Alexander Schleicher - Segelflugzeugbau - Foppenhausen/Wasserk.

Modification No. 3 Glider Ka 6 (all versions) US 7G1

Page 1

LTA Nr 5

Strengthening of the plywood web on the outer spar at the aileron bell crank.

The bell crank hit the web plywood when the aileron control was disconnected causing damage.

<u>Urgency</u>: When damage is found immediately, otherwise until next annual inspection.

Description of modification:

Through the access hole a 0.08" thick, 2.5" wide strip of plywood is glued against the spar web, to cover the crushed spot. Grain direction perpendiculary to the spar axis. The length of the strip is equal to the spar high. Be carefully to remove the old protection laquer. The plywood strip lies between the bell crank bearing support and rib 35.

For pressing use wooden sticks which are propped against the aileron false spar.

Approval of translation has been done by best knowledge and judgement. — In any case the original text in German language is authoritative.

Drawings to be corrected Remarks

PfL-Check

ausgef. 29.10.63 Ar.

2 8. Nov. 1963