



2715 Reynolda Road, Winston-Salem, NC 27106 USA
 Phone 1-336-722-1616 • Fax 1-336- 722-1655
 Admin@SkyQuestInternational.com • www.SkyQuestInternational.com

Aircraft Specifications



AIRCRAFT

Type and model	:	Fairchild SA 227-DC Metro 23
Serial Number	:	DC-808B
Registration	:	VH-HPB
Manufacture Date	:	August 1992
Owner	:	IAP Group Australia PTY Ltd.
Base	:	Sydney Australia
Specification Date	:	January 18, 2011
Monthly Utilization	:	In Storage

AIRFRAME

Total Airframe Hours Since New	:	28,547 hours
Total Airframe Cycles Since New	:	34,818 hours

ENGINES

Engine Type and Model	:	Garrett TPE 331 – 12UHR-701G	
Operator Approved Engine TBO	:	7,100 hours	
		Left Engine	Right Engine
Serial Number	:	P-70017C	P-70147C
Hours Since New	:	27072.3	13048.7
Cycles Since New	:	28146	18441
Hours Since Overhaul	:	6,325 hours	706 hours
Cycles Since Overhaul	:	6,438 cycles	1,056 cycles
Hours Since HSI	:	2742 hours	706 hours
Overhaul Date	:	06/12/2000	7/11/2006

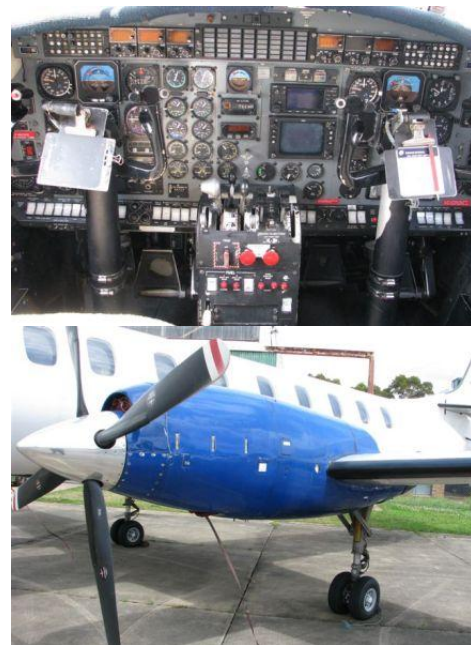
Specification Date: June 1, 2008

PROPELLERS

Propeller Type & Model	:	McCauley 4HFR34C652-5
Operator Approved Propeller TBO	:	5000 hours/ 5 years
		Left Propeller Right Propeller
Serial Numbers	:	981608 910212
Hours Since Overhaul	:	0 0
Overhaul Date	:	2010 2011

AVIONICS

<u>Component</u>	<u>Manufacturer/Model</u>
VHF Com (Dual)	Collins/VHF-22A
VHF Nav (Dual)	Collins/VIR-32NAV
ADF	Collins/ADF60
Transponder (Dual)	Collins/TDR-90
DME	Collins/DME42
HF	Codan / 2000
RMI (Dual)	Collins/RMI-30
Encoding Altimeter	IDC/IDC 28702-502
Audio Control System	Collins/CTL
Compass System	Collins/PN101
TAWS	Sandell / ST3400
GPS	Garmin GNC420
TCAS	BF Goodrich/TCAS 791
Flight Data Recorder	Fairchild/F1000
Cockpit Voice Recorder	Fairchild/A100A
Marker Beacon	Collins/Dual Marker Lights
Radar Altimeter	Collins/ALT-55
ELT	Artex/110-4
Autopilot	nil
PA Amplifier	yes

**WEIGHTS**

Maximum Take-off Weight	:	16,000	Lbs
Maximum Landing Weight	:	15,675	Lbs
Maximum Zero-Fuel Weight	:	14,500	Lbs
Empty Operating Weight	:	9,618	Lbs
Fuel Capacity	:	4,300	Lbs

OTHER INFORMATION:

19 Passenger
Auxiliary Freon Air Conditioning for Ground Operation
Fresh Paint, New Interior (Seat Covers and Carpet)
Full Phase Inspection c/o (All 6 Phases)
Export C of A if required



MAINTENANCE PROGRAM DATA:

Aircraft is 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 2,250 hours.

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 further information regarding this aircraft please contact Greg or Jeff Melang at SkyQuest International, LLC. Phone 1-336-722-1616 Fax 1-336-722-1655
Email: Admin@SkyQuestInternational.com Website: www.SkyQuestInternational.com*