CAA Form 1-MF/CAO/145 Issue 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification is used in accordance with the national regulations by the user/installer before the aircraft may be flown This certificate does not automatically constitute authority to install the item(s), Where the user/installer performs work in accordance with regulations of an airwin. uthority specified in block 1. USER / INSTALLER RESPONSIBILITIES Certifies that the items identified above were manufactured in conformity to approved design data and are in condition for safe operation non-approved design data specified in block 12 3b. Authorised Signature T.S.N: 1224:59 T.S.O: 57:07 Removed serviceable from A109E G-JKJA S/N 11675 @ 3284:37 Hrs 11030 Cycles and visually inspected and meets the requirements of PART 145.A.50(d) and AMC M.A.613(a) Para 2.6. The work identified in block 11/12 and described herein has been accomplished in accordance with 14 CFR Part 145 and in respect to that work The Cube, Hangar 14, Oxford Airport, Kidlington Oxford, OX5 1QX. UK Volare Aviation Ltd 12. Remarks 1. Approving Competent Authority/Country CAA UNITED KINGDOM 6. Item Telephone +44 (0) 0800 888 6599 4. Organisation Name And Address 7. Description Main Rotor Damper Assy 13e. Date (dd/mmm/yyyy) 13c. Approval/ Authorisation Number 8. Part No. authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness 109-0111-06-103 AUTHORISED RELEASE CERTIFICATE CAA FORM 1 P.Knight the items are approved for return to service under Certificate no. 4VOY076D

14a. X P/RT-145.A 50 Release to Service X Other regulation specified in Block 12 Certifies that linless 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 9. Qty 14b. Autho service. ONE 10. Serial Nº 2628 14c. Certificate/ Approval Ref. No UK.145.01355 14e. Date (dd/mm/yyyy 04/09/2023 Form VA/QA/F012A January 2021 CAA FORM 1 5. Work Order / Contract / Invoice Status/Work Form Tracking Number INSPECTED/TESTED VA231592/5019 RW/VA/023

	lities	User / Installer Responsibilities	User / Instal			
14e. Date: 27-Oct-2023	or printed): STEVE BUZZETTA	14d. Name (Typed or printed): STEVE	13e. Date: (dd/mm/yyyy)	13e. Date:	13d. Name (Typed or printed):	134.7
QKXR998L	Langetti Koose	14b. Authorized Signature Myslu L	13c. Approval / Authorization No. :	13с. Аррго No. ;	13b. Authorized Signature:	136. 4
Title 14, Code of Federal approved for return to service.	described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect of that work, the items are approved for return to service.	Certifies that the described in Blo Regulations, par	on,	n condition for safe operation for the condition for safe operation for the condition for safe operation for the condition for safe operation for the condition for safe operation for safe ope	Approved design data and are in condition for safe operation. Non approved design data specified in Block 12.	
Other regulation specified in Block 12 work identified in Block 11 and	service	14a. X 14 CFR 43.9 Return to		ove were manunfactured in	13a. Certifies the items identified above were manunfactured in conformity to:	13a. C
onsidered ready for release to	CUSTOMER: AJW AVIATION drj technologies certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145, and with respect to that work, the component is considered ready for release to service under EASA Part-145 Approval Number: "EASA.145.4611"	th EASA Part-145, an	'as carried out in accordance wi	IATION rk specified in block 11/12 w wal Number: "EASA.145.46	CUSTOMER: AJW AVIATION drj technologies certifies that the work specified in block 11/12 was c service under EASA Part-145 Approval Number: "EASA.145.4611"	drj i
	MFTR PART NUMBER: 200-3637-02	R417906	DIRCHASE ORDER · R417906			
				ECHNICIAN(S) FT004 30: 57.07	ON 27-Oct-2023 BY TECHNICIAN(S) FT004 TSN: 1224.59 HRS; TSO: 57.07	
	AN12	1 REV 5 DATED 10J	TESTED IN ACCORDANCE WITH MANUFACTURERS DATA IN CMM 62-20-01 REV 5 DATED 10JAN12	ANCE WITH MANUFACTUR		12. Remarks:
TESTED	2628	_	109-0111-06-103		MAIN ROTOR DAMPER	_
11. Status/Work:	10. Serial Number:	9. Quantity:	8. Part Number:		7. Description:	6. Item
321776				257 Helicopter Circle Corona, California 92878		
5. Work Order / Contract / Invoice Number:				drj technologies	iress:	Organ
321770			FAA Form 8130-3, AIRWORTHNESS APPROVAL TAG	AOIIIG	Authority/Country: FAA/UNITED STATES	Au
3. Form fracking runnous.	CEXILITICALE		ALTHORIZED RELEASE		1. Approving Civil Aviation	Appro

FAA Form 8130-3 (2-14)

DATE ISSUED: 04-Oct-23	Earl	technolo	gies				.O.: 321776	
CUSTOMER MA	ATERIAL RE	ECEIVIN	IG INSPEC	CTION R	EPORT		.O age: 1 of _	
REPAIR OVERHAUL MODIF	FICATION	X TEST	ONLY	EXC	CHANGE		WAR	RANTY
RECEIVED: UNIT: 109-0111-06-103 REV :	NAME : MA	IN ROTOR	DAMPER			_ S/I	N : 2628	
SHIPPED: UNIT: REV : =	NAME :						N :	
RETURNED FROM: AJW AVIATION					REF.	_	R417906	
ON DATE : 04-Oct-23 MFG P/N: 200-36	37-02							
Certification Requirements : FAA Tag EASA/	/8130 X	Data/Elig	CMM 62-20-01	REV 5 DATE	D 10JAN12			
Customer Report: TEST / RECERT		Ne	w Unit Price:		Job Cost	Coding	g: AG	
		Qty.	Part Number		Description	on	Price	Total
PRE : 320869 - 28 Nov 22 OH			** SEE PARTS	PULLED L	ISTINGS **			
Elig Technicians : KC002,FT009,FT008,FT004,KC006								
Our Inspection Shows * 10 - 16-23 UNI	PASSES	FUN	TIONAL	TEST.	R.M.	004	V0004 11/16	
					14.5		(COOK 1/15	
				-				
Work Accomplished * 10-16-23 TES	TOK.	R.M.	04)					
		150	C006 S/	b				
			- 0					
The component identified on this work order was repaired current regulations of the Federal Aviation Agency and is a details of the repair are on file at this repair s	pproved for return	to service.						
	ne following Author			Repaired b	ру	-		a
Representative: Mushy Dunyula Coo	-	Oc7.23	3	Tested by	R. ma	etin	V 10-16	-23 202
of: drj technologies				Inspected	. 1	unet	KC006 30 C	
257 Helicopter Circle, Corona, CA 92878 #Qr Phone : (951) 372-2870 Fax: (951) 372-2					100	space,	use reverse si	