

1980 CESSNA 414A SN 414A0509









SERIAL NUMBER: 414A0509 ENGINE TT: 3,560.4 / 4,521.1 SNEW

REGISTRATION: N23GL LOCATION: CALIFORNIA, USA



AIRFRAME:

1980 Airframe 4,704.0 Hours TTAF

ENGINES:

Continental TSIO-520-NB Series IV (2) 3,560.4 / 4,521.1 Hours SNEW 205.4 / 205.4 Hours Since RAM OH 325 HP 1,600 hour TBO

AVIONICS:

Garmin GNS 530W Nav/Comm/GPS/WAAS
Garmin GMA-340 Audio/Marker/ICS Panel
Garmin GTX-335 Transponder w/ADS-B Out
Garmin GTX-345 Transponder
Collins Nav/Comm #2
Cessna ARC C-531A Autopilot/Flight Director Control Unit
S-550A Mode Select
G-550A Flight Director
WX500 Stormscope
L3 Avionics TRC-497 Skywatch Processor

PROPELLERS:

(2) Hartzell Three-Blade Propellers 1,808.5 / 1,808.5 Hours SNEW 205.4 / 205.4 SMOH

ADDITIONAL FEATURES:

Shadin Digital Fuel Flow
Air Conditioning
Flight Into Known Icing (FIKI)
Nacelle Fire Detection and Extinguish System
Vortex Generators
Spoiler Kit

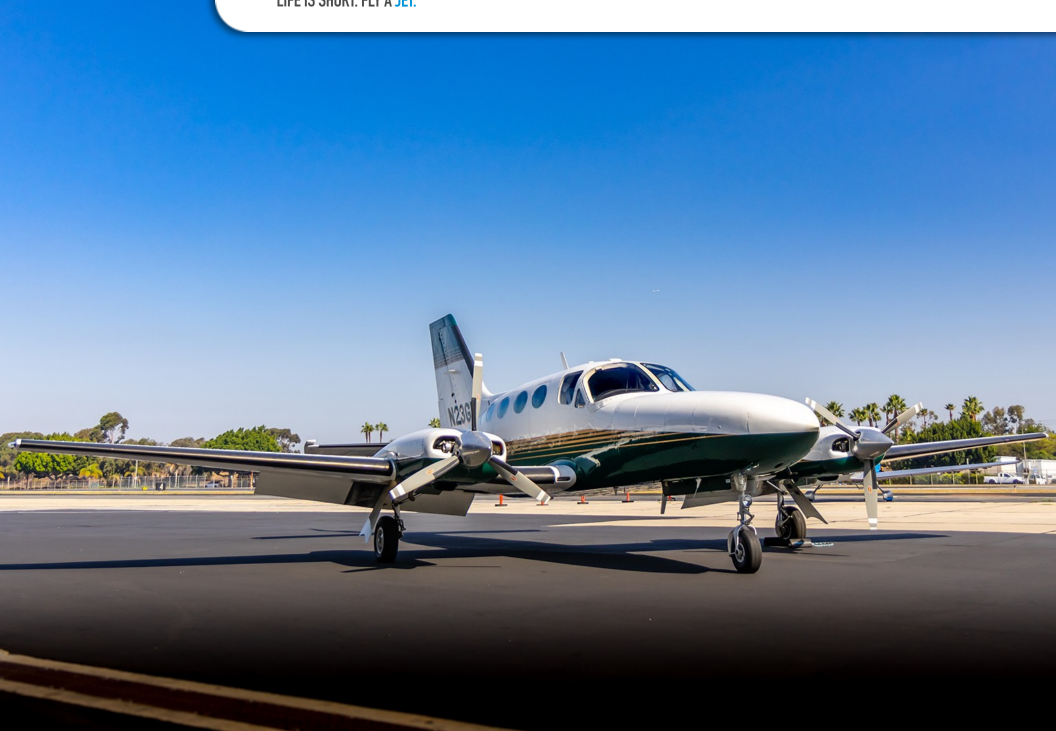


EXTERIOR & PAINT:

Upper Matterhorn White with Lower Green and Gold Striping
Polished Spinners

INTERIOR & CABIN:

Beige Interior with Hunter Green Carpeting and Bone Headliner



















Jeth VIVA 1980 CESSNA 414A SN 414A0509 LIFE IS SHORT. FLY A JET.











TRADES WELCOME.

Are you transitioning from another aircraft and need to sell that first?

Enter information at jetaviva.com/valuation and we'll provide a trade-in credit.



jetAVIVA is an authority on business turbine aircraft, offering acquisition and sales services, backed with the experience of completing hundreds of transactions, as well as providing acceptance and training services in all production light turbine aircraft. jetAVIVA is focused on providing Clients with comprehensive services to choose the right aircraft and operate it with maximum efficiency and safety.