



DUNCAN
AVIATION

AIRCRAFT SALES & ACQUISITIONS

2009 CITATION MUSTANG S/N 218



2009 CITATION MUSTANG S/N 218

N949JB

Duncan Aviation is pleased to present Citation Mustang Serial Number 218. This Mustang has an exceptional pedigree, having been owned and operated by the same family since new. Furthermore, the aircraft has always been hangar kept in the **dry** US Midwest.

Both engines on Serial Number 218 are **nearly zero** time since Hot Section Inspection by Pratt and Whitney, giving the next owner 1,750 hours of uninterrupted flying until the next engine shop visit. In addition, the aircraft has no damage history and is in original condition. It can be flown as a “turn-key” aircraft or renovated to the next owner’s exacting standards. Serial Number 218 features several upgrades, including: Enhanced Ground Proximity Warning System, Traffic and Collision Avoidance System, XM Weather and Music, Jeppesen Chart View, and the Gill Sealed Lead Acid Battery upgrade.

Serial Number 218 also sports the desirable four (4) place interior configuration with side facing lavatory seat and forward slim refreshment center.

Exceptional Pedigree and Unmatched Efficiency

The Citation Mustang provides the first time jet owner a low cost of entry, straightforward operation, and ease of use. With its Garmin G1000 Integrated Flight Deck, current owners of single engine Technically Advanced Aircraft (TAA) will also feel immediately at home. If you are looking for a Citation Mustang with a low entry price and excellent service history, Citation Mustang Serial Number 218 is absolutely the plane for you.

2009 CITATION MUSTANG S/N 218

N949JB

AIRFRAME TOTAL TIME: 1807 Hours
LANDINGS: 1072 Cycles

WEIGHTS:
Empty: 5374 Pounds
GTOW: 8645 Pounds

ENGINES: Pratt & Whitney PW615F-A

Engine 1: PCE-LB0455 1807 Hours
20 Hours Since HSI at P&W Canada
2 YR / 1000 HR warranty from 12/2018

Engine 2: PCE-LB0456 1807 Hours
20 Hours Since HSI at P&W Canada

FEATURES:

- Fresh Hot Section Inspections
- Delivered with ADS-B
- Delivered with Fresh Docs 6, 13, 14, 21, 22, 35, and 12 month engine inspections
- Enrolled on CESCO Maintenance Tracking
- Two US Owners Since New
- RVSM Certified
- 40 cubic foot Oxygen Bottle
- Gill Lead Acid Battery Upgrade
- Jeppesen ChartView
- Steep Approach Certification
- Citation Performance Calculator

INTERIOR:

Interior Option – Bronze. The Mustang’s cozy 6-seat configuration offers the finest finishes and highest-quality materials for the top-rate luxury expected of a business jet. The cabin quarters showcase six large oval windows providing spectacular views and abundant natural light. Serial Number 218 features forward slim refreshment center, forward lav seat, and XM radio.

EXTERIOR:

Overall Matterhorn white with Flag Red, Omaha Orange, and Wildcat Yellow striping.

2009 CITATION MUSTANG S/N 218

N949JB

AVIONICS:

*Dual Garmin GFC-700 IFCS /
Garmin G1000 Avionics Package*

- Dual Garmin GFC-700 IFCS w/GMS-710 Mode Controller Autopilot
- Dual Garmin GIA-63W Communication Radios
- Garmin GCU-475 remote FMS
- Dual Garmin GTX-33D Mode S w/Antenna Diversity Transponder
- Dual Garmin GRS-77 AHRS
- Honeywell KN-63 DME
- Dual Garmin GFC-700 IFCS Flight Director
- Dual Garmin GIA-63W Navigation Radios
- Garmin GWX-68 4-color Weather Radar
- Dual Garmin GMA-1347D Digital Audio Control Panels
- Dual Garmin GMU-44 Magnetometers
- Garmin GDU-1500 15-inch LCD Multi-Function Display
- Garmin 2-tube 10.4-inch w/GDU-1040A EFIS
- Dual Garmin GEA-71 Engine / Airframe Interface
- Dual Garmin GDC-74B Digital Air Data Computers

ADDITIONAL EQUIPMENT:

- Class B EGPWS Terrain Awareness & Warning System (TAWS)
- Honeywell KTA-870 Traffic Collision Avoidance System (TCAS)-1
- Garmin GDL-69A XM Weather / Audio
- Aural Warning Generator
- Jeppesen ChartView
- Cobham C406-N ELT

2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB



2009 CITATION MUSTANG S/N 218

N949JB

Duncan Aviation

Duncan Aviation was founded in 1956 as an aircraft sales organization and is a founding member of IADA. Since 1956, we have conducted more than 3,500 transactions. We have 2,150 aviation experts worldwide, each with an average of 12 years with the company. The aircraft sales team partners with these experts to provide technical support before, during and after the aircraft transaction.

Duncan Aviation is the world's largest privately owned business jet support facility. We provide business aircraft operators with every aircraft service they need. Yet we do so with the friendliness and responsiveness of a small-town company.

Our people have a passion for aviation and for serving customers. They are among the most experienced in the industry and the quality of the service they provide is among the best in the world.

Customers often visit our major MRO facilities in Battle Creek, Michigan; Lincoln, Nebraska; and Provo, Utah, and are surprised at our vast array of services, our innovative solutions and our excellent customer service.

We provide aircraft acquisition & sales, airframe & engine maintenance, avionics installations, interior & paint completions/modifications, avionics/instrument/accessory repairs & overhauls and parts support for Bombardier, Dassault, Textron, Gulfstream and Embraer manufactured aircraft. Our 20+ avionics satellites and 16 engine Rapid Response offices provide avionics and engine services in the field for scheduled and AOG work. And our parts team provides 24/7/365 support worldwide with knowledgeable reps who answer the phone day or night.



David G. Coleman

Office: +1 847.450.1090

Mobile: +1 773.425.2498

Dave.Coleman@DuncanAviation.com



www.DuncanAviation.aero/aircraftsales

The preceding times and equipment information is subject to verification by purchaser upon inspection. Aircraft is offered subject to prior sale or withdrawal from market. 02/2018