

Approving Civil Aviation Authority/Country:  FAA/United States		HORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: <b>528480</b>	
rganizati	Avionics Specialist, I	Phone (901) 362-9700	E MEMPHIS, TN 38118 U.S.A. Fax (901) 375-8310 IALIST.COM	N 38118 U.S.A. -8310	
tem:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work
	ACSS TCAS ANTENNA AT-910	7514081-914	1 each	ANE42110	REPAIRED
Certifi	associated with the repair of this part/component met the ook 11/12 was carried out in accordance with EASA Parties the items identified above were manufactured approved design data and ase in a condition for safe oper Non-approved design data specified in Block 12.	red in conformity to	Deen issued according to an FAA accepted electron considered ready for release to service under EASA accepted electron considered ready for release to service under EASA accepted to the considered ready for release to service and described in Block 12 was accepted range gulations; part 43 and in return to service.  14b. Authorized Signature  **MarkG** Sallor**  **BarkG** Sallor**  **	Service Other reg  ciffed in block 12, the work ide complished in accordance with a respect to that work, the items  14c. Approval/C	nulation specified in Block 12 entified in Block 11 Title 14, Code of s are approved for Certificate No.:
Certifi	ies the items identified above were manufactu approved design data and as: in a condition for safe oper Non-approved design data specified in Block 12.	red in conformity to	14a. 14 CFR 43.9 Return to Certifies that unless otherwise spe and described in Block 12 was ace Federal Regulations; part 43 and in return to service.  (4b. Authorized Signature	Service Other reg  ciffed in block 12, the work ide complished in accordance with a respect to that work, the items  14c. Approval/C	nulation specified in Block 12 entified in Block 11 Title 14, Code of s are approved for Certificate No.: 3M