				-			の計画を見らればい	Pof No	
国家 Country	2. 中国民用航空总局 CAAC	[]符合性	Conformity [X] 适斯性	Airworthiness	ness		The party of all leave now need		
THE CHINA		i !	批准放行证书/适频批准标金	が用引は 関連可能	S APPROVAL TAG	ă	DLV-0021998		1111
	AUITUR	IZED KELEASE	AU HORIZED RELEASE CERTIFICATE L'ATTRICTURE			7	下作的/空間的/你的		
单位 Organization	Honeywell Limited dba Honeywell Aerospace Foronto 3333 Unity Drive	oneyweii Aerospace	Toronto			Work Ord	Work Order/Contract/Invoice		
	Mississauga, ON L5L 3S6	O.				001020026149	6149		
						T31607			
						3503029293	.93		
						Page 1 of 1	of 1		8
			8 存加	9 适用性	計	10 数量	11 系列号/批号	12 产品状态	199
	Description		Part No.		Eligibility	Ωŧγ	Serial/Batch No.	Status/Work	-002
00010 SENSOR, DUCT AIR TEMP.	CT AIR TEMP.		624016-1		N/A		070C-4907	KETAIKED	DL
13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOR CMM:21-65-01/ Rev 7/ Rev Date 22 May 2008:	13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM:21-65-01/Rev 7/ Rev Date 22 May 2008;	DANCE WITH:							
MOD: SERIES 1									
SEE ATTACHED DOCUMENTS	SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED	ORMED							
14 新产品 New Parts 兹声明上述产品除第135	14 新产品 New Parts 兹声明上述产品除第13场的其它规定以外,已按照上述国家适航条例进行制造检查,并且该产品	术国家适航条例进 行制	造一卷查,并且该产品	15 使用过的产品 Used Parts 兹声明上述产品除第13项的其	R Used Parts 除第13项的其它规定以	沙外,已按照」	15 使用过的产品 Used Parts 兹声明上述产品除第13项的其它规定以外,已按照上述国家适航条例和进口国通知的特殊要求进行	国通知的特殊要求进行	
Certifies that the Part(s)	Certifies that the Part(s) identified above excerbee otherwise specified in block 13 was(were)	Therwise specified in	block 13 was(were)	Certifies that the	work specified above	e except as s	Certifies that the work specified above except as specified in block 13 was carried out in	carried out in e notified special	
manufactured/inspected in accordance with the and/or in the case of parts to be exported with special requirements of the importing country.	manufactured/inspected 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.	orth iness regulations oproved design data e	of the stated country and with the notified	accordance with requirements of for safe operations	accordance with the airworthiness regulatoris of the search country and in respect to that work, the requirements of the importing country and in respect to that work, the for safe operation and considered ready for release to service. (over)	and in respendy for release	accordance with the airworthiness regulations of the stated country and the part(s) is (are) in condition 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)	(s) is (are) in condition	
16 批准人签名 Signature	18 批 Date	18 批准日期 Date		19 中国民航总局授权 Issued by or on bel	19 中国民航总局授权 Issued by or on behalf of the CAAC: F01100157	F01100157			
X	16.	16 AUG 2018		(F)					
17 批准人姓名(打印的) Name(Printed)	KAI	KARL HALDER							
AAC-038(12/94)				*参阅产品目录详细查找适用性 Cross-check eligibility for mo	*参阅产品目录详细查找适用性 Cross-check eligibility for more details with parts catalogue	ith parts cata	ogue		

This certificate does not constitute authority to install. Installens working in accordance with the national regulations of a country other Statements in blocks 13a or 14a do not constitute installation certification, in a		(Previously form 24-0078)		CC. Name	13d Name	[] approved design data and are in condition for safe operation [] non-approved design data specified in block 12 13b. Signature	HONEYWELL CERTIFIES THAT WORK SPECIFIED IN BLOCKS 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA P 145.7011. RELEASED UNDER THE TERMS OF CANADA - SINGAPORE TA-M 138. Certifies that the items identified above were manufactured in conformity to	MOD :SERIES 1	CMM:21-65-01/ Rev 7/ Rev Date 22 May 2008;	THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:	12. Remarks	00010 SENSOR, DUCT AIR TEMP.	6. Item 7. Description		4 Organization Name and Address:	Transport Canada	1. Approving Civil Aviation Authority/Country
This certificate does not constitute authority to install. Installens working in accordance with the national regulations of a country other than that specified in block 1 must ensure that then regulations recognize certifications from the country specified. Statements in blocks 13a or 14a do not constitute installation certification, in all cases, the technical record for aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.	Installer Responsibilities		KARL HALDER	13e. Date (dd mmm yyyy)	14b. Signature		ART 145 AND, WITH RESPECT TO THAT WORK, THE COMPONENT			DANCE WITH:		624016-1 1 070C-4907	8. Part No. 9. QTY 10. Serial/Batch No.	Honeywell Limited dba Honeywell Aerospace Toronto 3333 Unity Drive Mississauga, ON L5L 3S6 Canada		FORM ONE	2. AUTHORIZED RELEASE CERTIFICATE
e the aircraft may be flown.		Important : See notes	16 AUG 2018	14e. Date (dd mmm yyyy)	14c. Approved Organization Number	143. (A) CAR 371.10 maintenance Release [X] 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, has been performed in compliance with the Canadian Aviation Regulations.	70					REPAIRED	11. Status/Work	5. Work Order/Contract/Invoice 001020026149 T31607 3503029293	DLV-0021998	1816020026149FFF	3. Form Tracking Number



SERVICE REPORT

AJW AVIATION LTD

Honeywell Limited dba Honeywell Aerospace Toronto 3333 UNITY DR MISSISSAUGA ON L5L 3S6

SR NUMBER: 001020026149 005012652	001	FAA: Transport (Canada	EASA:			
PO: T31607	CUSTOMER PART NUMBER:		CONTRACT NU	JMBER:			
DATE REJECTED: 08/03/2018	DATE RECEIVED: 08/08/2018		DATE COMPLE 08/16/2018	ETED:			
A/C TYPE: UNK	A/C TAIL NUMBER: UNK		A/C SERIAL NU UNK	JMBER:			
PACKING STATUS:	SEALS INTACT: NONE		PHYSICAL DAI	MAGE:			
REASON FOR REMOVAL: TEST AND RECERTIFY IF FAILS QUOTE FOR	REPAIR.						
PART NUMBER: AS RECEIVED: AS RELEASED:							
624016-1 624016-1							
SENSOR, DUCT AIR TEMP. SENSOR, DUCT AIR TEMP.							
ERIAL NUMBER: 070C-4907 070C-4907							
JID(MFR/UCN PNO/SPL SER)							
HW MOD STATUS:	SERIES 1	SER	IES 1				
SW MOD STATUS:							
SOFTWARE LOAD:							
REASON FOR REMOVAL CONFIRMED: REJEC	CTION NOT CONFIRMED						
PRIMARY SHOP FINDING: FAULT FOUND BUT	UNCORRELATED REMOVAL						
TYPE OF SERVICE: REPAIRED		TEC	HNICIAN: JAN (CYLKE			
MAINTENANCE STATEMENT: PAGES DETAILING WORK PERFORMED, ALO	NG WITH MATERIALS USED, ARE ATTA	CHED IN THE	FOLLOWING PA	AGE(S)			
SIGNATURE BELOW REQUIRED ONLY WHEN SIGNATURE OF AUTHORIZED PERSON:							
Complied With							
CMM: 21-65-01 / Rev 7 / Rev Date 22 May 2008 ;							
SHOULD YOU REQUIRE ANY FURTHER INFORMATION THIS S 1-800601-3099 OR VISIT OUR CUSTOMER PORTAL AT www.My	ERVICE REPORT, OR HAVE ANY QUESTIONS, PLEAS Aerospace.com TO SUBMIT AN INQUIRY.	E CONTACT OUR (CUSTOMER RESPON	NSE CENTER AT			



SERVICE REPORT

AJW AVIATION LTD

RTS Technician :

KARL HALDER

Honeywell Limited dba Honeywell Aerospace Toronto 3333 UNITY DR MISSISSAUGA ON L5L 3S6

SR NUMBER: 001020026149 005012652001		FAA: Transport (Canada	EASA:
PO: T31607	CUSTOMER PART NUMBER:		CONTRACT NL	JMBER:
Previously Complied With				
Comments :				
Test Paragraph: Visual Inspection				
Sensor passes functional check, but fails examination of produgasket, tested and re-certified unit.	uct. The gasket worn and must be repla	aced(545131). Installe	ed	
DISPOSITION REF DSG	P/N S/N Installed	P/N Removed	S/N Removed	QTY SB
Measurement Section:				
MEASUREMENT DESCRIPTION	MEAS. VALUE (D	ECIMAL)	MEAS. VALUE	(HH:MM)
TIME SINCE NEW				
CYCLE SINCE NEW				
TIME SINCE REPAIR				
CYCLE SINCE REPAIR		***		
TIME SINCE OVERHAUL				
CYCLE SINCE OVERHAUL				
TIME SINCE INSTALL				
CYCLE SINCE INSTALL				

DATE: 16 AUG 2018