3. Form Tracking Number:

W19712

4. Organization Name and Address:

General MRO Aerospace sales@generalmroaerospace.com Ph: 305-482-9903, Fax: 305-482-9905 MIAMI, FL 33122 3064 NW 72nd Ave

Invoice Number: 5. Work Order, Contract or R249541

FAA Approval Holder: 19GR994Y

3860061-102 8. Part Number:

> 9. Quantity 0738 10. Serial Number REPAIRED 11. Status/Work:

12. REMARKS:

UPPER RUDDER ACTUATOR

6. Item

Description

Full details describing the actual work performed are contained and held in W/O # W19712. This unit was Repaired in accordance with FAA accepted and approved data.

MFG: Parker Hannifin Corp ATA Manual ID: 27-20-13, Revision #: 7, Revision Date: 2/22/2010

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 Approval Number: "EASA.145.6095".

User/Install	13d. Name (Typed or Printed):		13b. Authorized Signature:	Non-approved design data specified in Block 12	Approved design data and are in a condition for safe operation.	13a. Certifies the items identified above were manufactured in conformity to:
		13e. Date (dd/mmm/yyyy):	13c. Approval Authorization No:	Block 12	dition for safe operation.	manufactured in conformity to:
User/Installer Responsibilities	Cristian Munoz	14d. Name (Typed or Printed):	14b. Authorized Signature:	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	14: X 14 CFR 43.9 Return to Service
	19/Dec/2014	14e. Date (dd/mmm/yyyy):	14c. Approval/Certificate No: 19GR994Y	the items are app	k 12, the work identified in Block 11 and ordance with Title 14, Code of Federal	X Other regulation specified in Block 12

It is important to understand that the existence of this document alone does not automatically consulute authority to install the aircraft engine/propeller/article

Where the user/installer 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.

Statement 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



General MRO Aerospace

3064 NW 72nd Ave MIAMI, FL 33122

Ph: 305-482-9903, Fax: 305-482-9905 sales@generalmroaerospace.com

Teardown

Date Printed: 12/19/2014 Time: 3:41:44 PM

Page: 1

To: AJW AVIATION LTD VISCOUNT HOUSE WEST SUSSEX Sussex, UK RH13 8RA

Ship To: AJW AVIATION LTD AJ WALTER AVIATION LTD The Headquarters Maydwell Avenue West Sussex, Slinfold RH13 0AS

UNITED KINGDOM

Ref #: R249541

Phone #: 441403711777

Fax #: 441403710936

Email: progressing@ajw-aviation.com

Code: 165 Qty: 1

PN: 3860061-102 Mfg: Parker Hannifin Corp

Descr: UPPER RUDDER ACTUATOR

Serial Number: 0738

Entry Date: 11/20/2014

Need Date: 11/20/2014

Compl. Date: 12/19/2014 3:4

Warranty: No

Container:

REMARKS

SUBCOMPONENT PN AND SN

N/A

REASON FOR REMOVAL

Inoperative

PRELIMINARY INSPECTION

PN and SN has been verified through customer RO and unit's ID plate.

PRE TEST (YES/NO)

Unit passed all functional tests.

HIDDEN DAMAGE

N/A

TEARDOWN FINDINGS

During teardown inspection the following discrepancies were found:

Unit was tested, cleaned and inspected. Unit passed all functional tests. Unit requires reconditioning for Inspection.

Discrepancies Noted:

1. Unit requires reconditioning

Maintenance Release Statement (FAR Pars 121, 125 and 135) The instruments and or Components above was Serviced and Inspected with Pride and in accordance with current F.A.A. Regulations and is

|X| Approved || Not approved to Return to Service. Pertinent details of the Services are on files at this Repair Station.

Name:

Authorized Signature:

Inspector Seal:

12/19/2014 Date:

Cristian Munoz

Form created with Quantum Control(tm) technology. Product Licensed to: General MRO Aerospace

Form: GMA 340



General MRO Aerospace 3064 NW 72nd Ave **MIAMI, FL 33122**

Ph: 305-482-9903, Fax: 305-482-9905 sales@generalmroaerospace.com

Teardown

Work Order #: W19712

Date Printed: 12/19/2014

Time: 3:41:45 PM

Page: 2

To: AJW AVIATION LTD VISCOUNT HOUSE WEST SUSSEX Sussex, UK RH13 8RA

Ship To: AJW AVIATION LTD AJ WALTER AVIATION LTD The Headquarters Maydwell Avenue West Sussex, Slinfold RH13 0AS UNITED KINGDOM

Ref #: R249541

Phone #: 441403711777

Fax #: 441403710936

Email: progressing@ajw-aviation.com

Code: 165

PN: 3860061-102

Descr: UPPER RUDDER ACTUATOR

Qty: 1

Mfg: Parker Hannifin Corp

Serial Number: 0738

Entry Date: 11/20/2014

Need Date: 11/20/2014

Compl. Date: 12/19/2014 3:4

Warranty: No

Container:

Rework Required:

1. Reconditioning

Bench Test Quote

Technician: Luis Alvarez

Inspector: Andres Venereo Date: 11/26/2014.

AD/SERVICE BULLETINS/MODIFICATIONS

N/A

WORK PERFORMED

Unit was cleaned, tested and inspected. Unit passed all functional test. Performed reconditioning. Unit has been Repaired in accordance with current PARKER CMM 27-20-13 REV 7 DTD February 22, 2010.

Technician: Luis Alvarez

Inspector: Andres Venereo Date: 12/19/2014.

Maintenance Release Statement (FAR Pars 121, 125 and 135)

The instruments and or Components above was Serviced and Inspected with Pride and in accordance with current F.A.A. Regulations and is |X| Approved || Not approved to Return to Service. Pertinent details of the Services are on files at this Repair Station.

Name:

Authorized Signature:

Inspector Seal:

Date:

12/19/2014

Cristian Munoz

Form created with Quantum Control(tm) technology. Product Licensed to: General MRO Aerospace

Form: GMA 340