

# EXOS Aviation

2010 Citation Mustang











EXOS  
Aviation









EXOS  
Aviation



**Overview:**

Turn key Citation Mustang located in Texas  
Low total time  
ESP Engine Coverage available Pro Rata

**Airframe:**

1600 hours (estimated), 1000 landings

**Engine Specs**

P&W Engines on ESP Flex Silver – 242k due at the next OH  
Left Engine: Time Since New: 1600 hours / 1000 cycles  
Right Engine: Time Since New: 1600 hours / 1000 cycles

**Avionics/Radios****Garmin G1000**

Dual WAAS-Enabled Receivers  
Terrain Avoidance Warning System (TAWS-B)  
TCAS I – Traffic Collision Avoidance System  
Satellite Datalink Weather – GDL69A  
Garmin GFC700 Digital Autopilot  
Color Weather Radar  
Dual AHRS  
Dual Digital Air Data Computers  
Distance Measuring Equipment

**Additional Installed Equipment**

Synthetic Vision Technology  
XM Graphical Weather  
Jeppesen Chart View  
**ADS-B Compliant**  
Artex 406 MHz ELT XM Radio

**EXTERIOR**

White with metallic accents

**INTERIOR**

Five (5) passenger configuration with tan leather seating and walnut wood

**DIMENSIONS**

Wingspan 43 f 2 in (13.16 m)  
Length 40 f 7 in (12.37 m)  
Height 13 f 5 in (4.09 m)

**PERFORMANCE**

Max Cruise Speed 340 ktas (630 km/h)  
Max Range 1,200 nm (2,222 km)  
Takeoff Field Length (MTOW) 3,110 f (948 m)  
Time to Climb (direct) FL410 in 27 min

**WEIGHTS**

Max Takeoff Weight 8,645 lb (3,921 kg)  
Basic Operating Weight 5,600 lb (2,540 kg)  
Useful Load 3,130 lb 1,420 kg