Additional support of the elevator push rod.

It is supposed that by elasticity of the push rod the ball bearing of the elevator lever has sprung out.

Urgency: Immediately.

The modification 8 must be made at all gliders, except the after Modif. 7 modified ones.

The modification must be inspected by an aircraft inspector and signed.

Part A Scale 1:1

Dimensions in Millimeter (inch)

Part A to be put into the V-steel tubes D so that the elevator push rod in its lowest position is going just free (about 1 mm distance).

Part A must sit tight in the tubes without damaging or bending the tubes. Part A is then fixed with the tubes by baling tape and adhesive dope.

The works can be done from the opening for the tailplane.

Drawings and lists to be corrected:

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<td>ausgef.</td>
<td>23.4.61 Kaiser</td>
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- 4. Dez. 1961