N535MJ

2009 PILATUS PC-12NG

SN 1157

PRESENTED BY



LONE MOUNTAIN
JETS





PILATUS PC-12NG

Back to market with a fresh engine overhaul, fresh 300-hour, 600-hour, and 1200-hour inspections, along with a freshly overhauled starter/generator, ensuring plenty of runway until any appreciable maintenance.

In addition to this plane's exceptional maintenance history and, solid cosmetics, the PC-12 offers unmatched comfort, efficiency, and timesaving benefits for passengers. As the world's most soughtafter single-engine business aircraft, it boasts a proven safety record, with over seven million flight hours and more than 1,900 aircraft in operation. The PC-12's exceptional residual values, economical operation, and stellar track record make it one of the most trusted and valuable investments in business aviation. Will deliver with a fresh engine this May or fresh soft goods and new paint in June of this year. Plan to make her yours today.

AVIONICS

- Honeywell Primus Apex Avionics Suite
- Pilot and Co-Pilot PFD with Audio Marker Panel TAWS Class B and TCAS I
- GPS WAAS/LPV Functionality
- Second GPS
- Second Mode S Transponder
- Satellite Graphical Weather
- Honeywell Chartlink
- RVSM Capability
- Coupled VNAV
- Dual Pilot Static System
- Weather Radar
- Integrated GPS Receiver
- ELT 406 MHz with Remote Switch
- Cursor Control Device
- Wireless Connected Flight Deck
- Pulse Light Controller





ADDITIONAL AVIONICS

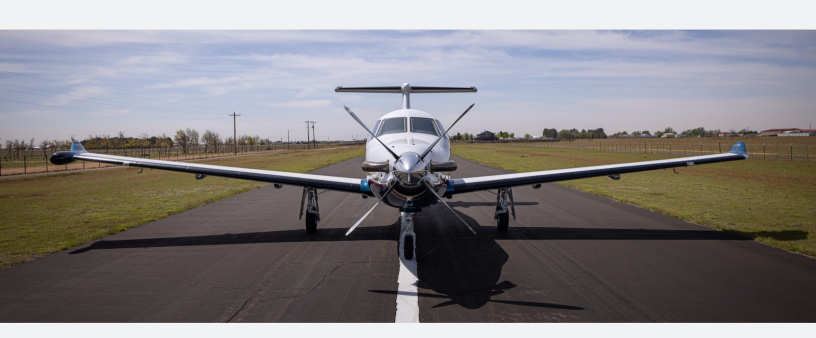
- CCD
- Synthetic Vison
- Stormscope
- Dual Mode S ADS-B Out Transponders
- Coupled VNAV
- TAWS
- Honeywell Chartlink- Jeppesen Charts
- Aspen Wireless
- WAAS/LPV
- XM Weather





CABIN

- 6 Executive Seats + 2 Aux Seats
- Executive Writing Tables
- Refreshment and Storage Cabinets
- Lavatory w/ Flushing Toilet
- Interior Taupe and Tan Interior Throughout
- Exterior White Paint Primary with Splashes of Navy Plus Maroon and Gold Waves





BY THE NUMBERS

AIRFRAME

- Serial number 1157
- Airframe total time -3,276
- Landings since new 2,219
- Manufacture Date 2009
- Pilatus Service Center Maintained
- No Damage History

ENGINE

- Engine Pratt & Whitney Canada PT6A-67P
- Engine Serial Number PCE-RY0161

PROPELLER

- 4 Blade Prop
- Prop Overhaul Due at 3602.8 Hours 9/15/28







CABIN







GALLEY & LAVATORY







EXTERIOR









