			AND		
LUFTFAHRT-BUNDESAMT /	AUTHORISED REI EASE	EI EASE CERTIFICATE	ATE	3. Form Tracking Number	ber
Germany	EAS			01	
4. Organisation Name and Address:				5. Work Order/Contract/Invoice	VInvoice
Diehl Aviation Gilching GmbH,	ig GmbH,			P/O: T41943	
Friedrichshafener Str. 5, 82205 Gilching	2205 Gilching			Ref NO: 122050	
6. Item 7. Description	8. Part No.	9. Qty.	10. Serial No.		11. Status/Work
1 VACUUM SYSTEM CONTROLLER	VSC8992	92 1	003	0030561	INSPECTED/TESTED
12. Remarks					
See attached Repair Report: 122050 Maintenance Doc. Used: 38-32-35 Rev. 1 Jan. 08/03. TSN: UNK CSN: UNK	50 Rev. 1 Jan. 08/03.				
The work identified in Block 11 and	The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR	The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR part 43			i la
This Certificate was issued by Diehl Aviation Gilching GmbH, Zum Windkanal 10, 01109 Dresden	Gilching GmbH, Zum Windkanal	10, 01109 Dresden			
13a. Certifies that the items identified above were manufactured in conformity to:	factured in conformity to:	14a. X Part-145A.50 Release to Service	ce X	Other regulation specified in block 12	ecified in block 12
approved design data and are in a condition for sale operation	Tor sare operation	Certifies that unless otherwise specified in block 12, the work specified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are	cified in block 12, the wo	ork specified in block 11 and in respect to that world	and described in
non-approved design data specified in block 12	912	considered ready for release to service	vice.		
13b. Authorised Signature	13c. Approval/Authorisation Number	14b. Authorised Signature		14c. Certificate/Approval Ref. No. DE.145.002	/Approval Ref. No. DE.145.0021
13d. Name	13e. Date (dd/mmm/yyyy)	14d. Name Röthig		14e. Date (dd/mmm/yyyy) 2 2 SEP	2 7 SEP 2023
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer	TES / to install the item(s). th regulations of an airworthiness authority	different than the airworthiness authority spe	cified in block 1, it is es	sential that the user/insta	iller
Statements in blocks 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	s from the airworthiness authority specified llation certification. In all cases the aircraft	in block 1. maintenance records must contain an install	ation certification issued	in accordance with the r	national regulations by the
EASA Form 1-MF/CAO/145 - Issue 3.					

1. Approving Competent Authority/Country CAA/UK	AUTHORISED R	AUTHORISED RELEASE CERTIFICATE	ICATE	3. Form Tracking Number	Ž.
	CA	CAA FORM 1			3
4. Organisation Name and Address:				5. Work Order/Contract/Invoice	Ce
Diehl Aviation Gilching GmbH,	ilching GmbH,			P/O: T41943	
Friedrichshafener Str. 5, 82205 Gilching, Germany	2205 Gilching, Germany	•		Ref NO: 122050	
6. Item 7. Description	8. Part No.	9. Qty.	λty. 10. Serial No.	11. St	11. Status/Work
1 VACUUM SYSTEM CONTROLLER	VSC8992		1 003	0030561 INSP	INSPECTED/TESTED
				4.	
12. Remarks					8
See attached Repair Report: 122050 Maintenance Doc. Used: 38-32-35 Rev. 1 Jan. 08/03. TSN: UNK CSN: UNK	50 Rev. 1 Jan. 08/03.				
This Certificate was issued by Diehl Aviation Gilching GmbH, Zum Windkanal 10, 01109 Dresden	n Gilching GmbH, Zum Windkanal 1	10, 01109 Dresden			
13a. Certifies that the items identified above were manufactured in conformity to	Ifactured in conformity to:	14a. X Part-145A.50 Release to Service	iervice	Other regulation specified in block 12	d in block 12
non-approved design data specified in block 12	k 12	Certifies that unless otherwise specified in block 12, the work specified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.	specified in block 12, the wa accordance with Part-145 a service.	Certifies that unless otherwise specified in block 12, the work specified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.	escribed in items are
13b. Authorised Signature	13c. Approval/Authorisation Number	14b. Authorised Sigpature		14c. Certificate/Approval Ref. No. UK. 145.01735	ef. No.)1735
13d. Name	13e. Date (dd/mmm/yyyy)	14d. Name Röthig		14e. Date (dd/mmm/yyyy) 2 2 SEP 2023	73
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness 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 authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification in the airworthiness authority accepts the airworthiness authority are installation certification.	TIES y to install the item(s). th regulations of an airworthiness authority of the airworthiness authority specified is from the airworthiness authority specified.	different than the airworthiness authority in block 1.	specified in block 1, it is es	sential that the user/installer	
CAA Form 1-MF/CAO/145 Issue 1.					

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Diehl Aviation Gilching GmbH PRODUCT REPAIR REPORT 122050 Customer No. Customer Name 0041042 AJW - AJ WALTER AVIATION LTD P/N Incoming Description VSC8992 VACUUM SYSTEM CONTROLLER P/N Outgoing Description VSC8992 VACUUM SYSTEM CONTROLLER A/C owner A/C type A/C tail no. ETD A330 A6-EYH Warranty N accepted N failure con						Page 1 or
Diehl Aviation	Gilchi	ing GmbH			R	epair Report Date
PRODUCT RE	PAIR F	REPORT	12	2050	2	1.09.2023
Customer No.	Cus	stomer Name			Customer P/O	Date incoming
0041042	AJ	W - AJ WAL	TER AV	IATION LTD	T41943	
P/N Incoming	De	scription			Serial No.	Date repair completed
VSC8992	VA	CUUM SYST	EM CO	NTROLLER	0030561	Sep-21-2023
P/N Outgoing	De	scription			Date Manufactur	ed
VSC8992	VA	CUUM SYST	EM CO	NTROLLER	Mar-2010	
A/C owner	A/C	type	A/Ct	ail no.	TSN .	CSN
ETD	A3	30	A6-I	EYH	UNK	UNK
Warranty	N	accepted	N	failure confirmed Y	Performed	TEST AND RECERTIFICATION
ested per:		38-32-35	Rev. 1	Jan. 08/03		
Final test completed	by:	Name:	Marco	Meyer	Date: Sep-21	-2023
Report approved by	:	Sign/Stamp:	60	(BAV) 481	Date: 21	Sep. 2023

Reason for Removal

TEST & RECERTIFY

Investigation Findings

no fault found

Working Steps

Pos	Hours	Action
1	1,5	INVESTIGATION
2	1	TEST

= 2,5 Total repair time h

PosQty	P/N	SN out	P/N	Description	
	Fault Description	SN in	IPL Fig, Item No.	Reason	
Materi	al				
3 0	VSC8992		402672	VACUUM SYSTEM CONTROLLER	
			1-1B	NO FAULT FOUND (NFF)	
Aufwar	nd				
4 1	NFF	alan ya kaza ya ka		NO FAULT FOUND	
5 1	EXPENSE CAA FOR	M		EXPENSE FOR ADDITIONAL CAA FORM 1	