







Airframe

Total Time Since New 2,370 hours (As of February, 2019)

Total Landings Since New 2,186 Entry into Service Date 2008

Home Base San Luis Potosí, México

Program Coverage None Maintenance Tracking None

Certification N101GS / Part 91

Engines

Left Engine Right Engine
Description PT6A-135A PT6A-135A
Serial Number(s) PCE-PZ0737 PCE-PZ0680
Total Hours Since New 2,370 HOURS 2,370 HOURS
Total Cycles Since New 2,186 2,186

2,100

HSI Due/Overhaul Due OH 3,600 HOURS Program Coverage None

Propellers

Left Engine Right Engine
Description HC-E4N-3N HC-E4N-3N
Serial Number(s) HH-3414 HH-3416
Total Hours Since New 2,370 2,370

Overhaul Due LAST DEC. 19TH 2014 (4,000 HRS / 72 M)







Avionics

The King Air C90 GTi is equipped with an integrated, Rockwell Collins Proline 21 avionics suite. A general summary of this aircraft's avionics suite is as follows (Unit Descriptions in bold indicate optional/added equipment):

Type of Unit EFIS(Electronic Flight Instrument System) ESIS(Electronic Standby Instrument System) FMS(Flight Management System) IFIS (Integrated Flight Information System) GPS(Global Positioning System) CDU(Control Display Unit)	Quantity Triple Single Single Single Single Single	Unit Description Collins Pro Line 21 Secondary Flight Display System (SFDS) FMS-3000 Rockwell Collins IFIS-5000 Rockwell Collins GPS 4000-A Color LCD-based display unit
ADC(Air Data Computer) AHS (Attitude Heading System)	Dual Dual	Reference System
NAV(Navigation Radio) RMI(Radio Magnetic Indicator)	Dual Dual	VHF-4000
DME(Distance Measuring Equipment) EIS (Engine Indicating System)	Dual Single	Collins DME-4000
ADF(Automatic Direction Finder)	Dual	ANT-462 Rockwell Collins
A/P(Autopilot) VHF COM(Very High Freq. Communication)	Single Dual	Collins FGC-3000 Collins VHF-4000 w/8.33 spacing
RADAR	Single	Collins ALT-4000
XPNDR (Transponder)	Dual	Collins TDR-94D Mode S w/flight ID
GPWS (Ground Proximity Warning System)	Single	ACSS Class A TAWS+
TCAS (Traffic Collision Avoidance System)	Single	L3 SkyWatch TCAS-I
CVR (Cockpit Voice Recorder)	Single	L3 FA-2100 (120-minute)
WEATHER RADAR detection	Dual	Collins TWR-850 w/turbulence







Interior

Description Number of Passengers 6 Six Passenger Configuration

Forward Cabin Configuration 4 Club Configuration Aft Cabin Configuration 1 Side Facing Seat Lavatory Location(s) Aft Belted Lavatory

Last Refurbished Date Original

Exterior

Base Paint Color(s) White

Stripe Color(s) Black & Yellow

Last Painted Date Original

Major Inspections Status

Inspection	Last Performed	Next Due
Gear OH	DEC. 19TH 2014	DEC. 19TH 2020
Phase 1	MAR. 15TH 2018	MAR. 15TH 2020 / 200 HRS
Phase 2	MAR. 15TH 2018	MAR. 15TH 2020 / 200 HRS
Phase 3	DEC. 07TH 2018	DEC. 07TH 2020 / 200 HRS
Phase 4	DEC. 07TH 2018	DEC. 07TH 2020 / 200 HRS













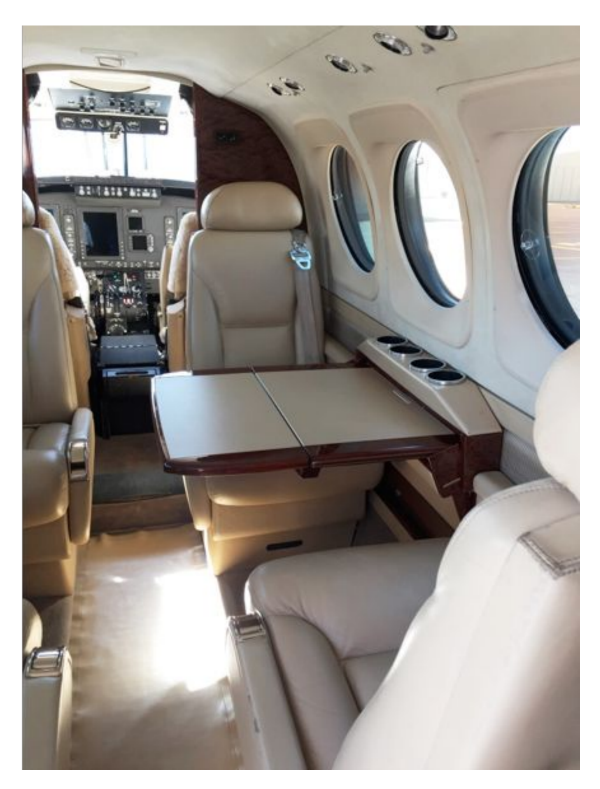










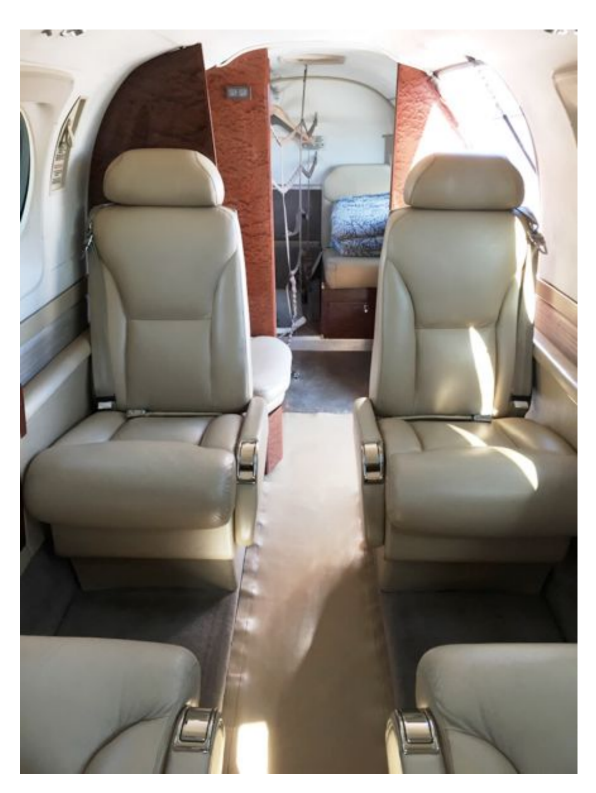


*All specifications are subject to final verification







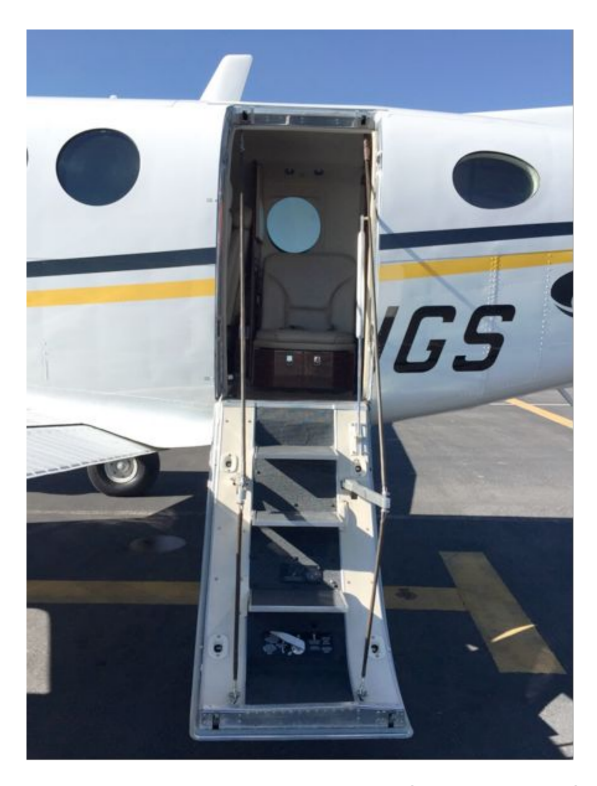


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