Approving Civil Aviation Authority/Country:	2. AUTH (AUTHORIZED RELEASE	SE CERTIFIC	FICATE	ω	3. Form Tracking Number: 20220010447932Y15 343729516	Number: 32Y15
FAA/United States	EAA Form	EAA Form 8130-3 AIRWORTHINESS	HINESS APPROV	ROVAL TAG			
4. Organization Name and Address:	Honeywell International Inc. 23500 W 105th Street		Repair Station PR2R093L		(1)	5. Work Order/Cor T36531 343633652	Work Order/Contract/Invoice Number: 36531 43633652
				o Quantity:	10. Serial Number:	.:	11. Status / Work:
6.Item: 7. Description:		8. Part Number:			99031501		TESTED
001 COMPUTER,DIGITAL- C	CPM-GRAPHICS GEN	4075400-902		_			
12. Remarks: THE SERVICE SPECIFIED HAS CMM 31-41-34 Rev 12, JUN/2	O HAS BEEN ACCOMPLISHED IN ACCUTUN/26/2006	ACCORDANCE WITH:					
MENT HAS BEEN	ISSUED ACCORDING TO AN APPROVED	OVED COMPUTER					
MODS: ACE							
SW VERS: OFS SIGS-DNF-VOS-15	F C H						
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 RESPITO SERVICE UNDER EASA PART 145 APPROVAL NO. EASA 145.4140	S AS APPLICABLE FOR WO IED IN BLOCK 11/12 WAS CARRIED APPROVAL NO. EASA 145.4140	RK PERFORMED OUT IN ACCORDANCE WITH E	ASA PART 145 AND IN	RESPECT TO THAT V	VORK THE COMPO	NENT IS CONSIDE	ECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE
13a. Codifies the items identified at Approved design da Non-approved design	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.	rmity to: operation.	14a. 14 CFR 43 Certifies that unless othe described in Block 12 w Regulations, part 43 and		9 Return to Service Other regulation specified in swise specified in Block 12, the work identified in Block 11 as accomplished in accordance with Title 14, Code of Fee in respect to that work, the items are approved for return	Other regulation specified in Block 12 the work identified in Block 11 and not with Title 14, Code of Federal tems are approved for return to service.	cified in Block 12 Block 11 and de of Federal or return to service.
13h Authorized Signature:	13c. Approval	Approval/Authorization No.:	14b. Authorized Signature:	gnature:		14c. Appr	14c. Approval/Certificate No.:
Q.		/	grotma Du	Durand		PHZHOSSE	935
13d. Name (Typed or Printed):	13e. Date(dd	Date(dd/mmm/yyyy):	14d. Name (Typed or	or Printed):		14e. Date(dd/m 19/FEB/2022	14e. Date(dd/mmm/yyyy): 19/FEB/2022
		liser / installe	r Responsibiliti	es			dischaller performs work i
User / Installer Responsibilities 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 it is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article restures that the user/installer ensures that the user/installer ensures that the user/installer ensures that the installation accordance with the national regulations of an airworthiness authority of the country specified in Block1. Statements in Blocks 13a and 14a do not constitute installation. airworthiness authority accepts aircraft engine(s)/propeller/article(s) from the airworthiness authority of the country specified in Block1. Statements in Blocks 13a and 14a do not constitute installation. airworthiness authority accepts aircraft engine(s)/propeller/article engine/propeller/article. Where the user/installer before the user/installer before the aircraft may be flown. NSN: 0052 - 00 - 012 - 9005	e existence of this document alo ations of an airworthiness authori raft engine(s)/propeller(s)/article aintenance records must contain	User / Installe User / Instally cor ne does not automatically cor y different than the airworthir (s) from the airworthiness aut an installation certification is	User / Installer Responsibilities automatically constitute authority to instalation the airworthiness authority of the courairworthiness authority of the country specion certification issued in accordance with	stall the aircraft enging ountry specified in I pecified in Block1. Sinh the national requirith the national requirith.	ne/propeller/articleslock1, it is essen statements in Blowlations by the use	e. Where the user/itial that the user/icks 13a and 14a or ar/installer before	y/installer performs work in firstaller ensures that his/her do not constitute installation the aircraft may be flown. NSN: 0052 - 00 - 012 - 9005
FAA FORM 8130 - 3 (02-14)							

				* 参阅产品目录详细查找适用性				ntea)	Name (Printed)	
							Fatima Durant	(打印的)	17. 批准人姓名 (打印的)	17
707			naif of the CAAC	19. 中国民航总局授权 Issued by or on behalf of the CAAC F00100519		18. 批准日期 Date FEB/19/2022	FEE	کسمدیا	5. 批准人签名 Signature Glockma Duxand	(p 5)
	block 13 ations of the stated ing country and in operation and con-	使用过的产品 Used Parts <u>越声明上述产品除第13项的其它规定以外</u> <u>这种明上述面家适航条例和进口国通知的特殊要求进行了工作</u> , <u>这产品处于安全可用状态可以批准放行使用。</u> <u>该产品处于安全可用状态可以批准放行使用。</u> <u>该产品处于安全可用状态可以批准放行使用。</u> <u>was carried out in accordance 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 respect to that work, the part(s) is(are) in condition for safe operation and considered ready for release to service. (over)</u>	Used Parts 3.项的其它规定以外, 条例和进口国通知的特殊: 状态可以批准放行使用。 rk specified above excarcordance with the ai accordance with the ai fified special requirements, the part(s) is(are) in k, the part(s) is(are) in slease to service. (over)	15. 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 这产品处于安全可用状态可以批准放行使 该产品处于安全可用状态可以批准放行使 was carried out in accordance with the country and the notified special requirespect to that work, the part(s) is (are sidered ready for release to service. (#OK WORK FERROGERS	AS APPLICABLE C规定以外, 超造/检查, 批准的型是设计资料和 批准的型是设计资料和 dentified above exce unad-finspected in the ountry and / or in the	New Parts New P		SEE SEE
						WORK PRROPREI				
400							MODS: N/A SW MODS: N/A SW VERS: OPS 3165-HNP-003-13 3164-HNP-005-14	65-HNP-003-	MODS: ACE SW MODS: N/A SW VERS: OPS 31	A MS WS
						COMPUTER	THIS DOCUMENT HAS BEEN ISSUED ACCORDING TO AN APPROVED COMPUTER GENERATED SIGNATURE PROCEDURE	AS BEEN ISSI TURE PROCEDI	THIS DOCUMENT HAS BEEN ISSUED GENERATED SIGNATURE PROCEDURE	THIS
						CE WITH:	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:	CIFIED HAS E	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN A	THE S
	TESTED			NO		4075400-902	HTAL- CPM-GRAPHICS GEN	COMPUTER,DIGITAL-		001
		Serial/Batch No.	1 Qty	9. 适用性 Eligibility		8. 件号 Part No.		内容 Description	7.	6. 序号
	12. 产品状态		Page 1 of 1		(
		Work Order/Contract/Invoice 5531 3633652	Work Ord T36531 343633652				Honeywell International Inc. 23500 W 105th Street Olathe KS 66061		Organization	4. 单位
		工作单/合同单/货单	Ċη					Ą	Cnina	-H
		343729516)VAL TAG	京終 HINESS APPRO	5/适航批准板TE/AIRWORT	批准放行证书/适航批准标签 %F CERTIFICATE/AIRWORTHIN	批准放行证书/适航批准标签	<u> </u>		}
	el lilicate ixei.	47937Y0	Airworthiness	図 适航性	Conformity	□ 符合性	中国民用航空总局 CAAC	2.	Country	. 国 ※

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



SERVICE REPORT

AJW AVIATION LTD

SR NUMBER: 5016280141

343729516

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

EASA:

EASA.145.4140

FAA:

PR2R093L

PO: T36531		CUSTOMER PART NUMBER:		CONTRACT NUMBER: 440115439
DATE REJECTED: 25 JAN 2022		DATE RECEIVED: 04 FEB 2022		DATE COMPLETED: 19 FEB 2022
A/C TYPE: UNK		A/C TAIL NUMBER: NA		A/C SERIAL NUMBER: NA
PACKING STATUS: No		SEALS INTACT: Intact		PHYSICAL DAMAGE: No
REASON FOR REMOVAL: Please test, repair and recert REMOVED FROM AJW STO HONEYWELL. IT WAS REMO	CK SHELF LIF	E EXPIRED CONDITION PLEASE N	with B73	R7MAX DISTRIBUTION agreement, S0147450 TWE PURCHASED THIS UNIT FROM
	AS RECEIVED):	AS RE	LEASED:
PART NUMBER	4075400-902		40754	00-902
DESCRIPTION:	COMPUTER	DIGITAL- CPM-GRAPHICS GEN	COME	PUTER, DIGITAL- CPM-GRAPHICS GEN
SERIAL NUMBER	99031501		99031	501
UID(MFR/SPL PNO SER/UCN)	58960 9903	1501 4075400-902	58960	99031501 4075400-902
HW MOD STATUS:	ACE		ACE	
SW MOD STATUS:	N/A		N/A	
SOFTWARE LOAD:	N/A		OPS :	3165-HNP-003-13 3164-HNP-005-14
REASON FOR REMOVAL CON	 FIRMED: Reject	ion Confirmed	ESTIN	IATE SUPPLIED: No
PRIMARY SHOP FINDING: Doe	es Not Apply		WARF	RANTY: Warranty Accepted
TYPE OF SERVICE: TESTED			TECH	NICIAN: Todd Roe
MAINTENANCE STATEMENT: PAGE DETAILING WORK PE	RFORMED, ALC	ONG WITH MATERIALS USED, IS ATTAC	CHED IN P	AGE 2.
SIGNATURE BELOW REQUIRE	ED ONLY WHEN	RETURN TO SERVICE IS NOT ISSUED	: DATE	:
SIGNATURE OF AUTHORIZED	PERSON:			
Complied With CMM/Eng Documentation: 3° Service Bulletins: Customer Manuals/Documer	ntation:			
SHOULD YOU REQUIRE ANY FURT	THER INFORMATIO	ON REGARDING THIS SERVICE REPORT, OR	HAVE ANY	QUESTIONS, PLEASE CONTACT OUR CUSTOMER



SERVICE REPORT

AJW AVIATION LTD

Previously Complied With CMM/Eng Documentation:

Customer Manuals/Documentation:

Service Bulletins:

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

SR NUMBER: 5016280141			EASA: EASA.145.4140
PO: T36531	CUSTOMER PART NUMBER:	CONTRACT NUMBER: 440115439	

DISPOSITION REF DSG P/N Installed Installed Removed Removed Removed	Primary Failure