N255TT

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### Aircraft Detailed Information Listing

Owner: Catalyst Oilfield Services

N255TT BE B200 King Air Old Aircraft: Type:

S/N: BB-1798 Manufacturer: Beechcraft Model: BE-200 Year: 2002

**Prop Type** Prop S/N **Engine Type** Engine S/N 1 - PT6A-61 PCE- HA0251 HC-D4N-3A FY-4792 2 - PT6A-61 FY-4793 PCE- HA0253 HC-D4N-3A

**Eng Time** H/S Cycles **Tach Time Prop Time** Last MOH Last POHT Last POHD H/S Time H/S MOHT H/S MOHC 1 -0.0 2,756.5 1,833.8 0.0 1,833.8 10/28/2024 2,756.5 1,782.5 1,998.0 1,289.0 2,756.5 2,756.5 2 -0.0 1,833.8 0.0 1,833.8 10/28/2024 1,782.5 1,998.0 1,289.0

**Total Time Tracks:** Hobbs **Total Time Offset:** 

**Total Time:** 6,218.8 Hobbs: 6,218.8

**Landing Cycles:** 5445

Scheduled Maintenance Items:  ATA Description (ID)  4.00.52 5000Cy ArstrDoorFWD/AFTSdLtchB 4.00.52 10000Cy AirstrDoorUpHookMechRep SBPWC Eng- ComprssrRotorDisc(3rd Stg) R 4.00.56 10000Cy Windshield Screws Repl (2 5.20.27 5000Cy Flap Flexible DriveShafts (27 5.20.53 10000Cy Upr/LwrWndshldCornrsInsp 5.20.53 10000Cy Cabin Door & FuselgFrame	Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based	Based On  LG Cycles  LG Cycles  Eng 2 Cycles  LG Cycles  LG Cycles  LG Cycles  LG Cycles	Date	Last Performed Time Eng Cycles LG Cycles 5,065	Date	Next Due Time Eng Cycles L	10,065 10,000
4.00.52 10000Cy AirstrDoorUpHookMechRep SBPWC Eng- ComprssrRotorDisc(3rd Stg) R 4.00.56 10000Cy Windshield Screws Repl (2 5.20.27 5000Cy Flap Flexible DriveShafts (27 5.20.53 10000Cy Upr/LwrWndshldCornrsInsp	Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based	LG Cycles Eng 2 Cycles LG Cycles LG Cycles				20,000	
4.00.52 10000Cy AirstrDoorUpHookMechRep SBPWC Eng- ComprssrRotorDisc(3rd Stg) R 4.00.56 10000Cy Windshield Screws Repl (2 5.20.27 5000Cy Flap Flexible DriveShafts (27 5.20.53 10000Cy Upr/LwrWndshldCornrsInsp	Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based Cycle-Based	Eng 2 Cycles LG Cycles LG Cycles				20,000	10,000
4.00.56 10000Cy Windshield Screws Repl (2 5.20.27 5000Cy Flap Flexible DriveShafts (27 5.20.53 10000Cy Upr/LwrWndshldCornrsInsr	Cycle-Based Cycle-Based Cycle-Based	LG Cycles LG Cycles				20,000	
5.20.27 5000Cy Flap Flexible DriveShafts (27 5.20.53 10000Cy Upr/LwrWndshldCornrsInsr	Cycle-Based Cycle-Based	LG Cycles					
5.20.53 10000Cy Upr/LwrWndshldCornrsInsr	Cycle-Based	·					10,000
		LG Cycles		5,065			10,065
5.20.53.10000Cy Cabin Door & Eucola France	: Cycle-Based	Ed Oyolos					10,000
5.20.55 10000Cy Cabili Door & Luseigi fame	. Oyolo basca	LG Cycles					10,000
5.20.32 1000Cy NLG Actuator Clevis Ins (27)	Cycle-Based	LG Cycles		5,445			6,445
5.20.53 1000CyAirstrDoor/Cargo&EscpHatch	Cycle-Based	LG Cycles		5,065			10,065
5.20.53 2500CyFWD Pressure Bulkhead Inst	Cycle-Based	LG Cycles		5,065			7,565
5.20.53 10000Cy Exterior Skin(Priority A (276	Cycle-Based	LG Cycles					10,000
5.20.53 10000Cy FuselgStringerFS88-FS125	Cycle-Based	LG Cycles					10,000
5.20.53 2500Cy FuslgeFramWeb FS179-FS2	Cycle-Based	LG Cycles		3,798			6,298
5.20.53 10000Cy FuslgeFrameFS84-FS347.	Cycle-Based	LG Cycles					10,000
5.20.53 10,000Cy Flight ControlsPriority (276	Cycle-Based	LG Cycles					10,000
5.20.53 10000Cy AftFuslg&RearPressBulkHo	: Cycle-Based	LG Cycles					10,000
SBPWC Eng- Compressor Disc (2nd Stg) RT	Cycle-Based	Eng 2 Cycles					
5.20.32 1000Cy MLG Actuator Clevis Insp (2)		LG Cycles		5,445			6,445
SBPWC Eng- Compressor Rotor (1st Stg) LT	Cycle-Based	Eng 1 Cycles				15,000	
SBPWC Eng- Compressor Rotor (1st Stg) R	Cycle-Based	Eng 2 Cycles				15,000	
SBPWC Eng- Compressor Disc (2nd Stg) LT	Cycle-Based	Eng 1 Cycles				20,000	
SBPWC Eng- ComprssrRotorDisc(3rd Stg) L	Cycle-Based	Eng 1 Cycles				20,000	
SBPWC Eng- Centrifugal Impeller LT (27786	Cycle-Based	Eng 1 Cycles				24,000	
SBPWC Eng- Centrifugal Impeller RT (27787		Eng 2 Cycles				24,000	
SBPWC Eng- Compressor Turbine Disc LT (		Eng 1 Cycles				15,000	
SBPWC Eng- Compressor Turbine Disk RT (	Cycle-Based	Eng 2 Cycles				15,000	
SBPWC Eng- Pwr Turbine Disc (1st Stg) LT	Cycle-Based	Eng 1 Cycles				30,000	
SBPWC Eng- Pwr Turbine Disc (1st Stg) RT	<u> </u>	Eng 2 Cycles				20,000	
SBPWC Eng- Pwr Turbine Disc (2nd Stg) LT		Eng 1 Cycles				30,000	
SBPWC Eng- Pwr Turbine Disc (2nd Stg) RT		Eng 2 Cycles				30,000	
ICA -10,000Cyc/1000CycG1000 ExtSkin Insp	: Cycle-Based	LG Cycles	3	3,535.50 3,816			13,816

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5.20.20 2500Cy Ckpt&CbnWith Intrior Rmvd Cycle-Based	LG Cycles		4,453		6,95
5.20.27 10,000Cy Flap Motor GB Actuators (Cycle-Based	LG Cycles				10,00
5.20.27 3000Cy/3Yr INBD&OTBD Flaps Insp Cycle/Date-Based	LG Cycles	10/01/2022	4,453	10/31/2025	7,45
12.20.53 1000 Cycles Or 30 Month Lube (27) Cycle/Date-Based	LG Cycles	2/28/2020	4,453		<u> </u>
5.20.32 8000/6YrN&MLGTrnnBolt&DragBrcH Cycle/Date-Based	LG Cycles	10/30/2020	4,577	10/31/2026	12,57
5.20.32 8000Cy/6Yr NoseGearShockAbsorb( Cycle/Date-Based	LG Cycles	10/30/2020		10/31/2026	12,55
5.20.32 8000Cy6Yr NoseGearDragBraceAss Cycle/Date-Based	LG Cycles	10/30/2020	4.557	10/31/2026	12,55
5.20.32 8000Cy/6Yr NLG AxleAssy&Trg Kne Cycle/Date-Based	LG Cycles	10/30/2020		10/31/2026	12,55
5.20.32 8000Cy/6Yr MLG DragBraceAssyIns Cycle/Date-Based	LG Cycles	10/30/2020	· · · · · · · · · · · · · · · · · · ·	10/31/2026	12,55
5.20.32 8000Cy/6Yr MLG ShockAbsorberIns  Cycle/Date-Based	LG Cycles	10/30/2020	<u> </u>	10/31/2026	12,55
5.20.32 8000Cy/6Yr MLG AxleAssy&Trg Kne Cycle/Date-Based	LG Cycles	10/30/2020		10/31/2026	12,55
Wing Attach Bolts & Nuts(Eddy(AcftSN) (276 Date-Based	Date	10/22/2021	,	10/31/2026	,
5.20.35 12Mo Test All Masks For Oxy Flow (¿ Date-Based	Date				
5.20.35 24Mo InspectOxySystemFor Damagr Date-Based	Date				
5.20.34 24Mo Altimeter Cert. FAR 91.411 (27 Date-Based	Date	8/03/2023		8/31/2025	
Fransponder Certification FAR 91.413 (2768) Date-Based	Date	8/03/2023		8/31/2025	
Cabin & Cockpit FireBottle Wt/Ck (27688) Date-Based	Date	11/01/2024		11/30/2025	
5.20.35 12Mo Crew Mask Insp (27702) Date-Based	Date	11/01/2024		11/30/2023	
5.20.24 6Mo Standby Instrnt Battery Test (27 Date-Based	Date	10/30/2020			
5.20.21 12Mo CabinAltitudeWarngSysCheck Date-Based	Date	11/01/2024		11/30/2025	
• ,	Date	11/01/2024		11/30/2025	
5.20.35 12Mo OxyBarometricPressrSwitchCk Date-Based		11/01/2024		11/30/2025	
Air Data System(RVSM)(Acft SN Specific) (2 Date-Based	Date	11/01/0001		11/00/0005	
.20.20 12Mo PiltFuelCntrlPnlLwrEdgLight (2 Date-Based	Date	11/01/2024		11/30/2025	
.20.57 6Yr/12Mo Nacelle Splice Plates (277 Date-Based	Date	11/01/2024		11/30/2025	
7.17.02 5Yr WingFlatSurfDprsnsCnterbors ( Date-Based	Date	10/22/2021		10/31/2026	
Ving Inconel Bolts And Nuts Insp(Eddy (277 Date-Based	Date	4/17/2017			
.00.55 12Mo Horizntal/VerticlStabilizer (276: Date-Based	Date	11/01/2024		11/30/2025	
.00.57 5Yr Wing Lwr FWD Bolt & Nut Repl ( Date-Based	Date	10/22/2021		10/31/2026	
I.00.35 3Yr Oxygen Bottle Hydro&RegO/H (2 Date-Based	Date	10/30/2020		10/31/2025	
I.00.35 24Yr OxyBottle(Lightweight)Repl (27 Date-Based	Date	12/20/2015		12/31/2030	
1.00.26 12Yr Cabin&CockpitFireBottlHydro (2 Date-Based	Date	10/31/2024		10/31/2036	
5.11.32 10Yr MLGRetrct/ExtTeflonHoseRepl Date-Based	Date	10/01/2022		10/31/2032	
5.11.32 5Yr Landing Gear Brake Hose Rpl (2 Date-Based	Date	10/22/2021		10/31/2026	
5.11.25 50% ELT Batt Rpl (Date On Batt) (27 Date-Based	Date	6/08/2022		10/20/2028	
ELT Function Check FAR 91.207 (d) (27641) Date-Based	Date	11/01/2024		11/30/2025	
5.20.23 24Mo CVR/ULB OperationTest (2764 Date-Based	Date	10/20/2023		10/31/2025	
5.11.23 6Yr CVR Battery Replacement (2764 Date-Based	Date	2/28/2020		2/28/2026	
5.11.35 48Mo OxyPassngerShutoffVIvO-Ring Date-Based	Date	11/01/2024		11/30/2028	
Static System Certification FAR 91.411 (277f Date-Based	Date	8/03/2023		8/31/2025	
57.17.02 5Yr/12Mo OTBDPanlUpr/LwrSparC Date-Based	Date	11/01/2024		11/30/2025	
57.17.02 5Yr LwrFwdMainSparClevisFitting (; Date-Based	Date	10/22/2021		10/31/2026	
57.17.02 5Yr WingUpFwd/Up&LowAFTBoltN Date-Based	Date	10/22/2021		10/22/2026	
12.20.53 200Hr/12Mo Wing Bolt Lube (27734 Date-Based	Date	11/01/2024		11/30/2025	
Wing Bolt Lube(AcftSN) (27735)  Date-Based	Date	10/01/2022		1 1/00/2020	
Battery Replace (27801) Date-Based  Date-Based	Date Date				
Dallety Declace (7/001) Dale-Dase0	Date	6/17/2013			

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ICA - 24 Month GTX33 Insp. Transponder (2) Date-Based	Date	8/03/2023	8/03/2025
5.20.10 12Mo Control Lock Inspection (3245; Date-Based	Date	11/01/2024	11/30/2025
5.20.23 6Yr CVR/ ULB Batt Replace (32454) Date-Based	Date	2/28/2020	3/28/2026
5.20.24 90 Day Concord Batt Boost (32455) Date-Based	Date		
5.20.27 48Mo Flight Control CableTnsn Ck (3 Date-Based	Date	10/20/2023	10/31/2027
ICA - 20 Year GFC 700 Inspection (28245) Date-Based	Date	6/09/2017	6/09/2037
*Aircraft Registration Renewal (28822) Date-Based	Date	8/18/2017	8/31/2027
5.20.24 12Mo Standby Instrumnt BattCapCk Date-Based	Date	11/01/2024	11/30/2025
4.00.11 7Yr/12Mo EmrgncyExtSgn(Self-Ilm)   Date-Based	Date	4/01/2023	4/30/2030
5.11.72 3600Hr Engine-Driven FuelPump LT Time-Based	Eng 1 Time		3,600.00
5.11.72 3600Hr Engine-Driven FuelPump RT Time-Based	Eng 2 Time		3,600.00
ICA- Blackhawk Engine 200Hr Insp. (28404) Time-Based	Total Time	6,218.80	6,418.80
5.20.27 1200Hr Trim Tab Free Play Checks ( Time-Based	Total Time	5.889.80	7.089.80
5.20.27 5000Hr Elevator Bob-Weight Link (32 Time-Based	Total Time	4,928.40	9,928.40
ICA - 220Hr Garmin 1000/GFC 700 Insp. (28 Time-Based	Total Time	6,218.80	6,438.80
ICA - 820Hr Garmin 1000/GFC 700 Insp. (28 Time-Based	Total Time	5,583.40	6,403.40
ICA - 3,000Hr GFC 700 Inspection (28243) Time-Based	Total Time	3,535.50	6,535.50
72.T601 Bridge Chip Detector Inspection (27' Time-Based	Total Time	6,218.80	6,818.80
72.T601 Engine Minor Inspection (27736) Time-Based	Total Time	6,218.80	6,418.80
<u> </u>			6,447.30
72.T601 AGB IntrnalScavengeInletScrn (277: Time-Based	Total Time	5,447.30	6,447.30
72.T601 Eng- Fuel Pump Inlet Screen (2773{ Time-Based	Total Time	3,420.40	0.040.00
72.T601 Fuel Nozzle Flow Ck/Boroscope (27 Time-Based	Total Time	6,218.80	6,618.80
12.20.53 800 Hr Lube (27730) Time-Based	Total Time	5,583.40	6,383.40
12.20.53 400 Hr Lube (27732) Time-Based	Total Time	6,218.80	6,618.80
12.20.53 1200 Hr Lube (27733) Time-Based	Total Time	6,072.00	7,272.00
12.20.53 200 Hr Lube (27729) Time-Based	Total Time	6,218.80	6,418.80
57.17.02 15000hr LwrFwdMainSparLugs(Init Time-Based	Total Time		15,000.00
57.17.02 15000Hr OTBD PanelLwrFwdSparC Time-Based	Total Time		15,000.00
57.17.02 18000Hr CentrSectnLwrFwdSparCa Time-Based	Total Time		18,000.00
57.17.02 22500Hr CenterSection BellySkin (2 Time-Based	Total Time		22,500.00
57.17.02 27000Hr CenterSctnLowAFTSparC; Time-Based	Total Time		27,000.00
57.17.02 27000Hr CntOTBDPnlAftSparFittin Time-Based	Total Time		27,000.00
72.T601 Engine Compressor Wash (27767) Time-Based	Total Time	6,218.80	6,618.80
Eng-P3 Filter Drain Valve Housing Insp (277, Time-Based	Total Time	3,649.70	
85.120 Raisbeck Insp (27744) Time-Based	Total Time		
SB 27-3459 Gust Lock Insp (27771) Time-Based	Total Time	5,889.80	6,689.80
Eng-Fuel Pump Outlet Filter (27772) Time-Based	Eng 1 Time	3,420.40	
72.T601 1000Hr P3 Filter Replace (27664) Time-Based	Total Time	5,447.30	6,447.30
5.11.37 600Hr Instrument Air Filter Repl (276 Time-Based	Total Time	4,928.40	
Engine Oil Change LT (27657) Time-Based	Eng 1 Time	3,420.40	4,420.40
5.11.61 4500Hr Propeller Governor LT (2765 Time-Based	Eng 1 Time	3,420.40	7,920.40
5.11.61 4500Hr Propeller Governor RT (2765 Time-Based	Eng 2 Time	3,420.40	7,920.40
5.11.61 6500Hr Prop OverspeedGovernor-LT Time-Based	Total Time	1/02/2008	6,500.00
5.11.61 6500Hr Prop OverspeedGovernor-R7 Time-Based	Total Time	3/20/2002	6,500.00
SB 13303 Engine HSI - LT (27647) Time-Based	Eng 1 Time	3,420.40	5,220.40
Starter Generator RT (27648) Time-Based	Total Time	5,860.50	6.860.50

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Starter Generator LT (27649)	Time-Based	Total Time		5,889.80		6,889.80
5.11.24 1000Hr Starter-Gen/QF O/H RT (276	Time-Based	Total Time		5,860.50		6,860.50
5.11.24 1000Hr Starter-Gen/QF O/H LT (2765		Total Time		5.889.80		6,889.80
5.11.71 4000Hr EngineVibratnIsolators LT (2		Eng 1 Time		3,420.40		7,020.40
5.11.71 4000Hr EngineVibratnIsolators RT (2		Total Time		3,420.40		7,020.40
5.11.79 1000Hr Engine Oil Filter Repl LT (27)		Eng 1 Time		3,420.40		4,420.40
5.11.79 1000Hr Engine Oil Filter Repl RT (27		Eng 2 Time		3,420.40		4,420.40
Engine Oil Change RT (27656)	Time-Based	Eng 2 Time		3,420.40		4.420.40
5.11.72 3600Hr Engine O/H - LT (27644)	Time-Based	Eng 1 Time		3,420.40		7,020.40
5.11.72 3600Hr Engine O/H - RT (27645)	Time-Based	Total Time		3,420.40		7,020.40
SB 13303 Engine HSI - RT (27646)	Time-Based	Eng 2 Time		3,420.40		5,220.40
4.00.57 30000Hr WingtoFuselgAttachAngles		Total Time		0,420.40		30,000.00
57.17.02 18000Hr Wing Forward Spar Angle		Total Time				18,000.00
Autopilot Servo Mnt Slip Clutch Test Ins (277		Total Time				12,000.00
5.20.27 200Hr Rudder Boost Filter Repl (277)		Total Time		6,218.80		6,418.80
		Total Time		<u>'</u>		7,272.00
5.20.76 1200Hr Pedistal Pwr Lvr Stop Pin (27				6,072.00		1,212.00
5.11.21 600HrPneumticFlwCntrlSlndVlvFltr (2		Total Time		0.070.00	050	7.070.00
5.11.32 1200Hr/1000CyHydSysFltr/ORingRp	•	TT/LGC		6,072.00 5,	352	7,272.00 6,35
SB 55-3835 (Insp Panels) (27621)	Time/Date-Based	Total Time	10/00/0001	0.040.00	10/01/0000	0.710.00
1 ,	Time/Date-Based	Total Time	10/28/2024	6,218.80	10/31/2030	•
5.11.61 3500Hr/6Yr Prop O/H RT (27663)	Time/Date-Based	Total Time	10/28/2024	6,218.80	10/31/2030	
5.20.33 2000Hr/4Yr EdglightdPanelAssylns (		Total Time	10/22/2021	5,244.80	10/31/2025	*
5.20.57 600Hr/18MoWingCntrSctUpSrfceBnc		Total Time	5/16/2024	6,072.00	11/30/2025	6,672.00
57.17.02 UpFwdUp&LowAFTWingBoltsTrq (2		Total Time				
AD89-19-04R1 WingFuelBayUpSkinPanels (	Time/Date-Based	Total Time				
05.20.01 Phase 1 (27759)	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2025	6,418.80
05.20.02 Phase 2 (27760)	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2025	•
05.20.03 Phase 3 (27761)	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2026	6,818.80
05.20.04 Phase 4 (27762)	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2026	7,018.80
WingUpFWDUp&LowAFTWingBoltsTorque (	Time/Date-Based	Total Time	2/02/2018	3,854.40		
12.20.53 800Hr/24Mo Down Lock Hooks& Pi	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2026	7,018.80
5.20.24 200Hr/12Mo Lead Acid Batt Cap Ck	Time/Date-Based	Total Time	11/01/2024	6,218.80	11/30/2025	6,418.80
ICA - G1000 Phase 3 Inspection Items (2823		Total Time	5/16/2024	6,072.00	5/31/2026	
ICA - G1000 Phase 4 Inspection Items (2824		Total Time	11/01/2024	6,218.80	11/01/2026	· · · · · · · · · · · · · · · · · · ·
4.00.57 20000hr/20yrUprFwd/UprLwrAftBΝ		Total Time	4/17/2017	.,	4/17/2037	
ICA - G1000 Phase 1 Inspection Items (2823		Total Time	5/12/2023	5,749.70	5/31/2025	
ICA - G1000 Phase 2 Inspection Items (2823		Total Time	8/03/2023	5,819.90	8/03/2025	*
5.20.28 2400Hr/30Mo NacellAuxFulCel&Prbs		Total Time	11/01/2024	6,218.80	5/31/2027	· · ·
ICA -6 Month/220Hr G1000 Stby Batt. Insp (2		Total Time	11/01/2024	6,218.80	5/31/2025	•
5.11.32 12Mo Nose&MLGTiresWheels&Brak		Total Time	11/01/2024	6,218.80	11/30/2025	· · · · · · · · · · · · · · · · · · ·
Airworthiness Directives: ATA AD Identifier (ID)	Description Description	Based On	Date	Last Performed Time Eng Cycles LG Cyc		Next Due Time Eng Cycles LG Cycles
None-Specified (27751)	AD Comp		·			
None-Specified (27752)	AD Comp					
2005-01-18 (Not Applicable) (27750)	AFT Fuselage Stringer Crack					
2003-01-16 (Not Applicable) (27730) 2004-17-02 (Not Applicable) (27749)	Detect & Correct Loose Bolts		12/20/2008			
2004-17-02 (NOT Applicable) (27749)	Defect & Collect Foose Bolts		12/20/2000			

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AD 87-04-24 (Not Applicable) (27747)	Elevator Trim Cable System
2004-23-02 (Not Applicable) (27746)	Nose Fork Inspection
AD 85-22-05 (Not Applicable) (27745)	Wing Attach Bolt NDT Insp