

#### **2000 AIRBUS 155B** AIRCRAFT SPECIFICATION

2-DRNK







#### 2000 AIRBUS 155B

#### AIRCRAFT INFORMATION

AIRCRAFT		
MODEL	Airbus 155B	
SERIAL NUMBER	6575	
REGISTRATION	2-DRNK	
AIRCRAFT BASE	Oxford, UK (EGTK)	
SEATING	8	
AIRFRAME		
TOTAL TIME (HRS)	2070	
IN SERVICE DATE	July 2000	





## 2000 AIRBUS 155B

#### **INTERIOR FEATURES**

- BRAND NEW 8 PLACE VVIP COCOON LOW NOISE INTERIOR BY LORO PIANA
- CABIN SEATING MOORES AND GILES GREY LATHERWITH COLOUR MATCHED STITCHING
- CARPET LORO PIANA, WESBURY RANGE, LIGHT GREY, 100% LLAMA
- CREW SEATS LORO PIANA, CASHFUR GREY, 75% CASHMERE, 25% SILK
- HEADLINING LORO PIANA, GREY, SAHDE OF CLOUD, 100% CASHMERE
- SIDEWALLS MOORES AND GILES LEATHER WITH DARK CHROME HANDLES
- SWING DOOR MOD AND DUAL RETRACTABLE STEPS FOR PASSENGER ACCESS
- BLUETOOTH SOUND SYSTEM WITH SPEAKERS/HEADSET PLAY
- PASSENGER AIRSHOW SPEED HEIGHT READOUT
- 6 STORAGE DRAWERS, UNDER SEATS WITH ICE DRAWER, 2 FURTHER CUPBOARDS IN THE SIDEWALLS.

#### **EXTERIOR FEATURES**

• NEW STATE OF THE ART METALLICM HYPERSHIFT, GOLD, BLUE, GREEN, FLIP WITH CHRISTALISEUR



## **AVIONICS & EQUIPMENT**





- TAS RYAN 9900
- DME REPEATER-COLLINS DME 442
- BENDIX/KING HONEYWELL RDR 2000
- HONEYWELL AR COMBI SOLID STATE CVFDR AND HUMS
- SINGLE PILOT IFR KIT
- KANNAD 406 AF-H-ELT

 COMPLETE EMERGENCY FLOTATION SYSTEMS X2 COLLINS PROLINE II NAV AND 2 COLLINS PROINE II VHF 8.33 MHZ HONEYWELL SENTINEL MOVING MAP UNS 1D NAVIGATIONAL SYSTEM • X2 COLLINS PROLINE II MODE S TRANSPONDERS • AVAD RECALV694

## 2000 AIRBUS 155B AIRCRAFT INFORMATION

Time Remaining Until Overhaul	TBO/SLL
7,932 hrs	10,000 hrs
858 hrs Jan 35	1,800 hrs / 24Y
591 hrs / Mar 42	2,400 hrs / 24Y
1,791 hrs / Jan 29	3,000 hrs / 20Y
1,986 hrs / Jun 29	3,000 hrs / 20Y
1,987 hrs / Nov 27	3,000 hrs / 20Y
1,986 hrs / Apr 29	3,000 hrs / 20Y
	Until Overhaul 7,932 hrs 858 hrs Jan 35 591 hrs / Mar 42 1,791 hrs / Jan 29 1,986 hrs / Jun 29 1,987 hrs / Nov 27

#### **Maintenance Status**

600hr / 2Y inspections performed in July 2024, next due July 2026

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14Y inspection performed in July 2024, next due July 2038

High Value Components	Time Remaining Until Overhaul	TBO/SLL
Engine Arriel #1		
Eng Module 1	2558 hrs	3,500 hrs
Eng Module 2	1,364 hrs	3,500 hrs
Eng Module 3	1,364 hrs / Mar 35	3,500 hrs / 15Y
Eng Module 4	981 hrs	3,500 hrs
Eng Module 5	2,218 hrs	3,500 hrs
HMU	1,010 hrs / Sep 25	3,000 hrs / 10Y

High Value Components	Time Remaining Until Overhaul	TBO/SLL
Engine Arriel #2		
Eng Module 1	2,241 hrs	3,500 hrs
Eng Module 2	1,432 hrs	3,500 hrs
Eng Module 3	711 hrs / Jun 25	3,500 hrs / 15Y
Eng Module 4	1,432 hrs	3,500 hrs
Eng Module 5	58 hrs	3,500 hrs
HMU	669 hrs / Jun 28	3,000 hrs / 10Y

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# VOLAR RUSS AVIATION



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