Av-Eng Aero Ltd	A۱	v-E	na	Aero	Ltd
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QA Document

Company: Address:						Receiver #: R3108 Order #: BEECHCRAFT 1900D - ERICKS Entered: 5/13/2022 002 Insp			
Part Number Description	NSN	Qty Max Qty	Qty Appr Qty Appr Hist	Qty Rej Cond Qty Rej Hist Consign	Location Warehouse	Control #	ID	Serial #	Hologram #
101-380031-3 INDICATOR, TURN & SLIP		1.00	1.00 0.00	0.00 OH 0.00 _	G-R4-B3 WHS1	4002	2	707837	
Findings for S/N #707837									
Findings:									
NA				:					
	.			:					
				ı					

AUTHORIZED REAL AUTHORIZED REA					1		041	3. Form Tracking Number 0412211			
	n Name and Address				1	der/Contract/Invoice# 12211					
Aero-Mach Labs, Inc., 7707 E. Funston, Wichita, Ks, 67207, USA, Certificate Number NU2R044L 6 Item 7 Description 8 Part Number 9 Elig* 10. Oty 11. Serial/Batch#											
6. Item	7. Description	priori of an American							12. Status/Work		
1	TURN AND SLIE	70002-1128 101-380031-3 N/A 1 707837				707837	OVERHAUL				
13. Remarks			<u> </u>		1						
The work specified has been accomplished in accordance with AEROSONIC DRAWING #24065. 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.145.4048. Full details held on work order 0412211. 14. Certifies the items identified above were manufactured in conformity to: 15. Approved design data and are in condition for safe operation 16. Certifies the items identified above were manufactured in conformity to: 17. Certifies the items identified above were manufactured in conformity to: 18. Approved design data and are in condition for safe operation 19. Approved design data and are in condition for safe operation 19. 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											
□ Non-	approved design data s	pecified in B	lock 13	Regulations, part 43 and in respect to that work, the items are approved for return service.							
15. Authorized	d Signature	16. App	oroval/Auth No		20. Authorized Signature			21. Approval/Certificate No			
						UL	5	NU2R044	!L		
17. Name (Ty	ped or Printed)	18. Dat	e (m/d/y)		22. Name (Typed or Printed)				23. Date (m/d/y)		
					ALA	ALAN LANG		JUL/18/2013			
User/Installer Responsibilities											
It is importa	unt to understand that the	e existence of	of this document alone of	loes not automati	tally cons	titute authority to inst han the airworthiness	all the part/componer authority of the coun	nt/assembly. Witry specified in	here the user/installer Block 1, it is essential		

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 distribution 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.

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 the national regulations by the user/installer before the aircraft may be flown.