

2006 | SN 525B-0091 | N91CJ

CITATION CJ3



HIGHLIGHTS

Engines Enrolled on TAP Advantage Blue

Recent PPI at West Star Aviation

Eight (8) Passenger Configuration

Fresh Interior Refurbishment

WAAS | TCAS II 7.1 Software | ADS-B Out



AIRFRAME

Time Since New	8,214
Landings Since New	6,382
Entry Into Service	2006
Maintenance Tracking	Enrolled on TRAXXALL

ENGINES

Description	Engine No. 1	Engine No. 2
Make	Williams	Williams
Model	FJ44 – 3A	FJ44 – 3A
Time Since New	8,214	8,214
Cycles Since New	6,382	6,382
Program	TAP Advantage Blue	TAP Advantage Blue
Hourly Rate	\$234.99	\$234.99

AVIONICS

Rockwell Collins Pro-Line 21
3 - Rockwell Collins Adaptive Flight Displays
Honeywell EGPWS Mark VIII
Rockwell Collins VOR/ADF/ILS NAV-4000/4500
Rockwell Collins GPS-4000S (WAAS)
Dual Rockwell Collins Transponder TDR-94D
Dual Rockwell Collins DME-4000
Rockwell Collins TCAS TTR-4000
Rockwell Collins Weather Radar WXR-800

ADDITIONAL EQUIPMENT

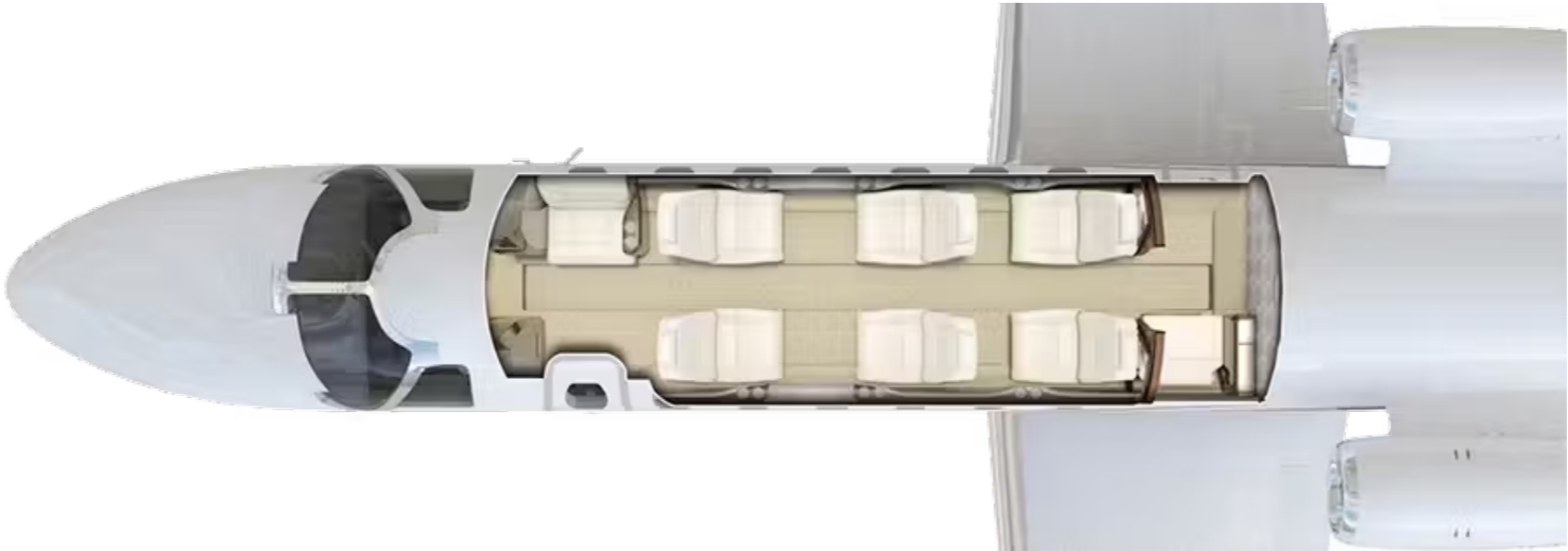
STC SA03241CH Air Ambulance Configuration
Rockwell Collins Satellite Datalink XMA-1000
CVR L3 Communications FA2100
TCAS II, Software 7.1

EXTERIOR

Base Color Snow White
Accent Black, Gold & Grey Stripes

INTERIOR

Refurbished 2024, Delivered with Fresh Interior Refurbishment Including New Cabin Seats & Flight Floor
Passengers Eight (8) Passengers Including Belted Aft Lav
Cabin Configuration Single Side-Facing Divan, Four (4) Place Club w/ Tables & Two (2) Place Forward-Facing Seats w/ Tables
Lavatory Belted Aft Lav



Aircraft availability subject to prior sale, lease, and/or removal from the market, no prior notice required. Verification of information provided herein is the sole responsibility of purchaser. Information provided herein is made solely for introductory purposes, and does not constitute an offer for sale, representations, or warranties.





N91CJ

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Primary Flight Display (PFD) showing airspeed, altitude, and attitude. Airspeed: 252, Altitude: 3034, Heading: 30.57.

Engine Instrumentation Display (EID) showing engine parameters. TIT: 1000, QFT: 0.0, QEL: 20, QEL: 21, Fuel Flow: 840, Fuel Qty: 800. Includes a heading scale for 034.

Communication and Navigation (COM/NAV) display. COM1: 121.900, NAV1: 118.300. COM2: 121.900, NAV2: 110.10. Includes ATIS, TCAS, and TA/RA MEL information.

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Secondary Flight Display (SFD) showing heading, vertical speed, and fuel gauges. Heading: 252, Vertical Speed: 3034, Fuel: 840.

DC POWER and WINDSHIELD WIPERS controls. Includes switches for BATT, WIPERS, and various system functions.

DISPLAY and LIGHTS controls. Includes switches for DISPLAY, LIGHTS, and various system functions.

TEMPERATURE and PRESSURE controls. Includes gauges and switches for temperature and pressure monitoring.

FAULT LIGHTS controls. Includes switches for various fault lights and indicators.

AUXILIARY GEAR CONTROL panel. Includes switches and gauges for auxiliary gear and other systems.

NAV DATA STATUS display. Shows navigation data and status information.







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