





💠 HIGHLIGHTS

- FAA Part 135 & EASA Dual Certified
- No Damage History
- Delivered w/ Recent 1C/3C Inspections Completed
- > Interior in Excellent Condition
- > In the US & Available for Immediate Delivery
- > 88 Parameter FDR Equipped

💮 AIRFRAME

Serial Number	220
Entry Into Service	August 2009
Base	TX, USA
Total Hours*	5,456.2
Total Landings*	2,370

ENGINES

PW306A	
Serial Number	
Total Hours*	
Total Cycles*	

Engine 1

5,356.8

2,321

PCE-CC0459

APU

Honeywell GTCP36-150 (IAI)	
Serial Number	P-327
Total Hours**	4,263
Total Cycles**	4,269

PROGRAMS 1 ESP Engine 2 Engines Maintenance CAMP PCE-CC0458 5,356.8 2,321

*Hours & Cycles as of Oct 31, 2023. **Hours & Cycles as of June 15, 2023.



AVIONICS

> EFIS:	Five (5) Collins EFD-4077
> CVR:	Universal CVR-120
> FMC:	Dual Collins FMC-6100
> AUTOPILOT:	Dual Collins FCC-4005
> WX RADAR:	Color Collins TWR-850 w/ Turbulence Detection
> RAD ALT:	Collins ALT-4000
> VHF COM:	Dual Collins VHF-4000 w/ 8.33 Spacing
> HF COM:	Dual Honeywell KHF-1050
> SELCAL:	COLTECH
> NAVS:	Artex 455-0650
> EICAS:	Collins DCU-4010
> DISPLAY PANAL:	Dual Collins RSP-4002
> DMU:	Honeywell
> CDU:	Dual Collins CDU-6100
> DBU:	Collins DBU-5000
> GPS:	Dual Collins GPS-4000A

\succ	VOR/ILS:
≻	ADF:
≻	DME:
≻	XPNDR:
≻	RTU:
≻	TCAS:
≻	EGPWS:
≻	MDC:
>	INTEGRATED STANDBY INSTRUMENT:
≻	COMPASS:
≻	AUDIO CONTROL:
≻	DIGITAL CLOCK:
≻	HOUR METER:
≻	ELT:
≻	RSP:
≻	FDR:

Collins NAV-4000 & NAV-4500 w/ Glidescope Imbedded in NAV-4000 w/ Antenna for Dual System Dual Collins DME-4000 Dual Collins TDR-94D Mode S Dual Collins RTU-4220 Collins TCAS-4000 w/ Change 7.1 Honeywell Mark V Collins MDC-4000 Thales CA0116221U Precision 700-04 Dual Baker B1045-F546 Dual Davtron M850A Hobb 15007 Artex 455-5011, C406-2 Dual Collins RSP-4000 88 Parameter



😹 MAINTENANCE

Inspection Interval		
≻	1C Inspection	12 Months
≻	2C Inspection	24 Months
≻	3C Inspection	36 Months
≻	4C Inspection	48 Months
≻	6C Inspection	72 Months
\succ	8C Inspection	96 Months
≻	12C Inspection	144 Months
≻	16C Inspection	192 Months

ADDITIONAL FEATURES

Boom Beam Taxi/Landing Light System Installation

RVSM

Last Performed
In Progress
April 2023
In Progress
March 2021
March 2021
September 2017
March 2021

Next Due March 2025 March 2025 March 2027 February 2025 February 2027 August 2025 February 2033 August 2025

STC DETAILS

STC Number	Description
ST03570AT	APU Exhaust Muffler Assembly
ST02893AT	Boom Beam Installation
EASA 10062897	ADS-B Out Installation





INTERIOR

Configuration / PAX:

Ten (10) Passengers Total

Seating:

Forward Four (4) Place Club Seating w/ Fold-Out Tables

Aft Four (4) Place Conference Group Opposite Two (2) Place Divan

Lavatory:

Aft Private Lavatory

Refreshment Center:

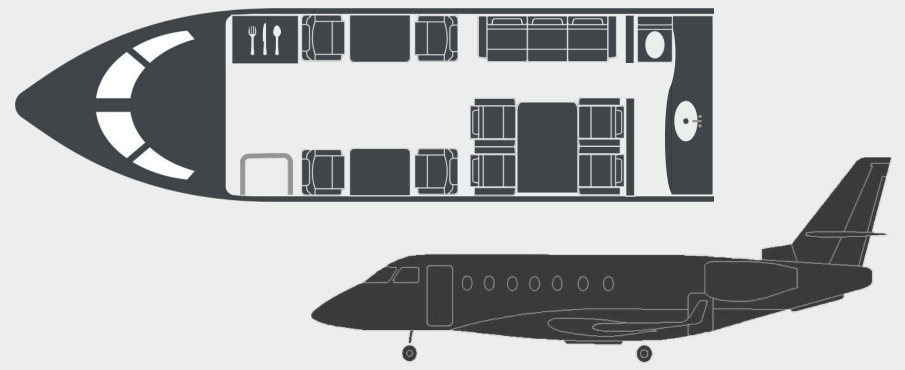
Forward Right-Hand Galley Equipped w/ a Microwave & Storage Cabinets & Drawers







LAYOUT









•

Displayed color swatches are an approximation













Forward 4-Place Club





Aft Cabin Divan & Conference Group





Aft Cabin Conference Group





Aft Cabin 2-Place Divan





Aft Cabin Conference Group





Aft Lavatory





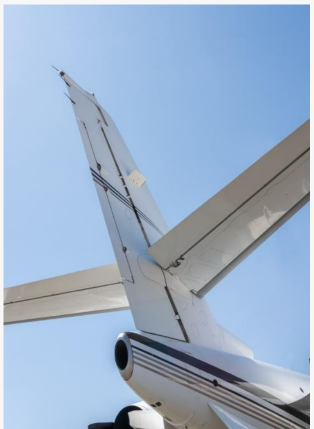
Forward Cabin Facing Forward





Aft Cabin

























YOUR HEADQUARTERS

Q ZURICH, SWITZERLAND

ANKARA, TURKEY

Q DUBAI, UNITED ARAB EMIRATES

NEW DELHI, INDIA

KUKA LUMPUR, MALAYSIA

JETHQ

OKLAHOMA CITY, OK O KANSAS CITY, MQ OKLAHOMA CITY, OK O PHOLMOEL, N SCOTTSDALE, AZ O DALLAS, TX O SANAMAN DO CITY W

BOGOTA, COLUMBIA

BELO HORIZONTE, BRAZIL

ΜΕΧΙCO CITY, ΜΕΧΙCO 오

UNITED STATES HEADQUARTERS

INTERNATIONAL HEADQUARTERS



YOUR HEADQUARTERS

FOR GLOBAL AIRCRAFT SALES

JETHQ was founded on the belief that the most valuable asset in aviation is trust. We strive to not simply acquire and sell aircraft for our clients but build lasting relationships.

Our team brings decades of aviation experience and real-time industry insight and analysis to each complex transaction.

Whether you are buying or selling an aircraft, be confident that JetHQ will be a dedicated partner looking out for your interests, every step of the way.

Let's start.

Garett Jerde

Founder / Managing Director

Specifications or descriptions do not constitute representations or warranties. Verification of specifications remains the sole responsibility of purchaser.