

2017

CITATION LATITUDE

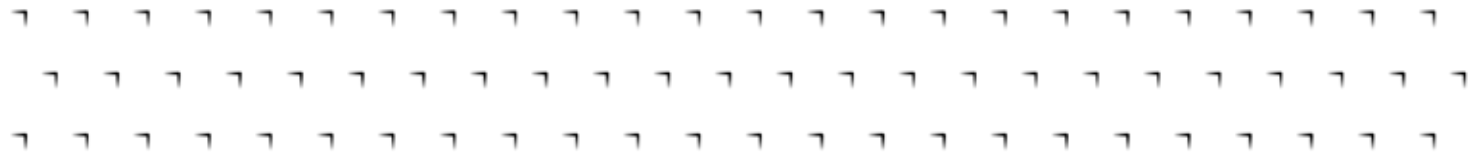
680A-0071



Cessna

Beechcraft

BY TEXTRON AVIATION





680A-0071



680A-0071





680A-0071



680A-0071



680A-0071



680A-0071

680A-0071

2017 Citation Latitude

Registration number: N516ST

TOTAL TIME: 1012.2 Hours / 582 Landings (As of 3/20/2023)
LEFT ENGINE: 1012.2 Hours / 582 Cycles
RIGHT ENGINE: 1012.2 Hours / 582 Cycles
APU: 942.0 Hours / 1255 Events
PROGRAMS: ESP Gold, ProParts, ProTech & Honeywell APU Program

STANDARD EQUIPMENT:

- Garmin G5000 Integrated Avionics Suite
- Garmin G5000 Radios include Dual FMS, Dual Comm, Dual Nav, Dual DME, Dual Mode-S Diversity Transponders with ADS-B out Capability
- Synthetic Vision Technology
- Garmin GWX 70 Weather Radar
- Cockpit Voice Recorder
- Artex 406 MHz ELT
- Garmin GTS 8000 (TCAS II) with change 7.1
- G5000 TAWS (Class A)
- Electronic Charts

OPTIONS INSTALLED:

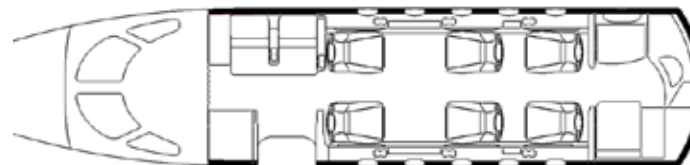
- ACARS
- HF Communication
- Aircell ATG 4000 Gogo Biz
- XM Weather
- Surface Watch
- Iridium Voice/Data Cockpit Phone
- Extended Range Oxygen System
- VHF Datalink

CABIN:

- Cabin Seating for eight Passengers
(Center Club Configuration and Forward Right-Side Two-Place Couch)
- 110 VAC Outlets
- Cockpit and Cabin USB Ports
- RH Non-Belted Flushing Toilet and a Belted LH Side Facing Seat in the Lav
- Right Forward Closet
- Left Aft Closet
- Iridium Axxess II Phone System
- 17" Moving Map Monitor on Aft Side of Refreshment Center
- Wireless Cabin Control
- Stereo Speakers
- XM Radio with Four Channel Receiver
- Media Share Port
- Executive and Slimline Tables

INTERIOR:

Custom Interior Scheme. Overall, Beige in Color. Cabinetry is Qtr. Figured Anigre High Gloss Wood Veneer with Polished Chrome Hardware.



EXTERIOR:

Overall Snow White with Royal Blue and Sunfast Red stripes.

SPECIFICATIONS ARE SUBJECT TO VERIFICATION BY PURCHASER.

AIRCRAFT LISTING MANAGED BY TEXTRON AVIATION ON BEHALF OF AIRCRAFT OWNER
U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | TXTAV.COM/PREOWNED

© 2023 Textron Aviation Inc. All rights reserved.



BY TEXTRON AVIATION