AOG Reaction, Inc. FAA/EASA Approved Repair Station • TU1R519K

_									
1. Approving Civil Aviation Authority/Country:			2.					3. Form Tracking Number:	
FA	A/UNITED	STATES	AUTHORIZED RELEASE CERTIFICATE						
1711	VEINILD	STATES	FAA Form 8130-3,	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				245607	
1 Organi	ization Nama a	nd Addraga					5 Work (Order/ Contract/Invoice	
4. Organization Name and Address: AOG Pagetion, Inc., 526 Aviotor Drive, Fort Worth, TV 76170 (TILL)							Number:	orden Contract/mvoice	
AOG Reaction, Inc. 526 Aviator Drive, Fort Worth, TX 76179 (TU							W	7.O.# 245607	
6. Item:	7. I	Description:	8. Part Number:		9. Quantity:	10. Serial Number		11. Status/Work:	
1	Actuator		106788A144		1	A245607		TESTED	
	ITT								
12. Remarks:									
TESTED in accordance with CMM 28-20-20, REV 1, dated 16 Apr 2018									
MEETS OEM SPECIFICATIONS									
See Teardown/Analysis Report for further details									
Certifies that the work specified in Blocks 11/12 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.145.4164.									
13a. Certifies the items identified above were manufactured in conformity to: 14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12									
Approved design data and are in a condition for safe operation.									
Certifies that unless otherwise specified in Block 12, the work								2. the work	
Non-approved design data specified in Block 12. identified in block 11 and described in Block 12 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									
service.									
13b. Authorized Signature: N/A				13c. Approval/Authorization No:		14b. Authorized Signature:		14c. Approval/Certificate No:	
			N//					TU1R519K	
13d. Name (Typed or Printed): N/A			13e. Date (dd/mmm/yyy			e (Typed or Printed):		14e. Date (dd/mmm/yyyy):	
		IN/A	N/A			Edward J Rivera		22 Nov 2022	
User/Installer Responsibilities It is important to understand that the existance of this document does not automatically constitute authority to install the aircraft engine/propeller/article.									
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 aircraft engines(s)/propeller(s)/articles(s) from the airworthiness authority of the country specified in Block 1.									
Statements in Blocks 13a and 14a 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 unser/installer before the aircraft may be flown.									
TEARDOWN/ANALYSIS REPORT TEARDOWN/ANALYSIS REPORT									
Customer: Aero-Zone, Europe LTD						Customer's RO:	212799		
	er Agent:	Adam Creditt	Serial number:	A245	607	Date received:	15/Nov/2022		
Part Nur		106788A144 Actuator	Serial number.			ITT		ATA C. 1. 20	
	art Nomenclature: Actuator Manufacturemoved From: AERO-ZONE STOCK MTC							ATA Code: 28	
Defect R	Defect Reported: AIRWORTHINESS INSPECTION								
	onfirmed?:	N/A							
Shop Inspection/Test Findings: TESTED OK. NO DEFECTS NOTED									
Work Accomplished: TESTED in accordance with CMM 28-20-20, REV 1, dated 16 Apr 2018									
MEETS OEM SPECIFICATIONS Remarks: P/N AV16E1209D S/N AA230521 ARE FOR THE NHA NOT ATTACHED TO UNIT									
remai ks		LIZOTO ON AAZSU	OLI MILL FOR THE WITH NO	ALIA	CHED TO UNI	1			

526 Aviator Drive • Fort Worth, TX 76179 • Phone 817/439.0700 • Fax 817/439.9700

ADDED P/N 106788A144 S/N A245607 FOR THE ACTUATOR