

2012 Citation Mustang

510-0416 N86WH

WEST ELK AVIATION

2012 Cessna Citation Mustang | SN 510-0416 | N86WH

Aircraft Highlights:

- Phase II Garmin Nxi Upgrade
- Engines on Power Advantage
- Low Total Time
- High-Pedigree, Two U.S. Owners Since New

Airframe:

Total Hours: 2,275 Total Landings: 1,671

Engines: P&W PW615F-A Coverage: Power Advantage

#1 #2

Total Hours: 2,225 2,225 Engine Cycles: 1,634 1,634

Serial Numbers: PCE-LB0853 PCE-LB0852

Avionics:

- Garmin G1000 Integrated Avionics Suite with Dual 10.4" PFD's and a single 15" MFD w/ Phase II NXi
- Dual Garmin GMA 1360D Bluetooth Audio Control Panels with 3D Audio and XM Radio
- #1 Garmin GTX 33D ES Mode S Diversity Transponder with Enhanced Surveillance
- #2 Garmin GTX 345DR w/ ADS-B In and Diversity (G1000 Nxi)
- Single Garmin GCU 475 Remote FMS
- Garmin GWX 75 Weather Radar
- Garmin Class B TAWS
- Garmin GDL 69A Datalink with XM weather capability (contiguous U.S. only)
- Artex C406-N Three Frequency ELT
- Garmin GFC 700 Automatic Flight Control System

Additional Features and Equipment:

- Flight Stream
- WAAS/LPV
- Traffic Advisory System
- 40 cubic foot Oxygen
- Chartview
- Single DME
- Iridium Satellite phone
- Locking Fuel Caps
- Synthetic Vision Technology

2012 Cessna Citation Mustang | SN 510-0416 | N86WH

Exterior:

- Factory Original Paint
- Overall Matterhorn White with Sable Metallic, Titanium Metallic and Dark Blue Metallic stripes

Interior:

- Factory Original Interior
- Cabin seating for 4 passengers
- Left-hand and right-hand forward storage cabinets
- Dual executive tables
- Aft center console
- Right-Hand Forward side-facing non-belted non-flushing toilet

Maintenance Programs:

Engines on Power Advantage

Airframe on Pro Parts

Maintenance Tracking:

CAMP/Cescom

Engine Inspection Status:

Inspection: Engine Overhaul Next Due:

3,500 Hrs

Airframe Inspection Status:

Inspection:	Next Due:
Doc 1 (450 Hrs)	2,488 Hrs
Doc 2 (900 Hrs)	2,518 Hrs
Doc 3 (1,350 Hrs)	2,706 Hrs
Doc 4 (1,800 Hrs)	3,418 Hrs
Doc 5 (3,150 Hrs)	3,150 Hrs
Doc 6 (12 Mo)	Jun 2026
Doc 7 (24 Mo)	May 2026
Doc 11 (72 Mo)	May 2030
Doc 13 (12 Mo/450 Hrs)	Jun 2026 or 2,713 Hrs
Doc 14 (12 Mo/900 Hrs)	Jun 2026 or 3,163 Hrs
Doc 15 (24 Mo/1,350 Hrs)	May 2026 or 3,388 Hrs
Doc 16 (36 Mo/1,350 Hrs)	May 2027 or 3,388 Hrs
Doc 17 (36 Mo/1,800 Hrs)	May 2027 or 3,838 Hrs
Doc 18 (36 Mo/2,250 Hrs)	May 2027 or 4,288 Hrs
Doc 20 (48 Mo/2,700 Hrs)	May 2028 or 4,738 Hrs
Doc 21 (12 Mo)	Jun 2026
Doc 30 (48 Mo/1,800 Hrs)	May 2028 or 3,838 Hrs
Doc 31 (450 Hrs)	2,429 Hrs
Doc 32 (72 Mo/1,800 Hrs)	May 2030 or 3,341 Hrs
Doc 35 (6 Mo)	Dec 2025



