



Sales Contact: Fred Dibble  
Senior Vice President of Business Development  
+1 703 847 6921 | +1 703 362 2385 | fred.d@cla.aero

## AIRCRAFT FOR SALE:

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### SAAB 340B – MSN 277



#### Saab 340B for Sale or Lease

This aircraft was in revenue service until July 2012 with a 121 operator and is currently on storage program. This aircraft can be delivered in 'as is' condition or with fresh checks, paint and cabin refurbishment and is available for outright sale or lease.

#### Summary

Serial Number:	340-277
Build Date:	1991
Total Time:	40908.7
Total Cycles:	47386
Seats:	34
Avionics:	Collins
Registration:	N277MJ
Registration Country:	USA

## Engine Details

L/H Engine	GE-E-785401	R/H Engine	GE-E-785201
Total Time	35951.2 Hours	Total Time	37620.8
Total Cycles	44511	Total Cycles	41776
Time Since Last Service	2960.7 Hours	Time Since Last Service	504.6 Hours
First Limiter (Cycles)	4611	First Limiter (Cycles)	6096
ECMP	Qualified	ECMP	Qualified

## Propeller Details (Dowty)

L/H Propeller	DRG/412/88	R/H Propeller	DRG/1763/85
Time Since Overhaul	1563 Hours	Time Since Overhaul	4315.6 Hours
Time Remaining	5937 Hours	Time Remaining	3184.4 Hours
Calendar Due	June 2016	Calendar Due	March 2019

## Landing Gear Details

L/H Main	Serial #	CSO	Cycles Remaining	R/H Main	Serial #	CSO	Cycles Remaining
Shock Strut	LK9007855	7642	4358	Shock Strut	LK9200879	0	12000
Drag Brace	LK9104095	7642	4358	Drag Brace	LK8908333	7760	4240

Nose	Serial #	CSO	Cycles Remaining
Shock Strut	LK9500932	3166	8834
Drag Brace	LK8905348	10539	1461

## Inspections

Hourly	Last Performed	Time Remaining	Cycles	Last Performed	Cycles Remaining
8000-Hour	38653.7	5745	30000/12000 Cycle	39038	3652
4000-Hour	3653.7	1745			
800-Hour					
400-Hour					

Calendar	Last Performed	Date Due
6 Year/ 4 Year	Fresh	4 Years
4 Year/ 2 Year	Fresh	2 Years

## Configuration

Item	Value
Class Breakout	1
Number and Location of Galley	1 FWD
Number and Location of Lavatory	1 AFT
Number of Crew Seats	3 Cockpit, 1 Cabin
Aircraft Painting Scheme	United
FAR 121 Compliant	Yes
TCAS	Yes
TAWS	Yes
EOPS	—
FAR Part 36, Stage III Noise Compliant	Yes

## Operating Weight

Item	Value
Maximum Take-Off Weight	29,000 lbs
Maximum Landing Weight	28,500 lbs
Maximum Zero Fuel Weight	26,500 lbs
Operating Empty Weight	19,291 lbs
Fuel Capacity	5,690 lbs

## Avionics

Nomenclature	Manufacturer	Model	Qty
ACARS	—	—	—
VHF Comm.	Collins	VHF-22A	2
VOR/ILS	Collins	VIR-32	2
DME	Collins	DME-42	2
TCAS Computer	Collins	TPU-67A	1
ATC (Mode S)	Collins	TDR-94D	2
Attitude Heading Computer	Collins	AHC-85	2
FDAU	Teledyne	70-251	1
Passenger Address	Collins	346D2B	1
DFDR	Lockheed	1007	1
CVR	Fairchild	FA2100	1
Radar Transceiver	Collins	WXT250B	1