



INTERIOR CORROSION TREATMENT **FULL LANDING GEAR SET IN CRATES WIPAIRE 8750A FLOATS** WIDE STEPS, WING MIRRORS AIR-CONDITIONING SYSTEM EXTENDED LUGGAGE COMPARTMENT ADS-B OUT V1 COMPLIANT

HIGHLIGHTS

AIRFRAME

TOTAL TIME SINCE NEW 626 Hours (As of October 30, 2019)

TOTAL LANDINGS 1,159 Landings

MANUFACTURE DATE November 2015

CERTIFICATION DATE January 2016

HOME BASE Sydney, Australia

CERTIFICATION VH registered

ENGINES

DESCRIPTION Pratt & Whitney PT6A

SERIAL NUMBER(S) PCE-PC2152

TOTAL HOURS SINCE NEW 626 Hours

PROPELLERS

DESCRIPTION Hartzell HC-B3TN-3

SERIAL NUMBER 150404

NUMBER OF BLADES Three

PROPELLER TOTAL TIME SINCE NEW 626 Hours



AVIONICS

Type of Unit	Quantity	Description
EFIS (Electronic Flight Instrument System)	Three-Tube	Garmin (Dual PFD & Center MFD)
FMS (Flight Management System)	Single	Garmin G1000 w/ TAWS B
ADC (Air Data Computer)	Dual	Garmin GDC 74A
ADF (Automatic Direction Finder)	Single	Bendix / King KKR87
NAV (Navigation Radio)	Dual	Garmin GIA 63W
DME (Distance Measuring Equipment)	Single	Bendix / King KN63
AP (Audio Panel)	Single	Garmin GFC 700
VHF COM (Very High Freq. Communications)	Dual	Garmin GIA 63W
WRADAR (Weather Radar)	Single	Garmin GWX-68
AHRS (Attitude and Heading Reference System) Dual	Garmin GRS-77
XPNDR (Transponder)	Single	Garmin GTX-33
TCAS (Traffic Collision Avoidance System)	Single	Bendix / King KTA 870
ELT (Emergency Locator Transmitter)	Single	Artex C406-N3

OTHER NOTABLE FEATURES

13 Port Oxygen System

Additional Float Cleats

Exhaust Deflector

Original Landing Gear in Crates

Rudder & Gear Well Anodes

Wing Mirrors

Propeller Pitch Locks



INTERIOR

Description

NUMBER OF PASSENGERS	Ten (10) Pax & 2 x Crew or Eleven (11) Pax & Single Crew Operations
CABIN CONFIGURATION	3 x Two (2) Seaters, 2 x Single Seaters and a Two (2) Seater Bench
OTHER NOTABLE FEATURE(S)	Air Conditioning; Extended Baggage, Oxygen System
LAST REFURBISHED DATE	Original

EXTERIOR

BASE PAINT COLOR(S)
LAST PAINTED DATE

Matterhorn White Original





























