CESSNA CITATION CJ2+

SPARFELL

SPECIFICATIONS



AIRCRAFT EXECUTIVE SUMMARY





Aircraft Manufacturer	CESSNA
Aircraft Type	Citation CJ2+
Current Registration	OE-FXM
Serial Number	525A-0341
Year of Manufacture	2007
Year of Delivery	2007
Airframe Total Hours*	6′930
Airframe Total Cycles*	6′562
Current Location	Switzerland
Passenger Configuration	7 Seats + Belted lavatory

*All aircraft information as of February 2025

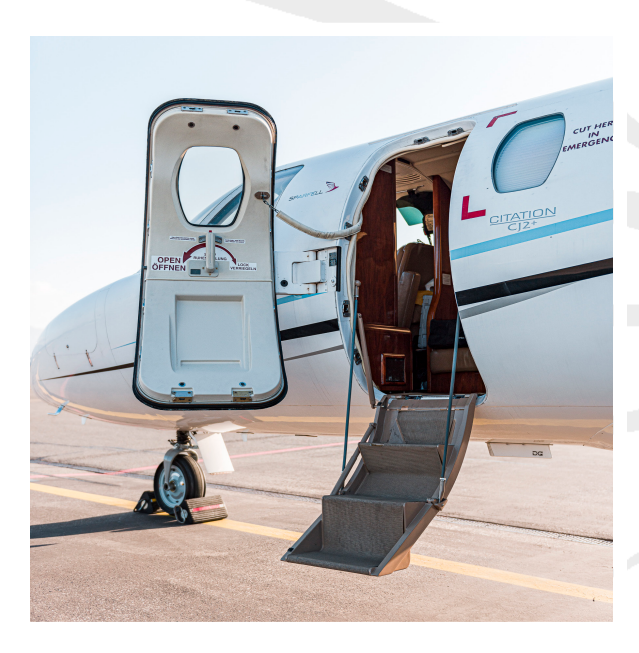
A GREAT PEDIGREE

DISCOVER THE EXCEPTIONAL 2007 CESSNA CITATION CJ2+ NOW AVAILABLE THROUGH SPARFELL, OFFERING UNPARALLELED PERFORMANCE, COMFORT, AND STYLE IN A BEAUTIFULLY MAINTAINED AIRCRAFT.



AIRCRAFT HIGHLIGHTS







HIGHLIGHTS

Engines on TAP Blue

Doc 10 performed in March 2024

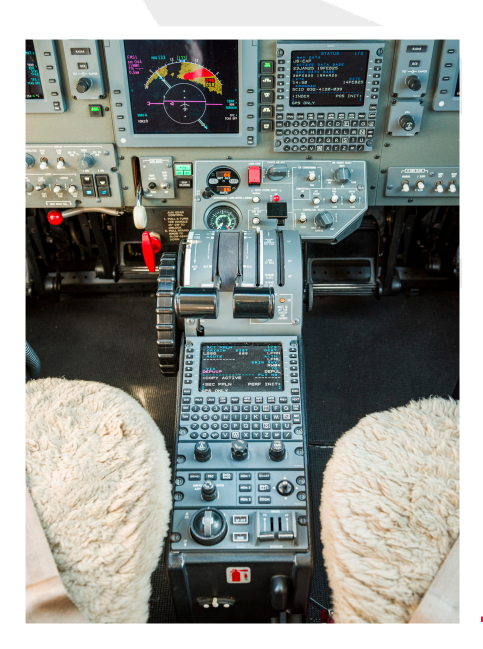
EASA Certification

7 Seats configuration + Belted lavatory

Dual FMS

AVIONICS





TYPE OF UNIT	UNIT DESCRIPTION
ProLine 21 Avionics Suite	
Transponder	Rockwell Collins TDR-94D Diversity Transponders (dual)
GPS	Rockwell Collins GPS 4000 (dual)
VHF	Rockwell Collins NAV-4000 (dual)
NAV 1	Rockwell Collins NAV-4500
NAV 2	Rockwell Collins NAV-4000
EGPWS	Honeywell EGPWS
DME	Rockwell Collins DME-4000 (dual)
CVR	L3 FA2100
FMS	Rockwell Collins FMC 3000 (dual)
ELT	Artex C406N
Weather radar	Rockwell Collins RTA-4118
T-CAS	L3 DRC 899
Radio altimeter	Rockwell Collins ALT-4000

SPECIFICATIONS



AIRFRAME	
Aircraft Manufacturer	Cessna
Aircraft Type	Citation CJ2-
Year of Manufacture	2007
Year of Delivery	2007
Airframe Total Hours*	6′930
Airframe Total Cycles*	6′562
Airframe Program	Not available
Maintenance trcking Prog.	CAMF





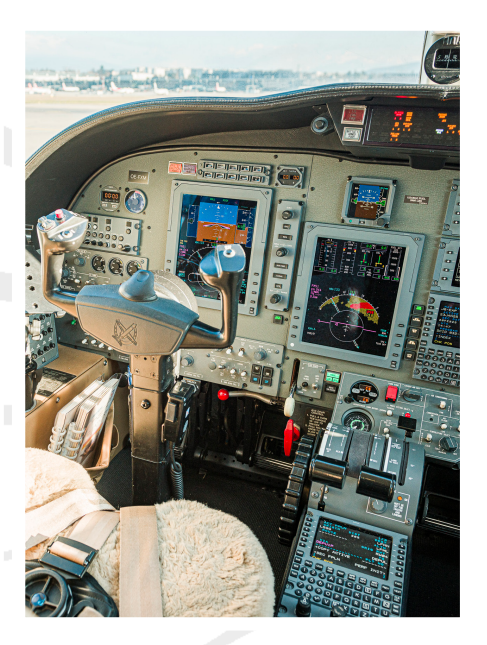
Manufacturer	WILLIAMS INTERNATIONAL	Engines Program	TAP Blue
Туре	FJ44-3A-24		
#1 Engine S/N	216084	#2 Engine S/N	216086
#1 Engine Total Hours	6′823	#2 Engine Total Hours	6′823
#1 Engine Total Cycles	6′449	#2 Engine Total Cycles	6′449

SPECIFICATIONS



MAJOR INSPECTION STATUS	LAST PERFORMED	NEXT DUE
300 hours Check - Doc 1	6'653 hours	6'953 hours
12 Months Check - Doc 2	April 2024	June 2025
24 Months Check - Doc 3	April 2024	June 2026
36 Months Check - Doc 10	April 2024	May 2027
5'000 Hours Check - Doc 19	4'521 Hours	9'521 Hours

WEIGHTS & VOLUME	LBS
Maximum Taxi Weight	12′585
Maximum Take-Off (MTOW)	12′500
Maximum Landing (MLW)	11′525
Maximum Zero Fuel Weight (MZFW)	9′700
Basic Operating Weight (BOW)	8′373
Maximum Usable Fuel	3′960
Maximum Payload	1′327
Payload - Full Fuel	252



SPECIFICATIONS





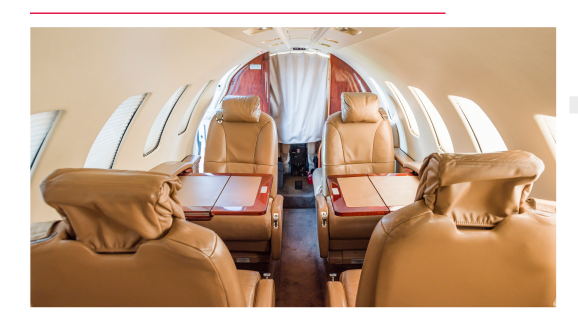
Maximum Speed	413 kts
Long Range Speed	351 kts
Seats Full Range	1,194 nm
Full Fuel Range	1,600 nm
Take-Off Runway Length (FAR 121)	4,645 ft
Landing Runway Length (FAR 135)	3,484 ft
Landing Runway Length (FAR 91)	2,778 ft
ETOPS Limitation	Yes

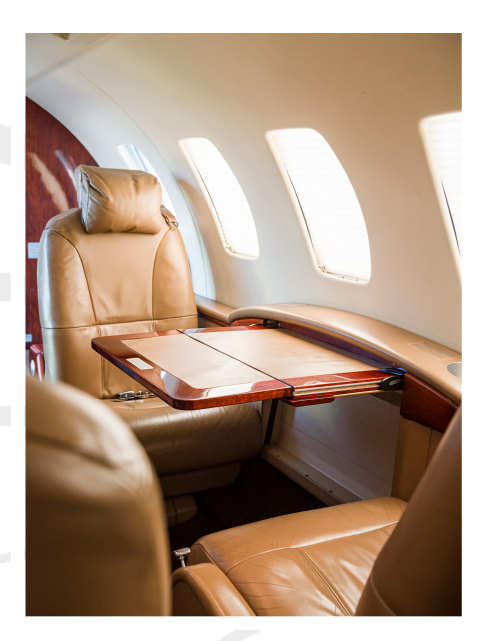
Source: Conklin & de Decker



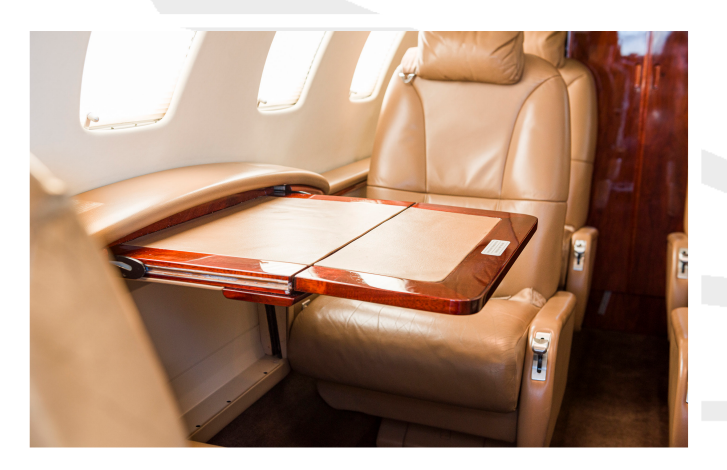
7 SEATS CONFIGURATION Length 4.14 m Height 1.45 m Width 1.47 m Volume 7.02 cu m Baggage volume 1.84 cu m Nb of standard baggages 7

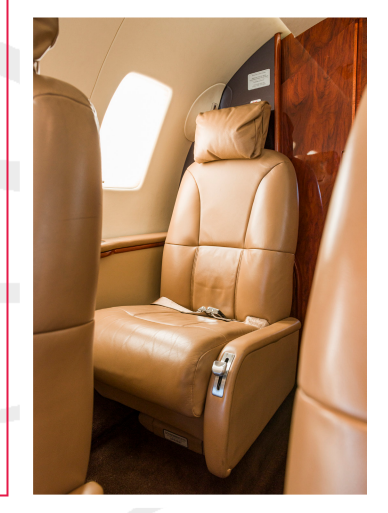
Source: Conklin & de Decker











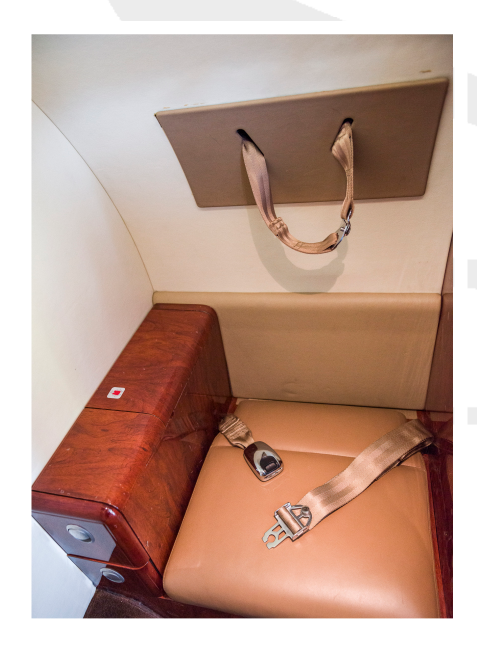
















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