

100-100000

100-100000

The subject aircraft was involved in an incident / accident on 12/10/2022 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim:

610616595245

Signed Charity Stanton

Date 10/10/2023

AIG Aerospace Adjustment Services, Inc.
3500 Lenox Road, Suite 1100
Atlanta, GA. 30326

☐ HU

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

REG. N5405V

HERNANDO COUNTY AIRPORT
2495 BROAD STREET

W.O. 20-6168

MODEL 2A34C203C

BROOKSVILLE, FLORIDA 34604
PHONE (352) 796-5173

TACH 769.0

S/N 769333

FAX (352) 799-4681

T.T 1283.6

DATE 6/15/2020

FAA REPAIR STATION #TZ4R562M

TSMOH

→ COMPLIED WITH A 100 HOUR/ANNUAL INSPECTION IAW FAR 43 APPENDIX D, USING
CESSNA 172K INSPECTION GUIDE FOR REFERENCE.
→ CHECKED ALL AD'S THRU CURRENT REVISION 2020-11. COMPLETED AN AD
COMPLIANCE RECORD.

MAINTENANCE RELEASE:

The aircraft and/or component identified above was repaired and inspected in accordance with
current instructions The Cessna R172K Maintenance Manual and the maintenance rules of the F.A.R.'s
under which the operator is certified. The aircraft and/or component was determined to be in
airworthy condition and is approved for return to service as per these requirements. Pertinent details of
the repair are on file at this agency under work order # 20-6168.

AUTHORIZED INSPECTOR: 

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

Year: _

Date: _

Next In
Due: _

REG. N5405V

HERNANDO COUNTY AIRPORT
2495 BROAD STREET

W.O. 21-6352

MODEL 2A34C203C

BROOKSVILLE, FLORIDA 34604
PHONE (352) 796-5173

TACH 1410.0

S/N 769333

FAX (352) 799-4681

T.T 1410.0

DATE 04/28/2021

FAA REPAIR STATION #TZ4R562M

TSMOH 512.1

→ COMPLIED WITH A 100 HOUR/ANNUAL INSPECTION IAW FAR 43 APPENDIX D, USING
CESSNA R172K INSPECTION GUIDE FOR REFERENCE.
→ CHECKED ALL AD'S THRU CURRENT REVISION 2021-08. COMPLETED AN AD
COMPLIANCE RECORD.

MAINTENANCE RELEASE:

The aircraft and/or component identified above was repaired and inspected in accordance with
current instructions contained in The Cessna 172R Maintenance Manual and the maintenance rules
of the F.A.R.'s under which the operator is certified. The aircraft and/or component was determined
to be in airworthy condition and is approved for return to service as per these requirements.
Pertinent details of the repair are on file at this agency under work order # 21-6352.


AUTHORIZED INSPECTOR: 

NS ☐

☐ HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Sunstate Propeller, Inc. 800 43 RD Street South. St. Petersburg Fl. 33711 1-800-226-1089 OVERHAUL OF THIS PROPELLER MODEL: 2A34C203C SERIAL 769333 Completed on this Date: <u>04/12/2017</u> and was returned to service under work order # 17860 Signature <u>Kenneth May</u> CRS#OW4R429M
Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

☐ HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____	Total Time in Service	Description
Make: McCauley		Date: 6/9/2017
Model: 2A34C203C		Tach Time: 388.2
Serial No.: 769333		
 CONTINENTAL MOTORS SERVICES		
Continental Motors Services, 8600 County Road 32, Fairhope, AL 36532 251-990-5080 FAA Repair Station No. 9CER853B		
The work performed as described below has been inspected in accordance with current regulations of the Federal Aviation Administration and found to be in airworthy condition with respect to the work performed.		
Work Performed: This propeller was removed from Cessna R172K N5405V, SN R1722294, for engine replacement and reinstalled with new o-ring, torqued to specifications. Dynamically balanced propeller to 0.03 ips. Completed ground operational, leak, and flight checks. ----END----		
Authorized Signature for Repair Station 9CER853B: <u>Kenneth May</u>		
Details of the work performed are on file under Work Order No. AC-7710		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

☐ HU

Year: _____

Date: _____

Next Inspection Due: _____

REG. N5405V

HERNANDO COUNTY AIRPORT

W.O. 17-5375

MODEL 2A34C203

2495 BROAD STREET

TACH 382.0

S/N 769333

BROOKSVILLE, FLORIDA 34604

T.T 897.9

PHONE (352) 796-5173

FAX (352) 799-4681

DATE 4/27/2017

FAA REPAIR STATION #TZ4R562M

TSMOH

Year: _____

Date: _____

Next Inspection Due: _____

→ COMPLIED WITH A 100 HOUR/ANNUAL INSPECTION IAW FAR 43 APPENDIX D, USING CESSNA R172K INSPECTION GUIDE FOR REFERENCE.

→ CHECKED ALL AD'S THRU CURRENT REVISION 2017-07. COMPLETED AN AD COMPLIANCE RECORD.

→ LUBRICATED AIRCRAFT IN ACCORDANCE WITH CESSNA R172K MAINTENANCE MANUAL.

→ REMOVED PROPELLER FOR OVERHAUL.

→ INSTALLED PROPELLER M/N 2A34C203 S/N 769333 AFTER OVERHAUL BY SUNSTATE PROPELLER, INC. UNDER WORK ORDER # 7860 DATED 4/12/2017 USING NEW ORING AND NUTS. TORQUED NUT.

Year: _____

Date: _____

Next Inspection Due: _____

→ REMOVED AND REPLACED AFT SPINNER BULKHEAD P/N 0550339-71 USING TWO NEW SUPPORTS P/N 0550341-1.

→ GROUND RAN AND TEST FLEW AIRCRAFT.

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS ☐

Year: _____

Date: _____

Next Inspection Due: _____

MAINTENANCE RELEASE

The aircraft and/or component identified above was repaired and inspected in accordance with current instructions contained in The Cessna R172K Service Manual the maintenance rules of the F. A. R.'s under which the operator is certified and is approved for return to service as per these requirements. Pertinent details of the repair are on file at this agency under work order No. 17-5380.

Year: _____

Date: _____

Next Inspection Due: _____

Auth. Insp. [Signature]

Time Since Overhaul

Mech. Cert. # or Repair Station # _____

Year: _____

Date: _____

Next Inspection Due: _____

Total Time in Service

Time Since Overhaul

Description

Mech. Cert. # or Repair Station # _____

Propeller Record General Information

Propeller Manufacturer McCaulley

Model 2A34C203C Type _____

Hub Series # 769333 Blade # _____

Date of Manufacture _____

Make/Model

Serial #

Aircraft Installed On: _____

