ulations by the user/installer before	tification issued in accordance with the national regul	ontain an installation cert	Statements in Block13a 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.	Statements in Block 13a and 14a do not constitute installation c the aircraft may be flown.	Statemothe airc
ntial that the user/installer ensures that	propeller/article. thority of the country specified in Block1, it is essential that the user/installer ensures that	stall the aircraft engine/ han the airworthiness au htty specified in Block1.	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority to install the airworthiness authority different than the airworthiness authority airworthiness authority of the country specified in Block1.	ere the user/installer performs work in accordance with the her airworthiness authority accepts aircraft engine(s)/propo	Where his/her
		Responsibilities	User/Installer Responsibilities	important to independ that the	It is im
29/Nov/2016	AL Soto		Not Applicable	Not Applicable	
14e Date (dd/mmm/yyyy):	r Printed)	14d. Name (Typed o	13e. Date (dd/mmm/yyyy):	13d. Name (Typed or Printed):	15d.
XB4R642M		2	Not Applicable	of the state of th	3
14c. Approval/Certificate No.:		14b. Authorized Signature	13c. Approval/Authorization No.:	13b. Authorized Signature: Not Applicable	13b
t so and in respect to that work, the items	are approved for return to service.	are approved for return to service.	3lock 12.	Non-approved design data specified in Block 12	$\mathbf{I}_{\mathbf{n}}$
n Block 11 and described in Block 12 was	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplish in accordance with Title 14. Code of Federal Regulations and 43 and in second 2.	Certifies that unless of accomplish in accord a	tion for safe operation.	Approved design data and are in a condition for safe operation.	
Other regulation specified in Block 12	Return to Service X	14a. X 14 CFR 43.9	ufactured in conformity to:	13a. Certifies the items identified above were manufactured in conformity to:	13a.
	.B.: No SB required.	S			
,	.D.: No AD required.	A.			8
Y is considered ready for release	that work the MOTOR-PUMP-FLTR ASSY 145.5924 .	45 and in respect to tapproval no. EASA	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 MOTOR-PUMP-FLTR ASSY is considered ready for release to service under EASA Part 145 approval no. EASA 145.5924.	Certifies that the work specified in block 11/1	
	12871	per work order no.	Full details of work carried out per work order no.		
	Revision 1.	CMM 38-34-02 R	REPAIRED in accordance with CMM 38-34-02 Revision 1.	12. Remarks:	12. R
REPAIRED	046	1ea.	14312-020-2	1 MOTOR-PUMP-FLTR ASSY	
11. Status/Work:	10. Serial Number:	9. Quantity:	8. Part Number:	6. Item: 7. Description:	6. It
12871	24	1 * EASA 145.592	EP	FAA APPRO	
5.Work Order/Contract/ Invoice Number:	5.Worl		ories Inc. 4th Ave. Miami FL 33122 USA 591-1899 Fax: 305-489-0176	4. Organization Name and Addres AOG Accessories Inc. 2549 N.W. 74th Ave. Phone: 305-591-1899	4. 0
	l Tag	orthiness Approva	FAA Form 8130-3, Airworthiness Approva		
U12866	ificate	ease Cert	Authorized Release Certi	FAA/United States	
3. Form Tracking Number:)		1. Approving Civil Aviation 2. Authority/ Country:	F

TearDown/Inspection Form		
AOG Accessories Inc.		
2549 N.W. 74th Ave.	Work Orde	r: 12871
Miami FL 33122		r: 126/1 ovember/29/2016
USA	Date: 1	ovember/29/2016
Phone: 305-591-1899 Fax: 305-489-0176		
C.R.S. No.: XB4R642M		
Sold To:	Ship To:	
AJ WALTER AVIATION, LTD	AJ WALTER AVIATION, I	
THE HEADQUARTERS MAYDELL AVE SLINFOLD REWEST SUSSEX UNITED KINGDOM		AYDELL AVE SLINFOLD RH13OAS
WEST SUSSEX UNITED KINGDOM	WEST SUSSEX UNITED	KINGDOM
Part Number: 14312-020-2 Serial:	046 Manufa	acturer: MONOGRAM
Description: MOTOR-PUMP-FLTR ASSY	Model: 14312-	020-2
Purchase Order: U12866 Data used: Manual Numbe		EPAIRED
	r: 38-34-02 Revision: 1 Date: 4 vn/Inspection Data	/15/1984
1 Trouble Reported: PLS REPAIR AS PART OF BER		
PROJECT		
Appearance: Normal	Corrosion: No Corrosio	on Noted.
Loose or Missing Parts: No Loose or Missing Parts.	Physical Damage: No	damage found.
	The state of the s	damage round.
2. Teardown		
Dissassembly: Only as Required for Repair.	Cleaning: Performed cleaning	as required
Painting: None Performed.	Assembly: As Required	
3. Test	Was Complaint Ve	rified: Yes
Operation: TESTED I/A/W Mfg. Specs.		
Modifications: NONE	Other problems found: None Foun	d
4. Final		
Warranty Accepted: N/A Final Test and Ins	spection: Final Inspection Norma	al.
A.D.: No AD required.	S.B.: No SB required.	
5. Work Performed: LRU WAS DISASSEMBLED, CLEANED, IN	NSPECTED AND REPAIRED DEDECORM DE	CTUDN TO SERVICE TEST I DUNGSTO
MFGS SPECS AND IS READY FOR SERVICE.	TEN ORWIN	FIORN TO SERVICE TEST, LRU MEETS
	Maintenance Release	
This certifies the item identified above was serviced in acco	ordance with current F.A.A. airworthin	ess regulations and in respect to the
work performed is approved to return to service. Pertin	nent details of the work performed are o er No.: 12871	n File at this Agency under Work
Inspector's Name: AL Soto	Technician:	Jose Luis Gonzalez
		Solitare 2
Signature:		N
Inspector		Date: November/29/2016
Morector		Form: AOG 103