



1999 BEECHCRAFT 1900D | SN UE-389 | 5Y-CHH



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DESCRIPTION

The Beechcraft 1900D is a rugged, reliable 19-passenger turboprop designed for regional airlines and charter operations. Known for its pressurized cabin, stand-up interior, and excellent short-field performance, it combines efficiency with comfort.

Equipped with powerful Pratt & Whitney engines, advanced avionics, and proven versatility, the 1900D excels in passenger transport, cargo missions, and demanding environments. Its robust design and operational reliability make it a favorite for operators requiring a dependable, high-performance commuter aircraft capable of serving both remote and high-traffic routes with safety and precision.

AIRFRAME

Registration	5Y-CHH
Serial Number	UE-389
Year of Manufacture	1999
Aircraft Model	Beechcraft 1900D
Time Since New	30,889.5 Hours
Total Cycles Since New	44,728 Cycles

OPERATING DATA

Aircraft Basic Empty Weight	10,810 lbs
Maximum Zero Fuel Weight	15,165 lbs
Maximum Ramp Weight	17,230 lbs
Maximum Takeoff Weight	17,120 lbs
Maximum Landing Weight	16,765 lbs

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PROPELLERS

Hartzell – HC-E4A-3I

	LEFT	RIGHT
Serial Numbers	HJ-546	KX-207
Time Since New	30,247.6 Hours	13,030.1 Hours
Hours Since Overhaul	2,705.5 Hours	820.9 Hours
Hours to Overhaul	1,294.5 Hours	3,179.1 Hours
Calendar Due	14-Sep-26	23-Jul-30

INSPECTION STATUS

Description	INTERVAL	LAST PERFORMED	NEXT DUE	REMAINING
	200 Hours	30,635.6 Hours	30,835.6 Hours	56.6 Hours
200 Hour Inspection	24 Months	4-Feb-25	4-Feb-27	16.6 Months



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ENGINE 1 - LEFT

Engine Model	Serial Number	Hours Since New	Cycles Since New	Hours Since Overhaul	Cycles Since Overhaul	Hours to Overhaul
PT6A-67D	PCE-PS0765	732.7 Hours	766 Cycles	-	-	5,267.3 Hours

ENGINE 1: LIFE LIMITED COMPONENTS

Description	Part Number	CSN @ Installation (Component)	Cycle Limit	CSN	Remaining
Shaft, Compressor rotor	3043063	547 Cycles	24,000	767 Cycles	23,233 Hours
Impeller Centrifugal	3036898	547 Cycles	24,000	767 Cycles	23,233 Hours
Rotor Compressor - 1st Stage	3039001	547 Cycles	24,000	767 Cycles	23,233 Hours
Rotor Compressor - 2nd Stage	3040952	547 Cycles	24,000	767 Cycles	23,233 Hours
Rotor Compressor - 3rd Stage	3040933	547 Cycles	24,000	767 Cycles	23,233 Hours
Rotor Compressor - 4th Stage	3040944	547 Cycles	24,000	767 Cycles	23,233 Hours
CT Disk, Compressor Turbine	3053740-01	547 Cycles	8,000	767 Cycles	7,233 Hours
Disk, Power Turbine - 1st Stage	3037312	547 Cycles	15,000	767 Cycles	14,233 Hours
Disk, Power Turbine - 2nd Stage	3037313	547 Cycles	15,000	767 Cycles	14,233 Hours



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ENGINE 2 - RIGHT

Engine Model	Serial Number	Hours Since New	Cycles Since New	Hours Since Overhaul	Cycles Since Overhaul	Hours to Overhaul
PT6A-67D	PCE-PS0763	1,373.4 Hours	1,147 Cycles	-	-	4,626.6 Hours

ENGINE 2: LIFE LIMITED COMPONENTS

Description	Part Number	CSN @ Installation (Component)	Cycle Limit	CSN	Remaining
Shaft, Compressor rotor	3043063	256 Cycles	24,000	1,147 Cycles	22,853 Hours
Impeller Centrifugal	3036898	256 Cycles	24,000	1,147 Cycles	22,853 Hours
Rotor Compressor - 1st Stage	3039001	256 Cycles	24,000	1,147 Cycles	22,853 Hours
Rotor Compressor - 2nd Stage	3040952	256 Cycles	24,000	1,147 Cycles	22,853 Hours
Rotor Compressor - 3rd Stage	3040933	256 Cycles	24,000	1,147 Cycles	22,853 Hours
Rotor Compressor - 4th Stage	3040944	256 Cycles	24,000	1,147 Cycles	22,853 Hours
CT Disk, Compressor Turbine	3053740-01	256 Cycles	8,000	1,147 Cycles	6,853 Hours
Disk, Power Turbine - 1st Stage	3037312	256 Cycles	15,000	1,147 Cycles	13,853 Hours
Disk, Power Turbine - 2nd Stage	3037313	256 Cycles	15,000	1,147 Cycles	13,853 Hours

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LANDING GEAR

	NOSE GEAR	LEFT	RIGHT
Part Number	114-820021-651	114-810000-656	114-810000-655
Serial Number	ALS-9040	ALS-7226PS	ALS-8690PS
Installation date	21-Mar-25	21-Mar-25	21-Mar-25
Install Condition	Overhauled	Overhauled	Overhauled
Interval (Overhaul Cycles)	10,000 Cycles	10,000 Cycles	10,000 Cycles
CSO @ Installation	0	0	0
Remaining (Overhaul Cycles)	9,722 Cycles	9,722 Cycles	9,722 Cycles
Overhaul Interval (Months)	60	60	60
Next Due Date	21-Mar-30	21-Mar-30	21-Mar-30
Time to Overhaul (Months)	54.0	54.0	54.0

AVIONICS

ADF	COLLINS ADF-462
NAV	COLLINS VIR-32
DME	COLLINS DME-42
RADAR	COLLINS RTA-852
GPS 1	BENDIX KING KLN-90B
GPS 2	BENDIX KING KLN-90B
TCAS II (7.1)	BENDIX KING TPU-67B
EGPWS/TAWS	HONEYWELL MARK VI
FDR	FAIRCHILD F-1000
FDR ULB BATTERY	DUKANE
CVR	SC AEROSPACE FA-2100
CVR ULB BATTERY	DUKANE



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AVIONICS (CONTINUED)

ELT	ARTEX ME-406
PA SYSTEM	HEADS UP TECH
RADAR ALT	COLLINS ALT-55B
TRANSPOUNDER 1	BENDIX KING MST-67A
TRANSPOUNDER 2	BENDIX KING MST-67A
SAT TRACK	LATITUDE TECHNOLOGIES
AUDIO S. PANEL	BEECHCRAFT
COM 1	ROCKWELL COLLINS CTL-22
COM 2	ROCKWELL COLLINS CTL-22
HF	BENDIX KING KAC-952
VHF	BENDIX KING KA-90
	BENDIX KING KA-90
	ROCKWELL COLLINS CTL 22
	ROCKWELL COLLINS CTL 32
	ROCKWELL COLLINS CTL 32

INTERIOR

Cabin Seats - 19 Passengers
Flight Deck Seats – 2 Crew
Baggage Compartment

Specifications and/or descriptions are provided as an introduction only and do not constitute representations or warranties.

Verification of specifications remains the sole responsibility of the purchaser.
Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.



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