## Av-Eng Aero Ltd.

## **QA Document**

Company: Address:		Receiver #: R3757								
							Order #: BEECHCRAFT 1900D - ERICKS			
							Ent	ered: 6/20/20	022 (AVA 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 #	
101-810032-11 KNEE, TORQUE LANDI Findings:	ING GEAR	1.00	1.00 0.00	0.00 NE 0.00 _	C-R2-B5 WHS1	6310	2			
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	ing National Aviation 2. hority/Country:		i				3. Form	Tracking Number:				
FAA/United States  AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWORTHINESS APPROVALTAG								0070359831-00001				
4. Organiz	ration Name and Address:	AA Production	5. Work Order/Contract/Invoice Number:									
Blvd, Suite 100 Grapevine, TX 76051 Certificate No.8												
6. Item:	7. Description:	8. Part Number:	9. Eligibility:	•	10. Quantity:	11. Serial/Batch Nun	nber: 12	. Status/Work:				
1	KNEE ASSEMBLY- TORQUE	101-810032-11	N/A		1.000	N/A		NEW				
13. Remar			, ,	-								
EXPORT AIRWORTHINESS APPROVAL												
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14. Certifies the items identified above were manufactured in conformity to:												
								vorkidentified in Block 12				
	Approved design data and are in Non-approved design data speci		<u>;</u>	and de	scribed in Block 13	was accomplished in acc 43 and in respect to that	cordance w	ith Title 14 Code of				
			į	return	to service.	45 and in respect to that						
15. Autho	rized Signature:	16. Approval/Au	thorization No.:		zed Signature:		21. App	roval/Certificate No.:				
Han	edy R Male	Colon ODA-230	0339-CE		Kenti Cartina Taran Cart							
17. Name	(Typed or Printed):	18. Date (m/d/y)	<del>-</del>	22. Name (	lyped or Printed):	And the same of the same	33 Date	(m/d/y)i				
	Randy Malcolm	JUN/04										
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User/Installer Responsibilities												
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.												
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.												