



Skyworld is pleased to present this European pedigree 1987 built Saab 340A Cargo which benefits from the following:-

- Cargo configuration (Saab SB)
- Operated in Europe since new
- ECMP eligible engines
- EASA Compliant
- Good C-Check life remaining

AIRCRAFT DATA

(as of April 2020)

Aircraft type:	SAAB 340A	Total hours since new:	26,946
Serial number:	087	Total cycles since new:	33,646
Registration:	SP-KPZ	Hour / Cycle ratio:	0.80 / 1
Date of manufacture:	March 1987	Aircraft availability date:	Immediately

WEIGHT DATA

(Manufacturer Data)

Maximum take off weight:	12,925 kgs	Maximum zero fuel weight:	11,660 kgs
Maximum landing weight:	12,340 kgs	Empty weight	7,800 kgs

MAINTENANCE DATA

HOURS

CYCLES

DATE

Next C-check due in:	2,520	-	-
Next 4Y/2Y check due at:	-	-	Sep 2021
Next 6Y/4Y check due at:	-	-	Feb 2022
Next 30K/6K check due in:	-	1,886	-
Next 30K/12K FC check due in:	-	7,886	-

ENGINE DATA (ECMP Eligible)

LH

RH

Type:	GE CT7-5A2	GE CT7-5A2
Engine serial numbers:	GE-E-367456	GE-E-367214
Time since new:	35,156	29,616
Cycles since new:	48,746	37,441
Time since last shop visit:	4,415	5,155
Cycles remaining to first limiter:	2,796	1,951
First limiter description:	STG 1/2 DISK	TIE ROD

PROPELLER DATA

LH

RH

Type:	Dowty Rotol R389/4-123-F/25	Dowty Rotol R389/4-123-F/26
Propeller serial number:	DRG/5446/85	DRG/5500/89
Time since new:	38,312	36,381
Time to next overhaul	5,180	3,272
Overhaul due:	Oct 2021	May 2024
Time between overhaul	7,500 FH / 5 Years	7,500 FH / 5 Years

AVIONICS	PART NUMBER	ATA REFERENCE	QUANTITY
VHF TRANSCEIVER	822-1113-001	23100001	2
VHF ANTENNA	565-8280-43	23110002	2
VHF COM TR UNIT	822-1120-009	23110003	2
AUDIO CONTROL PANEL	502-0011-005	23500001	2
REMOTE ELEC UNIT	502-0066-005	23500002	1
C.V.R.	2100-1020-00	23700100	1
FDR	2100-4043-00	31300001	1
FDAU	508-0011-003	31300003	1
QAR	QAR200-30-04	31300005	1
WARNING ELECT UNIT	005WS00	31500001	1
AIR DATA COMPUTER	622-4401-001	34120002	1
D.P.U.	622-7713-002	34200001	2
EADI/EHSI	622-6342-022	34200002	4
Attitude & Hdg Comp	622-6190-113	34210004	2
FLIGHT CONT COMPUTER	622-7491-010	34220001	1
MODE SELECT PANEL	622-6209-008	34220002	1
DISP CONTROL PANEL	622-6320-002	34240001	2
NAV RX	066-1078-04	34300003	2
WXT-250B TX/RX	622-4021-001	34400001	1
RAD ALT TX/RX	622-2855-001	34400003	1
ACAS COMPUTER	822-1293-033	34400004	1
TCAS CONTROL UNIT	622-9614-101	34400006	1
GPWS COMPUTER	965-1186-008	34400100	1
ADF RECEIVER	066-1077-00	34520001	2
DME TRANSCEIVER	066-1066-22	34530001	2
ATC TRANSPONDER	622-9210-310	34540001	2
ATC CONTROL UNIT	822-1807-006	34540002	1
C.D.U.	1117-11	34600002	1
NAV COMPUTER	1116-40-1116	34600004	1
DATA TRANSFER UNIT	1058-01-12	34600005	1

LANDING GEAR DATA	NOSE	LH	RH
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Shock strut

Serial number:	LK8608223	LK8604778	LK8606777
Cycles since new:	39,951	52,920	52,964
Cycles to next overhaul:	8,111	6,453	6,473
Calendar date of next overhaul:*	May 2021	December 2021	December 2021
Overhaul interval :	12,000 FC / 10 Years	12,000 FC / 10 Years	12,000 FC / 10 Years

Drag Brace

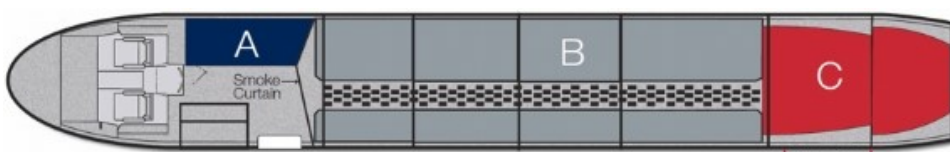
	NOSE	LH	RH
Serial number:	LK8608236	LK8806960	LK8800375
Cycles since new:	30,705	27,508	29,039
Cycles to next overhaul:	11,495	8,111	11,495
Calendar date of next overhaul:*	March 2028	May 2021	March 2028
Overhaul interval :	12,000 FC / 10 Years	12,000 FC / 10 Years	12,000 FC / 10 Years

*calendar limits calibrated iaw, Operators AMP based on LUMP



CABIN CONFIGURATION

Payload: 3860 kgs



CONTACT DETAILS

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ADDITIONAL COMMENTS

Elementary surveillance (ELS) Mode S transponder EASA Compliant
 Operating limits: CAT 1