

# 2015 Cessna Citation Latitude 680A-0017



#### **HIGHLIGHTS**

U.S. Registered Second Private Owner

Garmin G5000 Avionics Suite with 3 Large displays
Link 2000+ CPDLC
FANS 1A+
ACARS
Swift Broadband

#### Maintained at Cessna Citation Service Center Airframe on Pro Parts

\$566.00, 200 hour minimum

Engines Enrolled on JSSI Complete \$439.46 per engine, 150 hour minimum. APU on JSSI Standard \$28,933.81 for 250 Hours

#### Low Hours Immaculate Condition Throughout



#### **AIRFRAME**

TOTAL TIME SINCE NEW	1181.0
TOTAL LANDINGS SINCE NEW	935
ENTRY INTO SERVICE DATE	DECEMBER 2015
CERTIFICATION DATE	2015
HOME BASE	KFXE
PROGRAM COVERAGE	Pro Parts
MAINTENANCE TRACKING	Cescom
CERTIFICATION	Private

### **ENGINES**

	Left Engine	Right Engine
DESCRIPTION	Pratt & Whitney PW306D1	Pratt & Whitney PW306D1
SERIAL NUMBER(S)	CN0029	CN0030
TOTAL HOURS SINCE NEW	1181.0	1181.0
TOTAL CYCLES SINCE NEW	935	935
PROGRAM COVERAGE	JSSI Complete	JSSI Complete

### APU

DESCRIPTION	Honeywell RE 100CS
SERIAL NUMBER(S)	P-675
TOTAL HOURS SINCE NEW	1158.0
TOTAL CYCLES SINCE NEW	1545.0
PROGRAM COVERAGE	JSSI Standard



#### **AVIONICS**

TYPE OF UNIT	QTY	DESCRIPTION
EFIS (Electronic Flight Instrument System)	3-tube	Garmin 5000 – 14" diagonal LED displays
FMS (Flight Management System)	Dual	Garmin w/24 Channel GPS, WAAS, LPV
VHF COM (Very High Frequency Radio)	Dual	Garmin Comms with 8.33k kHz Spacing
NAV (Navigation Radio)	Dual	Garmin Navigation Receivers
FIS (Flight Information for electronic chart)	Single	Garmin Flight Information System
SVS (Synthetic Vision Systems)	Single	Garmin Synthetic Vision System
TCU (Touch Controller Unit)	Dual	Garmin GTC-570 Touch Controllers
ADC (Air Data Computer)	Dual	Garmin GDC-7400 Air Data Computer
DME (Distance Measuring Equipment)	Dual	Garmin DME-4000 Transceiver
ADF (Automatic Direction Finder)	Single	Garmin ADF-4000 Receiver
ELECTRONIC STANDBY INSTRUMENT	Single	Garmin GH-3900 System
ELT (Emergency Locator Beacon)	Single	ARTEX C406-2
AFCS (Automatic Flight Control System)	Single	Garmin Autopilot, Yaw damper, FG, pitch trim
HF COM	Dual	King KRX 1053 HF COMM w/Selcal
WEATHER RADAR	Single	Garmin GWX-70 Weather Radar System
RADAR ALT (Radar Altimeter)	Single	Garmin GRA-5500 Radio Altimeter System
XPNDR (Transponder)	Dual	Garmin GTX-3000 Transponder w/ADS-B out
TAWS (Terrain Awareness Warning System)	Single	TAWS with Wind shear detection
AHRS (Attitude Heading Reference System)	Dual	Garmin Attitude Heading Reference System
TCAS (Traffic Collision Avoidance System)	Single	Garmin GTS-8000 TCAS II w/change 7.1
CVR (Cockpit Voice Recorder)	Single	L-3 CVR (120 minutes)
Datalink	Single	GDL 69 XM Datalink & GDR 66 VHF
		Transceiver



#### NOTABLE FEATURES

- · Aircell Swift Broadband
- Axxess II Iridium Satellite Telephone
  - · Surface Watch Garmin
  - · Honeywell KHF-1050 HF Radio
- Dual Litef Inertial Hybrid Navigator
  - ADF
  - · VHD Datalink Radio
  - · XM Satellite Weather
  - · Cockpit USB Charging Outlets
- · Partial Provision for Flight Data Recorder
  - · Extended Range Oxygen
- Eleven Person Winslow Life Raft (Part 135)
  - · Pylon Work Lights
  - RH Cockpit Storage Case

#### INTERIOR

- · Carnegie Scheme
- 9 Pax Configuration
- Forward Dual Side Facing Couch
- Six Pedestal Passenger Seats (Four Forward and Two Aft Facing)
  - Aft Lavatory
  - Belted LH Aft Side-Facing Seat
  - · Forward Refreshment Centre
    - · Microwave Oven
    - · Stereo Speaker System
  - $\hbox{\bf \cdot} \ Wireless \ Cabin \ Management$ 
    - · Moving Map Monitor
    - · Aircell Swift Broadband
      - · Axxess II Handset



# MAJOR INSPECTION STATUS

Inspection	Last Performed	Next Due
Phase 1	28 January 2024	31 December 2024
Phase 2	8 January 2020 / 1169.4 Hrs.	1438.4 Hrs.
Phase 3	28 January 2024	31 December 2025
Phase 4	23 December 2015 / 0 Hrs.	1600.0 Hrs.
Phase 5	02 February , 2022	31 December 2024
Phase 6	28 January 2024	31 December 2027
Phase 7	28 January 2024	31 December 2027
Phase 8	23 December 2015 / 0 Hrs.	2400.0 Hrs.
Phase 9	02 February , 2022	31 December 2027
Phase 11	8 January 2020	31 December 2025
Phase 12	23 December 2015 / 0 Hrs.	3000.0 Hrs.
Phase 13	02 February , 2022	31 December 2027
Phase 14	02 February , 2022	31 December 2024
Phase 15	23 December 2015 / 0 Hrs.	3600.0 Hrs.
Phase 16	28 January 2024	31 December 2024
Phase 17	23 December 2015 / 0 Hrs.	6600.0 Hrs.
Phase 19	23 December 2015	31 December 2027

## WEIGHTS

GROSS WEIGHT (RAMP)	31,050 lbs.
MAX TAKEOFF WEIGHT	30,800 lbs.
MAX LANDING WEIGHT	27,575 lbs.
MAX ZERO FUEL WEIGHT	21,200 lbs.
MAX FUEL WEIGHT	11,394 lbs.
BASIC OPERATING WEIGHT	18,656 lbs.

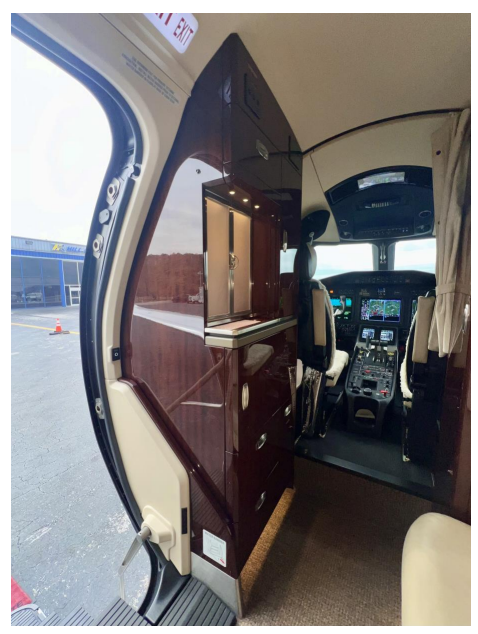
**EXTERIOR**• Overall White with Blue & Black Stripes











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