



Serial number 353 was originally delivered new to Olympic Airlines in 1993 where it has remained since. The aircraft benefits from the following:-

- 1993 build
- EASA compliant
- Fresh from C check & structural checks
- Good engine LLP status

AIRCRAFT DATA (all data as of March 2011)

Aircraft type	: ATR 72-202
Serial number	: 353
Registration	: SX-BII
Date of manufacture	: March 1993
Total hours	: 33,738
Total cycles	: 41,290

WEIGHT DATA

Maximum take-off weight	: 22,000 kg
Maximum landing weight	: 21,350 kg
Maximum zero fuel weight	: 19,700 kg
Operational Empty Weight	: 12,500 kg
Maximum payload	: 7,200 kg
Maximum fuel	: 4,670 kg

MAINTENANCE STATUS

C check:	Fresh
4 year check:	Fresh
8 year check:	Fresh
36,000 FC check:	Fresh

Maintenance performed IAW Olympic maintenance programme

PROPELLERS - Hamilton Sundstrand

	Left	Right
Type	H/S 14 SF-11	H/S 14 SF-11
Serial number	910108	901007
Total hours	30,837	28,169
Hours since overhaul	6,145	5,930
Hours remaining	4,354	4,569
Calendar limit	Jan 2014	Feb 2014

ENGINES - Pratt & Whitney

	Left	Right
Type	PW124B	PW124B
Serial number	124546	124531
Total Hours	27,264	25,876
Total Cycles	36,248	34,031
Hours since HSI/Overhaul	2,415	2,672
Next limiting item	Various	LP Disk seal
LLP cycles remaining	7,067	4,359

CONFIGURATION

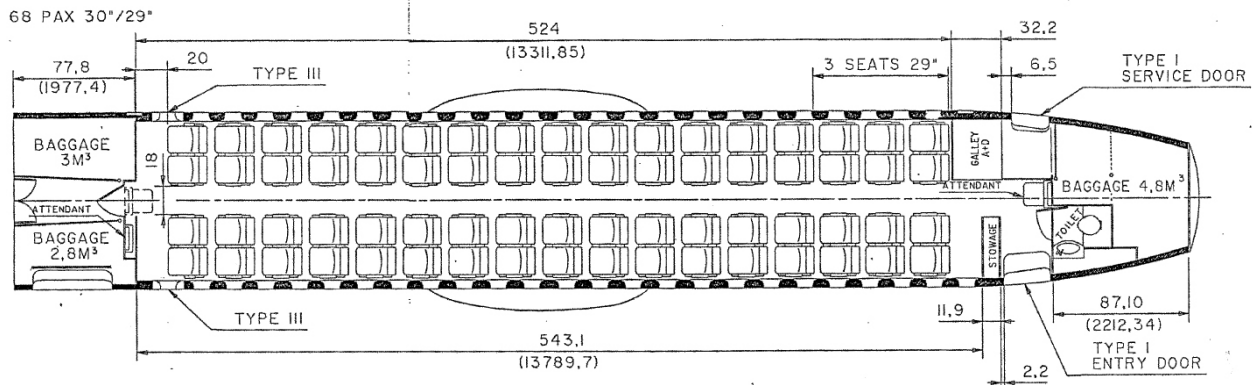
Seats:	68, pitch 29"/30"
Galley:	2 hot jugs 3 standard units 1 Half size trolley 1 oven
Lavatory:	1 Forward

LANDING GEAR

	Nose	Main LH	Main RH
Serial number	B 469	MN 335	MN 335
Total flight cycles	8,474	8,474	8,474
Cycles since overhaul	n/a	n/a	n/a
Cycles to next overhaul	9,526	9,526	9,526
Overhaul interval	18,000	18,000	18,000
Calendar limit	Mar 2014	Mar 2014	Mar 2014

This specification was prepared from the latest data made available to Skyworld Aviation and its content should be subject to independent verification.

68 seat passenger configuration (29/30 inch pitch)

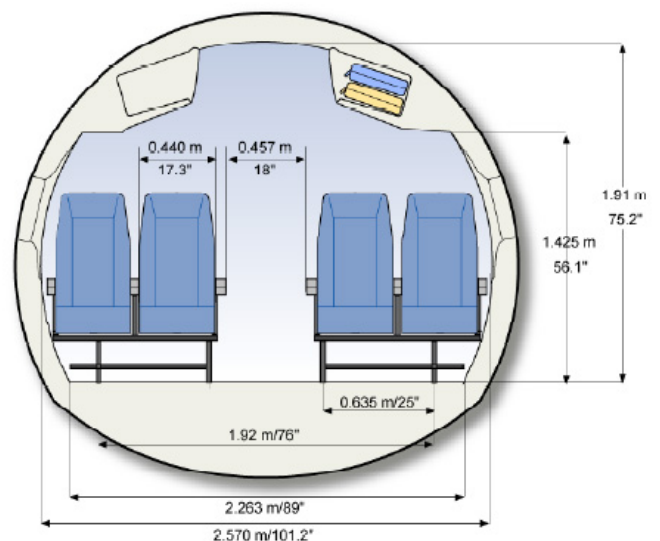


INSTALLED AVIONICS

System	Qty	Manuf.	Model
Autopilot	1	Honeywell	SPZ-6000
VHF Comm	2	Collins	VHF-22C
CVR	1	Fairchild	A-100A
ELT (Fixed)	1	Dorne Margolin	ELT-8-1
ELT (Survival)	2	Serpe-IESM	Kannad 406AS
DFDR	1	Fairchild	F800
FDAU	1	Aerospatiale	tba
RMI	2	Aeronetics	tba
VOR/ILS Marker	2	Collins	VIR-32A
ADF	2	Collins	ADF-60
DME	2	Collins	DME-42
Mode S Transp.	2	Collins	TDR-94D-007
ACAS II Change 7	1	Collins	TTR-921
B-RNAV	1	Honeywell	HT-1000 GNSS
Weather Radar	1	Honeywell	Primus WR-800
EGPWS	1	Honeywell	EGPWS MKVIII
Air Data Computer	2	Honeywell	tba
AHRS	2	Honeywell	tba
Radio Altimeter	1	TRT	tba
EFIS Display	4	Honeywell	tba

CONFIGURATION

Seats:	68, pitch 29"/30"
Galley:	2 hot jugs 3 standard units 1 Half size trolley 1 oven
Lavatory:	1 Forward
Cockpit Door:	Reinforced



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