CESSNA SOVEREIGN

SPARFELL

SPECIFICATIONS



AIRCRAFT EXECUTIVE SUMMARY





EXECUTIVE SUMMARY	
Aircraft Manufacturer	Cessna
Aircraft Type	Sovereign
Year of Manufacture	2004
Year of Delivery	2004
Airframe Total Hours*	4′659
Airframe Total Cycles*	4′737
Passenger Configuration	9 Seats

^{*}All aircraft information as of July 2023

COMFORT, RELIABILITY AND EFFICIENCY

THE CESSNA SOVEREIGN IS A POPULAR CHOICE AMONG BUSINESS JET OWNERS AND OPERATORS FOR ITS PERFORMANCE, COMFORT, AND RELIABILITY, PROVIDING SWIFT AND COMFORTABLE TRANSPORTATION FOR CORPORATE AND PERSONAL TRAVELS.



AIRCRAFT HIGHLIGHTS







	C1	11	10	117	
НΙ	IJ	٦L	IG	нι	15

EASA Compliant

Engines on Program

APU on Program

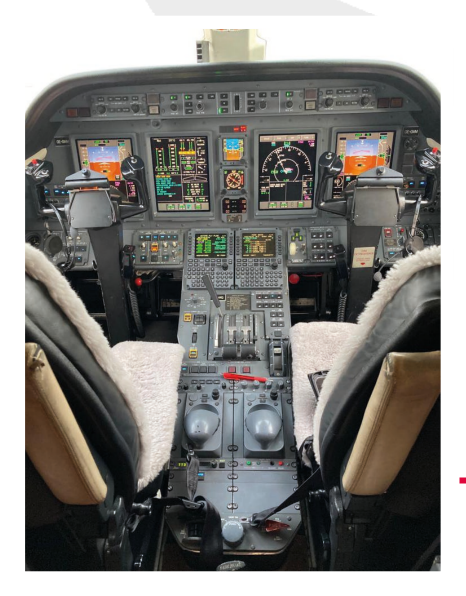
Airframe on Program

WAAS / LPV

ADS-B

AVIONICS





TYPE OF UNIT	UNIT DESCRIPTION
Honeywell Primus Epic Avionics	
Transponder	Mode S / ADS-B out
VHF	Dual Honeywell MRC-855
HF	Honeywell HF-1050
NAV	Dual Honeywell NV-875A
FMS / GPS	Dual Honeywell MC-850 / 245-604067-100
ADF	Dual Honeywell DF-855
DME	Dual Honeywell DM-855
FDR	L3 Harris FA2100 FDR
Weather radar	Honeywell Primus 880 Color Weather Radar
T-CAS	Honeywell TCAS II 7.1
EGPWS	Honeywell EGPWS
AHRS	Dual Collins AHC-3000
EFIS	Four Display Honeywell DU-1080
SELCAL	Coltech

SPECIFICATIONS



AIRFRAME	
Aircraft Manufacturer	Cessna
Aircraft Type	Sovereign
Year of Manufacture	2004
Year of Delivery	2004
Airframe Total Hours*	4'659
Airframe Total Cycles*	4'737
Airframe Program	Pro Parts
Maintanance tracking	CESCOM



Length	7.7 m
Height	1.74 m
Width	1.68 m
Volume	16.17 cu m
Baggage volume	3.82 cu m

Source: Conklin & de Decker

ENGINES		APU	
Туре	Pratt & Whitney PW-306C	Туре	Honeywell RE100
Engines Program	JSSI	APU Program	JSSI
Engines Total Hours*	4′535	APU Total Hours*	4′247
Engines Cycles*	4′641	APU Cycles	7′354

^{*}All aircraft information as of July 2023

^{*}All aircraft information as of July 2023

SPECIFICATIONS





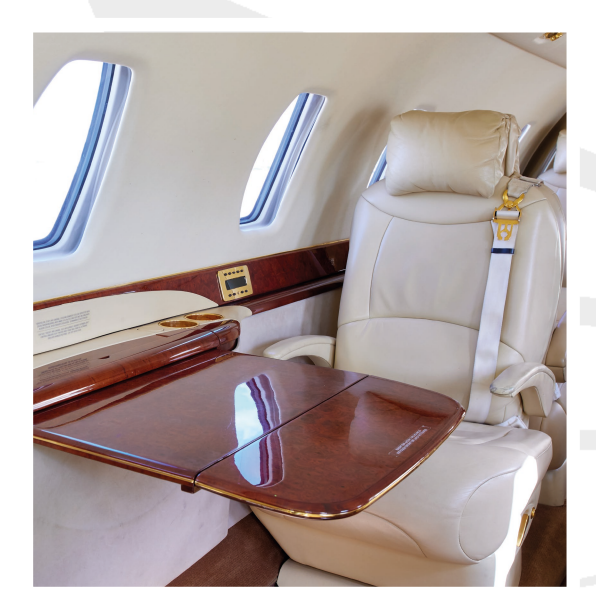
PERFORMANCE	
Maximum Speed	459 Kts
Long Range Speed	388 kts
Seats Full Range	2′620 Nm
Take-Off Runway Length	3′750 ft
Landing Runway Length (FAR 135)	2′900 ft
Maximum Operating Altitude	47′000 ft
Service OEI (One Engine Inoperative)	27′560 ft

Source: Conklin & de Decker















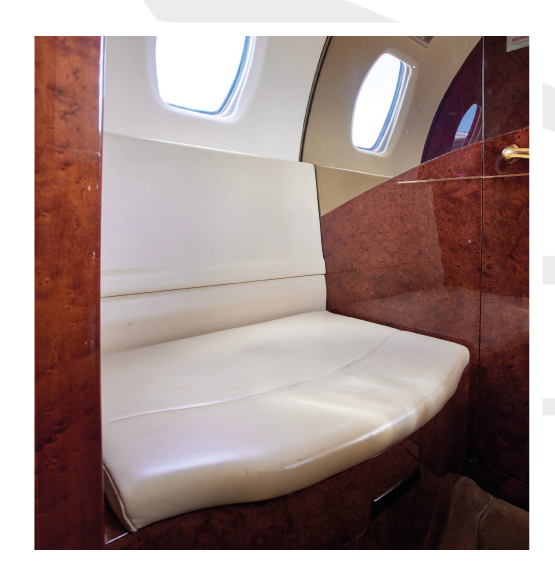






Lavatory







AIRCRAFT TRADING CONTACT





Geneva, Switzerland SPARFELL HQ

Terminal C3 - 18 chemin des Papillons 1215 Genève Aéroport – Switzerland

+41 22 787 08 77 trading.geneva@sparfell.aero

Washington, USA SPARFELL USA Inc

Washington, USA

+1 301 525 4380 trading.usa@sparfell.aero

Vienna, Austria SPARFELL Luftfahrt GmbH

General Aviation Terminal - Niki Lauda Allee 1 1300 Vienna Airport – Austria

+41 22 787 08 77 trading.geneva@sparfell.aero





