

# 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 : **August 24, 2020**

## AIRFRAME

Airframe Time Since New : 25,789:05 Hours  
 Airframe Cycles Since New : 28,369 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

	<b>Left</b>	<b>Right</b>
Serial Number :	P70001C	P66285C
Time Since New :	16,811:00 Hrs.	22,195:05 Hrs.
Cycles Since New :	21,587	16,923
Time Since OH :	4,108:45 Hrs.	4,241:30 Hrs.
Cycles Since OH :	4,313	4,000
Time Remaining :	2,891.26 Hrs.	2,758.67 Hrs.

to OH

## PROPELLERS

Type & Model : McCauley 4HFR34C653  
 Operator TBO : 6,000 Hours

	<b>Left</b>	<b>Right</b>
Serial Number :	80118	80097
Total Time :	9,791:55 Hrs.	9,791:55 Hrs.
Time Since OH :	4,204:35 Hrs.	0.0 Hrs.
OH Due Date :	Oct 2020	Currently in OH

## LANDING GEAR

**REMAINING**

Nose 9,797 cycles. Due date Sep 2025  
 LH Main 9,871 cycles. Due date Oct 2025  
 RH Main 9,797 cycles. Due date Sep 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	159
HRS REMAINING TO C CHECK	509
HRS REMAINING TO D CHECK	2,509
HRS REMAINING TO E CHECK	5,804

## AVIONICS

<u>Component</u>	<u>Manufacturer/Model</u>
VHF Com – Dual	Collins VHF 22A
VHF Nav - Dual	Collins VIR 32
ADF	Collins ADF 60A
ADF Indicator	RMI-36
ADF Indicator	ST 3400 MFD
Transponder	Collins TDR 90
Transponder Controller	CTL 92
Dual Switching	
RMI P2	Collins RMI-36
RMI P1	Sandel ST3400
Flight Path Advisory	Honeywell FZ-500
Altitude Alerter	Shadin AMS-2000
Altimeter	Kollsman B.45152-10-004
Radio Altimeter	King KRA-405
Dual Audio Control	Rascal B692/229
DME – Dual	Collins DME 42
DME IND	Collins IND-42A
Radar	Collins WXR 270

Radar Alt Indicator	Bendix King KNI-415
TCAS 1	King TPU-66A
TCAS Controller	Bendix King CP66B
TCAS/VSI	Honeywell IVA-81D
L/H VSI/ TCAS	Advisory
ELT (DM)	ARTEX 1000
EGPWS	Sandel ST 3400
CVR (Fairchild)	A100A
Digital Clock	Davtron M811B
Flight Director	Sperry FZ 500
Flight path advisory	Collins GH-14
STBY GH	F6306 SFENA
Marker Beacon	Collins VIR-32
Remote Reading	Sperry flight system flux valve P/N
Compass	valve 2594484
NAV Controller	CTL-32
COM Controller	CTL-22
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.

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