## ALLSTAR PZL GLIDER Ltd.

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# SERVICE BULLETIN No BE-010/SZD-59/2009 "ACRO"

**DESIGNATION-TYPE/MODEL:** SZD-59 "ACRO"

**SERIE/NUMBER:** All SZD-59 "ACRO" gliders.

**CONCERNS:** Inspection of the fuselage frame joints.

**COMPLIANCE:** On receiving this bulletin

**ELABORATED BY** 

ellmonels

APPROVED BY

responsible for Type Design President of Allstar PZL Glider Sp. z o.o.

date..16.06.2009..... date..16.06.2009....

MSc Eng. Marian Kroczek

MSc Eng. Andrzej Papiorek

TRANSLATED BY

date ...16.06.2009...

Eng. Jan Zaleski

Allstar PZL Glider Ltd.

# SERVICE BULLETIN No BE-010/SZD-59/2009 "ACRO"

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### 1. GROUNDS OF THE BULLETIN ISSUANCE.

In 4 SZD-59 gliders a cracks of the fuselage frame tube has been detected, at the front wing fixing point, near welded joint.

### 2. LIST OF FACTORY NUMBERS COVERED BY THIS BULLETIN..

The bulletin concerns all SZD-59 "ACRO" gliders.

## 3. DESCRIPTION OF THE INSPECTION.

By the cockpit's cutout the front frame tube at welded joints, next to the front wing fixing pivots (see Fig.1, A )is to be inspected by visual methods. All circumference of the tube is to be inspected. By the sighthole between wings, rear frame tube is to be inspected, at the welded joints (see Fig.1, B). All circumference of the tube is to be inspected. For rear tube inspection, tools like a digital camera, endoscope or similar can be necessary. In a case of a crack is found, the glider is to be found non-airworthy until a repair is done, and the operator of a glider is requested to report the case to the manufacturer. Please enclose following information: serial number of the glider, total flight time and total amount of landings.

### 4. ENCLOSURES.

None.

### 5. FINAL CONCLUSIONS.

- 5.1. The inspection of the front tube is to be repeated before every day of flying. The inspection of the rear tube is to be repeated after each 5 flying days.
- 5.2. The repair method will be given by a separate bulletin.

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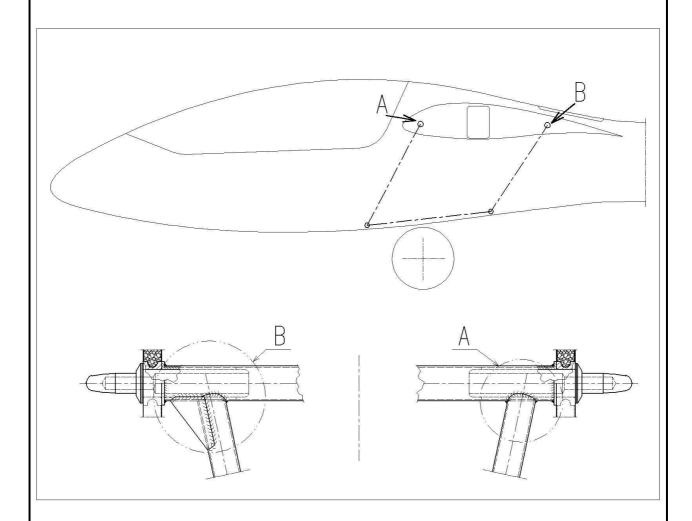


Fig.1. Cracks location.

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# SERVICE BULLETIN No BE-011/SZD-59/2009 "ACRO"

DESIGNATION-TYPE/MODEL: SZD-59 "ACRO"

SERIE/NUMBER:

All SZD-59 "ACRO" gliders.

**CONCERNS:** 

Replacing of a fuselage frame part.

**COMPLIANCE:** 

If frame tube crack is found – before next flight, otherwise - during the closest 500 hrs overhaul.

**ELABORATED BY** 

responsible for Type Design

APPROVED BY

President of Allstar PZL Glider Sp. z o.o.

04.09.2009 r.

04.09.2009 r.

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TRANSLATION 05.09.2009

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# SERVICE BULLETIN No BE-011/SZD-59/2009 "ACRO"

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### 1. GROUNDS OF THE BULLETIN.

During the exploitation of gliders a fatigue crack of the left front welded joint of the fuselage frame had been detected. The crack is a result of presumed high stress level and intensive exploitation in aerobatics. Real stresses initiates the cracks which can, in extreme case, cover all the diameter of the outer tube (Fig.1.).

### 2. LIST OF THE FACTORY NUMBERS COVERED BY THIS BULLETIN.

The bulletin concerns all SZD-59 "ACRO" gliders with following factory numbers: X-150, B-2157÷B-2179 and 590A04001÷590A09011.

### 3. REPAIR PROCEDURE.

The procedure contains main stages of the repair, indispensable and adequate to be performed by a certified repair workshop.

- 3.1. CG hook's control is to be disconnected.
- 3.2. Main wheel is to be dismounted.
- 3.3. Front landing gear leg is to be dismounted.
- 3.4. The composition from area (a) Fig.2, detail M is to be removed.
- 3.5. Straps (3) made of 1x92110 fabric are to be cut in the corners (b) of the landing gear box Fig.2, section E-E.
- 3.6. For make welding easier, landing gear box is to be cut along (c) line Fig.2. Cut off part is to be taken out.
- 3.7. The 4 diagonal tubes of the frame are to be cut at level (d) with angle  $\sim$ 45° Fig.2.
- 3.8. The rivets (2) Fig.2, section A-A are to be drilled from head side with  $\emptyset$ 4mm drill.
- 3.9. The pivots (1) Fig.2 are to be removed from the frame. The pivots are settled by H7/k5 fit, therefore adequate force is required to be used. In case of damage, the damaged pivot is to be replaced by a new one from the kit.
- 3.10. The frame part being replaced is to be removed from the fuselage.
- 3.11. A new part of the frame is to be matched. The tubes in welding area are to be aligned by inner sleeves.
- 3.12. Pivots (1) are to be remounted in the frame (by the sleeves of the fuselage ribs).
- 3.13. The 4 diagonal tubes of the frame are to be electrically gas-shielded welded.
- 3.14. Internal surfaces of the tubes are to be preserved with anti-corrosive fluid by vent holes, then vent holes are to be welded.
- 3.15. Outer surfaces of the tubes at welded joints are to be preserved against corrosion by painting.
- 3.16. Holes Ø3,9mm for rivets (2) Fig.2 are to be drilled. Inner surface of the tube is to be preserved by anti-corrosive fluid by rivet holes. Steel rivets Ø4mm are to be driven into holes.
- 3.17. The cut part of the landing gear box is to be remounted in its previous position and connected with remaining part by straps of 2x92125 fabric, with 30 mm overlaps from the cut line.
- 3.18. Relaminate straps (3) of 1x92110 fabric and fill areas (a) by composition with microbaloon.
- 3.19. Varnish repairs are to be made.
- 3.20. Front landing gear leg, main wheel and CG hook's control are to be mounted.
- 3.21. In the control table (4) Fig.2. a letter "R" is to be marked permanently, the control table is to be remounted by 2 AL blind rivets.

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# 4. PARTS REQUIRED FOR COMPLIANCE WITH THE BULLETIN.

Part of the frame (Fig.3., according to sketch 590.12.00/BE-011) with aligning sleeves, one frame pivot and welding wire is being delivered by Allstar PZL Glider.

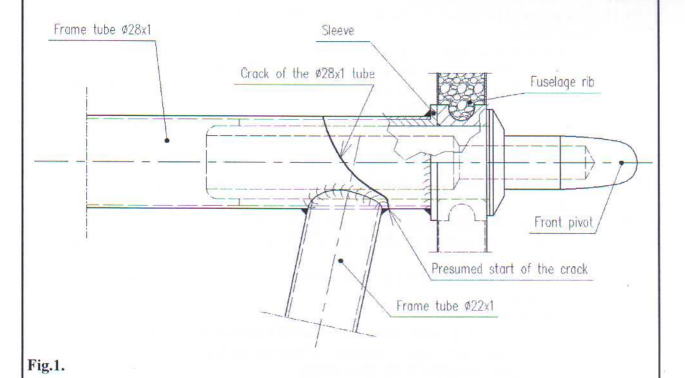
### 5. FINAL CONCLUSIONS.

- 5.1. Compliance with the bulletin is to be recorded in adequate place of the documentation of a glider.
- 5.2. For gliders built by Allstar PZL Glider (factory numbers from 590A04001 to 590A09011), parts required for bulletin compliance are delivered free of charge, and the Operator is required to pay only repair costs. For other gliders the Operator is executing the bulletin on his own cost.
- 5.3. For gliders with the current bulletin executed, bulletin BE-010/SZD-59/2009 "ACRO" is cancelled.

Further inspections of the welded joints are to be performed according to item 16 of the point 3.8. of the Technical Service Manual.

- 5.4. For other gliders, until present bulletin is executed, bulletin BE-010/SZD-59/2009 "ACRO" remains valid, except requirement of the rear tube joints inspections, which is cancelled.
- 5.5. It is possible to cut the frame in other area than specified in item 3.7. If it requires technological holes in the fuselage shell for welding, the holes can not be bigger than 80 mm diameter. The holes are to be repaired as specified in Repair Manual of the Glider SZD-59 "ACRO", issue I, september 1996.

# Front wing fixing point



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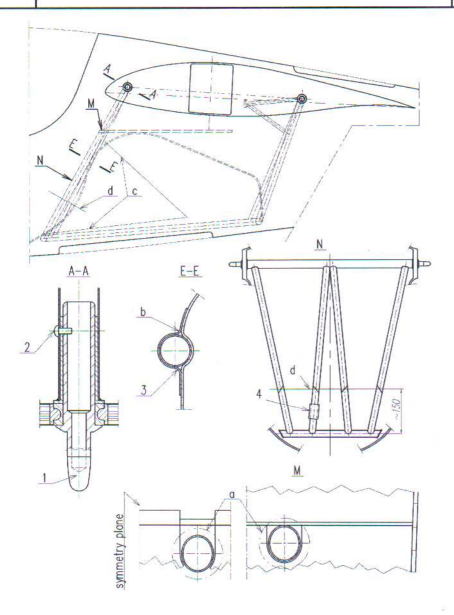


Fig.2.

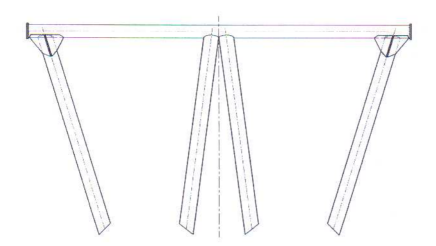


Fig.3.

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