

2007 Cessna Citation Mustang

SN 510-0010 | N401DE







Knots 340



Range (NM) 1,200



AIRFRAME

Program Coverage: ProParts

Total Hours: 3,473
Total Landings: 2,753

ENGINES - Pratt & Whitney PW615F-A

Program Coverage: PowerAdvantage Plus

Left Right
Serial Number: PCE-LB0019 PCE-LB0018
Total Hours: 3,275 3,338
Total Landings: 2,584 2,756
Hours Until Overhaul: 603 161

MAINTENANCE

· Cescom Maintenance Tracking

AIRCRAFT HIGHLIGHTS

- · NXi Upgraded Avionics
- · Synthetic Vision
- · Enrolled on PowerAdvantage Plus and ProParts

INTERIOR

- Four (4) Passenger Center Club Leather Seating with LH and RH
 Fwd Storage Cabinets, Dual Executive Writing Tables, Aft Center
 Console, and Side-Facing Non-Belted Lav.
- · 2023 Carpet Replacement.

EXTERIOR

· 2019 Paint, Overall Matterhorn White with Red and Black Accents.

CONTACT

sales@soljets.com



AVIONICS

- · Garmin G1000 Integrated Avionics Suite with NXi Upgrade
- · Dual 10.4" PFDs
- · Single 15" MFD
- · Dual Garmin GMA 1360 Digital Audio Control Panels with Bluetooth
- · Dual Garmin GTX 345R Mode S Transponders with ADS-B In/Out
- · Dual Garmin GIA 63W Nav/Comm/GPS
- · Dual Garmin GDC 74B Airdata System
- · Dual Garmin GRS 77 AHRS Unit
- · Garmin GMC 710 Autopilot
- · Garmin GCU 475 FMS Controller
- · Garmin GWX 68 Digital Weather Radar
- · Garmin GDL 69A Single Satellite Datalink Weather Transceiver
- · Artex C406-N Three Frequency ELT
- · KN-63 DME
- · Garmin Class B TAWS
- · RVSM Capable

FEATURES / OPTIONS

- · NXi Upgraded Avionics
- · Synthetic Vision
- · XM Radio
- · 40 Cubic Foot O2 Bottle
- · Iridium Satelite Phone Provisions
- · FlightStream 510 Bluetooth Connext









MAXIMUM CRUISE SPEED			RATES OF CLIMB		
(35,000 ft / 10,668 m, mid cruise weight)	340 ktas	630 km/hr	All engines	3,010 ft/min	917 m/min
			Single engine	870 ft/mi	265 m/m
NBAA IFR RANGE					
(100 nm Alternate) Full fuel, MTOW, and Max Cruise	1,200 nm	2,222 km	AIRSPEED LIMITS		
			Vmo from Seal Level to 27,120	250 kias	463 km/hr
AIRPORT PERFORMANCE			Mmo at 27,130' (8,266 m) and above	M.63	(indicated)
(Dry, Level, Hard, Zero Wind)					
Takeoff distance (SL, ISA, MTOW)	3,110 ft	948 m	APPROACH SPEED		
Landing distance (SL, ISA, MTOW)	2,380 ft	725 m	MLW, Landing configuration	73 kcas	135 km/hr
CEILING			PRESSURIZATION		
Maximum certified	41,000 ft	12,497 m	Nominal pressure differential	8.3 psi	.57 bar

CONTACT

sales@soljets.com



OUTSIDE DIMENSIONS

Overall length	40 ft 7 in	12.37 m
Overall height	13 ft 5 in	4.09 m
Wingspan	43 ft 2in	13.15m
CARIN DIMENSIONS		

6/ (B) (B) (B) (C) (C)		
Length (excluding cockpit)	117 in	2.97 m
Height	54 in	1.37 m

Width

ENGINES

Two (2) Pratt & Whitney PW615F-A

Takeoff thrust	1,460 lb	6.49 kN
Bypass Ratio	2.2 :1	

DESIGN WEIGHTS AND CAPACITIES

Max ramp weight	8,730 lb	3,969 kg
Max takeoff weight	8,645 lb	3,921 kg
Max landing weight	8,000 lb	3,629 kg
Max zero fuel weight	6,750 lb	3,062 kg
Max fuel capacity (6.7 lb / gal)	2,580 lb	1,170 kg
Typical empty weight*	5,350 lb	2,427 kg
Useful Load**	3,380 lb	1,536 kg
Payload with full fuel	800 lb	363 kg

^{*}Reflects standard aircraft with typical options and unusable fuel / oil

CONTACT

sales@soljets.com

55 in

1.40 m

^{**}Amount of payload and fuel that can be carried based on ramp weight





























+1.847.920.700







1.047.720













CONTACT

sales@soljets.com

+1.847.920.7000

Specifications and descriptions are provided as only introductory information and do not constitute representation or warranties. Verification of these specifications remain as the sole responsibility of purchaser. Photographs and other media may have been modified to remove logos, registration marks, or other identifying information to protect the privacy of the current owner. The aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.

