



Skyworld Aviation is pleased to present this Saab 340A Cargo aircraft which has become available for sale or lease. Serial number 126 benefits from the following features:

- ECMP qualified engines
- Cargo configured
- EASA-compliant avionics
- 8.33 Khz Com spacing
- Fuel tank wiring mod installed
- Stall warning kit included

AIRCRAFT DATA (all data as of February 2015)

Aircraft type	: Saab 340A
Serial number	: 126
Registration	: HA-TAD
Date of manufacture	: 1988
Total hours	: 33,024
Total cycles	: 36,857

DESIGN WEIGHT DATA

Maximum take off weight	: 12,930 kg
Maximum landing weight	: 12,338 kg
Maximum zero fuel weight	: 11,340 kg
Maximum fuel capacity	: 2,580 kg

MAINTENANCE STATUS

Time to next C-check	:	42 FH
4/2Y check due	:	March 2015
6/4y check due	:	September 2017
Structural 30K/6K check remaining	:	3,985 FC
Structural 30K/12K check remaining	:	6,297 FC

LANDING GEAR

	NOSE		LEFT		RIGHT	
	Shock Strut	Drag Brace	Shock Strut	Drag Brace	Shock Strut	Drag Brace
Serial number	LK8706775	LK8602632	LK8205188	LK8800371	LK8709579	LK8401498
Cycles since overhaul	155	4,516	155	155	11,151	155
Cycles remaining	11,845	7,484	11,845	11,845	849	11,845
Overhaul interval	12,000	12,000	12,000	12,000	12,000	12,000
Last calendar overhaul	June 2013	June 2003	March 2011	March 2012	July 1999	December 2012

ENGINES

	Left	Right
Manufacturer	General Electric	General Electric
Type	CT7-5A2	CT7-5A2
Serial number	GE-E-367162	GE-E-367465
Hours since new	31,776	24,169
Cycles since new	33,811	29,814
Hours since last SV	210	210
LLP limiting item	STG 2 Disk	STG2 Rear Cool Plate
Limiting cycles	6,994	7,376
ECMP qualified	Yes	Yes

PROPELLERS

	Left	Right
Type	Dowty Rotol	Dowty Rotol
Serial number	DRG 5591/88	DRG 11482/90
Time since new	27,442	20,136
Hours since overhaul	4,229	1,396
Time remaining	3,271	6,104
Overhaul interval (FH)	7,500	7,500
Hub split next due	April 2015	April 2015

Contact: Peter Greensmith
Skyworld Aviation
Tel: + 44 1753 832088
Email: peter@skyworld.co.uk