

## 2015 Cessna Citation CJ3+ SN 525B-0478 | N304TC



## AIRFRAME

Program Coverage:	ProParts		
Total Hours:	2,868		
Total Landings:	2,138		

## ENGINES - Williams FJ44-3A

Program Coverage:

TAP Blue

	Left	Right
Serial Number:	141935	141934
Total Hours:	2,868	2,868
Engine Cycles:	2,138	2,138

## MAINTENANCE

- $\cdot$  DOC 16 Completed December 2023
- · DOC 22 Completed October 2024
- $\cdot$  Cescom

## AIRCRAFT HIGHLIGHTS

- $\cdot$  Swift Broadband with Single Phone
- $\cdot$  Synthetic Vision Technology
- $\cdot$  Enrolled on TAP Blue and ProParts

## INTERIOR

 Up to Eight (8) Passenger Interior with Belted Lav and Interchangeable Right Hand Forward Side Facing Seat All Completed in Beige Leather Accented with High Gloss Figured Honduran Mahogany Wood Veneer and Brushed Aluminum Hardware.

## EXTERIOR

• Overall Off White with Castle Silver Metallic, Ashen Green Metallic and Sherwood Green Metallic Stripes.

#### CONTACT

sales@soljets.com +1.847.920.7000



## AVIONICS

- $\cdot$  Garmin G3000 Avionics Suite
- $\cdot$  Dual Garmin Comm Nav Radios
- · Dual Garmin GRS-79 AHRS
- · L3 FA2100 CVR
- $\cdot$  Collins DME-4000
- $\cdot$  Garmin GCU 275 FMS
- $\cdot$  Dual Garmin GPS
- · WAAS/LPV
- $\cdot$  Garmin Iridium Satcom
- $\cdot$  Garmin TAWS Class B
- $\cdot$  Garmin GTS TAS/TCAS I/II
- $\cdot$  Dual Garmin GTX-3000 Mode S Transponder
- $\cdot$  Garmin GWX 70 Weather Radar
- $\cdot$  Collins ALT 4000 Radio Altimeter

# FEATURES / OPTIONS

- $\cdot$  HF Provisions
- $\cdot$  Clarity Wireless Entertainment
- $\cdot$  SwiftBroadband WiFi w/Phone
- $\cdot$  GDR 66- VHF Data Link Radio for CPDLC
- $\cdot$  Synthetic Vision Technology
- $\cdot$  XM Graphical Weather
- $\cdot$  FDR Provisions
- $\cdot$  Lead Acid Battery
- $\cdot$  RH Refreshment Center Interchange with Side Facing Seat

#### CONTACT

sales@soljets.com +1.847.920.7000



MAXIMUM CRUISE SPEED (33,000 ft / 10,058 m, mid cruise weight)	417 ktas	772 km/hr	RATES OF CLIMB All engines	4,478 ft/min	1,365 m/min
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 Mmo at 29,123' (8,877 m) and above	278 kias M .737	515 km/hr (indicated)
AIRPORT PERFORMANCE (Dry, Level, Hard, Zero Wind) Takeoff distance (SL, ISA, MTOW) Landing distance (SL, ISA, MTOW)	3,180 ft 2,770 ft	969 m 844 m	PRESSURIZATION Nominal pressure differential	8.9 psi	.61 bar

#### CEILING

Maximum certified

45,000 ft 13,716 m



sales@soljets.com +1.847.920.7000



#### 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)	247 in	6.27 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 :1	

### 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	10,675 lb	4,842 kg
Max fuel capacity (6.7 lb / gal)	4,710 lb	2,136 kg
Typical empty weight*	8,540 lb	3,874 kg
Useful Load**	5,530 lb	2,508 kg
Payload with full fuel	820 lb	372 kg

\*Reflects standard aircraft with typical options and unusable fuel / oil

\*\*Amount of payload and fuel that can be carried based on ramp weight

CONTACT

sales@soljets.com +1.847920.7000







CONTACT

sales@soljets.com +1.847.920.7000













