13b. Authorized Signature: 13b. Authorized Signature: 13b. Authorized Signature: 13c. Name (Typed or Printed): 13c. Date(dd/mmm/yyyy): 14d. Name (Typed or Printed): 13c. Date(dd/mmm/yyyy): Aaron Williams	in conformity to: 14a. 14 Certifies that unle described in Block (12. (12. (12. (14a. (14b. Authorized State of the control of the co	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 RESITO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4140	THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE MODS: NONE	12. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 31-61-06 Rev 9, JUL/15/2005		6 Item: 7 Description: 9. Q	4. Organization Name and Address: Honeywell International Inc. Repair Station 23500 W 105th Street Olathe KS 66061	FAA/United States FAA Form 8130-3, AIRWORTHINESS APPRO	1. Approving Civil Aviation 2. Authority/Country: 2. AUTHORIZED RELEASE CERTIFIC	
ne (Typed or Printed):	14 CFR 43.9 Return to Service hat unless otherwise specified in Block in Block 12 was accomplished in accumples part 43 and in respect to that work, norized Signature:	5 AND IN RESPECT TO THAT WORK THE			1 01051153	Quantity: 10.		APPROVAL TAG	RTIFICATE	
PR2R093L 14e. Date(dd/mmm/yyyy):	14a. \(\sigma\) 14 CFR 43.9 Return to Service \(\sigma\) 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 Regulations, part 43 and in respect to that work, the items are approved for return to service. 14b. Authorized Signature:	RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE				Serial Number: 11. Status / Work.		s Work Order/Contract/Invoice Number:	3. Form Tracking Number: 20220010975732Y15 344469790	

	* 参阅产品目录详细查找适用性	西用性 for more deta	* 参阅产品目录详细查找适用性		3	Agron Williams (打印的)	17. 批准人姓名(打印的) Name (Printed)
300000 300000 300000000000000000000000					CONTOCTOC		an Willen
	c	n behalf of the CAAC	19. 中国民职协会的公人 Issued by or on beha F00100519	<u> </u>	18. 批准日期 Date	inuy.	popung country. 16. 批准人签名 Signature
ock 13 ns of the stated country and in eration and con-	Certifies that the work specified above except as specified in block 13 Certifies that the work specified with the airworthiness regulations of the stated was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in contry and the notified special requirements of the importing country and conrespect to that work, the part(s) is(are) in condition for safe operation and considered ready for release to service. (over)	c specified ab cordance with cordance with ed special reflection the part(s) is the part(s) is ase to service	Certifies that the work specified above exceeding the work specified with the ail was carried out in accordance with the ail country and the notified special requirements of the work, the part(s) is(are) in respect to that work, the part(s) is(are) in sidered ready for release to service. (over)	cified in block airworthiness exported with lents of the im-	世口屆極田的专用要求 tas otherwise spe ccoordance with the case of parts to b e case of parts to b ad special requiren	已按照上述国家适航条例进行制造/检查, 记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)符合经批准的型是设计资料和进口层提出的专用要求。 并且该产品(出口产品)符合经批准的型是设计资料和进口层提出的 the specified in block Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured Thispected in accordance with the airworthiness 13 was (were) manufactured Thispected in accordance with the exported with 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 im-	已按照上述国 并且该产品(i Certifies tha 13 was (v regulations the approve
	使用过的产品 Used Parts 数声明上述产品除第13项的其它规定以外、 数声明上述产品除第13项的其它规定以外、 已按照上述国家运航条例和进口国通知的特殊要求进行了工作, 运产品从于安全可用状态可以批准放行使用。	Used Parts 页的其它规定以 例和进口国通免	15. 使用过的产品 数声明上述产品除第13列 已按照上述国家适航条6	NED CERT	FOR WORK PERFORMED	ATTACHED DOCUMENTS AS APPLICABLE I A产品 New Parts W吉明上述产品除氧13项的其它规定以外,	SEE ATTACHEI 14. 新产品 教吉朗上法产
							SW MODS: N/A SW VERS: N/A
					ED COMPUTER	THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE	THIS DOCUMENT HAS BEEN ISSUED GENERATED SIGNATURE PROCEDURE
					DANCE WITH:	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 31-61-06 Rev 9, JUL/15/2005	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN CMM 31-61-06 Rev 9, JUL/15/2005
				2.5	>	CONTROL PANEL - CURSOR CONTROL DEVICE.	001 CONT
REPAIRED	01051153	To the second se	NWONX TON	951	D A	cription	6. 序号 7. 内容 Item Des
12. 产品状态 Status/Work	11. 系列号/批号 Serial/Batch No.	10. 数量 Qty	9. 适用性		8. 件号		
	der/Contracum voice	Work Or R395236 344404662 Page 1 of 1				ion Honeywell International Inc. 23500 W 105th Street Olathe KS 66061	4. 单位 Organization
	工作单/合同单/货单	5. 工作单/台		7	VOE CEXTIFIC	AUTHORIZED RELEA	中国 China
	344469790	AL TAG	INESS APPROVA	批准放行证书/适航批准标签	批准放行证	批准放行证书/适航批准标签	1. By
5	75747Y0	Airworthiness	⊠ 适航性 Aii	Conformity	□ 符合性	, 中国民用航空总局 CAAC	II L

AAC - 038(12/94)



SERVICE REPORT

AJW AVIATION LTD

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

EASA:

SR NUMBER: 501654	6033 344469790	FAA: EASA: EASA.145.4140			
PO: R395236	CUSTOMER PART NUMBER:	CONTRACT NUI 440098719	MBER:		
DATE REJECTED: 12 MAY 2022	DATE RECEIVED: 20 MAY 2022	DATE COMPLE 03 JUN 2022			
A/C TYPE: 777-200ER	A/C TAIL NUMBER: HL7739	A/C SERIAL NUMBER: 29175			
PACKING STATUS: No	SEALS INTACT: Seals Intact	PHYSICAL DAMAGE: No			
REASON FOR REMOVAL: REMOVAL A/C REG: HL7739	PREASON FOR REMOVAL: INOP		din selle se		
	AS RECEIVED:	AS RELEASED:			
PART NUMBER	4073970-951	4073970-951	s top I stage of the stage Service		
DESCRIPTION:	CONTROL PANEL - CURSOR CONTROL DEVICE,	CONTROL PANEL - (CURSOR CONTROL DEVICE		
SERIAL NUMBER	01051153	01051153			
UID(MFR/SPL PNO SER/UCN)	58960 01051153	58960 01051153	The second secon		
HW MOD STATUS:	None haveman a man halls	None	39/1 3/1		
SW MOD STATUS:	N/A	N/A			
SOFTWARE LOAD:	N/A	N/A			
REASON FOR REMOVAL CON	FIRMED: Rejection Confirmed	ESTIMATE SUPPLIED	: Yes		
PRIMARY SHOP FINDING: Har	dware Fault Found	WARRANTY: Warrant	y Denied		
TYPE OF SERVICE: REPAIRE	D	TECHNICIAN: Ana Ceja			
MAINTENANCE STATEMENT: PAGE DETAILING WORK PE	ERFORMED, ALONG WITH MATERIALS USED, IS ATTACH	ED IN PAGE 2.			
SIGNATURE BELOW REQUIRE	ED ONLY WHEN RETURN TO SERVICE IS NOT ISSUED:	DATE:			
SIGNATURE OF AUTHORIZED	PERSON:				
Service Bulletins: Customer Manuals/Documer					
SHOULD YOU REQUIRE ANY FUR	THER INFORMATION REGARDING THIS SERVICE REPORT, OR H I-3099 OR VISIT OUR CUSTOMER PORTAL AT www.MyAerospace.	IAVE ANY QUESTIONS, PLE	EASE CONTACT OUR CUSTOMER Y.		

Page: 1 of 2

Honeywell

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 5016546033	E 071	FAA: PR2R093L	EASA: EASA.145.4140	1
PO: R395236	CUSTOMER PART NUMBER:	CONTRACT NUM 440098719	MBER:	

CMM/Eng Documentation:

Service Bulletins:

Customer Manuals/Documentation:

Evaluation Findings

Analog CCA causing multiple ARINC failures, replaced to repair. LWR CTR annunciator failed, replaced front panel assembly to repair.

Work performed / Comments to Customer

Unit passed certification test. Test equipment calibration dates verified and final tested by Ana Ceja on 2 June 2022. 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	FIG 1/90	4074002- 1002	76067341	4074002- 1002	61406410	1		

Analog CCA causing multiple ARINC failures, replaced to repair.

				the state of the s	A STATE OF THE PARTY OF THE PAR		
Replace	FIG 1/65	4073972-10	2687	4073972-10	1000	1	

LWR CTR annunciator failed, replaced front panel assembly to repair.

MEASUREMENT DESCRIPTION	MEAS. VALUE (DECIMAL)	MEAS. VALUE (HH:MM)
Time Since Repair		0:00
Cycles Since Repair		