2008 Pilatus PC-12 NG

Serial Number 1031





www.jetAVIVA.com contact@jetAVIVA.com

Telephone: +1.702.551.2055

Fax: +1.702.441.7117

3753 Howard Hughes Pkwy, Suite 200

Las Vegas, NV 89169

2008 Pilatus PC-12 NG

Serial Number 1031



Year: 2008 Serial Number: 1031

Registration: N75WH

AFTT: 885 Hours
Engine TT: 885 SNEW

Location: California, USA





Airframe:

2008 Airframe 885 Hours TTAF

Engine:

Pratt & Whitney Canada PT6A-67P Turboprop Engine

Avionics:

Integrated Honeywell Primus Apex Suite

Dual Channel Data Source for air Data Attitude and Heading References

Dual Mode S Transponder (diversity)

XM Satellite Weather

Primary Flight Display (PFD) Controller

Flight Guidance Controller for Digital Three-Axes Autopilot system

Situational Awareness Multifunction Display

Audio Entertainment System
System Multifunction Display
ADS-B Compliant
ADF & DME

Terrain Awareness and Warning System
Traffic Collision Avoidance System (TCAS 1)

Additional Features:

Connected Flight Deck Wi-Fi System for Flight Planning and Data Management

406 MHz ELT
Honeywell ChartLink
RVSM equipped
Cursor Control Device (CCD)
Dual NiCad Batteries
Pulsing Recognition Lights

Additional Air Conditioning (VCCS) Vapor Cycle Cooling System



2008 Pilatus PC-12 NG

Serial Number 1031



























2008 Factory Original. Snow White base.

Metallic April Green, Opaline and Las Vegas Gold















FLIGHT DECK

Pilatus PC-12 NG Serial Number 1031









For further information on this aircraft, send us a message at contact@jetaviva.com or call +1.702.551.2055.

jetAVIVA Accepts Trades!

Are you transitioning from another aircraft and need to sell that first?

Send details on your aircraft to **contact@jetaviva.com**

jetAVIVA is an authority on owner/operator flown turbine aircraft, offering acquisition and sales services, backed with the experience of completing hundreds of transactions, as well as providing acceptance and training services in all production light turbine aircraft, jetAVIVA is focused on providing Clients with comprehensive services to choose the right aircraft and operate it with maximum efficiency and safety.



Telephone: +1.702.551.2055

Fax: +1.702.441.7117

3753 Howard Hughes Pkwy, Suite 200

Las Vegas, NV 89169