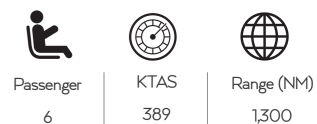


2006 Cessna Citation CJ1+ SN 525-0605 | N800PF





AIRFRAME

Total Hours:2,330Total Landings:1,791

ENGINES - Williams FJ44-1AP

Program Coverage:

TAP Blue Progressive

	Left	Right
Serial Number:	180013	180012
Total Hours:	2,330	2,330
Engine Cycles:	1,791	1,791

MAINTENANCE

 \cdot DOC 10 Inspection Completed August 2021

AIRCRAFT HIGHLIGHTS

 \cdot Cescom

 \cdot Enrolled on TAP Blue Progressive

INTERIOR

 Six (6) Passenger Interior including Forward Side Facing Seat and Belted Lav All Completed in Beige Leather. Interior is Accented with Gloss Wood Veneer, Brushed Nickel Hardware, and Grey Side Walls and Carpet.

EXTERIOR

 \cdot Overall Snow White Base Accented with Yellow and Black Details.

CONTACT

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AVIONICS

- · Collins Proline 21 3-Tube
- · Dual Collins NAV 4000
- \cdot Collins FMS 3000
- \cdot Dual Collins ADC 3000
- \cdot Collins DME 4000
- · Collins 4000A
- \cdot Garmin 500W
- \cdot Dual Collins VHF 4000
- \cdot L3 Skywatch HP
- · TCAS I
- \cdot Collins WXR 800 Color Radar
- · IFIS 5.0

FEATURES / OPTIONS

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- · Artex C-406 ELT
- \cdot Jeppview
- \cdot XM Weather
- \cdot Electronic Checklist





1,365 m/min

332 m/m

487 km/hr

153 km/hr

.59 bar

MAXIMUM CRUISE SPEED			RATES OF CLIMB	
(35,000 ft / 10,668 m, mid cruise weight)	389 ktas	720 km/hr	All engines	3,290 ft/min
			Single engine	906 ft/mi
NBAA IFR RANGE				
(100 nm Alternate) Full fuel, MTOW, and Max Cruise	1,300 nm	2,408 km	AIRSPEED LIMITS	
			Vmo	263 kias
AIRPORT PERFORMANCE				
(Dry, Level, Hard, Zero Wind)			APPROACH SPEED	
Takeoff distance (SL, ISA, MTOW)	3,250 ft	991 m	Landing configuration	83 kcas
Landing distance (SL, ISA, MTOW)	2,590 ft	789 m		
			PRESSURIZATION	
CEILING			Nominal pressure differential	8.5 psi
Maximum certified	41,000 ft	12,497 m		

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OUTSIDE DIMENSIONS

Overall length	42 ft 7 in	12.98 m
Overall height	13 ft 9 in	4.19 m
Wingspan	46 ft 11 in	14.30 m
CABIN DIMENSIONS		
Length (excluding cockpit)	132 in	3.35 m
Height	57 in	1.45 m
Width	58 in	1.47 m
ENGINES		
Two (2) Williams FJ44-1AP		
Takeoff thrust	1,985 lb	8.74 kN
Bypass Ratio	2.58:1	

DESIGN WEIGHTS AND CAPACITIES

Max ramp weight	10,800 lb	4,898 kg
Max takeoff weight	10,700 lb	4,853 kg
Max landing weight	9,900 lb	4,490 kg
Max zero fuel weight	8,400 lb	3,810 kg
Max fuel capacity (6.7 lb / gal)	3,220 lb	1,461 kg
Typical empty weight*	6,865 lb	3,114 kg
Useful Load**	3,835 lb	1,740 kg
Payload with full fuel	715 lb	324 kg

*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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