Date:	04/07/2023	3707 W	Airparts, LL 30th Street So hita, Ks 67217	uth	A Cert. No	. 7CXR376B
Part#	31800-2	Description	POWER PACK		Serial Number	404
Received From: Ship to: City, State, 8	PEGASUS AVIATION	SERVICE, LLC.			PO Ship Via	
	Warranty	Repair Customer Purchas	se Order Instru	X Overhaul ctions / Comme	ents	Inspect & Test
WORN OR I	ELED, CLEANED AND IN DAMAGED PARTS. INS 53-522 AND PIPER PA-	SPECTED. LAPPED A	T. REASSEMBLE	LL REQUIRED SU	AW PIPER I	PLACED ALL PA-23 PARTS
			Parts Replace			
Qty.	P/N & Des 31800-2 SEAL KIT		Parts Replace		P/N & De	scription

Work Order Form

Form Number

**QAF001** 

Revision Number: Initial Release

07/27/2009

**Revision Date:** 

the country specified in Block 1, it is essential that the user/installer 1.		thority different than orthiness authority of	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of tensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block	ss work in accordance with the nati	e user/installer performs hat his/her airworthiness	Where the
	aircraft engine/propeller/article.	uthority to install the	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article	it the existence of this document ale	ortant to understand that	It is imp
	lities	User/Installer Responsibilities	User/Inst			
15/May/2023	BRYAN ARTHUR COX	BR				
14e Date (dd/mmm/yyyy)	14d. Name (Typed or Printed)	14d. Name	13e. Date (dd/mmm/yyyy):		13d. Name (Typed or Printed)	13d. Na
7CXR376B	16x	7				
14. Approval/Certificate No:	14b. Authorized Signature:	14b. Authoriz	13c. Approval/Authorization No:		13 b. Authorized Signature:	13 b. Au
he work identified in Block II lance with Title 14, Code of k, the items are approved for	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.	C au F	on for safe operation. ock 12.	Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	Approved des Non-approved	
Other regulation specified in Block 12	✓ 14 CFR 43.9 Return to Service	14a.	factured in conformity to:	Certifies the items identified above were manufactured in conformity to	Certifies the items	13a.
CT TO THAT WORK THE	CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 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 CERTIFICATE NO. EASA.145.6964	IN ACCORDANC SA PART-145 CE	K 11/12 WAS CARRIED OUT ASE TO SERVICE UNDER EA	WORK SPECIFIED IN BLOC SIDERED READY FOR RELI	IFIES THAT THE V	CERT
AND PIPER PA-23 SERVICE MANUAL 753-564		PARTS MANU	UNIT WAS OVERHAULED AND FUNCTIONAL TESTED IAW PIPER PA-23 PARTS MANUAL 753-522 (6/10/2012) (5/11/2022). NO DEFECTS WERE NOTED	UNIT WAS OVERHAULED AND FUNCTIONA (5/11/2022). NO DEFECTS WERE NOTED	T WAS OVERHAL /2022). NO DEFEC	UNIT
Overhauled	404		31800-2	POWER PACK	17 Remarks:	7 -
II. Status work:	TO SCHALL MULLIDET:		O. Lai C. Pullioci			
411	CRS# 7CXR376B	9. Quantity:	OUTH 7217	COX AIRPARTS, LLC 3707 W 30th STREET SOUTH WICHITA, KANSAS 67217	6. Item: 7. Description	
5. Work Order/Contract/Invoice				ldress:	4. Organization Name and Address:	4. Orga
3. Form Tracking Number FAA23-0411.1	ERTIFICATE PPROVAL TAG	LEASE C	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	2.	1. Approving Civil Aviation Authority/Country FAA/United States	F, I

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 user/installer before the aircraft may be flown.

		3707 W 30t	irparts, LLC. h Street South a, Ks 67217	FAA Cert. No.	7CXR376B
Date:	03/27/2023	 DescriptionAC	TUATOR	Serial Number	5586
Received From: Ship to: City, State, &	PEGASUS AVIATION S	ERVICE, LLC.		PO Ship Via	
	Warranty	Repair ustomer Purchase O	Overl	haul	Inspect & Test
INSTALLED N	LED, CLEANED AND INSPI NEW SEAL KIT. REASSEMI MANUAL 753-564. NO D	ECTED. POLISHED PIST BLED AND TESTED IAW	CON. REPLACED ALL PIPER PA-23 PART	WORN OR DAMAGE TS MANUAL 753-522	D PARTS. AND PIPER PA-
		Parts	Replaced		
Qty.	P/N & Descrip 849-1 SEAL KIT	otion	Qty	P/N & Desc	ription
F	minary Inspection Perfo Check for Hidden Damag In Process Inspection functional Test Perform inal Inspection Perform	ge &c  AC  ed &c  K	3/22 3/22 7/23 4/36 1/46	Work Order	nan's Signature
Inspector	FAA Form 8130 Issued:	be	4/16		3-0354 PR 2 6 2023

Work Order Form

Form Number

QAF001

Revision Number: Initial Release

Revision Date:

07/27/2009

III DIOCA 1, it is coortinal that the ascentismine	the airworthness authority of the country specified in Block 1.	ss authority different than tairworthiness authority of t	(s)/propeller(s)/article(s) from the	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.  cnsures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.
n Block 1 it is accounted that the user/installer	aircraft engine/propeller/article.	ute authority to install the a	one does not automatically constitu	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.
4	ities	User/Installer Responsibilities	User/	
26/Apr/2023	BRYAN ARTHUR COX	BRY		
14e Date (dd/mmm/yyyy)	14d. Name (Typed or Printed)	14d. Name	13e. Date (dd/mmm/yyyy))	13d. Name (Typed or Printed)
7CXR376B	al	T T		
14. Approval/Certificate No:	sed Signature:	No: 14b. Authorized Signature:	13c. Approval/Authorization No.	13 b. Authorized Signature:
he work identified in Block 11 lance with Title 14, Code of k, the items are approved for	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.	CQ an Fe	ion for safe operation. lock 12.	Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.
Other regulation specified in Block 12	✓ 14 CFR 43.9 Return to Service	14a. 🔽	afactured in conformity to:	13a. Certifies the items identified above were manufactured in conformity to:
. NO DEFECTS WERE NOTED. ———	D PIPER PA-23 SERVICE MANUAL 753-564.	MANUAL 753-522 AND	D IAW PIPER PA-23 PARTS N	UNIT WAS OVERHAULED AND FUNCTIONAL TESTED IAW PIPER PA-23 PARTS MANUAL 753-522 AND PIPER PA-23 SERVICE MANUAL 753-564. NO DEFECTS WERE NOTED.
Overhauled	5586	-	455-935	1 ACTUATOR
11. Status Work:	10 Serial Number:	9. Quantity:	8. Part Number	6. Item: 7. Description
354	CRS# 7CXR376B		30UTH 7217	COX AIRPARTS, LLC 3707 W 30th STREET SOUTH WICHITA, KANSAS 67217
5. Work Order/Contract/Invoice				4. Organization Name and Address:
3. Form Tracking Number FAA23-0354.1		RELEASE CI	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	1. Approving Civil Aviation 2. Authority/Country  FAA/United States

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 user/installer before the aircraft may be flown. NSN: 0052-00-012-9005

			Cox Airparts, LLC. W 30th Street South	the state of the s
	03/27/2023		Wichita, Ks 67217	FAA Cert. No. 7CXR376B
Date:				
Part#	849-1/455-935	Description	onACTUATOR	Serial Number 0355
From:	PEGASUS AVIATION	SERVICE, LLC.		PO
Ship to: Sity, State, 8	k Zip		1000000000000000000000000000000000000	Ship Via
	Control April 2 All Section 2	1 60		x
	Warranty	Repair	Ove	rhaul Inspect & Test
		Customer Purc	hase Order Instructions	and 2018년 웨이트(1984년 1985년 1984년 1987년 1987년 1985년 1987년 1984년 1984년 1984년 1984년 1984년 1984년 1984년 1984년 1984년
色型。此时,				
17.6		L. Maria	· · · · · · · · · · · · · · · · · · ·	
145 (A)		1-11-6	Work Performed	
ISASSEMB	LED, CLEANED AND INS	SPECTED. POLISI	HED PISTON, REPLACED A	ALL WORN OR DAMAGED PARTS.
NSTALLEDI	NEW SEAL KIT, REASSE	WIDLED AND IF	VIELII ΙΔ/W/ DIDED DV 33 DV	ARTS MANUAL 753-522 AND PIPER PA-
PER STORES TO THE WAR STORE THE TOTAL	MAANILIAL SES EAST	The same and the same of the s		WIS WANDAL 133-322 AND PIPER PA-
Legit or sufficiently that on the order to a first being	MANUAL 753-564. NO	DEFECTS NOTE	D.	MANOAL 733-322 AND PIPER PA-
and the sufficient of the second section by	MANUAL 753-564. NO	DEFECTS NOTE		
23 SERVICE	- 1	DEFECTS NOTE	Parts Replaced	
Les conficies that is the concess of the	P/N & Desc 849-1 SEAL KIT	DEFECTS NOTE		
Qty.	P/N & Desc	DEFECTS NOTE	Parts Replaced	
Qty.	P/N & Desc	DEFECTS NOTE	Parts Replaced	
Qty.	P/N & Desc	DEFECTS NOTE	Parts Replaced	
Qty.	P/N & Desc	DEFECTS NOTE	Parts Replaced	
Qty.	P/N & Desc	DEFECTS NOTE	Parts Replaced	P/N & Description
Qty.	P/N & Desc 849-1 SEAL KIT	eription	Parts Replaced  Qty	
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT	cription	Parts Replaced Qty	P/N & Description
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT	cription	Parts Replaced  Qty  B( 7/22 B( 7/22	P/N & Description
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT	eription erformed nage on	Parts Replaced  Qty  B( 7/2 B( 7/2 L 7/2	P/N & Description
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT  Iminary Inspection Pe Check for Hidden Dan In Process Inspection Functional Test Performal Inspection Performal Inspection Performance Inspection Performanc	eription erformed nage on rmed rmed	Parts Replaced  Qty	P/N & Description
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT  Iminary Inspection Pe Check for Hidden Dan In Process Inspection Functional Test Performance	eription erformed nage on rmed rmed	Parts Replaced  Qty  B( 7/2 B( 7/2 L 7/2	P/N & Description  Repairman's Signature  May
Qty. 1 Preli	P/N & Desc 849-1 SEAL KIT  Iminary Inspection Pe Check for Hidden Dan In Process Inspection Functional Test Performal Inspection Performal Inspection Performance Inspection Performanc	eription erformed nage on rmed rmed	Parts Replaced  Qty    R(	P/N & Description  Repairman's Signature  Work Order

Work Order Form

Form Number

QAF001

Revision Number: Initial Release

Revision Date:

07/27/2009

4. Organization Name and Address: 6. Item: | 7. Description 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 engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. 12. Remarks: 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 user/installer before the aircraft may be flown. it is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. UNIT WAS OVERHAULED AND FUNCTIONAL TESTED IAW PIPER PA-23 PARTS MANUAL 753-522 AND PIPER PA-23 SERVICE MANUAL 753-564. NO DEFECTS WERE NOTED. 3d. Name (Typed or Printed 13a. Certifies the items identified above were manufactured in conformity to: FAA/United States Approving Civil Aviation Authority/Country Non-approved design data specified in Block 12. Approved design data and are in a condition for safe operation 3707 W 30th STREET SOUTH WICHITA, KANSAS 67217 COX AIRPARTS, LLC ACTUATOR 2. AUTHORIZED RELEASE CERTIFICATE 8. Part Number FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 455-935 User/Installer Responsibilities 9. Quantity: 14d. Name (Typed or Printed) 14b. Authorized Signature: 14a. **BRYAN ARTHUR COX** 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 ✓ 14 CFR 43.9 Return to Service return to service. 10 Serial Number: CRS# 7CXR376B 0355 Other regulation specified in Block 12 5. Work Order/Contract/Invoice 3. Form Tracking Number 14e Date (dd/mmm/yyyy) Approval/Certificate No: 11. Status Work: FAA23-0355.1 26/Apr/2023 Overhauled 7CXR376B 355

Date APR 1 9 2023		18/KOP	Totoe
Иитьег 23-0353	2//2 )8	FAA Form 8130 Issued:	
Work Order	1/2 )8	Final Inspection Performed	
	13/4 29	Functional Test Performed	
2018,	t1/8 28	In Process Inspection	HOLD OF
	t1/2 28	Check for Hidden Damage	December 1
Repairman's Signature	8( 3/23	liminary inspection Performed	Pre!
			ATT - MARKET TO ATT - MARKET - M
The state of the s	Maria Birthenia 3 million	The second second second second	E. S.
P/N & Description	ALL CLEROSES OF	31901-00 SEAL KIT	T.
- Golffa	Qty	P/N & Description	. ٧
L WOKN OK DAMAGED PARTS.  STS MANUAL 753-522 AND PIPER PA-	STED IAW PIPER PA-23 PAR ED. Parts Replaced	VEW SEAL KIT. REASSEMBLED AND TE	RVICE N
.2T8A9 GED PARTS. -A9 RIGHT ONA SS2-527 JAUNAM STF	ED.	LED, CLEANED AND INSPECTED. POLIS MEW SEAL KIT. REASSEMBLED AND TE MANUAL 753-564. NO DEFECTS NOTI	BAICE V FIFED V SZEWBI
Thaul Inspect & Test \ Comments	rchase Order Instructions  Work Performed  STED PISTON. REPLACED AL  STED IAW PIPER PA-23 PAR  D.	ED, CLEANED AND INSPECTED. POLIS	BAICE V VITED V SZEWBI
Thaul Inspect & Test \ Comments	Triples Order Instructions Work Performed SHED PISTON. REPLACED AL	Warranty Repair  Customer Pur  ED, CLEANED AND INSPECTED. POLIS  NEW SEAL KIT. REASSEMBLED AND TE	State, &
PO Ship Via Inspect & Test Test Test Test	TOVer Chase Order Instructions Work Performed SHED PISTON. REPLACED AL	PEGASUS AVIATION SERVICE, LLC.  Warranty Repair  Customer Pur  ED, CLEANED AND INSPECTED. POLIS  NEW SEAL KIT. REASSEMBLED AND TE	om: State, &
Ship Via Inspect & Test  Comments	TOVer Chase Order Instructions Work Performed STED IAW PIPER PA-23 PAR STED IAW PIPER PA-23 PAR ED.	Warranty Repair  Customer Pur  ED, CLEANED AND INSPECTED. POLIS  NEW SEAL KIT. REASSEMBLED AND TE	State, 8 State, 8 State, 8 State, 8

07/27/2009

QAF001

Revision Date:

Form Number

Revision Number: Initial Release

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 engine(s)/propeller(s)/article(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 user/installer before the aircraft may be flown. It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article FAA Form 8130-3 (02-14) 12. Remarks: 4. Organization Name and Address: 6. Item: 7. Description 3d. Name (Typed or Printed) 3 b. Authorized Signature: UNIT WAS OVERHAULED AND FUNCTIONAL TESTED IAW PIPER PA-23 PARTS MANUAL 753-522 (6/10/2012) AND PIPER PA-23 SERVICE MANUAL 753-564 (1/1/2009) NO DEFECTS WERE NOTED. -13a. Certifies the items identified above were manufactured in conformity to: 1. Approving Civil Aviation Authority/Country FAA/United States Approved design data and are in a condition for safe operation.

Non-approved design data specified in Block 12. COX AIRPARTS, LLC 3707 W 30th STREET SOUTH WICHITA, KANSAS 67217 ACTUATOR 2. AUTHORIZED RELEASE CERTIFICATE 8. Part Number FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 455-933 User/Installer Responsibilities 9. Quantity: 14d. Name (Typed or Printed) 14b. Authorized Signature: 14a. **BRYAN ARTHUR COX** 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 ✓ 14 CFR 43.9 Return to Service return to service. 10 Serial Number: CRS# 7CXR376B 1783 Other regulation specified in Block 12 14. Approval/Certificate No 11. Status Work: 3. Form Tracking Number 14e Date (dd/mmm/yyyy) Work Order/Contract/Invoice FAA23-0353.1 19/Apr/2023 7CXR376B Overhauled NSN: 0052-00-012-9005 353

ication issued in accordance with the	Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, air craft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the air craft may be flown.	stitute installation certification. In all cases, aircrefore the aircraft may be flown.	ents in Blocks 13a and 14a do not cons alregulations by the user/installer b	Statem
orthines authority of the country	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 higher airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	accordance with the national regulations of an air ensures that his/her airworthiness authority acc	Where the user/installer performs work in Block 1, it is esential that the user/installe specified in Block 1.	Where Block 1 specifie
ler/article	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeler/article.	stence of this document alone does not automatical	nportant to understand that the exis	It is in
	User/Installer Responsibilities	User/Installe		
14c. Date (dd/mmm/yyyy): 08/JUN/2023	14d. Name (Typed or Printed).*  Dustyn Caudle	13e. Date (dd/mmm/yyyy):	13d. Name (Typed or Printed):	13d. N
14c. Approvat/Certificate No.:  QYIR334Y	14b. Authorized Signature:  Duty Cell	13c. Approval/Authorization No.:	13b. Authorized Signature:	13ь. А
dentified in Block 11 and described in of Federal Regulations, part 43 and in vice.	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.	n a condition for safe operation. fied in Block 12.	Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	e de la companya de l
Other regulation specified in Block 12	14a 2 14 CFR 43.9 Return to Service X Other re		13a. Certifies the items identified above were manufactured in conformity to:	13a.
lease to service	Certifies that the work specified in Block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 approval no EASA 145.5982	12 was carried out in accordance with EASA Part 145 5.5982	Certifies that the work specified in Block 11/12 was under EASA Part 145 approval no EASA 145.5982	Certi
		00 REV.IR DATE: 09/18/2020	REPAIR SPECIFICATION: QAA6000 REV. IR	REP.
ith current regulations of The	The work described in block 11 and subsequent inspections to the article(s) defined in blocks 7 through 10 were performed in accordance with current regulations of The Federal Aviation Administration and the article is approved for return to service.  RECORDS OF WORK PERFORMED ARE MAINTEAINED ON FILE AND WILL BE FURNISHED ON REQUEST.	The work described in block 11 and subsequent inspections to the article(s) defined in blocks 7 through 10 were perform. Federal Aviation Administration and the article is approved for return to service.  RECORDS OF WORK PERFORMED ARE MAINTEAINED ON FILE AND WILL BE FURNISHED ON REQUEST.	work described in block 11 and sural Aviation Administration and the ORDS OF WORK PERFORMED	The v Fede REC
	O CO		Remarks:	12. R
OVERHAULED	1 A104615	10-163050-9	MAGNETO	1/2
11. Status/Work:	9. Quantity: 10. Serial Number:	8. Part Number:	m: 7. Description:	6. Item:
S. Work Order/Contract/Invoice Number:  W/O: M665720	5948 5948 5004	c. (QYIR334Y) Phone: 1-877-833-6948 918-835-6948 Fax: 918-835-2804	Organization Name and Address: Quality Aircraft Accessories Inc. (QYIR334Y) 5746 East Apache Tulsa, OK 74115	4. On Qu 57
QAA# A104615	AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  C	AUTHORIZED RELI	1. Approving Civil Aviation Authority/Country: FAA/United States	1. Ap
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AL CERTIFICATE NUMBER SYIR334Y.  AL CERTIFICATE NUMBER SYIR334Y.  ALL CERTIFICATE NUMBER SYIR334Y.  APPROVED FOR EXPORT SYIR334Y.  It a. I	Statements in Block 13a and 14a do not constitute installation certification. In all cowith the national regulations by the user/installer before the aircraft may be flown.
EREVICE UNDER RASA APPROVAL CERTIFICATE NUMBER POR EXPORT FREDATA PLATE IN THE LINES IDENTIFIED AS MODNO & ORIG. MFG.  The DATA PLATE IN THE LINES IDENTIFIED AS MODNO & ORIG. MFG.  14a. \( \omega \) 14 CFR 43.9 Return to Service \( \omega \) Other regulation specified in Block 12 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 Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items are approved for Federal Regulations, part 43 and in respect to that work, the items ar	
The DATA PROVAL CERTIFICATE NUMBER APPROVATE NUMBER APPROVATE SUBJECT CERTIFICATE NUMBER OF SUBJECT SU	Where the user/installer performs work in accord Block 1, it is essential that the user/installer ensurcountry specified in Block 1.
PROVAL, CERTIFICATE NUMBER BER QYIR334Y.  APPROVED FOR EXPORT LINES IDENTIFIED AS MODANO & ORIG, MFG.  14a. 214 CFR 43.9 Return to Service 2 Other  Certifies that unless otherwise specified in Block and described in Block 12 was accomplished in a Federal Regulations, part 43 and in respect to the return to service.  14b. Authorized Signature:  14d. Name (Typed or Printed):  DucynCandle	It is important to understand that the existence of
PROVAL CATE NUMBER BER OVIRSAY.  LINES IDENTIFIED AS MODINO & ORIG, MFG.   14a.   14a.   14a.   14certifies that unless otherwise specified in Block and described in Block 12 was accomplished in a Federal Regulations, part 43 and in respect to the return to service.  14b. Authorized Signature:	13d. Name (Typed or Printed):
PROVAL CERTIFICATE NUMBER BER QYIR334Y. LINES IDENTIFIED AS MODANO & ORIG. MFG.  14a.   14a.   14a.   14a.   14a.   14a.   14a.   14a.   14a.   15a.   16a.   16a.	13b. Authorized Signature:
PROVAL, CERTIFICATE NUMBER BER QYIR334Y. APPROVED FOR EXPORT LINES IDENTIFIED AS MODINO & ORIG. MFG.  14a. 214 CFR 43.9 Return to Service 2 Other	□ Approved design data and are in a condition for safe operation.      □ Non-approved design data specified in Block 12.
せん	13a. Certifies the items identified above were manufactured in conformity to:
at H	
1 2	12. Remarks: COPY OF WORK ORDER AVAILABLI CERTIFIES THAT THE WORK SPECIFI WITH EASA PART 145 AND WITH RE CONSIDERED READLY FOR RELEASE EASA.145.5982 AND BY THE FAA AII THE ORIG. EQUIP. MFG. DATA APPEARS
10-163010-10 1 A103189 OVERHAUL	1 MAGNETO 10-1
Part Number: 9. Quantity: 10. Serial Number: 11. Status/Work:	6. Item: 7. Description: 8.
5. Work Order/Contract/Invoice Number: W/O: M665690	4. Organization Name and Address: QUALITY AIRCRAFT ACCESSORIES,
AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  3. Form Tracking Number: A103189	Authority/Country: FAA/UNITED STATES  AUTHORITY  AUTHOR

1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE	ELEASE C	CERTIFICATE	3. Form Tracking Number: A275363
A Organization Name and Add	FAA Form 8130-3, AI	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	OVAL TAG	
4. Organization Name and Address: QUALITY AIRCRAFT ACCESSORIES,	5746 E	Apache St, Tulsa, OK 74115 (QYIR334Y)	334Y)	5. Work Order/Contract/Invoice Number: W/O: M665710
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 MAGNETO	10-163050-9		A275363	OVERHAUL
12. Remarks: COPY OF WORK ORDER CERTIFIES THAT THE W WITH EASA PART 145 A CONSIDERED READY F EASA.145.5982 AND BY THE ORIG. EQUIP. MFG, DA'	ks: COPY OF WORK ORDER AVAILABLE ON REQUEST FROM QUALITY AIRCRAFT ACCESSORIES INC. CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APROVAL CERTIFICATE NUMBER EASA.145.5982 AND BY THE FAA AIR AGENCY CERTIFICATE NUMBER QYIR334Y.  APPROVED FOR EXPORT EASA.145.5982 AND BY THE FAA AIR AGENCY CERTIFICATE NUMBER QYIR334Y.  APPROVED FOR EXPORT	AAFT ACCESSORIES INC. UT IN ACCORDANCE "T COMPONENT IS L CERTIFICATE NUMBER TR334". APPROVED FOR EXPORT TR334". APPROVED FOR EXPORT	1	16644×
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☐ Non-approved design data specified in Block 12	ta specified in Block 12.	and described in Federal Regulatic return to service.	and described in Block 12 was accomplished in a Federal Regulations, part 43 and in respect to the return to service.	accordance with Title 14, Code of hat work, the items are approved for
13h. Authorized Signature:	13c.Approval/Authorization No.:	14b. Authorized Signature:	Signature:	14c. Approval/Certificate No: QYIR334Y
13d. Name (Typed or Printed);	13e. Dáte (dd/mmm/yyyy):	14d. Name (Typed or Printed)	ed or Printed): JustynCaudle	14e. Date (dd/mmm/yyyy):  1 7 MAY 2023
	User/Insta	User/Installer Responsibilities		
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FAA Form 8130-3 (02-14)				NSN: 0052-00-012-9005

certification issued in accordance	Statements in Block 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation c with the national regulations by the user/installer before the aircraft may be flown.	aft maintenance rec	cases, aircr	nstallation certification. In all efore the aircraft may be flow	constitute i	Block 13a and 14a do not onal regulations by the use	Statements i
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14c:Approval/Certificate No: QYIR334Y	In Call	14b. Authorized Signature:	tion No.:	13c.Approval/Authorization No.:		Authorized Signature:	13b. Autho
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.	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 foreturn to service.	Certifies that unle and described in l Federal Regulatio return to service.		Approved design data and are in a condition for safe operation.  Von-approved design data specified in Block 12.	d are in a co	Approved design data and are in a condition fo Non-approved design data specified in Block 12	0 0
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3. Form Tracking Number: 87043	RTIFICATE	RIZED RELEASE CERTI	RELE 3, AIRWOR	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	AU	I. Approving Civil Aviation Authority/Country: FAA/UNITED STATES	1. Approvin Author FAA/U
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1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES  4. Organization Name and Address: QUALITY AIRCRAFT ACCESSORIES, 6. Item: 7. Description: 8. 6. Item: GOVERNOR F-6-3 1 GOVERNOR 12. Remarks: COPY OF WORK ORDER AVAILABLE CERTIFIES THAT THE WORK SPECIFIES T	THOI	RIZED RELEASE CERT: FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  Apache St, Tulsa, OK 74115 (QYIR334Y)  Imber:  9. Quantity: 10. 110. 151 FROM QUALITY AIRCRAFT ACCESSORIES INC. 8X 11/12 WAS CARRED OUT INACCORDANCE 14AT WORK THE AIRCRAFT COMPONING 151 TROM QUALITY AIRCRAFT ACCESSORIES INC. 151 TROM QUALITY AIRCRAFT ACCESSORIES INC. 152 TROM QUALITY AIRCRAFT ACCESSORIES INC. 153 TROM QUALITY AIRCRAFT ACCESSORIES INC. 154 TROM QUALITY AIRCRAFT ACCESSORIES INC. 155 TROM QUALITY AIRCRAFT ACCESSORIES INC. 156 TROM QUALITY AIRCRAFT ACCESSORIES INC. 157 TROM QUALITY AIRCRAFT ACCESSORIES INC. 158 TROM QUALITY AIRCRAFT ACCESSORIE	ERTIFICATE VAL TAG  34Y)  10. Serial Number: 3816-T	3. Form Tracking Number: 3816-T 3816-T 5. Work Order/Contract/Invoice Number: W/O: M665670 11. Status/Work: OVERHAUL
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4. Organization Name and Address: A	Organization Name and Address: AERO-Classics Heat Transfer Products Inc. – PAH Approval #PQ2543NM 1677 Curtiss Ct. La Verne, CA 91750	. – PAH Approval	#PQ2543NM	5. Work Order/Contract/Invoice Number: 973
6. Item: 7. Description:	8. Part Number:	9. Quantity: 1	10. Serial Number:	11. Status/Work:
1 Engine Oil Cooler	Cooler 8000343	1	973	
12. Remarks: REVISION E		-		-
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13a. Certifies the items identified above	13a. Certifies the items identified above were manufactured in conformity to:	Ha. I I CFI	☐ 14 CFR 45.9 Return to Service ☐ 0	Other regulation specified in Block12
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13b, Authorized Signature:	13c. Approval/Authorization No.: 734736156	vo.: 14b. Authorized Signature:	ignature:	14c. Approval/Certificate No.:
13d. Name (Typed or Printed):   Michelle Mayhew	13e. Date (dd/mmm/yyyy): 1ew 21/JUN/2022	14d. Name (Typed or Printed):	or Printed):	14e. Date (dd/mmm/yyyy):
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13a. Certifies the items identified above were manufactured in conformity to:	Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block12.  13b. Authorized Signature: 7347  13d. Name (Typed or Printed): Michelle Mayhew  13e. Date (dd/m 21/JU  13t. Name (Typed or Printed): 15t. Date (dd/m 21/JU  Where the user/installer performs work in accordance with the national regulation in Block1, it is essential that the user/installer ensures that his/her airworthiness specified in Block 1.
14a. 14 CFR 43.9 Return to Service  Certifies that unless otherwise specified in Block and described in Block 12 was accomplished in Federal Regulations, part 43 and in respect to the return to service.  14b. Authorized Signature: 36156  14d. Name (Typed or Printed):  IN/2022  User/Installer Responsibilities	Approved design data and are in a condition for safe operation.    Non-approved design data specified in Block12.    13b. Authorized Signature: 7347
14a.  14 CFR 43.9 Return to Service  Certifies that unless otherwise specified in Block and described in Block 12 was accomplished in Federal Regulations, part 43 and in respect to the return to service.  36156  14b. Authorized Signature:  36156  14d. Name (Typed or Printed):	data and are in a condition for sign data specified in Block12.  Advhew
14a. 14 CFR 43.9 Return to Service  Certifies that unless otherwise specified in Block and described in Block 12 was accomplished in Federal Regulations, part 43 and in respect to the return to service.  36156	design data and are in a condition for yved design data specified in Block12.
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8. Part Number: 9. Quantity: 10. Serial Number: 11. Status/Work:	6. Item: 7. Description: 8. Part Number:
Organization Name and Address: AERO-Classics Heat Transfer Products Inc. – PAH Approval #PQ2543NM  1677 Curtiss Ct. La Verne, CA 91750  5. Work Order/Contract/Invoice Number: 972	4. Organization Name and Address: AERO-Classics Heat Transfer P. 1677 Curtiss Ct. La Verne, CA 91750
AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  3. Form Tracking Number: 972	1. Approving Civil Aviation 2. AUTHORIZ FAA/United States FAA Form

ness authority of the country specified in the airworthiness authority of the	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the country specified in Block 1.	rworthiness authorit epts aircraft engine(	regulations of an ai	dance with the national	rk in accor	taller performs wo	e user/ins t is essent	Where the user/installer peri Block I, it is essential that the
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## SERVICE BULLETINS N/A

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## OF OKLAHOMA, INC.

FAA APPROVED REPAIR STATION

N6644Y P.O.# SHIP VIA

CRS# RV3R829L 2740 NORTH SHERIDAN ROAD – TULSA. OK 74115 TOLL FREE 800 255-9924\* PHONE 918 835 9924\* FAX 918 835 3681

OVERHAUL

REHAIR

EXCHANGE

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Authority/Country:	2.			3. Form Tracking Number:
	AUTHORIZED RELEASE CERTIFI		CERTIFICATE	032624
4. Organization Name and Address:	AIRCRAFT ACCESSORIES OF OKLAHOMA 2740 North Sheridan Rd Tulsa, OK 74115	HOMA	CRS# RV3R829L	5. Work Order/Contract/Invoice Number: WO 61978
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 HYDRAULIC PUMP	P 1233HNG284	+	0A3-0403	OVERHAULED
12. Remarks:				
THE PART IDENTIFIED ABOVE WAS OVERHAULED THERE ARE NO APPLICABLE AIRWORTHINESS DIRI	THE PART IDENTIFIED ABOVE WAS OVERHAULED IN ACCORDANCE WITH FAA DATA. OVERHAUL MANUAL THERE ARE NO APPLICABLE AIRWORTHINESS DIRECTIVES. WORK ORDER 61978 SHOWING THE ACTUAL WO	FAA DATA. OVER 61978 SHOWING	FAA DATA. OVERHAUL MANUAL IPL 316141 / REV J / 02-69 61978 SHOWING THE ACTUAL WORK PERFORMED IS ON FILE AT THIS FACILITY.	02-69 ON FILE AT THIS FACILITY.
				1
13a. Sertifies the items identified above were manufactured in conformity to:  ☐ Approved design data and are in a condition for safe operation.  ☐ Non-approved design data specified in Block 12.	fies the items identified above were manufactured in conformity to:  Approved besign data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	Certifies that unl and described in Federal Regulati return to service.	Return to Service  ess otherwise specified in Bloo Block 12 was accomplished in ons, part 43 and in respect to	ervice Other regulation specified in Block 12 se specified in Block 12, the work identified in Block 11 as accomplished in accordance with Title 14, Code of and in respect to that work, the items are approved for
13b. Authorized Signature:	13c. ApprovaUAuthorization No.:	o.: 14b. Authorized Signato	zed Signature:	14c. Approval/Certificate No.:
		- 1	David Dutter	RV3R829L
13d. Name (Typed or Printed):	13e, Date (dd/mma/yyyy):	14d. Name (T	14d. Name (Typed or Printed):	14e. Date (dd/mmm/yyyy):
		/	David Dutton	26-Mar-2024
	User/Instal	User/Installer Responsibilities	ies	
It is important to understand that the e	It is important to understand that the existence of this document alone does not automatically constitute authority to install the air	ally constitute autho	rity to install the aircraft engine/propeller/article.	article.
Where the user/installer performs work Block I, it is essential that the user/insta specified in Block I.	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 engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.	airworthiness author ecepts aircraft engin	rity different than the airworthiness authore e(s)/propeller(s)/article(s) from the airwort	ity of the country specified in hiness authority of the country
Statements in Blocks 13a and 14a do not constitute installation certification national regulations by the user/installer before the aircraft may be flown.	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 user/installer before the aircraft may be flown.	ircraft maintenance	records must contain an installation certif	ication issued in accordance with the

**LABOR HOURS** :3TON LABOR **STAA9** 8651 LOCK/SEAL NUT 8650 LOCK NUT 8552 PLUNGER, VALVE 100711-E MTG. SCREW (4) I bKC 8990 O'RING 8425 BLADE RING 8400 BLADE (2) I PKG. 8201 SEVT 8850-5 MOTOR NORMAL OVER & ABOVE **BMAN & TAA9** YTO **BMAN & #TAA9** TSOO COST MO Armature RPL Valve Assy. RPL Field RPL Brush RPL O'Ring RPL Rotor OK Blade RPL Volts 14

Bearing RPL Spring OK 194 PPL Brush RPL O'Ring RPL Rotor OK Blade RPL Volts 14

Amps 4 PPH® 343 PIS 14 PIS 10 Flow 29 With Fittings 3 Without Pittings 7 Assemble Minister I cet. MFG. B8001-G 08619 MELDON PEGASUS AVIATION SERVICE LLC MORK ORDER # FUEL BOOST PUMP MAINTENANCE TRAVELER REPAIR DVERHAUL EXCHIVINGE LOFF REFE 800 752-9574 PHONE 918 832 99574 EVX 918 832 3981 CRS# RV3R829L 2740 NORTH SHERIDAN ROAD - TULSA, OK 74115 AIV 9IHS NOITATS RIAGED GEVORGE AAT 3-12-2012 #.O.9 A++99N OF OKLAHOMA, INC. REV. B 1M1000 "לנוגמים לנו **#JAUNAM HAO** A/N 2'GA SERVICE BULLETINS

INSPECTOR

Statements national reg	It is important to un Where the user/inst: Block I, it is essentia specified in Block I.		13d. Name	13b. Autho	13a. Sertil		12. Remarks: THE PART II THERE ARE	-	6. Item:	4. Organi	FA	1. Approv
Statements in Blocks 13a and 14a do not constitute installation certificatio national regulations by the user/installer before the aircraft may be flown.	nnt to understand that the existence iser/installer performs work in account essential that the user/installer ensubleck I.		13d. Name (Typed or Printed):	Authorized Signature:	Sertifies the items identified above were manufactured in conformity to:  Approved besign data and are in a condition for safe operation.  Non-approved design data specified in Block 12.		12. Remarks: THE PART IDENTIFIED ABOVE WAS OVERHAULED THERE ARE NO APPLICABLE AIRWORTHINESS DIRI	FUEL BOOST PUMP	7. Description:	Organization Name and Address:	FAA/United States	1. Approving Civil Aviation 2. Authority/Country:
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 user/installer before the aircraft may be flown.	It is important to understand that the existence of this document alone 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 I, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block I.	User/Installer Responsibilities	13e. Date (dd/mmwd/yyyy):	13c. Approvat/Authorization No.:	nanufactured in conformity to:  Indition for safe operation.  In Block 12.		IN ACCORDANCE WITH SCTIVES, WORK ORDER	B8001-G	8. Part Number:	AIRCRAFT ACCESSORIES OF OKLAHOMA 2740 North Sheridan Rd Tulsa, OK 74115	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	
aft maintenance	constitute autho vorthiness author ots aircraft engin	Responsibilit	14d. Name (1	14b. Authorized Signatur	14a. 2 14 C Certifies and dess Federal return t	<b>,</b>	A DATA. OVE 980 SHOWING	-	9. Quantity:	MA	RTHINESS A	
records must contain an installation certifi	rity to install the aircraft engine/propeller/s ity different than the airworthiness author e(s)/propeller(s)/article(s) from the airwortl	ies	14d. Name (Typed or Printed):  David Dutton	zed Signatur David Dutton	☐ 14 CFR 43.9 Return to Service ☐ Other regulation specified in Block 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.		FAA DATA. OVERHAUL MANUAL JM1000 / REV B / 03-12-12 61980 SHOWING THE ACTUAL WORK PERFORMED IS ON FILE AT THIS FACILITY.	61980	10. Serial Number:	CRS# RV3R829L	CERTIFICATE PPROVAL TAG	
cation issued in accordance with the	reticle. ity of the country specified in iness authority of the country		14e. Date (dd/mmm/yyyy): 27-Mar-2024	14c. Approval/Certificate No.: RV3R829L	Service Other regulation specified in Block 12 ise specified in Block 12, the work identified in Block 11 as accomplished in accordance with Title 14, Code of 3 and in respect to that work, the items are approved for		-12-12 ON FILE AT THIS FACILITY.	OVERHAULED	11. Status/Work:	5. Work Order/Contract/Invoice Number: WO 61980	032724	3. Form Tracking Number:

20200 212900