

**AIRCRAFT SPECIFICATIONS**

**AIRCRAFT:**

Type and Model	:	Metro 23
Serial Number	:	DC808
Manufacture Date	:	August 1992
Owner	:	IAP Group Australia Pty Ltd.
Base	:	Sydney Australia
Specification Date:	:	1 <sup>st</sup> June 2008
Monthly Utilization	:	In Storage

**AIRFRAME:**

Total Airframe Hours Since New	:	28547
Total Airframe Cycles Since New	:	34818

**ENGINES: Maintained under Continuous Airworthiness Program (Camp)**

Engine Type and Model	:	Garrett TPE 331 – 12UHR-701G
Left Engine Serial Number	:	P-70148C
T.B.O	:	7100 hrs

Left Engine Hours Since Overhaul	:	706
Left Engine Cycles Since Overhaul	:	1056
Left Engine Hours Since HSI	:	706

Right Engine Serial Number	:	P-70017C
TBO	:	7100 hrs

Right Engine Hours Since Overhaul	:	6325
Right Engine Cycles Since Overhaul	:	6438
Right Engine Hours Since HSI	:	2742

**PROPELLERS:**

Propeller Type and Model	:	McCauley 4HFR34C652-5
TBO	:	5000 hrs

Left Propeller Hours Since Overhaul	:	297 hrs
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Right Propeller Hours Since Overhaul	:	3912
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**AVIONICS:**

(S/N DC808B)

<u>Component</u>	<u>Manufacturer</u>	<u>Model</u>
VHF Comm [Dual]	Collins	VHF-22A
VHF NAV (Dual)	Collins	VIR-32NAV
Transponder (Dual)	Collins	TDR-90
DME	Collins	DME42
RMI (Dual)	Collins	RMI-30
Encoding Altimeter	IDC	IDC 28702-502
Audio Control System	Collins	CTL
Weather Radar	King-Bendix	RDS81
Flight Data Recorder	Fairchild	F1000
Altitude Alerter	IDC	22722-004
Compass system	Collins	PN101
GPWS	Honeywell	Mark VI
Cockpit Voice Recorder	Fairchild	A100A
Marker Beacon	Collins	Dual Marker Lights
ELT	Artex	110-4
TCAS	BF Goodrich	TCAS 791
ADF	Collins	ADF-60
Radar Altimeter	Collins	ALT-55
Audio Amplifier System (Dual)	Baker	M-1035
TAWS A	Sandel	3400
<b>HF</b>	Fitted	

**LANDING GEAR: Maintained on Condition**

**WEIGHTS:**

Maximum Take-Off Weight	: 16,000 lbs.
Maximum Landing Weight	: 15,675 lbs.
Maximum Zero-Fuel Weight	: 14,500 lbs.
Basic Empty Weight	: 9,618 lbs.
Fuel Capacity	: 4,300 lbs.

**CABIN CONFIGURATION:**

19 Passenger

**ADDITIONAL EQUIPMENT INSTALLED:**

Auxillary Freon Air Conditioning for Ground Operation

**MAINTENANCE PROGRAM DATA:**

Aircraft are maintained under a 6-phase inspection program, which is accomplished at 150 hour intervals and repeats after 900 hours. Additionally, a 4-phase special (heavy) visit occurs every 2250 hours.

Interior 7/10

Needs Paint . Paint 5/10

**PRICE: USD \$ 1.5 mil ex Sydney**

**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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