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 reclease to service under EASA Part 145 Approval Number EASA 145.4723.

The Certifies the items identified above were manufactured in conformity to:

14a. X 14 CFR 43.9 Return to Service X Other required. 13d. Name (T 13b. Authorized Signature: 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 Block 1. It is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statement in Blocks 13a and 14a do not constitute installation certification, In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Non-approved design regulations by the user/installer before the aircraft may be flown. Approve 6. Item 7. Description: 4. Organization Name and Address: FAA / UNITED STATES Authority/Country: Air Conditioner Control PCB esign data and are in a condition for safe operation PCBM 98-39117 Rev J, Dated 11/2/2012 For further details, see Work Order No: 373618 Unit was REPAIRED utilizing Item 1 was manufactured by: BEECHCRAFT ata specified in Block 12 Pacific Southwest Instruments Certificate Number: KD3R627L Ph: 1-951-737-0790, Fax: 1-951-273-7149 Corona, CA 92878 1721 Railroad Street 13e. Date (dd/mmm/yyyy): FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG al Authorization No.: 8. Part Number 100-364371-9 AUTHORIZED RELEASE CERTIFICATE User/Installer Responsibilities 14d. Name (Typed or Printed) 14b Authorized Signature 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. 14a. X 14 CFR 43.9 Return to Service CESAR OSUNA 9. Quantity 1.00 10. Serial Number: 073107 × 14e. Date (dd/mmm/yyyy): 14c. Approval/Certificate No.: Other regulation specified in Block 12 11. Status/Work: 373618 02/Nov/2023 KD3R627L REPAIRED Number: 5. Work Order/Contract/Invoice 353718 3. Form Tracking Number: REPAIRED 373618

FAA Form 8130-3 (02-14)

NSN:0052-00-012-9005



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Customer:

PIUS PARTS 11 BEE TREE CIRCLE ROCKPORT, TX 78382 **United States**

Description: Air Conditioner Control PCB Part Number: 100-364371-9 073107

Serial #: Mfg:

BEECHCRAFT

10/11/2023 Entry Date:

Preliminary Inspection Results: Inop.

Teardown Findings: Damaged components.

Corrective Action: Replace K1, Q1, 2 and U1. Test.

Qty 2.00 1.00

1.00

PN 2N6045

50-380048-11 LM2900N

Description TRANSISTOR RELAY QUAD AMPLIFIER

Equipment Used	d: 19405 19	1704			() Error
Test Point	() Error () Actual) Actual	Test Point	() Actual
UNIT	TESTED	iAn o	EM -	epecs	
		===			
	MRepair	[15		[] Functional	Test / New Material
	MRepair	[] Functional	I Test		Test / New Material
] Overhaul	MRepair	[] Functional			Test / New Material
ther: T J Overhaul chnician:	MRepair	[] Functional	Test Dated:		
] Overhaul	M Repair	Denny		02	

