

WO: ANT7218

RADIO ALTIMETER

PNR: 071-50026-0400

SER: 74644

RO: P00416



PRINTED BY CAMTRONICS LLC.
TULSA, OK USA FAA CRS No : D8XR913Y

Approving Civil Aviation Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number:
Organization Name and Address CAMTRONICS AMERICO COMPANY	Camtronics LLC 122 West Beechor Tulsa, OK 74132 USA	raft Dr 8, Fax: (918) 298-1060			5. Work Order / Repair Order ANT7218 / P00416
Item: 7. Description:		8. Part Number:	9. Quantity:	1 10. Serial Number:	11. Status/Work:
RADIO ALTIMETER ANT	ENNA	071-50026-0400	1.00	74644	REPAIRED
Certifies that the work specific service under EASA Part 145 3a. Certifies the items identified a Approved design data and a	Approval Number: EA	red in conformity to:	14a. X 14 CFR 43.9 Certifies that unless oth described in Block 12 w	Return to Service X	Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14. Code of Eaderal
3a. Certifies the items identified a	Approval Number: EA	ASA 145.6181.	14a. X 14 CFR 43.9 Certifies that unless oth described in Block 12 w	Return to Service X whise specified in Block 12, is accomplished in accordan in respect to that work, the i	Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service.
3a. Certifies the items identified a Approved design data and a Non-approved design data s 13b. Authorized Signature:	Approval Number: EA pove were manufactur e in a condition for sa pecified in Block 12 13c. Appro	ed in conformity to: Ife operation. Oval Authorization No.:	14a. X 14 CFR 43.9 Certifies that unless oth described in Block 12 w. Regulations, part 43 and	Return to Service Entwise specified in Block 12, is accomplished in accordan in respect to that work, the i	Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service. c. Approval/Certificate No.:: D8XR913Y
3a. Certifies the items identified a Approved design data and a Non-approved design data s	Approval Number: EA pove were manufactur e in a condition for sa pecified in Block 12 13c. Appro	ed in conformity to: fe operation.	14a. X 14 CFR 43.9 Certifies that unless oth described in Block 12 w. Regulations, part 43 and	Return to Service Enwise specified in Block 12, is accomplished in accordan in respect to that work, the improvement is accomplished in accordant in respect to the work, the interest is accomplished in accordant in respect to the work, the interest is accomplished in the work is accomplished.	Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service. c. Approval/Certificate No.: D8XR913Y a. Date (dd/mmm/yyyy):
3a. Certifies the items identified a Approved design data and a Non-approved design data s 3b. Authorized Signature:	Approval Number: EA pove were manufactur e in a condition for sa pecified in Block 12 13c. Appro	asA 145.6181. red in conformity to: fe operation. oval Authorization No.: (dd/mmm/yyyy):	14a. X 14 CFR 43.9 Certifies that unless oth described in Block 12 w. Regulations, part 43 and 14b. Authorized Signature 14d. Name (Typed or Print 1	Return to Service Enwise specified in Block 12, is accomplished in accordan in respect to that work, the improvement is accomplished in accordant in respect to the work, the interest is accomplished in accordant in respect to the work, the interest is accomplished in the work is accomplished.	Other regulation specified in Block 12 the work identified in Block 11 and ce with Title 14, Code of Federal tems are approved for return to service. c. Approval/Certificate No.:: D8XR913Y