Approving Civil Aviation
 Authority/Country
 FAA/United States

#### AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:

136243

4. ORGANIZATION:
Name and Address

Med-Craft, Inc.

2450 N.W. 110th Avenue Miami, Florida 33172 Tel.: (305) 594-7444 Fax: (305) 594-9080

F.A.A. Repair Station Nº LZ4R354M

Work Order / Contract / Invoice Number:

TM-R322215

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1.	Hydraulic Fuse	6271-1	1	2978	REPAIRED

12. Remarks:

Work Order 136243 prescribing the actual work performed is attached. 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.145.4663.

The work stated in Block 11 was accomplished IAW CMM 32-40-04 Rev Date: 12/10/04 Rev No.: 1

14a. \( \begin{align\*} \begin{align\*} 14 CFR 43.9 Return to Service \( \begin{align\*} \begin{align\*} \begin{align\*} \begin{align\*} \begin{align\*} \begin{align\*} \begin{align\*} 14 CFR 43.9 Return to Service \( \begin{align\*} \beq

14d. Name (Typed or Printed):

Signature

4c. Approval/Certificate Number:

LZ4R354M

14e. Date (dd/mmm/yyyy): 2 6 JUL 2017

User/Installer Responsibilities

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 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 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

## **WORK ORDER**

Work Order :136243
Part Number :6271-1
Serial Number :2978
ATA Number :32-40-04

Service Req. : Test

Repair Order :TM-R322215
Description :Hydraulic Fuse

Description :Hydraulic Fur Manufacturer :Pneudraulics

Revision Date :12/10/04 Date :07/13/17

#### **FAA REPAIR STATION LZ4R354M**

### PRELIMINARY VISUAL INSPECTION

VISUAL INSPECTION APPEARS NORMAL

### **HIDDEN DAMAGE INSPECTION**

N/A

Receiving Clerk: Giovanni Acosta DATE: 07/13/2017

### **CONDITION REPORTED**

Time expired.

### **REMARKS**

NONE

### **AD NOTES, Customer Specs**

THERE ARE NO A.D. NOTES FOR THIS UNIT

Verified by:

DATE: \_\_01

FORM MC10-1

REV 1

# **WORK ORDER**

Work Order :136243 Part Number :6271-1 Serial Number :2978

ATA Number

:32-40-04

Service Req. :Test Repair Order :TM-R322215

Description :Hydraulic Fuse Manufacturer : Pneudraulics

Revision Date :12/10/04 :07/13/17

#### **FAA REPAIR STATION LZ4R354M**

## PRELIMINARY FUNCTIONAL TEST/TEARDOWN REPORT

\*Pretest

Upon pretest found:

- 1. Internal leakage exceeds limits.
- \*Disassembly

Upon disassembly and inspection, the following discrepancies were found:

- 1. Set and compressed packings.
- 2. Deteriorated seals.
- 3. Unit will be repaired.

**TECHNICIAN: Leopoldo Nunez** 

**SUPERVISOR:** 

FORM MC10-2

REV 16

# **WORK ORDER**

Work Order :136243 Part Number :6271-1 Serial Number :2978 ATA Number :32-40-04

Service Req. :Test Repair Order :TM-R322215 Description

:Hydraulic Fuse Manufacturer :Pneudraulics

Revision Date :12/10/04 :07/13/17

## **FAA REPAIR STATION LZ4R354M**

### CORRECTIVE ACTION

1. All worn and damaged parts were replaced.

2. Unit was reassembled and tested in accordance with the manufacturer's specifications.

3. Unit passed all functional tests.

Unit repaired and certified for return to service.

Tech: Carlos Ballesteros Spysr:

Date: 07/26/17

### SERVICE PERFORMED

Repaired

### FINAL INSPECTION/RETURN TO SERVICE

Issued with respect to job performed as checked above. The component identified above was inspected in accordance with current regulations of the F.A.A. and is approved for return to service. Pertinent details of the repair are on file at this agency under

W.O.# 136243

Date 2 6 JUL 2017

Signed

FORM MC10-3

REV 16