					3	1	
viation	2. AUTH	AUTHORIZED RELEASE CERTIFIC	SE CERTIF	CATE	(a) N	20230013964933Y15 348654451	
FAA/United States	FAA Form	FAA Form 8130-3, AIRWORTHINESS	HINESS APPROV	OVAL TAG			
4. Organization Name and Address: F	Honeywell International Inc. 23500 W 105th Street Olathe KS 66061	77.77	Repair Station PR2R093L		7 to -1.5		Work Order/Contract/Invoice Number: 42299 48355011
6 Item: 7. Description:		8. Part Number:	9.	Quantity:	10. Serial Number:		11. Status / Work:
	ER		1		ALA52B-09246		REPAIRED
12. Remarks:						-400	
SERVICE SPECIFIED HAS 34-42-35 Rev 9, MAY/17	ACCOMPLISHED IN	ACCORDANCE WITH:					
THIS DOCUMENT HAS BEEN ISSUED GENERATED SIGNATURE PROCEDURE MODS: 1,2	ED ACCORDING TO AN APPROVED	OVED COMPUTER					
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4140	AS APPLICABLE FOR WO DIN BLOCK 11/12 WAS CARRIED PROVAL NO. EASA 145.4140	RK PERFORMED OUT IN ACCORDANCE WITH EA	SA PART 145 AND IN RE	SPECT TO THAT W	ORK THE COMPON	ENT IS CONSIDER	(ED READY FOR RELEASE
13a. Certifies the items identified above were manufactured Approved design data and are in a condition for Non-approved design data specified in Block 12	s the items identified above were manufactured in conformity to Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	ration.	14a. 14 CFR 43.9 Return to Service 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 accomplished in accordance with Title 14, Code of Federal described in Block 12 was accomplished in accordance with Title 14, Code of Federal	Return to Service therwise specified in was accomplished	e Other regul	Other regulation specified in Block 12 ck 12, the work identified in Block 11 a coordance with Title 14, Code of Fede	Block 12 Slock 11 and e of Federal
13b. Authorized Signature:	13c. Approval/	13c. Approval/Authorization No.:	14b. Authorized Signature	ture:		14c. Appro	14c. Approval/Certificate No∴
			an Willen			PR2R093L	31
13d. Name (Typed or Printed):	13e. Date(dd/mmm/yyyy)	nmm/yyyy):	14d. Name (Typed or	or Printed):		14e. Date(dd/m	14e. Date(dd/mmm/yyyy): 01/DEC/2023
User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country sairworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified airworthiness authority accepts aircraft engine records must contain an installation certification issued in accordance with the national contains a installation certification issued in accordance with the national certification.	xistence of this document alon of an airworthiness authority the angine (s)/propeller(s)/article(s) article tenance records must contain to the seconds of the second of the seco	User / Installer e does not automatically cons / different than the airworthines authors) from the airworthiness authors installation certification issue.	User / Installer Responsibilities automatically constitute authority to install han the airworthiness authority of the coun airworthiness authority of the county spec ion certification issued in accordance with	the aircraft engin try specified in B ified in Block1. Sithe national regul	aircraft engine/propeller/article. Where the user/installer performation in Block1, it is essential that the user/installer ensures in Block1. Statements in Blocks 13a and 14a do not constitute in Block1. Statements in Blocks 13a and 14a do not constitute in Blocks.	Where the user/ing that the user/ing 11 that the user/ing 11 and 14 and 13 and 14 and 15 and 15 and 16 and	aircraft engine/propeller/article. Where the user/installer performs work in pecified in Block1, it is essential that the user/installer ensures that his/her in Block1. Statements in Blocks 13a and 14a do not constitute installation a lock1. Statements in Blocks 13a and 14a do not constitute installation are gulations by the user/installer before the aircraft may be flown.
FAA FORM 8130 - 3 (02-14)						No	NSN: 0052 - 00 - 012 - 9005

1. 国家 Country 中国 China	į2	caac #	口 ^{存合性} conformity 区 批准放行证书/适航批准标签	conformity /适航批准/	☆ 選続性	Airworthiness	s 3. 证书编号 C 20230013964951Y05 348654451	Certificate Ref. No.	
		KELEASE	CEKTIFICA	E/AIRWOR	THINESS APPR	TOVAL TAG			
4. 单位 Organization	on Honeywell International Inc. 23500 W 105th Street	Inc.				5. 工作单 Work (工作单/合同单/货单 Work Order/Contract/Invoice		
	Clattic No cool					T42299 348355011 Page 1 of 1			
6. 序号 7. 内容 ltem Des	内容 Description		8. 件号 Part No.		9. 适用性 Eligibility	10. 数量 Qtv	11. 系列号/批号 Serial/Batch No.	12. 产品状态 Status/Work	
001 ALA-5	ALA-52B RADIO ALTIMETER		066-50007-0531	14 1 2 5 5 5	NOT KNOWN	1	ALA52B-09246	REPAIRED	
13 各注 Remarks THE SERVICE SPECIFIED HAS BEEN CMM 34-42-35 Rev 9, MAY/17/2022	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 34-42-35 Rev 9, MAY/17/2022	ACCORDANCE W	тн:						
THIS DOCUMENT HAS BEEN ISSUED GENERATED SIGNATURE PROCEDURE MODS: 1,2	THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE MODS: 1,2	APPROVED COMPI	JTER						
SEE ATTACHED DOCUMENTS	OCUMENTS AS APPLICABLE		FOR WORK PERFORMED						
本 新产品 N	新产品 New Parts 兹声明上述产品除築13项的其它规定以外, 区按照上述国家适航条例进行制造/检查, 并且该产品(出口产品)符合经批准的型号设计资料和进口国提出的专用要求。	和进口围掘伍	的专用要求。	4	15. 使用过的产品 兹声明上述产品除第13码 已按照上述国家适航条6 该产品处于安全可用状态	Used Parts 3项的其它规定以为长例和进口国通知的	Used Parts 項的其它规定以外, 例和进口国通知的特殊要求进行了工作, 然可以批准放行使用,		
Certifies that the control of the approved of	Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured / This pected in accordance with the airworthiness regulations of the stated country and / or in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.	cept as other n accordance the case of p	wise specified in with the airworth airworth sairs to be exporte requirements of the sair of the sair of the sair of the sairworth airworth airwort	block niness d with	Certifies that the work specified above exc was carried out in accordance with the a country and the notified special requirem respect to that work, the part(s) is(are) in sidered ready for release to service. (over)	rk specified abov ccordance with t fied special requ t, the part(s) is(an	Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is(are) in condition for safe operation and considered ready for release to service. (over)	lock 13 ions of the stated g country and in peration and con-	
16. 批准人签名 Signature		18. 批准日期 Date	34	19	19. 中国民航总局授权 Issued by or on behalf of the CAAC	alf of the CAAC			
an Willen		DEC/01/2023	123	FC	F00100519				
17. 批准人姓名(打印的) Name (Printed)	的) Aaron Williams	ams							

AAC - 038(12/94)

◆ 参阅产品目录详细查找适用性 Cross - check eligibility for more details with parts catalogue

批准放行证书/适航批准标签

AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG 使用者/安装者职责

USER/INSTALLER RESPONSIBILITIES

- 1) 必须明确:本文件并不批准零件/组件/部件可以装到有关产品上。
- (2) 当使用者/安装者使用的是所在国适航当局的条例,而不是本表第1项中所指国家适航当局的条例时使用者/安装者必须保证所在国的适航当局能接受所指国家适航当局批准出口的零件/组件/部件。
- (3)表中第14项、第15项的陈述,并不说明本表是安装批准。在所有情况下,航空器使用前,航空器使用者/安装者应把按本国适航条例颁发的安装批准放入维修记录中。
- Ξ It is important to understand that the existence of this document alone does not automatically constitute authority to
- 2 Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of the country specified than the Airworthiness Authority of the country specified in block 1, it is essential that the user/installer ensure that his/her
- 3 Statements 14 and 15 do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown



SERVICE REPORT

AJW AVIATION LTD

Aerospace-Olathe Honeywell International Inc. 23500 W 105th Street Olathe KS 66061

SR NUMBER: 50180	31338 348654451	FA/ PR	A : 2R093L	EASA: EASA:145.4140
PO: T42299	CUSTOMER PART NUMBER:		CONTRACT NUMB	BER:
DATE REJECTED: 04 OCT 2023	DATE RECEIVED: 24 OCT 2023		PATE COMPLETED	D:
A/C TYPE: 777-300ER	A/C TAIL NUMBER: N855BC		VC SERIAL NUMB	BER:
PACKING STATUS: No	SEALS INTACT: Intact		HYSICAL DAMAG	BE:
Please quote to test inspect hold for further instruction. Re	and recertify (FAA / EASA / Chinese CAAC. Tra emoved serviceable from B777-300ER registrati	ansport Canada) ion N855BC / 9V	. If unit fails test _I /-SWA MSN 345	please advise AJW and 68
	AS RECEIVED:	AS RELE	ASED:	
PART NUMBER	066-50007-0531	066-500		- IA
DESCRIPTION:	ALA-52B RADIO ALTIMETER	ALA-52E	RADIO ALTIME	TER
SERIAL NUMBER	ALA52B-09246	ALA52B-	-09246	THE THOUSENING WE
UID(MFR/SPL PNO SER/UCN)	97896 ALA52B-09246	97896 A	LA52B-09246	
HW MOD STATUS:	1,2	1,2	damore	H A C 19 CO
SW MOD STATUS:	31/01	31/01	L VIOLONG S	OHARSHIDA SANTA RUSHE OT BOMAGNATO
SOFTWARE LOAD:	NA SERVICE SERVICE	NA	CKED AND TIN	RED BLEF O LIVE TYPE
REASON FOR REMOVAL CONF	FIRMED: Failure Not Related to Rejection	ESTIMAT	E SUPPLIED: Yes	5
PRIMARY SHOP FINDING: Fau	It Found But Uncorrelated Removal	WARRAN	TY: Warranty De	enied
TYPE OF SERVICE: REPAIRED		TECHNIC	IAN: Dennis Lind	ell
MAINTENANCE STATEMENT: PAGE DETAILING WORK PEI	RFORMED, ALONG WITH MATERIALS USED, IS AT	TACHED IN PAGE	2.	C des
	D ONLY WHEN RETURN TO SERVICE IS NOT ISSU	JED: DATE:		
SIGNATURE OF AUTHORIZED F	ENGON:			
Service Bulletins:	-42-35/Rev 9/Rev Date 17 MAY 2022;			
Customer Manuals/Document	ation:			
SHOULD YOU REQUIRE ANY FURTH	IER INFORMATION REGARDING THIS SERVICE REPORT, 099 OR VISIT OUR CUSTOMER PORTAL AT www.MyAeros	OR HAVE ANY QUE	STIONS, PLEASE CO	ONTACT OUR CUSTOMER

Honeywell

SERVICE REPORT

AJW AVIATION LTD

Aerospace-Olathe Honeywell International Inc. 23500 W 105th Street Olathe KS 66061

SR NUMBER: 5018031338	COGSETTS	FAA: PR2R093L	EASA: EASA.145.4140
PO: T42299	CUSTOMER PART NUMBER:	CONTRACT NUM 440111088	MBER:

Previously Complied With

CMM/Eng Documentation:

Service Bulletins:

Customer Manuals/Documentation:

Evaluation Findings

ACTIONS REQUIRED:

UPON INCOMING EVALUATION, THE LRU FAILED INITIAL INCOMING TESTS WITH 2 "Sq" FAULTS IN BITE EMEMORY, A BAD LCD, AND WAS MARGINAL FOR ALIGNMENT. THE "Sq" FAULTS ARE AN EXTERNALLY INDUCED FAULT PER SIL: D201502000005.

THE LCD WILL BE REPLACED AND THE LRU WILL BE ALIGNED AND FUNCTIONALLY TESTED IN ACCORDANCE WITH SHOP STANDARD TO ENSURE PROPER FUNCTIONALITY AND RELIABILITY IN THE FIELD.

Work performed / Comments to Customer

WORKED PERFORMED:

THE LCD WAS REPLACED DUE TO MISSING LINES.

THE UNIT WAS ALIGNED AND FUNCTIONALLY TESTED IN ACCORDANCE WITH SHOP STANDARDS TO ENSURE PROPER FUNCTIONALITY AND RELIABILITY IN THE FIELD.

EQUIPMENT CAL. DATES CHECKED AND FINAL TESTED BY DENNIS LINDELL ON NOVEMVER 30, 2023. THIS COMPONENT IS AIRWORTHY WITH RESPECT TO THE WORK PERFORMED.

DISPOSITION	REF DSG	P/N Installed	S/N Installed	P/N Removed	S/N Removed	Qty	Primary Failure	SB
Replace	LCD	30090239- 0503	020936	30090239- 0502	V36861	1) No.

Replace LCD.	TABLE BAY SHEET
	Z SIDME MED SHIPLE IN SECTION OF THE MENT OF THE PROPERTY OF T
	:
	THE BELLOW REQUIRE OF THE WHEN THE SERVICE IS NOT ISSUED. DATE
	THE PARTY OF