

Saab 340B

(as 12 Dec 2011)

YEAR OF MANUFACTURE:	May-91	Last Done	Next Due
SERIAL NUMBER:	242	4000 43212.5	47212.5
REGISTRATION:	N242CJ	8000 40422.6	48422.6

■ GENERAL DATA		6Y/4Y	Dec 2011	Dec 2015
Total Airframe Hours (TAT):	43,212.5	30K/6K	47784	53784
Total Airframe Cycles (TAC):	49,024	30K/12K	41864	53864

Engine Type and Model:	General Electric CT7-9B	Current Mfr. & Oper. TBO:	On condition
Propeller Type and Model:	Dowty Rotol R390/4-123-F/27	Current Mfr. & Oper. TBO:	7,500 Hours/5 yrs

Engines:	<u>LH - S/N GE-E-785311</u>	<u>RH - S/N GE-E-785297</u>
TSN:	35,673.9	TSN: 36,838.5
CSN:	40,147	CSN: 40,192
TSO:	On condition	TSO: On condition
TSHSI:	2,886.1	TSHSI: 4,515.8
First Limiter:	3003	First Limiter: 3670
Last Major SV TSN:	34,808.8	Last Major SV TSN: 32,322.7

Propellers:	<u>LH - S/N DRG/1260/91</u>	<u>RH - S/N DRG/1122/91</u>
TSN:	36,402.6	TSN: 28,369.4
TSO:	3,417.6	TSO: 1,383.3
Last Overhaul:	9-Mar-2011	Last Overhaul: 9-May-2011
Last 5 Year Insp:	11-Nov-2011	Last 5 Year Insp: 11-Oct-2011

Landing Gear:	<u>Mfr. Precision Hydraulics</u>	Current Mfr. TBO:	12,000 Cycles
		Current Oper. TBO:	15,000 Cycles

NLG Shock Strut- AIR83564/2 S/N LK9601204	CSN:23984	CSO: 8907
LH Shock Strut- AIR83064/7 S/N LK9302674	CSN: 38591	CSO: 8971
RH Shock Strut- AIR83064/7 S/N LK9004647	CSN: 43954	CSO: 5817

■ AVIONICS

Description	Model	Part Number
Autopilot	Collins APS-85	622-7491-010
FDR	Lockheed 209F	10077A500
CVR	Fairchild A100A	93A100-83
ADC	Collins ADC-81A	622-4401-001
Dual VHF Comm	Collins VHF-22A	622-6152-011
FCC	Collins FCC-85B	622-7491-010
AHRS	Collins AHC-85	622-6190-113
EFIS Display (4)	Collins EFD-86	622-6342-022
DPU	Collins DPU-86K	622-7713-004
MPU	Collins MPU-96K	622-7718-004
Multi.Display	Collins	622-9849-012
Radar	Collins WXT-250B	622-7337-002
Dual Nav Rec.	Collins VIR-32	622-6137-201
Radar Alt. (Single)	Collins ALT-55B	622-2855-011
EGPWS	Honeywell MK VI	965-1186-008
Dual DME	Collins DME-42	622-6263-003
Dual Transp. (Mode S)	Collins TDR-94D	622-9210-003
TCAS	Collins TTR920	622-8971-120
Dual ADF	Collins ADF-60	622-2362-001
FDAU	Teledyne 70-251	2231230-1-A
Master Warning Unit	Ultra 005-W5-01	0302343-010
ELT	D+M ELT 8.1	-

■ WEIGHT

Max. Takeoff Weight:	28,500 Lbs.
Max Zero Fuel Weight	26,000 Lbs
Max Landing Weight	28,500 Lbs
Basic Operating Weight	19,305.0 Lbs

■ INTERIOR

34 Seat configuration. Fwd,aft facing seat behind galley
 PTC 910 Series Seats. Blue Leather. (New cushions and covers Dec 2011)
 Grey Carpeting
 Aft Lavatory with Smoke Detector.
 Metair Fwd Galley.
 2100 Lb Baggage compartment Capacity.

■ REMARKS

Engines maintained on GE ECMP Program
 4000 Hr Check last C/W Dec 2011
 30/3 K Structural Last C/W- TAC=49,024
 SB 340-34-143 TAWS/EGPWS Installed
 SB 340-25-282 Reinforced cockpit door installed

THIS AIRCRAFT IS SUBJECT TO PRIOR SALE OR REMOVAL FROM THE MARKET WITHOUT NOTICE. THE AIRCRAFT AND ITS RECORDS ARE SUBJECT TO INSPECTION AND VERIFICATION BY LESSEE OR BUYER. V7.12/14/11

