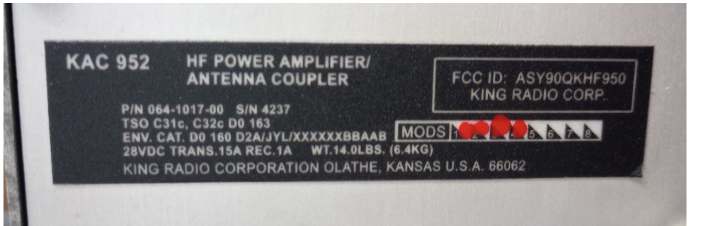
	ion Name and Address:					
Avionics Specialist Inc.		3833 Premier Avenue/Memphis, Tennessee 38118 U.S.A.			5. Work Order/Contract/Invoice:	
www.avionics-specialist.com		PK4R443M	Phone (901) 362-9700 Fax (901) 794-8276			N93NP
Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity	11. Serial/Batch Number:	12. Status/Work:
	KING KAC952	064-1017-00	N/A	1 each	4237	REPAIRED
		SING PUBLICATION 006-05380-0000, R				
RSONNE	L ASSOCIATED WITH THE REPAIR OF	THIS PART/COMPONENT MET THE REQUIRE	EMENTS OF FAR 121,377.			
Certifies	x: certifies that the work specified in block 12/13 w the Items identified above were	F THIS PART/COMPONENT MET THE REQUIR was carried out in accordance with EASA Part-145 and with re emanufactured in conformity to:	REMENTS OF FAR 121.377. respect to that work the aircraft compon	19. X 14 CFR 43.9 Return to Service	ce X Other	regulation specified in Block 13
Approx Non-a	nc. certifies that the work specified in block 12/13 w	vas carried out in accordance with EASA Part-14S and with remanufactured in conformity to: ordition for safe operation.	respect to that work the aircraft components	19. X 14 CFR 43.9 Return to Service Certifies that unless other described in Block 13 was	wise specified in block 13, s accomplished in accordan n respect to that work, the ii	regulation specified in Block 13 the work identified in Block 12 and re with Title 14, Code of Federal erns are approved for return to serv proval/Certificate No.:
Approx. Non-e	e order hat be welt special or beet 1773 of the Hems Identified above ner- gred design data and are in a co approved design data specified	ne carde of in accordance will EARA Part 163 and with re- remainfactured in conformity to: ordition for safe operation. in Block 13.	respect to that work the aircraft components	19. X 14 CFR 43.9 Return to Servic Certifies that unless other described in Block 13 was Regulations; part 43 and in	ce X Other wise specified in block 13, s accomplished in accordan n respect to that work, the in	regulation specified in Block 13 the work identified in Block 12 and re with Title 14, Code of Federal ems are approved for return to sen-
Approximately Ap	e order hat be welt special or beet 1773 of the Hems Identified above ner- gred design data and are in a co approved design data specified	ne carde of in accordance will EARA Part 163 and with re- remainfactured in conformity to: ordition for safe operation. in Block 13.	respect to that work the aircraft components	[3] X 14 CFR 43.9 Return to Servic Certifies that unless other described in Block 13 was Regulations; part 43 and in Regulations. 20. Authorized Signature:	one Section of the se	regulation specified in Block 13 the work identified in Block 12 and re with Title 14, Code of Federal erns are approved for return to serv proval/Certificate No.:
Approximately Ap	e orden hat he work specified a beet 1771 of the Items identified above were gred design data and are in a co- approved design data specified approved design data specified ed Signature:	en carde of in accordance will EAA Part 16 and will be encounted for the conformity for condition for safe operation. im Block 13. 16. Approval/Authorization 3.	respect to that work the aircraft components	19. X 14 CFR 43.9 Return to Servite Certifies that unless other described in Block 13 was Regulations; part 43 and in 20. Authorized Signature:	or Section 1 Control of the Control	regulation specified in Block 13 the work identified in Block 12 and the work identified in Block 12 and the work identified in Block 12 and the work in Block 12 and the work in Block 13 and the work in Block 12 and the work in Block 13 and the work in Block 13 and the work in Block 13 and the work in Block 12 and the w



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