



Independent Aviation Pty Ltd

AUSTRALIAN & INTERNATIONAL AIR CHARTER BROKERS

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IN ACCORDANCE WITH INTERNATIONAL BEST PRACTICE ALL CHARTER FLIGHTS BOOKED THROUGH INDEPENDENT AVIATION ARE 100% carbon offset

the air charter professionals

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Saab 340A for Sale or Long Term Wet Lease.



Summary

Due to changing fleet our client has decided to sell their Saab 340A aircraft. The aircraft are fully operation in an impeccable condition and have been operating successfully in Europe since 1987 and in their fleet since 2005.

Aircraft Data		
Aircraft type	Saab 340A	
Serial number	86	
Current Registration	European EASA	
Date of manufacture	1987	
Total hours	33,840	
Total cycles	33,172	
Operating limits	CAT II	
Engines	Left	Right
Manufacturer	General Electric	General electric
Type	CT7-5A2	CT7-5A2
Serial Number	367479	367329
Total Time	20,859	29,612
Cycles Since New	23,544	33,993
Cycles Since last shop visit	5,151	1759
LLP Cycles Remaining	3,489	2,702

Weight Data		
Maximum Design Zero Fuel Weight (MZFW)	25.700 lbs	11.660 kg

Maximum Design Taxi Weight (MTW)	28.800 lbs	13.060 kg
Maximum Design Take-Off Weight (MTOW)	28.500 lbs	12.930 kg
Maximum Design Landing Weight (MLW)	27.200 lbs	12.340 kg
Minimum Design Flight Weight	16.460 lbs	7.470 kg
Operational Empty Weight (OEW)	17.615 lbs	7.990 kg
Payload (P/L)	8.585 lbs	3.895 kg
PROPELLERS	Left	Right
Type	Dowty	Dowty
Serial number	DRG/11838/89	DRG/5533/89
Hours/days since overhaul	5.990/923	4.970/1.818
Hours/days remaining	1.510/902	2.530/7
Overhaul Interval hours/days	7.500/1.825	7.500/1.825
Maintenance		
400 hr inspection	262	
800 hr inspection	733	
4000 hr inspection	3,458	
3000 cycle inspection	2,079	

6000 cycle inspection	2,562	
9000 cycle inspection	3,079	
12000 cycle inspection	8,562	
2 year inspection	19-Mar-2013	
4 year inspection	27-Mar-2015	

Landing Gear	Left	Right	Nose
Shock Strut	AIR83022-20	AIR83022-20	AIR83562-6
Serial number	LK8806436	LK8502660	LK8801455
Cycles since overhaul	921	11,299	10,152
Cycles remaining	11,079	701	1,848
Drag Brace	AIR84310-8	AIR84311-8	AIR84306-8
Serial number	LK8800366	LK8710326	LK8802901
Cycles since overhaul	8,776	8,694	8,694
Cycles remaining	3,224	3,306	3,306
Avionics	Manufacturer	Model	
Autopilot/Flight Director	COLLINS	FCC-86B	
VHF Transceiver (dual)	COLLINS	VHF-22A	
Flight Data Recorder	L3 COMMUNICATIONS	FA2100	
Cockpit Voice Recorder	L3 COMMUNICATIONS	A100	

Air Data Computer	COLLINS	ADC-81A	
AHRS	COLLINS	AHC-85	
Radio Altimeter	COLLINS	ALT-55B	
DME (dual)	COLLINS	DME-42	
ADF (dual)	COLLINS	ADF-60A	
VOR/ILS (dual FM immunity)	COLLINS	VIR-32	
Dual mode S ELS			
Transponder (dual Mode S)	COLLINS	TDR-94D	
TCAS II/ACAS	COLLINS	TTR-921	
EGPWS	KING	MK VI	
GPS/B-RNAV	UNIVERSAL	UNS-1K	
ELT (406 MHz)	TECHTEST LIMITED	500-12Y	

MODs			
FLAP 35 mod Steep approach mod Dual cargo fire extinguishers mod Tail heat mod			

Interior			
Seats	33		
Seat Covers	Grey leather	Grey leather	
Interior	I Generation	I Generation	
Lavatory	Aft		
Galley	Fwd L/H + R/H	Fwd L/H + R/H	
Date of last refurbishment	Dec -2009		
Performance data			
Horsepower (Max Takeoff)	1.735 shp	1.294 kW	
Fuel Capacity	866 gal	3.280 l	5.800 lbs
Range (Maximum payload + Max Cruise)	460 nm	852 km	530 mi
Range (Maximum payload + Long Range Cruise)	475 nm	880 km	547 mi
Range (32 passengers + Max Cruise)	475 nm	880 km	547 mi
Range (32 passengers + Long Range Cruise)	490 nm	908 km	564 mi
Cruise Speed	271 kts	502 km/h	
Ceiling	25.000 ft	7.620 m	
(pax + baggage = 214 lbs/97 kg)			
Dimensions			
Wing Span	21,44 m (70 ft 4 in)	21,44 m (70 ft 4 in)	
Length	19,73 m (64 ft 9 in)	19,73 m (64 ft 9 in)	

Heigh	6,97 m (22 ft 11 in)	6,97 m (22 ft 11 in)	
Wing Area	41,8 m ² (450 sq ft)	41,8 m ² (450 sq ft)	