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	10				Form Tracking Number:
Approving Civil Aviation Authority/Country:	FA	AUTHORIZED F A FORM 8130-3, AIF	377380		
FAA / UNITED STATES	Pacific Southwest I				5. Work Order/Contract/Invoice
Organization Name and Address.	1721 Railroad Stree	t			Number:
	Corona, CA 92878				383143
	USA Ph: 1-951-737-0790	Fax: 1-951-273-7149			
	Certificate Number:	KD3R627L		The second second	
		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
tem 7. Description: BATTERY MONITOR, AMBIENT	AIR, BRAKE DEICE PCB	101-364584-5	1.00	628.DR87	OVERHAULED
Remarks: Item 1 was man	ufactured by: BEECH	CRAFT			
Unit was OVEF PCBM 98-3911	HAULED utilizin Rev J, Dated 11/2/2				
PCBM 98-3911 entilies that the work specified in service under EASA P	Prev J, Dated 11/2/2 block 11/12 was carrie trt 145 Approval Numb	od out in accordance with EASA er EASA 145.4723.	Part 145 and in respect to that wo		
PCBM 98-3911 ertifies that the work specified in slease to service under EASA P Certifies the items identified a	block 11/12 was carrie tt 145 Approval Numb bove were manufactur	ed out in accordance with EASA er EASA 145.4723. ed in conformity to:	14a. X 14 CFR 43.9	Return to Service	X Other regulation specified in Block 12
PCBM 98-3911 Vertifies that the work specified in elease to service under EASA P	block 11/12 was carrin rt 145 Approval Numb bove were manufactur ure in a condition for sa	ed out in accordance with EASA er EASA 145.4723. ed in conformity to:	14a. X 14 CFR 43.9 Certifies that unless of	Return to Service	
PCBM 98-3911 ertifies that the work specified in lease to service under EASA P Certifies the items identified a Approved design data and Non-approved design data	block 11/12 was carrie at 145 Approval Numb bove were manufactur are in a condition for sa specified in Block 12	ed out in accordance with EASA er EASA 145.4723. ed in conformity to:	14a. X 14 CFR 43.9 Certifies that unless of	Return to Service herwise specified in Blo was accomplished in act and in respect to that work	X Other regulation specified in Block 12 ck 12, the work identified in Block 11 and
PCBM 98-3911 ruffles that the work specified in lease to service under EASA P Certifles the items identified a Approved design data and Non-approved design data	block 11/12 was carrie at 145 Approval Numb bove were manufactur are in a condition for sa specified in Block 12	ed out in accordance with EASA er EASA 145.4723. ed in conformity to:	14a. X 14 CFR 43.5 Certifies that unless of described in Block 12 Regulations, part 43 ar	Return to Service herwise specified in Blo was accomplished in act and in respect to that work	X Other regulation specified in Block 12, the work identified in Block 11 and cordance with Title 14, Code of Federal k, the items are approved for return to service
PCBM 98-3911 artifies that the work specified in idease to service under EASA P Certifies the items identified a Approval design data and Non-approved design data 3b. Authorized Signature:	block 11/12 was carrier ta 45 Approval Numb bove were manufactur are in a condition for si specified in Block 12	ed out in accordance with EASA er EASA 145.4723. ed in conformity to:	14a. X 14 CFR 43.5 Certifies that unless of described in Block 12 Regulations, part 43 ar	Return to Service herwise specified in Blowas accomplished in achid in respect to that working the service of t	Other regulation specified in Block 12 ck 12, the work identified in Block 11 and cordance with Title 14, Code of Federal k, the items are approved for return to service 14c. Approval/Certificate No.:
PCBM 98-3911 artifies that the work specified in lease to service under EASA P Certifies the items identified a Approved design data and Non-approved design data 3b. Authorized Signature:	block 11/12 was carrier ta 45 Approval Numb bove were manufactur are in a condition for si specified in Block 12	and out in accordance with EASA er EASA 145.4723. ed in conformity to: afe operation.	14a. X 14 CFR 43.9 Certifies that unless of described in Block 12 Regulations, part 43 at 14b. Authorized Signatu	Return to Service herwise specified in Blowas accomplished in activities and in respect to that working the service and the se	Other regulation specified in Block 12 ck 12, the work identified in Block 11 and cordance with Title 14, Code of Federal k, the items are approved for return to service 14c. Approval/Certificate No.: KD3R627L
ertifies that the work specified in clease to service under EASA Parameters are certified and approved design data and	block 11/12 was carrier ta 45 Approval Numb bove were manufactur are in a condition for si specified in Block 12	ed out in accordance with EASA er EASA 145.4723. ed in conformity to: see operation.	14a. X 14 CFR 43.9 Certifies that unless of described in Block 12 Regulations, part 43 at 14b. Authorized Signatu 14d. Name (Typed or P	Return to Service herwise specified in Blowas accomplished in activities and in respect to that working the service and the se	Other regulation specified in Block 12, the work identified in Block 11 and cordance with Title 14, Code of Federal k, the items are approved for return to service 14c. Approval/Certificate No.: KD3R627L 14e. Date (dd/mmm/yyyy):

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 regulations by the user/installer before the aircraft may be flown.