

BROKERS | CONSULTANTS | TURBINE AIRCRAFT



SN 2070, REG. N711BH

HIGHLIGHTS

- LOW TIME
- 2 US OWNERS
- NO DAMAGE

BROKER NICK STEENSON 254-493-2178 Nick@jbajets.com





PROFILE

DESCRIPTION SPECIFICATIONS

Seating capacity 6 seats + belted lav

Cabin volume 369 cubic feet

Baggage volume 65 cubic feet

Cruise speed 465 KTS

Range 1,778 NM

Range - full cabin 1,321 NM

Ramp weight 21,250 lbs

MTOW 21,000 lbs

Max landing weight 19,200 lbs

Data obtained from Conklin & de Decker and Aircraft Cost Calculator

AIRFRAME

DESCRIPTION SPECIFICATIONS

Total time since new 3,231.1 hours

Total cycles since new 2,654 cycles

Manufacture date 2007

Home base KPWA

Maintenance tracking CAMP

Current regulation Part 91





ENGINES

DESCRIPTION LEFT ENGINE RIGHT ENGINE
Engines: Honeywell TFE731-20BR-1B TFE731-20BR-1B
Serial number(s) P116797 P116795
Total time since new 3,231.1 hours 3,231.1 hours
Total cycles since new 2,654 cycles 2,654 cycles



AVIONICS 2007 LEARJET 40XR • SN 2070, REG. N711BH

Universal UNS-1EW FMS W/ADS-B LPV Level compliance

Honeywell KHF-1050 HF-Comm w/avtech CSD-10 selcal

Honeywell Mark-V EGPWS w/windshear

TCAS-2000 ACSS RT-951 collision avoidance

Honeywell primus 1000 4-tube EFIS/primus-II flight deck

Dual Honeywell RCZ-850M comms/mode-s transponders (w8.33 spacing)

Dual RNZ-851/RNZ-851B Navs

Dual Honeywell RM-855 radio management units

Primus 660 weather radar

Honeywell RT-300 radar altimeter

Artex C406-2 ELT









ENTERTAINMENT

TECHNOLOGY SPECIFICATIONS

Entertainment system One (1) forward and one (1) aft mounted 10.4 inch

video monitor w/cabin audio system

Airshow 410 w/DVD player

WIFI ATG 4000 Gogo WI-FI

EXTERIOR

PAINT SPECIFICATIONS

Base White

Stripe Blue & Gray

Last painted paint 2016

Facility name King Aerospace - Ardmore, OK







INTERIOR

CONFIGURATION SPECIFICATIONS

Seating capacity 6 Seats + belted lav

Galley location Forward

FWD cabin configuration (4) Four-Seat Club w/foldout table

AFT cabin configuration (2) Seat

Lavatory location(s) AFT, belted

Carpet Tan

Woodwork High Gloss Cherry Finish

Soft goods White leather

Plating Brushed nickel

Last refurbished 2016

Facility name King Aerospace - Ardmore, OK



INSPECTIONS • AS OF 09/15/23

A 1-6 300HR

Completed • In Progress
Interval • 12 months
Remaining • --

Due* • --

D 1-6 2400HR

Completed • 09/2023

Interval • 96 months

Remaining • --

Due* · 09/2031

B 1-6 600HR

Completed • In Progress
Interval • 24 months
Remaining • -Due* • --

LG OVERHAUL

Completed · 09/2023

C 1-6 1200HR

Completed • 09/2023
Interval • 48 months
Remaining • -Due* • 09/2027





^{*} Inspections are due when Hours Remaining or Date Due is reached, whichever comes first.











































