

YEAR 20____ DATE	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries)
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MAKE: Cirrus
MODEL: SR22
S/N: 0755
REG. NO: N102KW
WORK ORDER:
34886-11-2024



First Flight Aviation

10600 Springboro Pike
Miamisburg, Ohio 45342 USA
Phone: 937-885-5580

DATE: 5/22/2025
A/C TSN:
FLIGHTTIME: 1546.8

Airframe Entries

- (3) Completed an Annual Inspection with the scope and detail of Appendix D to FAR 43, referencing the Cirrus SR22 maintenance manual. This aircraft has been determined to be airworthy. AD's researched thru current date.
- (9) C/W FAR 91.207d, ELT inspection; Ops check good; Batteries due 11/2028.
- (19) Resecured Instrument light knob IAW Cirrus SR22 AMM.
- (21) Flaps lubricated IAW Cirrus SR22 AMM.
- (25) Secured fuel flow sensor wiring to baffling with RTV
- (26) Removed and installed new Air filter P/N: BA-24 IAW Cirrus SR22 AMM.
- (27) Installed 3 new LH exhaust springs P/N: 50221-001, performed adjustment/test of forward ball joints IAW Cirrus SR22 AMM. Forward ball joints within torque specifications.
- (28) Flight controls lubricated IAW Cirrus SR22 AMM.
- (29) Installed 3 new RH MLG wellnuts P/N: 50803-001 IAW Cirrus SR22 AMM.

I certify that this aircraft was inspected in accordance with an annual inspection and found to be airworthy.
The aircraft and/or component(s) on N102KW was repaired and inspected in accordance with current FARs rules of the Federal Aviation Regulations and was found Airworthy for return to service. Pertinent details of the repair are on file at this repair station under Work Order No. 34886-11-2024.

DATE: 5/22/2025

SIGNED:

Warren, Josh, IA: 3823176

Work Order: 34886-11-2024

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Date	Total Time		Time Since Last Overhaul	Min.	Hrs.	Min.	Hrs.
Engine Service and Maintenance Record Modifications, Inspections, Airworthiness Directives, Special Inspections,							

ENGINE MODEL: 550N27
ENGINE S/N: 917000
REG. NO: N102KW
WORK ORDER: 34886-11-2024
34886-11-2024

Engine Entries

(23) Completed 500 hr Magneto inspection per CMI S-200 series High Tension Magneto Service Support Manual. Installed 2 new magneto gaskets P/N: 649954 IAW Cirrus SR22 AMM.



First Flight Aviation
10600 Springboro Pike
Miami, Ohio 45342 USA
Phone: 937-885-5580

DATE: 5/15/2025
A/C TSN:
ENG TT:
FLIGHTTIME: 1546.8

Maintenance Release

The aircraft and/or component(s) on N102KW was repaired and inspected in accordance with current FARs rules of the Federal Aviation Regulations and was found Airworthy for return to service with respect to the work performed. Pertinent details of the repair are on file at this repair station under Work Order No. 34886-11-2024.

DATE: 5/15/2025
SIGNED:
Fitzsimmons, Aaron, A&P: 4847611
Printed by EBis 3 (datcomedia.com)

DATE: 5/22/2025
A/C TSN:
ENG TT:
FLIGHTTIME: 1546.8

First Flight Aviation
10600 Springboro Pike
Miami, Ohio 45342 USA
Phone: 937-885-5580



ENGINE MODEL: 550N27
ENGINE S/N: 917000
REG. NO: N102KW
ORK ORDER: 886-11-2024

Engine Entries

(4) Completed an Annual Inspection with the scope and detail of Appendix D to FAR 43, referencing the Cirrus SR22 maintenance annual. This engine has been determined to be Airworthy. AD's researched thru current date.
(5) Checked Compression - (1) 72/80; (2) 65/80; (3) 65/80; (4) 64/80; (5) 66/80; (6) 69/80; MO 43/80.
(6) Removed cut and inspected filter. No defects noted. Served engine with Aeroshell 15W50 and installed new filter AA48108-2.
(7) Round run leak check good
(8) Removed, cleaned, and reinstalled fuel injectors, and installed 12 new gaskets P/N: SA630979-9, and 6 new rubber washers

N: 640612 IAW CAT FI-2 Revision 2 MM.

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e aircraft and/or component(s) on N102KW was repaired and inspected in accordance with current FARs rules of the Federal Aviation Regulations and is found Airworthy for return to service. Pertinent details of the repair are on file at this repair station under Work Order No. 34886-11-2024.

Work Order: 34886-11-2024
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Warren, Josh, IA: 3823176

ROP MODEL:
IC-J3YF/F7694
ROP S/N: FP2595B
EG. NO: N102KW
ORK ORDER:
886-11-2024



First Flight Aviation

10600 Springboro Pike
Miamisburg, Ohio 45342 USA
Phone: 937-885-5580

DATE: 5/22/2025
A/C TSN:
PROP TT: 1546.8
TSPOH:
FLIGHTTIME: 1546.8

rop Entries

- 1) Completed an Annual Inspection with the scope and detail of Appendix D to FAR 43, referencing the Cirrus SR22 maintenance manual. This propeller has been determined to be airworthy. AD's researched thru current date.
- 3) Dressed prop as needed

I certify that this aircraft was inspected in accordance with an annual inspection and found to be airworthy.
The aircraft and/or component(s) on N102KW was repaired and inspected in accordance with current FARs rules of the Federal Aviation Regulations and is found Airworthy for return to service. Pertinent details of the repair are on file at this repair station under Work Order No. 34886-11-2024.

DATE: 5/22/2025

SIGNED:

Warren, Josh, IA: 3823176

Work Order: 34886-11-2024

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