1981 Cessna 340A Specifications



Specifications subject to further review and verification by purchaser





Specifications subject to further review and verification by purchaser





Specifications subject to further review and verification by purchaser



Specifications subject to further review and verification by purchaser



Specifications subject to further review and verification by purchaser



Specifications subject to further review and verification by purchaser

1981 Cessna 340A

Overview:

4,274.3 Total Airframe hours (as of August 20, 2021) 215Kts TAS @ FL210 using 40 gallons per hour Holds 201.6 Gallons of Fuel

- 100 gal tip tanks, 81.6 aux tanks and 20 gal wing locker tank

4 hours of Cruise with typical reserves, 1000nm range

All new Garmin Avionics with Synthetic Vision Technology

Known Ice Certified, Freon Air-conditioning, Shadin Digital Fuel Totalizer

Modified #6 seat to C-421 larger seat for "VIP seat" comfort.

LH and RH wing lockers

Engines: (2 installed)

2 Continental TSIO-520-NB RAM VI engines with STC SSE4327SW – 335 HP STC – 1600 hour TBO

Engine 1: 4,021.3 hours; 403.3 SMOH

Engine 2: 6,169.3 hours; 425.3 SMOH

Propellers (2 installed)

3 Blade McCouley props installed new in September 2004 Time since new is 755.9 for both. Last annual inspection Sept 2020

Interior:

Gray leather seating (6). 4 seat aft club seating arrangement in gray leather with RH fold down executive tray table. New Floor carpet, new lower sidewalls and tray table wood **refurbished August 2021**.

Exterior:

2004. Overall white with burgundy and gold accent stripes. Retouched August 2021.

Avionics:

Garmin G500TXi 10.6 inch landscape with Synthetic Vision Garmin GTN 750 GPS/Nav/Comm Garmin GWX70 Weather Radar Garmin GFC600 3 Axis Auto Pilot with Auto Trim Garmin G5 ADI Garmin GMA35c [auto squelch, voice dictation, hands free

Bluetooth]
MD93 Digital Clock with USB chargers
Garmin GNS430-WAAS Secondary GPS
Garmin GTX345 – ADS-B Out compliant
Garmin GTX327 Mode C Digital Transponder
L3 Harris ESI-500 Electronic Standby Instrument
JP Instruments EDM 760 Twin Temperature Engine indication

Maintenance:

System

Last Annual Airframe Inspection: c/w September 2020 Last Annual Engine Inspection: c/w September 2020 Last Annual propeller Inspection: c/w September 2020