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Subject: Obstruction of emergency canopy jettison and avoidance of possible injuries

Effectivity: All LS6 models.

(Versions LS6, LS6-a, LS6-b, LS6-c, LS6-c18, LS6-18w)

- a) Serial numbers affected, as far as equipped with 40 cm (15.75 in) wide instrument panels during production, see page 2.
- b) Further serial numbers may be affected due to modification to this panel version.
- c) The 27 cm (10.6 in) wide panel version may be affected due to lateral extensions.

Accomplishment: Before next flight

Reason: A deflector on the upper instrument panel edge avoids possible jamming of the instrument panel between the canopy mounted panel cover after actuation of the canopy emergency jettison.

> When the plane is already equipped with a reflector according to TB 6036, this should be shortened by 10 mm (0.4 in) and be covered with an edge protector. Details and view see working instruction.

Material and Instructions: 1.

- Rivet deflector with edge protector according to drawing 3R7-73a to upper instrument panel edge for above mentioned cases using 3 blind rivets 4mm Ø and washers.
- 2. Fix placard "Minimum Cockpit Load" to under side of this deflector.
- 3. Nuts and bolts protruding from the instrument panel cover underside (for instance due to compass fittings) should be covered by a deflector according to drawing 4R7-74.
- 4. Lateral instrument panel extensions may require further measures depending on case or removal of extensions.
- 5. In any case of doubt, a jettison test should be performed together with a helper, as outlined on page 2.

Weight and Balance: Not affected.

Remarks: Technical Bulletin may be performed by owner, operator or national authority approved repair station.

> Accomplishment must be entered into TB-AD-Accomplishment List in Maintenance Manual and signed by inspector.

LBA-approved:

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LBA-AD 99-266/2

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This page is not altered compared to TB 6036

Inspection of Canopy Emergency Jettisson

- Remove spring of rear canopy temporary hinge at rear canopy end after checking force required to lift canopy out of temporary hinge. Reference value between 8 and 15 kg (17.6 to 33 lbs). When force is below reference, spring must be adjusted before re-assembly. (Required tool: hexagon head key 2.5 mm)
- b) "Pilot" with spring gauge in seat.
- c) Both canopy locking levers in open position.
- Force required to actuate jettisson 15 kg (33 lbs) maximum. With force too high, the following places should be lubricated: Bushes of 4 canopy locking pins using grease Bowden cable from canopy separation to handle using engine oil Engaging lever and bolt in region of rotation using grease
- With a helper at the canopy front end, canopy lifting speed due to gas strut can be reduced enough to visualize the system in operation. The instrument panel should in no case jam between canopy frames.
- To connect the opening mechanism with the canopy, the pilot holds it at both locking levers in fully open position. The helper pushes the spring loaded engaging bolt upward and connects both units by turning the engaging lever counter clockwise.
- g) Re-assemble possibly adjusted spring of temporary hinge at rear canopy end.

The following serial numbers of LS6 / LS6-a have been delivered with the 40 cm (15.75 in) wide instrument panel: 6001 The delivery status of the following S/N LS6 / LS6-a could not be verified:

The following serial numbers LS6-b have been delivered with the 40 cm (15.75 in) wide instrument panel:

The delivery stautus of the following S/N LS6-b could not be verified:

The following serial numbers LS6-c / LS6-c18 / LS6-18w have been delivered with the 40 cm (15.75 in) wide instrument panel:

The delivery status of the following S/N LS6-c / LS6-c18 / LS6-18w could not be verified:

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Maple

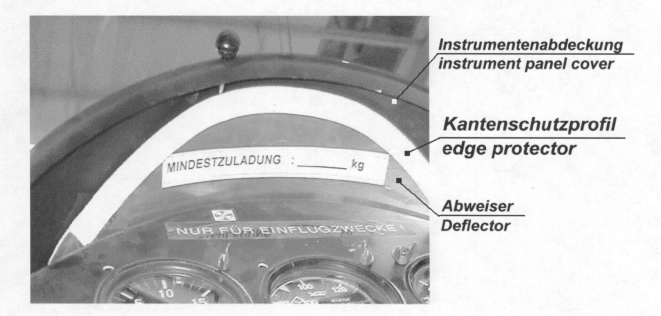
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Modification of the Deflector

- 1. Drill blind rivets. If need be, unscrew upper instruments (Hexagon head 2.5 mm und ratchet with 7mm socket) and place them on top of the second row.
- 2. Mark new fixing holes 10mm (0.4 in) offset from originals and drill. This enables to use the existing holes at the instrument panel edge.
- 3. Shorten straight edge of deflector by 10 mm, soften edge and paint black. Maximum depth of deflector after trimming is 100 mm (3.94 in).
- 4. Rivet deflector back to top of instrument panel, facing towards the pilot (Blind rivets Ø 4mm*6.5, large washers Ø4.3 * 12 * 1mm DIN 9021-St).
- 5. Push edge protector (as long as instrument panel allows) onto deflector edge.

Deflector with edge protector:



Should the instrument panel cover be too short to allow the protector to fit underneath, contact manufacturer stating model and serial number.

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