		User/Installer Responsibilities	User/Installer		
29/Oct/2021	Alfonso Ojeda		Not Applicable	Not Applicable	
14e Date (dd/mmm/yyyy):	or Printed)	14d. Name (Typed or Printed)	13e. Date (dd/mmm/yyyy):	13d. Name (Typed or Printed):	13d. Na
XB4R642M	Cholcan		Not Applicable	Not Applicable	
14c. Approval/Certificate No.:	gnature:	14b. Authorized Signature	13c. Approval/Authorization No.:	13b. Authorized Signature:	13b. Au
			ck 12.	Non-approved design data specified in Block 12.	
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, part 43 and in respect to that work, the items are approved for return to service.	wise specified in Block 12, the work identified in Block 11 and ations, part 43 and in respect to that work, the items are appro	Certifies that unless otherw 14, Code of Federal Regula	n for safe operation.	Approved design data and are in a condition for safe operation.	
Other regulation specified in Block 12	X 14 CFR 43.9 Return to Service X Other re	14a. X 14 CFR 43	ctured in conformity to:	13a. Certifies the items identified above were manufactured in conformity to:	13a. Cer
	FAA S.B.: No SB required		EASA S.B.: No SB required.		
	FAA A.D.:No AD required:		EASA A.D.: No AD required.		
considered ready for release	hat work the GEARED ROTARY ACTUAT is a 145.5924.	rt 145 and in respect to the 145 approval 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 GEARED ROTARY ACTUAT is considered ready for release to service under EASA Part 145 approval no. EASA 145.5924.	Certifies that the work specifi	
	03	nt per work order no. 2050	Full details of work carried out per work order no. 20503		
	24 Dated 2/16/2016	7-81-32 Revision 2	REPAIRED in accordance with CMM 27-81-32 Revision 24	narks:	12. Remarks:
REPAIRED	A9443	1ea.	755299D	GEARED ROTARY ACTUAT	1
11. Status/Work:	10. Serial Number:	9. Quantity:	8. Part Number:	: 7. Description:	6. Item:
20503		ASA 145.5924	Phone: 305-591-1899	Phone: 305-591-1899 FAA APPROVED REP	
5.Work Order/Contract/ Invoice Number:			sories 74th Ave. Miami FL 33122 USA	4. Organization Name and Address: AOG Accessories 2549 N.W. 74th Ave.	4. Organ
	Tag	orthiness Approval	FAA Form 8130-3, Airworthiness Approval Tag		
R377718				FAA/United States	
	ficate	ease Certi	Authorized Release Certificate	Authority:	
3. Form Tracking Number:	(4)			Approving Civil Aviation 2.	1.

It is important to understand that the existance 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 Block1, 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 Block1.

Statements in Block 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.

FAA Form 8130-3 (02-14) NSN:0052-00-012-9005

TearDown/Inspection Form

AOG Accessories 2549 N.W. 74th Ave.

Miami FL 33122

Phone: 305-591-1899 Fax: 305-489-0176

C.R.S. No.: XB4R642M

Sold To:

AJ WALTER AVIATION LTD *****

THE HEADOUARTERS MAYDWELL AVENUE

SLINFOLD, WEST SUSSEX RH 13 OAS

Ship To:

AJ WALTER AVIATION LTD ******

THE HEADQUARTERS MAYDWELL AVENUE

SLINFOLD, WEST SUSSEX RH 13 OAS

Work Order:

Date:

Page 1 of 1

Part Number:

755299D

Serial:

A9443

Manufacturer: 755299D Model:

UTC AEROSPACE

R377718

Description: GEARED ROTARY ACTUAT

Service Performed:

REPAIRED

20503

October/29/2021

Date: 2/16/2016 **Revision: 24**

Repair Only.

Purchase Order:

Data used:

Manual Number: 27-81-32

Teardown/Inspection Data Inst.:

Corrosion:

1.- Trouble Reported:

SHOP RESTORATION RE-ID WITH SN A9443

Appearance: Normal

Loose or Missing Parts: No Loose or Missing Parts.

No damage found. Physical Damage:

No Corrosion Noted.

Dissassembly:

2. Teardown

Painting:

Only as Required for Repair.

Cleaning:

Performed cleaning as required

As required By Manual

Assembly:

As required for Repair.

3. Test **Operation:**

None **Modifications:**

FAA A.D.: No AD required.

EASA A.D.: No AD required.

Tested I/A/W Mfg. Specs.

Was Complaint Verified: Yes Other problems found: None Noted.

4. Final

Warranty Accepted:

N/A

Final Test and Inspection: Final Inspection Normal.

FAA S.B.: No SB required. EASA S.B.: No SB required.

5. Work Performed:

PN and SN verified against customer repair order and CMM configuration. Unit pre-tested and failed. Unit disassembled cleaned, and inspected in accordance with ATA 27-81-32. Inspection revealed worn retainer rings, caution placard, ID plate requiring replacement, unit requires cleaning, adjustment. Unit was Repaired and Tested IAW OEM CMM 27-81-32 Revision # 24 Dated Feb 16, 2016. Replaced all defective, missing and worn parts listed above. A/C REG: P4-MAS.

Maintenance Release

This certifies the item identified above was serviced in accordance with current F.A.A. airworthiness regulations and in respect to the work performed is approved to return to service. Pertinent details of the work performed are on File at this Agency under Work Order No.: 20503

Inspector's Name: Alfonso Ojeda

Technician: Ricardo Mena

Date:

Form: AOG 103 Original 03/17/2014

October/29/2021

Inspector