

C&L Aerospace | Aircraft Specifications

A/C Model: SAAB 340B+

A/C Serial Number:	340-361	Number of Seats:	36
Date of Build:	1994	Avionics:	Collins
A/C Total Time:	37474.7 Hours	Country of Registration:	United States
A/C Total Cycles:	52295 Cycles	Registration Number:	N361CL
		Aircraft Location:	Bangor, ME USA



L/H Engine	GE-E-785757
Total Time	24921.8
Total Cycles	37575
Time Since Last Service	2888.6
First Limiter (Cycles)	3527
ECMP	Qualified

R/H Engine	GE-E-785793
Total Time	24909.3
Total Cycles	36724
Time Since Last Service	3946.4
First Limiter (Cycles)	2556
ECMP	Qualified

<u>DOWTY PROPELLER</u>			
L/H Propeller	Serial Number	Remaining	Month Due
R390/4-123-F/27	DRG6833-91	3071.6	OH Due- Jun 2023
			5Y Due- Sep 2020

<u>DOWTY PROPELLER</u>			
R/H Propeller	Serial Number	Remaining	Month Due
R390/4-123-F/27	DAP0060	4731.7	OH Due- Feb 2025
			5Y Due- Feb 2020

L/H Main Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due
Shock Strut	LK8905842	11029	971	Jun. 2022
Drag Brace	LK9100650	4754	7246	Nov. 2024

R/H Main Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due
Shock Strut	LK9302676	4754	7246	Nov. 2024
Drag Brace	LK9101345	10233	1767	Oct. 2022

C&L Aerospace|Aircraft Specifications

Nose Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due
Shock Strut	LK9104089	4754	7246	Nov. 2024
Drag Brace	LK8906929	4754	7246	Nov. 2024

Inspection Status

Hourly	Last Performed	Time Remaining
8000-Hour	35288.7	5814.0
4000-Hour	35288.7	1814.0
800-Hour	37022.1	347.4
400-Hour	37393.8	319.1

Cycles	Last Performed	Cycles Remaining
30000/12000-Cycle	48904	8609

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

Configuration

Class Breakout	1
Number of Location of Galley	2 FWD
Number and Location of Lavatory	1 FWD
Number of Crew Seats	3 Cockpit, 1 Cabin
Aircraft Paint Scheme	White
FAR 121 Complaint	Yes
TCAS	Yes
TAWS	Yes
FAR Part 36, Stage III Noise Compliant	Yes

Operating Weight

Maximum Take-Off Weight	28500 lbs
Maximum Landing Weight	28000 lbs
Maximum Zero Fuel Weight	26000 lbs
Basic Op. Empty Weight	17945 lbs
Fuel Capacity	5690 lbs

Avionics (Includes C&L ADS-B STC)

Nomenclature	Manufacturer	Model	Qty
Digital Flight Control System	Collins	FCC-86	1
Yaw Damper System	Collins	APP-85	1
Automatic Direction Finder	Collins	ADF-60A	2
ATC (Mode S)	Garmin	GTX-3000	2
FMS	Universal	UNS-1Lw	1
CVR	Fairchild	FA2100 (SSCVR)	1
DFDR	Honeywell	980-4700 (SSFDR)	1
Airplane Cond. Monitoring	L3	QAR200 (MQAR)	1
Air Data System	Collins	ADC81A	1
Attitude Heading Computer	Collins	AHC-85	2
VOR/ILS	Collins	VIR-32	2
Low Range Radio Altimeter	Collins	ALT-55B	1
Radar Transceiver	Collins	WXT25OB	1
TCAS Computer	Collins	TTR-920	1
TAWS	Honeywell	MK VI	1
DME	Collins	DME-42	2

C&L Aerospace|Aircraft Specifications

ACTUAL AIRCRAFT INTERIOR PHOTOS BELOW



Flight compartment



Cabin facing Aft



Fwd Lavatory

C&L Aerospace|Aircraft Specifications

Summary

This aircraft was recently in revenue service with a foreign operator. The engines are ECMP qualified and the aircraft will be delivered with the following work completed:

- 6Y/4Y
- 4Y/2Y

Please contact the sender of this email or inquire at the below address for additional information.

Phone: +1 207 217 6050

www.cla.aero/inquiries
inquiries@cla.aero

***Note:**

The information contained in this document has been provided by C&L Aerospace, LLC and is accurate to the best of their knowledge. C&L Aerospace, LLC is not liable for any errors which may be contained in this document. Parties interested in the products shown in this document are responsible for verifying the accuracy of all subject matter.