

ENGINE DATA

SAAB 340B Cargo for sale

Serial number 164



Skyworld Aviation is pleased to present this Saab 340 B Cargo aircraft for sale, which we are marketing on behalf of the owner. The manufacture date is 1989 and the aircraft benefits from the following:

- Freshly overhauled LH engine
- Fresh calendar checks
- Good landing gear life remaining

AIRCRAFT DATA	(as of 25 September 2015)
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Aircraft type:	SAAB 340B	Total hours since new:	40,983
Serial number:	164	Total cycles since new:	39,594
Registration:	SE-KXG	Hour / Cycle ratio:	1.035 / 1
Date of manufacture:	October 1989	Aircraft availability date:	Immediately

WEIGHT DATA	(Manufacturer Data)		
Maximum take off weight:	13,155 kg	Maximum zero fuel weight:	12,020 kg
Maximum landing weight:	12,930 kg	Empty weight:	7,823 kg
Maximum payload:	4,197 kg	Maximum fuel capacity:	2,580 kg
MAINTENANCE DATA	HOURS	CYCLES	DATE
Next 4,000 FH check due in:	1,329	-	-
Next 8,000 FH check due in:	1,732	-	-
Next 4/2Y check due at:	-	-	Fresh
Next 6Y/4Y check due at:	-	-	Fresh
Next 30K/6K FC check due in:	-	4,304	-
Next 30K/12K FC check due in:	-	6,898	-

ENGINE DATA	E11	IXII
Type:	GE CT7-9B	GE CT7-9B
Engine serial numbers:	GE-E-785568	GE-E-785284
Time since new:	17,152	TBA
Cycles since new:	27,618	TBA
Time since last shop visit:	0	TBA
Cycles since last shop visit:	0	6,445
Cycles remaining to first limiter:	10,786	3,138
First limiter description:	Turbine Interstage Seal	Stage 2 Blisk
DDODELLED DATA	100	DU

PROPELLER DATA	LH	RH
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rype:	DOWLY ROLOI K390/4-123-F/2/	DOWLY ROLOI R390/4-123-F/27
Propeller serial number:	DRG/10864/89	DRG/10170/89
Time since new:	25,030	23,222
Time since overhaul:	4,100	0
Next 5 Year inspection:	June 2018	December 2020

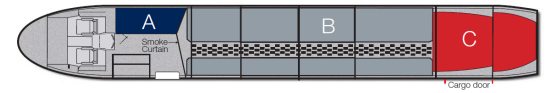




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LANDING GEAR DATA	NOSE	LH	RH
Serial number:	LK8905445	LK9008349	LK8902023
Cycles since new:	28,365	33,409	28,865
Cycles remaining to next OH:	6,378	3,742	5,878
OH interval Cycles/Months:	12,000/120	12,000/120	12,000/120
AVIONICS DATA			
DESCRIPTION	SYSTEM	MANUFACTURER	PART NUMBER
FMS	UNS 1K	Universal	11162-40-1116
Flight Control Computer	FCC 85	Collins	622-7491-210
VHF Com	VHF-22A	Collins	622-6152-011
VHF Nav	VIR 32	Collins	622-6137-001
Transponder, Mode S	TDR 94D	Collins	622-9210-004
TCAS II	TTR-920	Collins	622-8971-122
Air Data Computer	ADC-85A	Collins	822-0370-123
TAWS	EGPWS Mark VI	Honeywell	965-1186-008 (Mod 2)
FDAU	tbc	Teledyne	2231230-1-A
ADF	ADF 60	Collins	622-2362-001
DME	DME 42	Collins	622-6263-003
Radio Altimeter	ALT 55	Collins	622-2855-011
Data Processing Unit	DPU 86K	Collins	622-7713-004
Attitude Heading Computer	AHC 85	Collins	622-6190-113
DFDR	DFDR	Sundstrand	980-4100-DXUN
CVR	A200S	Fairchild	S200-0012-00
ELT	ELT 406	Artex	453-5002
Weather Radar	WXT 250B	Collins	622-7337-001
Multi Function Process Unit	MPU 86K	Collins	622-7718-004
LAYOUT (TYPICAL)			



	Length Volume Floor load limits		Length Volume		ad limits	
Section A	6 ft 11 in	2.1 m	75 ft ³	2.1 m ³	75 lb/ft ²	365 kg/m ²
Section B	25 ft 10 in	7.9 m	864 ft ³	24.3 m ³	100/150* lb/ft ²	485/730* kg/m ²
Section C	10 ft 5 in	3.2 m	331 ft ³	9.4 m ³	150 lb/ft ²	730 kg/m ²
Total	43 ft 2 in	13.2 m	1270 ft ³	35.8 m ³	*using spreaders as per 340 cargo WBM	

CONTACT DETAILS

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