tion issued in accordance with th	ntain an installation certifica	ce records must co	In all cases, aircraft maintenan	ute installation certification. e the aircraft may be flown.	Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with th National regulations by the user/installer before the aircraft may be flown.	Statemer National
y. ty of the country specified in uthority of the country specified ir	to install the part/component/assembly. ifferent than the airworthiness authority s/assemblies from the airworthiness au	uthority to install that the state of the st	s not automatically constitute a gulations of an airworthiness au ness authority accepts parts/co	of this document alone doe ordance with the national re- sures that his/her airworthi	It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.  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 parts/components/assemblies from the airworthiness authority of the country specified in Block 1.	Where the Block 1, in Block 1.
		oilities	User/Installer Responsibilities			
23. Date (m/d/y): SEPT-09-2008	RASSMANN	I GRAS	22. Name (Typed or Printed)	18. Date:	17. Name (Typed or Printed):	17. Name
21. Approval/Certificate No.:		ignature:	rization No.: 20. Authorized Signature:	16. Approval/Authorization No.:	15. Authorized Signature:	15. Autho
Other regulation specified in Block 13 (13, the work identified in Block 12 accordance with Title 14, Code of at work, the items are approved for	cified in block omplished in a respect to the	14 CFR 43.9 Return to Service ifies that unless otherwise spedescribed in Block 13 was acceral Regulations, part 43 and ir irn to service.	19.	anufactured in conformity to ion for safe operation	Certifies the items identified above were manufactured in conformity to:  Approved design data and are in condition for safe operation  Non-approved design data specified in Block 13.	Certi
					THE ROOM OF THE REAL PROPERTY.	COMPO
T TO THAT WORK THE	I EASA PART 145 AND IN RESPEC	CE WITH EASA P	ARRIED OUT IN ACCORDAN UNDER EASA PART 145 AI	N BLOCKS 12/13 WAS CAR RELEASE TO SERVICE	CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 12/13 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND IN RESPECT TO THAT WORK THE	COMBON
W/O 12053.	OF WORK CARRIED OUT PER W/O 12053	ETAILS OF WOR	D 12/1/91, REV 7. FULL DI	1 CMM 36-11-01, DATE	OVERHAULED IN ACCORDANCE WITH CMM 36-11-01, DATED 12/1/91, REV 7. FULL DETAILS	OVERHA
					ks -	13. Remarks
OVERHAULED	175	٦	N/A	5669-11	AEROMATIC VALVE	1
12. Status/Work:	11. Serial/Batch Number:	10. Quantity:	9. Eligibility:*	8. Part Number:	7. Description:	6. Item:
5. Work Order/ Contract/ Invoice Number: 12053		PORT, Inc. le 55 CRS# UX7R295Y 5-4332	AIRCRAFT TECHNICAL SUPPORT, Inc. 4350 Northwest 124 <sup>th</sup> Avenue Coral Springs, Florida 33065 CRS# Ph 954-755-8662 Fax 954-755-4332		4. Organization Name and Address:	4. Organiza
11133		CERTIFI SS APPROVAL	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	UTHORIZH FAA FOR	FAA/UNITED STATES. A	FAA
3. Form Tracking Number:	٤				Approving National Aviation Authority/Country:	1. Appro
Trocking Nime	3	The second secon				The second second