

KING AIR 300

SN FA-2





YEAR & MODEL: 1984 KING AIR 300

SERIAL NUMBER: FA-2

REGISTRATION: N810TC

AIRFRAME TT: 7,913 HOURS

ENGINES TT: 2,406 / 1,348 SOH

LOCATION: KENTUCKY, USA

AIRFRAME:

1984 Airframe
7,913 Hours TTAF
8,406 Cycles
No Damage History



ENGINES:

Pratt & Whitney PT6A-60A

TBO: 3,600

Engine 1: 2,406 Hours SOH Engine 2: 1,348 Hours SOH

AVIONICS:

Avionics Package: Collins Pro Line II

ADF: Collins ADF-60A

Autopilot: Collins APS-65

Communication Radios: Dual Collins VHF-22A

DME: Collins DME-42

EFIS: Collins EFIS-85 2-tube

Flight Director: Dual Collins FDS-85

GPS: Garmin GPS-400W

MFD: Avidyne EX-500

Navigation Radios: Dual Collins VIR-32

Radar Altimeter: Collins ALT-55

RMI: Sandel ST3400

Stormscope: BFGoodrich WX-500

TAWS: Sandel ST-3400

TCAS: BFGoodrich Skywatch TCAS-I

Transponders: Garmin GTX-335 / 345

Weather Radar: Collins WXR-300

Co-Pilot EHSI: EHSI-84

PROPELLERS:

Hartzell Four-Blade
Prop Sync
Auto-feathering

Zero Hours on Fresh Overhauls

ADDITIONAL FEATURES:

ADS-b Compliant

Raisbeck dual aft body strakes, nacelle wing lockers, fully-enclosed main landing gear doors, and enhanced performance leading edges

Cleveland Wheels and Brakes

Cockpit Voice Recorder



EXTERIOR & PAINT:

2006 Completion

Overall White with Blue and Black Accents

INTERIOR & CABIN:

2006 Completion

Seven (7) Passenger Configuration plus Aft Belted Lavatory
Aft Club Configuration plus Forward Two-Place Divan opposite Single Aft-Facing Seat









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