



## SERVICE BULLETIN NO. OSB 306-39

### **I. TECHNICAL DETAILS**

#### **1.1 Category:**

Optional

#### **1.2 Airplanes affected:**

ASTIR CS	Serial-No. 1001 – 1535
ASTIR CS 77	Serial-No. 1601 - 1844
ASTIR CS JEANS	Serial-No. 2001 - 2248

#### **1.3 Time of Compliance:**

At holders discretion.

#### **1.4 Subject:**

ATA-Code: ---

Conversion of the motor glider ASTIR CS TOP/ ASTIR CS 77 TOP/ASTIR CS Jeans TOP to the glider.

#### **1.5 Reason:**

GROB offers to the owners to remove the Top equipment and to convert the above listed motorglider to a glider.

#### **1.6 Concurrent documents:**

Data Sheet 306.  
Drawing 102-7000.  
Wiring Diagram 102-9300.  
Working Instruction to the OTM 306-39 (German language).



### **1.7 Approval Note:**

The technical information contained in this document has been approved under the authority of EASA Design Organization Approval No. EASA.21J.030.

### **1.8 Accomplishment / Instructions**

The conversion in according to the working instruction will be only completed at the aircraft manufacture GROB WERKE.

### **1.9 Repetitive Actions**

N/A

### **1.10 Mass (Weight) and CG:**

Accomplish weighing of the hole aircraft. Enter data's in the flight manual.

## **II. PLANNING INFORMATION**

### **2.1 Material & Availability:**

See working instruction to the OTM 306-39.

### **2.2 Special Tools:**

See working instruction to the OTM 306-39.

### **2.3 Labor costs:**

The conversion will be done at GROB WERKE.

### **2.4 Reference documents:**

Flight manual G102CS/ CS 77/ CS Jeans  
Maintenance manual G102CS/ CS 77/ CS Jeans  
Repair Instruction ASTIR CS



### **III. REMARKS**

- 3.1** The correct execution of the instructions has to be performed by GROB and has to be certified in the logbook by an authorised inspector.
- 3.2** If you have sold your aircraft in the meantime, would you kindly pass this information on to the new owner and forward his address and aircraft S/N to us.
- 3.3** For questions and assistance please contact:  
Rudi Vodermeier , Head of Product Support,  
phone: +49 8268 998139  
fax: +49 8268 998200  
e-mail: [productsupport@grob-aerospace.de](mailto:productsupport@grob-aerospace.de)