



2006 Citation Bravo

Serial Number: 550-1132 Registration: N338B

AIRFRAME & ENGINES

As of August 10, 2017

Airframe Time: 6101.6 Hours
Total Landings: 5110
Engine 1: 5967.3, 4996 CSN (2019.2 hours SOH)
Engine 2: 5967.3, 4996 CSN (2019.2 hours SOH)
Airframe on Cescom

AVIONICS

Honeywell Primus 1000 Flight Director
Honeywell Primus 1000 Autopilot
Honeywell Primus 3-Tube EFIS
Dual King KY-196B Comms w/8.33 spacing
Dual King KN-53 Navs
Dual King DM-441B DME
Dual King MST-67A Mode S Transponders
King KR-87 ADF

Honeywell Primus 660 Color Radar
Collins ALT-55B Radar Altimeter
Universal UNS-1L/GPS
L3 Communications A200S CVR
Honeywell EGPWS
Honeywell TCAS II w/change 7
Artex ELT

ADDITIONAL FEATURES

Freon Air Conditioning
Provisions for HF Radio
Ski Tube Installed
Midwest US Based Since New

110 Volt Outlet
N1 Computer Indicator
Tail Flood lights
Operated on Current Part 135 Cert.

INTERIOR

Refurbished in 2016 by Duncan Aviation. Seven passenger executive interior consisting of a forward R/H seat, 4-place center club with dual executive tables and two seats located aft. Forward L/H refreshment center, R/H storage cabinet, aft cabin divider. The seats are Sienna leather with Caramel lower sidewalls and complemented by high gloss wood cabinetry, Beige carpet, light tan headliner, and brushed nickel hardware. Aft enclosed lavatory with belted flushing toilet accommodates an eighth passenger.

EXTERIOR

Painted in 2016 by Duncan Aviation Battle Creek. Overall Snow White with Artic Blue, Silver Plat Me and Black accent stripes.

*SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION
AIRCRAFT SUBJECT TO PRIOR SALE, OR WITHDRAWAL FROM MARKET*



2006 Citation Bravo

Serial Number: 550-1132 Registration: N338B

MAINTENANCE STATUS: On Cescom

Inspection	Interval	Last Done	Facility	Next Due
Phase 1	24mo/300	04/2016	Duncan BTL	04/2018
Phase 2	24mo/300	04/2016	Duncan BTL	04/2018
Phase 3	24mo/300	04/2016	Duncan BTL	04/2018
Phase 4	24mo/300	04/2016	Duncan BTL	04/2018
Phase 5	36mo/1200	04/2016	Duncan BTL	04/2019
Phase B	150 Hours	6026.6	GRR	75 Hours
Engine #1 Overhaul	4000 Hours	4082.4	GRR	8082.4 Hours
Engine # 2 Overhaul	4000 Hours	4082.4	GRR	8082.4 Hours

*Specifications Subject To Verification upon Inspection
Aircraft Offered Subject To Prior Sale or Withdrawal from Market
View Pictures and Specifications at www.jeteffect.com*