



AIRCRAFT SPECIFICATION SHEET

BEECHCRAFT 1900D

14/01/2026



1.0 INTRODUCTION

This information is provided for informational purposes only, is not part of any proposal, and creates no legal or contractual commitment either express or implied.

The Aircraft offered is subject to prior sale, lease, or withdrawal from the market without notice and the engines and gear are subject to change. The accuracy of the information contained herein is based on the knowledge and information available to the individual who has composed and / or updated this document as of the date specified. As such all data is subject to verification by any potential purchaser or lessee by way of inspection of the aircraft and its records.

2.0 AIRCRAFT SPECIFICATION

2.1 PRINCIPAL AIRCRAFT DATA

Aircraft Type	Beechcraft
Aircraft Variant	1900D
Serial Number	
Date of Manufacture	12 November 1999
Current Registration	

2.2 AIRFRAME STATUS

Aircraft Hours	30985.2
Aircraft Cycles	44891

2.3 PRINCIPAL OPERATING WEIGHTS

Aircraft Basic Weight	10582	lbs
Maximum Takeoff Weight	17120	lbs
Maximum Landing Weight	16765	lbs
Basic Empty Weight	10652	lbs

2.4 OPERATIONAL SPECIFICATIONS

Instrumentation Standard	Standard Avionics
RVSM Capable	No
SATCOM Installed	No
TCAS Version	TCAS II 7.1
FMS	Single

2.5 FUEL

Total Fuel Capacity	4484	lbs
Long Range Tanks	No	

2.6 CABIN CONFIGURATION

Description	Quantity	Details / Location
Cabin Seats	19	Passenger Seats
Flight deck seats	2	Crew
Attendant seats	None	None
Galleys	None	None
Lavatories	None	None
Audio-Video System	None	No Passenger Entertainment System Fitted



3.0 AIRCRAFT INSPECTION STATUS

Description	Last Performed			Next Due			Remaining Hours	Remaining Cycles
	Date	FH	FC	FH	Date	FC		
200 Hour	4-Oct-25	30814.0	44758	31014.0	4-Feb-27	N/A	28.8	N/A
A/B/C Check	4-Feb-25	30427.0	44447	33427.0	N/A	48447	2441.8	3556
D1 Check	4-Feb-25	30427.0	44447	32827.0	4-Feb-27	N/A	1841.8	N/A
G Check	4-Feb-25	30427.0	44447	36427.0	N/A	N/A	5441.8	N/A
I Check	4-Feb-25	30427.0	44447	31627.0	4-Feb-27	N/A	641.8	N/A
CCCP	4-Feb-25	30427.0	44447	N/A	4-Feb-27	N/A	N/A	N/A

4.0 ENGINE STATUS

4.1 Port Engine

Model: PT6A-67D			Serial Number: PCE-PS0765		
TSN: 938.9			CSN: 929		
TSO: N/A			CSO: N/A		
Hours To Overhaul: 5061.1		Calendar (TBO): N/A		TSHSI: N/A	
Description	Part Number	CSN @ Installation (Component)	Discard Limit	CSN	Remaining (FC)
Comp Rotor Shaft	3043063	546	24000	929	23071
Impeller, Centrifugal	3036898	546	24000	929	23071
1st Stage Rotor Comp	3039001	546	24000	929	23071
2nd Stage Rotor Comp	3040952	546	24000	929	23071
3rd Stage Rotor Comp	3040933	546	24000	929	23071
4th Stage Rotor Comp	3040944	546	24000	929	23071
Comp Turbine Disk	3053740-01	546	8000	929	7071
PT 1st Stage Disk	3037312	546	15000	929	14071
PT 2nd Stage Disk	3037313	546	15000	929	14071

4.2 Starboard Engine

Model: PT6A-67D			Serial Number: PCE-PS0763		
TSN: 1579.6			CSN: 1310		
TSO: N/A			CSO: N/A		
Hours To Overhaul: 4420.4		Calendar (TBO): N/A		TSHSI: N/A	
Description	Part Number	CSN @ Installation (Component)	Discard Limit	CSN	Remaining (FC)
Comp Rotor Shaft	3043063	256	24000	1310	22690
Impeller, Centrifugal	3036898	256	24000	1310	22690
1st Stage Rotor Comp	3039001	256	24000	1310	22690
2nd Stage Rotor Comp	3040952	256	24000	1310	22690
3rd Stage Rotor Comp	3040933	256	24000	1310	22690
4th Stage Rotor Comp	3040944	256	24000	1310	22690
Comp Turbine Disk	3053740-01	256	8000	1310	6690
PT 1st Stage Disk	3037312	256	15000	1310	13690
PT 2nd Stage Disk	3037313	256	15000	1310	13690



5.0 PROPELLER STATUS

5.1 Port Propeller

Model: HC-E4A-3I	Serial Number: HJ-546
TSO: 2911.7	Hours To Overhaul: 1088.3
Calendar Due Date: 14 September 2026	Remaining Months: 8.0

5.2 Starboard Propeller

Model: HC-E4A-3I	Serial Number: KX-207
TSO: 1027.1	Hours To Overhaul: 2972.9
Calendar Due Date: 23 July 2030	Remaining Months: 54.1

6.0 LANDING GEAR STATUS

Description	Part Number	Serial Number	CSO	Cycles To Overhaul	Calendar Due	CSN
Left Gear	114-810000-656	ALS-7226PS	441	9559	21-Mar-30	441
Right Gear	114-810000-655	ALS-8690PS	441	9559	21-Mar-30	441
Nose Gear	114-820021-651	ALS-9040	441	9559	21-Mar-30	441

7.0 AVIONICS STATUS

No.	Items	Model	Part Number	Quantity
1	ADF	Collins ADF 462	622-7382-101	1
2	NAV	Collins VIR-32	622-6137-001	2
3	DME	Collins DME-42	622-6263-003	2
4	Weather Radar	Collins RTA 852	622-8439-003	1
5	GPS 1	Bendix King KLN 90B	066-04031-1121	1
6	GPS 2	Bendix King KLN 90B	066-04031-1121	1
7	TCAS II	Bendix King TPU67A	066-01146-0101	1
8	EGPWS/TAWS	Honeywell MK VI	965-1186-003	1
9	FDR	Fairchild F1000	S703-1000-00	1
10	ULD Battery	Dukane	DK120	1
11	CVR	Fairchild FA2100	2100-1010-00	1
12	ULD Battery	Dukane	DK120	1
13	ELT	Artex ME406	453-6603	1
14	ELT Battery	Artex	455-0012	1
15	Radar Alt	Collins ALT-55	622-2855-011	1
16	DADC	Collins ADS 65	622-5797-001	2
17	Transponder	Bendix King MST67A	066-01143-0601	2
18	PA System	Heads Up Tech	HUCAB-2-BP	1
19	Sat Track	Indigo Sat	Indigo Duos	1
20	Autopilot	Collins FYD-65	622-9627-005	1
21	Audio S. Panel	Beechcraft Avionics	129-034221-5	1
22	VHF COM	Collins VHF-22A	622-6152-001	2
23	HF	Bendix King KTR 953	064-1015-01	1
		Bendix King KCU 951	064-1016-00	1
		Bendix King KAC 952	064-1017-03	1



9.0 PHOTOGRAPHS

