other regulative sees specified in block 12, the work ide ith PART-145 and in respect to that when the certification of the certification	on specified in Block 12 ntified in block 11 and described in block 12, was ork the items are considered ready for release to ficate/ Approval Ref. No. 01355. 01365. worthiness authority accepts items from the airworthiness.staller before the aircraft may be flown.



NON-ACCIDENT AND INCIDENT STATEMENT

15 September 2023

SUBJECT: 109-0111-06-103

To Whom It May Concern

The part listed below was removed serviceable from A109E G-JKJA S/N 1675 during maintenance at Volare Aviation Ltd. This statement is to confirm that the parts have not been involved in any accident, major incident or subjected to fire or extreme temperatures or immersed in salt water since during the aircraft was operated by Volare Aviation Ltd.

Volare Aviation confirms that these parts have not been acquired from any government or military source.

PART NUMBER	SERIAL NO		DESCRIPTION
109-0111-06-103	2628	Mair	Rotary Damper Assy

Best Regards

Mark Richardson

Projects & Logistics Manager