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

Approving Civil Aviation Authority/Country: FAA/UNITED STATES		2.		HORIZED RELEASE CERTIFICATE Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 244071				
4. Organization Name and Address: AOG Reaction, Inc. 526 Aviator			ve, Fort	Worth, TX 76179 (TU1R519K)			5. Work Order/ Contract/Invoice Number: W.O.# 244071				
6. Item:	7. Description:		8. Part	Number:	9. Quantity:	10. Se	erial Number:		11. Status/Work:		
1	Pressure Sensor Honeywell		387622	26-1	1	5784	-2A-60		TESTED		
Certifies is consid	12. Remarks: TESTED in accordance with IRM 49-26-85, REV 38, dated 12 Aug 2022 MEETS OEM SPECIFICATIONS See Teardown/Analysis Report for further details Certifies that the work specified in Blocks 1 1/12 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: Approved design data and are in a condition for sufe operation. Certifies that unless otherwise specified in Block 12, the work 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: 13c. Approval/Authorization No: 14b. Authorized Signature: 14c. Approval/Certificate No:										
N/A				N/A		/ Ne			TU1R519K		
13d. Name (Typed or Printed): N/A			13e. Da	nte (dd/mmm/yyyy): N/A		14d. Name (Typed or Printed): Edward J Rivera			4e. Date (dd/mmm/yyyy): 10 Oct 2022		
				User/Install	er 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 essentithat 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.											
Custome	AJ Walter Aviation Agent: Rose Micklewrigh		S	TEARDOWN/A		Custo	omer's RO: T3	9353 /Sep/2022	NSN: 0052-00-012		
Part Non Removed Time on Defect R	nenclature: Pressure Sensor I From: AC: PK-CMI Part: NTC eported: AIRWORTHINES		Manufacture: Honeywell Manufacture Date: 01/98			ATA Code: 49					
Defect Confirmed?: N/A Shop Inspection/Test Findings: TESTED OK. NO DEFECTS NOTED Work Accomplished: TESTED in accordance with IRM 49-26-85, REV 38, dated 12 Aug 2022 MEETS OEM SPECIFICATIONS											

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

Approving Civil Aviation Authority/Country:			2.			3. Form Tracki	ng Number:			
EAA/IDHTED GTATEG		CT A TOP C	AUTHORIZED RE							
FAA/UNITED STATES		STATES	FAA Form 8130-3, AIRV	244071						
4. Organi	zation Name	and Address:				5. Work Ord	ler/ Contract/Invoice			
AOG Reaction, Inc. 526 Aviator			rive Fort Worth TX 76170	Number:						
			Tive, Fort Worth, TX 70179	(101K319K)		W.C	D.# 244071			
6. Item:	7.	Description:	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:			
1	Pressure S	Sensor	387622 <mark>6-1</mark>	1	5784-2A-60	TESTED				
	Honeywe	ell								
12. Rema										
,	TESTED in	n accordance with I	RM 40-26-85 DEV 29 dot	ad 12 A 202	2					
	MEETS OF	EM SPECIFICATION	RM 49-26-85, REV 38, date	ed 12 Aug 202	2					
,	WILL IS O	EWI SPECIFICATI	ONS							
	See Tea	ardown/Analysis Re	eport for further details							
Certifies	that the work	specified in Blocks 11/	12 was carried out in accordance wi	th EASA part 145	and in respect to that work	the component				
is conside	ered ready for	r release to service unde	r EASA Part 145 Approval Number	EASA.145.4164.	, and in respect to that work	i, the component				
13a. Cert	ifies the items	s identified above were	manufactured in conformity to:	14a. X 14 C	FR 43.9 Return to Service	X Other regul	lation specified in Block 12			
	Approved de	sign data and are in a co	ondition for safe operation.							
-		Annual Control of the		Certifies	Certifies that unless otherwise specified in Block 12, the work identified in block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43					
Ш	Non-approve	d design data specified	in Block 12.	identified						
			多数 (4) (5) (2)	and in re	spect to that work the items	are approved for	return to			
				service.						
13b. Auth	orized Signati	ure: N/A	13c. Approval/Authorization No): 14b. Authori	zed Signature:	140	c. Approval/Certificate No:			
13d Name	e (Typed or P			N/A N/A			TU1R519K			
Tou. I thank	(13pca of 1)	N/A	13e. Date (dd/mmm/yyyy): N/A		Typed or Printed):	14e	e. Date (dd/mmm/yyyy):			
	•	1111			dward J Rivera	10 Oct 2022				
It is import	ant to understan	nd that the existance of this	document does not automatically constitute	er Responsibilities e authority to install t	ha aircraft anaina/aaaa-11/ti	cle				
that the use	er/installer ensur	es that his/her airworthiness	with the national regulations of an airwort	hiness authority diffe	rent than the airworthiness authors	ority of the country sp	pecified in Block 1, it is essentia			
		and 14a do not constitute installer before the aircraft ma		t maintenance record	s must contain an installation ce	the country specified rtification issued in a	d in Block 1. accordance with the national			
		stance before the ancian ma	y de nown.							
FAA Form 8130-3 (0	02-14)		TEARDOWN/A	NAI Veie n	EDODT		NSN: 0052-00-012-9			
Custome	r:	AJ Walter Aviation	LARDOWN/A	MALTOID N						
Customer	r Agent:	9353								
Part Nun	1985 miles	3876226-1	Serial number: 5784	1-2A-60	Date received: 21/	Sep/2022				
Part Nomenclature: Pressure Sensor			Manufacturer: Honeywell ATA Code: 49							
Removed		AC: PK-CMI								
Time on Part: NTC										
		AIRWORTHINESS IN	NSPECTION							
Defect Confirmed?: N/A Shop Inspection/Test Findings: TESTI			O OK. NO DEFECTS NOTED		nufacture Date: 01/98					
- nob mak	CCHOII/ I CSI	i munigs:	- STATE DELECTS NOTED							
Work Acc	complished:	TESTED in accordance	ce with IRM 49-26-85, REV 38, da	ated 12 Aug 2022						
		MEETS OEM SPECI	FICATIONS							
		14.1								