

# BEECHCRAFT 1900D



**SPEC**

**Registration:** ZS-FAN  
**Serial number:** UE-198  
**Year:** 1996  
**Time Since New:** 34,486.4 Hours  
**Cycles Since New:** 45,464  
**Engines:** PT6A-67D  
**Updated:** 1 January 2024



Gas Generator:	Serial #	PCE-PS0079	PCE-PS0084
	Hours total time	25,437.7	22,304.9
	Cycles since new	28,812	26,281
	Hours since overhaul	0 *	0 *
	Cycles since overhaul	0 *	0 *

Power Section:	Serial #	PS-114445	PS-0011
	Hours total time	26,550.7	21,889.4
	Cycles since new	29,378	25,407
	Hours since overhaul	0 *	0 *
	Cycles since overhaul	0 *	0 *

\* Overhauled at Pratt & Whitney Canada

Propellers:	Serial #	HJ-2398	HJ-1980
	Hours since overhaul	0.9	1,926



## INTERIOR

Navy-blue leather covered seats  
Light grey interior panels

## EXTERIOR

Matterhorn White paint



AVIONICS / MAINTENANCE

### AVIONICS

Dual Collins VHF-22A

Dual Collins DME-42

Single Collins ADF-462

Collins ALT-55 Radio Alt

Single Collins RMI-36

Collins FYD-65 Flight Director

Garmin 400W GPS

Fairchild CVR 2100

Fairchild 1000 FDR

King KHF 950 HF

Inverters – Dual SPC-10's

King KEA-364 Altimeter

Dual Collins EFD-84 Directional Indicator

Cabin Briefer– Single Heads Up Technologies-Monolingual Mounted

Dual Collins VIR-32 Nav

Dual Collins TDR-94D Mode S transponders

DO 260B – ADS-B

L3 ACAS II Version 7.1

Collins WXT-842 Weather Radar

EGPWS: Honeywell Mark VI

ELT 406 Mhz

Avionics Master Switch

Altair ADAS +

MCS-65 Compass System

Bendix KAS-297 Altitude Alerter

Copilot's Altimeter – King KEA-130

Dual Collins EFD-84 Horizon Indicator

### MAINTENANCE STATUS

Fresh: First, Second, Third, Fourth, Fifth and Sixth 200-hour-interval detailed inspections

Landing gear 0 time since overhaul

New paint and refurbished interior



# BEECHCRAFT 1900D

LLP'S

**Engine Serial number:** PCE-PS0079  
**Hours since new:** 25,437.7      **Hours since overhaul:** 0  
**Cycles since new:** 28,812      **Cycles since overhaul:** 0

		Limits	Current	Remaining
1 <sup>st</sup> Stage Comp Rotor:	CYC	24,000	0	24,000
2 <sup>nd</sup> Stage Comp Rotor:	CYC	24,000	6,241	17,759
3 <sup>rd</sup> Stage Comp Rotor:	CYC	24,000	0	24,000
4 <sup>th</sup> Stage Comp Rotor:	CYC	24,000	7,858	16,142
Impeller, Centrifugal:	CYC	24,000	7,370	16,630
Compressor Rotor Shaft:	CYC	24,000	0	24,000
* Disk Comp Turbine:	CYC	8,000	0	8,000
* 1 <sup>st</sup> Stage Turbine Disk:	CYC	15,000	0	15,000
* 2 <sup>nd</sup> Stage Turbine Disk:	CYC	15,000	0	15,000

**Engine Serial number:** PCE-PS0084  
**Hours since new:** 22,304.9      **Hours since overhaul:** 0  
**Cycles since new:** 26,281      **Cycles since overhaul:** 0

		Limits	Current	Remaining
1 <sup>st</sup> Stage Comp Rotor:	CYC	24,000	0	24,000
2 <sup>nd</sup> Stage Comp Rotor:	CYC	24,000	0	24,000
3 <sup>rd</sup> Stage Comp Rotor :	CYC	24,000	0	24,000
4 <sup>th</sup> Stage Comp Rotor :	CYC	24,000	0	24,000
Impeller, Centrifugal:	CYC	24,000	7,584	16,416
Compressor Rotor Shaft:	CYC	24,000	0	24,000
* Disk Comp Turbine:	CYC	8,000	0	8,000
* 1 <sup>st</sup> Stage Turbine Disk:	CYC	15,000	0	15,000
* 2 <sup>nd</sup> Stage Turbine Disk:	CYC	15,000	0	15,000

