

# ZLIN AIRCRAFT a.s.

Letiště 1578, 765 81 Otrokovice, Czech Republic

e-mail: zlinservice@zlinaircraft.eu http://www.zlinaircraft.eu



## MANDATORY SERVICE BULLETIN Z 50/36a, Z 50M/06a

1. MODELS AFFECTED:

All the Z 50LA, Z 50LS, Z 50LX, Z 50M

aircraft.

2. SUBJECT:

Cracks on welded fitting/lever of rudder

balance tab.

3. CORRECTION:

3.1. Reinforce the lever by welding on

the stiffeners.

3.2. Levers on the balance tabs of the rudder and the elevator shall be checked at pre-flight inspection and at airframe inspection, as stated

in appropriate technical manuals.

4. TIME OF COMPLIANCE: Immediately after receipt of this Bulletin.

5. CORRECTION PERFORMED BY: The user or the manufacturer.

6. EXPENSES COVERED BY:

The user. If performed by the

manufacturer, it is free of charge.

7. NECESSARY MATERIAL: Will be delivered by the manufacturer free of charge

- by request.

8. PROCEDURE:

See Enclosure No.1.

9. THE BULLETIN COMES IN FORCE WITHIN 30 DAYS AFTER APPROVAL BY THE CIVIL AVIATION INSPECTORATE OF THE CR.

10. ENCLOSURES:

10.1. Procedure

10.2. Figures

10.3. New pages of the Z 50LA, Z 50LS, Z 50LX, Z 50M Technical description

and maintenance manual

10.4. New pages of the Z 50LA, Z 50LS,

Z 50LX, Z 50M Flight manual

Antonín Partika Manufacturer s Representative

Milan Vyhnálek Civil Aviation Inspectorate

21.12.1994

Date of approval by the CAI

CONTACT ADDRESS:

ZLIN AIRCRAFT a.s.

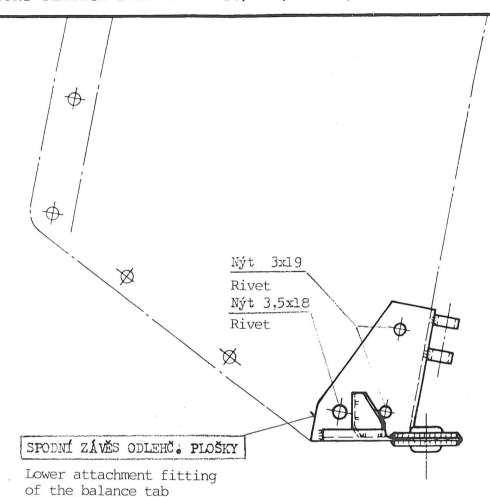
ZLIN SERVICE
765 81 OTROKOVICE
CZECH REPUBLIC

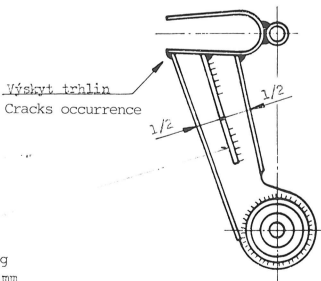
### MANDATORY SERVICE BULLETIN Z 50/36a, Z 50M/06a

#### ENCLOSURE No. 1

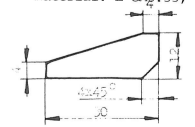
### Procedure:

- 1. Prepare the reinforcing in accordance with the Enclosure No. 2 (or order it from the manufacturer).
- 2. Release the control rod of the rudder balance tab.
- 3. Remove the balance tab.
- 4. Drill-out 3 pcs of rivets and then remove the lower attachment fitting with lever.
- 5. Using the magnifier check visually for cracks. In case of any doubt, use another applicable NDT method.
- 6. Remove coating and cadmium layer from the attachment fitting areas that are to be welded.
- 7. Weld on the reinforning with "TIG" welding method in accordance with the Enclosure No.2.
- 8. Grind-off cracks if any and repair the original weld.
- 9. After welds are cleaned and degreased, renew the surface protective coating (primer+varnish).
- 10. Set the attachment fitting on the balance tab to fit with the original holes for rivets.
- 11. Re-drill the original holes front  $\emptyset$  3.1 mm (2x) rear  $\emptyset$  3.6 mm (1x).
- 12. Rivet 2x the rivet 3x19 and 1x the rivet 3.5x18. Paint-out rivet heads.
- 13. Check the bearing on the lever for free movement.
- 14. Mount the balance tab on the rudder.
- 15. Connect the control rod of the balance tab.
- 16. Check balance tab control for proper function.
- 17. Enter compliance with this Bulletin into the Airplane LogBook.





VÝZTUHA Reinforcing
Materiál: L-CM3.33, plech lmm
Material: L-CM2.33, sheet 1 mm



Svar TIG - použít wolframovou elektrodu a přídavný materiál Böhler DCMS-IG #1,6

"TIG" welding – use the tungsten electrode and the additional material BÖHLER DCMS-IG"  $\emptyset$  1.6