1. Approving Civil Aviation					
Authority/Country:	AUTHORIZED REI FASE CERTIFIC	I FASE CERTIFICA	CATE	3. Form Tracking Number: 20230013683150Y15	
onited Otales	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ORTHINESS ADDROVA	TAG	348245621	
4. Organization Name and Address:	Honeywell International Inc.	Renair Station	i AG		
	23500 W 105th Street Olathe KS 66061	PR2R093L		5. Work Order/Contract/Invoice Number: R416415 348245611	ımber:
6.Item: 7. Description:	O DOLL N.			Page 1 of 1	
001 CONTROL PANEL - CLIR	CONTROL PANEL - CURSOR CONTROL DEVICE (CONTROL PANEL - CURSOR CONTROL DEVICE)	9. Quantity:	tity: 10. Serial Number:	ber: 11. Status / Work:	₹
	4073970-951	1	01051153	REPAIRED	
12. Remarks: THE SERVICE SPECIFIED HAS BEEN A CMM 31-61-06 Rev 10, JUL/04/2022	BEEN ACCOMPLISHED IN ACCORDANCE WITH:				
THIS DOCUMENT HAS BEEN ISSUED GENERATED SIGNATURE PROCEDURE MODS: NONE	ID ACCORDING TO AN APPROVED COMPUTER				
SW VERS: N/A					
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR VERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARR TO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4140	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	H EASA PART 145 AND IN RESPECT T	O THAT WORK THE COMPO	NENT IS CONSIDERED READY FOR RE	LEASE
13a. Certifies the items identified above were manufactured in conformity to:	were manufactured in conformity to:	14a. X 14 CFR 43.9 Return	14 CFR 43.9 Return to Service X Other regulation specified in Plan		

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block1, it is essential that the user/installer performs work in airworthiness authority of the country specified in Block1. Statements in Blocks 13a and 14a do not constitute installation. 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.

Carol Barreras

11/OCT/2023

14e. Date(dd/mmm/yyyy):

PR2R093L

4c. Approval/Certificate No.:

14d. Name (Typed or Printed):

13d. Name (Typed or Printed):

13e.

Date(dd/mmm/yyyy):

13b. Authorized Signature:

T3c. Approval/Authorization No.:

14b. Authorized Signature:

Regulations, part 43 and in respect to that work, the items are approved for return to service. described in Block 12 was accomplished in accordance with Title 14, Code of Federal Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and

Non-approved design data specified in Block 12.

Approved design data and are in a condition for safe operation.

14a. \boxtimes

14 CFR 43.9 Return to Service

 \boxtimes

Other regulation specified in Block 12

NSN: 0052 - 00 - 012 - 9005

Honeywell

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 50178			FAA: PR2R093L	EASA: EASA.145.4140	
R416415	CUSTOMER PART NUMBER	R:	CONTRACT NUMBER: 440098719		
DATE REJECTED: 19 SEP 2023	DATE RECEIVED: 19 SEP 2023		DATE COMPLETED: 11 OCT 2023		
A/C TYPE: UNK	A/C TAIL NUMBER:		A/C SERIAL NUMBER:		
PACKING STATUS: No	SEALS INTACT:		PHYSICAL DAMAGE:		
REASON FOR REMOVAL: cursor control r msg					
	AS RECEIVED:				
PART NUMBER	4073970-951		LEASED:	Telephone State	
DESCRIPTION:	CONTROL PANEL - CURSOR CONTROL		70-951		
SERIAL NUMBER	01051153		ROL PANEL - CURSOF	R CONTROL DEVIC	
UID(MFR/SPL PNO SER/UCN)	58960 01051153	01051			
	00000 01001100	58960	58960 01051153		
HW MOD STATUS:	None	None			
SW MOD STATUS:	N/A	N/A			
SOFTWARE LOAD:	N/A	N/A			
REASON FOR REMOVAL CONF	RMED: Rejection Confirmed	ESTIMA	ATE SUPPLIED: Yes		
RIMARY SHOP FINDING: Hard	ware Fault Found	WARRA	ANTY:		
YPE OF SERVICE: REPAIRED	e gran	TECHN	ICIAN: Ana Ceja		
IAINTENANCE STATEMENT: PAGE DETAILING WORK PER	FORMED, ALONG WITH MATERIALS USED, IS	ATTACHED IN PAC	GE 2.		
GNATURE BELOW REQUIRED	ONLY WHEN RETURN TO SERVICE IS NOT IS	SSUED: DATE:_			
GNATURE OF AUTHORIZED P	ERSON:		1		
omplied With MM/Eng Documentation: 31-6 ervice Bulletins: ustomer Manuals/Documenta	1-06/Rev 10/Rev Date 04 JUL 2022;				
actorner Maridals/Documenta					

RESPONSE CENTER AT 1-800-601-3099 OR VISIT OUR CUSTOMER PORTAL AT www.MyAerospace.comTO SUBMIT AN INQUIRY.

Honeywell

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 5017884308				
PO:		FAA: PR2R093L	EASA : EASA.145.4140	
R416415	CUSTOMER PART NUMBER:	CONTRACT NUMBER: 440098719		

Previously Complied With

CMM/Eng Documentation: Service Bulletins:

Customer Manuals/Documentation:

Evaluation Findings

Rejection confirmed. Touchpad tests failed, replaced front panel assembly to repair. Replacement assembly will come from repaired stock.

Multiple arinc 429 failures, replaced Digital CCA to repair.

Work performed / Comments to Customer

Unit passed certification test. Test equipment calibration dates verified and final tested by Ana Ceja on 11 October 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	SB
Exchange	FIG 1/65	4073972-10	1779	4073972-10		1	Failure	
TOUCHPAD FAILU	JRES		,_					
Replace	FIG 1/125	4074005- 1002	76093732	4074005- 1002	61323793	1		

1
4. Organization Name and Address: Honeywell International Inc. 23500 W 105th Street PR2R093L Olathe KS 66061 5. Work Order/Contract/Invoice Number: R416415 348245611
m: 7. Description: 8. Part Number: 9. Quantity: 10. Serial Number
001 CONTROL PANEL - CURSOR CONTROL DEVICE, 4073970-951 1 01051153 REPAIRED
12. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 31-61-06 Rev 10, JUL/04/2022
THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE
SW VERS: N/A
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
13a. Certifies 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. 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.
13b. Authorized Signature: 14b. Authorized Signature: 14c. Approval/Certificate No.: PR2R093L
13d. Name (Typed or Printed): 13e. Date(dd/mmm/yyyy): 14d. Name (Typed or Printed): 14e. Date(dd/mmm/yyyy): 14f. Carol Barreras
les stall the aircraft engine/propeller/article. Where stall the aircraft engine/propeller/article. Where country specified in Block1, it is essential that specified in Block1. Statements in Blocks 13a appecified in Block1 attements by the user/installe with the national regulations by the user/installe



SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 50178	84308 348245621		AA : R2R093L	EASA : EASA.145.4140	
PO : R416415	CUSTOMER PART NUME		CONTRACT NU 440098719	MBER:	
DATE REJECTED: 19 SEP 2023	DATE RECEIVED: 19 SEP 2023		DATE COMPLE 11 OCT 2023	TED:	
A/C TYPE: UNK	A/C TAIL NUMBER:		A/C SERIAL NUI	MBER:	
PACKING STATUS: No	SEALS INTACT: Intact		PHYSICAL DAM No	AGE:	
REASON FOR REMOVAL: cursor control r msg	•				
	AS RECEIVED:	AS REI	EASED:		
PART NUMBER	4073970-951	407397			
DESCRIPTION:	CONTROL PANEL - CURSOR CONTI			CURSOR CONTROL DEVIC	
SERIAL NUMBER	01051153	010511		STREET SENTINGE BEVIO	
UID(MFR/SPL PNO SER/UCN)	58960 01051153		01051153		
HW MOD STATUS:	None		one		
SW MOD STATUS:	N/A	N/A			
SOFTWARE LOAD:	N/A	N/A			
REASON FOR REMOVAL CONF	IRMED: Rejection Confirmed	ESTIMA	TE SUPPLIED: `	Yes	
PRIMARY SHOP FINDING: Hard	dware Fault Found	WARRA	NTY:		
TYPE OF SERVICE: REPAIRED)	TECHNI	CIAN: Ana Ceja		
MAINTENANCE STATEMENT:	RFORMED, ALONG WITH MATERIALS USE	D IS ATTACHED IN DAG	25.0		
THE BETTIEND WORK TE	WONNED, ALONG WITH WATERIALS USE	D, IS AT TACHED IN PAG	5E Z.		
SIGNATURE BELOW REQUIRE	D ONLY WHEN RETURN TO SERVICE IS N	OT ISSUED: DATE:_	1		
SIGNATURE OF AUTHORIZED F	PERSON:				
Complied With CMM/Eng Documentation: 31- Service Bulletins: Customer Manuals/Document	-61-06/Rev 10/Rev Date 04 JUL 2022;				
SHOULD YOU REQUIRE ANY FURTH RESPONSE CENTER AT 1-800-601-3	IER INFORMATION REGARDING THIS SERVICE F 099 OR VISIT OUR CUSTOMER PORTAL AT www	REPORT, OR HAVE ANY QU	JESTIONS, PLEAS	E CONTACT OUR CUSTOMER	

Honeywell

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 5017884308	1	FAA: PR2R093L	EASA: EASA.145.4140
PO : R416415	CUSTOMER PART NUMBER:	CONTRACT NUMBER: 440098719	

CMM/Eng Documentation:

Service Bulletins:

Customer Manuals/Documentation:

Evaluation Findings

Rejection confirmed. Touchpad tests failed, replaced front panel assembly to repair. Replacement assembly will come from repaired stock.

Multiple arinc 429 failures, replaced Digital CCA to repair.

Work performed / Comments to Customer

Unit passed certification test. Test equipment calibration dates verified and final tested by Ana Ceja on 11 October 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
Exchange	FIG 1/65	4073972-10	1779	4073972-10	2687	1		
TOUCHPAD FAILU	JRES							
Replace	FIG 1/125	4074005- 1002	76093732	4074005- 1002	61323793	1		

Multiple arinc 429 failures, replaced Digital CCA to repair.