B. GROB

L 306 Technical Information ASTIR CS

TM 1o2-4

Subject:

Steering installation in the cockpit area.

Effectivity:

Glider ASTIR CS, serial-no. lool to 1234 and

1300 to 1315.

Accomplishment:

At latest till the 3oth of September 1976, however

before the next annual inspection.

Reason:

Reason of the Technical Information is the installation of an additional mechanic securing against an axial slip

of the bolt 4205.06 in the steering support.

Instructions:

See the enclosed installation instructions:

1. Check the fixed seat of the bolt 4205.06 in the support 4205.

2. Screw the fish-plate 4205. o7 and bow 4205. o8 at the elevator-lever of the support.

3. Certified by inspector class III.

4. Remark the inforcement of TM 102-4 in the logbook.

Material:

Fish-plate 4205. 07

Bow 4205. 08

2 Screws M 6 x 10 DIN 933

2 Disks DIN 125

2 Nuts M 6 LN 9348 (Polystop)

Installation-instructions with two fotos.

Weight and Balance:

Not required.

Remarks:

Work will be done by licenced workshop and certified

in the logbook.

Mindelheim, 16.8.1976

Dipl. -Ing. H. Lucas

LBA-acknowledged: 18.8.1976