# AIRCRAFT TECHNICAL RECORD

Section 1. AIRFRAME LOG

## **AIRCRAFT**

1. Nationality and Registration: N769SA

2. Manufacturer's designation: DA20-C1

3. Manufacturer's Serial Number: C0789

4. Type Approval or Specification Number: TA4CH

5. Date of Manufacture: 2025

6. Aircraft Inspections cycle:

## Section 1: Airframe Log



DIAMOND AIRCRAFT INDUSTRIES INC. D.O.T. APPROVED MANUFACTURER #161-93

Registration:

A/C Serial Number: Engine Serial Number: N769SA C0789

Prop Serial Number: Airframe Total Time:

1048682 25021 3.2 HRS

Total Time Airframe Brought forward from Flight Test Journey Log (DAI - Form Q-156): 3.2 HRs Ballast weight in Tail Skeg installed: 6.54 lbs.

Compass Swing Performed:

Test Date:

SEPTEMBER 09 2025 SEPTEMBER 2026

Next Due: 0

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			211	239	260	300	33

Static Pressure system has been inspected and tested in accordance with Standard 571, Appendix B of the Airworthiness Manual and 14 CFR 91.411 AUGUST 08 2025

Test Date: 0

Next Due: 0

AUGUST 2027

ATC Transponder & Altitude Reporting System(s) have been tested in accordance with Standard 571, Appendix F of the Airworthiness Manual and 14 CFR 91.217: & 91.413

Test Date:

Next Due:

AUGUST 2027

ATC Transponder Programmed with:

REG: N769SA

HEX CODE: N/A
The ELT was tested and inspected in accordance with CAR Standard 571, Appendix G and 14 CFR 91.207(d): 0 13/25 (WW/YY)

Manufacturers Cert. date:

0 Installation Inspected: SEPTEMBER 09 2025

0 Battery due: JUNE 2031

0 Next ELT inspection due: SEPTEMBER 2026

ELT Programmed:

REG:

N769SA

366 (USA) Country Code:

HEX Code:

N/A (U.S. Registration)

Beacon ID:

ADC6499C54D381

### Garmin G500 TXi:

Software version: 3.72

Navigation: 2509, Expires 02-OCT-25 0

Basemap: 25M1

Obstacle/HOT: 25B4, Expires 02-OCT-25

Terrain: 20T1

SafeTaxi: 25S4, Expires 02-OCT-25

Airport Directory: 25D4, Expires 02-OCT-25

FliteCharts: 2509, Expires 02-OCT-25

Garmin GTN 650

Garmin GTN 650 SW Version: 20.30 0

Garmin GTN 650 GPS Version: 8.2

Garmin GTN 650 Navigation: 2509, Current until 02-OCT-25 0 0

Garmin GTN 650 Basemap: 25M1

Garmin GTN 650 Obstacles/HOT: 25B4, Current until 02-OCT-25 0

Garmin GTN 650 SafeTaxi: 25S4, Current until 02-OCT-25 0

Garmin GTN 650 Terrain: 20T1 0

Garmin GTN 650 FliteCharts: 2509, Current until 02-OCT-25

Garmin GTN 650 Airport DIR 25D4, Current until 02-OCT-25 0 0

Garmin GTR 225A

Garmin GTR 225 SW VER: 3.02

Garmin GTR 225 AVN DB: 04-SEP-25 (2509)

Garmin GTR 225 DB REGION: GTR

Inspector

SEP 1 2 2025

date

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#### DIAMOND AIRCRAFT INDUSTRIES INC. D.O.T. APPROVED MANUFACTURER #161-93

Registration: A/C Serial Number: Engine Serial Number: N769SA C0789 1048682

Prop Serial Number: Airframe Total Time: 25021 3.2 HRS

•	Following limitations as per DA20-C1 AMM Chapter	4 (subject to change with revision):
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Component	Hours	Years	Next Due
Rudder Control Cables	3000 hours	10 years	3000 hrs. or SEPTEMBER 2035

- The following STC's are incorporated:
  - FAA STC SA03373AT (MT-Propeller)
  - o FAA STC SA02571SE (Garmin G500/G600 TXi)
  - FAA STC SA02019SE-D (Garmin GTN 6XX/7XX and GTN Xi Series Navigation System)
  - FAA STC SA02658SE (Garmin GI 275 Multi-Function Display system)
- FAA STC SA01714WI (Garmin GTX 345/345R/345D/345DR with ADS-B Out and In functionality)
- THIS AIRCRAFT WAS INSPECTED FOR CONFORMITY TO APPLICABLE COMPANY RELEASED DOCUMENTS (DRAWINGS, SPECIFICATIONS, CONCESSIONS).
- I HEREBY CERTIFY THAT THIS AIRCRAFT CONFORMS TO TYPE CERTIFICATE: FAA TA4CH Revision No.: 17 AND IS IN A FIT AND SAFE STATE FOR FLIGHT.
- Bi-weekly AWD check carried out to current revision 2025-18 all applicable AD's complied with, see attached.
- The work described above was carried out in accordance with the applicable Standard of Airworthiness.
- For the latest and most applicable maintenance requirements, please refer to the Diamond Aircraft Maintenance Manual (AMM).

- God i	Inspector (Intentionally left blank below this point)	SEP 1 2 2025  date
	U.S. Standard Airworthiness Certificate, issued:  (Date) SEP 18 2025, has been installed in the Aircraft, on behalf of FAA Farmingdale Certificate Section AIR-855, on:  (Date) SEP 18 2025  (Print) L.BEIERLING (Signature)	Management  Management  Malegue de  Vaviation chris  O382  Civil Aviation Delegate SUBSE