

#### BROKERS | CONSULTANTS | TURBINE AIRCRAFT



SN 191, REG. N354WC



BROKER **TOBY SMITH** 918.630.4548 toby.smith@jbajets.com



## **HIGHLIGHTS**

- One Corportate Owner Since New
- Rolls Royce Corporate Care
- Primus Elite Cockpit

- 2017 Paint and Interior Refurbish
- · Gogo L3 Avance Wifi
- Impeccable Maintenance History

The Preceding Preliminary Information is for discussion purposes only. Is subject to verification by Purchasers, is subject to change without notice and is not to be considered a representation of this aircraft. Interested parties should rely upon their own inspection of the aircraft and its records.



## **PROFILE**

DESCRIPTION SPECIFICATIONS

Seating capacity 8 seats + belted lav (9) + 2 crew

Cabin volume 538 cubic feet

Baggage volume 82 cubic feet

Cruise speed 525 KTS

Range 2,890 NM

Range - full cabin 2,840 NM

Ramp weight 36,400 lbs

MTOW 36.100 lbs

Max landing weight 31,800 lbs

Data obtained from Conklin & de Decker and Aircraft Cost

Calculator

### **AIRFRAME**

DESCRIPTION SPECIFICATIONS

Total time since new 8.717.1 hours (as of 7/2/25)

Total cycles since new 5,679 cycles

Manufacture date 2002

Home base KTUL

Maintenance tracking Traxxal

Current regulation Part 91





# **ENGINES**

DESCRIPTION	ENGINE 1	ENGINE 2
Engines: Rolls Royce	AE3007C1	AE3007C1
Serial number(s)	CAE330401	CAE330400
Total time since new	8,659.3 hours	8,659.3 hours
Total cycles since new	5,636 cycles	5,636 cycles
Program coverage	RRCC Enhanced	RRCC Enhanced

# **APU**

DESCRIPTION SPECIFICATIONS

Power unit GTCP 36-150

Serial number P-310

Total time since new 4,393

Cycles since new 6,920

### AVIONICS 2002 CITATION X • SN 191, REG. N354WC

Avionics package Honeywell Primus Elite & Epic Upgrades

EFIS Honeywell DU 875 5-tube EFIS

Al Meggitt standby attitude indicator

Flight Director Honeywell IFCS

Autopilot Honeywell IFCS

Nav Radios Dual Honeywell RNZ-850 w/fm immunity

Com Radios Dual Honeywell TR-833K w/8.33 spacing

FMS Dual Honeywell FMZ-2000 w/6.1 software

WAAS/LPV Compliant

ADS-B Out Compliant

IRS Dual Honeywell Laseref IV

GPS Dual Honeywell GNSSU

HF Dual Honeywell KHF-950 w/Selcal

ADF Honeywell DF-850

DME Dual Honeywell DM-850

AFIS Honeywell SATAFIS

CVR Fairchild FA2100

FDR Allied Signal AD-55 DFDR

Radar Alt Dual Honeywell RT-300

Transponder Dual Honeywell XS-852 enhanced Mode S

TAWS Honeywell Mark V EGPWS

TCAS II - change 7.1

Weather Radar Honeywell Primus 880 (color)

ADC Dual Honeywell AZ-940 air data computers

ACP Dual Honeywell AV-850A audio control panels

DAU Dual Honeywell DA-800 data acquisition units

DBL Honeywell DL-950 Database loader

ELT Kannad 406 mhz ELT

FGC Honeywell GC-810 flight guidance controller

RMU Dual Honeywell RM-855 radio mgmt units

XM Weather







## ENTERTAINMENT

TECHNOLOGY SPECIFICATIONS

Entertainment system Forward Bulkhead - Flight Data Display

WIFI L3 Avance Gogo WIFI

## ADDITIONAL FEATURES

Iridium satcom

Bulkhead flight data display
Locking fuel caps

Extended 02 tanks

Lead acid batteries

Cockpit mute switch

Single point refuel Externally serviced lav

Removable jump seat w/audio panel.

# **EXTERIOR**

PAINT SPECIFICATIONS

Base Nordic gray

Stripe Baltic & empress blue stripes

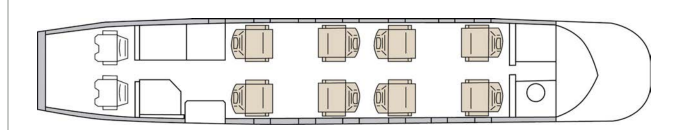
Last painted paint 2017

The Preceding Preliminary Information is for discussion purposes only. Is subject to verification by Purchasers, is subject to change without notice and is not to be considered a representation of this aircraft. Interested parties should rely upon their own inspection of the aircraft and its records.



LED Nav lights Eros 02 masks

Ski tube door



## INTERIOR

CONFIGURATION SPECIFICATIONS

Seating capacity 8 Seats + belted lav (9) + 2 crew

Galley location Forward

FWD cabin configuration (4) Four-Seat Club

AFT cabin configuration (4) Four-Seat Club

Lavatory location(s) AFT

Galley equipment 2 Coffee decanters, removable

oven and cabinet drawers

Carpet Dark blue

Woodwork High gloss cherry finish (2017)

Soft goods Light gray leather

Plating Brushed nickel

Partial refurbished 2017

Facility name Duncan Aviation



# INSPECTIONS • AS OF 07/02/2025

DOCUMENT 2 DOCUMENT 3 DOCUMENT 4

Due · 06/30/2027 Due · 11/30/2025 Due · 06/30/2029

DOCUMENT 7 DOCUMENT 14 DOCUMENT 28

Due • 11/30/2029 Due • 11/30/2025 Due • 11/30/2028













































