



Skyworld Aviation is pleased to present this 1998 built Saab 340Bplus on behalf of its owner which has become available for sale or lease. The aircraft benefits from the following features:-

- Fresh white paint
- 34 leather seats
- RH engine recent shop visit
- Good landing gear status

### AIRCRAFT DATA

(as of 27th December 2016)

|                      |               |                             |             |
|----------------------|---------------|-----------------------------|-------------|
| Aircraft type:       | SAAB 340Bplus | Total hours since new:      | 29,945      |
| Serial number:       | 454           | Total cycles since new:     | 33,110      |
| Registration:        | N454XJ        | Hour / Cycle ratio:         | 0.9 / 1     |
| Date of manufacture: | December 1998 | Aircraft availability date: | Immediately |

### WEIGHT DATA

|                          |           |                           |           |
|--------------------------|-----------|---------------------------|-----------|
| Maximum take off weight: | 13,154 kg | Maximum zero fuel weight: | 12,020 kg |
| Maximum landing weight:  | 12,928 kg | Basic empty weight        | 8,422 kg  |

### MAINTENANCE DATA

#### HOURS

#### CYCLES

#### DATE

|                               |        |        |       |
|-------------------------------|--------|--------|-------|
| Next 4,000 FH check due at:   | 31,293 | -      | -     |
| Next 8,000 FH check due at:   | 34,614 | -      | -     |
| Next 6Y/4Y check due at:      | -      | -      | Fresh |
| Next 30K/6K FC check due at:  | -      | 35,638 | -     |
| Next 30K/12K FC check due at: | -      | 41,638 | -     |

### ENGINE DATA

#### LH

#### RH

#### ECMP Eligible

|                                    |             |                    |
|------------------------------------|-------------|--------------------|
| Type:                              | GE CT7-9B   | GE CT7-9B          |
| Engine serial numbers:             | GE-E-785784 | GE-E-785715        |
| Time since new:                    | 25,052      | 31,352             |
| Cycles since new:                  | 27,923      | 33,554             |
| Time since last shop visit:        | 5,807       | 910                |
| Time since HSI:                    | 8,113       | 910                |
| Cycles remaining to first limiter: | 1,596       | 8,584              |
| First limiter description:         | Multiple    | Stg 4 Turbine Disk |

### PROPELLER DATA

#### LH

#### RH

|                          |                             |                             |
|--------------------------|-----------------------------|-----------------------------|
| Type:                    | Dowty Rotol R390/6-123-F/27 | Dowty Rotol R390/6-123-F/27 |
| Propeller serial number: | DAP0087                     | DAP0147                     |
| Time since new:          | 38,615                      | 26,116                      |
| Time since overhaul:     | 7,003                       | 3,774                       |
| Overhaul interval:       | 7,500 FH                    | 7,500 FH                    |
| Overhaul due:            | January 2018                | February 2018               |

Contact Peter Greensmith Tel: + 44 1753 832088 Email: [peter@skyworld.co.uk](mailto:peter@skyworld.co.uk)

### LANDING GEAR DATA

#### NOSE

#### LH

#### RH

#### Drag Brace

|                          |               |               |               |
|--------------------------|---------------|---------------|---------------|
| Serial number:           | LK9800519     | LK9800513     | LK9004486     |
| Cycles since new:        | 33,002        | 33,022        | 42,783        |
| Cycles to next overhaul: | 9,330         | 9,330         | 9,330         |
| Date of next overhaul:   | February 2023 | February 2023 | February 2023 |

#### Shock Strut

|                          |                      |                      |                      |
|--------------------------|----------------------|----------------------|----------------------|
| Serial number:           | LK9800346            | LK9400165            | LK9500140            |
| Cycles since new:        | 33,158               | 32,872               | 33,159               |
| Cycles to next overhaul: | 9,330                | 9,330                | 9,330                |
| Date of next overhaul:   | February 2023        | February 2023        | February 2023        |
| Overhaul interval :      | 12,000 FC / 10 Years | 12,000 FC / 10 Years | 12,000 FC / 10 Years |

### CABIN

|  |                               |
|--|-------------------------------|
| 34 all Y class configuration, grey leather seats | Cabin noise cancelling system |
| 1 x FWD lavatory                                 |                               |

### ADDITIONAL COMMENTS

|   |  |
|---|--|
| SB340-27-097, -120, -121 Stall Warning Computer | Single UNS upgraded to 1k+                   |
| SB340-25-274 Installation of 406 MHz ELT        | Engines eligible for ECMP enrolment          |
| SB 340-28-024, 025, 026 SFAR 88 Fuel            | Supplementary Ground Air Conditioning system |
| SB 340-25-282 Flight Deck Security Door         |  |

### AVIONICS

| Description                      | Manufacturer | Part number      |
|----------------------------------|--------------|------------------|
| VHF Comm—VHF 22A                 | Collins      | 622-6152-011     |
| Air Data Computer—ADC 85A        | Collins      | 622-4401-001     |
| Transponder Mode S—TDR 94D       | Collins      | 622-6210-004     |
| Nav— VIR 32                      | Collins      | 622-6137-001     |
| ADF 60                           | Collins      | 622-2362-001     |
| DME 42                           | Collins      | 622-6263-003     |
| TCAS II—TTR-920                  | Collins      | 622-8971-120     |
| FMS—UNS 1K                       | Universal    | 1162-40-1116     |
| Radio Altimeter                  | Collins      | 622-2855-011     |
| Flight Control Computer FCC85B   | Collins      | 622-7491-210     |
| Flight Data Acquisition Unit     | Teledyne     | 2231230-1-A      |
| TAWS—EGPWS Mark VI               | Honeywell    | 965-1186-008     |
| Attitude Heading Computer AHC-85 | Collins      | 622-6190-113     |
| FDR F1000                        | Fairchild    | S800-3000-00     |
| CVR A200S                        | Fairchild    | S200-0012-00     |
| ELT 406                          | Litton       | ELT96A2560000000 |
| Weather Radar WXT-250B           | Collins      | 622-7337-001     |