



MESINGER
JET SALES

A Legacy Of Aviation Innovation

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

New Listing

Asking Pricing: \$4,400,000

HIGHLIGHTS

- One U.S. Owner Since New – Low Time for Model Year •
- 9-Passenger Floorplan, Cockpit Jumpseat •
- Honeywell Primus EPIC Avionics with Phase 5.2 Software •
- Dual Honeywell FMSs with TOLD, WAAS/LPV & Steep Approach •
- Honeywell HF COM with SELCAL •
- Honeywell CMF Datalink, Uplinked Graphical Weather, Electronic Charts •
- Extended Range Oxygen •
- Gogo AVANCE L3 Wi-Fi •
- DOC 6 (48M) c/w October 2025 •



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



3025 47th Street, Suite Two – Boulder, CO 80301 | +1 303-444-6766 | sales@jetsales.com | jetsales.com

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



3025 47th Street, Suite Two – Boulder, CO 80301 | +1 303-444-6766 | sales@jetsales.com | jetsales.com

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



3025 47th Street, Suite Two – Boulder, CO 80301 | +1 303-444-6766 | sales@jetsales.com | jetsales.com

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044



Aft Lavatory

2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

AIRFRAME

TTSN: 4,032 hours
TLSN: 3,293 landings
Time/Landings as of 27 April 2026

ENGINES

Type:	Two (2) Pratt & Whitney Canada PW306C	
	#1 (Left)	#2 (Right)
Serial Number:	PCE-CG0091	PCE-CG0090
TTSN:	4,032 hours	3,994 hours
TCSN:	3,293 cycles	3,293 cycles
HOT C/W:	@3,000 hours	@3,000 hours

Times/Cycles as of 27 April 2026

APU

Type: Honeywell RE100(CS)
Serial Number: P-122
TTSN: 2,904 hours
Time as of 27 April 2026



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

MAINTENANCE & INSPECTIONS

Maintenance Tracking Program: CESCO

DOC 6 (48M) c/w October 2025

AVIONICS **Honeywell Primus EPIC Avionics with Phase 5.2 Software**

AFCS:	Honeywell Dual Channel Automatic Flight Control System
EFIS:	Four (4) Honeywell DU-1080 LCDs with Electronic Charts
FMS:	Dual Honeywell Flight Management Systems with TOLD, WAAS/LPV & Steep Approach
MCDU:	Dual Honeywell Multi-Function Control Display Units
AHRS:	Dual Collins Attitude Heading Reference Systems
VHF COM:	Dual Honeywell VHF Communication Modules with Single Datalink Radio
HF COM:	Honeywell HF COM with SELCAL
DATA:	Gogo AVANCE L3 Wi-Fi Internet
DATALINK:	Honeywell CMF Datalink with Uplinked Graphical Weather
NAV:	Dual Honeywell Navigation Modules and Single ADF
RADAR:	Honeywell Primus 880 Weather Radar System
RADALT:	Honeywell Radio Altimeter
TAWS:	Honeywell EGPWS
ACAS:	Honeywell CAS-67A TCAS II
XPDR:	Dual Honeywell Transponders with ADS-B Out
CVR:	L3 Solid State Cockpit Voice Recorder
FDR:	L3 Solid State Flight Data Recorder
ELT:	Kannad 406AF Transmitter



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

ADDITIONAL EQUIPMENT & FEATURES

- Extended Range Oxygen
- Pulselight with Tail Flood Lights

INTERIOR

Passenger Seating Capacity: Nine (9)

Configuration & Miscellaneous

Featuring a 9-passenger floorplan with galley, aft lavatory, and tailcone baggage compartment, the cabin seating consists of a forward righthand side-facing seat followed by forward and aft cabin 4-place clubs. A cockpit jumpseat is available for crew use only. The cockpit and lavatory feature partitions with divider doors, and 110V outlets are located throughout the cabin, including one in the cockpit.

Communications & Data

Internet is available via Gogo AVANCE L3 Wi-Fi.

Interior Finishes

The interior features Carl Booth Waterfall Bubinga gloss veneer and Rose Satin Copper decorative hardware plating. Medium-brown carpet is installed throughout the main cabin. The cabin headliner, PSU, and window panels are finished in cream-colored fabrics, and the main cabin seats are finished in Townsend Seashell leather.

Galley: Forward

The galley features a lighted work surface, ice drawer, hot liquid dispenser with drip tray, TIA microwave, and multiple storage compartments.



2005 CESSNA SOVEREIGN

SERIAL NUMBER: 680-0044

INTERIOR *continued*

Lavatory: Aft

The lavatory features an externally serviceable toilet opposite a vanity with sink.

EXTERIOR

Repainted in 2013, the exterior is painted Snow White with Light Gray, Medium Gray, and Burgundy stripes.

Specifications as of April 30, 2026 (airframe and engine times as of 27 April 2026). Any aircraft specifications and/or descriptions contained herein are provided as introductory information only and do not constitute representations and warranties by the Seller or Mesinger Jet Sales as to the information contained therein including, without limitation, the accuracy of the equipment installed on the aircraft or the condition thereof. Verification of the same remains the sole responsibility of the Buyer through inspection or otherwise. The aircraft is subject to prior sale. Mesinger Jet Sales does not have the authority to bind the aircraft owner (or buyer) to any agreement or commitment.



3025 47th Street, Suite Two – Boulder, CO 80301 | +1 303-444-6766 | sales@jetsales.com | jetsales.com



JAY MESINGER
CEO/President
jay@jetsales.com
+1-303-588-5728

JOSH MESINGER
Vice President
josh@jetsales.com
+1-303-588-0758

SANDRA MESINGER
CFO
sandra@jetsales.com
+1-303-588-2484

ANDY WEIBEL
Technical Director
andy@jetsales.com
+1-303-956-7922

CHRISTINE SHERIDAN
Director of Business Development
christine@jetsales.com
+1-720-630-5356

RUTH BUSHARD
Director of Operations
ruth@jetsales.com
+1-303-444-6766

3025 47th Street, Suite Two – Boulder, CO 80301 | +1 303-444-6766 | sales@jetsales.com | jetsales.com

