AUTHORIZED RELEASE CERTIFICATE 20230013	?84959Y15
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	
5. Work Ord R411834 34732481 Page 1 of	Work Order/Contract/Invoice Number: 1411834 147324811 1age 1 of 1
9. Quantity: 10. Serial Number:	11. Status / Work:
1 31601437	REPAIRED
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	IDERED READY FOR RELEASE
<b>=</b>   <b>-</b>	IDERED READY FOR RELEASE
	IDERED READY FOR RELEASE ed in Block 12 J in Block 11 and Code of Federal d for return to service.
	CONSIDERED READY FOR RELEASE specified in Block 12 shiffied in Block 11 and le 14, Code of Federal sproved for return to service.
	CONSIDERED READY FOR RELEASE pecified in Block 12 ntified in Block 11 and e 14, Code of Federal proved for return to service. 4c. Approval/Certificate No.: PR2R093L
	CONSIDERED READY FOR RELEASE specified in Block 12 specified in Block 11 and tle 14, Code of Federal sproved for return to service. 14c. Approval/Certificate No.: PR2R093L  14e. Date(dd/mmm/yyyy):
1 15 18	ATE 2 3 AL TAG 5. FR 3 3 1601437

NSN: 0052 - 00 - 012 - 9005



## **SERVICE REPORT**

## AJW AVIATION LTD

Aerospace-Olathe Honeywell International Inc. 23500 W 105th Street Olathe K 3 66061

SR NUMBER: 501757	<b>77779</b> 34	47383680		1	<b>AA</b> : R2R093L	EASA: EASA.145.4140		
<b>PO</b> : R411834		CUSTOMER P	ART NUMBER:	CONTRACT NUMBER: 440098719				
DATE REJECTED: 24 MAY 2023		DATE RECEIV 31 MAY 2023		DATE COMPLETED: 03 AUG 2023				
<b>A/C TYPE</b> : 777-300		A/C TAIL NUM 5N-BWI	BER:	A/C SERIAL NUMBER: 33375				
PACKING STATUS: No		SEALS INTAC Seals Intact	Т:		PHYSICAL DAM No	IAGE:		
REASON FOR REMOVAL: A/C: 5N-BWI RFR: TOUCH F AJW Limit ed	PAD INOP PLEA	ASE INSPECT	AND TEST - Do Not Pro	oceed R	epairs Until Fo	rmally Instructed To Do So By		
	AS RECEIVED:			AS RELEASED:				
PART NUMBER	4073970-901			40739	70-901			
DESCRIPTION:	CONTROL PA	NEL - CURS	OR CONTROL DEVICE,	CONT	ROL PANEL - (	CURSOR CONTROL DEVICE,		
SERIAL NUMBER	31601437			31601	437			
UID(MFR/SPL PNO SER/UCN)	22373 31601	437		22373	31601437			
HW MOD STATUS:	None			None				
SW MOD STATUS:	N/A			N/A				
SOFTWARE LOAD:	N/A			N/A				
REASON FOR REMOVAL CONFIRMED: Rejection Confirmed				ESTIMATE SUPPLIED: Yes				
PRIMARY SHOP FINDING: Hard	ınd	WARRANTY:						
TYPE OF SERVICE: REPAIRED		TECHNICIAN: Ana Ceja			а			
MAINTENANCE STATEMENT: PAGE DETAILING WORK PE	RFORMED, ALOI	NG WITH MATE	ERIALS USED, IS ATTACHE	D IN PA	GE 2.			
SIGNATURE BELOW REQUIRE	D ONLY WHEN F	RETURN TO SE	ERVICE IS NOT ISSUED:	DATE:		_		
SIGNATURE OF AUTHORIZED	PERSON:							
Complied With CMM/Eng Documentation: 31 Service Bulletins: Customer Manuals/Document		Rev Date 04 .	JUL 2022;					
SHOULD YOU REQUIRE ANY FURTH RESPONSE CENTER AT 1-800-601-3	HER INFORMATION	N REGARDING TI	HIS SERVICE REPORT, OR HA	VE ANY	QUESTIONS, PLEA	SE CONTACT OUR CUSTOM ER		



## **SERVICE REPORT**

AJW AVIATION LTD

Aerospac ⊶Olathe Honeywell Internatic nal Inc. 23500 W 105 h Street Olathe k S 66061

SR NUMBER: 5017577779		FAA: PR2R093L	<b>EASA</b> : EASA.145.4140	
<b>PO</b> : R411834	CUSTOMER PART NUMBER:	CONTRACT NUMBER: 440098719		

**Previously Complied With** 

CMM/Eng Documentation:

Service Bulletins:

Customer Manuals/Documentation:

**Evaluation Findings** 

DISPOSITION

TOUCH PAD IS INOP, REPLACED FRONT PANEL ASSEMBLY TO REPAIR.

P/N

S/N

Work performed / Comments to Customer

Unit passed certification test. Test equipment calibration dates verified and final tested by Ana Ceja on 3 August 2023. This component is airworthy with respect to the work performed.

**REF DSG** 

		Installed	Installed	Removed	Removed	٠.,	Failure	
Replace	FIG 1/65	4073972-9	2085	4073972-9	560	1		+

P/N

S/N

Qty

Primary