I. Approving National Aviation Authority/Country		Alim						
FAA/UNITED STATES		AUTHORIZED RELEASE CERTIFICATE  3. Form Tracking Number  6.400564						
4. Organization Name and Address			FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				00564 gice#	
Aero-Ma	ach Labs, Inc., 7707 E. F	Sunston Wickits II		SS APPROVAL TA	\G		00564 rder/Contract/Invoice# 400564 /Work	
6. Item	Aero-Mach Labs, Inc., 7707 E. Funston, Wichita, Ks, 67207, USA, Certificate Number NU2R044L  5. Work Order/ 04005						400564 Work	
I	TORQUE PRESS		9. Elie*	0 El:-+			400564 12. Status/Work OVERHAULED	
	TRANSMITTER	5 2 5023-1	N/A		11. Serial/Batch#		OVERHAU	
		100-384049-3	IVA	1	551AM			
13. Remarks								
The wor	k specified has been	accomplished:					- that the	
The work specified has been accomplished in accordance with AMETEK TS-493-BU REV N 1/22/96. Aero-Mach Labs, Inc. certifies that the work specified in Blocks 12 and 13 was carried out in accordance with EASA Part-145 and in respect to that work, the component is considered ready for release to service under EASA Part-145 Approval Number EASA 1832 and in respect to that work, the component is considered								
ready for release to service under EASA Part-145 Approval Number EASA.145.4048. Full details held on work order 0400564.								
14 0 %							Is a in Block 13	
14. Certifies the items identified above were manufactured in conformity to:  19. ⊠ 14 CFR 43.9 Return to Service ⊠ Other regulation specified							pecified in Die	
☐ Approved design data and are in condition for safe operation				19.   14 CFR 43.9 Return to Service  25 Other regulation specified  Certifies that unless specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to				
15. Authorized Signature 16. A		16. Approval/Auth No	20. Author	20. Authorized Signature		21. Approval/Certificate No		
				Crullan			NU2R044L	
17. Name (Typed or Printed) 18. D		18. Date (m/d/y)	22. Nam	22. Name (Typed or Printed)		23. Date (m/d/y)		
17. Name (Typed of Timed)		10. Date (in d y)				21021/09/2012		
			CRA	CRAIG ANDERSEN		NOV/08/2012		
			7 77.		1.000			
			ler Responsibilities		- FEEDO			
			t automatically cons	titute authority to	install the part/compor	nent/assembly	Where the user/installer	
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 I, 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 I.								
performs wor	rk in accordance with the	her airworthiness authority accepts parts/	components/assemi	blies from the air	vorthiness authority of	the country s	pecified in Block 1.	
				intenance records	must contain an install	lation certific	ation issued in accordance	
Statements in	Blocks 14 and 19 do n	iser/installer before the aircraft may be flo	own.					
with the natio	mai regulations by the c							