

2006 Cessna Citation CJ3

SN 525B-0110 | N716NS



Passenger



Mach



0.737

Range (NM) 1,875



AIRFRAME

Program Coverage: ProParts

Total Hours: 3,667

Total Landings: 2,556

ENGINES - Williams FJ44-3A

Program Coverage: TAP Blue

 Left
 Right

 Serial Numbers:
 141227
 141228

 Total Hours:
 3,667
 3,667

 Engine Cycles:
 2,556
 2,556

MAINTENANCE

· DOC 22 Inspection Completed June 2022

AIRCRAFT HIGHLIGHTS

- · Rockwell Collins Fusion Flight Deck
- · Cescom
- · Enrolled on TAP Blue and ProParts

INTERIOR

· Eight (8) Passenger Seating in Tan Leather including Four Club Seating, Two Single Forward Facing Seats, Forward Side Facing Seat, and Belted Lavatory with Camel Accents Throughout.

EXTERIOR

· Overall White with Blue Swooping Stripes.

CONTACT

sales@soljets.com



AVIONICS

- · Rockwell Collins Fusion Flight Deck
- · Three (3) Active Flight Displays (AFD)
- · Multi-function Key Pad (MKP)
- · 2 Cursor Control (CCP)
- · Synthetic Vision
- · Dual FMS
- · WAAS GPS Receiver
- · Wired for HF
- · XM Satellite Weather
- · TAWS
- · TCAS II

FEATURES / OPTIONS

- · Forward Side Facing Seat
- · 110V Outlets Cockpit and Cabin
- · Belted Flushing Lavatory
- · Air Text System for Phone, Text, and E-mail







sales@soljets.com

+1.847.920.7000



MAXIMUM CRUISE SPEED			RATES OF CLIMB		
(26,000 ft / 7,925 m, mid cruise weight)	416 ktas	770 km/hr	All engines	4,478 ft/min	1,365 m/min
			Single engine	1,090 ft/mi	332 m/m
NBAA IFR RANGE					
(100 nm Alternate) Full fuel, MTOW, and Max Cruise	1,875 nm	3,473 km	AIRSPEED LIMITS		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Vmo from Sea Level to 29,123	278 kias	515 km/hr
AIRPORT PERFORMANCE			Mmo at 29,123' (8,877 m) and above	M.737	(indicated)
(Dry, Level, Hard, Zero Wind)					
Takeoff distance (SL, ISA, MTOW)	3,180 ft	969 m	APPROACH SPEED		
Landing distance (SL, ISA, MTOW)	2,770 ft	844 m	MLW, Landing configuration	83 kcas	154 km/hr
CEILING			PRESSURIZATION		
Maximum certified	45,000 ft	13,716 m	Nominal pressure differential	8.9 psi	.64 bar

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OUTSIDE DIMENSIONS

Overall length	51 ft 2 in	15.59 m
Overall height	15 ft 2 in	4.62 m
Wingspan	53 ft 4 in	16.26 m

CABIN DIMENSIONS

Length (excluding cockpit)	188 in	4.78 m
Height	57 in	1.45 m
Width	58 in	1.47 m

ENGINES

Two (2) Williams FJ44-3A

Takeoff thrust	2,820 lb	12.54 kN
Bypass Ratio	2.09	

DESIGN WEIGHTS AND CAPACITIES

Max ramp weight	14,070 lb	6,382 kg
Max takeoff weight	13,870 lb	6,291 kg
Max landing weight	12,750 lb	5,783 kg
Max zero fuel weight	10,510 lb	4,767 kg
Max fuel capacity (6.7 lb / gal)	4,710 lb	2,136 kg
Typical empty weight*	8,390 lb	3,806 kg
Useful Load**	5,280 lb	2,395 kg
Payload with full fuel	570 lb	259 kg

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^{*}Reflects standard aircraft with typical options and unusable fuel / oil

^{**}Amount of payload and fuel that can be carried based on ramp weight































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