

Date	Total Time		Time Since Last Overhaul		Engine Service and Maintenance Record
	Hours	Min	Hours	Min	
Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins					
Carried forward →					



Calkins Aero Service Inc.

West Houston Airport
18000 Groeschke Rd.
Houston, TX 77084

DATE: 05/23/2019 N517LA TACH: 4801

WORK PERFORMED:

REPLACED R/H MAGNETO WITH SERVICEABLE PN 4371 SN: 1211139
I certify that the work performed was carried out in accordance with 14 CFR 43 and was determined to be in an airworthy condition.

Details on file at Calkins Aero Repair Station under WO# 28728

Calkins Aero Service Inc.

FAA Certified Repair Station

No. GK2R849K

signed _____



Calkins Aero Service Inc.

West Houston Airport
18000 Groeschke Rd.
Houston, TX 77084

DATE: 05/29/2019 N517LA TACH: 4827 SMOH: 2094.2

POWERPLANT ANNUAL/100HR INSPECTION

WORK PERFORMED:

COMPRESSION CHECK: 1/75, 2/78, 3/76, 4/76

- CHANGED OIL AND FILTER, SERVICED ENGINE WITH 7 QTS OF AEROSHELL 100W50 DETERGENT OIL, WASH, RUN, AND LEAK CHECKED OK.
- CHECKED MAG TIMING.
- PRESSURE TESTED EXHAUST.
- REPLACED 8 SPARK PLUGS PN: UREM38E
- C/W AD 2015-19-07 FUEL INJECTOR LINES BY INSPECTION. DUE EVERY 110HRS.
- C/W AD 84-26-02 AIR FILTER BY INSPECTION. REPLACEMENT DUE @ AFTT 5241.8
- RESEARCHED AD'S THROUGH 05/26/2019 (SUMMARY PROVIDED)

I certify that this ENGINE has been inspected in accordance with a 100HR/Annual Inspection, PER 14 CFR 43 APPENDIX D and was determined to be in an airworthy condition.

Details on file at Calkins Aero Repair Station under WO# 28741

Calkins Aero Service Inc.

FAA Certified Repair Station

No. GK2R849K

signed _____



Calkins Aero Service Inc.

West Houston Airport
18000 Groeschke Rd.
Houston, TX 77084

DATE: 06/19/2019 N517LA TACH: 4884

WORK PERFORMED:

- CHANGED OIL AND FILTER AND SAFETIED. SERVICED ENGINE WITH 7 QTS OF AEROSHELL 100W50 DETERGENT OIL, WASH, RUN, AND LEAK CHECKED OK.

I certify that the work performed was carried out in accordance with 14 CFR 43 and was determined to be in an airworthy condition.

Details on file at Calkins Aero Repair Station under WO# 28793

Calkins Aero Service Inc.

FAA Certified Repair Station

No. GK2R849K

signed _____

Date	Total Time		Time Since Last Overhaul		Engine Service and Maintenance Record
	Hours	Min	Hours	Min	
Record maintenance actions including engine part removal and installation and compliance with inspections, Airworthiness Directives, Special Inspections, Modifications and Service Bulletins					
Carried forward →					



Calkins Aero Service Inc.

West Houston Airport
18000 Groeschke Rd.
Houston, TX 77084

DATE: 07/2/2019 N517LA TACH: 4915 SMOH: 2182.2

POWERPLANT ANNUAL/100HR INSPECTION

WORK PERFORMED:

COMPRESSION CHECK: 1/75, 2/74, 3/75, 4/75

- CHANGED OIL AND FILTER, SERVICED ENGINE WITH 7 QTS OF AEROSHELL 100W50 DETERGENT OIL, WASH, RUN, AND LEAK CHECKED OK.
- CHECKED MAG TIMING.
- PRESSURE TESTED EXHAUST.
- CLEANED FUEL INJECTORS
- C/W AD 2015-19-07 FUEL INJECTOR LINES BY INSPECTION. DUE EVERY 110HRS.
- C/W AD 84-26-02 AIR FILTER BY INSPECTION. REPLACEMENT DUE @ AFTT 5241.8
- RESEARCHED AD'S THROUGH 07/04/2019 (SUMMARY PROVIDED)

I certify that this ENGINE has been inspected in accordance with a 100HR/Annual Inspection, PER 14 CFR 43 APPENDIX D and was determined to be in an airworthy condition.

Details on file at Calkins Aero Repair Station under WO# 28818

Calkins Aero Service Inc.

FAA Certified Repair Station

No. GK2R849K

signed _____

TENANCE RECORD

OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER

General Avionics, Inc. 18000 Groeschke Road, Hangar 1-E, Houston, Texas 77084
 West Houston Airport 18000 Groeschke Road, Hangar 1-E, Houston, Texas 77084
 Model: 172S CESSNA Reg: N517LA
 S/N: 172S10915 W/O: 13H3H
 In accordance with FAR 91.413, this ATC transponder has been tested and inspected and found to comply with appendix E and F of FAR part 43. UNIT: GTX33 S/N: 89102455
 In accordance with FAR 91.411, each static pressure system, each altimeter instrument and each automatic pressure altitude reporting system has been tested and inspected and found to comply with appendix E and F of FAR part 43. ALT: GDC 74A ENC: 593HPD-3
 Tested To: 25K FT
 Performed a FAR 91.217 data correspondence test.
 Signed: _____ Date: 05/03/2019
 I CERTIFY THAT THIS AIRCRAFT HAS BEEN REPAIRED AND INSPECTED IN ACCORDANCE WITH CURRENT MAINTENANCE RULES OF THE FAA AND IS APPROVED FOR RETURN TO SERVICE WITH RESPECT TO THE WORK DESCRIBED ABOVE.
 Tel: 281.647.9600 Fax: 281.647.9899

General Avionics, Inc. 18000 Groeschke Road Hangar 1-E Houston, TX 77084 Y4XR461Y
 LOG ID# 593 03-May-2019 WO# 13434
 N517LA SIN 172S10915 CESSNA 172S - Pg 1 / 1

REPATRED LITE BARS ON 5000 ATTITUDE INDICATOR AND BACK UP ALTIMETER.
 THIS AIRCRAFT HAS BEEN TESTED AND INSPECTED IN ACCORDANCE WITH
 CURRENT FAA MAINTENANCE RULES AND IS APPROVED FOR RETURN TO
 SERVICE WITH RESPECT TO THE WORK DESCRIBED ABOVE.

Signed _____ Date 05/03/2019

Signed Y4XR461Y AVionics, Inc.

AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER

DATE