

1988 BAe Jetstream J32EP

Aircraft Specifications – Serial #: 0800, Registration: 9J-PCU



AIRCRAFT

Type and Model : **BAe Jetstream J32EP**
 Serial Number : **0800**
 Registration : **9J-PCU**
 Manufacture Date : **1988**
 Owner : **Proflight Zambia**
 Base : **Zambia, Africa**
 Status : **In Use**
 Specification Date : **December 8, 2024**

AIRFRAME

Airframe Time Since New : 27,926.83 Hours
 Airframe Cycles Since New : 30,545 Cycles

OTHER INFORMATION

- Airworthy and Operating
- Super 31 (Jetstream 32)
- EP Kit (Enhanced Performance Short Field & Hot and High Operations)
- Freon Cooling
- Water Methanol

ENGINES

Engine Type/Model : Garrett TPE-331-12UAR
 Operator TBO : 7,000 Hours

	Left	Right
Serial Number :	P70001C	P66285C
Time Since New :	18,406.91 Hrs.	24,332.83 Hrs.
Cycles Since New :	23,204	19,099
Time Since OH :	5,704.66 Hrs.	6,379.25 Hrs.
Cycles Since OH :	5,930	6,176
Time Since HSI :	2,204.66 Hrs.	2,879.25 Hrs.
Time to OH :	1,295.34 Hrs.	620.75 Hrs.

PROPELLERS

Type & Model : McCauley 4HFR34C653
 Operator TBO : 5,000 Hours

	Left	Right
Serial Number :	80118	80097
Total Time :	11,929.67 Hrs.	11,929.67 Hrs.
Time Since OH :	2,137.75 Hrs.	2,137.75 Hrs.
OH Due Date :	08/03/2027	08/03/2027

LANDING GEAR

	REMAINING	
Nose	7,621 cycles	Due date 28/09/2025
LH Main	7,695 cycles	Due date 03/10/2025
RH Main	7,621 cycles	Due date 27/09/2025

WEIGHTS

Maximum Take-off Weight	:	16,204	Lbs.
Maximum Landing Weight	:	15,609	Lbs.
Maximum Zero-Fuel Weight	:	14,850	Lbs.
Empty Operating Weight	:	10,882	Lbs.
Payload	:	3,968	Lbs.
Fuel Capacity	:	3,256	Lbs.

MAINTENANCE PROGRAM DATA

HRS REMAINING TO B4M CHECK	160
HRS REMAINING TO C CHECK	246
HRS REMAINING TO D CHECK	246
HRS REMAINING TO E CHECK	3546

AVIONICS

<u>Component</u>	<u>Manufacturer/Model</u>		
VHF Com – Dual	Collins VHF 22A	Radar Alt Indicator	Bendix King KNI-415
VHF Nav - Dual	Collins VIR 32	TCAS 1	King TPU-66A
ADF	Collins ADF 60A	TCAS Controller	Bendix King CP66B
ADF Indicator	RMI-36	TCAS/VSI	Honeywell IVA-81D
ADF Indicator	ST 3400 MFD	L/H VSI/ TCAS	Advisory
Transponder	Collins TDR 90	ELT (DM)	ARTEX 1000
Transponder Controller	CTL 92	EGPWS	Sandel ST 3400
Dual Switching		CVR (Fairchild)	A100A
RMI P2	Collins RMI-36	Digital Clock	Davtron M811B
RMI P1	Sandel ST3400	Flight Director	Sperry FZ 500
Flight Path Advisory	Honeywell FZ-500	Flight path advisory	Collins GH-14
Altitude Alerter	Shadin AMS-2000	STBY GH	F6306 SFENA
Altimeter	Kollsman B.45152-10-004	Marker Beacon	Collins VIR-32
Radio Altimeter	King KRA-405	Remote Reading	Sperry flight system flux valve P/N valve 2594484
Dual Audio Control	Rascal B692/229	Compass	CTL-32
DME – Dual	Collins DME 42	NAV Controller	CTL-22
DME IND	Collins IND-42A	COM Controller	CTL-22
Radar	Collins WXR 270	VOR	VIR-32

ADDITIONAL PHOTOS



SPECIFICATIONS ARE SUBJECT TO VERIFICATION UPON INSPECTION. THIS AIRCRAFT IS OFFERED SUBJECT TO PRIOR SALE OR LEASE AND MAY BE WITHDRAWN FROM THE MARKET WITHOUT PRIOR NOTICE.

For more information regarding this aircraft please contact:



Jeff Melang

Executive Vice President

Main: [+1-336-722-1616](tel:+13367221616) (GMT -5)

Mobile: [+1-336-399-2790](tel:+13363992790)

E-mail: Jeff@SkyQuestInternational.com

Web: www.SkyQuestInternational.com

SkyQuest

International, LLC

2715 Reynolda Road
Winston-Salem, NC 27106
USA



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