Statements regulations	Why, the the diserting	to dunis, T		13d. Nan	13b. Aut	NIA NIA	Cerlifies EASA Pa	12. Remarks: Unit TESTED		6. Item:	4. Organizatio Southwing 5429 NW 1 Mlami Garr 8SAR478B	FAA	1. Appro
Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an instairegulations by the user/installer before the aircraft may be flown.	Wh, 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 discrimination of the country specified in Block 1, it is essential that the discrimination of the country specified in Block 1.	is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.		13d. Name (Pyped r.P. nted):	13b. Authorized Signature:	N/A Approved design data and are in a condition for N/A Non-approved design data specific 1. Block A	Certifies that the work specified in Blocks 11/12 was carried out in accordance with EACA p. 11/145 and in respect to that work EASA Part 145 Approval No. 145.6275	12. Remarks: Unit TESTED in accordance with CMM ATA 36-13-91, Revision 8, Issued 10/8/2015. S/B a. A/D's:	PRECOOLER VALVE	7. Description:	 Organization Name and Address: Southwings Avionics and Accessories, Inc. 5429 NW 161st Street Mlami Gardens, FL. 33014 8SAR478B 	FAA/United States	 Approving Civil Aviation Authority/Country:
t 14a do not const er before the airer	orms work in acco his/her airworthir	that the existence	WITH THE RESERVE THE THE THE THE THE THE THE THE THE TH	vited):	, is	The strens identified above were man Approved design data and are in a con-Non-approved design data specific.	acified in Blocks	nce with CMM A	ER VALVE		d Address: ss and Access et 33014		
itute installation c aft may be flown.	rdance with the na ress authority acce	of this document		13e. Date (dd/mmm/yyyy): N/A	3c	Approved design data and are in a condition for a Non-approved design data specific. Block 42.	11/12 was carrie	TA 36-13-91, Re	328	8. Pa	sories, Inc.	AUTHORIZED RELEASE FAA Form 8130-3, AIRWORTHINESS /	
ertification. In all	tional regulations pts aircraft engin	ilone does not aut		mmm/yyyy):	N/A	conform. *vt or: \fe ','\sum_' fin. †2.	ed out in accords	vision 8, Issued	3289562-6	8. Part Number:		AA Form 8130-	
cases, aircinft ma	: of an airworthine e(s)/propeller(s)/a	omatically consti	User/Install		No.:	P 60	ance with EA ^r A	10/8/2015; S/B				3, AIRWORTH	
intenance records	ss authority differ	ute authority to in	User/Installer Responsibilities	RICARDO CAYON	14b. Author	14a. X 14 CFR Certifies that unl and described in Federal Regulati return to service.	p. 1 145 and in	a, مراD's: اON،		9. Quantity:		FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	
must contain ar	rent than the airv nirvorthiness an	stall the aircraft	ities	14d. Name (Typed or Printed): RICARDO CAYON	14b. Authorized Signature	14 CFR 43.9 I that unless of that unless of ribed in Block Regulations, preservice.	respect to that	plied with. Fu	1721	y: 10, Serial N		CERTIFICA NPPROVAL TAG	
installation certi	vorthiness author thority of the cou	engine/propeller		ited):	In last	. 14 CFR 43.9 Return to Service Other regulation specified in Block Certifies that unless otherwise specified in Block 12, the work indentified in Block 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.	work the article	th. Full details c		ial Numbe.		CATE	
fication issued in	ity of the country ntry specified in	/article		140	14	e X Oth ed in Block 12, blished in accor spect to that wo	is considered r	f work carried o			S. Work O. Work \rd Cust F		3. Form Trac
llation certification issued in accordance with the national	specified in Bloc Block 1,			14e. Date (dd/mmm/yyyy): 29/Jan/2019	14c. Approval/Certificate No.: 8SAR478B	er regulation sp the work inden dance with Titl ork, the items ar	eady for release	ull detalls of work carried out held on Work Order 12625	TESTED	II. Status/Work:	5. Work O. er/Com nct/Inva cc Number: Nork rde. "	126.\5	3. Form Tracking Number:
the national	ж I, it is essentir			ու/уууу): ' 2019	tificate No.: 178B	2 Other regulation specified in Block 12 Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work indentified 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.	the article is considered ready for release to service under	k Order 12625		Z	c ce Number:	Οī	
	that												



Southwings Avionics and Accessories, Inc. 5429 NW 161st Street

Miami Gardens, FL. 33014 Phone: (305) 825-6755 Fax: (305) 825-6756

Work Order #: <u>12625</u>

Work Order Date: <u>01/11/2019</u>

E-Mail: southwings@att.net FAA #: 8SAR478B

Cust#: <u>1153</u>	RO#: RO933	Customer Name: TOUCAN AIR											
P/N: 3289562-6		MFG: HONEYWELL	CMM: 36	<u>-13-91</u>									
S/N: 11721		Model #:	Rev #: 8	Rev #: 8									
Desc: PRECOOLER V	ALVE	Book#: <u>S10</u>	Date: 10	/08/2015									
Work Req: REPAIR	Tro	ouble Reported: <u>NONE</u>											
Rec Inspection: NO VISUAL DAN AGE													
Special Instructions: PLEASE SEE R.C. FOR DET JILS													
D. II	OALVEDIEED INIT ADDIV	VED MAITH TAMADEDED CAFETY MAIDE	Tec	<u>h Insp</u>	<u>Date</u>								
Inspection:	S/N VERIFIED. UNIT ARRIV	ED WITH TAMPERED SAFETY WIRE.	CR	R.C.	1/25/2019								
Hidden <u>NONE.</u> Damage:		12.	CR	R.C.	1/25/2019								
Initial <u>UNIT CLE</u> findings:	EANED, INSPECTED AND TE	ESTED.	CR	R.C.	1/25/2019								
Trouble Verified?: Y	es:	Bench Cheu! ^. Pass · . ☑ Failed ☐ N//	4: 🗌 CR	R.C.	1/25/2019								
Progressive <u>UNIT CL</u> Findings:	EANED. INSPECTED AND T	ESTED. UNIT PASCED TEST.	CR	R.C.	1/25/2019								
Corrective UNIT WA Action: I/AW/O/M SERVICE	<u>/I AS PER ATA: 36-13-91, RE</u>	TESTED AND PASSED FU. 'OT UNA! TEST	CR	R.C.	1/29/2019								
Work Performed: IN	SPECTED/TESTED	AD Notes\SB's installed: NONE.											
		Parts Used:											
P.	/N:	Description: C	y: Cond:	PO#	!:								
	NO PARTS												
Final Inspection													
Date: 01/29/2019 Technician: CIRO ROJAS Inspector: RICARD ATON													
The appliance\component identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Administration, is approved for return to service and is certified as airworthy.													
	uth. Signature:	- Ung	Enror C	ΔΔ1 Pov.	1.04/20/2012								
Page 1 of 1		- ,	roim S	WW-1 L/GA	1 04/20/2013								