

# N80DG S/N 750-0284

**Specifications and Summary** 





# 2008 Cessna Citation X N80DG S/N 750-0284



OFFERED AT: \$5,250,000

#### **AIRCRAFT HIGHLIGHTS:**

Gogo Biz Avance L5 High Speed Internet Aircraft Winglets (STC ST01545WI) Rolls-Royce Corporate Care Cessna Pro Parts WAAS/LPV – FMS 7.1 ADS-B Out Version 2

STATUS: As of February 10<sup>th</sup>, 2020

**TOTAL TIME:** 2,460.1 **LANDINGS:** 1,333

**Total Time Since New:** 

**Cycles Since New:** 

ENGINES: Rolls-Royce AE 3007C1

#1 #2 2,460.1 2,460.1 1,333 1,333 4,500 4,500

 OVERHAUL DUE:
 4,500
 4,500

 SERIAL NUMBER:
 330595
 330590

Engines enrolled on Rolls-Royce Corporate Care

APU: Honeywell Model GTCP 36-150 (CX)

Serial Number: P-413

**TSN:** 1,511

**WEIGHT:** 

MAX RAMP WEIGHT:36,400 Lbs.MAX TAKE-OFF WEIGHT:36,100 Lbs.MAX LANDING WEIGHT:31,800 Lbs.MAX ZERO FUEL:24,400 Lbs.

**EMPTY WEIGHT:** 22,020 Lbs.

**CAPABILITIES:** 

MNPS TAWS WAAS/LPV Emergency Descent Mode

RNP Capable Lightning Detection ADS-B OUT V2 TCAS 7.0



#### **AVIONICS & COCKPIT**



#### **AVIONICS: Honeywell Primus 2000 Avionics System**

AIR DATA COMPUTERS: Dual Honeywell AZ-850 ADCs

**AUDIO CONTROL PANELS:** Dual Honeywell AV-850A Control Panels

AUTOMATIC DIRECTION FINDER: Honeywell DF-850 ADF AUTOPILOT / FLIGHT DIRECTOR: Honeywell Primus 2000 COCKPIT VOICE RECORDER: L3 FA2100 CVR (120 minutes)

**COMMUNICATIONS:** Dual Honeywell TR-833 Comm Modules (8.33 MHz)

**DATA ACQUISITION UNIT:** Dual Honeywell DA-800 DAUs **DATA LOADER:** Honeywell DL-950 Database Loader

**DISTANCE MEASURING EQUIPMENT:** Dual Honeywell DM-850 DME Modules

**ELECTRONIC FLIGHT INFORMATION SYSTEM:** Honeywell Primus 2000 5-Tube w/ Dual EICAS Flight Director

Systems with 8x7" DU-870 Electronic Flight Displays

EMERGENCY LOCATOR TRANSMITTER: Artex C406-N 406MHz ELT

FLIGHT GUIDANCE CONTROLLER: Honeywell GC-810 FGC

**FLIGHT MANAGEMENT SYSTEM:** Dual Honeywell FMZ-2000 w/ 7.1 Software **GLOBAL POSITIONING SYSTEM:** Dual Honeywell HG2021GD04 GPS Sensor Units

HIGH FREQUENCY COMMUNICATION: Dual Honeywell KRX-1053 High Frequency Receiver

LONG RANGE NAVIGATION: Dual Honeywell Laser Inertial Reference Units

NAVIGATION: Dual Honeywell NV-850 Nav Receivers
RADIO ALTIMETER: Honeywell RT-300 Radio Altimeter
RADIO MANAGEMENT UNITS: Dual Honeywell RM-855 RMUs

SELCAL: Avtech CSD-714 Selcal Decoder

TERRAIN AWARENESS AND WARNING SYSTEM: Honeywell Mark V EGPWS

TRAFFIC COLLISION AVOIDANCE SYSTEM: Honeywell RT-951 TCAS II w/ Change 7.0

**TRANSPONDER:** Dual Honeywell Transponders with ADS-B Out Version 2 **WEATHER RADAR:** Honeywell Primus WU-880 Weather Radar Transceiver **YAW STAB COMPUTER:** Dual Honeywell SZ-805 Yaw Stab Computers



#### **ADDITIONAL EQUIPMENT**

- Aircraft Winglets (STC ST01545WI)
- AOA Indicator/Indexer
- LED Wing Navigation Lights
- > Standby Gyro and HSI Indicator

- Locking Fuel Caps
- Dual ATSP-44 Nicad Ship Batteries
- EROS Oxygen Masks

#### **CABIN ENTERTAINMENT & COMMUNICATIONS**

#### **ENTERTAINMENT**

Airshow 4000
Dual DVD Players
Forward Bulkhead Monitor
Rosen Cabin Monitors

#### **COMMUNICATIONS**

Gogo Avance L5 High Speed Internet XM Satellite Radio Receiver (3) Phone Handsets – (1) in the cockpit, and (2) in the cabin





#### **MAINTENANCE PROGRAMS & INSPECTIONS STATUS**



#### **MAINTENANCE & INSPECTIONS**

- Maintained Per MSG-3
- Operated FAR Part 91
- Engines enrolled on Rolls-Royce Corporate Care
- Cessna Pro Parts
- Maintenance Tracking by CAMP Systems

<u>INSPECTION</u>	LAST COMPLETED	NEXT DUE
Document 1	12/04/2014 @ 1,994 Hours	3,994 Hours
Document 2	03/08/2019 @ 2,348 Hours	03/31/2020 (In Work)
Document 3	07/13/2018 @ 2,259 Hours	02/29/2020 (In Work)
Document 6	03/30/2017 @ 2,096 Hours	03/31/2026
Document 7	03/08/2019 @ 2,348 Hours	03/31/2020 (In Work)
Document 8	03/08/2019 @ 2,348 Hours	03/31/2020 (In Work)
Document 9	03/08/2019 @ 2,348 Hours	03/31/2021
Document 10	07/13/2018 @ 2,259 Hours	03/31/2020 (In Work)
Document 11	03/30/2017 @ 2,096 Hours	02/29/2020 (In Work)
Document 18	07/13/2018 @ 2,259 Hours	03/31/2020 (In Work)
Document 19	03/08/2019 @ 2,348 Hours	03/31/2020 (In Work)
Document 34	03/08/2019 @ 2,348 Hours	03/31/2020 (In Work)
Document MG	07/13/2018 @ 2,259 Hours	07/31/2020
Engine 1 Overhaul (4,500 hrs.)	N/A	4,500 Hours
Engine 2 Overhaul (4,500 hrs.)	N/A	4,500 Hours



### INTERIOR Forward Cabin

#### **INTERIOR DESCRIPTION**

Interior refurbished in 2018 by Textron - Wichita, KS

Executive nine passenger interior features a forward and aft 4-place club with fold-out side ledge tables, forward galley, and aft lavatory. Four Rosen sideledge monitors and a forward bulkhead monitor can display the Airshow or DVD to any of the eight seats in the main cabin. The galley is equipped with two electric coffee pots, a microwave, an ice drawer, extended counter space, and ample storage space. The aft lavatory features a belted toilet, a vanity equipped with a water heater, pocket doors, and a storage closet. 115 VAC / 60 Hz electrical outlets and cabin phone handsets in the side ledge pockets complete this interior.



Forward Cabin looking Aft



# INTERIOR Forward Cabin



Forward Cabin looking Aft



Forward Cabin looking Forward



# INTERIOR Aft Cabin



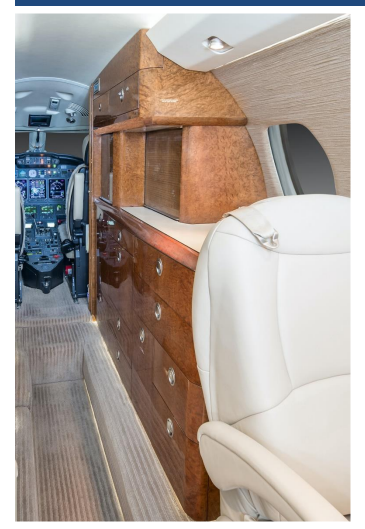
Aft Cabin looking Aft



Aft Cabin looking Forward



#### **GALLEY & LAVATORY**





Forward Galley Aft Lavatory



#### **EXTERIOR**

#### **EXTERIOR DESCRIPTION**

Original Paint

Overall Snow White with Tibetan Gold, Antique Silver, and Charcoal Grey Metallic striping



This aircraft is being brokered by Guardian Jet, LLC. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as Guardian Jet, LLC makes no representations as to the airworthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale. 2020 03 02 / MB

2020 03 03 / JD