- Sphroving com	Competent Authority/Country	2.		
EASA			AUTHORISED RELEASE CERTIFICATE	3. Form Tracking Number 20230013386745Y02 347921486
4. Organisation Name and Address.		TO THE TIMETER AND TO SELECT AND THE	TAVA FORM 1	
		HONEYWELL OK LIMITED, t/a HONEYWELL AEROSPACE BASINGSTOKE, EDISON RD BASINGSTOKE HAMPSHIRE RG21 6QD TEL:+44(0)1256 722200 FAX: +44(0)1256 722201	ROSPACE BASINGSTOKE, 16QD)1	5. Work Order/Contract/Invoice R415088
6. Item 7.				347861214 Page 1 of 1
Ì	Description	8. Part No	9. Qty 10. Serial No.	11. Status/Work
COI	MODULE ASSEMBLY-POWER CONDITIONING	4089350-901	1 40009956	REPAIRED
12. Remarks WORK PERFORMED THE SERVICE SE		REPORT ISHED IN ACCORDANCE WITH:		
SB 4089350-31-2 Rev 1,	2 Rev 1, FEB/15/2017			
THIS DOCUMENT GENERATED SIGN MODS: A,B.	DOCUMENT HAS BEEN ISSUED ACCORDING RATED SIGNATURE PROCEDURE: A,B.	G TO AN APPROVED COMPUTER		
13a. Costifies that the approved non-appro	ss identified above were n data and are in condi resign data specified in	nufactured in conformity to: for safe operation k 12	14a. ☐ Part-145.A.50 Release to Service ☐ Other regulation specified in block Certifies that unless otherwise specified in block 12, the work identified 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.	Other regulation specified in block 12 ock 12, the work identified in block 11 in accordance with Part-145 and in ready for release to service.
ion: Admonsed olginature		Acc. Approval/Authorisation Number	Signatur	14c. Certificate/Approval Ref. No
			P Charte	EASA.UK.145.00879
ISO. Name	13e	13e. Date (dd mmm yyyy)		14e. Date (dd mmm yyyy)
USER/INSTALLER RES	USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item/s)	to install the item(s)	Paul Corbett	22 AUG 2023
Where the user/installer ensures that his/her air Statements in blocks 13	Where the user/installer performs work in accordance with regulation of an airwo ensures that his/her airworthiness authority accepts items from the airworthiness. Statements in blocks 13a and 14a do not constitute installation positionals.	regulation of an airworthiness authority differe from the airworthiness authority specified in	Where the user/installer performs work in accordance with regulation 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 continuation in the airworthiness authority specified in block 1.	essential that the user/installer
Statements in blocks 13	a and 14a do not constitute install;	tion partitionation in all pages all and the state of the		

Sulverida.	Competent Authority/Country	3		
	CAA	AUTHORISED RELEASE	D RELEASE CERTIFICATE	3. Form Tracking Number 20230013386746Y32 347921486
4. Organisation	4. Organisation Name and Address: HONEYM		CAA FORM 1	
Ç		HONEYWELL UK LIMITED, t/a HONEYWELL AEROSPACE BASINGST EDISON RD BASINGSTOKE HAMPSHIRE RG21 6QD TEL:+44(0)1256 722200 FAX: +44(0)1256 722201	ROSPACE BASINGSTOKE, 6QD 1	5. Work Order/Contract/Invoice R415088
				347861214 Page 1 of 1
em	7. Description	8. Part No	9. Qtv 10. Serial No.	
001 M	MODULE ASSEMBLY-POWER CONDITIONING	4089350-901		REPAIRED
WORK PERFORM THE SERVICE; CMM 31-41-59 SB 4089350-3	2. Remarks WORK PERFORMED AS DETAILED IN SERVICE REPORT THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED CMM 31-41-59 Rev 8, MAR/11/2020 SB 4089350-31-2 Rev 1, FEB/15/2017	REPORT ISHED IN ACCORDANCE WITH:		
THIS DOCUMENT GENERATED SIGNODS: A, B.	THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE MODS: A,B.	TO AN APPROVED COMPUTER		
THE WORK IDEN	IDENTIFIED IN BLOCK 11 AND D ARE APPROVED FOR RETURN TO	WORK IDENTIFIED IN BLOCK 11 AND DESCRIBED HEREIN HAS BEEN ACCOMPLISHED ITEMS ARE APPROVED FOR RETURN TO SERVICE UNDER CERTIFICATE NO. XYWY939L	IN ACCORDANCE WITH 14 CFR	PART 43 AND IN RESPECT TO THAT WORK
13a. Certifies that approve	13a. Certifies that the items identified above were manufactured in conformity to: approved design data and are in condition for safe operation	urfactured in conformity to:	14a. ☑ Part-145.A.50 Release to Service ☑ Ott	Other regulation specified in block 12
non-approved 3	resign data specified in	Approvat/A, the feet of the state of the sta	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.	the work identified in block 11 ordance with Part-145 and in for release to service.
		Acc. Approvar Authorisation Number	14b. Authorised Signature	14c. Certificate/Approval Ref. No
			Cast	UK.145.00879
13d. Name	13e.	13e. Date (dd mmm yyyy)	Electronic signature on file	
			De##	14e. Date (dd mmm yyyy)
This certificate does not automatically	This certificate does not automatically constitute authority to install the item(s).	o install the item(s).		25 DOG 2020
Where the user/instal ensures that his/her	ler performs work in accordance with irworthiness authority accepts items	egulation of an airworthiness authority different from the airworthiness authority specified in t	Where the user/installer performs work in accordance with regulation 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.	ssential that the user/installer
regulations by the us	13a and 14a do not constitute installat er/installer before the aircraft may be f	on certification. In all cases aircraft maintenan	Statements in blocks 13a and 14a do not constitute installation certification. In all cases 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.	n accordance with the national
CAA Form 1 - MF/CAO/145 Issue 1	0/145 Issue 1			



Honeywell

SERVICE REPORT

AJW AVIATION LTD

Honeywell Aerospace UK
Honeywell Aerospace Basingstoke
Edison Road
BASINGSTOKE, HAMPSHIRE

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SR NUMBER: 50177	767041 347921486		FAA: XYWY939L	EASA: UK.145.00879			
PO: R415088	CUSTOMER PART NUMBER:		JMBER:				
DATE REJECTED: 01 AUG 2023	DATE RECEIVED: 08 AUG 2023			DATE COMPLETED: 22 AUG 2023			
A/C TYPE: 777-300ER	A/C TAIL NUMBER: TC-JJH		A/C SERIAL NUMBER: 40792				
PACKING STATUS: No	SEALS INTACT: Intact		PHYSICAL DAMAGE:				
REASON FOR REMOVAL: INOP			a reason that				
	AS RECEIVED:	lao ne					
PART NUMBER	4089350-901		LEASED: 50-901				
DESCRIPTION:	MODULE ASSEMBLY-POWER CONDITIONING			DOMED COMPLETIONING			
SERIAL NUMBER	40009956	40009		-POWER CONDITIONING			
UID(MFR/SPL PNO SER/UCN)	58960 40009956		40009956				
HW MOD STATUS:	Α.	A,B.	A,B.				
SW MOD STATUS:							
SOFTWARE LOAD:		+					
REASON FOR REMOVAL CONF	IRMED: Rejection Confirmed	ESTIMA	ATE SUPPLIED: Y	/es			
PRIMARY SHOP FINDING: Hardware Fault Found			WARRANTY: Warranty Denied				
TYPE OF SERVICE: REPAIRED/Modified			TECHNICIAN: Jordan Martyn				
MAINTENANCE STATEMENT: PAGE DETAILING WORK PER	RFORMED, ALONG WITH MATERIALS USED, IS ATTAC	CHED IN PAG	3F 2				
		01120 111171	JE Z.				
SIGNATURE BELOW REQUIRED	O ONLY WHEN RETURN TO SERVICE IS NOT ISSUED	D: DATE:_		_			
SIGNATURE OF AUTHORIZED P	PERSON:						
Complied With CMM/Eng Documentation: 31- Gervice Bulletins: 4089350-31- Gustomer Manuals/Documenta	41-59/Rev 8/Rev Date 11 MAR 2020; -2/Rev 1/Rev Date 15 FEB 2017; ation:						
HOULD YOU REQUIRE ANY FURTH	ER INFORMATION REGARDING THIS SERVICE REPORT, OR 1999 OR VISIT OUR CUSTOMER PORTAL AT www.MyAerospace	HAVE ANY Q	UESTIONS, PLEASE	E CONTACT OUR CUSTOMER			

Honeywell

Honeywell Aerospace UK Honeywell Aerospace Basingstoke Edison Road

BASINGSTOKE, HAMPSHIRE RG21 6QD +44(0)1256 722200 (T) +44(0)1256 722201 (F)

SERVICE REPORT

AJW AVIATION LTD

SD NUMBER: 5047707044			
SR NUMBER: 5017767041		FAA: XYWY939L	EASA: UK.145.00879
PO: R415088	CUSTOMER PART NUMBER:	CONTRACT NUMBER:	

Previously Complied									
CMM/Eng Documer	itation:								
Service Bulletins:									
Customer Manuals/	Documentation:								
Evaluation Findings UNIT FAILED INCO UNTI FAILS ATEC T MOD B TO BE COM UNIT TO BE STRIP! UNIT TO BE FINAL	ESTING - MULT IPLETE IAW 408 PED. CLEANED	9350-31-2. AND INSPEC						la ga	
Work performed / Cor	mmonto to Cuetar								
INCORPORATION (LICTOMEDO F	- A L II - T					
UNIT CLEANED AN	D INSPECTED T	HROUGHOU	T	-AULT.					
UNIT TESTED TO S		TINOUGHOU	1.						
DISPOSITION	REF DSG	P/N Installed	S/N Installed	P/N Removed		/N noved	Qty	Primary	SB
Replace		53000930-6	motaned		neii	ioved	+	Failure	
. Topiaoo		33000930-6		4086919-1			2		
REPLACED DUE TO	O FAILING ATEC	TEST.							
MEASUREME	NT DESCRIPTION	N I	MEAC VA	LUE (DÉCIMAL		1	14510 1/4		
Time Since Repair	NI DESCRIPTIO	//4	MEAS. VA	LUE (DECIMAL	_)	0.00	MEAS. VA	LUE (HH:MM)	
Cycles Since Repair						0:00			
Cycles Since Repair									
RTS TECHNICIAN	() Corbet	۲,		DA1	TE 22 /	1423	3		