Serial Number 153 N84KH







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AIRCRAFT LISTING DETAILS

980

594

Total Hours
Total Landings
Entry Into Service

June 6, 2025 January 13, 2020

ENGINES

Model	Williams International FJ44-4A-QPM	
Program	TAP Blue	
	Engine 1	Engine 2
Serial Number	295129	295116
Total Hours	971	980
Total Cycles	585	591

Click Link for Additional Photographs & Maintenance Reports

2020 Pilatus PC-24 SN 153 N84KH

AIRCRAFT HIGHLIGHTS

- PPE Slot Reserved August 2025
- Original Owner Since New
- No Damage History •
- Always Hangared
- Engines Enrolled on TAP Blue ٠
- 6 or 8 Seat Passenger Configuration

INSPECTION STATUS

CAMP Computerized Maintenance Tracking

Inspections

Due Date

- 12 Month / 1200 hours
- 24 Month / 1200 hours
- 36 Month / 1800 hours .
- 48 Month / 2400 hours
- 60 Month / 2400 hours ٠
- 72 Month / 3600 hours ٠
- 96 Month / 4800 hours

Contact

Lee Rohde M: 603-765-9283 lrohde@essexaviation.com January 2026 December 2025 October 2025 December 2027 October 2029 October 2025 October 2027





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AVIONICS

Pilatus Advanced Cockpit Environment (ACE) by Honeywell

- 2 Primary Flight Displays (PFD), flat panel display unit, 12" diagonal
- Smartview Synthetic Vision System on each Primary Flight Display (PFD)
- 2 Primary Flight Display (PFD) controllers
- 2 Integrated Global Navigation System Sensor Unit (GNSSU) Satellite-Based Augmentation System (SBAS) receivers
- 2 Audio/marker panels
- 1 Dual channel autopilot with dual yaw damper
- 1 Flight guidance panel
- 2 Multi-Function Displays (MFD), flat panel display unit, 12" diagonal
- 1 Multi-Function Controller (MFC) including alphanumeric keyboard and joystick
- 1 Cursor Control Device (CCD)
- Switch panels
- 2 Mode S diversity transponders with Automatic Dependent Surveillance Broadcast (ADS-B) out functionality
- 2 Multi-Mode Digital Radios (MMDR)
- 2 Attitude reference systems comprising of 1 Inertial Reference System (IRS) and 1 Attitude Heading Reference System (AHRS) and magnetometer
- 1 Distance Measuring Equipment (DME)
- 1 Radar altimeter
- 1 Integrated Enhanced Ground Proximity Warning System (EGPWS) Class A
- Traffic Alert and Collision Avoidance System II (TCAS II)
- Auto-throttle system

AVIONICS OPTIONS

- Wireless Connected Flight Deck
- Cockpit Display of Traffic Info ADS-B In
- 2D Airport Maps
- Storm scope (WX 500)
- Honeywell Dual Chart link
- Satellite Graphical Weather (S-XM)
- Separate Digital CVR & FDR
- Safety Services Satellite Communications
- Satellite XM Radio
- HF / Comm System (KHF 1050)
- LP Approach
- Airborne Flight Info System (AFIS) Including Worldwide Weather

ADDITIONAL EQUIPMENT & FEATURES

- Integrated Cabin Management System (iCMS)
- Commercial Operations Kit
- Pressure Defueling
- GoGo L3
- Logo Lights
- Premium Interior Lighting Package
- Pulsating Recognition Lights
- Signature Interior Upgrade package
- Enhanced Executive Seats
- 6 Seat Executive or 6 + 2 Seat Commuter Option

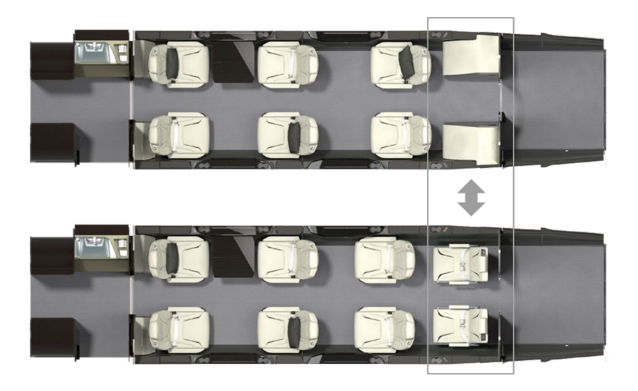




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INTERIOR

As an addition to the standard cabin configuration, two forward cabinets and two quick-change commuter seats are included in this package along with two Passenger Service Units and armrest stowage compartments. The two rear cabinets are also included in this option, allowing the cabin to be quickly converted between a six or eight seat configuration.







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