

N465KJ

AIRCRAFT LOG
AF5-1

DESCRIPTION OF ALTERATION

STC SA01708SE (Fixed Oxygen System) has been installed on this aircraft. Approval for installation has been granted by the STC holder via a Licensing Agreement and the FAA via the Production Certificate / Production Limitation Record. FAA Form 337 not required for this installation.

CDC  on **APR 30 / 2025**
Cirrus Design Corporation Duluth, MN USA
PRODUCTION CERTIFICATE NO. 338CE

LIFE LIMITED PARTS OR OVERHAUL REQ

Life Limited Parts SR22T

PART NAME	PARTNUMBER		EXPIRES
CAPS Rocket Motor	47875-001	S/N: 0983	04/2035
CAPS Parachute	44382-002	S/N: FEC-3600-067	04/2035
CAPS Reefing Line Cutters	26707-002	S/N: 13250 S/N: 13244	04/2031
ELT Battery Pack	452-6504-1		06/2031
EMA Controller, AAIR	20902-001	S/N: A06FEB25-93	02/2032
Oxygen Bottle Assembly	102N0100-1	MFG Date: 10/2024	10/2039
CO Detector	24660-002	S/N: 120703	03/2032
Pilot Seat Inflator Assembly	20902-005	S/N: Z7240378262	01/2035
Co-Pilot Seat Inflator Assembly	20902-005	S/N: Z7240378462	01/2035

All Airworthiness Directives have been reviewed through
Biweekly issue 2025-09.

At this time, there are no Airworthiness Directives which are applicable to this aircraft, aircraft engine, propeller or its accessories. All Mandatory service bulletins that apply to **Model** SR22T **S/N** 10663 have been verified to be incorporated and/or not applicable at this time.

A/C Time: 3.1 **Date:** 9 MAY 25

Verified By: _____

CDC Stamp: _____



PC#338CE

I certify that the altimeter, static system, transponder, and altitude reporter test required by FAR's 91.411, 91.413, & 91.217 have been performed and found within the limits of FAR 43 appendices E&F and AC 43-6D.

TESTED TO 25,000 FEET ON 02/APR/2025

Transponder: Mfg Garmin P/N 36745-002
Model: GTX-345R S/N 3EH047860

ADAHRS: Model GSU 75 P/N 36741-002
S/N 3KY104374

ADAHRS: Model GI 275D P/N 47435-002
S/N 5MZ800181

CDC Quality Assurance  on 02/APR/2025

Cirrus Design Corporation Duluth, MN USA

PC# 338CE

MAKE: Cirrus Design Corp
MODEL: Sr-22T
S/N: 10663
REG. NO: N465KJ



All In Aviation Maintenance
FAA Cert: L9OD473Y
1456 Jet Stream Drive
Henderson NV 89052

W/O #: HND3657-05-2025
DATE: 06-05-2025
AFTT: 23.2
FLIGHT: 23.2
HOBBS: 29.7

DATE NO.
ED TO SERVICE

Airframe Entries

Complied with CMX Initial 25 hour Delivery Quality Check 2. Performed engine 25 Hr. inspection IAW Cirrus SR22/22T AMM Chapter 5-20. Serviced Gascolator IAW Cirrus SR22/22T AMM Chapter 28-20. Serviced brake fluid reservoir IAW Cirrus SR22/22T AMM Chapter 12-10.

The aircraft and/or component identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details are on file at this facility under the above WO number.

DATE: 06-05-2025

SIGNED:

Jamila Aarab
FAA Cert: L9OD473Y

WORK ORDER: HND3657-05-2025

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MAKE: Cirrus Design Corp
MODEL: Sr-22T
S/N: 10663
REG. NO: N465KJ



All In Aviation Maintenance
FAA Cert: L9OD473Y
1456 Jet Stream Drive
Henderson NV 89052

W/O #: HND3809-07-2025
DATE: 07-28-2025
AFTT: 37.9
FLIGHT: 37.9
HOBBS: 47.8

Airframe Entries

Adjusted Fuel Flow and MAP to appropriate levels IAW Cirrus SR22/22T MM Chapter 73-20 and IAW Continental M-0 Section 6-4.7.4. Operational test good.

Complied with Cirrus SB2X-42-26 Perspective Touch+ S/W Update v3956.R6 IAW Cirrus Service Bulletin SB2X-42-26 Issued 12 Jun 2025.

The aircraft and/or component identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details are on file at this facility under the above WO number.

DATE: 07-28-2025

SIGNED:

Jamila Aarab
FAA Cert: L9OD473Y

WORK ORDER: HND3809-07-2025

Printed by EBIS (EBISCloud.com)

DATE OF
COMPLETION

MAKE: Cirrus Design Corp
MODEL: Sr-22T
S/N: 10663
REG. NO: N465KJ



All In Aviation Maintenance
FAA Cert: L90D473Y
1456 Jet Stream Drive
Henderson NV 89052

W/O #: HND3844-08-2025
DATE: 08-08-2025
AFTT: 47.1
FLIGHT: 47.1
HOBBS: 58.8

DATE NO.
NEED TO SERVICE

Airframe Entries

Complied with Cirrus Maintenance Program CMX In-Service Inspection I (50 Hr. Inspection) IAW Cirrus SR22/22T MM Chapter 5-20. Serviced brake fluid reservoir IAW Cirrus SR22/22T AMM Chapter 12-10

Complied with aircraft records review, to include: Status of chapter 4 Airworthiness Limitations items. Status of chapter 5 Time Limits items. Compliance of applicable Mandatory Service Bulletins. Compliance of applicable Airworthiness Directives through Bi-Weekly 2025-15. All CMX 24/36 month and special inspections/intervals are programmed into compliance.

Serviced Gascolator IAW Cirrus AMM SR22/22T Chapter 28-40. No defects noted.

The aircraft and/or component identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details are on file at this facility under the above WO number.

DATE: 08-08-2025

SIGNED:

Jamila Aarab
FAA Cert: L90D473Y

WORK ORDER: HND3844-08-2025

Printed by EBIS (EBISCloud.com)

MAKE: Cirrus
MODEL: SR22T
S/N 10663
REG. NO: N465KJ



Cirrus Factory Service Center
Repair Station No. 9B0R988C
114 Cirrus Landing
Alcoa TN 37701

W/O # KTYS43625-10-2025
DATE: 10-09-2025
Flight Time: 84.8
Hobbs: 102.8

Airframe Entries

- Performed research of the aircraft logbooks for applicable Airworthiness Directives through bi-weekly 2025-20.
- Performed research of the aircraft records for any mandatory service bulletins that are due.
- Performed Cirrus Maintenance Program CMX 100 Hour Servicing IAW Cirrus SR22T AMM 05-20.
- Removed NLG strut fairing seal and installed new seal IAW Cirrus SR22T AMM 32-20.

The aircraft, airframe, aircraft engine, propeller or appliance identified was repaired/inspected in accordance with current requirements of the Federal Aviation Administration and is approved for return to service. Pertinent details of this work order are on file at this Certified Repair Station CRS 9B0R988C.

DATE: 10-09-2025

SIGNED:

Brian Sanik
Repair Station No. 9B0R988C

WORK ORDER: KTYS43625-10-2025

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