3. Form Tracking Number: 104795 AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 1. Approving National Aviation 5. Work Order / Contract / Authority/Country Invoice Number: 2450 N.W. 110th Avenue FAA/United States Miami, Florida 33172 TM-174397 Tel.: (305) 594-7444 4. ORGANIZATION: Name and Address Fax: (305) 594-9080 F.A.A. Repair Station Nº LZAR354M 12. Status/Work: 11. Serial/Batch Number: Med-Craft, Inc. REPAIRED 10. Qty.: 9. Eligibility: * D00702 8. Part Number: Work Order 104795 prescribing the actual work performed is attached. Certifies that the work specified in 7. Description: block 12/13 was carried out in accordance with EASA Part-145 and in respect to that work the component is 6. Item: Unit Assy considered ready for release to service under EASA Part-145 Approval Number: EASA.145.4663. The work stated in Block 12 was accomplished IAW CMM 21-09-02 Rev Date: 09/23/10 Rev No.: 53 13. Remarks:

14.* Čeřtíňeš the tiemš identified above were manufactured in conformity to: ***********************************	19. ☑ 14 CFR 43.9 Return to Service ☑ Other regulations specified in Block 13 Certified that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. 20. Authorized Signature: 21. Approval/Certificate Number: LZAR354M 22. Name (Typed or Printed) 23. Date (mm/dd/yy): MAR 0 6 2012
15. Authorized Signifus ** ** ** ** * * * * * * * * * * * * *	

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.

Where the user/installer work in accordance with national regulations of an airworthiness authority different than the airworthiness authority of the country specified in block it is essential that the user/installer ensures that his/her airworthiness authority accents parts/components/assemblies from the airworthiness authority of the country specified in block Where the user/installer work in accordance with national regulations of an airworthiness authority different than the airworthiness authority of the country specified in block it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified

Statements in Block 14 and 19 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 with the national regulations by the user/installer before the aircraft may be flown.

FAA Forms 8130-3 (6-01)

*Installer must cross check eligibility with applicable technical data

Work Order

:104795

Part Number :65-52810-39 Serial Number : D00702

ATA Number Service Req.

:21-09-02 :Repair

Repair Order

:TM-174397

Description :Unit Assy Manufacturer :Boeing Revision Date :09/23/10

:02/29/12 Date

FAA REPAIR STATION LZ4R354M

CONDITION REPORTED - NOT CONFIRMED

U/S relay.

CONDITION AS RECEIVED

VISUAL INSPECTION APPEARS NORMAL

HIDDEN DAMAGE INSPECTION

NONE FOUND

REMARKS

QUOTE and HOLD.

Receiving Clerk: Josue Maneiro DATE: 02/29/2012

AD NOTES, Customer Specs

THERE ARE NO A.D. NOTES FOR THIS UNIT

Signature:

Work Order Part Number

:104795 :65-52810-39

Serial Number :D00702 ATA Number :21-09-02 Service Req. :Repair Repair Order Description Manufacturer

:TM-174397 :Unit Assy :Boeing

Revision Date :09/23/10 Date :02/29/12

FAA REPAIR STATION LZ4R354M

TEARDOWN REPORT

- 1. Unit was disassembled, inspected and functionally tested in accordance with the manufacturer's test procedures.
- 2. The following discrepancies were found:
- A. Fault when testing contacts A-34 to A-42 and A-42 to B-27.
- B. The diode CR8 at TB1 is shorted.
- C. Missing the shipping plug.

3. Parts were requested.

TECHNICIAN: Hector Saldarriaga

SUPERVISOR:

ORM MC-10 2 OF 4 REV 940617

Work Order :104795 Part Number

:65-52810-39

Serial Number : D00702 ATA Number :21-09-02 Service Req. : Repair

Repair Order Description

:TM-174397 :Unit Assy

Manufacturer :Boeing Revision Date :09/23/10

:02/29/12

FAA REPAIR STATION LZ4R354M

CORRECTIVE ACTION

1. Replaced missing and defective parts and corrected all discrepancies.

2. Unit was reassembled and tested in accordance with the specifications of the CMM 21-09-02.

Unit repaired and certified for return to service,

Tech: Hector Saldarriaga

@Bate: 03/06/12

SERVICE PERFORMED

Repaired

MAINTENANCE RELEASE

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.# 104795 Date MAR 0 6 2012 Signed

Work Order :104795 Part Number :65-52810-39

Serial Number : D00702 ATA Number :21-09-02 Service Req. : Repair

Repair Order :TM-174397

Date

Description :Unit As Manufacturer :Boeing :Unit Assy Revision Date :09/23/10

:02/29/12

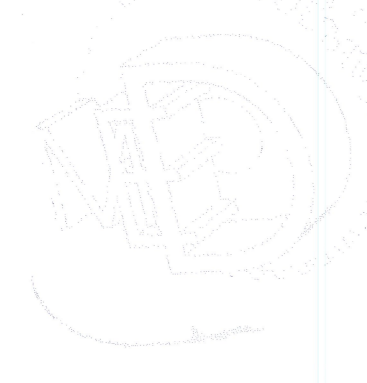
FAA REPAIR STATION LZ4R354M

PARTS REPLACED

2 2 1N5061 DPXB60 Diode

Cap Cover

LOT197726/3 LOT192258/1



STOCKROOM: Miguel Riguero

PAGE: 1

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