



2003 CESSNA CITATION ENCORE

SERIAL NUMBER | 560-0628

PRICE: MAKE OFFER

TABLE OF CONTENTS

PHOTOS	3
CABIN EXPERIENCE	5
AVIONICS AND AIRFRAME	6
ENGINES AND INSPECTIONS	7









C A B I N E X P E R I E N C E

Light Jet

PASSENGERS 8

4 ft 9 in

4 ft 10 in

CABIN LENGTH 17 ft 4 in

8-Passenger Configuration7 Cabin Seats + Belted Lavatory SeatForward Refreshment Center

Aft Belted Lavatory

Last Interior Refurbishment: 2012



AVIONICS

Honeywell Primus 1000 3 Tube EFIS System

Honeywell Primus 1000 Dual Flight Director/Single Autopilot System

Honeywell CAS 67A TCAS II

Dual Honeywell RNZ850 Integrated Navigation Receivers

ADF/DME/MKR BCN/VOR/ILS

Dual Honeywell RCZ-833E Comm Units

VHF Comm/Mode A, C, S Transponder

Dual Honeywell AV950 Audio Control Panel

Dual Honeywell RM-850 Radio Management Unit

Dual Honeywell Air Data Computers

Bendix King KHF-950 High-Frequency Radio System

Honeywell IC-615 FMS

Dual Honeywell C14D and VG14A Attitude and Directional Gyro Systems

Honeywell WU-660 Weather Radar

Honeywell MKVII Enhanced Ground Proximity Warning System

Honeywell VHF AFIS

Honeywell ALT55B Radio Altimeter System

Standby Altimeter/Airspeed Indicator

L3 Standby Attitude Indicator

L3 FA2100 Cockpit Voice Recorder

ADDITIONAL EQUIPMENT

WAAS (KGS 200)

Airtext Plus (Talk & Text)

Extended Baggage Tube

AIRFRAME

12,429 hrs

9,649 landings

February 2003

HOME BASE

Last Painted
Date: 2019

ENGINES AND INSPECTIONS

LEFT



Pratt & Whitney PW535A	TOTAL TIME SINCE NEW: 12,429 hrs	TIME BEFORE OVERHAUL: 3,550 hrs
SERIAL NUMBERS PCE-DC0183	TOTAL CYCLES SINCE NEW: 9,649 cycles	program coverage:

RIGHT



Pratt & Whitney PW535A	TOTAL TIME SINCE NEW: 12,429 hrs	TIME BEFORE OVERHAUL: 3,550 hrs	
SERIAL NUMBERS PCF-DC0186	TOTAL CYCLES SINCE NEW:	PROGRAM COVERAGE:	

MAJOR INSPECTION STATUS	LAST COMPLETED	NEXT DUE
Phase 1-4	May 2022	May 2024
Phase 5	Aug 2022	Aug 2025

