





DLV-0061818

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking Number 2324020069436FFF DLV-0061818
4. Organization Name and Address: Honeywell Limited dba Honeywell Aerospace Toronto 3333 Unity Drive Mississauga, ON L5L 3S6 Canada		5. Work Order/Contract/Invoice 001020069436 R417536 3505595183			
6. Item 00010	7. Description STANDBY POWER CONTROL UNIT (M1720)	8. Part No. 1151952-19	9. QTY 1	10. Serial/Batch No. 1151952-05197	11. Status/Work REPAIRED
12. Remarks					
THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM:24-60-02/ Rev 18/ Rev Date 29 Jun 2022; MOD :SERIES 1 All Airworthiness Directives have been reviewed for applicability for parts listed. HONEYWELL CERTIFIES THAT WORK SPECIFIED IN BLOCKS 11/2 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND, WITH RESPECT TO THAT WORK, THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NUMBER : EASA 145.2011. RELEASED UNDER THE TERMS OF CANADA - SINGAPORE T.A.M. RELEASED UNDER THE TERMS OF CANADA- JAPAN T.A.M. 13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12					
13b. Signature		13c. Approved Organization Number		14a. [X] CAR 571.10 Maintenance Release <input checked="" type="checkbox"/> 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.	
13d. Name		13e. Date (dd mmm yyyy)		14b. Signature  	14c. Approved Organization Number 1-70
(Previously form 24-0078)				14d. Name ARUL SARAVANAPAVANANTHAM	14e. Date (dd mmm yyyy) 24 NOV 2023
Installer Responsibilities					
This certificate does not constitute authority to install. Installers 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.					

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 001020069436		005017910608	FAA: Transport Canada	EASA:
PO: R417536		CUSTOMER PART NUMBER:		CONTRACT NUMBER:
DATE REJECTED: 09/20/2023		DATE RECEIVED: 10/02/2023		DATE COMPLETED: 11/24/2023
A/C TYPE: UNK		A/C TAIL NUMBER: XA-OCB		A/C SERIAL NUMBER: UNK
PACKING STATUS:		SEALS INTACT: BROKEN		PHYSICAL DAMAGE: NO
REASON FOR REMOVAL: AC REG: XA-OCB REASON FOR REMOVAL: BY MSG SPCU INOP AND LIGHT ELEC IS ON REPLACE CSN: 11,522 TSN: 30,840				
PART NUMBER:		AS RECEIVED:	AS RELEASED:	
		1151952-19	1151952-19	
DESCRIPTION:		STANDBY POWER CONTROL UNIT (M1720)		STANDBY POWER CONTROL UNIT (M1720)
SERIAL NUMBER:		1151952-05197		1151952-05197
UID(MFR/UCN PNO/SPL SER)				
HW MOD STATUS:		SERIES 1		SERIES 1
SW MOD STATUS:				
SOFTWARE LOAD:				
REASON FOR REMOVAL CONFIRMED: REJECTION CONFIRMED				
PRIMARY SHOP FINDING: HARDWARE FAULT FOUND				
TYPE OF SERVICE: REPAIRED			TECHNICIAN: ISMAIL TOURE	
MAINTENANCE STATEMENT: PAGES DETAILING WORK PERFORMED, ALONG WITH MATERIALS USED, ARE ATTACHED IN THE FOLLOWING PAGE(S)				
SIGNATURE BELOW REQUIRED ONLY WHEN RETURN TO SERVICE IS NOT ISSUED : DATE :				
SIGNATURE OF AUTHORIZED PERSON :				
Complied With				
CMM: 24-60-02 / Rev 18 / Rev Date 29 Jun 2022 ;				
SHOULD YOU REQUIRE ANY FURTHER INFORMATION THIS SERVICE REPORT, OR HAVE ANY QUESTIONS, PLEASE CONTACT OUR CUSTOMER RESPONSE CENTER AT 1-800601-3099 OR VISIT OUR CUSTOMER PORTAL AT www.MyAerospace.com TO SUBMIT AN INQUIRY.				

SERVICE REPORT

AJW AVIATION LTD

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

SR NUMBER: 001020069436	005017910608	FAA: Transport Canada	EASA:
PO: R417536	CUSTOMER PART NUMBER:	CONTRACT NUMBER:	

Previously Complied With

Comments :

[FINDINGS]

Failed incoming functional test.
Intermittent operation of auxiliary contact of K2 relay.
Intermittent operation of A1K10 relay.
Received with damaged front cover; picture attached.

K2 date code:1645

[ACTIONS]

Replaced defective parts; replaced A2K10 and A1/A2K11 as precaution.

[REMARKS] Passed final test

DISPOSITION	REF DSG	P/N Installed	SN / Batch Installed	P/N Removed	SN / Batch Removed	QTY	SB
REPLACE	A2K11	M39016/16-017L	0002550254	M39016/16-017L	1020069436	1	
REPLACE	A1K10	M39016/16-017L	0002550254	M39016/16-017L	1020069436	1	
REPLACE	A1K11	M39016/16-017L	0002550254	M39016/16-017L	1020069436	1	
REPLACE	A2K10	M39016/16-017L	0002550254	M39016/16-017L	1020069436	1	
REPLACE	NA	1032401-3	1032401-00254	1032401-3	1020069436	1	
REPLACE	NA	1032411-1	0002505185	1032411-1	1020069436	1	
REPLACE	K2	618-943-9001	0002544411	618-943-9001	1020069436	1	

Measurement Section:

MEASUREMENT DESCRIPTION	MEAS. VALUE (DECIMAL)	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		

Sananth

RTS Technician :

ARUL SARAVANAPAVANANTHAM

DATE : 24 NOV 2023