





EVEKTOR-AEROTECHNIK a.s. Letecka 1384 686 04 Kunovice Czech Republic tel.: +420 572 537 111 fax: +420 572 537 900

e-mail: <a href="marketing@evektor.cz">marketing@evektor.cz</a>
<a href="marketing@evektor.cz">http:://www.evektor.cz</a>

# AIRCRAFT MAINTENANCE AND INSPECTION PROCEDURES FOR SPORTSTAR

# LIGHT SPORT AIRCRAFT

## **SUPPLEMENT No.1**

Serial Number: 2006 0810

Registration: **N810EV** 

This supplement must be contained in the Aircraft Maintenance and Inspection Procedures of the aircraft of S/N 2006 0810.

Information contained in this Supplement add or replace information from the basic Aircraft Maintenance and Inspection Procedures in the further mentioned parts only. Procedures and information not mentioned in this Supplement are contained in the basic Aircraft Maintenance and Inspection Procedures.

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# **RECORD OF REVISIONS**

Rev. No.	Affected pages	Description	Approved/ Date	Incorporated by/Date

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# **SECTION 1 - GENERAL**

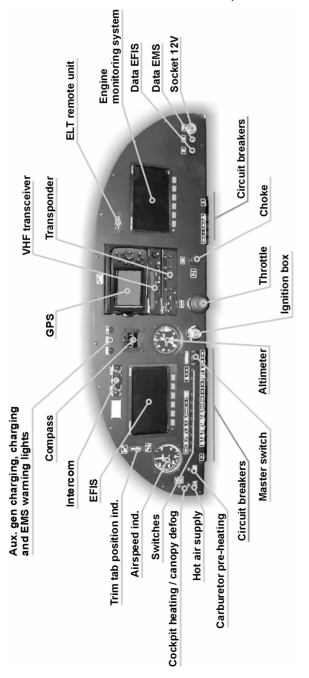
This Supplement adds information necessary for aircraft operation with equipment installed in the **SPORTSTAR** aircraft of S/N 2006 0810.

Procedures and information not mentioned in this Supplement are contained in the basic Aircraft Maintenance and Inspection Procedures.

### **SECTION 2 – TECHNICAL DESCRIPTION**

#### 2.3.9 Instrument panel

The following instrument panel is installed in the **SPORTSTAR** airplane, S/N 2006 0810:



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Swithes from the left (see instrument panel):

**SOCKET** - if switched on, the socket is under electric power

FUEL PUMP - switches on/off the fuel pump

**COCKPIT LIGHT** - switches on/off the cockpit light

LDG LIGHT - switches on/off the landing light

POS LIGHTS - switches on/off the position lights and instrument lighting

**BEACONS** - switches on/off the beacons

EFIS - switches on/off the EFIS

**AVIONICS SWITCH** - switches on/off avionics

AUX GEN - switches on/off the auxiliary generator

GEN - switches on/off the generator

**MASTER SWITCH** 

Circuit breakers from the left (see instrument panel):

Left side of the instrument panel:

**TRIM** circuit breaker of electric trim tab position control

**FUEL PUMP** circuit breaker of electric auxiliary fuel pump

**LDG LIGHT** circuit breaker of landing light **COCKPIT LIGHT** circuit breaker of cockpit light

INSTR LIGHTING circuit breaker of instrument lighting

POS LIGHTS circuit breaker of position lights

**BEACONS** circuit breaker of beacons

SIGNAL circuit breaker of EMS alerting

**EFIS** circuit breaker of EFIS

**EMS** circuit breaker of the engine monitoring system (EMS)

AUX GEN FIELD circuit breaker of auxiliary electric generator field

AUX GEN circuit breaker of auxiliary electric generator

**GEN** circuit breaker of electric generator

ACCU circuit breaker of accumulator

Right side of the instrument panel:

COMM circuit breaker of radiostation

IC circuit breaker of intercom

XPDR circuit breaker of transponder

ALT ENCOD circuit breaker of altitude encoder

GPS circuit breaker of GPS

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#### 2.3.10 Avionics

#### Instruments

The following instruments are installed in **SPORTSTAR** airplane:

Airspeed indicator UAI 8000
Altimeter 5934 P-3
Compass C2300-L4
EFIS DYNON D-100

Navigation and communication equipment

COMM KY 97A

Transponder KT 76A with A-30 altitude encoder

Intercom PM 1000 II

GPS GARMIN 396 MAP

Emergency locator transmitter AK-450

NOTE

Refer to the Manuals supplied with above listed instruments for operation.

#### 2.3.11 Additional equipment

- auxiliary electric fuel pump
- double brake system with parking brake
- electric trim tab control with control on the both sticks
- adjustable rudder control pedals
- position lights with beacons Whelen A 600
- landing light Whelen A715
- aerodynamic wheel covers
- cap for oil level check on the upper engine cowling
- upholstered instrument panel cover and baggage compartment
- sun shield in the cockpit

NOTE

Refer to the Manuals (if any) supplied with above listed equipment for operation.

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#### 2.3.12 Control system

#### 2.3.7.2 Cockpit control

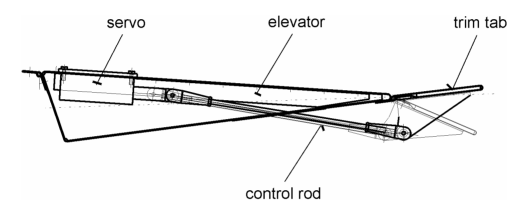
Trim tab control lever is cancelled – the electric control system of the trim tab is installed.

#### 2.3.12.5 Trim tab control system description

Electric elevator trim tab control is installed instead of mechanical. Control switches are located on the top of the left and right control stick. Trim tab position is indicated on the indicator which is located on the instrument panel.

Only trim tab neutral position may be adjusted. Adjustment is performed by the adjustment bolt on the trim tab control rod.

#### 2.3.12.10 Trim tab control system layout



#### 2.3.13 Powerplant

#### 2.3.13.1 Brief description

The ROTAX 912 ULS (100 hp) engine is installed on this aircraft.

#### 2.3.13.5 Analog engine instruments

The Engine Monitoring System DYNON D-120 is installed instead of analog instruments on this aircraft.

Colour marking on the EMS display is mentioned in the AOI supplement for this aircraft.

#### NOTE

For EMS operating instructions see manual delivered with instrument.

#### 2.3.15.1 Lubrication system description

The oil thermostat is added to lubrication system to stabilize oil temperature.

#### 2.3.17 Heating

Heating system with canopy defog is installed in this airplane – see basic AMOI.

#### 2.3.19 Wiring

#### 2.3.19.1 Wiring description

Auxiliary electric generator, instruments internal lighting and cockpit light are installed on this aircraft.

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# **SECTION 3 – OPERATION**

- 3.2.2.1 HTU from fuselage disassembly
- 2. Disconnect the trim tab control wire (under HTU close the elevator control rod).
- 3.2.2.2 HTU to fuselage assembly
- 6. Connect the trim tab control wire (under HTU close the elevator control rod).
- 7. Adjust the elevator deflections (see 3.4.4).

# **SECTION 4 - MAINTENANCE**

4.11.5 Trim tab adjustment

Only trim tab neutral position may be adjusted. Adjustment is performed by the adjustment bolt on the trim tab control rod.

# **SECTION 5 - REPAIRS - NOT AFFECTED**

- THE END -