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MAINTENANCE MANUAL

for the Sailplanes

LAK-17B, LAK-17BT

	Type:	LAK-17
	Models:	LAK-17B, LAK-17BT
	Serial number:	
	Registration:	
	Date of Issue:	
	preliminary manual. The sailplane is orthiness requirements	s not certified and has not shown compliance with
Page	s identified by "Appr." are approved by th	ne European Aviation Safety Agency

This sailplane is to be operated in compliance with the information and limitations contained herein.

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Record of revisions

Any revision of the present Manual, except actual weighting data, must be recorded in the following table and in case of approved Sections endorsed by responsible airworthiness authority.

The new or amended text in the revised page will be indicated by black vertical line in the left hand margin, and the Revision No. and date will be shown on the bottom left hand of the page.

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Section 1 GENERAL

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1.1 Introduction

This Maintenance Manual contains information for pilots, technicians and mechanics about safe and proper maintenance of the sailplanes LAK-17B and LAK-17BT. This information is given in accordance with requirements of CS 22.1529.

1.2 Warnings, cautions and notes

The following definitions apply to warnings, cautions and notes used in this manual:

Warning:

Means that the non-observation of the corresponding procedure leads to an

immediate or important degradation of the flight safety.

Caution:

Means that the non-observation of the corresponding procedure leads to a minor

or to a more or less long term degradation of the flight safety.

Note: Draws the attention to any special item not directly related to safety but which is

important or unusual.

1.3 Description of sailplane

LAK-17B

The LAK-17B is a new generation of FAI 15 m / 18 m / open class sailplane designed according to CS-22 requirements.

LAK-17BT

The LAK-17BT is a new generation self-sustaining sailplane of FAI 15 m / 18 m / open class designed according to CS-22 requirements. Glider is equipped with sustaining retractable power plant, powered by the Solo 2350 engine (26.28 HP at 5500 RPM) and propeller LAK-P4-90.

LAK-17B, LAK-17BT

The sailplane has flaps, T-shaped tail, retractable main gear wheel, water ballast tanks (see Table 1-1).

Table 1-1

Water ballast	LAK-17B			LAK-17BT		
tank	15 m	18 m	21 m	15 m	18 m	21 m
talik	[ltr / US gal]					
Inner wings	158 / 41.7	158 / 41.7	158 / 41.7	158 / 41.7	158 / 41.7	158 /41.7
Outer wings	_	30 / 7.9	42 / 11.1	_	30 / 7.9	42 / 11.1
Fuselage	55 / 14.5	55 / 14.5	55 / 14.5	_	_	_
Fin	8 / 2.1	8 / 2.1	8 / 2.1	8 / 2.1	8 / 2.1	8 / 2.1

The sailplane is made of composite materials. Wing shell is of three-layer construction (composite material – foam – composite material). Carbon rods GRAPHLITE SM 315 have been used in spar construction.

The airbrakes are located on the upper part of wing. The fuselage is of monocoque construction. Pilot seats and pedals of rudder control are adjustable. The cockpit canopy opens forward together with instrument panel. In case of emergency the canopy is ejected.

Main landing gear has a wheel of 5.00-5 size and a shock absorber.

The tow release is mounted near the main landing gear and (or) in front of pilot cockpit at the bulkhead.

Technical data of the sailplane is shown in Table 1-2

Table 1-2

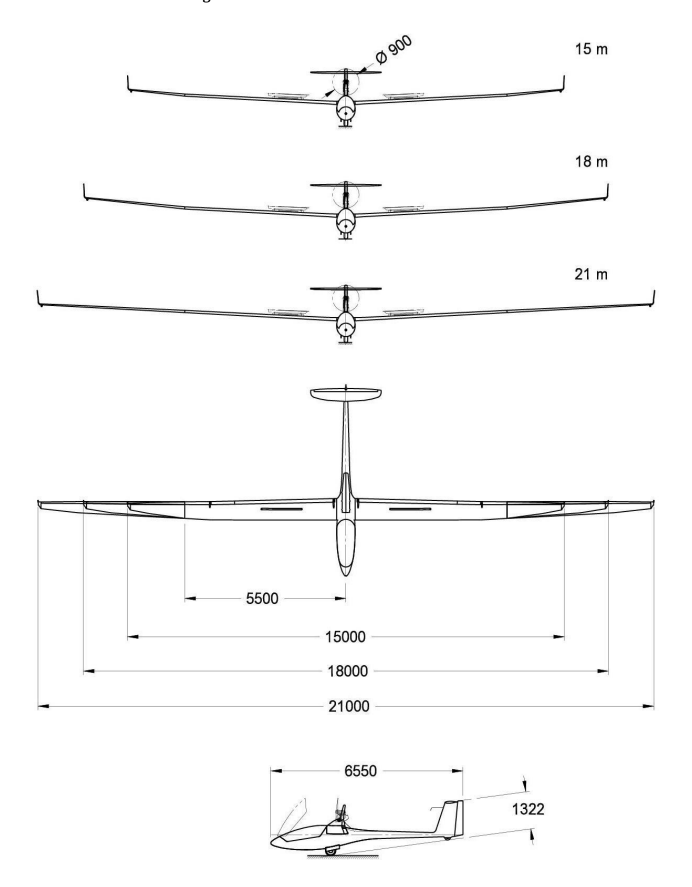
Technical data	b = 15 m	b = 18 m	b = 21 m
Wing span [m (ft)]	15 (49.2)	18 (59.06)	21 (68.89)
Wing area [m ² (ft ²)]	9.18 (98.81)	10.32 (111.08)	11.58 (124.65)
Wing aspect ratio	24.51	31.39	38.08
Fuselage length [m (ft)]	6.555 (21.5058)	6.555 (21.5058)	6.555 (21.5058)
Height [m (ft)]	1.29 (4.23)	1.29 (4.23)	1.29 (4.23)
Max airspeed in calm air [km/h]	275	275	275
Max airspeed in rough air [km/h]	190	190	190
Max flight mass [kg]	550	600	600
Max wing loading [kg/m ²]	59.91	58.13	51.81
Min sink rate [m/s]	yet not defined	0.53	yet not defined
Best L/D without ballast at 104 km/h	yet not defined	50.2	yet not defined
Best L/D with ballast at 121.5 km/h	yet not defined	50.2	yet not defined
g limits without water ballast	-2.65 / +5.3	-2.65 / +5.3	-2.65 / +5.3
g limits with water ballast	-2.65 / +5.3	-2.65 / +5.3	-2.65 / +5.3

1.4 Abbreviations

Abbreviations used in this document:

A	- ampere,
Ah	- ampere hour,
°C	- degree Celsius,
C.G.	- center of gravity,
cm	- centimeter,
daN	-decanewton,
g	- gram,
h	- hour,
kg	- kilogram mass,
kG	- kilogram force,
km	- kilometer,
L/D	- glide ratio,
ltr	- liter,
m	- meter,
mm	- millimeter,
Mpa	- megapascal,
V	- volt.

1.5 Three-view drawing



Section 2

DESCRIPTION OF THE SAILPLANE AND SYSTEMS

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2.1 Introduction

In this section there is given description of sailplane aggregates, systems, equipment, tables and markings and information about proper sailplane maintenance.

2.2 Airframe construction

2.2.1 Wing

Sailplane wings (fig.2.2.1_01, fig.2.2.1_02) made of composite materials consist of four parts: right inner wing (pos. 1), left inner wing (pos. 2) and two outer wings with winglets.

The outer wings are of three different lengths. For wingspan 21 m of length, the outer wings 4900 mm of length are used, for wingspan 18m of length, the outer wings 3500 mm of length (pos. 3) are used. For span 15 m of length, the outer wings 2000 mm of length (pos. 4) with winglets are used. The wing airfoils are described in Table 2-1.

Table 2-1

s [m]	c [m]	Airfoil
	15 m	
0,0	0,741	LAP7-150
1,2	0,711	LAP7-131/17
4,6	0,625	LAP7-131/17
6,7	0,38	LAP7-128/19
7,355	0,226	LAP93/148
	18 m	
0,0	0,741	LAP-150
1,2	0,711	LAP7-131/17
4,6	0,625	LAP7-131/17
6,5	0,5	LAP7-128/18
8,0	0,38	LAP7-128/19
8,855	0,226	LAP93/148
	21 m	
0,0	0,741	LAP7-150
1,2	0,711	LAP7-131/17
4,6	0,625	LAP7-131/17
6,812	0,5	LAP7-128/18
9,157	0,38	LAP7-128/19
10,408	0,226	LAP93/148

Construction of wings is of one spar monocoque type. Their spars are 2-T shape in section. Carbon rods GRAPHLITE SM 315 are used for spar shelves. Wing shells are stuck of two parts: an upper and lower shell parts. The shell is of three-layer construction. External and internal shell layers are made of carbon and glass fiber. Between them there is foam. Thickness of foam of wing shells is 6 mm.

Spars of right and left wings are joined together with the help of two pins. Spar panel of right wing is cut off pyramid-shaped. Spar panel of left wing is fork-shaped. An outer wing is connected to the wing with the help of outer wing spar pins. The pins are fixed by the help of special key.

There are adjustable hubs in the wing root ribs to fasten the wings to the fuselage.

Wings have flaps and flap-aileron type ailerons. Their shell structure is analogical to the wing shells structure.

A flap has 6 hinges. Its length is 3.42 m, area 0.4 m².

Length of ailerons (wing 15m) is 3.55 m, area 0.32 m². With wing span of 18 m an aileron is extended to 5.05 m. Its area then is 0.445 m². With wing span of 21 m an aileron is extended to 6.605 m. Its area then is 0.565 m². As the outer wing is connected to the wing the part of an aileron on the outer wing is connected to an aileron on the wing automatically.

On an upper part of wing shell there are covers (pos. 16) of airbrakes. Their contour coincides with the wing surface.

Air gaps between wings and control surfaces are closed with seals (fig.2.2.1_03; fig.2.2.1_04). The Seals-Turbulator scheme also shows the positioning of turbulator.

The sealing tape on the lower part of the wing must close the gap and connect the control surfaces and the wing surfaces. On the upper part of the wing only the control surfaces are covered with sealing tape. Mounting the seals must ensure the free movement of control surfaces.

2.2.2 Fuselage

The sailplane fuselage (fig. 2.2.2_01, fig. 2.2.2_02) is made of composite materials, construction is monocoque. The fuselage is oval-shaped in section (fig. 2.2.2_02), slightly narrowing at top and turning into circle at the fuselage end part. The fuselage end part is cone shaped turning into fin.

The fuselage shell is glued of two symmetric parts, right and left (pos. 2, 3). Shell gluing seams are in vertical plane (in upper and lower shell parts).

Glass and carbon fiber are used in shell construction. Kevlar is used in the pilot cockpit zone.

The fuselage is reinforced by a metal girder (pos. 4) at wing attachment to the fuselage zone. Landing gear (pos. 5) is fastened to it. The gear is fully retractable. Its recess has a hermetic hood in order to avoid getting dirt and dust inside the body. As the gear is retracted the landing gear door is closed.

The tail wheel (pos. 6) is fixed at the fuselage end part. The pilot cockpit is covered with a canopy (pos.1) which opens upward.

2.2.3 Vertical tail

The vertical tail (fig. 2.2.3_01) consists of a fin (pos. 1) and a rudder (pos. 2).

The fin is made together with the fuselage. The fin shell is of monocoque three-layer construction. Its internal and external layers are molded of composite materials and between them there is foam 6 mm of thickness. The frame of the fin consists of a spar (pos. 3) of three layer construction., a rear wall molded together with right fin shell (pos. 4) and 3 ribs going from nose till the spar, an upper, middle and lower (pos. 5, pos. 6, pos. 7).

A water ballast tank (pos. 8) of capacity 8 ltr is fitted inside the fin between nose and spar and between lower and middle ribs.

Along the spar forward side a container for batteries (pos. 9) is mounted between the middle and upper ribs.

The radio aerial (pos. 10) is fixed in a nose of the vertical tail.

An elevator push-pull rod (pos. 12) is in the space between fin spar and rear wall.

A rudder (pos. 2) is hung up on the right fin shell with 3 suspended brackets of composite materials with bronze hubs (pos. 13). Shells of the rudder like ones of the fin are of three-layer construction (an external layer, foam 3 mm of thickness, an internal layer).

The wall of the rudder (pos. 14) is of three-layer construction, as well.

2.2.4 Horizontal tail

The horizontal tail (fig. 2.2.4_01) consists of a stabilizer (pos. 1) and an elevator (pos. 2 and pos. 3).

The stabilizer is made of composite materials and construction of its shell is similar to wings shell construction.

The elevator consists of two parts: left (pos. 3) and right (pos. 2). Control surfaces are partially balanced and made of composite materials. Each part of the elevator is fastened to the stabilizer with 3 pins.

The horizontal tail is attached onto the upper fin part (fig. 3.1.6_05).

The elevator is joined to control system automatically.

2.2.5 Landing gear

The landing gear consists of a retractable main wheel (fig. 2.2.5_01, pos. 5) and fixed tail wheel (fig. 2.2.2_01, pos. 6).

Landing gear main wheel type TOST 045100 with Simplex shoe brake (or BERINGER wheel with brake) is attached to metal girder (fig. 2.2.2_02, pos. 4) by the help of stands (fig. 2.2.5_01, pos. 6, pos. 7) and a shock absorber (fig. 2.2.5_01, pos. 8). The opening for the wheel is covered with a main wheel box (fig. 2.2.5_01, pos. 9). It protects the fuselage internal space from dust and dirt.

With main wheel up the landing gear door (fig. 2.2.5_02, pos. 2) is closed.

Tail wheel (fig. 3.4.8_01) 6x1 1/4" (or 200x50) of size is attached to fuselage shell with help of an axle (pos. 4), bolt (pos. 3) and washer (pos. 1).

2.3 Control systems

2.3.1 Ailerons control system

In order to ensure required rigidity and reduce unsteadiness, ailerons and flaps control system (fig. 2.3.1_01, fig. 2.3.1_02, fig. 2.3.1_03) is made of metal levers and rods. The ailerons are suspended, i.e. with changing flaps position ailerons deflect as well.

Movement from the control stick (pos.1) is transmitted by help of rods and intermediate bell-cranks (pos. 4, 5) to coaxial ailerons-flaps shaft (pos. 7) which transfers this movement by help of an automatic joint to shaft in the wing (pos. 9). Further the bell crank (pos. 10) turns rotational movement to forward movement and transmits it to summary mechanism (pos. 11). From this mechanism the movement is transmitted by help of rods and differential bell-cranks (pos. 12, 13, 14) to an aileron and deflects it in required direction. There are three ailerons. Aileron 2 is connected to control rod. The movement of aileron 2 is transmitted to aileron 1 and aileron 3 by the help of root and tip ribs of the ailerons.

Optional feature: if the outer wing have control rod (fig. 3.4.1_01), the aileron 3 moves independently.

The control handle of the flaps (pos. 2) is attached to the left side of the cockpit. Movement by help of rods and a bell crank (pos. 6) is transmitted onto coaxial shaft (pos. 7) and by help of an automatic joint is transmitted to flaps shaft (pos. 15) in the wing. The movement from the shaft is transmitted onto the flaps by help of the bell crank (pos. 16), summary unit (pos. 11) and differential bell cranks (pos. 12, 13, 14) deflects the ailerons.

The position of flaps is fixed by a plate at control handle in the cockpit.

Ailerons and flaps deflection angles are given in Table 2-2.

Table 2-2

Position of flaps	Hanging up angle	± 2°	Ailerons deflection
r osition of maps	Flaps	Ailerons	angle ±2°
-1	-3°	-3°	-15° / +22°
0	0°	0°	-16° / +21°
+1	5°	5°	-20° / +20°
+2	10°	10°	-22° / +18°
+3	15°	14°	-24° / +14°
L	20°	17°	-25° / +10°

- Elevator control system

The elevator control system (fig. 2.3.2_01) consists of metal rods and bellcranks. In order to ensure rigidity the main rod in the fuselage is supported by guide rollers (pos. 5).

Movement from the stick (pos. 1) by help of rods and intermediate bellcranks (pos. 2, 3, 4) is transmitted to the elevator and deflects it in required direction.

2.3.2 Trimmer control system

An adjustable trimmer for the elevator (fig. 2.3.3_01) takes over long-lasting loads on the control stick from the pilot and levels the sailplane in all ranges of airspeeds, C.G. positions and allowed flap angles.

The trimmer is mounted on the left side of the cockpit in a molded trimmer box (pos. 1). It consists of:

- a handle (pos. 2) with a hub welded, a fixing edge and a plate for springs, a bronze bar (pos. 3) the handle is moving along,
- a ring (pos. 4) screwed to the elevator's rod,
- a fixing plate with teeth (pos. 5) riveted on trimmer box side,
- two springs of the same tension *16x1.6 mm (pos. 6). The front spring connects the trimmer handle to a plate (pos. 7) on control stick shaft and the end spring the handle with a ring (pos. 4) on the elevator's rod.

The trimmer has two inspection hatches (pos. 8 and 9) covered with a glass fiber lid (pos. 10) and fastened by screw M4 (pos. 11).

Max motion of the trimmer handle is 80 mm. As the handle moves it pulls or pushes the stick in the same direction.

The trimmer's handle has a drop-shaped tip (pos. 12) painted in green.

The trimmer forces (force measuring place on stick -hand holding center) are shown in Table 2-3.

Table 2-3

Trimmer position	Force on control stick [daN]	
forward	2.0 ÷ 2.5	
backward	$2.0 \div 2.5$	

2.3.3 Rudder control system

The rudder control system (fig. 2.3.4_01, fig. 2.3.4_02, fig. 2.3.4_03) is of combined type: steel cable from pedals to a bell-crank in the middle part of fuselage and steel rod Ø16x1 mm, from the bell-crank till the rudder.

Pedals are adjustable according to a pilot height. The control handle of pedals is mounted on the right side of cockpit, on the ailerons control rod hood.

Pedals junction (pos. 1) is mounted on longitudinal pipe with holes for fixing drilled on it. Pedals cross pipe leans upon cockpit floor by textolite disks. The disks are fixed with wire pins at the ends of the cross pipe.

The control rod (pos. 8) in the cylinder-shaped fuselage is supported by two guides (pos. 9) molded on frames. An adjustable rod tip is connected to the rudder.

Rudder control cables (pos.4) are stretched by two turn buckles (pos.3) of non-standard construction.

Motion of the rudder is restricted by a bell-crank (pos.6) in the fuselage which is supported by two non-adjustable supports (pos. 7) mounted at the center section girder.

2.3.4 Airbrakes control system

The airbrakes control system (fig. 2.3.1_01, fig. 2.3.5_01, fig. 2.3.5_02) comprises the control handle (pos. 3), attached to the left side of a cockpit and rigid rods and bell-cranks. Movement from control handle by help of an intermediate rod is transmitted to the shaft (pos. 8) which through an automatic joint transmits the movement to the shaft (pos. 17) in the wing. The bell-crank (pos. 18) transfers rotational movement into longitudinal one and through intermediate rods transmits it to lifting equipment consisting of a bell crank (pos. 19) and shoulders (pos. 20, pos. 21).

The airbrakes are fixed in the closed position by a over-center lock which prohibits spontaneous opening of the interceptors. Sudden breaking angle of the lock is adjusted by fixing bolt (pos. 22).

The airbrakes control handle also controls the hydraulic brake of the main landing gear wheel (fig. 2.3.9_02).

2.3.5 Water ballast control system

The water ballast control system (fig. 2.3.6_01, fig. 2.3.6_02, fig. 2.3.6_03, and fig. 2.3.6_04) consist of integrated tanks in inner wings, outer wings and fin. The water ballast system of inner and outer wings is controlled by the handle (pos. 1) located at the right side of the cockpit. The movement of the handle is transmitted by rod (pos. 2) to a shaft in a fuselage (pos. 3). The movement of the shaft in a fuselage is transmitted by automatic joints to the wing shafts (pos. 4). The shaft in the wing lifts an arm (pos. 5) with a plug (pos. 6) and opens the water tank. The plug is sealed (pos. 7).

The movement of shaft (pos. 4) is transmitted by rod (pos. 8) to lever (pos. 9) and carbon rod (pos. 10). Adjustable rod end push the valve (pos. 14) of the inner wing tank water tap. The tank of the inner wing is filled through the opening located at the end of the inner wing, the front side of the rib.

The fin water ballast system is controlled by the handle (pos. 16) located at the right side of cockpit.

The movement of the handle is transmitted by the carbon rod (pos. 17) to the water tap of the fin tank (pos. 18). The fin water ballast tank is filled through the opening (pos. 19) at the top of the fin.

The wing and fin water ballast tanks have drainage systems and openings for drainage.

Warning:

Before filling up the water tanks check that the drainage openings are not plugged up.

2.3.6 Tow release control system

A towing hook (fig. 2.3.7_01, fig. 2.3.7_02, pos. 6) is arranged in central part of fuselage at the main frame and (or) in pilot cockpit at the bulkhead. If mounted, both towing hooks are operated is with one handle.

Movement from the control handle (pos. 1) on the left side of a cockpit by steel cable (pos. 2) is transmitted to the shoulder (pos. 5) which opens the hook. The cable looseness is eliminated by an adjustment junction which comprises the junction (pos. 3) and fixing nut (pos. 4).

The travel of the release handle in the case of only one hook is 55 mm. In the case of two hooks the release handle travel is 92 mm.

2.3.7 Main landing gear control system

The landing gear control system (fig. 2.2.5_01) controls retracting and releasing of the main wheel. It consists of a control rod (pos. 1) on the right side of cockpit, an intermediate rod (pos. 2) and a bell-crank (pos. 3). A gas spring (pos. 4) makes it easier to retract the wheel. The control handle in the retracted and released positions is fixed in the slots of plate (pos. 5).

2.3.8 Landing gear brake control system

The main wheel brake is of mechanical type, controlled by a handle (fig. 2.3.9_01, pos. 1) arranged on the control stick. Movement from the handle to the brake shoulder (pos. 5) is transmitted by the steel cable (pos.2). In order to eliminate loosening of the cable the adjustment junction is mounted on the cockpit floor under the pilot seat. The junction consists of cable support (pos. 3) and fixing nut (pos. 4).

The hydraulic brake (manufacturer: BERINGER) (option) is controlled by the air-brakes control handle (pos. 1) (fig. 2.3.9_02). The movement of air-brakes shaft (pos. 2) is transmitted to the master cylinder (pos. 4) by control rod (pos. 3). The master cylinder is connected to brake fluid reservoir. The brake fluid is transmitted by hoses (pos. 7) through the relief valve (pos. 6) to the piston caliper (pos. 5). To control the brake cylinder, only a half of the air-brakes control handle's travel is used.

To adjust the travel of the master cylinder, a threaded plate with slot (pos. 8) is used. The plate is fixed by nut (pos. 9).

The brake fluid DOT4 is used in the brake system. To fill the brake system, recommendations of the manufacturer shall be used (www.beringer.fr).

2.4 Equipment and systems

2.4.1 Pitot and static system

Pitot and static system of the sailplane is shown in fig. 2.4.1_01. The system consists of:

1. Static pressure receiving ports (pos. 9) which are located at a two sections on a fuselage skin from the inside (distances from sailplane nose to the ports is given at fig. 2.4.1_01). Static pressure receivers consist of a glass fiber tanks with air inlet as a holes drilled through the fuselage skin.

There are static pressure lines S1 and S2. The air gets from three receivers located on the fuselage skin every 120°.

Warning: During a sailplane preflight inspection the holes of static pressure receiver on the fuselage sides shall be checked for cleanliness.

- 2. Pitot (pos. 10) is a steel pipe mounted on the fin and right against the air flow. This line is marked by the letter D.
- 3. Compensated pressure receiver (pos. 11) is a special Nix pipe mounted in fin. This line is marked by the letter N.
- 4. Flexible PVC pipes of different colors transmit air pressure from receivers to corresponding measuring instruments on the sailplane instrument panel. Each separate pressure line has pipes of different colors:
 - red for total pressure line (D),
 - yellow for static pressure lines (S1 and S2),
 - green for compensated pressure line (N).

2.4.2 Flight and navigation instruments

These flight and navigation instruments as option are mounted in the sailplane:

LAK-17B:

Table 2-4

No.	Option A	Option B
1	air-speed indicator LUN-1106, scale 50-300 km/h, with range markings	air-speed indicator WINTER 6 FMS 421
2	altimeter BD-10K or VB-10PS with altitude corrector	altimeter WINTER 4 FGH 20
3	mechanical variometer LUN-1141	variometer BOHLI
4	side-slip indicator LUN-1211	electronic variometer FILSER LX5000 or FILSER LX7000
5	compass KI-13	fly computer display FILSER LX5000 or FILSER LX7000
6	-	side slip indicator LUN 1211
7	_	radio Becker AR 4201 or Filser ATR 600

LAK-17BT:

Table 2-5

No.	Option A	Option B
1	air-speed indicator WINTER 6 FMS 421, with range markings	air-speed indicator WINTER 6 FMS 423, with range markings
2	altimeter WINTER 4 FGH 10	altimeter WINTER 4 HM 6
3	mechanical variometer WINTER 5 STV-5	variometer WINTER 5 STVM 5-2
4	Electronic variometer Filser LX 160	electronic variometer FILSER LX5000
5	compass KI-13A	fly computer display FILSER LX5000
6	ILEC motor control unit MCU LAK17AT	side slip indicator LUN 1216
7	Radio ATR 600	radio Dittel FSG-2T
8	_	ILEC motor control unit MCU LAK17BT
9	-	Transponder Filser TRT 600

All the instruments, except for the compass KI-13A, are mounted in the instrument panel. The compass is attached to the canopy glass or on the instrument panel.

There is room left in the instrument panel for extra instruments (fig. 2.4.2_01).

It is possible to use other standard flight and navigation instruments and change instruments positions on the instrument panel (fig.2.4.2_01). These instruments must correspond with national regulations. Max instrument panel weight in flight $-4.1 \, \mathrm{kg}$.

2.4.3 Motor control unit MCU LAK-17BT

Motor control unit MCU LAK-17BT, manufactured by Industrie und Luftfahrtelektronik GmbH, Germany, controls operation of the power-plant. The details of the instrument are given below.

MCU Operation

The MCU was designed to improve safety of engine use. This important MCU function can only obtained when MCU is always (continuous) switched on when operating the engine. Any other use is outside of manufacture agreed MCU operation mode.

If MCU is switched off during engine run, all safety in engine operation is lost.

To have a sure detection for use outside agreed operation, MCU stores error and operation information.

> Keep MCU power supply always switched on during engine run! Do not switch to other battery during engine run (like MCU power supply off / power supply on)! Keep extract switch in top position during engine run!

Caution:

If MCU inadvertently was switched off during engine run, stop engine first (ignition off), switch on MCU again and after start engine again!

Squeeze danger - be careful when retracting or extracting engine on ground! It is extremely dangerous to operate engine on ground (e.g. for tests)!

Disclaimer:

ILEC is not responsible for accidents and damages caused by MCU during engine run outside the as agreed operation mode.

Abbreviations:

CHT Cylinder Head Temperature

EEPROM Electrically Erasable Programmable Read Only Memory

LCD Liquid Crystal Display **LED** Light Emitting Diode **MCU** Motor Control Unit **RPM Rotations Per Minute**

MCU Description

The MCU for LAK17BT sailplane has on its front side, seven LED showing the most important states of the engine during all operation time. Additional a LCD display gives more detailed information about the same states and other values. On the front side are also switches for ignition on/off, engine ex-/retract and a button for display choice. On the back side are two different connectors placed for signal/power interfacing and ignition.

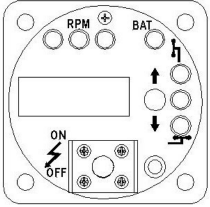


Figure 2-1

Power up sequence

After powering up, MCU activates for two seconds all LED outputs, the buzzer output and the "8888888" display content. This procedure is for testing all indicators. The pilot should have a look during power up at MCU to recognize if all indicators work well.

LCD Display Description

The LCD display shows different information about engine, fuel tank, battery state and also advice during wrong handling. To change between different display pages simply press the white display button. Each short press on the button changes to the next display page. After last page, the first page comes again. When stopping on another page than the main page after a certain time the display switches automatically back to the main page. Also automatic switching to the most important display value is performed when engine parameters over or under run.

Table 2-6

Pos.	Description	Run display example	Engine off/cold	Error
1	Rotations per minute (RPM) – main page	RPM 5500	RPM	RPM
2	Cylinder head temperature (CHT)	CHT230°C	CHT	CHT275°C (blinking)
3	Fuel tank level	FUEL 5L	FUEL 5L	FUEL
4	Battery voltage	BAT12.5V	BAT12.5V	BAT11.4V (blinking)
5	Engine hours	1.23h	1.23h	-
6	Fuel type correction		[100]	-
7	Fuel type calibration		Calibr.? (only retracted)	ERROR (after calibration)

The following handling errors are displayed automatically:

Table 2-7

Display	Required handling to go on
IGNI.OFF	Switch ignition off
IGNI.ON	Switch ignition on
PROPSTOP	Change state of propeller stop
EXTRACT	Extract engine

The following system errors are displayed automatically:

Table 2-8

Display	Reason	Possible Error reason
SWITCH R	Time overflow retract procedure	Limit switch retracted, wiring, spindle relays, spindle engine, fuse, battery voltage
SWITCH E	Time overflow extract procedure	Limit switch extracted, wiring, spindle relays, spindle engine, fuse, battery voltage

Display	Reason	Possible Error reason
SWITCH O	Time overflow door open procedure	Limit switch door opened, wiring, door relays, door engine, fuse, battery voltage
SWITCH C	Time overflow door close procedure	Limit switch door closed, wiring, door relays, door engine, fuse, battery voltage

In retracted engine position the Display shows the following moving text:

ILEC MCU LAK17BT xxxxx Hy.yy Sz.zz

Explanation:

xxxxx: Serial number

Hy.yy: Hardware version Sz.zz: Software version

Buzzer

The buzzer gives additional acoustic information to the pilot during handling errors, dangerous engine states or malfunction. After buzzer starting, reason is displayed on the LCD display!

Handling errors produce a pulsed buzzer tone.

High RPM, high CHT, low fuel level, low battery voltage and malfunction produce a continuous buzzer tone.

A continuous buzzer tone of low fuel level and low battery voltage can be switched off for a time of four minutes by pressing the display button, while a buzzer tone caused by High RPM and high CHT cannot be switched off. After four minutes the buzzer signal switches on again (when the alarm is still active). It is possible to switch it off (acknowledge) again by the display button.

All buzzer alarms are switched off, when engine is fully retracted in fuselage!

Reason	Buzzer	Display	LED	Remark
4500 < RPM < 5800	_	RPM	Green RPM on	
5800 \le RPM < 6500 (< 5 min)	_	RPM	Yellow RPM on	
5800 ≤ RPM < 6500 (≥ 5 min)	continuous	RPM (blinking)	Yellow RPM on	
RPM ≥ 6500	continuous	RPM (blinking)	Red RPM blinking	MCU does not limit max. RPM!
CHT ≥ 275 °C	continuous	CHT (blinking)	_	
Battery voltage $\leq 11.5 \text{ V}$	continuous (resettable)	BAT (blinking)	Red BAT blinking	Acknowledge by white display button (4 min.)
Fuel $\leq 2L$	continuous (resettable)	FUEL (blinking)	_	Acknowledge by white display button (4 min.)
Time overflow extract procedure	continuous (resettable)	SWITCH E	_	Acknowledge by display button or extract/retract switch in center position
Time overflow retract procedure	continuous (resettable)	SWITCH R	_	Acknowledge by display button or extract/retract switch in center position

Reason	Buzzer	Display	LED	Remark
Time overflow open door procedure	continuous (resettable)	SWITCH O	_	Acknowledge by display button or extract/retract switch in center position
Time overflow close door procedure	continuous (resettable)	SWITCH C	_	Acknowledge by display button or extract/retract switch in center position
Push retract switch while ignition is on.	pulsed	IGNI.OFF	RED handling blinking	
Increasing RPM while ignition is off.	pulsed	IGNI.ON	RED handling blinking	
Ignition is on and propeller is blocked by propeller stop.	pulsed	PROPSTOP	RED handling blinking	
Push retract switch while ignition is off and propeller is unblocked by propeller stop.	pulsed	PROPSTOP	RED handling blinking	
Push retract switch while propeller is not in retract position	pulsed	PROP.POS	RED handling blinking	
Switch ignition on while engine is not fully extracted	pulsed	EXTRACT	RED handling blinking	

Engine extract / retract

To extract the engine the switch on the right side of the LCD display has to be switched to top. First the door opens till the limit switch for opened door activates. After this the engine extracts till the limit switch for engine is activated and then the door closes back.

To retract the engine the same switch has to be switched down. First the door opens before engine retracts. Door opening is finished when limit switch of the door is activated. Engine retract stops when the limit switch in full retract position is activated. After this the door closes till the limit switch of the closed door activates. Is the engine partly extracted, always the door opens before the engine extracts/retracts.

Caution:

It is strongly recommended to let the re-/extract switch during engine run in top position after extract procedure!

When in movement all tract operation stops when switching the ex-/retract switch to centered position.

Ignition switch

The manual ignition switch is placed under the LCD display. This ignition switch works independent from MCU electronic.

When switched to top - ignition is on.

In lower position – ignition is switched off.

LED

Above the LCD display three LED sign three RPM ranges.

Left green LED signs RPM of 4500 till 5800.

Middle yellow LED signs RPM of 5800 till 6500.

Right red LED (blinking) signs RPM above 6500.

On the right side of the RPM LED is the low battery LED which is blinking at battery voltage lower than 11,5V.

Extracted position green LED

Handling error red LED Retracted position green LED

Engine hours

Engine hours counted at RPM higher than 2000 and stored in non-volatile EEPROM.

Cylinder head temperature

The MCU is calibrated for use with the hardened CHT sensor from Alfano. This sensor can be ordered via internet at http://www.alfano.be/englais/default.htm Part No: A- 211

The CHT sensor is shipped with a TNC connector which shouldn't be removed. The original cable length of the sensor is too short for connection to ILEC MCU, so it has to be connected via adapter.

Fuel tank sensor

The fuel tank sensor measures fuel level by capacitative method in a tube. Different fuel level results in different output frequency.

Remark:

Separate fuel sensor lines in wiring harness from ignition lines and power lines!

Calibration of fuel type

Two stroke engines use a mix of oil and gasoline. The share of oil but also gasoline of different company influences the fuel level sensor indications. With an easy procedure in MCU this trouble could be solved.

When you are sure that the fuel tank is total fulfilled. Choose the calibration page (press display button 6 times from RPM display) on MCU display. Press the display button for about five seconds. This procedure generates a new fuel type correction factor, which is displayed after five seconds.

Is the new correction factor outside 71% and 129%, an error message is displayed. This error must be acknowledged by pressing the display button. In this case old correction factor is restored.

Caution:

It is absolutely dangerous to do a calibration with partly filled fuel tank, because MCU will measure and display wrong fuel quantity!

The calibration procedure is only possible when engine is fully retracted! Fuel type calibration should be made when using different gasoline and oil. In best case do it after every filling fuel tank!

RPM sensor

The MCU is calibrated for use with INSOR IPCT1214 sensor. This sensor can be ordered via internet at: http://www.schoenbuch-electronic.de

This sensor is well suited for sensing the magnet in the flying wheel (one pulse per rotation).

The radial sensing distance is 2mm to 6mm to flying wheel. The sensing can be easily checked by the LED on the backside of the sensor. The output is on when the LED is on. For connection to MCU lengthen the cable you need for your glider.

Remark:

To reduce electrical interference, avoid mounting the RPM sensor in next distance to ignition coils!

Separate RPM sensor lines in wiring harness from ignition lines and power lines!

Technical Data

Voltage range 7 V to 15 V

Power consumption 40mA at 12V (without external sensors, one limit

switch and LED active)

Temperature range operational $-20 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$

Max. Output current 2 A
Current at each switch input 10 mA

Fuse 2 A built in (self-restoring)

Note:

All switch inputs are switched in active state to GND. The propeller stop switch is active when propeller is \underline{not} blocked for running. All outputs drive +12 V in active state.

MCU Ignition Connector:

right Ignition line 2
center Ignition GND
left Ignition line 1

Connector Fuel Tank Sensor:

blue GND pink +5 V

yellow Fuel signal

Connections Buzzer:

black GND red +12 V

Connections RPM Sensor:

blue GND brown +12 V

black RPM signal

2.4.4 Electric and radio equipment

The sailplane electric system is shown at fig. 2.4.4_02 and fig.2.4.4_05 (option). The sailplane may be equipped with other instruments (GPS or board computer) and an existing scheme enables to connect them easy. Electric wiring of type AWG is installed along the left sailplane side till sailplane forepart and further to the lift-able instrument panel.

In order to increase sailplane safety a possibility is foreseen to replace the accumulator feeding the radio station by one which feeds instruments by help of a switch.

Accumulator batteries of two types are used in sailplane. One of them consisting of three accumulators NP 2.1-12 is fitted in a special container. The container is located in the fin (fig. 2.2.3_01). Other batteries NP 7-12 are located in the landing gear box (fig.2.4.4_03).

The accumulators NP 2.1-12 and NP 7-12 are dry and hermetized, they don't release any toxic and explosive gas. During recharging no dangerous gas appears. The accumulators shall be recharged outside the sailplane. The possible places to mount aerials for GPS, transponders, ELT are indicated at fig 2.4.4_04.

Warning:

For the glider with power-plant installed and pilot weight less than 100 kg fin battery has to be removed. Only the baggage compartment batteries can be installed.

Note:

If pilot weight is 100...110 kg (220.5...242 lbs), it is possible installing battery in the fin. This moves c.g. of the glider back by 32...34 mm. Re-weighing or recalculation of the c.g. position is mandatory in this case.

2.4.5 Canopy ventilation system

The canopy ventilation system (fig. 2.4.5_01) creates the required micro climate for a pilot and optimal working conditions in the sailplane cockpit. Air enters through an opening (pos. 1) in the sailplane nose and flows through channels (pos. 2) on the right and left fuselage sides into the cockpit where it blows over the front part of canopy thus protecting it from covering with dew. The amount of air is valve-controlled; the valve (pos. 3) is located in the ventilation opening. The valve is handle-controlled; the handle (pos. 4) is attached to the instrument panel. The handle can be fixed in any position.

2.4.6 Cockpit canopy and its emergency jettison system

The cockpit canopy and its emergency jettison system is shown at fig. 2.4.6_01, fig. 2.4.6_02, fig. 2.4.6_03.

The cockpit canopy is fastened to a holder (pos. 8) by help of fixator (pos. 2).

The fixator is controlled by the cockpit canopy emergency jettison handle (pos. 1). It is located in the upper part of the instrument block.

The cockpit canopy is fixed in position 'closed' by two handles (pos. 5) located on the left and right sides of canopy frame.

The cockpit canopy is ejected in an emergency by one pull up movement of the emergency jettison handle (pos. 1). The fixator (pos. 2) sets free the cockpit canopy spring. The spring (pos. 3) throws the front part of the canopy upwards. The cockpit canopy under influence of the air stream turns and touches the support (pos. 9.1) with its end part and detaches from the fuselage finally. The pin (pos. 9.2) does not allow the canopy to slide aside.

Warning: The handle (Fig.2.4.6_01, pos.4) must be in the working position in flight.

2.4.7 Cockpit equipment

The cockpit equipment is:

- safety belts,

- a pilot seat,
- a pocket of fabric (on the right side) for small things, documents.

The safety belts (4 point static harness restrain system – Carl F. Schroth GmbH. Shoulder belts) are attached to a supporting girder of a pilot shoulders width at the central fuselage part. The lap belts are attached to the anchor points located on a armrest on the left and right sides.

The pilot seat is made of glass fiber reinforced plastic with cuttings for a head supporter, a pipe glued for pulling through of an adjustment cable and a pipe for fixing of the seat in sockets which are in hoods of cockpit rods.

The back supporter of the seat is may be moved "forward-backward" on the ground and its inclination angle can be changed in flight by help of a fixable adjustment cable.

There are three positions at the upper part of a seat for adjustment of the head supporter according to pilot height.

Warning: Seat back must be properly fixed!

A small pocket of the same decorative material as cockpit sides is on the right side to keep small things.

2.4.8 Fastening of baggage

Baggage is fastened in the central fuselage part on a partition wall above the landing gear recess and is fixed by rubber absorbers. Max allowed baggage weight is 7 kg.

2.5 Power plant (LAK-17BT)

2.5.1 General layout

General layout of the power-plant system can be found at fig.2.5.1_01. Detailed description of the power-plant systems can be found below.

2.5.2 Power plant extension/retraction system

Power-plant extension/retraction system is shown at fig.2.5.2_01. Engine retracts in to the power-plant bay in the fuselage and is attached to the engine frame box (pos.12). Engine (pos.1) is mounted on the engine frame (pos.3) which pivots on a mounts (pos.4) and is actuated by electrical spindle mechanism (pos.8) throughout the system of push-rods (pos.7) and shaft (pos.5). To assist electrical mechanism, gas spring (pos.9) is installed in a retraction system. To support engine from moving forward, support cable (pos.11) is installed.

2.5.3 Fuel system

Fuel system is shown at fig.2.5.3_01. It consists of the fuel tank (pos.1) located in a central part of the fuselage. Fuel tank has 7.5 ltr capacity. Fuel level sensor (pos.7) installed in it. Fuel is filled through the fast connection (pos.9) located on a right side of the power-plant box. Fuel tank breather (pos.12) is provided. Breather exits in to the main wheel well. Fuel drain (pos. 6) also exits in to the main wheel well and can be reached when landing gear is extended.

Engine fuel feeding line consists of: fuel strainer (pos.5) located in a fuel tank; fuel shutoff valve (pos. 4) located on a right hand side of the fuselage shell in a power-plant box and is controlled from the cockpit by the handle (pos. 8); fuel filter (pos.10); electrical fuel pump (pos. 2), vacuum fuel pump (pos. 3) located on the engine. Fuel strainer (pos. 5) can be removed for cleaning unscrewing it from a fuel tank.

The optional fuel tank may be installed (fig. 2.5.3_02). Capacity of the additional tank is 4.7 ltr. The tank (pos. 2) is connected to the main fuel tank (pos. 1) by the hoses through couplings (pos. 3, 4, 7). Both tanks are filled through the fast connection (pos. 8). The additional tank is attached to the main wheel box by the fastening belt (pos. 9)

To fill the fuel, special filling system with electrical fuel pump is provided.

2.5.4 Propeller brake

Propeller brake scheme is provided at fig. 2.5.4_01. The brake is mounted on an engine frame (pos. 1). The brake is actuated by the cable (pos. 3) with the handle (pos. 9) located on a right side of the cockpit wall. Brake handle and its functions are identified with the placard. Brake is fixed in "on" and "off" position by locking handle in the guiding palate (pos. 8). On an engine frame, next to the propeller brake limit switch is located which is pressed "on" when propeller brake is on and free when propeller brake is off. This limit switch gives signal to the MCU which is controlling power-plant extension/retraction process.

2.5.5 Controls of cylinders de-compressing valves

Cylinders de-compressing valves controls are shown at fig.2.5.5_01. De-compressors are controlled by the handle (pos. 1) located forward of control stick. The handle and its functions are identified with the placard. Actuating cable (pos. 4) runs in a bowden (pos. 6) up to the engine and actuates arm (pos. 3) which presses on a plate (pos. 8) which consequently presses and opens the decompression valves. Pull on a handle (pos. 1) to "open" and release to "close".

2.5.6 Power plant bay door

Power-plant bay door and their actuating system are shown at fig.2.5.6_01, fig. 2.5.6_02, fig. 2.5.6_03. Door consists of two main doors and two small forward doors. Door is actuated by the electrical spindle mechanism (pos. 19) which is controlled by MCU. Spindle mechanism has internal limit switches which should be adjusted so that spindle mechanism is switched off when door is closed or open. Electric spindle mechanism actuates system of pushrods and levers which open and closes the door.

The push-rods (pos. 2) has springs inside for allowing some tensioning in a system and so guarantying proper closing of the door with pretension.

2.5.7 Engine support cable

Construction of engine support cable is given at fig.2.5.7_01. One end of the engine support cable (pos. 3) is attached to the engine through the turn-buckle (pos. 12). The other end in extended position is bottoming at the cable guiding sleeve (pos. 1). When engine is retracted cable is pulled in to the fuselage by rubber bungee (pos. 8) which is pretension and guided by the guide (pos. 2). Guide is hanging on a mount (pos. 4) at the rear and fixed with the bolt (pos. 7).

2.6 Placards and marking of controls

Each cockpit control (with exception of the primary flight controls) is marked (fig. 2.6_01, fig. 2.6_02, fig. 2.6_03, fig. 2.6_04, fig. 2.6_05, fig. 2.6_06) according to their purpose and operation mode.

Tables of limitations are shown at fig. 2.6_03, fig. 2.6_04, fig. 2.6_05, fig. 2.6_06. Layout of placards inside the sailplane is shown in fig. 2.6_01.

2.7 Data for rigging

2.7.1 Allowed clearances in connections of aggregates

Allowed clearances for connections of inner wing and fuselage, inner wing and outer wing, wing spars are given in fig. 2.7.1_01 fig. 2.7.1_02, fig. 2.7.1_03, fig. 2.7.1_04.

Max allowed gaps in connections of aggregates between openings and diameters of pins are given in Table 2-9.

Connection Connected parts Max allowed gap [mm] Wing - fuselage Spars connection pin (pos. 1)-spar hub (pos. 2) 0.32 Wing - fuselage Fuselage lateral pin (pos. 3) - wing hub (pos. 4) 0.27 Stabilizer – fuselage Fin pin (pos. 5) – stabilizer hub (pos. 6) 0.055 Stabilizer – fuselage Stabilizer fixing pin (pos. 7) – fin hub (pos. 8) 0.055 Wing - wing tip Wing lateral pin (pos. 10) – wing tip hubs (pos. 9) 0.046 0.015 Wing - wing tip Clearance of opening of wing tip holder (pos. 11)

Table 2-9

2.7.2 Allowed clearances in control systems

Clearances for the stick are defined according to schemes b) and c) of fig. Figure 2-2 by measuring motion of the stick upper part. The elevator, ailerons and flaps shall be fixed in neutral position.

Clearances for ailerons, flaps and the elevator are defined according to scheme a) of Figure 2-2 by measuring motions of their rear edges (the root section of corresponding control). The control stick and flap control handle shall be fixed in neutral position.

Allowed motions are shown in Table 2-10.

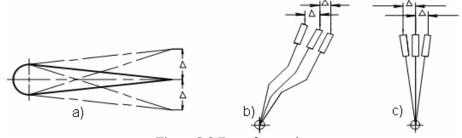


Figure 2-2 Free play setting

Table 2-10

Pos. No	Measured motion	Motion Δ [mm] less than
1	Stick, forward - backward	2.0
2	Stick, left – right	2.0

Pos. No	Measured motion	Motion Δ [mm] less than
3	Edge of left aileron	2.0
4	Edge of right aileron	2.0
5	Edge of left flap	2.0
6	Edge of right flap	2.0
7	Edge of left elevator	2.0
8	Edge of right elevator	2.0
9	Edge of rudder	1.5

2.7.3 Allowed forces in control systems

Allowed forces in control systems are given in Table 2-11. Forces are measured by checked dynamometers.

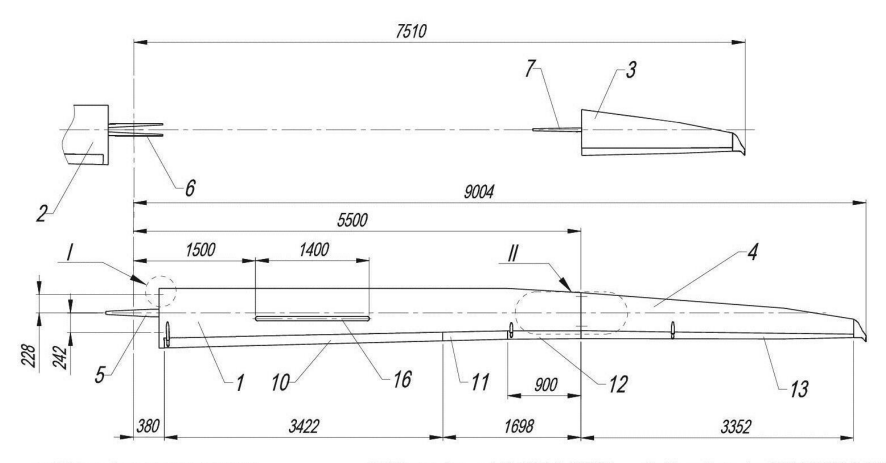
Note:

Force of an elevator control system is measured with trimmer control handle in neutral position.

Table 2-11

Control system	Force measuring place	Force [kg]
Elevator	On stick – hand holding center	max 0.3
Ailerons	On stick – hand holding center	max 0.5
Flaps – flaps upward	On flaps control handle – hand holding center	max 1.0
Flaps – flaps downward	On flaps control handle – hand holding center	max 1.0
Rudder	On pedal upper cross pipe center	max 2.0
Airbrakes – airbrakes opening	On airbrakes control handle – hand holding center	max 15
Airbrakes – airbrakes closing	On airbrakes control handle – hand holding center	max 18
Towing hook – without loading	On towing hook opening handle	max 10
Cockpit canopy emergency jettison	On canopy emergency jettison handle – hand holding center	min 5 / max 13
Landing gear – releasing	On gear control handle - hand holding center	max 20
Landing gear – retracting	On gear control handle - hand holding center	max 14

2.8 Illustrations



- 1. Right inner wing LAK-17B 20 00 00 00 SB
- 2. Left inner wing LAK-17B 20 00 00 00-01 SB
- 3. Right outer wing with winglet 15 m LAK-17B 22 00 00 00 SB
- 4. Right outer wing with winglet 18 m LAK-17B 21 00 00 00 SB
- 5. Right inner wing spar LAK-17B 20 30 00 00 SB
- 6. Left inner wing spar LAK-17B 20 40 00 00 SB

- 7. Right outer wing spar LAK-17B 22 01 00 00 SB
- 8. Wing skin upper LAK-17B 20 10 00 00 SB
- 9. Wing skin lower LAK-17B 20 11 00 00 SB
- 10. Flap LAK-17B 37 00 00 00 SB
- 11. Aileron No. 1 LAK-17B 35 01 00 00 SB
- 12. Aileron No. 2 LAK-17B 35 02 00 00 SB
- 13. Aileron of outer wing LAK-17B 35 03 00 00 SB
- 14. Lateral pin LAK-17B 20 22 00 04
- 15. Adjustable hub LAK-17A 21 00 00 00 02
- 16. Air brake LAK-17B 56 20 00 00 SB

Fig. 2.2.1_01. Wing

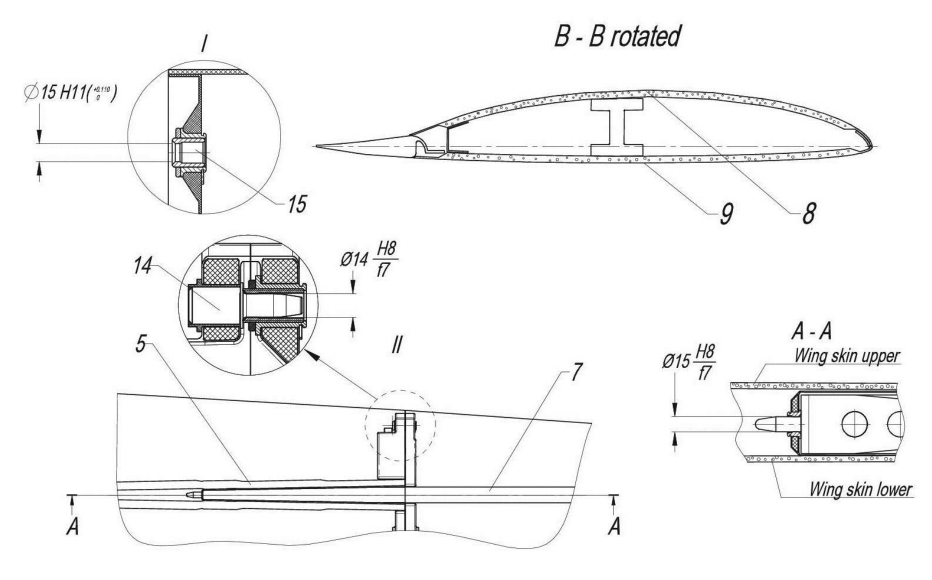


Fig. 2.2.1_02. Wing

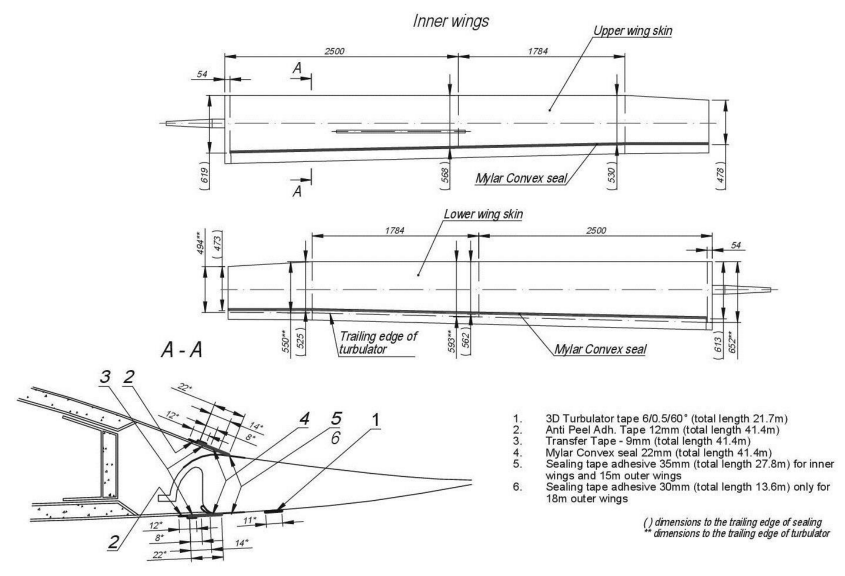


Fig. 2.2.1_03. Seals-Turbulator scheme

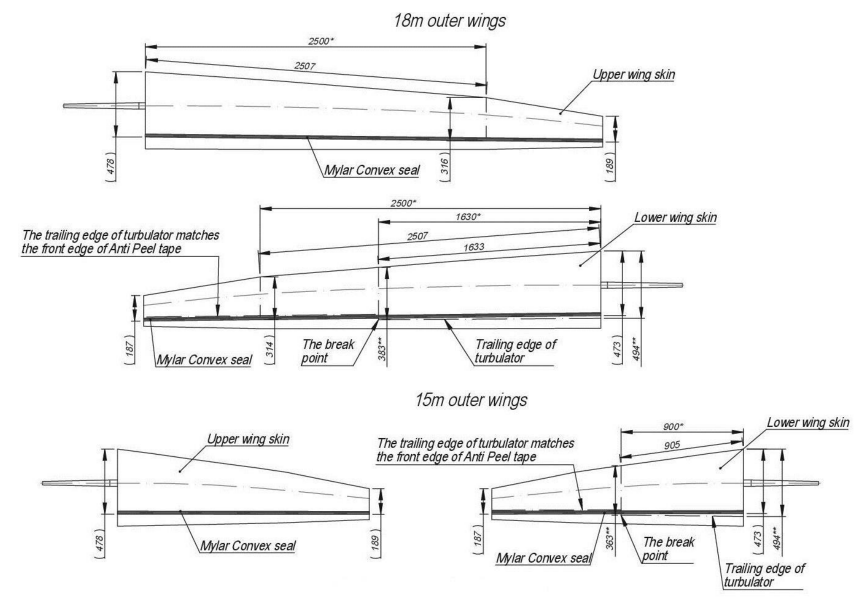


Fig. 2.2.1_04.Seals-Turbulator scheme

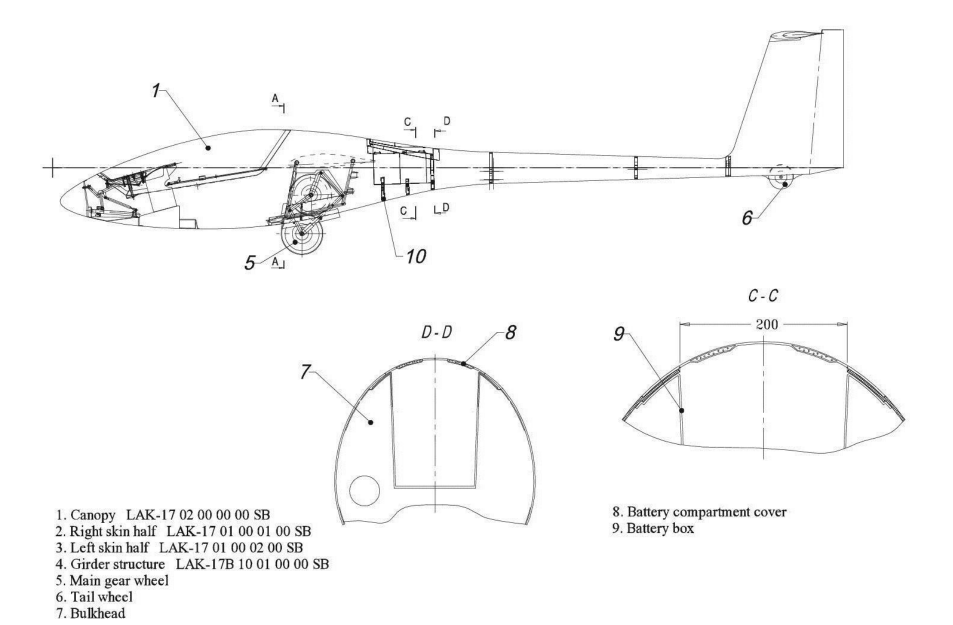
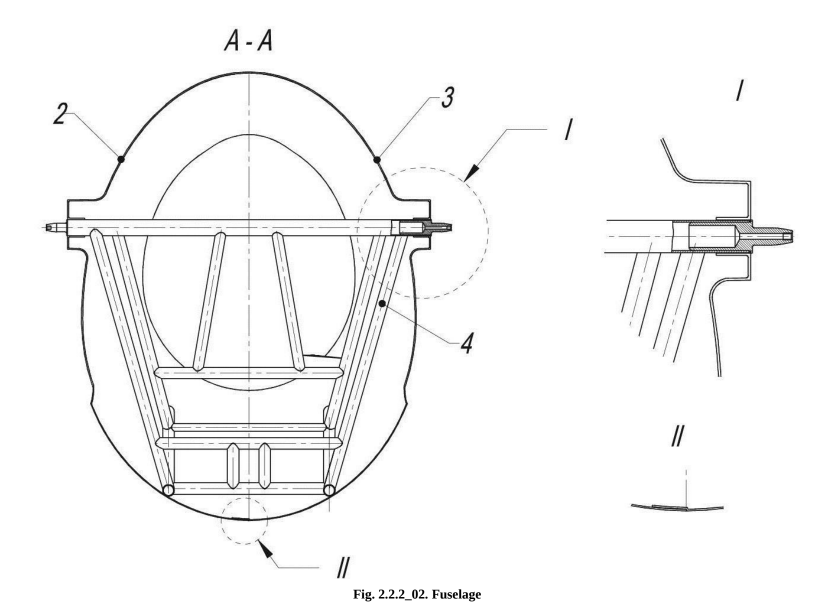


Fig. 2.2.2_01. Fuselage



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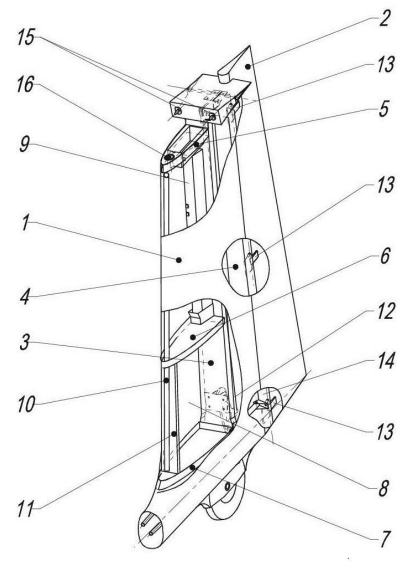


Fig. 2.2.3_01. Vertical plane

- 1. Fin LAK-17A 01 00 00 00 SB
- 2. Rudder LAK-17B 33 00 00 00 SB
- 3. Spar of fin LAK-17 00 02 02 00 SB
- 4. Rear wall
- 5. Upper rib LAK-17B 00 02 06 02
- 6. Middle rib LAK-17A 00 02 00 11
- 7. Lower rib LAK-17A 00 02 08 00 SB
- 8. Water ballast tank
- 9. Battery container
- 10. Radio aerial
- 11. Wall LAK-17A 00 02 00 07
- 12. Elevator control rod LAK-17 53 01 04 00 SB
- 13. Rudder hinges LAK-17 01 04 00 50 SB
- 14. Rudder wall LAK-17B 33 10 00 30 SB
- 15. Connection pins of stabilizer LAK-17 00 02 00 02
- 16. Stabilizer fixing hub LAK-17B 31 02 00 00 SB

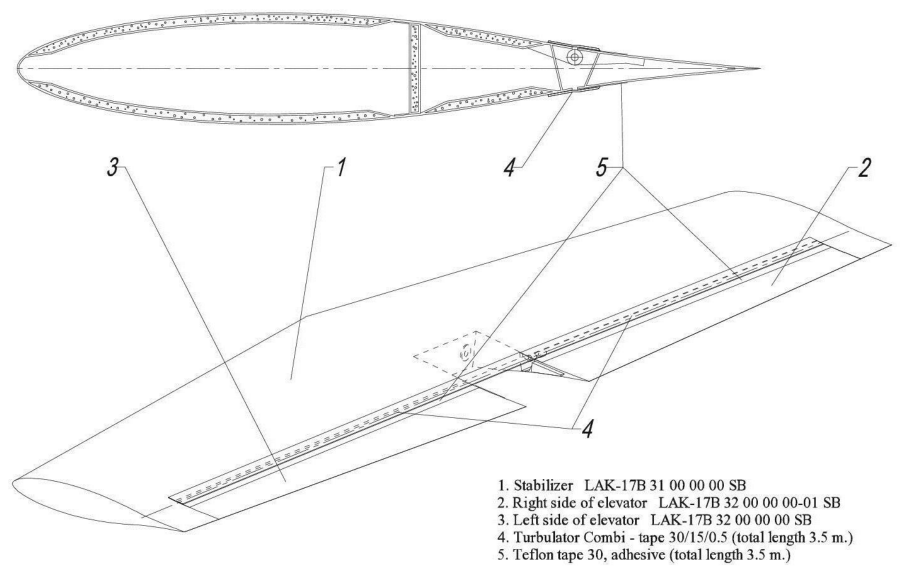
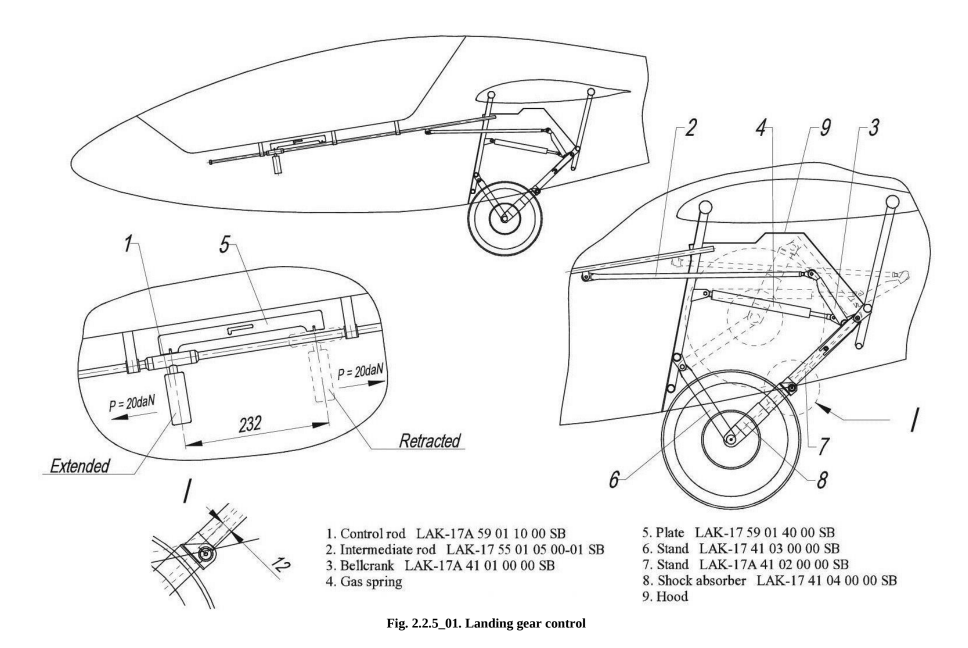
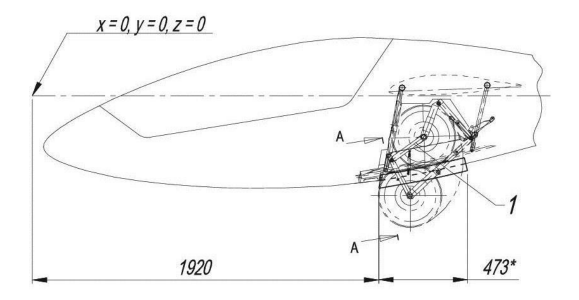


Fig. 2.2.4_01. Horizontal plane



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- 1. Strut LAK-17 41 03 00 00 SB
- 2. Door LAK-17A 48 01 00 00 SB
- 3. Spring LAK-17A 48 00 00 02 4. Bracket LAK-17A 48 01 00 03

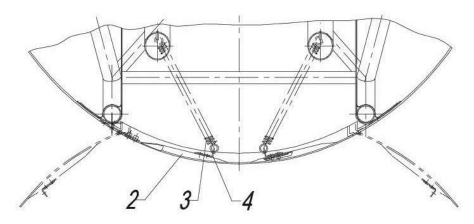


Fig. 2.2.5_02. Landing gear door

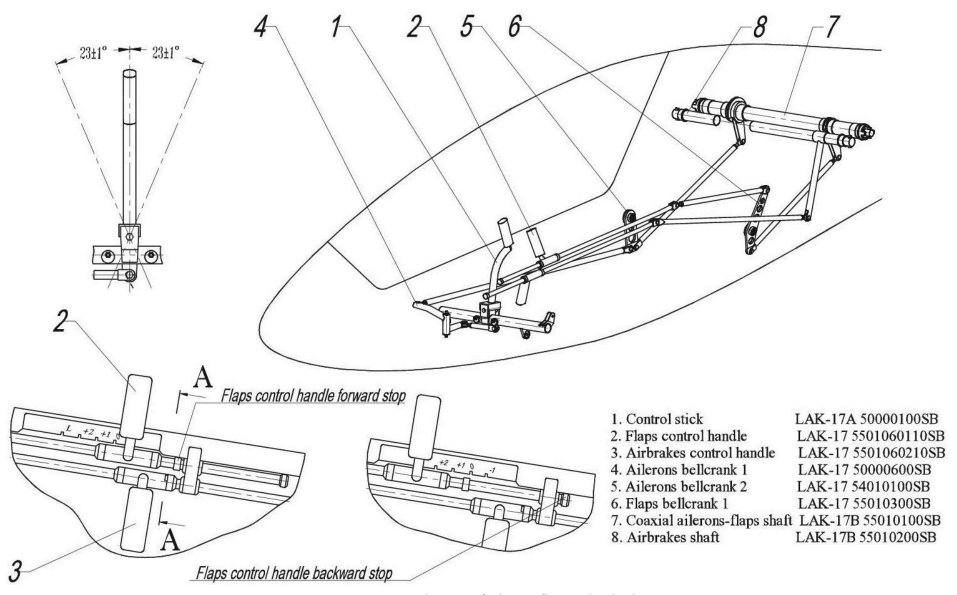


Fig. 2.3.1_01. Control system of ailerons, flaps and airbrakes

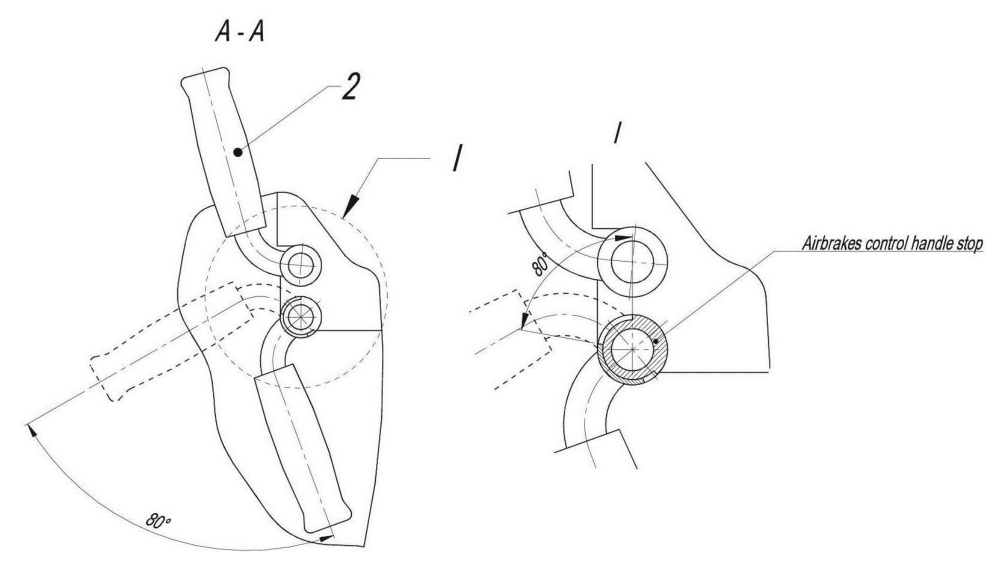


Fig. 2.3.1_02. Control system of ailerons, flaps and airbrakes

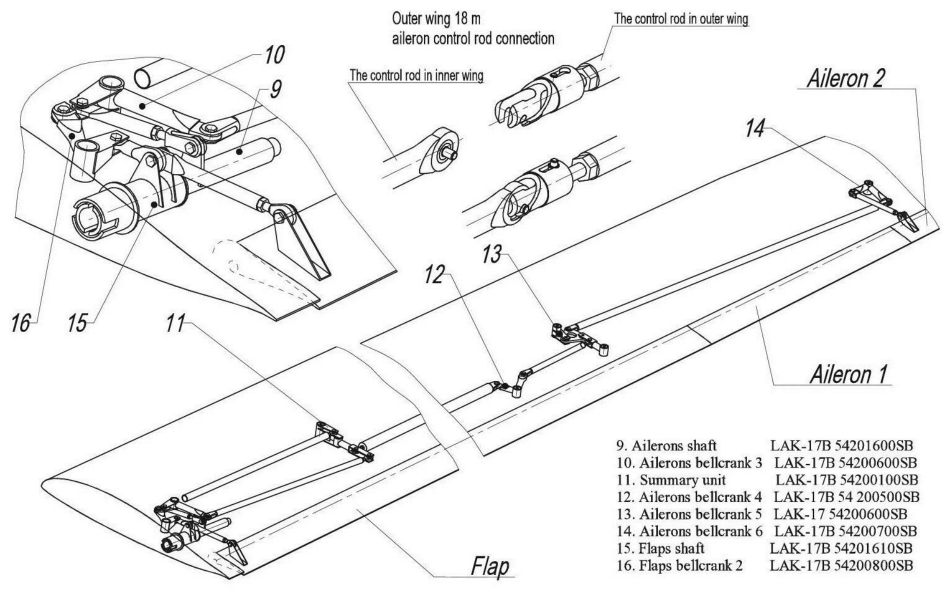
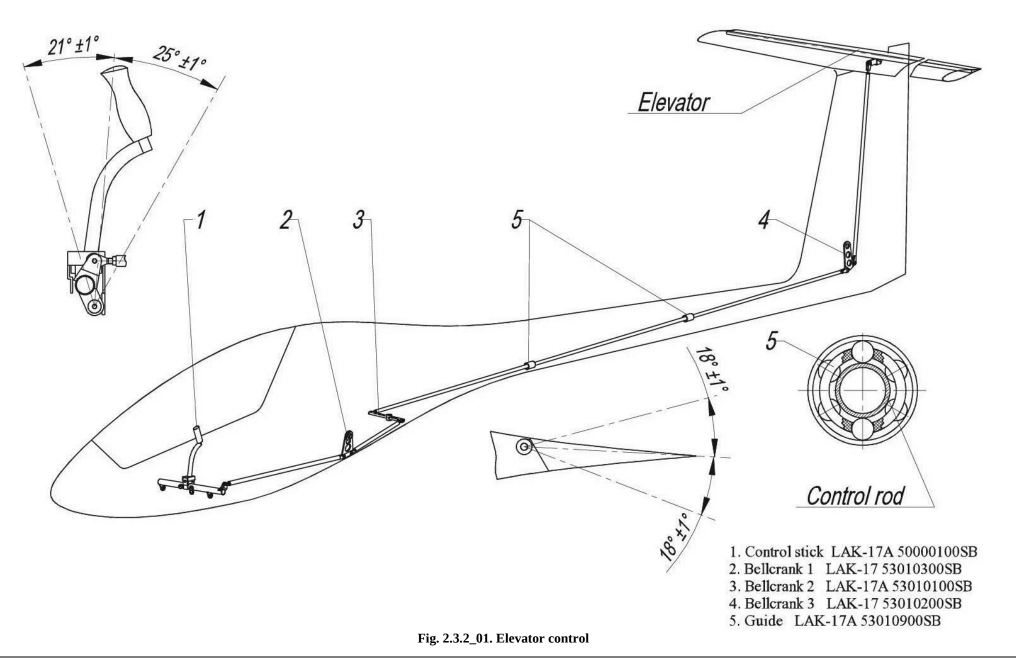
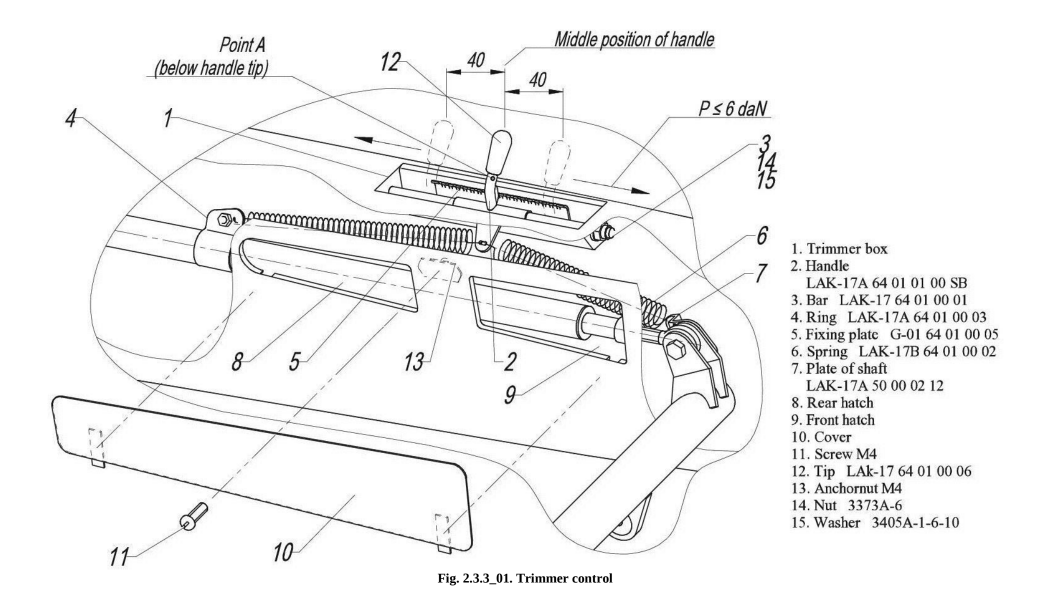


Fig. 2.3.1_03. Control system of ailerons, flaps and airbrakes





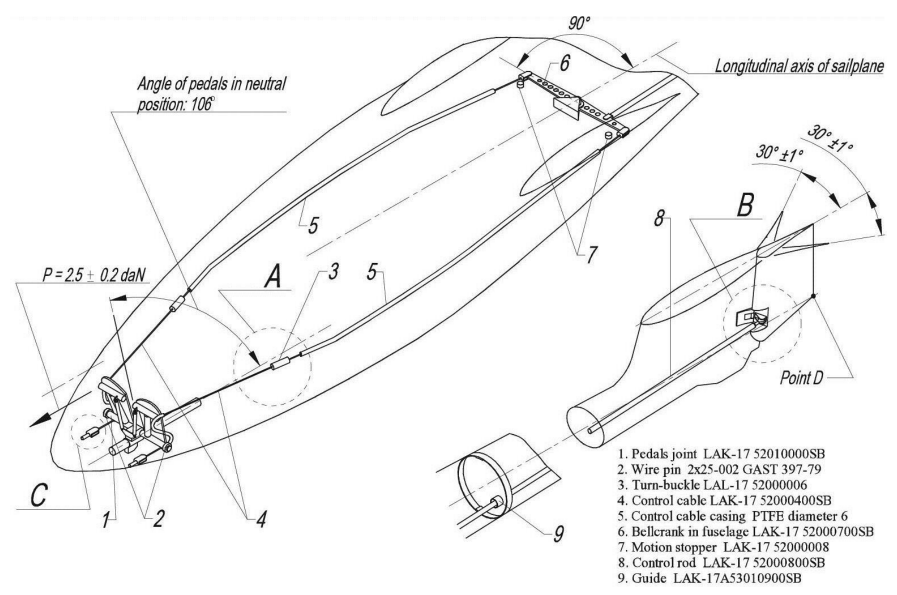


Fig. 2.3.4_01. Rudder control

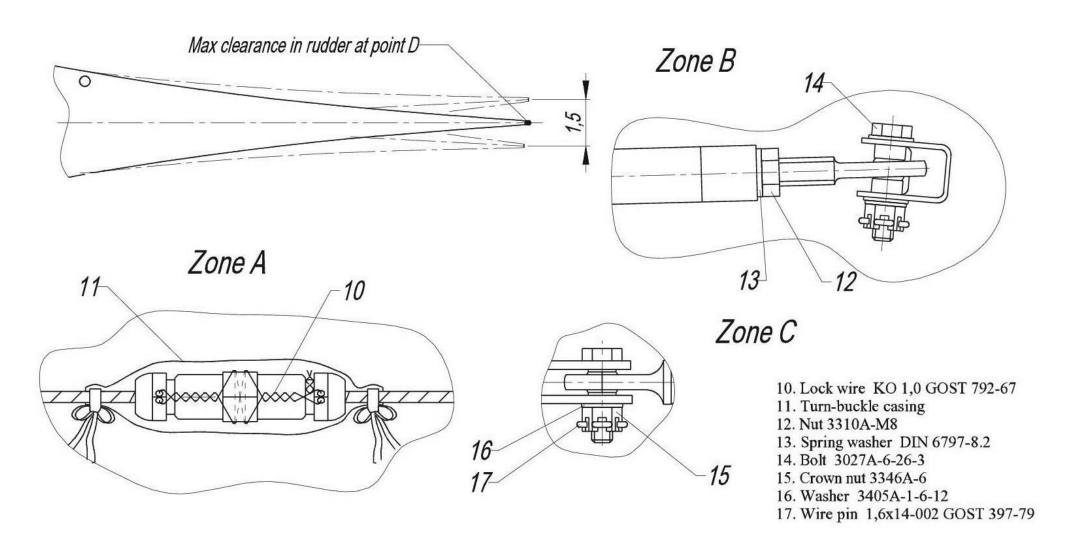
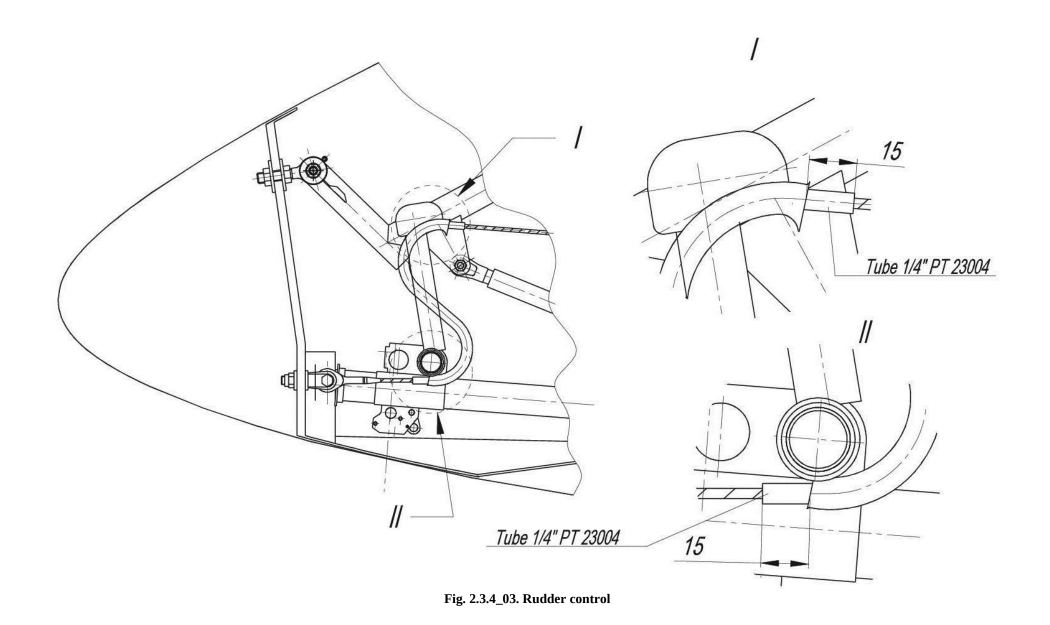


Fig. 2.3.4_02. Rudder control



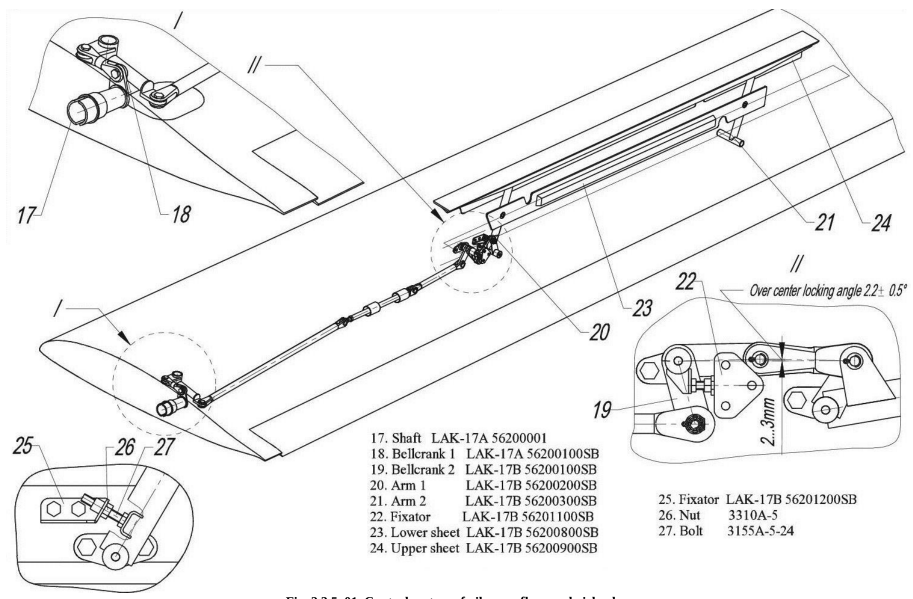
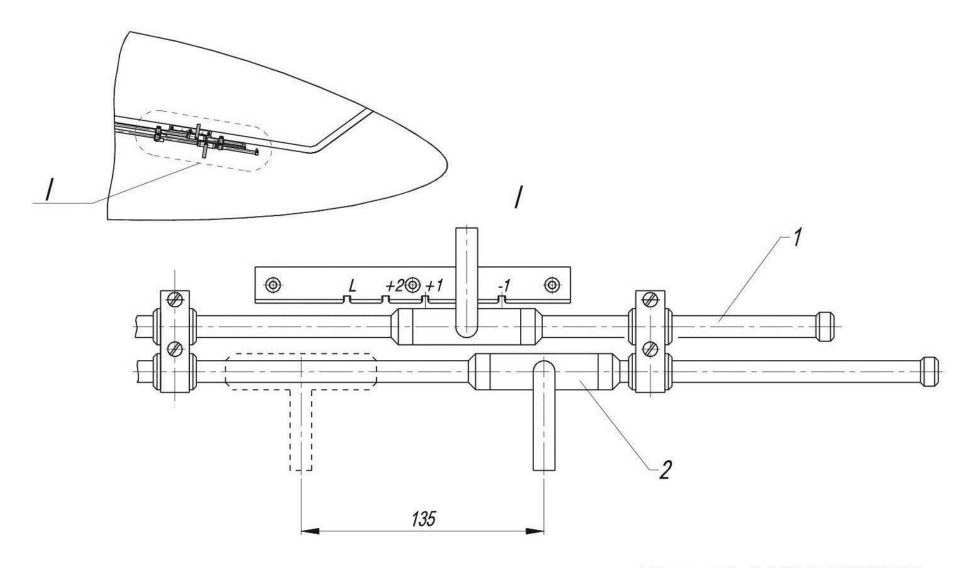
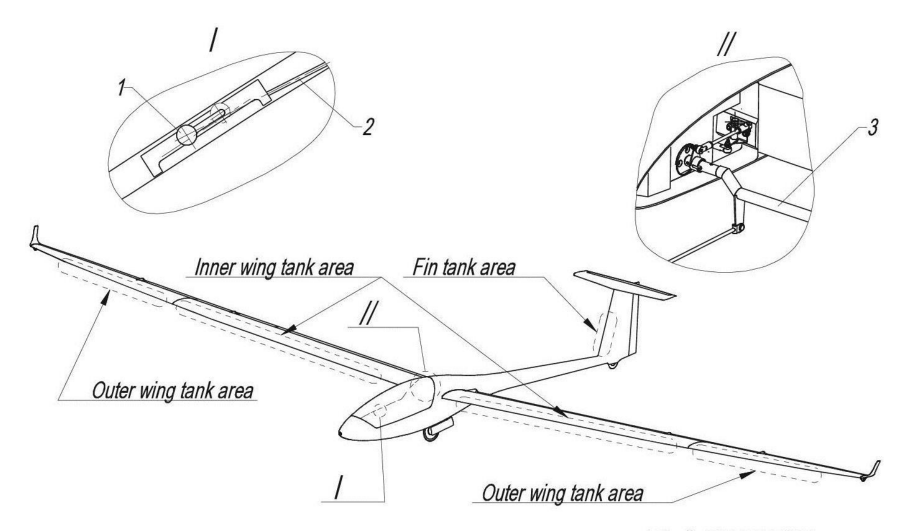


Fig. 2.3.5_01. Control system of ailerons, flaps and airbrakes



- Flaps control rod LAK-17 5501060100SB
 Airbrakes control rod LAK-17A 5501060200SB

Fig. 2.3.5_02. Airbrakes control system



1. Handle LAK-17 57010003

2. Rod LAK-17A 57010200SB

3. Shaft LAK-17A 57010100SB

Fig. 2.3.6_01. Water ballast control system

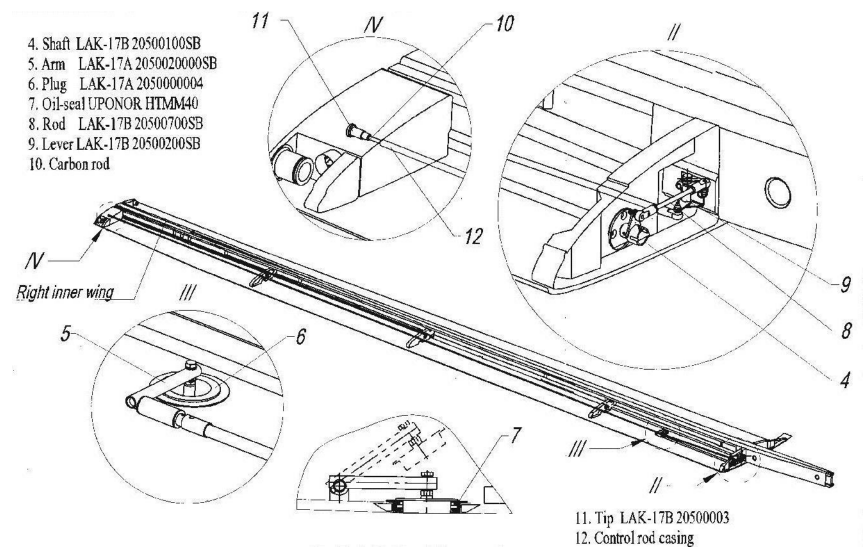


Fig. 2.3.6_02. Water ballast control system

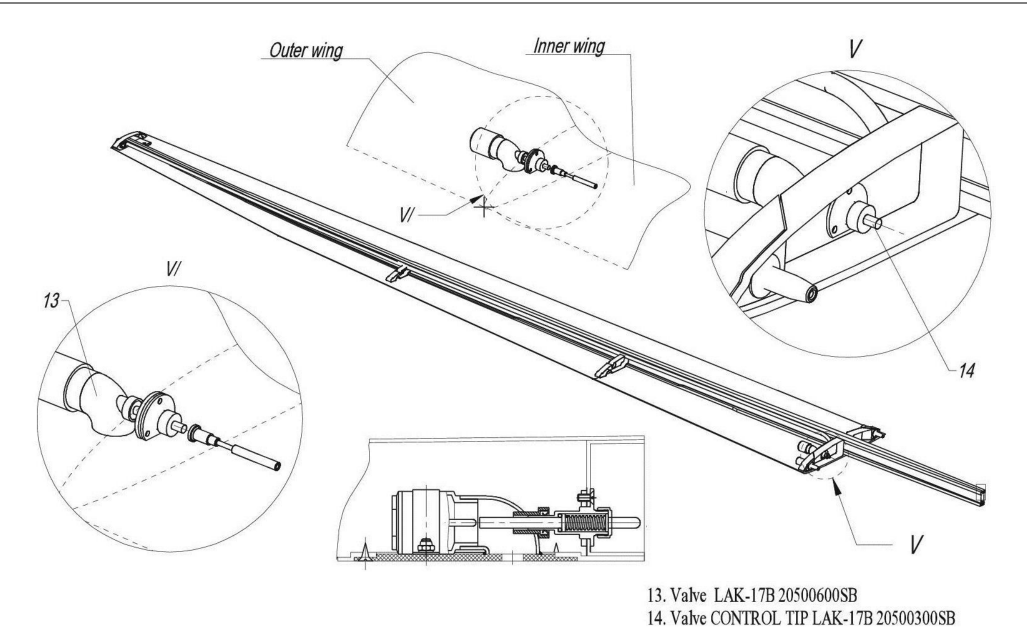


Fig. 2.3.6_03. Water ballast control system

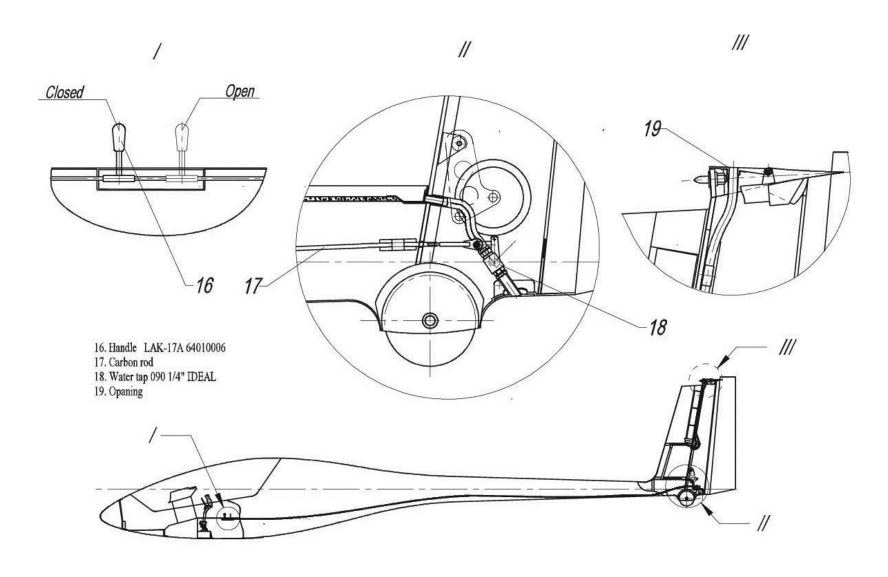


Fig. 2.3.6_04. Water ballast control system (option fin tank)

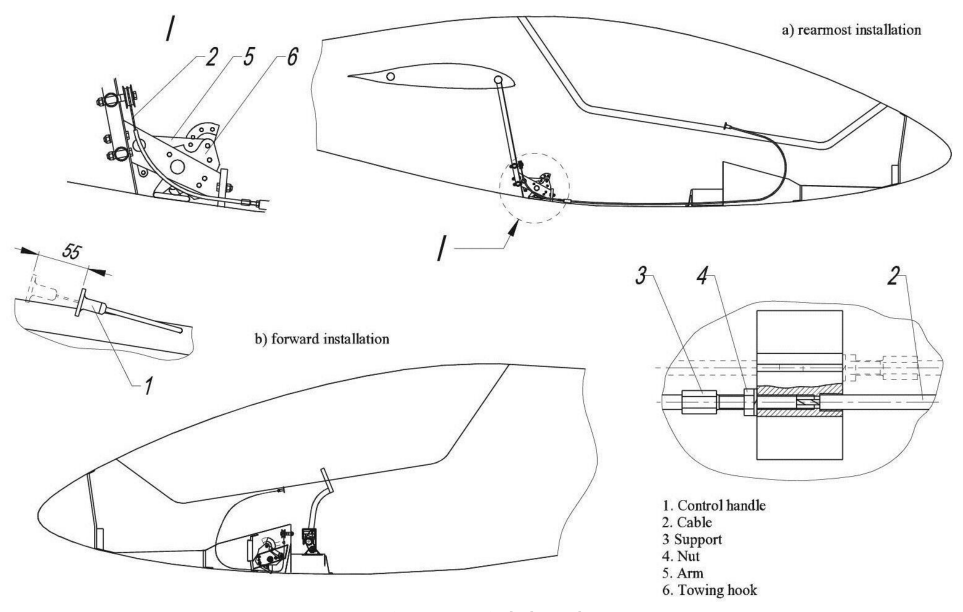
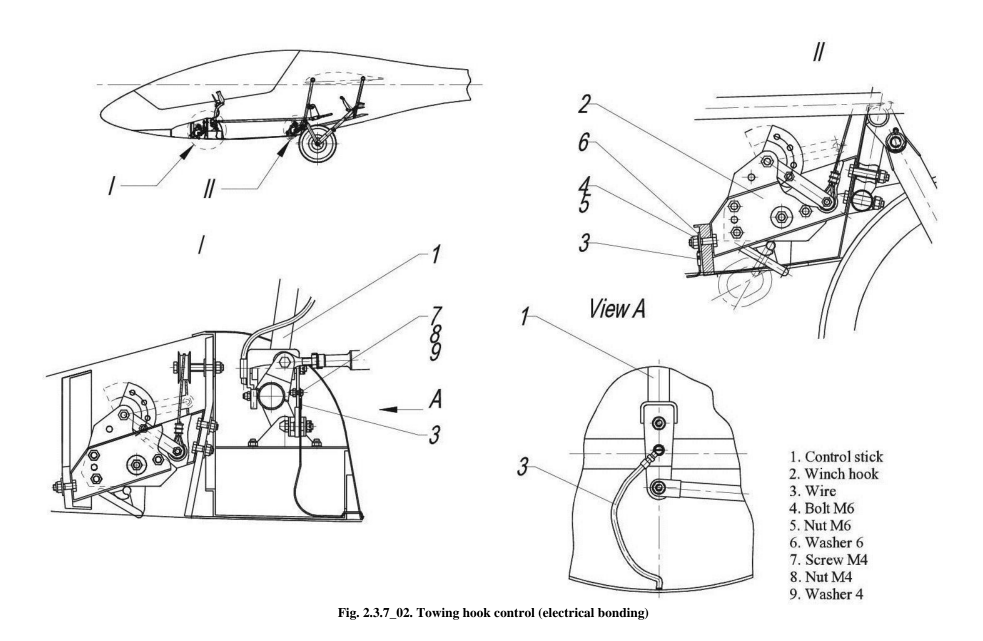
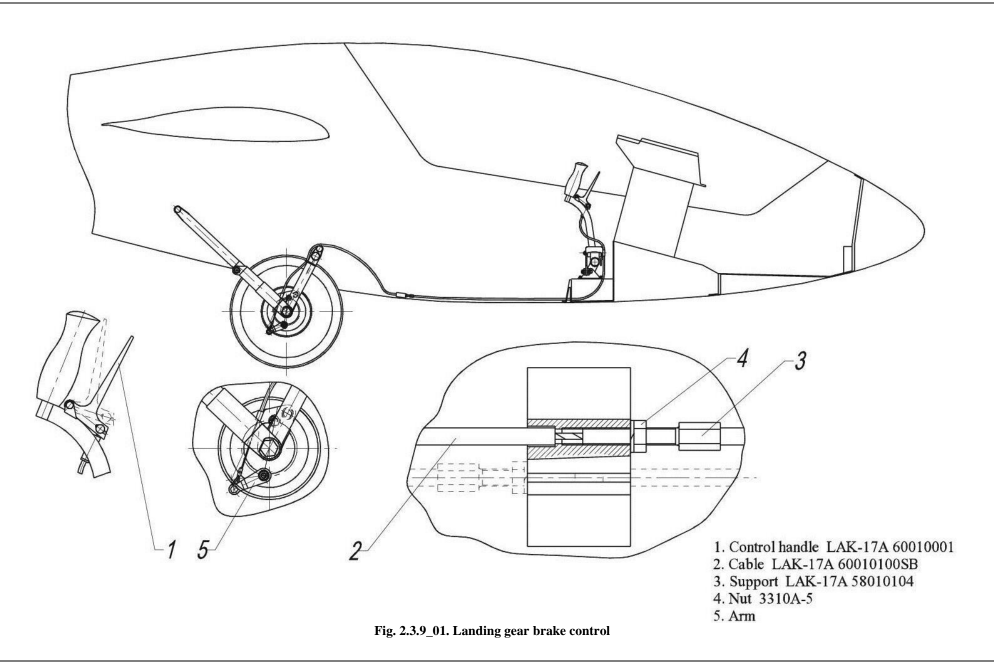
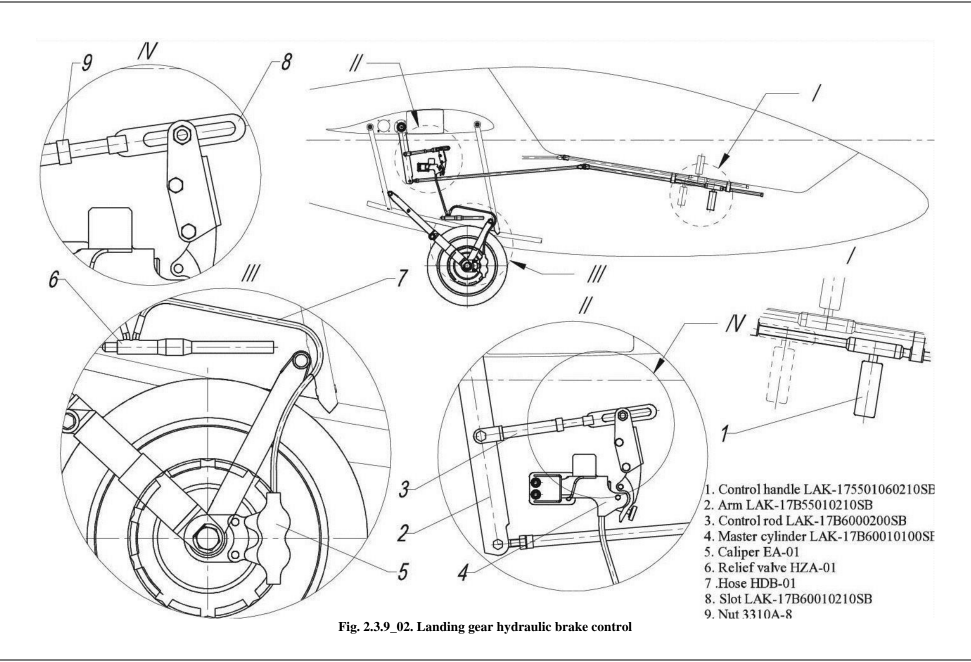


Fig. 2.3.7_01. Towing hook control



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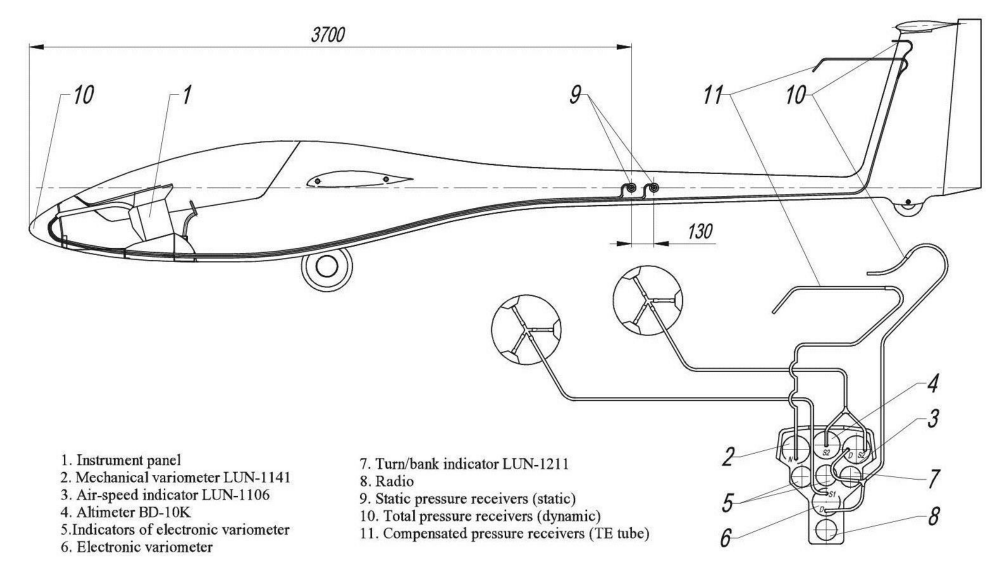


Fig. 2.4.1_01. Sailplane static and dynamic pressure system

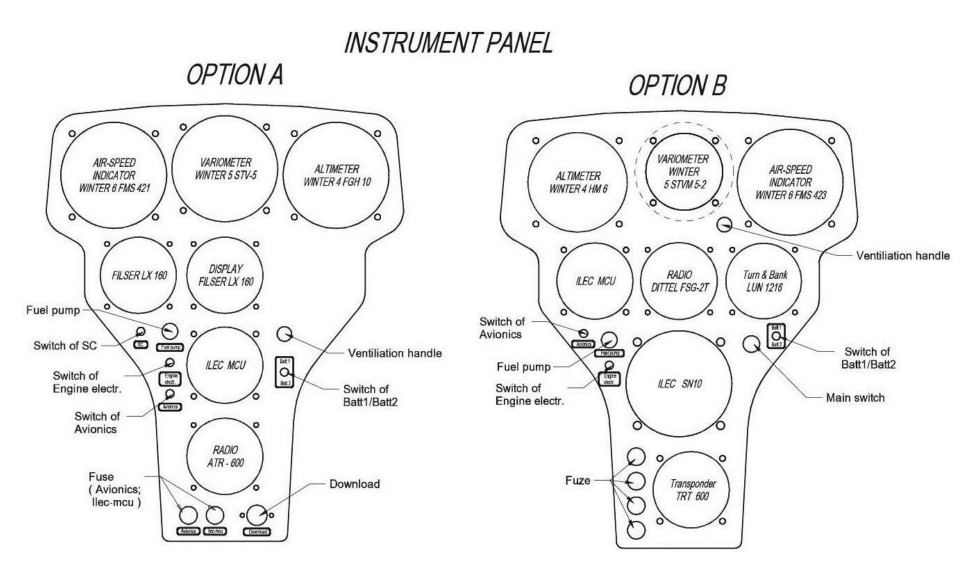


Fig. 2.4.2_01. Options of flight control and navigation instruments

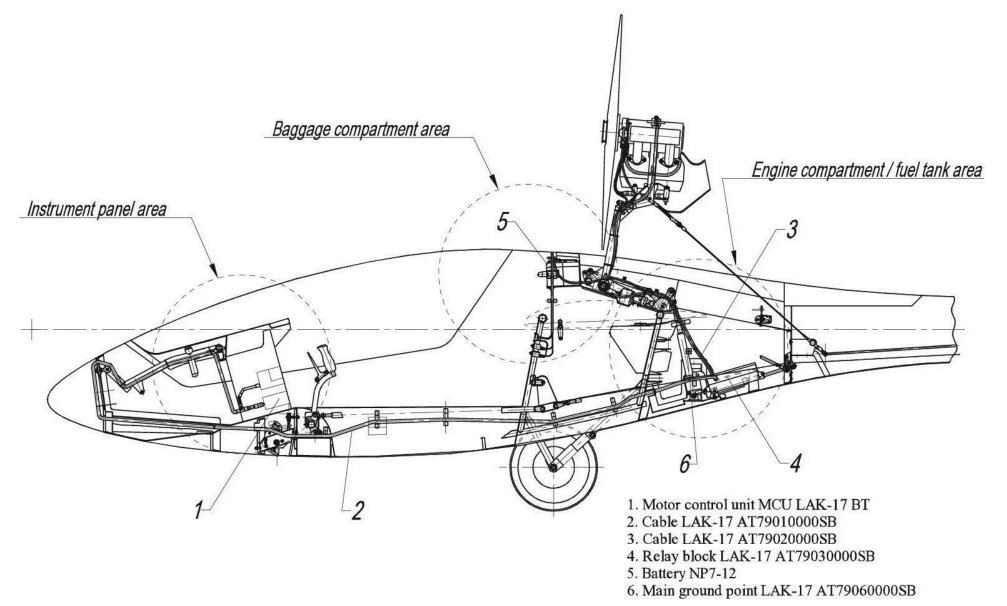


Fig. 2.4.4_01. General layout of electric system

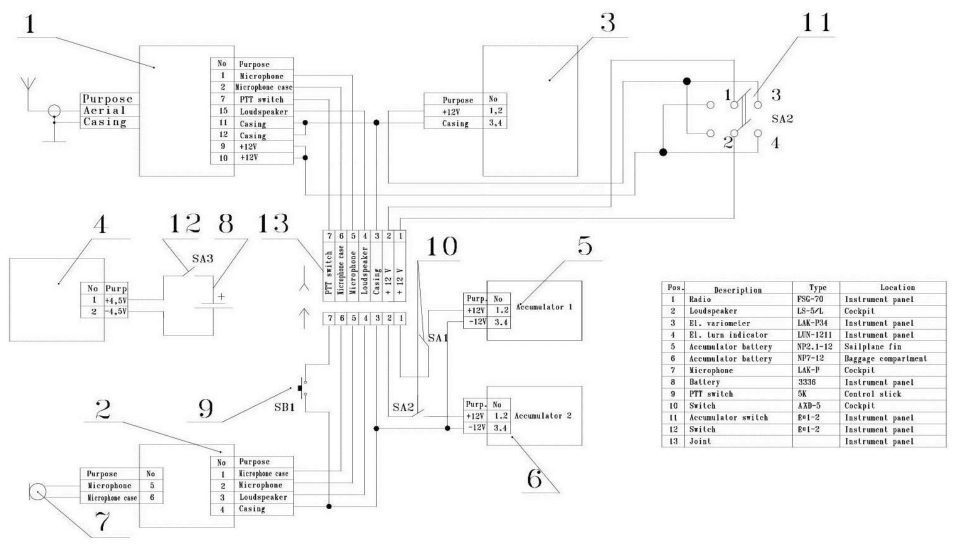


Fig. 2.4.4_02. Electric system [LAK-17B]

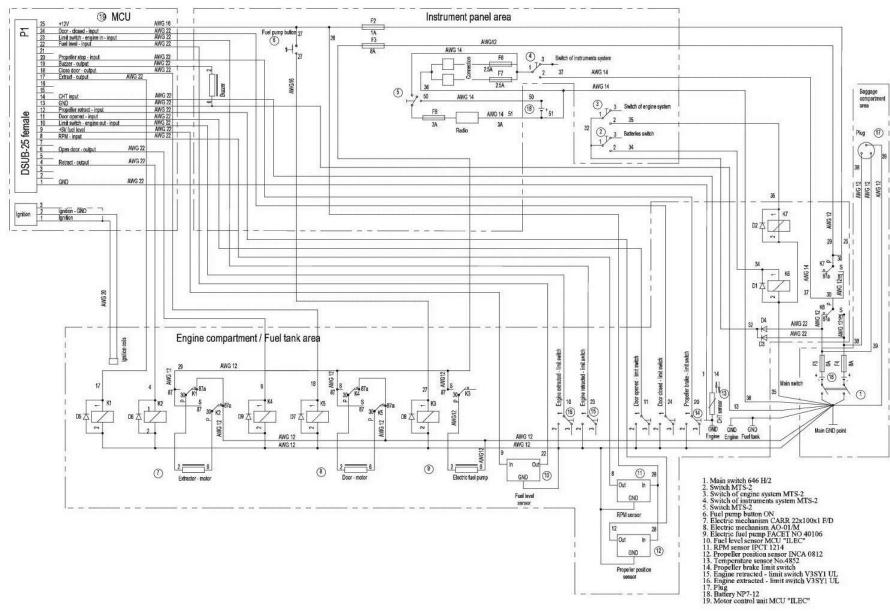


Fig. 2.4.4_02. Electric system [LAK-17BT]

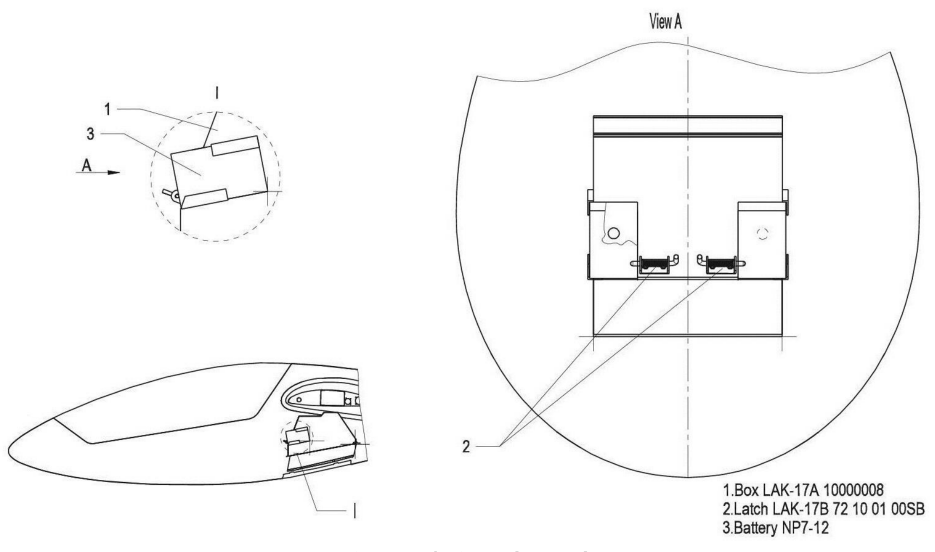


Fig. 2.4.4_03. Electric system [LAK-17BT]

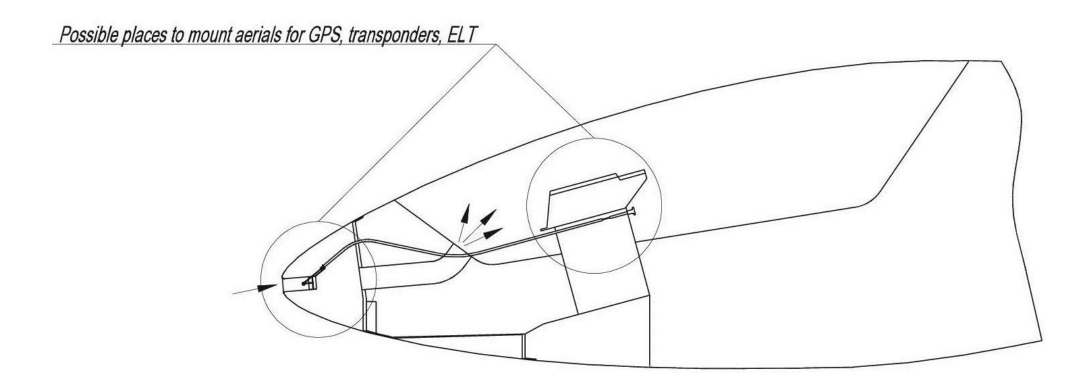


Fig. 2.4.4_04. Possible places to mount aerials for GPS, transponders, ELT

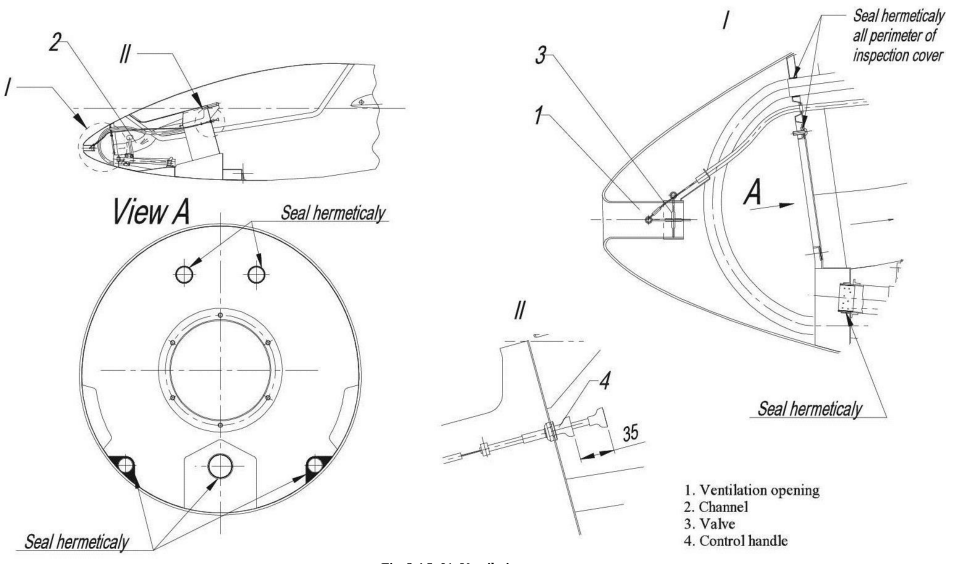
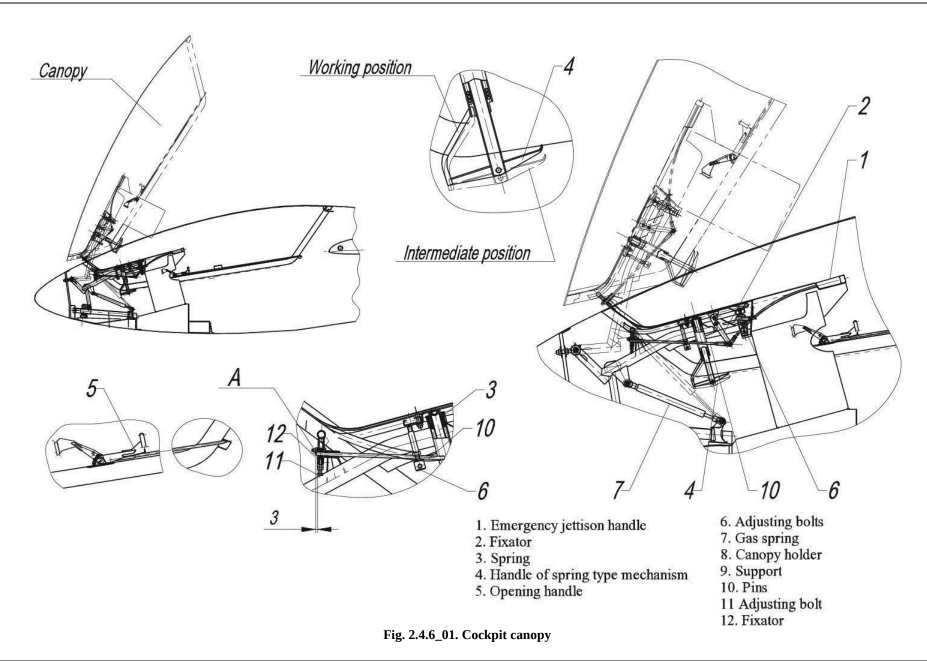
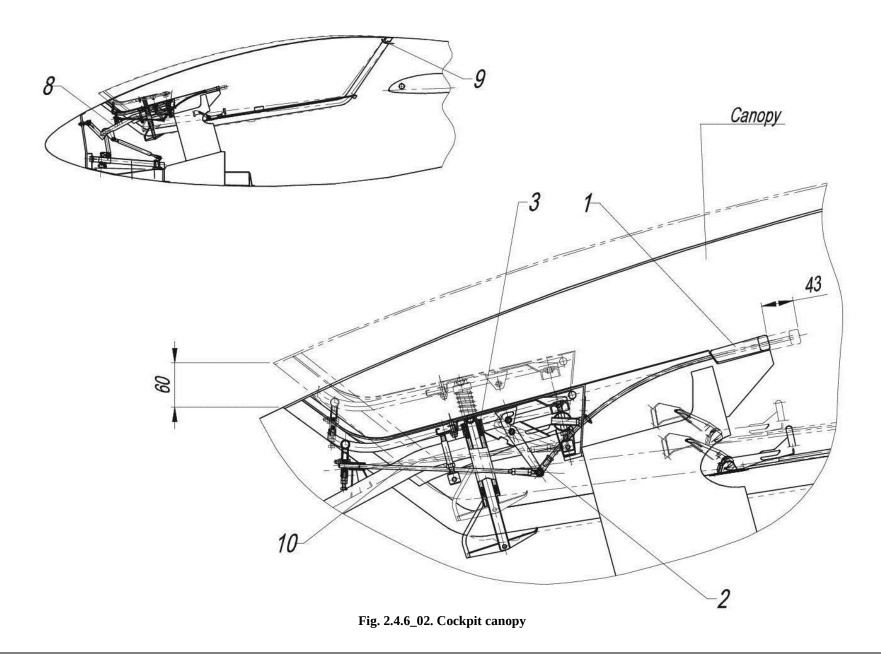
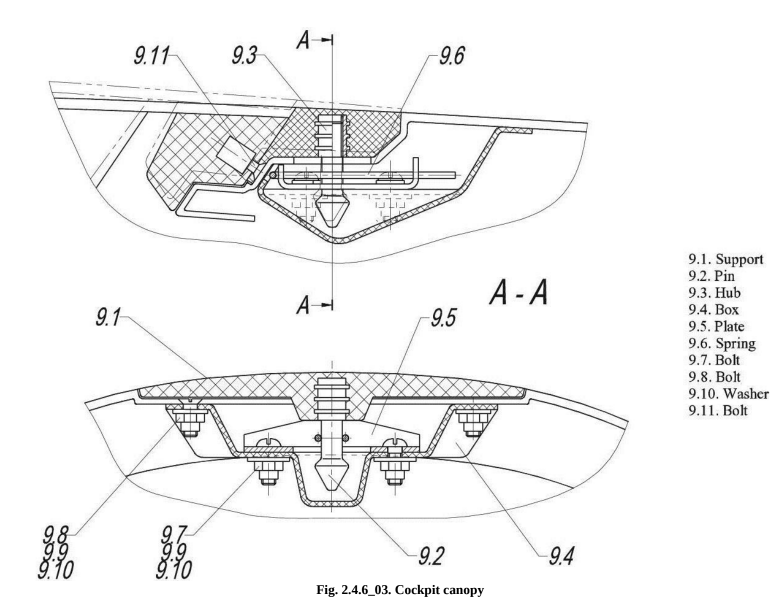


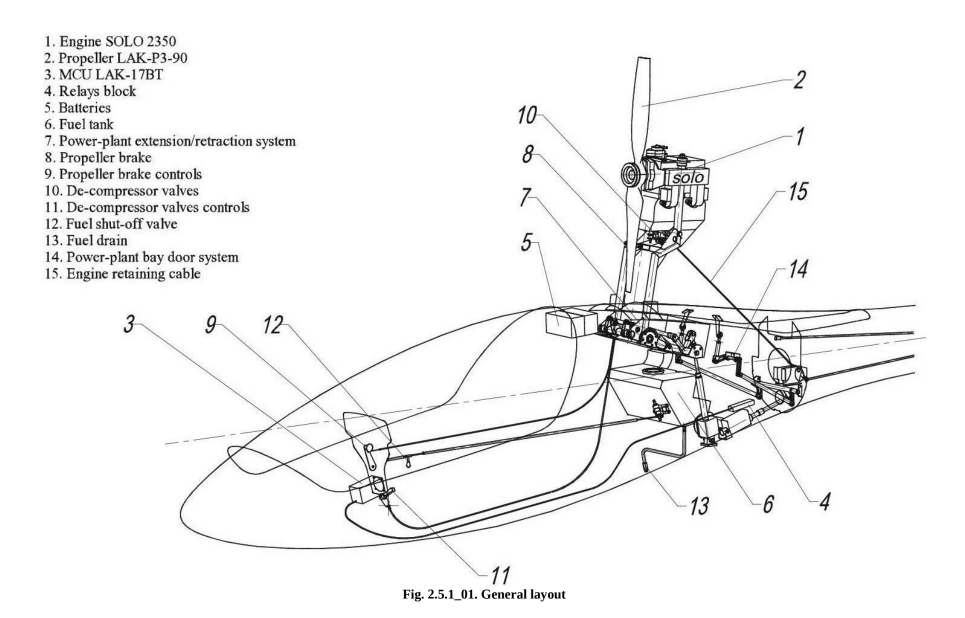
Fig. 2.4.5_01. Ventilation system



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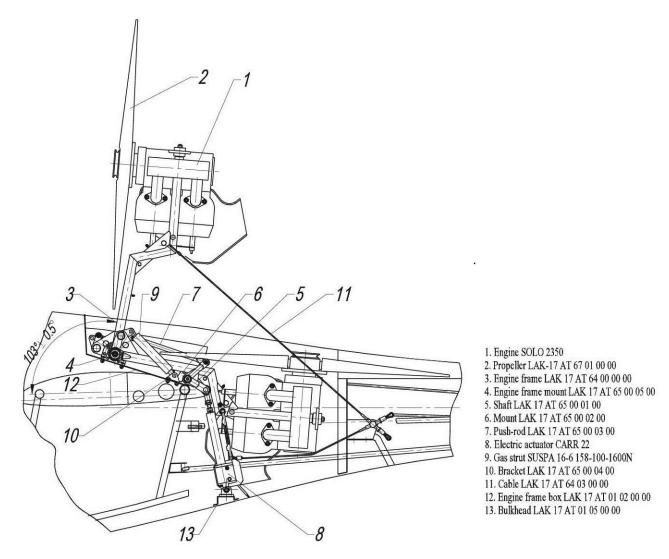
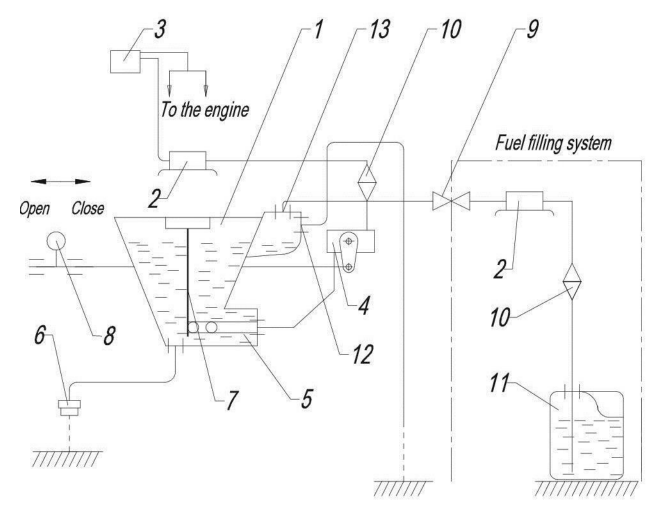


Fig. 2.5.2_01. Engine extraction/retraction system



- 1. Fuel tank LAK 17 AT 61 00 01 00 SB
- 2. Electric fuel pump LAK 17 AT FACET NO 40106
- 3. Vacuum fuel pump Bing 80 203A
- 4. Fuel shut-off valve ASS&C P/N 05 23325
- 5. Fuel strainer LAK 17 AT 61 00 02 01
- 6. Fuel drain ASS&C CAV 110 P/N 05 17700
- 7. Fuel level sensor MCU 'ILEC'
- 8. Fuel valve control handle LAK 17 AT 61 00 02 02
- 9. Fast connection ASS&C P/N QD001
- 10. Fuel filter ASS&C P/N FUF01
- 11. Fuel can
- 12. Fuel breather nipple LAK 17 AT 61 00 02 03
- 13. Fuel filling nipple LAK 17 AT 61 00 02 03

Fig. 2.5.3_01. Fuel system [LAK-17BT]

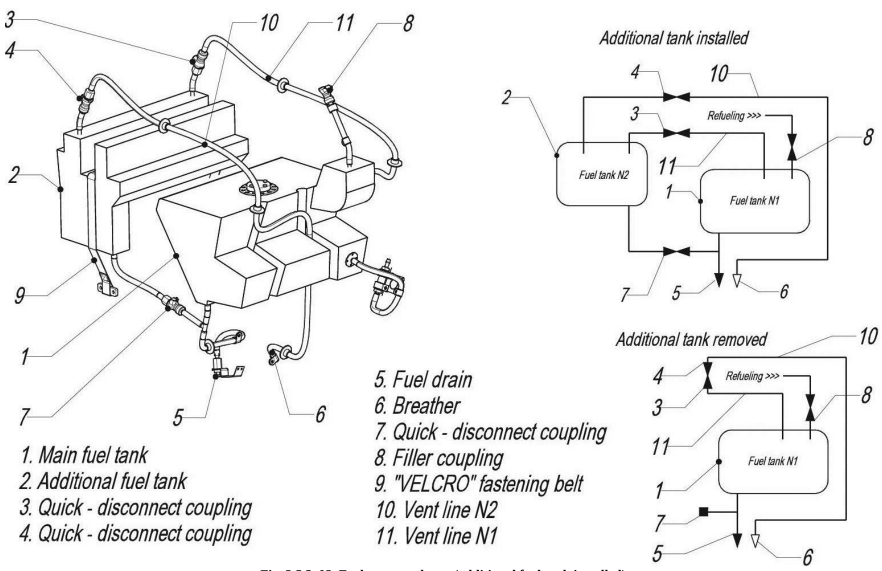


Fig. 2.5.3_02. Fuel system scheme (additional fuel tank installed)

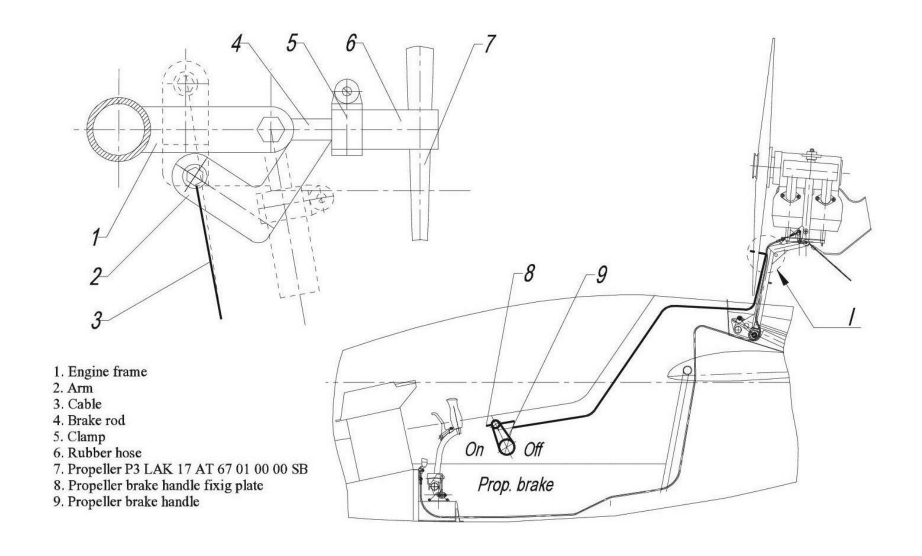


Fig. 2.5.4_01. Propeller brake

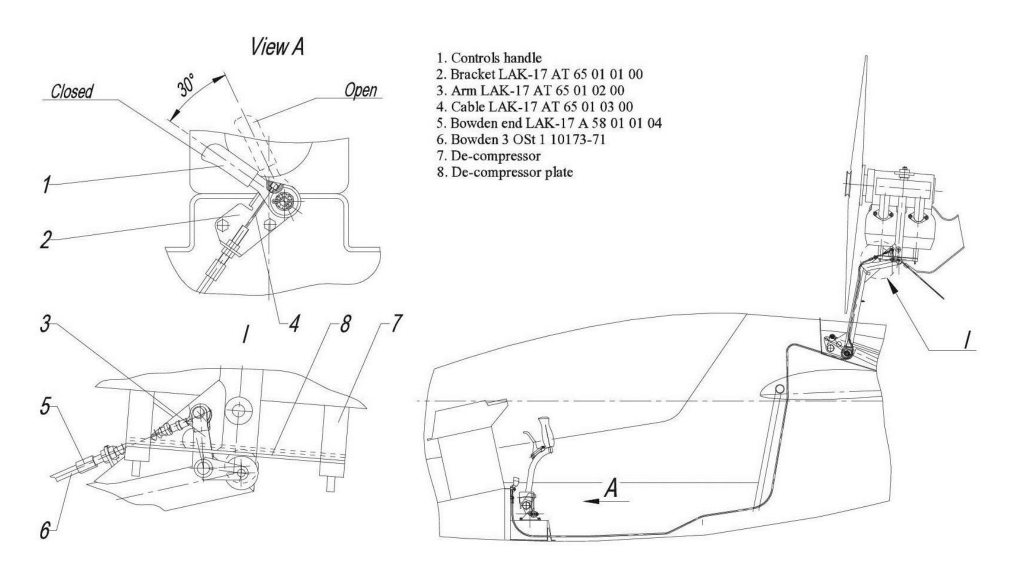


Fig. 2.5.5_01. Controls of de-compressing valves

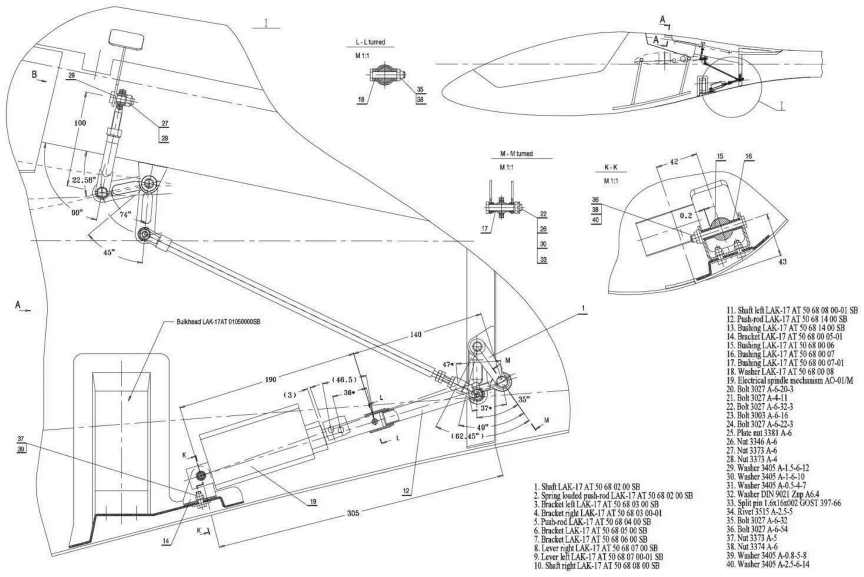


Fig. 2.5.6_01. Power-plant bay door

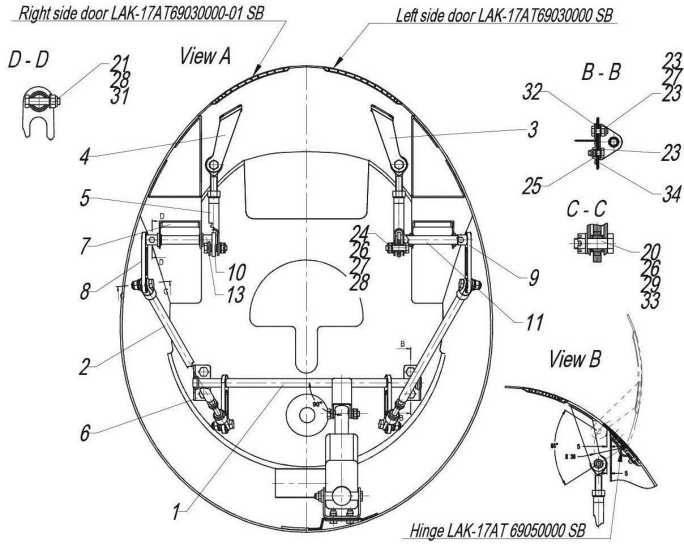


Fig. 2.5.6_02. Power-plant bay door

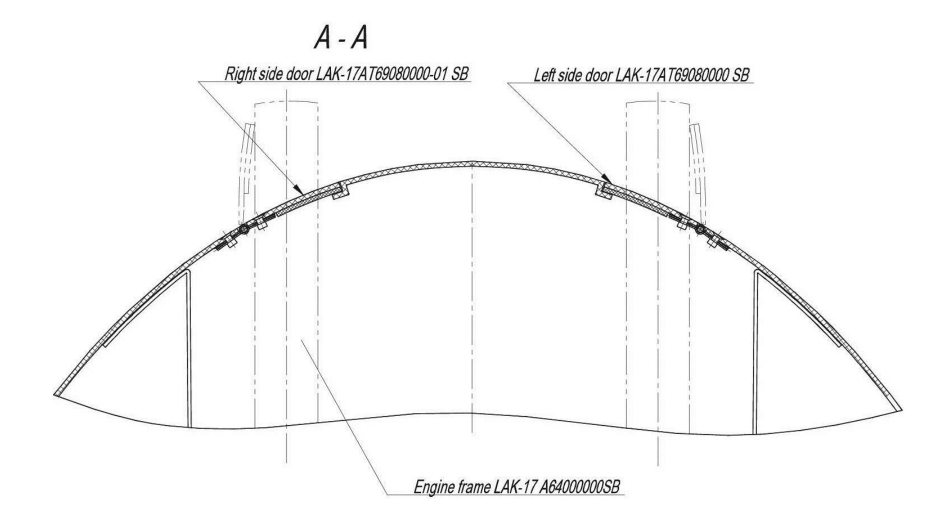
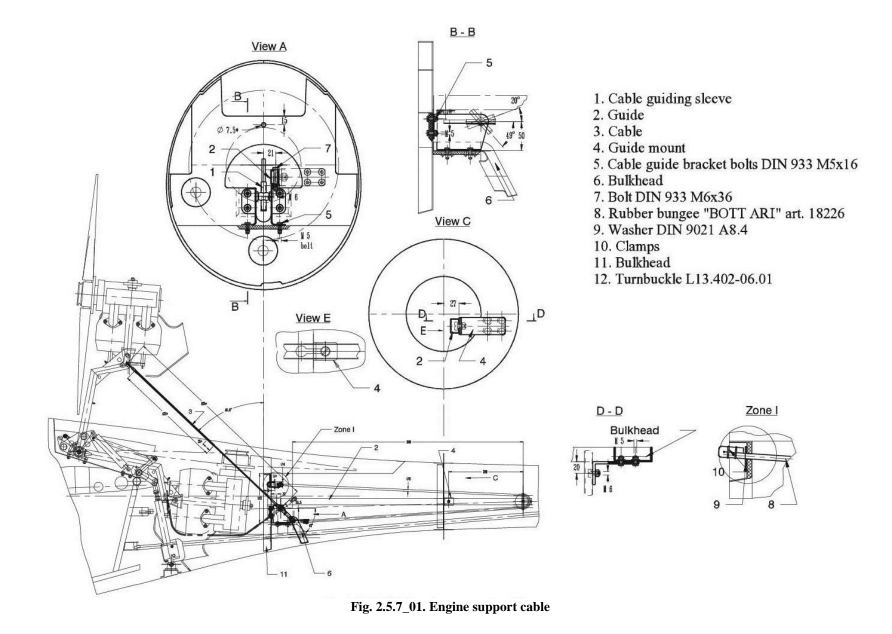


Fig. 2.5.6_03. Power-plant bay door



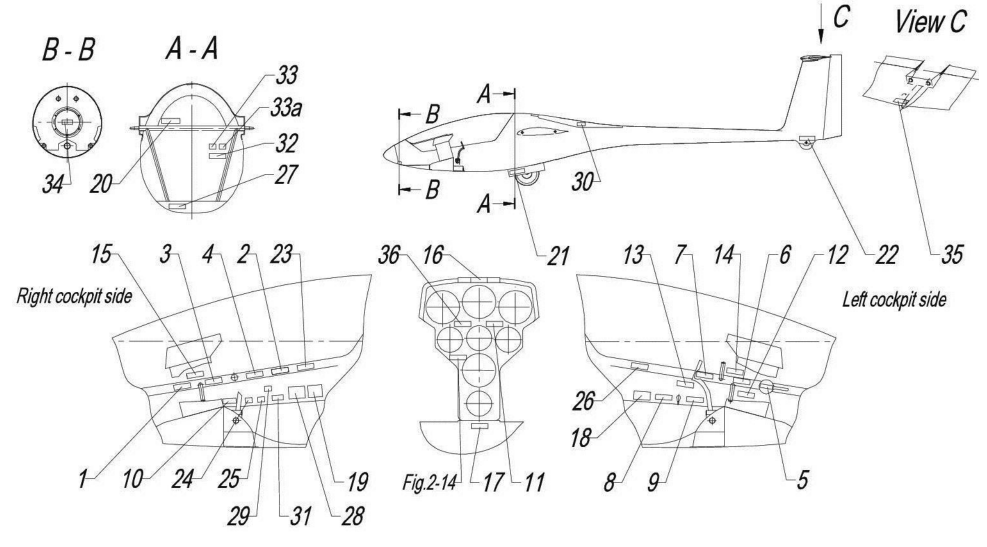


Fig. 2.6_01. Placards and marking of controls

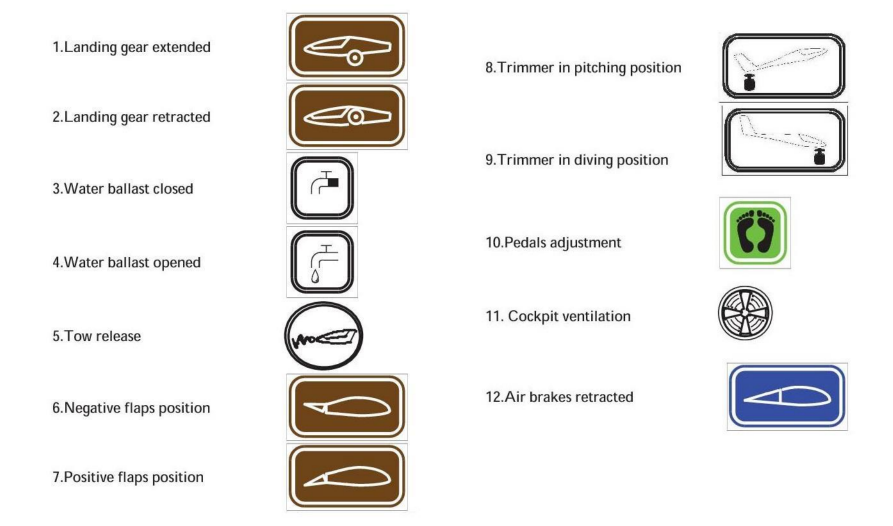
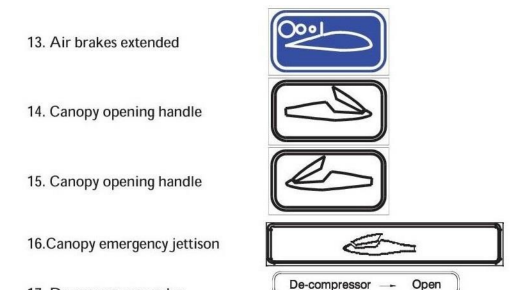


Fig. 2.6_02. Placards and marking of controls



18. Before Take Off Check List

Before take-off checklist
• Preflight inspection completed
 Lead ballast (for correct cockpit weight)
 Tail dolly removed
· Canopy jettison unlocked
· Seat back and rudder pedals adjusted
 Safety harness secured
 All controls in reach
 Positive control check
 Altimeter set
 Air brakes closed and locked
• Trim set
 Fuel Valve Closed
 Canopy closed and latched
 Wind direction
Check list for powered flight
 Fuel quantity checked
 Engine installation checked

19. Table of operational limitations

17. De-compressor valve

Speed IAS:		km/h	kts	Masses and loads	kg	lbs
Never exceed	VNE	275	148	Max mass with water ballast	550/600*	1212.5/1322.8*
Rough air	V_{RA}	190	102	Maximum cockpit load	110	242
Manoeuvring	V_A	190	102	Minimum cockpit load		
Aerotow	$V_{\rm T}$	160	86	A CONTRACTOR LARGE MAD STOCKE WORKS MICH.		
Winch-launch	$V_{\rm w}$	140	76	Recommended weak link	780 daN	1753 lbs
Landing gear operation	$V_{\rm L}$	205	110			
Power-plant operation	$V_{\rm PE}$	160	86			
				Aerobatic manoeu	vres are not i	permitted

Speed IAS:		km/h	kts	Masses and loads	kg	lbs
Never exceed	V_{NE}	275	148	Max mass with water ballast	550/600*	1212.5/1322.89
Rough air	V_{RA}	190	102	Maximum cockpit load	110	242
Manoeuvring	V_{Λ}	190	102	Minimum cockpit load		
Aerotow	$V_{\rm T}$	160	86			
Winch-launch	$V_{\rm w}$	140	76	Recommended weak link	780 daN	1753 lbs
Landing gear operation	$V_{\rm L}$	205	110			
Power-plant operation	$V_{\rm PE}$	160	86			
Max engine ext/ret	$V_{PO max}$	110	60	Aerobatic manoeuvres are not permitted		and the second
Min engine ext/ret	V _{PO min}	90	49			

Fig. 2.6_03. Placards and marking of controls

20. Baggage limitation table

Max baggage weight 7 kg (15,4 lbs)

21. Table of main wheel tyre pressure

Pressure in a main wheel tyre from 2,3 to 2,5 bar

22. Table of tail wheel tyre pressure

Pressure in a tail wheel tyre from 1,8 to 2,0 bar

23. The airspeed limitation placard

m - Alti	tude - ft	km/h - V _N	E, IAS - kts
4000	13100	275	148
5000	16400	260	140
6000	19680	245	132
8000	26250	220	119
10000	32800	195	105

- 24. Fin water ballast closed (optional)
- 25. Fin water ballast open (optional)
- 26. Seat back adjustment



27. Manufacture data plate



Fig. 2.6_04. Placards and marking of controls

28. Engine extract / /start

Engine extract / start

- Engine electr. switch ON
- Extract the engine switch ON
 - Fuel Valve OPEN
- · Check if engine is extracted
- Remove Propeller Brake OFF
 - Switch the Ignition ON
- Press Fuel Pump for few sec.
- ullet De-compressor valve OPEN
 - Increase the speed.

Stop / retract the engine

- Ignition OFF
- De-compressor OPEN and release. Repeat if needed.
 - Propeller Brake ON
 - Close Fuel Valve
- · Check prop is in right position
- Retract the engine switch ON
- Engine electr. switch OFF

29. Propeller brake



30. Fuel type

Fuel - two stroke mixture:

Min. 95 RON; AVGAS 100LL / two stroke oil Castrol Super TT 30:1

Fuel tank capacity = 7.5 ltr. (2 US gal.) Usable amount of fuel = 7.2 ltr. (1.9 US gal.)

31. Fuel valve

Open - Fuel Valve - Close

Fig. 2.6_05. Placards and marking of controls

32. Batteries charge

34. Nose ballast (optional)

35. Stabilizer bolt

Charge Batt 1; Batt 2 Nose ballast
max. permitted 6 kg (13.2 lbs)

Reduction of the min. cockpit load by: required

5 kg (11 lbs) 2,0 kg (4,4 lbs)

10 kg (22 lbs) 4,0 kg (8,8 lbs)

15 kg (33 lbs) 6,0 kg (13,2 lbs)

Pull-out bolt locking pin first!

33. Battery fuse

Fuse-Batt 1

36. RPM indication (LED) meanings

33a. Battery fuses

located as close as possible to MCU:

Fuse-Batt 2

RPM i	ndications
Green	45005800
Yellow	58006500
Red	> 6500

Fig. 2.6_06. Placards and marking of controls

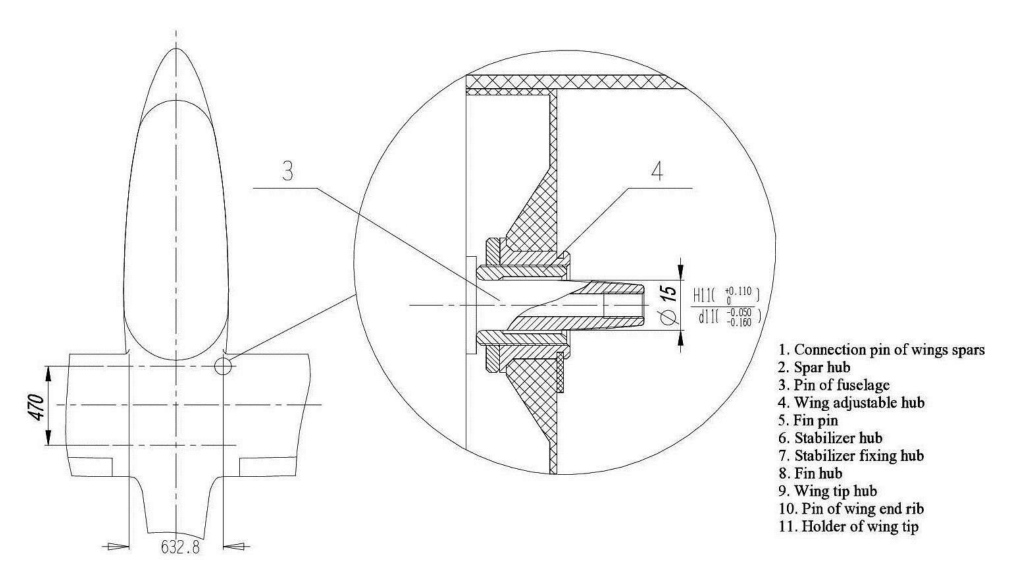


Fig. 2.7.1_01. Allowed clearances of connections of sailplane aggregates

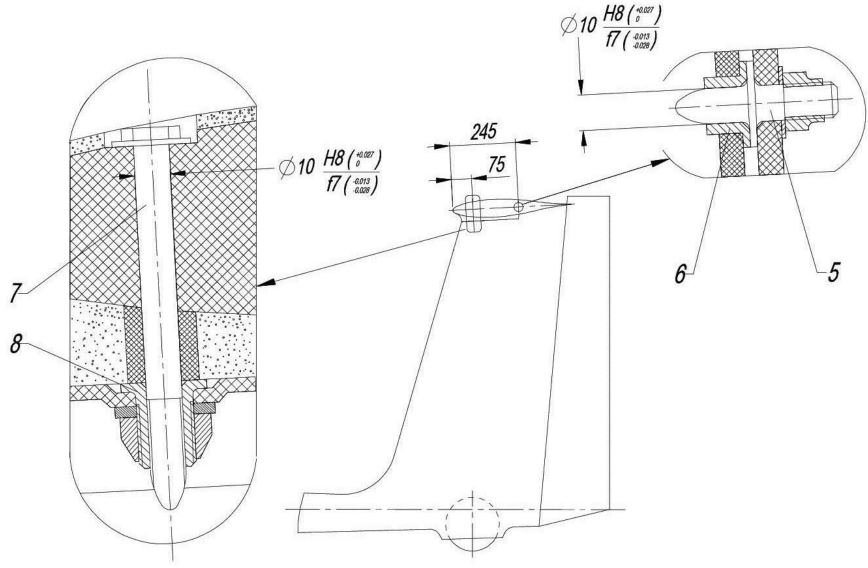


Fig. 2.7.1_02. Allowed clearances of connections of sailplane aggregates

Section 3

SAILPLANE MAINTENANCE

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	1.2	Post flight inspection	
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3.	1.5	Cleaning and keeping clean	
3.	1.6	Rigging and de-rigging of a sailplane	
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3.1 Sailplane current maintenance

3.1.1 Daily inspection

Note: Check the sailplane technical log-book and airworthiness certificate.

The daily inspection must be performed each day and is essential for flight safety (refer to the fig.3.1.1_01).

- 1. Check the sailplane fore part of fuselage.
- 2. Check the cockpit:
 - the cockpit canopy glass,
 - operation of cockpit canopy lock, canopy jettison system,
 - wings connection pins fastening,
 - operation of towing hook,
 - operation of water ballast system,
 - operation of control systems of ailerons, flaps, an elevator, rudder and airbrakes,
 - operation of control system of pilot cockpit ventilation,
 - operation of the trimmer,
 - operation of flight instruments,
 - radio communication,
 - safety belts.
- 3. Check the main wheel tire and operation of wheel brake.
- 4. Check the left wing:
 - upper and lower wing surfaces,
 - leading edge,
 - upper and lower surfaces of ailerons and flaps,
 - deflections of ailerons and flaps and their clearances,
 - airbrakes for proper function and locking,
 - fixing of ailerons and flaps attachment to wing,
 - outer wings and winglets or installed, locked and secured,
 - clearance in respect of the fuselage.
- 5. Check function of control systems (of an aileron, flap, airbrake), their connections to corresponding control systems in the fuselage.
- 6. Check the fuselage surface.
- 7. Check the stabilizer, elevator and rudder:
 - surfaces,
 - deflections and clearances of controls,
 - fixing of joint of the stabilizer attachment to the fin,
 - clearance of the stabilizer with respect to the fin.
- 8. Check the right wing (analogically as for the left wing according to i.4).
- 9. Check the power-plant installation (LAK-17BT):
 - all bolted, screwed connections and their securing,
 - function of decompressor, fuel cock and propeller brake,

- ignition system incl. wires and the spark plug connectors for tight fit,
- engine retaining cable for wear and its connections to the engine and fuselage structure,
- fuel lines, electrical wires, bowden cables and structural parts for wear and kinks,
- exhaust muffler, propeller flange and accessories for tight fit and any cracking,
- apply moderate pressure to the propeller in forward, backward and sideward direction to check if the bolted connection between the engine block and the propeller mount or anything else is loose or damaged. Check the rubber engine mounts,
- visual check of the propeller,

Warning: Make sure ignition is switched off before you turn propeller by hand.

- turn the propeller one revolution by hand listen for abnormal sounds which may indicate engine damage,
- check the fuel level,
- drain condensed water from the fuel tank. The drainer is located in the main wheel box on the rear wall,
- check the fuel tank vent line outlet for cleanliness, the outlet is located directly behind the landing gear box,
- check the fuel filter for dirt or sludge, the filter is located in the power-plant bay on a right side.
- 10. Check the extension-retraction mechanism by operating it in both directions. Extension and retraction time must not exceed 12 seconds.

Caution:

After a hard landing or if high loads have been experienced a complete inspection according to the Maintenance Manual Section 5.5 must be performed. Contact the manufacturer for assistance if required.

3.1.2 Post flight inspection

- 1. Check the sailplane according to subchapter 3.1.1 "Daily inspection" items.
- 2. Make records in a sailplane log-book.

3.1.3 Ground handling

It is necessary on the ground:

- to fasten the stick with pilot's safety belts,
- to cover the glass of the closed pilot cockpit canopy with a cloth.

Ground-towing

- the sailplane is to be ground-towed by a car with a special rope ~ 10 m of length having metal rings,
- the end of the rope with rings is to be attached to towing hook,
- max ground-towing speed in aerodrome is 6 km/h,
- during ground-towing the stick shall be fastened with safety belts, power-plant retracted and a sailplane cockpit canopy shall be closed,

- for ground towing the engine has to be retracted.

3.1.4 Storing and transportation

During winter season or if a sailplane is not in use for a long time it is recommended to de-rig it. Sailplane metal surfaces of connection junctions shall be lubricated with oil. A sailplane shall be stored in a hangar or in a trailer.

If a sailplane is stored in a hangar it is recommended to support its wings.

A sailplane shall be transported just by a special trailer. During transportation of a sailplane its joints shall be protected from dust and dirt. A sailplane being stored in a hangar, trailer and transported shall be cloth-covered.

If the sailplane is planned to be stored for more than two months, engine must be specially preserved for such storage (see SOLO 2350 engine manual) [LAK-17BT].

<u>Caution:</u> *Make sure that there is no water in the fin and wing tanks before winter season.*

3.1.5 Cleaning and keeping clean

<u>Caution:</u> Static pressure holes shall be protected with tape from water during washing.

<u>Caution:</u> Remove tape from static pressure holes after washing the sailplane.

Warning: After removal of tape, check that the holes are not obstructed.

The sailplane shall be washed with clean water using a soft cloth. After washing check drainage openings are clear of water.

3.1.6 Rigging and de-rigging of a sailplane

<u>Caution:</u>

It's not allowed to rig or de-rig inner wings with outer wings installed. These must first be removed from the wing.

- 1. Use a sailplane rigging team of 2 persons (or 3 if special rigging equipment isn't used).
- 2. Rigging equipment: fuselage supporter (holder), wing tip supporter (holder `1.2 m of height).
- 3. Rigging procedures (fig. 3.1.6_01, fig. 3.1.6_02, fig. 3.1.6_03, fig. 3.1.6_04, fig. 3.1.6_05):
 - clean and lubricate all pins, hubs and connection joint of control systems,
 - put the fuselage onto supporters (in case of absence of them one person shall hold the fuselage). Open the cockpit canopy,
 - fit the spar end (fork) of the left wing (pos. 1) into the fuselage window on the left side and push the wing along longitudinal axis so that pins on the fuselage (pos. 2) enter the connection (pos. 3) sockets in the wing rib. During this procedure the stick, control handles of flaps, airbrakes and water ballast shall be in such position that pins in control shafts of

ailerons and flaps and in control shafts of airbrakes and water ballast (pos. 7, 8, 9) turn at an angle which coincide with cuttings of corresponding shafts end in the wing, thus control of ailerons, flaps, airbrakes and water ballast in the left wing connects automatically. Support the left wing end (if there is no supporter one person shall hold the wing end),

- water ballast shall be in such position that pins in control shafts of ailerons and flaps and in control shafts of airbrakes and water ballast (pos. 7.8.9) turn at an angle which coincide with cuttings of corresponding shafts end in the wing, thus control of ailerons, flaps, airbrakes and water ballast in the left wing connects automatically. Support the left wing end (if there is no supporter one person shall hold the wing end),
- fit the spar end of the right wing (pos. 4) into the fuselage window on the right side and push the wing along longitudinal axis so that the spar end of the right wing enters the fork of the left spar (pos. 1) and pins on the fuselage enter connection sockets in the wing rib. Connection of control systems of ailerons, flaps, airbrakes and water ballast is analogical to connection of the left side of the wing,
- place both spar fixation pins (pos. 5) into hubs (pos. 6) fully (after adjustment of hubs on the ends of the left and right spar) and fix pin handles with pin-fixators (pos. 10) which are fitted into special forks (pos. 11) on inside board of the fuselage. In order to improve the aerodynamic cleanness of the surface, the connection slot between fuselage and wing later is covered with sticky tape.

Note:

Fixation pins of spars have to enter into spar hubs smoothly by pushing them with hands without applying any significant force or other devices. If pins stop interrupt assembling and check pins and hubs for proper cleaning and damage of their surfaces.

- to connect left and right outer wings: pull out the plugs located at the leading edges of inner wings,
- connect a special key (pos. 20) by turning handle (pos. 21) clockwise,
- unlock the pin (pos. 22) of spar (pos. 13) by turning the key until stop (the upper grip of key should move towards the fuselage). Pull the pin out of spar by pulling the key backwards until stop,
- fit spar ends of outer wings (pos. 13) into recesses correspondingly in end ribs of left and right inner wings and push them to the end until hubs in ribs of outer wings (pos. 14) push onto the corresponding them connection pins in end ribs of inner wings (pos. 15) and coverings of outer wings and inner wings ends come together without any slots. It is necessary to hold the ailerons of outer wings and inner wings in such position that tongues on ailerons ends of outer wings coincide with corresponding sockets on the ends of wing ailerons. Option: if aileron control system in the outer wing has control rod it shall be connected to aileron control rod in inner wing,
- in order to improve an aerodynamic cleanness of surface the connection slot between wing tips and wings later is covered with sticky tape,
- pull the pin (pos. 22) in to the spar by pulling the key towards the wing until stop. Lock the pin of spar by turning the key until stop (the upper grip of key should move towards the wing tip),
- unscrew the key by turning the handle (pos. 21) counter clockwise and pull in the plugs.

Caution:

Check the reliability of the winglets connections to the outer wing by trying to pull them out by their ends applying force of 10-20 kg. With fixators down they have to hold the winglets reliably not allowing any movement. If the winglets move or the slot between outer wings in their coverings connection place has increased, separate the ends; find out the reason and eliminate it.

- when the stabilizer is being connected (fig. 3.1.6_06, fig. 3.3.6_07) the elevator shall be set in neutral position,
- put on the stabilizer with an elevator so that protrudes on the elevator's left and right sides (pos. 2) enter the recesses of control lever of the elevator (pos. 1) and the two hubs in spar of the stabilizer (pos. 4) push onto the pins (pos. 3) fully, thus control of the elevator connects automatically,
- insert the connection bolt (pos. 6) through the opening in the stabilizer from above and screw it into thread of hub (pos.5) fully with a 13 mm hexagonal wrench. Connecting the stabilizer the fixator (pos. 7) locks the connection bolt automatically.

Note:

After the sailplane rigging is finished check the operation of control systems of the elevator, ailerons, flaps, airbrakes and water ballast. Also check the wings for looseness with respect to fuselage in plane of wing chords (forward – backward). If there is looseness wing shall be separated from fuselage and hubs in wing root ribs (fig. 3.1.6_01, pos. 3) shall be adjusted.

4. All the main de-rigging procedures of the sailplane shall be done in the opposite order.

Warning:

Before unscrewing the connection bolt of the stabilizer unlock the bolt (fig. 3.1.6_07, pos.7).

3.2 Lubrication system

Lubricants:

- Grease the greases we recommend are lithium based pressure-resistant anticorrosion greases like AeroShell Grease 33 or lithium-soap greases (multi-purpose greases for rolling element bearings). The same greases can be used for long time preservation of the components.
- Oil if needed, it is recommended to use oils conforming to the SAE 5W-40 requirements.

Do the lubrication as shown at the scheme fig. 3.2_01 annually as a part of inspection at the end of flight season:

- 1. Control stick joint.
- 2. Rudder pedals joint.
- 3. The canopy opening and emergency jettison system.
- 4. Shafts of ailerons, flaps and airbrakes and hinges of rods.
- 5. Levers and hinges of airbrakes.
- 6. Hinges of flaps and connection joint of lever.
- 7. Hinges of ailerons and connection joint of lever.
- 8. Hinges of ailerons of outer wing.
- 9. Hinges of elevator and connection joint of lever.
- 10. Hinges of rudder and connection joint of lever.

- 11. Towing hook.
- 12. Main landing gear.
- 13. Tail wheel.
- 14. De-compressor, propeller brake mechanisms (LAK-17BT).
- 15. Hinged connections of the power-plant extension/retraction system (LAK-17BT).
- 16. Power-plant door hinges and actuating system hinged connections (LAK-17BT).

When re-lubricating, clean old oil or grease before applying new.

3.3 Adjustment

3.3.1 Adjustment of airbrakes

If airbrake (fig. 3.3.1_01, pos. 1) extension occurs unexpectedly in flight it is necessary to tighten the springs of the lids (pos. 2) by help of nuts (pos. 3). Check the springs proper tightening by lifting the lid upward. The lid has to lift up with force not less than 13.5 kg.

3.3.2 Adjustment of main wheel brake control system

The control system of the main wheel brake (fig. 2.3.9_01) is adjusted with help of these procedures:

- take away a pilot seat,
- loosen the nut (pos. 4),
- turn support of wire (pos. 3) into required position,
- fix the support screwing up the nut (pos. 4).

If there is no enough travel of a wire adjuster (pos.3), than it is necessary to change position of brake shoulder (pos. 5).

Note: Excessive cable loosening increases idle motion of the handle (pos. 1) and decreases brake effectiveness (increases sailplane braking distance).

Too small cable loosening decreases idle motion of the handle (pos. 1) and increases brake effectiveness (decreases sailplane braking distance).

Adjustment of hydraulic brake system (fig. 2.3.9_02).

To adjust the travel of the master cylinder, a threaded plate with slot (pos. 8) is used. The plate is fixed by nut (pos. 9).

The brake fluid DOT4 is used in the brake system. To fill the brake system, recommendations of the manufacturer shall be used (www.beringer.fr).

3.3.3 Adjustment of cockpit canopy emergency jettison system

The cockpit canopy emergency jettison system (fig. 2.4.6_01, fig. 2.4.6_02) is adjusted by help of bolts (pos. 6). By screwing of the bolts the frame contour of the cockpit canopy is coincided with the contour of the fuselage cockpit frame. The cockpit canopy has to lay on the fuselage without any protrusions. The gap between the canopy frame and the fuselage frame shall be 0.5...1 mm along the entire perimeter.

Force on the handle of the canopy emergency jettison (pos. 1) while opening the canopy shall be 4 ... 9 daN.

3.3.4 Adjustment of rudder control system

Adjustment of cables (fig. 2.3.4_01, fig. 2.3.4_02).

Control cables (pos. 4) are adjusted by help of turnbuckles (pos. 3) (zone A). Allowed turns out for each turnbuckle end –no more than 3 thread turns. Tension force of cable after adjustment is 1.5 ± 0.1 daN.

After adjustment of cables turnbuckles are locked with lock wire Ø1.0 mm (pos. 10). Refer to fig. 2.3.4_02 (zone A).

Inclination angle of pedals in neutral position (106°) is checked with domestic goniometer by pressing its edge against pedal plane.

In order to avoid of differentiation of rudder deflection the axis of the bell-crank in the fuselage (pos. 6) shall be perpendicular to a sailplane axis.

Adjustment of the rod (pos.8)

The rod is adjusted by turning of rod end. After adjustment make sure that the rod end doesn't screw out of bounds of control opening. The end nut (pos. 12) shall be screwed up and fixed with spring washer (pos. 13) and crown nut (pos. 15) for connection of the rod to the control shall be fixed with wire pin (pos.17). The force keeping the rudder pedals aligned (with rudder connected) as measured by dynamometer at the level of the pedals' upper cross pipes and at initial pedal motion moment, must be 2,5 0,2 daN. Motion of pedals shall be smooth and even.

3.3.5 Adjustment of power plant extraction/retraction and retaining cable (LAK-17BT)

The following power-plant items has to be checked and adjusted if out of allowable range:

- 1. The angle of power-plant extraction at the extended position.
- 2. Power-plant at the retracted position.
- 3. Power-plant retaining cable.

Adjustment of extension/retraction angles

End switches (p/n V3SY1 manufacture Saia Burgess) are located: for retracted position on a right side power-plant bay beam and is switched by the screw on the engine at the retracted position; for extracted position - switch is located on the engine mount box and is switch by the retraction system shaft. Moment of switching on end switches can be adjusted by adjustment screws. At extended position angle has to be $103^{\circ} \pm 0.5^{\circ}$ (see fig $2.5.2_{-}01$). To measure this angle place the straight edge on the fuselage lift pins. Using protractor measure the angle of the pins to the horizon. Then measure angle of engine frame tube, as shown at the drawing, to the horizon. Subtract the angles. At retracted position engine has to bottom down on a cushions at a bottom of the engine bay.

Retaining cable together with the rubber bungee cord has to be checked for wear and adjusted so, that the tension on a cable when engine is in extended position is not more as if 3 daN (6.7lbs.), but sufficient enough to keep cable on a tension. At the same time cable has to be adjusted so that when engine is at extended position (engine stopped), the clearance between the sleeve at the aft end of the cable and the metal bushing pos.1 (fig.2.5.7_01) has to be minimum 1 mm, but not greater than 3 mm.

3.4 De-rigging and rigging of sailplane parts

3.4.1 De-rigging and rigging of ailerons

De-rigging of ailerons (see fig. 3.4.1_01, fig. 3.4.1_02):

- loosen and remove the nut (pos. 6),
- take off washer (pos 5),
- pull the aileron towards the end of wing until the hinge pins (pos. 3) are separated from wing.

Installation of the ailerons shall be done in reversed order.

De-rigging of control rod (see fig. 3.4.1_01, fig. 3.4.1_02):

- remove the rivet (pos. 1)
- remove the intermediate hubs (pos. 2)

Connecting aileron control rod:

- set the rod into control bracket
- fit intermediate hubs (pos. 2)
- push through the new rivet and rivet it (pos. 1)

Riveting shall be done according to repair technology and currently acceptable **Note:** practices, using rivet ordered from manufacturer.

Outer wing aileron control rod is optional. Basic models of LAK-17B and LAK-17BT have no control rod and the ailerons are connected to the inner wing **Note:**

automatically.

3.4.2 De-rigging and rigging of a flap

De-rigging of flap (see fig. 3.4.2 01):

- loosen and remove the nut (pos. 6),
- take off washer (pos. 5),
- pull the flap towards the end of wing until the hinge pins (pos. 3) are separated from wing.

Installation of the ailerons shall be done in reversed order.

De-rigging of control rod (see fig. 3.4.2 01):

- remove the rivet (pos. 1),
- remove the intermediate hubs (pos. 2).

Connecting control rod:

- set the rod into control bracket.
- fit intermediate hubs (pos. 2),
- push through the new rivet and rivet it (pos. 1).

Note:

Riveting shall be done according to repair technology and currently acceptable practices, using rivet ordered from manufacturer.

3.4.3 De-rigging and rigging of a rudder

Note:

Full disconnection of rudder from fin (see fig. 3.4.3_01, fig. 3.4.3_02) is possible just after peeling off tightening tapes (pos. 4, pos. 5, pos. 6).

A rudder is removed in such order:

- peel off tightening tapes (pos. 4, pos. 5),
- remove a pin from a rudder control rod,
- turn a rudder sideways, peel off plastic tape (pos. 6) from the rudder nose,
- remove wire split pins from three hinge pins of the rudder (pos. 7) and discard. While removing a wire split pin from the third hinge pin keep previous rudder axis,
- remove the rudder hinge pins.
- remove the rudder.

Assembling of a rudder shall be done in the opposite order.

Note:

Before sticking plastic tape (pos. 6) on again, surfaces to be taped shall be cleaned of old glue remainders. Use glue of 88 H type.

3.4.4 De-rigging and rigging of an elevator

Operations used for de-rigging of an elevator (fig. 3.4.4_01):

- take away wire split pins (pos. 3) and discard,
- take away washers(pos. 2),
- pull out hinge pins (pos. 1).

Operations used for rigging of an elevator:

- fit the elevator into the hinge brackets,
- push through the hinge pins (pos. 1),
- put on washers (pos. 2),
- lock the hinge pins with wire split pins (pos. 3).

3.4.5 De-rigging and rigging of a trimmer

It is possible to de-rig and rig a trimmer (Fig.2.3.3_01) through the inspection hatch (pos.9). Disconnecting of springs is done when they are squeezed together as much as possible.

Other trimmer parts are not supposed to be de-rigged.

3.4.6 De-rigging and rigging of a cockpit canopy

De-rigging of the cockpit canopy (fig. 2.4.6_01, fig. 2.4.6_02):

- release the cockpit canopy by pulling the canopy emergency jettison handle (pos. 1) up and keeping the canopy from falling down,

- take away the cockpit canopy.

Rigging of the cockpit canopy:

- squeeze the spring (pos. 3) by pulling the handle (pos. 4) down and fixing it in the intermediate position,
- position on the cockpit canopy on the cockpit,
- attach the cockpit canopy to the fixator (pos. 2) pushing the canopy emergency jettison handle (pos. 1) forward till canopy is engaged,
- correct the cockpit canopy position with adjustment bolts (pos. 6),
- release the spring (pos. 3) switching the handle (pos. 4) into working position.

Warning:

After rigging of the cockpit canopy make sure the spring device is switched into working position.

3.4.7 Removal and installation of main landing gear wheel

Warning: Deflate the tire before doing the disassembly of the main wheel.

These operations shall be done to remove the main landing gear wheel (fig. 3.4.7_01):

- unbend the edge of the washer (pos. 1) from the bolt (pos. 2) head,
- unscrew the bolt (pos. 2),
- take out the washer (pos. 1),
- disconnect the lever of wheel brake (pos. 3),
- pull out the axle of wheel (pos. 4) together with hub (pos. 5, pos. 6) and washer (pos. 7),
- remove landing gear wheel (pos. 8) with a tyre (pos. 13),
- to remove tire unscrew the nut (pos. 9) and take out bolts (pos. 12) joining halves of the wheel body, take away the tyre with an inner tube.

Assembling and attachment of the wheel shall be done in opposite order.

Note:

When assembling wheel before screwing the bolts (pos. 12) joining halves of the wheel body it is necessary to move the tire slightly from side to side.

3.4.8 Removal and installation of tail wheel

To remove the tail wheel (fig. 3.4.8_01), do these operations:

- unbend edges of the lock washer (pos. 1) from surfaces of the hub (pos. 2) and the bolt (pos.3),
- unscrew the bolt (pos. 3),
- pull out the axle of wheel (pos. 4),
- remove the wheel (pos. 5).

Installation of the wheel shall be done in opposite order.

3.4.9 Taking out and mounting of an instrument panel

Do the following operations to take out the instrument panel (fig. 3.4.9_01):

- unscrew four bolts (pos. 1) attaching the instrument panel (pos. 2) to the hood (pos. 3),
- disconnect pipes from the instrument panel,
- remove the instrument panel (pos. 2).

Mounting of the instrument panel shall be done in opposite order.

3.4.10 Taking out and mounting of pilot cockpit floor

The cockpit floor (fig. 3.4.10_01) consists of two removable parts: a stick hood (pos. 1) and a hood of cockpit bottom (pos. 2).

Removal of the stick hood:

- unscrew four bolts (pos. 3),
- take away the stick hood.

Removal of the hood of a cockpit bottom:

- unfasten studs (pos. 4),
- take away the hood of a cockpit bottom (pos. 2).

Mounting shall be done in an opposite order.

3.4.11 Removing and installing the fuel tank (LAK-17BT)

To remove fuel tank from the glider, drain all fuel from the tank first. Disconnect all fuel lines and fuel level sensor wires at the wires connection. Remove main wheel cover. When main wheel cover is removed, fuel tank can be removed through the cockpit side. To install it, follow the reverse order. If installed, the additional fuel tank shall be removed first.

To remove the additional fuel tank (fig. 2.5.3_02), disconnect fuel lines and loosen the belt (pos. 9). The fuel tank can be removed through cockpit side. To install it, follow the reverse order.

Warning: When flying with additional fuel tank removed, check that the vent lines (pos. 10, 11) are connected together.

3.4.12 Removing and installing the engine retaining cable (LAK-17BT)

To remove the engine retaining cable, disconnect retaining cable turnbuckle (pos.12) (fig.2.5.7_01) from the engine mount. Unscrew and remove guide (pos.2) fixing bolt (pos.7). Push guide toward the tail to disengage it from the guide mount (pos.4). Once you feel guide is disengaged, pull it out from the fuselage. To install it, follow the reverse order.

3.4.13 Removing and installing the engine (LAK-17BT)

General view of the engine is shown in Figure 3-1. To remove the engine from the engine frame, first clearly identify for yourself and make a record which wire, hose or sensor is connected where.

1. Disconnect turnbuckle of the retaining cable from the engine mount.

- 2. Unscrew and remove decompression valves from the engine.
- 3. Unscrew nut and remove decompression valves arm.
- 4. Disconnect all wires, lines and hoses from the engine which would be preventing for the engine to be removed.
- 5. Unscrew three mounting bolts which attach engine to the frame two at the top of the engine and one at the bottom. Lift engine up to remove it from the frame.

To assemble engine back on glider, follow the reverse order.



Figure 3-1 General view of the engine installation

After the engine is reinstalled, check the following:

- all lines and wiring connected correctly and secured;
- no leakage in fuel lines connections;
- all bolted connections assembled correctly and secured;
- propeller brake function correctly;
- decompression valves function correctly;
- check engine extraction/retraction cycle (extension/retraction time should not exceed 12 sec.);

- Start the engine on a ground and run for few minutes to check:
 - ignition is okay;
 - ILEC MCU is functioning properly;
 - on-ground RPM within limits. On the ground RPM should be 4850 ± 100 .

Warning: After the ground run do not retract engine immediately; let it to cool down.

Rubber parts such as fuel lines, shock mounts are lifetime restricted parts and have to be replaced periodically. Refer to the Section 6 of this manual.

3.4.14 Mounting and removal of the propeller (LAK-17BT)

For mounting and removal of the propeller refer to the propeller manual. Mounting of a propeller must be checked by a licensed inspector.

3.5 Illustrations

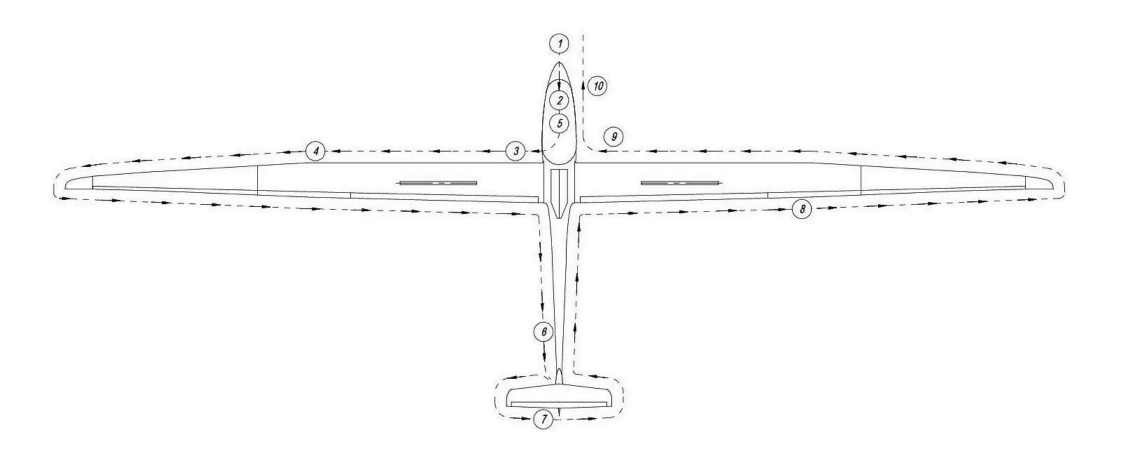


Fig. 3.1.1_01. Scheme of preflight inspection

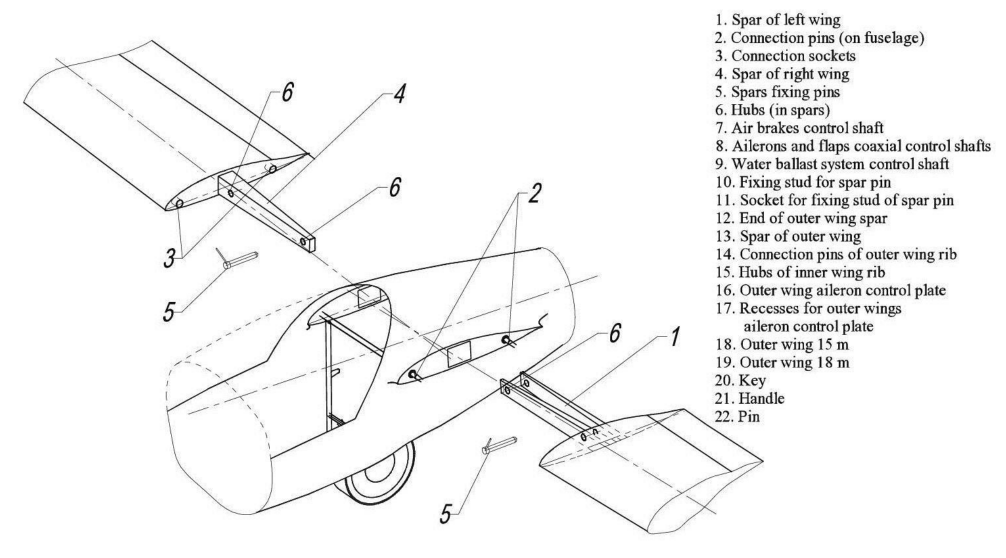


Fig. 3.1.6_01. Rigging of wing

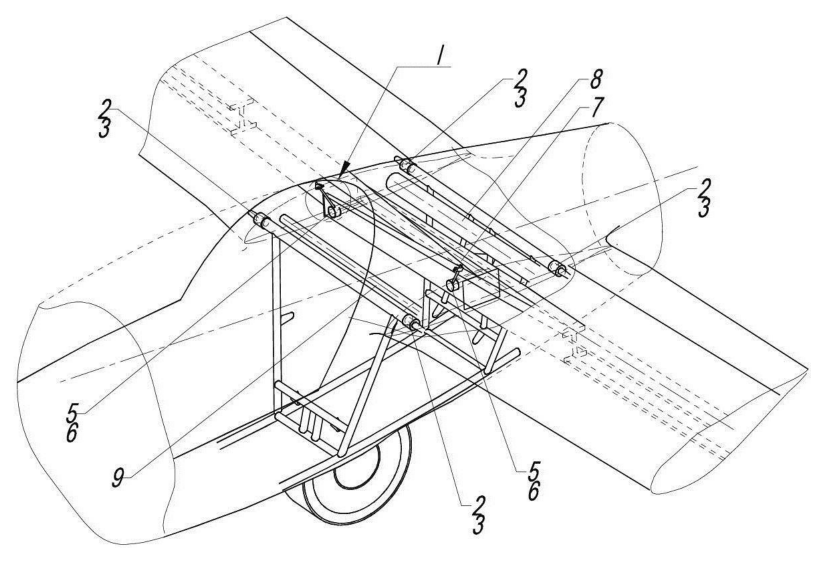


Fig. 3.1.6_02. Rigging of wing

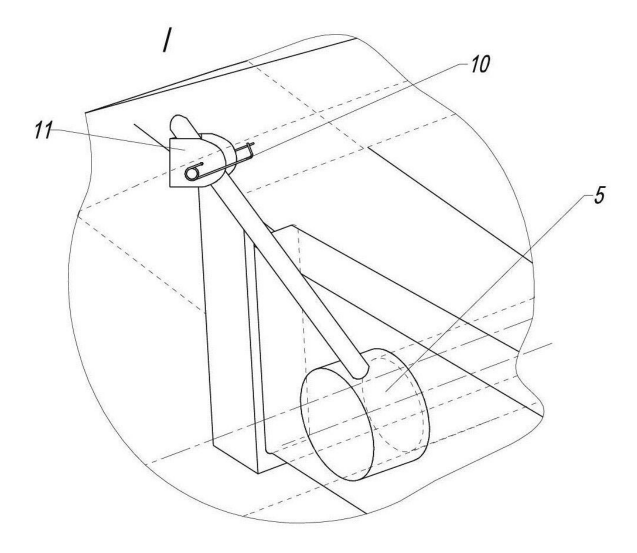
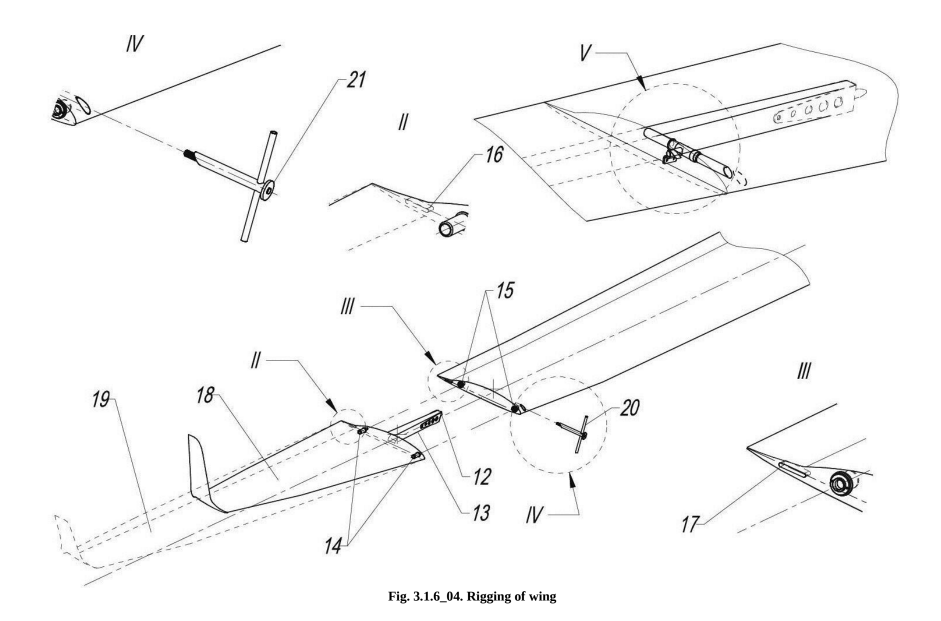
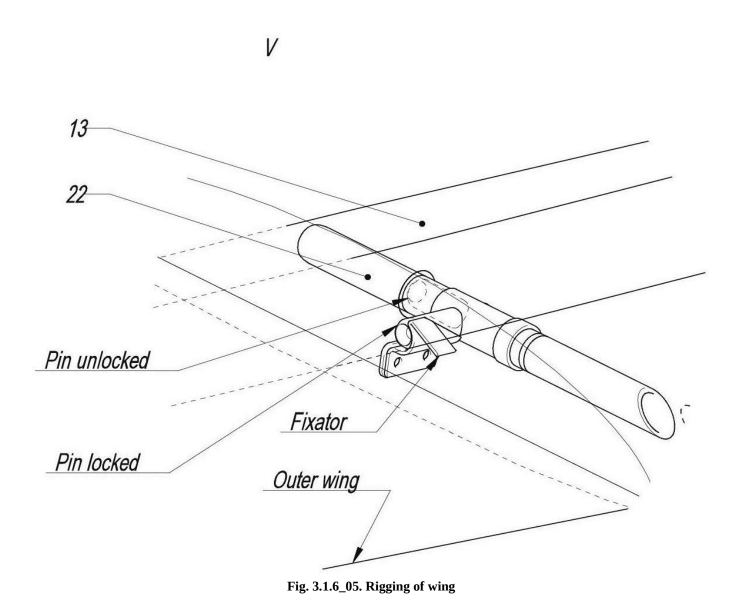


Fig. 3.1.6_03. Rigging of wing



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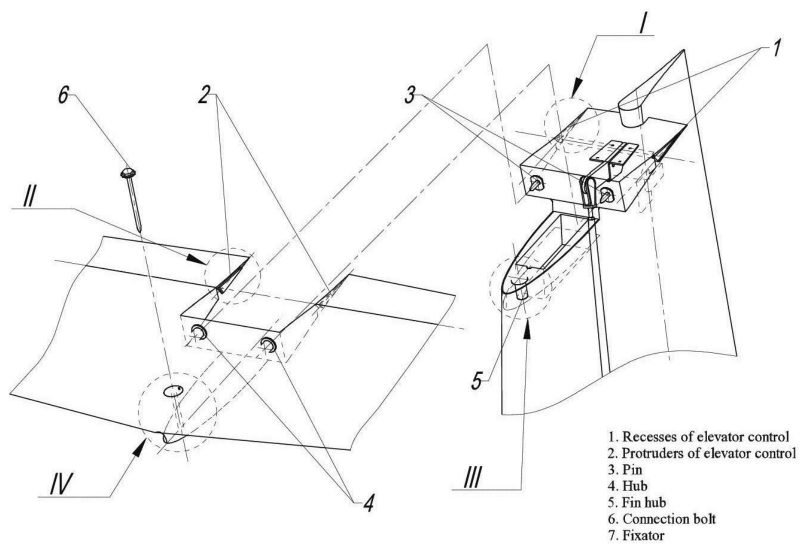
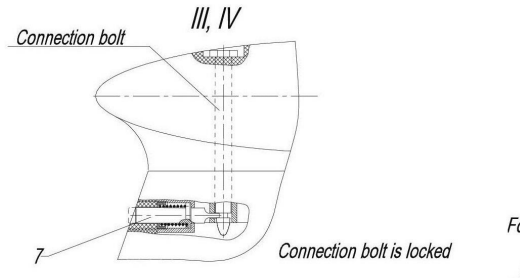
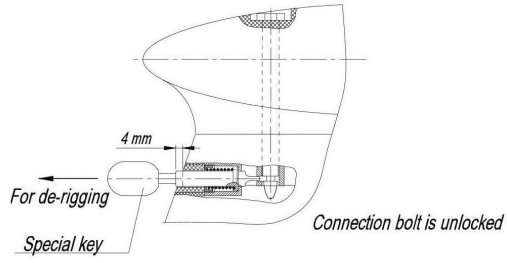


Fig. 3.1.6_06. Mounting of stabilizer on fin





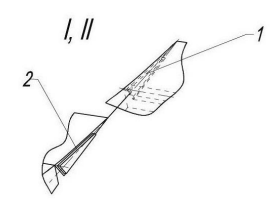


Fig. 3.1.6_07. Mounting of stabilizer on fin

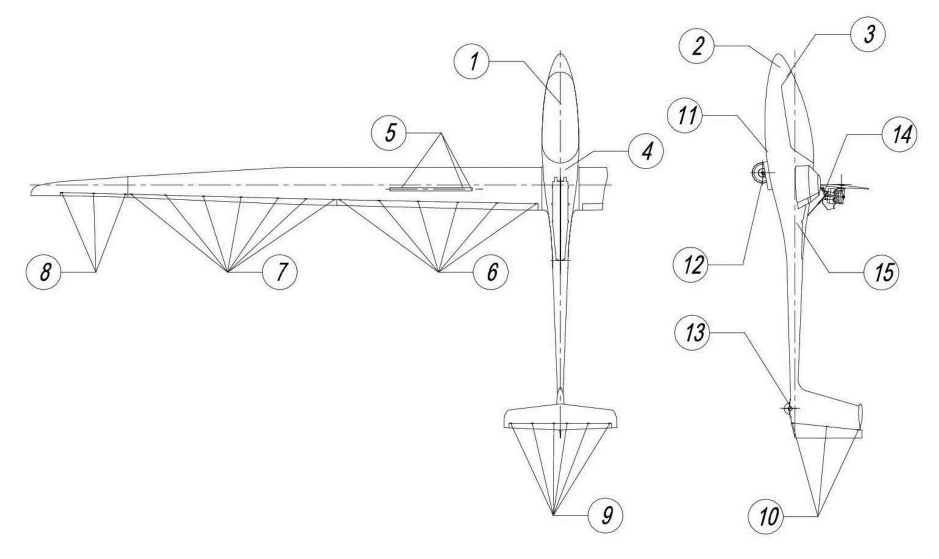


Fig. 3.2_01. Lubrication scheme

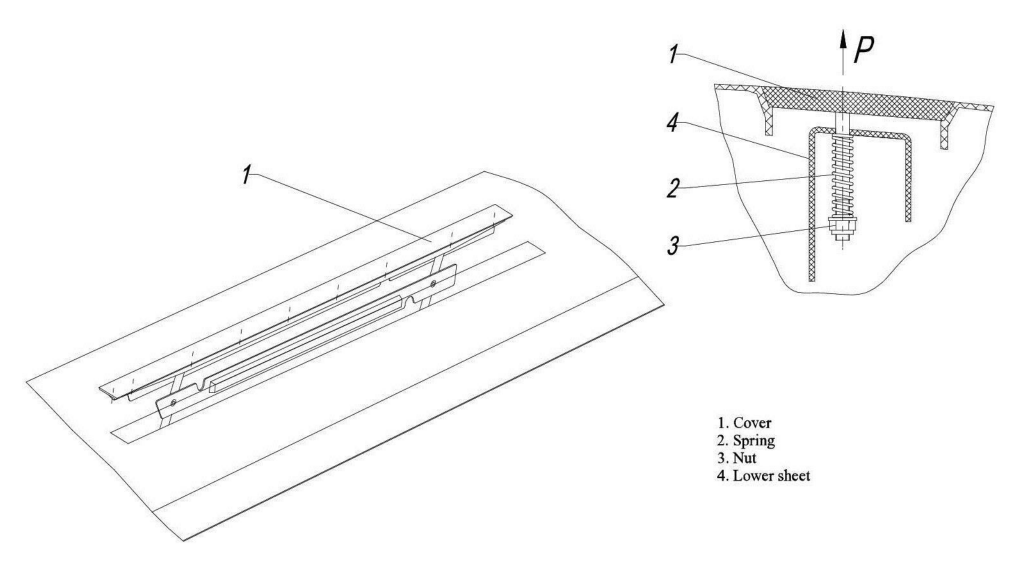


Fig. 3.3.1_01. Adjustment of airbrakes covers

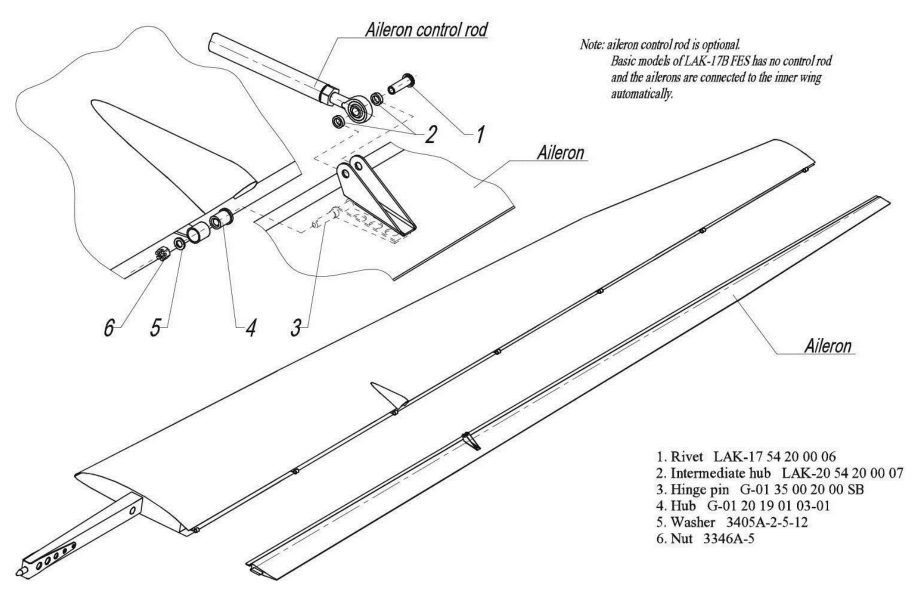


Fig. $3.4.1_01$. Mounting of aileron of outer wing

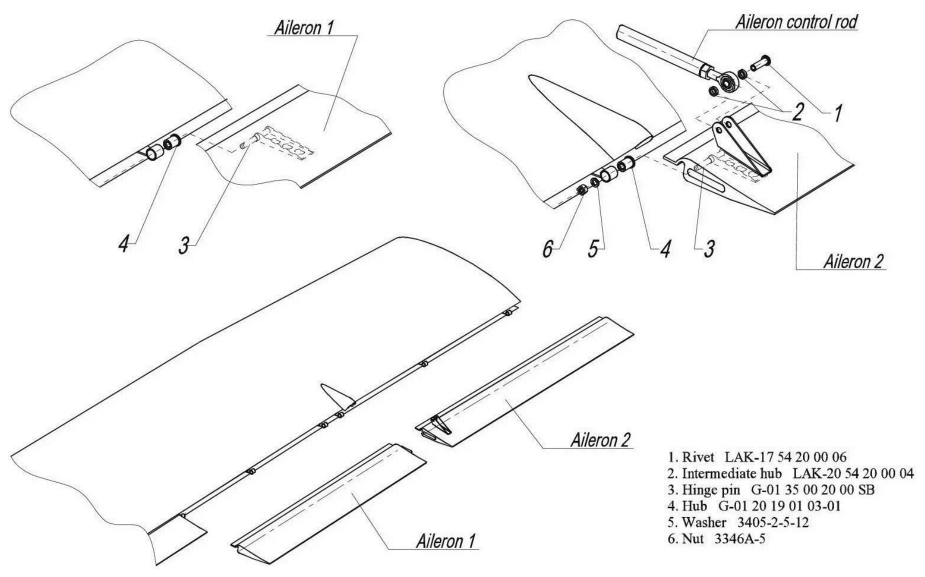
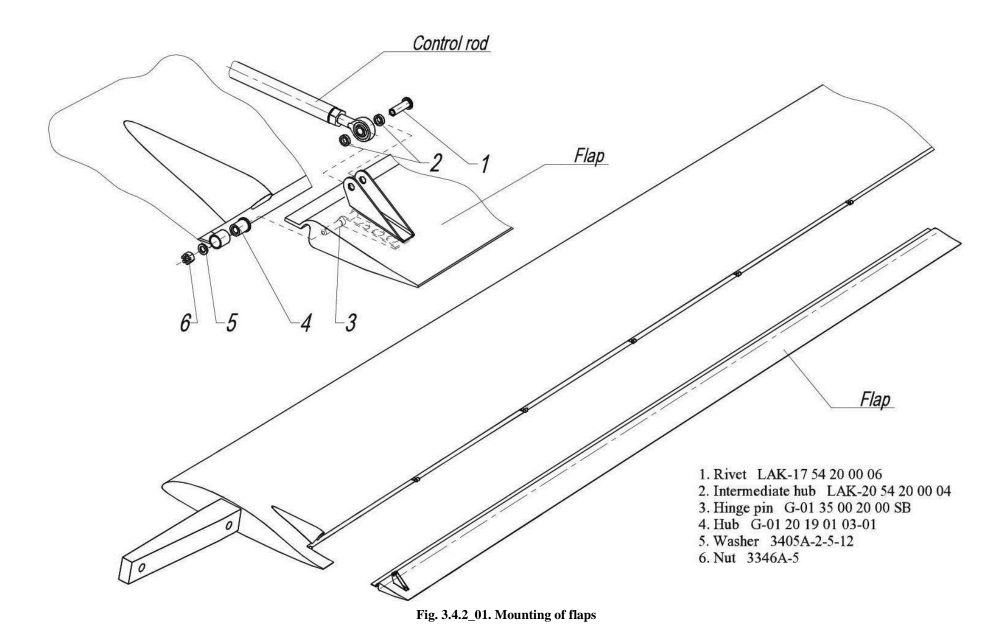


Fig. 3.4.1_02. Mounting of ailerons of inner wing



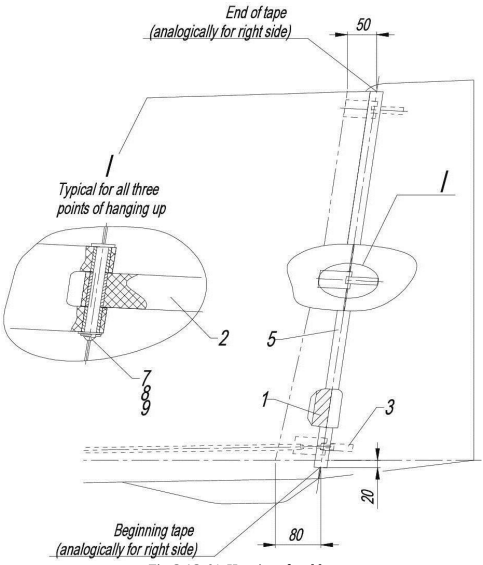


Fig. 3.4.3_01. Hanging of rudder

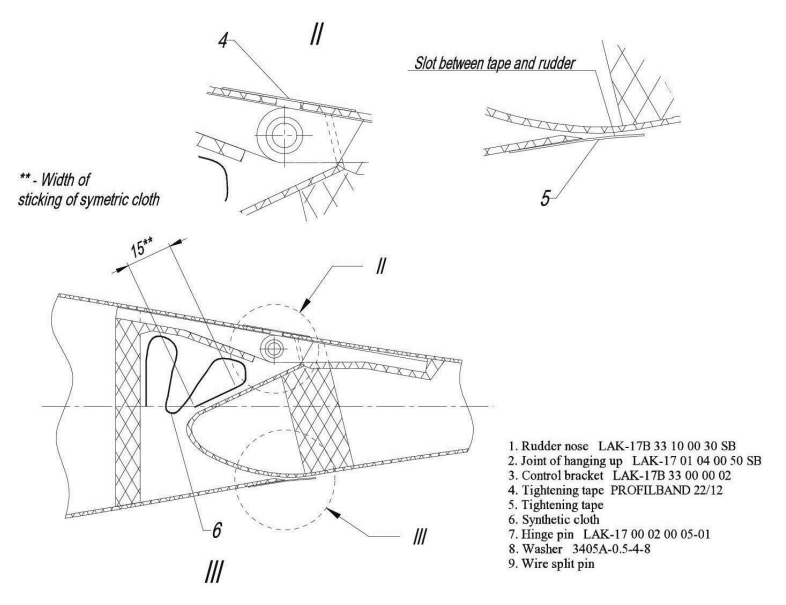


Fig. 3.4.3_02. Hanging of rudder

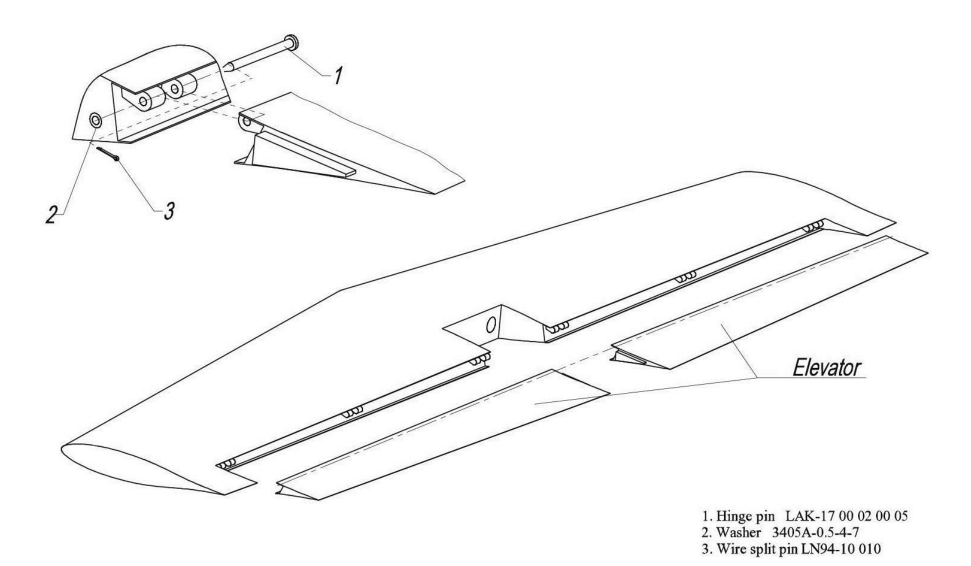


Fig. 3.4.4_01. Rigging of elevator

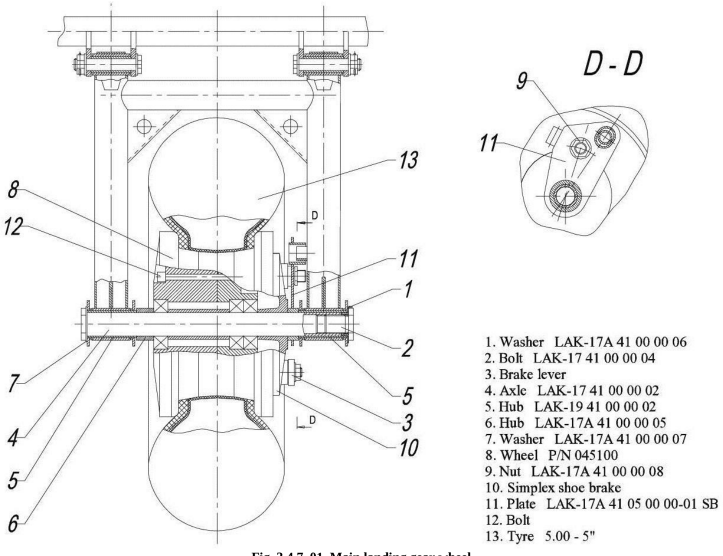


Fig. 3.4.7_01. Main landing gear wheel

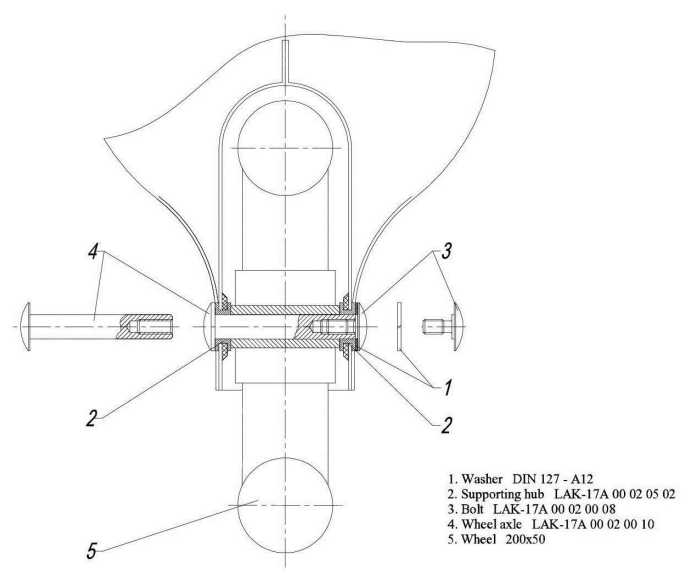


Fig. 3.4.8_01. Rigging and de-rigging of tail wheel

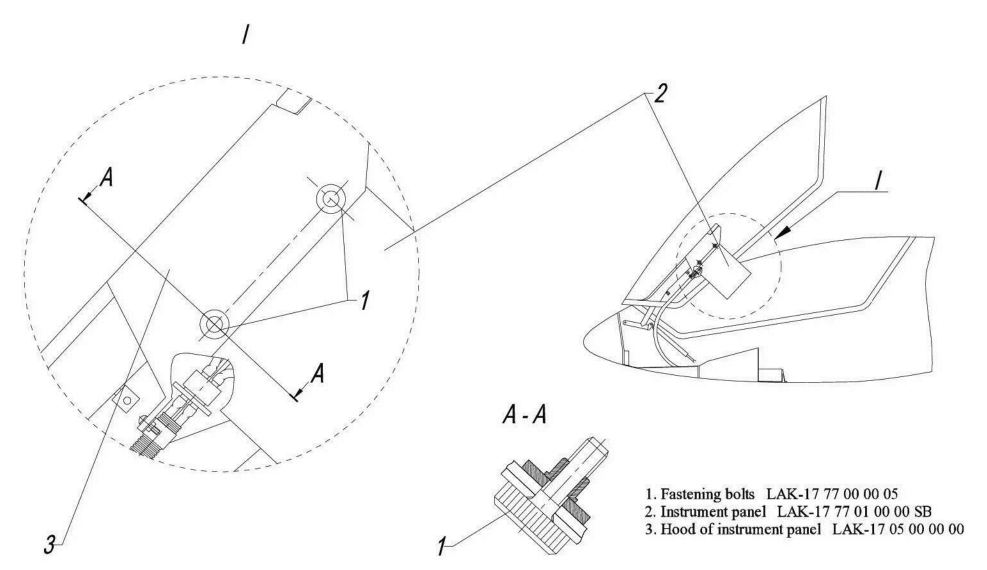


Fig. 3.4.9 $_$ 01. Removal and mounting of instrument panel

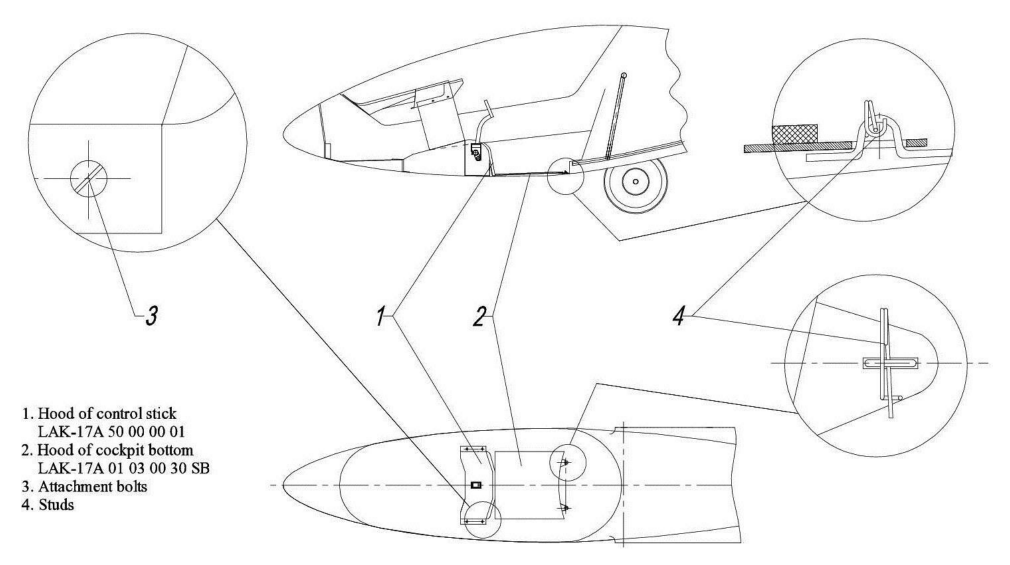


Fig. 3.4.10_01. Taking out and putting in of cockpit floor

Section 4

MAINTENANCE OF A SAILPLANE INSTRUMENTS AND EQUIPMENT ACCORDING TO THEIR OWN MAINTENANCE DOCUMENTS

4.1	Introduction	.4-2
4.2	List of the sailplane instruments and equipment which are serviced according to their own	
maint	tananca documents	12

4.1 Introduction

Here in this section is given the list of the sailplane instruments and equipment which service shall be done according to their own maintenance documents. Their servicing and repair shall be done independently of the sailplane maintenance requirements in Section 5.

4.2 List of the sailplane instruments and equipment which are serviced according to their own maintenance documents

Table 4-1

No	Part	Туре	Document
1	Airspeed indicator	LUN 1106, WINTER 6 FMS 421	Instrument maintenance instruction
2	Altimeter	WINTER 4 FGH 10; 4 HM 6 WD- 10-C	Instrument maintenance instruction
3	Mechanical variometer	LUN-1141, WINTER 5 STV-5	Instrument maintenance instruction
4	Electronic variometer	FILSER LX5000, LX7000; LX 160	Operation manual
5	Fly computer display	FILSER LX5000, LX7000 ILEC SN10	Operation manual
6	Radio	Becker AR 4201, Dittel FSG-2T	Operation manual
7	Compass	KI-13A, C2400	Instrument maintenance instruction
8	Side - slip indicator	LUN-1216, Winter QM II Small Ball Bank indicator	Instrument maintenance instruction
9	Tow release	TOST G 88	Certificate, Operating manual
10	4-point static harness restrain system	Carl F. Schroth GmbH	Certificate
11	Main gear wheel with TOST 045100 / Aero Trainer, 6 ply Maintenance manual mechanical brake / tyre or Main gear BERINGER wheel and brake system	TOST 045100 / Aero Trainer, 6 ply	Maintenance manual
12	Tail wheel	Barum Rubena T3 / V12s or TOST 200x50	Maintenance manual
13	Engine (LAK-17BT)	SOLO 2350	Manual for engine SOLO type 2350
14	Propeller (LAK-17BT)	LAK-P4-90	Operation and installation manual for propeller LAK-P4-90
15	Transponder	Filser TRT 600; TRT 800; Microair T2000; Becker ATC 4401	Instrument operator and installation instructions. Antennas types and installation as per manufacturer recommendations.

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Section 5 PERIODICAL INSPECTIONS

5.1	Introduction	5-2
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5.7	Inspection of the sailplane after every 1000 flight hours	5-7

5.1 Introduction

In section 5 there is defined a list of inspections to ensure safe sailplane operation during its lifetime.

The periodical inspections shall be performed by qualified staff authorized to perform the work.

All inspections are general visual inspections unless specified otherwise.

Clean the sailplane prior conduction of any inspections. Also to inspect the sailplane wings and horizontal stabilizer has to be removed.

5.2 Sailplane inspection periods

The sailplane inspections shall be performed:

- 1. After every 100 flight hours;
- 2. Annual inspection;
- 3. After rough landings, after ground loops;
- 4. At the end of flight season or before long storing in a hangar or in a trailer;
- 5. After every 1000 flight hours.

5.3 Inspection after every 100 flight hours

It is necessary to check thoroughly the sailplane after every 100 flight hours. A sailplane shall be checked by qualified staff having a license for those works.

Inspection after every 100 flight hours

Date.....

No	Checking	Conformity	Signature
140	Checking	Yes / No	Signature
100	Flight Manual and Maintenance Manual revision		
101	Sailplane airworthiness certificates revision		
102	Sailplane log-book revision		
103	Sailplane airworthiness bulletins revision		
104	Sailplane technical bulletins revision		
105	Sailplane weight, instruments in the instrument panel list and its' weights revision		
106	Sailplane instruments and equipment which are serviced according to their own maintenance documents revision		
200	Wing inner, wing outer 15m, 18m and 21m, winglet		
201	Surfaces of wings (paint cracks, peeling paint) condition		
202	Defects of skin (cracks, holes, etc.)		
203	Joint adhesive tape condition		
204	Drainage and ventilation openings for cleanliness		
205	Spar ends (cracks, delamination, hubs) state		
206	Root ribs		
207	End ribs		

D - 4							
Dat	е.		_	 	 		

No	Checking	Conformity	Signature
110	Checking	Yes / No	Signature
208	Ailerons, its hinges, pins, clearances of the ailerons, control connections, tip ailerons control plates		
209	Flaps, its hinges, pins, clearances of the flaps, control connections		
210	Airbrakes, clearances of airbrakes, state of metal parts		
211	Water ballast tanks, ballast control system in the wings		
212	Wing fixators (connections)		
213	Spars fixing pins, hubs in spars		
300	Fuselage		
301	Surfaces of fuselage (painting, cracks,) condition		
302	Defects of skin (cracks, holes, etc)		
303	Joint adhesive tape condition		
304	Drainage and ventilation openings for cleanliness		
305	Attachment of cockpit canopy, cockpit canopy		
306	Cockpit canopy emergency jettison system		
307	Static and total pressure receivers state, tightness of connections		
308	Bulkheads, fuselage root ribs, landing gear box state		
309	Seat adjustment system, pilot seat state		
310	Connection pins on fuselage state		
311	Surfaces of fin (paint, cracks) condition		
312	Rudder, its hinges, pins, control connections		
313	Stabilizer and fuselage connection pins, bolts and bolt fixation		
314	Elevator automatic conection unit on the top of the fin		
315	Water ballast control system		
316	Condition of external surfaces of accessible metal parts (corrosion)		
317	Check for foreign objects inside of a fuselage.		
400	Horizontal tail		
401	Surfaces of horizontal tail (paint, cracks) condition		
402	Defects of skin (cracks, holes, etc)		
403	Bonding areas		
404	Elevator root ribs		

D						
Dat	e.		 		 	

No	Checking	Conformity	Signature
110	Checking	Yes / No	Signature
405	Stabilizer hubs		
406	Elevator, its hinges, pins, clearances of the elevator, control connections		
407	Elevator and stabilizer connection state		
500	Rudder		
501	Surfaces of rudder (paint, cracks) condition		
502	Defects of skin (cracks, holes, etc.)		
503	Bonded areas		
504	Rudder, its hinges, pins, clearances of the rudder, control connections		
600	Landing gear		
601	Stands, shock absorbers, gas-spring and control system state		
602	Main wheel (pressure in wheel tire, cracks, corrosion)		
603	Main wheel retracting and releasing mechanisms – pay special attention to the condition of the retraction lever located at the wheel box.		
604	Landing gear brake		
605	Tail wheel (pressure in wheel tire, cracks)		
700	Control systems		
701	Elevator control system (movement, friction, clearances, fixings)		
702	Ailerons control system (movement, friction, clearances, fixings)		
703	Flaps control system (movement, friction, clearances, fixings)		
704	Airbrakes control system (movement, friction, clearances, fixings)		
705	Rudder control system (movement, friction, clearances, fixings)		
706	Pedals adjustment system		
707	Trimmer control system operation		
708	Tow release control system (movement, friction, clearances, attachments)		
709	Attachment of cockpit canopy and its emergency jettison system operation		
710	Canopy ventilation control system		
	1	1	

Date			
Date	 	 	

No	Checking	Conformity	Signature		
NU	Checking	Yes / No	Signature		
711	Water ballast control system operation				
800	Instruments				
801	Instrument panel mounting				
802	Airspeed indicator system functioning				
803	Altimeter system functioning				
804	Accumulators batteries , electric wiring installation				
805	Radio station, navigation instruments mounting, operation				
806	Radio aerial, cable installation				
807	Microphone, loudspeaker installation, operation				
808	Towing hook state, its life time according maintenance documents, springs, control cables				
809	Pilot harness restraint system, its life time according maintenance documents				
810	Baggage compartment				
811	Placards and markings				
812	C.G. data				
813	MCU LAK-17BT instrument wiring and functioning				
814					
815					
900	Sailplane rigged				
901	Wing-fuselage connection reliability, clearances				
902	Horizontal tail- fuselage connection reliability, clearances				
903	All control systems neutral position, controls easy movement				
904	Control surfaces deflections, stops				
905	Friction in all control systems, clearances				
906	Rigged parts fixators state				
907	Main wheel brake operation				
908	Airbrakes functioning, forces on control handle				
909	Flaps operation, flap hinges				
910					
911					
912					

D 4			
Date.	 	 	

No	Checking	Conformity	Signature
NU	Checking	Yes / No	Signature
1000	Power-plant installation (LAK-17BT)		
1001	Inspect propeller as per propeller manual		
1002	Inspect engine as per engine manual		
1003	Check functioning of the decompressing valves		
1004	Check functioning of the propeller brake		
1005	Check mounting of the engine on a engine frame		
1006	Check fuel lines for leaks or wear		
1007	Check engine accessories such as fuel pump, sensor and etc.		
1008	Check all bolted connections		
1009	Check engine frame for possible cracks		
1010	Check power-plant bay doors and their system		
1011	Check retaining cable for wear		
1012	Check fuel valve operation		
1013	Perform ground test run of the engine		
1014	Engine extraction\retraction system Fig.2.5.2_01, special attention for inspection shaft pos.5,bracket 580-22 of electric actuator CARR 22 pos.8 and bulkhead pos. 13		
1015			
1016			
1100	Conclusion checking		
1101	Checking records revision		
1102	Maintenance manual changes revision		
1103	Jobs according airworthiness and technical bulletins revision		
1104	Sailplane log-book records revision		
1105			
1106			

5.4 Annual inspection

It is necessary to check the sailplane every 12 months in accordance with the 100 flight hours inspection. Also:

- 1. Check water ballast tanks for water leaks through the valves and water ballast control shaft.
- 2. Check technical condition of safety belts and their attachments.
- 3. Check technical condition and sealing of static, dynamic pressure pipes and moisture collection tanks.

4. Check fuel tank for leaks and clean the tank [LAK-17BT].

5.5 Inspection after rough landing, after ground loop

After rough landing, ground loop:

- 1. Check surfaces of sailplane wings, the fuselage, the stabilizer and controls. Pay special attention to wings root ribs, ends of wings spars, technical condition of connection junctions of wings and fuselage, stabilizer and fin;
- 2. Check friction forces of all control systems of the sailplane;
- 3. Check main landing gear wheel and tail wheel and operation of wheel brake;
- 4. Check the sailplane instruments and their operation.
- 5. Check the power-plant extension/retraction, especially if power-plant was extracted during rough landing.

5.6 Recommendations for extended storage

Before winter storage at the end of the flight season or before extended storage in a hangar or in a trailer:

- 1. Check for any technical bulletins that need to be implemented;
- 2. Check condition of external surfaces of accessible metal parts. Pay special attention to protect surfaces that can be damaged by corrosion;
- 3. Clean and lubricate bearings and sailplane connections according to requirements of section 3.2;
- 4. Ensure the water ballast tanks are fully drained;
- 5. Drain the fuel from a tank [LAK-17BT];
- 6. If needed, do conservation of the engine according to the engine manual Section 5 [LAK-17BT].

5.7 Inspection of the sailplane after every 1000 flight hours

It is necessary to check thoroughly the sailplane after every 1000 flight hours or every 10 years whichever occurs first. The sailplane shall be checked by qualified staff having a license for those works.

It is necessary:

- 1. To check the sailplane according to "Inspections after every 100 flight hours" and "Annual inspection".
- 2. To measure existing clearances in connection joints of the fuselage and wings.

Allowed clearances and tolerances:

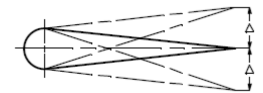
- a) between the wings connection pins and openings in spars consoles $\Delta = 0.32$ mm (fig.2.7.1_04);
- b) between the fuselage pins and wing hubs $\Delta = 0.27$ mm (fig.2.7.1_01);
- c) between the hubs of inner wings and lateral pins of outer wings $\Delta = 0.046$ mm (fig. 2.7.1_03);
- d) tolerance of opening of fixation plate of winglet spar $\Delta = 0.015$ mm (fig. 2.7.1_3);
- 3. To measure existing clearances in connection joints of fuselage and stabilizer.

Allowed clearances:

a) between the fin pins and hubs of the stabilizer $\Delta = 0.055$ mm (fig. 2.7.1_02);

b) between the stabilizer fixation pin and an opening of stabilizer = 0.32 mm (fig. 2.7.1_02);

4. To measure the elevator's clearance with respect to rear elevator edge at root rib. Allowed clearance is $\Delta = \pm 2$ mm.



5. To measure clearances of the ailerons and flaps with respect to rear controls edges at their root ribs. Allowed clearance is $\Delta = \pm 2$ mm.



- 6. To measure wear in the hinges of the elevator, rudder, ailerons and flaps. Allowed radial clearance between the hole diameter and axis is $\Delta = 0.1$ mm.
- 7. Measure play at the control stick upper part with an elevator and ailerons fixed. Allowed clearance is $\Delta = \pm 2$ mm (refer to paragraph 2.7.2).
- 8. To measure clearance in attachment joint of the landing gear. Allowed clearance between an opening and axis is $\Delta = \pm 0.15$ mm.
- 9. To measure friction forces in the control systems:
 - a) ailerons control -0.5 daN,
 - b) elevator control with trimmer in neutral position 0.3 daN,
 - c) rudder control (measure in upper point of pedals) $-2 \dots 2.5 \text{ daN}$,
 - d) adjustment of pedals according to pilot height 15 daN,
 - e) airbrakes control:
 - at opening 15 daN,
 - at closing 18 daN,
 - f) ventilation control -3 daN,
 - g) landing gear control:
 - at expanding -20 daN,
 - at retracting -14 daN,
 - h) towing hook control:
 - without loading on towing hook -10 daN,
 - with loading on towing hook -12 daN,
 - i) emergency opening of a canopy 13 daN,
 - j) water ballast control 4 daN.

Note:

- 1. Measurements according i.4 and 5 are taken with the control stick fixed.
- 2. Measurements according i.4, 5, 6, 7, 8 and 9 shall be taken after cleaning and lubrication of movable surfaces of control systems.
- 10. To check balancing of ailerons, flaps, elevator and rudder according to the scheme shown in fig. 7.4_1 if repair or/and repainting of these control surfaces was done.
- 11. To check the trimmer condition.
- 12. To check the fuselage girder structure and its attachment to the fuselage. Pay special attention to:
 - splits in glass fiber reinforced plastics,
 - splits in sticking seams,
 - condition of girder welding seams,
 - deformations of the girder pipes,
 - condition of attachment joints of landing gear,
 - condition of attachment joint of the towing hook.
- 13. To check glass fiber reinforced plastics for cracks and splits around these metal parts and joints:
 - spar hubs,
 - hubs of wing root ribs,
 - connection joints of stabilizer and fuselage,
 - control and hinge joints of ailerons, flaps, elevator and rudder,
 - attachment joints of safety belts,
 - fastening joints of cockpit canopy.

Splits on glass fiber reinforced plastics shall be repaired.

14. To check surfaces of ends of wing spars (Fig.5.7_01), surfaces of external wing root ribs, paying special attention to connection zones of root ribs to spar ends and wing shells. If there are some splits or other damage on glass fiber reinforced plastics it is necessary to repair the damaged place.

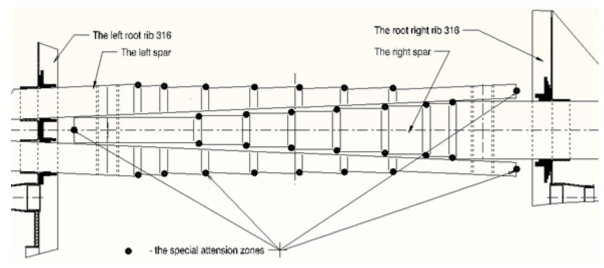
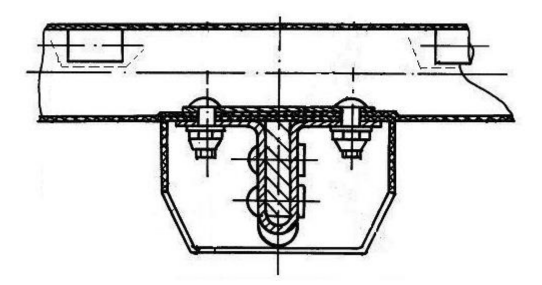


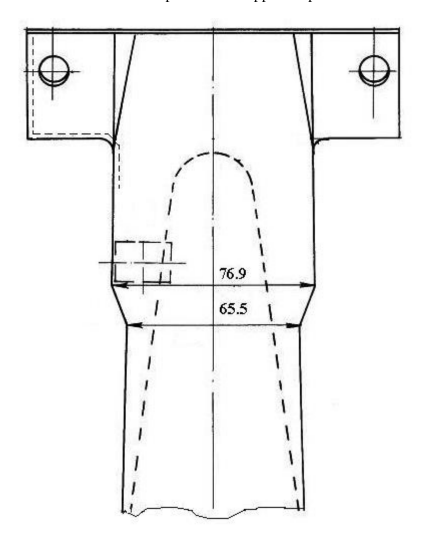
Figure 5.7_01. The wing spar

15. To check external surfaces of wings, ailerons, flaps, fuselage, stabilizer, elevators and rudder. The special attention zones:

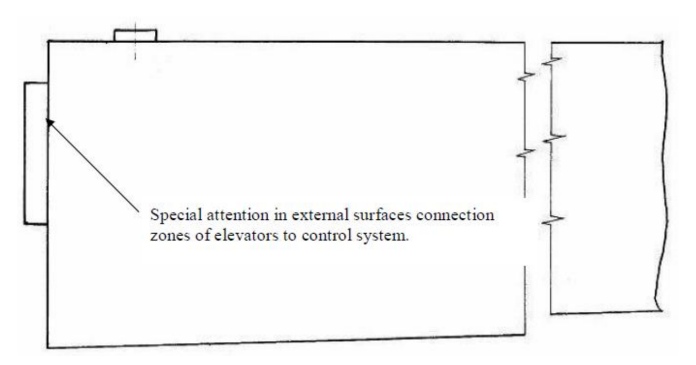
a) the surfaces around hinge joints of control unit of elevators on the horizontal tail:



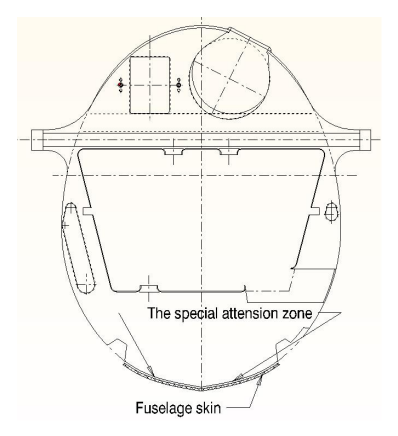
b) the glued zones of the vertical tail spar onto the upper fin part:



c) the elevator root rib:



d) the fuselage bulkhead:



In zones where paint has cracks it is necessary to clean off the paint and check glass fiber reinforced plastic for cracks and if necessary to repair the damage.

Initial clean off of paint shall be done with glass-paper No 180, No 220 finishing with No 320 or even finer.

16. To check external surfaces of galvanized coating of metal parts. Zones with damaged protective galvanized or paint coating, if they are not damaged by corrosion reducing strength, may be repaired. After careful cleaning off of the surface with glass-paper till metallic glitter and dust are removed, protective primer and enamel layers are put on following manual and directions of producers of these coatings.

- 17. To check towing hook, sailplane instruments and additional equipment following corresponding manufacturers' instructions.
- 18. To check technical condition and tightness of connections of static and dynamic pressure pipes and moisture collecting tanks.
- 19. To check technical condition of instrument markings and placards. Replace them if necessary.
- 20. Repair shall be done following guides given in Section 8 of this Manual. If damaged isn't included in it repair shall be done according to recommendations of manufacturer of the sailplane.
- 21. To check water ballast tanks in wings and fin for sealing.
- 22. Check the power-plant extracted/retracted position as indicated in Section 3.3.5 of this manual.
- 23. Check the completeness of the fire resistance paint. Repair damaged parts of the paint with the right material (see page 8/3 material list).
- 24. Check the power plant rubber parts and their service life (see Section 6).
- 25. Check the fastening torque of the engine (refer to the engine manual).
- 26. After doing all the work the sailplane shall be weighed and C.G. shall be recorded.

Section 6

THE SAILPLANE LIFE LIMITS

Service life of sailplane is 6000 flight hours. The approved lifetime for turbo version temporary is 3000 flight hours.

LAK-17BT

The following power-plant rubber parts have 5 years limited service life:

- engine rubber shock mounts;
- all fuel lines:
- engine frame mount rubber shocks (see Fig.2.5.2_01, pos.4);
- engine retaining cable bungee cord (see Fig.2.5.7_01, pos.8).

LAK-17B, LAK-17BT

The continued airworthiness of the sailplane is ensured by prescribed inspections and technical maintenance works done during its use:

- 1. Annual sailplane inspection before starting the flight season according to requirements of Section 5 of "Maintenance Manual";
- 2. Daily (before every flight day) and preflight sailplane inspection according to requirements of Section 4 of "Flight Manual" and Section 3 of "Maintenance Manual";
- 3. Special sailplane inspection after a rough landings, ground loops, exceeding of allowed loadings and etc. according to requirements of section 5 of "Maintenance Manual";
- 4. Inspection and works according to requirements of bulletins issued for the sailplane;
- 5. Inspection and works according to requirements of maintenance documents (Section 4 of "Maintenance Manual") of parts with limited lifetime (towing hook, safety belts, instruments, engine, propeller and others);
- 6. Inspection after every 1000 flight hours according to requirements of Section 5 of "Maintenance Manual".

Checking of a sailplane, maintenance and necessary repair works shall only be done by qualified staff having permission to do the work.

In the case of damage of the sailplane structure not included in the "Maintenance Manual" the repair shall be agreed to by the manufacturer of the sailplane.

Section 7 WEIGHTS AND CENTER OF GRAVITY

7.1	Introduction	7-2
7.2	Definition of sailplane weight and C.G.	7-3
7.3	Weight of non-lifting parts of the sailplane	7-5
7.4	Checking of control weights and balancing	7-5
	Calculation of loading limits	
7.6	Illustrations	7-8

Date: 18 May, 2015

7.1 Introduction

Information about weighing of the sailplane, definition of center of gravity after sailplane repair, repainting or mounting of additional instruments or equipment is given in this section.

Position of center of gravity is defined by the distance from the leading edge of wing root section (datum) towards the sailplane tail.

Positioning scheme of the sailplane during weighing and definition of C.G. is shown in fig.7.1_01.

Approved in flight positions of C.G.:

Table 7-1

Pos. No	Parameter	Approved boundaries [mm]	
FOS. NO		LAK-17B	LAK-17BT
1	Foremost C.G limit	206	206
2	Rearmost C.G. limit	328	328

Warning:

It is important to do weighing or calculation of C.G. for forward limit with engine extracted and for rear limit with engine retracted as engine position makes big influence for C.G. position.

Empty weight center of gravity is defined for the 15 m / 18 m wing configuration, fuel tank empty (if the power-plant is installed), glider ready to fly, excluding weight of pilot and parachute.

Warning:

For the glider with power-plant installed, fin battery has to be removed. Only the baggage compartment batteries can be installed.

Warning:

Due to flutter reasons it is not allowed to add additional masses to the fin battery or the fin battery compartment.

Note:

If pilot weight is 100...110 kg (220.5...242 lbs), it is possible to remove one baggage compartment battery and replace it by installing battery in the fin. This moves C.G. of the glider back by 32...34 mm. Re-weighing or re-calculation of the C.G. position is mandatory in this case.

The permissible range of center of gravity position in dependence of glider's empty weight, pilot weight and fin water ballast weight is given at the end of this section.

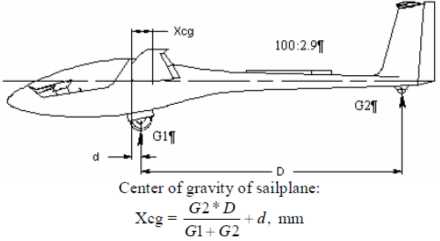


Fig. 7.1_01. Sailplane weighting and center of gravity definition scheme

The maximum approved take-off and landing weight is 550 kg (1212.5 lbs) for 15 m wing and 600 kg (1322.8 lbs) for 18 m and 21 m wings.

Min pilot weight see cockpit loading placard.

Max pilot weight 110 kg.

The given pilot weight includes parachute weight.

Abbreviations used:

DP - reference point (datum point): leading edge of wing root section,

DL – positioning line (datum line): upper side of fuselage boom placed at slope 1000 : 29.

Theoretical data of D and d: D = 4007.2 mm, d = 116.1 mm.

7.2 Definition of sailplane weight and C.G.

For definition the sailplane weight and C.G. it is necessary:

1. To weigh the sailplane parts separately:

Table 7-2

Pos. No	Sailplane part	Marking	Weight [kg]
1	Right inner wing with controls	Gw.in.r	
2	Left inner wing with controls	Gw.in.ll	
3	Fuselage with rudder	Gfz	
4	Stabilizer with elevator	Gst	
5	Outer wing /15 m right	Gw.out15m.r	
6	Outer wing /15 m left	Gw.out15m.l	
7	Outer wing /18 m right	Gw.out18m.r	
8	Outer wing /18 m left	Gw.out18m.1	
9	Winglet right	Gwl.r	

Pos. No	Sailplane part	Marking	Weight [kg]
10	Winglet left	Gwl.l	

In order to define C.G. with a pilot - weigh the pilot and define his weight Gpil. Empty sailplane weight:

- wing of 15 m

Gemp = Gemp15m = Gw.in.r + Gw.in.l +Gw.out15m.r+Gw.out15m.l+Gwl.r+Gwl.l Gfz + Gst,

- wing of 18 m

Gemp = Gemp18m = Gw.in.r + Gw.in.l +Gw.out18m.r+Gw.out18m.l+Gwl.r+Gwl.l + Gfz + Gst.

Weight of sailplane including a pilot Go:

wing of 15 m

Go = G15m = Gemp15m + Gpil,

- wing of 18 m

Go = G18m = Gemp18m + Gpil.

- 2. To assemble the sailplane.
- 3. To place sailplane tail on weighing-machine. To position the sailplane with help of an auxiliary equipment according to requirements of fig. 7.1_01.

To seat a pilot into a cockpit, if C.G. with pilot is being defined.

- 4. To define weight of the sailplane tail part weighting auxiliary equipment.
- 5. To measure the distance D (mm) from center of main landing wheel axle to tail wheel axis.
- 6. To measure the distance d (mm) from center of main wheel axle to reference point DP.

Note:

The distances D and d are measured on the ground according to corresponding projections of measurement points.

- 7. To weigh an equipment of sailplane positioning and determine the weight of sailplane tail G2 by subtracting the weight of an auxiliary equipment from the weight of sailplane tail part with an auxiliary equipment.
- 8. To calculate C.G.:
 - a) C.G. of empty sailplane:

$$X_{cgemp} = \frac{G_2 \cdot D}{G_{emp}} + d$$
, mm

b) C.G. of sailplane with a pilot:

$$X_{cg} = \frac{G_2 \cdot D}{G_o} + d , \text{ mm}$$

Note: Weights G2, Gemp, Go are assumed for corresponding weighing variant.

Warning:

It is important to do weighing or calculation of C.G. for forward limit with engine extracted and for rear limit with engine retracted as engine position makes big influence for C.G. position.

9. To check if position of C.G. is within an allowed range for both engine extracted and retracted.

If C.G. is outside the allowed boundaries position the sailplane C.G. shall be corrected by the help of lead ballast (Fig.7.2_01, Fig.7.2_02, Fig.7.2_03):

- required mass of lead for correction of C.G. position can be calculated or determined by actual balancing and checking the sailplane C.G.,
- lead ballast of required size can be supplied by Joint Stock Company "Sportinė Aviacija ir Ko",
- depending on how position of C.G. shall be corrected, lead shall be attached on partition wall in fore body behind pedals joint or on rear wall of fin after removal of rudder.

7.3 Weight of non-lifting parts of the sailplane

Weight of non-lifting parts of the sailplane includes weight of pilot, fuselage, stabilizer with elevator, rudder, instruments and equipment.

Maximum weight of non-lifting parts of the sailplane is 276.3 kg (609.14 lbs).

The maximum approved take-off and landing weight is 550 kg (1212.5 lbs) for 15m wing and 600 kg (1322.8 lbs) for 18m wing and 21m wing. Max sailplane weight shall not be exceeded.

7.4 Checking of control weights and balancing

After repairs or repainting of controls their weights and position of C.G. shall be checked.

For this purpose a control being checked shall be removed from the lifting surface and positioned horizontally (fig. 7.4-01) by help of auxiliary equipment. Friction in supports must be minimal.

A component P of weight, kg, is to be defined by help of an appropriate scales. Shoulder r, mm, – the distance between rotation axis of the control and weighing point is to be measured by a ruler.

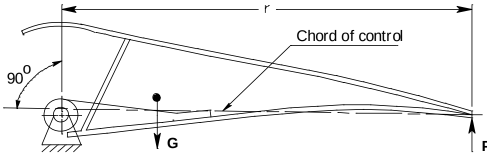


Fig. 7.4 01. Scheme of control positioning and weighing

Static moment of a control:

$$M = P \cdot r$$
, kg * mm

Note: Reaction *P* is defined with plane of control chord positioned horizontally.

Approved boundaries for control weights and static moments:

Table 7-3

Control	Approved boundaries of control weight [kg]	Approved static moment of control [kg * mm]
Inner wing aileron EL1	$0.55 \div 0.7$	20.0 ÷ 24.0
Inner wing aileron EL2	$0.8 \div 0.98$	$24.0 \div 34.0$
Flap	$2.3 \div 2.9$	78 ÷ 110
Outer wing 21m aileron (EL3)	$2.5 \div 2.7$	70 ÷ 74
Outer wing 18m aileron (EL3)	$1.5 \div 1.8$	45 ÷ 56
Outer wing 15m aileron (EL3)	$0.8 \div 0.88$	17 ÷ 22
Elevator	$0.36 \div 0.43$	15.8 ÷ 17.4
Rudder	$2.5 \div 3.25$	50 ÷ 90

If weight of a control and static moment are not within the approved tolerances, contact the company "Sportinė Aviacija ir Ko".

7.5 Calculation of loading limits

Center of gravity position after loading glider (additional instruments, equipment, water ballast, pilot) is defined by:

$$X_{CG} = \frac{\sum\limits_{n}G_{n}*X_{n}}{\sum\limits_{n}G_{n}}$$
, mm

where:

 G_n – the glider component mass, kg;

X_n – distance between glider component mass C.G. and datum point (DP), mm;

- distance "-", if mass C.G. is ahead of the datum point;
- distance "+" if mass C.G. is behind of the datum point;

n – number of glider component masses;

 ΣG_n – sum of glider all components masses;

 $\Sigma G_n * X_n - \text{ sum moments of glider all components masses;}$

The C.G. calculation table:

Table 7-4

No	Component	Weight Gn, kg	Distance from DP Xn, mm	Moment =Weight * Distance; Gn* Xn kg * mm
1.	Empty glider. Engine retracted* Empty glider. Engine extracted*			
2.	Pilot			
3.	Battery in fin	3.5	4192	
4.	Battery in baggage compartment	2.6	157	
5.	Water ballast in wings		168	
6.	Water ballast in fin		4003	
7.	Instrument N1 in instrument panel		-1010	
8.	Instrument N2 in instrument panel			
-				
n-1	Removable ballast in fuselage nose		-1785	
n	Baggage weight			
	$\Sigma Gn =$		$\Sigma Gn * Xn =$	

^{* -} these data for columns Weight G_n and Distance X_n should be taken from current "Weight and balance record" table (glider Flight Manual paragraph 6.4) as G_n = "Empty weight of the sailplane" and X_n = "C.G. location".

Note:

The glider empty weight and empty weight center of gravity is defined by weighing data.

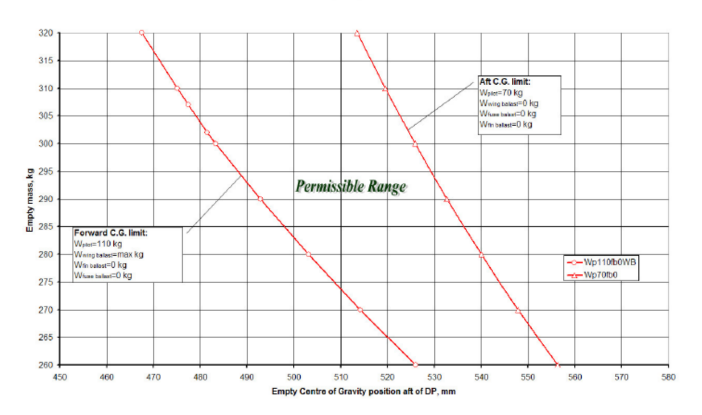
Warning:

If the power-plant is installed, empty weight and center of gravity of the empty glider has to be determined for forward limit with engine extracted and for rear limit with engine retracted as engine position makes big influence for C.G. position.

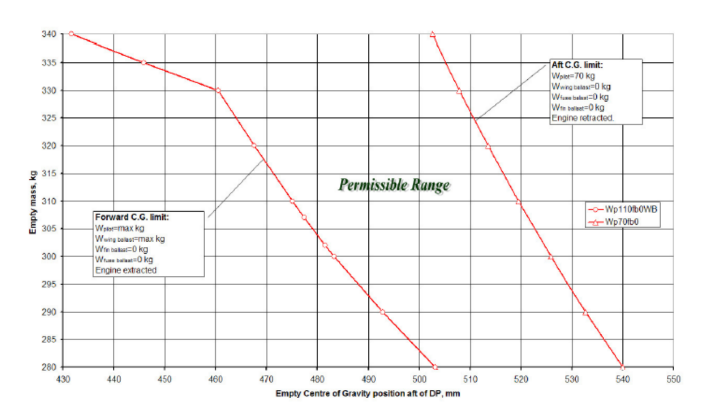
- Pilot: actual pilot weight with parachute,
 - distance from DP = -520, when pilot seat is in the rearmost position;
 - distance from DP = -670, when pilot seat is in the foremost position.
- Water ballast in wings: actually filled water ballast weight.
- Water ballast in fin: actually filled water ballast in fin tank weight.
- Baggage weight: baggage in baggage compartment weight.

The permissible range of empty glider center of gravity is given below:

SAILPLANE LAK-17B (18m) EMPTY CENTRE OF GRAVITY



SAILPLANE LAK-17BT (18m) EMPTY CENTRE OF GRAVITY



7.6 Illustrations

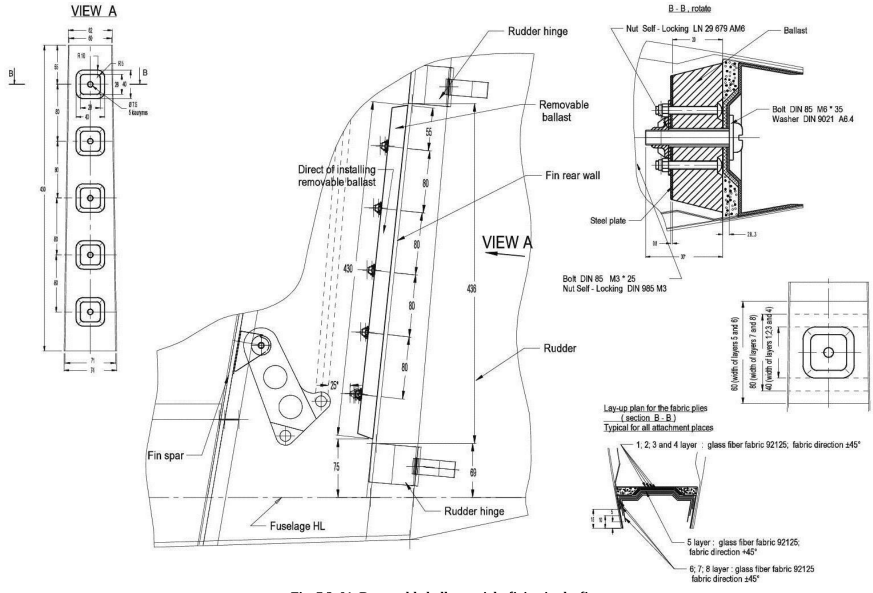


Fig. 7.2_01. Removable ballast weight fixing in the fin

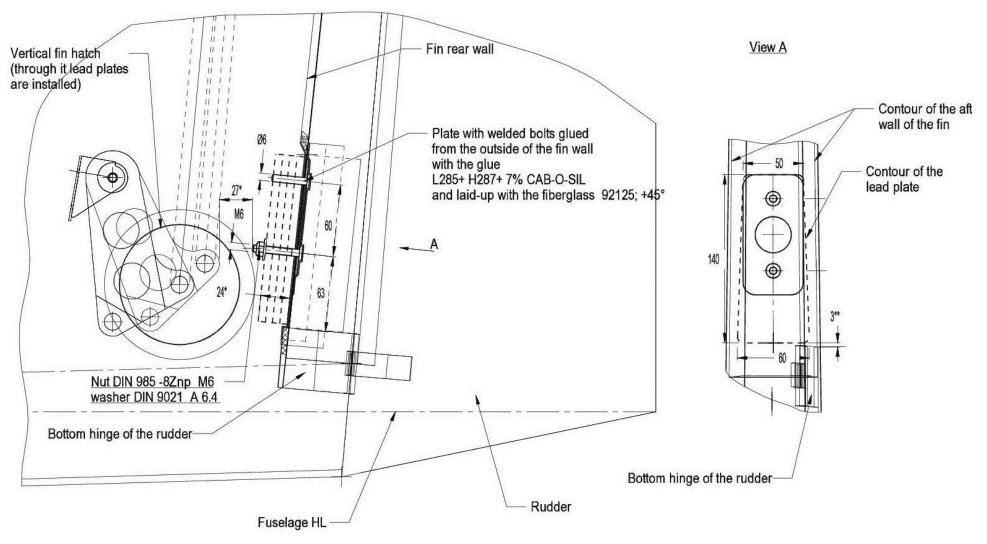


Fig. 7.2_02. Removable ballast weight fixing in the fin

Section 8

REPAIR

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8.3	Repair of parts of advanced composites	8-2
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8.1 Introduction

General requirements for repair of minor sailplane damage are given in this section.

8.2 Main requirements for repair work

- 1. Repair work shall be performed only by qualified and authorized staff.
- 2. Major repairs shall be agreed to by local CAA in order to avoid possible sailplane airworthiness violation.
- 3. If there are some doubts about repair classification ("major" or "minor") contact the manufacturer of the sailplane.
- 4. In respect to the sailplane zone being repaired (fig. 8.2_01, fig. 8.2_03) work may be carried out by:
 - zone 1 a person having corresponding permission,
 - zone 2 repair factory certified by local CAA,
 - zone 3 the sailplane manufacturer.
- 5. After repair of controls, repainting of a sailplane it is necessary to check weights and positions of C.G. of controls having been repaired and C.G. of the sailplane.
- 6. No additional color marking on the white upper surface is allowed.

8.3 Repair of parts of advanced composites

8.3.1 Conditions for repair works

Premises where repair is carried out must be clean, warm and properly lighted. Temperature during repair must be $\geq +20$ °C and humidity $\leq 65\%$.

The optimal processing temperature for resin- hardener systems lies in range between 20°C and 25°C. Heat treatment must be performed keeping temperature of 50-60°C for 15 hours.

Advanced composite repairs should only be performed by adequately trained and qualified trained and qualified repair persons.

8.3.2 Classification of damage

The sailplane construction is divided into three zones with allowed sizes of damage in them (fig. 8.2_1, fig. 8.2_3, Table 8-1).

Table 8-1

Pos. No	Repair damage	Zone 1	Zone 2
1	An opening	Ø100 mm	Ø40 mm
2	Crack (split)	200 mm	100 mm
3	Damage of leading edge	100 mm – for ailerons	40 mm – for fin, stabilizer, 40 mm – for wings
4	Damage of trailing edges	200 mm	200 mm
5	Damage of paint coating	Without restrictions	Without restrictions

It is allowed to repair these constructive damages in the certified repair station:

- 1. composite material delamination, cracks at structural joints,
- 2. damage of wing roots and end ribs,
- 3. cracks and fractures of metal constructions,
- 4. cracks and delamination of skins of fuselage, wings, stabilizer, controls, wings tips and damages in a structural parts.

For the above it is necessary to get corresponding technical information and recommendations from the manufacturer of the sailplane.

Damage of wings spars may only be repaired by the manufacturer of the sailplane.

8.3.3 Typical repair of sailplane aggregates skins

Typical repair works of sailplane aggregates skins are shown in fig. 8.3.3_01.

If a part of advanced composites is damaged partially not through (fig. 8.3.3_01,a) its repair must be performed as follows:

- make round edges of a damaged zone,
- take out foam of opening (fig. 8.3.3_01,b) and check the internal layer for damage,
- if an internal layer is not damaged, prepare an upper coating for repair (fig. 8.3.3_01,b),
- glue in foam,
- after glue polymerization, sand the repaired zone with sand paper and then lay-up on it the required number of repair layers of cloth at given angle of reinforcement (fig. 8.2_01, fig. 8.2_02, fig. 8.2_03).

<u>Caution:</u> During repair the required temperatures for processing of the resin-hardener systems must be kept.

If a part of advanced composites is damaged through (fig. 8.3.3_01,d) repair must be performed as follows:

- make round edges of a damaged zone,
- take out foam around the opening (fig. 8.3.3_01,e),
- prepare an upper coating for repair (fig. 8.3.3_01,e),
- glue in a plate on prepared internal layers according to requirements of fig. 8.3.3_01,e (if edges of internal layers are flexible, it is necessary to glue technological plate from bottom side),
- after glue polymerization, sand the repaired zone with sand paper and then, lay-up on it the required number of repair layers of cloth at given angle of reinforcement (fig. 8.2_01, fig. 8.2_02, fig.8.3.3_01,f).

<u>Caution:</u> During repair the required temperatures for processing of the resin-hardener systems must be kept.

8.3.4 Materials used for repair

The following fabric types are used for repair of parts of advanced composites:

Table 8-2

Type (Interglas No)	Weaving type	Mass g/m ²	Cloth thickness, mm	Manufacturer
		Gla	ss fabric	
90070	Plain	81	0.1	Interglas AG
92110	Twill 2/2	163	0.18	Interglas AG
92125	Twill 2/2	280	0.35	Interglas AG
		Cart	oon fabric	
98131	Twill 2/2	163	0.2	Interglas AG
98151	Twill 2/2	245	0.35	Interglas AG
469	Plain	93	0.15	C. Cramer & Co
		Kev	lar fabric	
98613	Twill 1/3	170	0.35	Interglas AG

For repair work resin- hardener systems Laminating resin L 285 – Hardener 285,286,287 are used.

Caution:

Resin and hardener must be stored in carefully sealed containers. Resin and hardener may crystallize at temperatures below $+15^{\circ}$ C. The crystallization is visible as a clouding or solidification of contents of the container. Before using the resin and the hardener must be heated in order to destroy the crystallization of them. Slow warming till 50° C - 60° C in vessels with water and stirring of them will make the content transparent without loss of their quality. Only fully transparent products must be used. Do not heat over an open flame! Use individual protective appliances while stirring (gloves, glasses, respirator)

Preparation of binding material:

Table 8-3

Mixture ratios	Resin L-285	Hardener 287/286/287
Parts by weight	100	38 ÷ 40
Parts by volume	100	47 ÷ 50

The given mixing ratio of components must be observed as exactly as possible. More or less hardener will not speed up or slow down the reaction – just cause only partial hardening which will not be corrected any way. Mixture of resin and hardener must be stirred thoroughly until there is no cloudiness in a vessel.

Pay special attention to walls and corners of the vessel. The optimal processing temperature for resin- hardener systems lies in range between 20°C and 25°C. Higher temperature is possible but it will shorten effectiveness duration of the resin. Temperature rise by 10°C makes effectiveness duration twice shorter.

8.4 Repair of metal parts and paint

Damaged galvanized and paint coatings on metallic parts which are not damaged by corrosion, etc. affecting the strength of the part, may be restored by replacing the coating in accordance with manufactures' recommendations. Metallic parts damaged by corrosion, etc. may only be repaired in accordance with instructions obtained from the sailplane manufacturer.

LAK-17BT

The engine compartment is painted with special fire protection paint of system Pyroplast-Primer L/ Pyroplast-Stahl L/ Pyroplast-Top L. The manufacturer of the paint is Rutgers Organics GmbH (www.ruetgers-organics.de). Use this material if the paint was damaged and needs fixing.

8.5 Illustrations

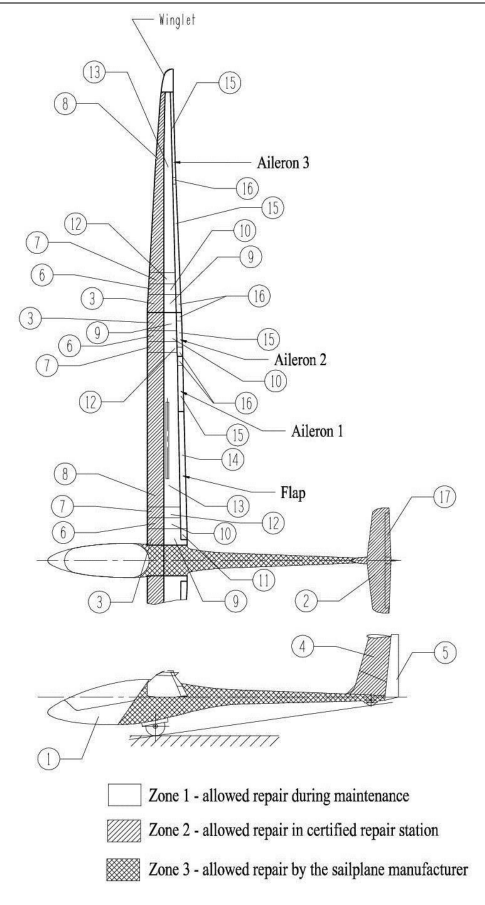
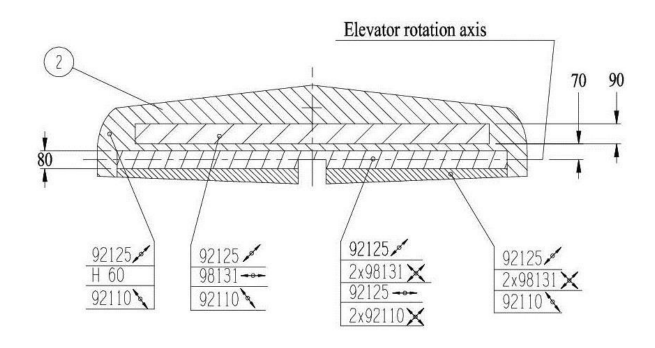


Fig. 8.2_01. Repair zones of sailplane

1) 90070	7) 90070	12)90070
92110	92110	92110
	98131	
3x98613	98131	98131
3x98131	92125	92125
92125		H60
	H60	98131
2) 00070	98131	92110
3) 90070	98131	22110
92110	92110	12\00070
98131	\$110 1 9200 1 8	13)90070
98131	8) 90070	92110
92125	92110	98131
12		H60
92125	98131	98131
92125	98131	92110
H60	H60	72110
98131	98131	14)00070
98131	98131	14)90070
	92110	98131
92110	22110	H60
	0) 00070	98131
4) 90070	9) 90070	
92110	92110	15)90070
92125	98131	98131
	92125	H60
H60	92125	98131
92125	92125	90131
	H60	1.000000
5) 90070	98131	16)90070
469	92110	98131
1	92110	98131
469	10)00000	H60
H60	10)90070	98131
469	92110	98131
	98131	50151
6) 90070	92125	
	92125	
92110	H60	
98131	98131	
98131 🔪		
92125	92110	
92125		
H60	11)90070	
the state of the s	92125	
98131	98131	
98131	H60	
92110	98131	
70	92125	
	12123	

Fig. 8.2_02. Repair zones of sailplane

An upper surface of stabilizer and elevator



A lower surface of stabilizer and elevator

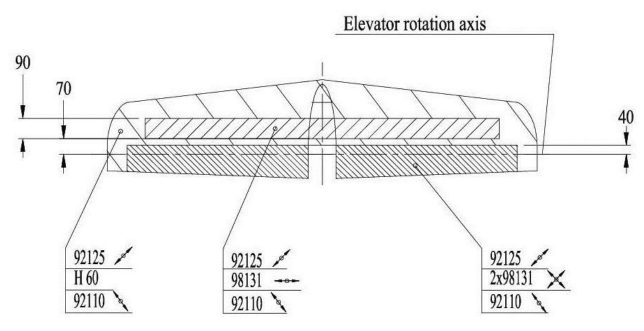
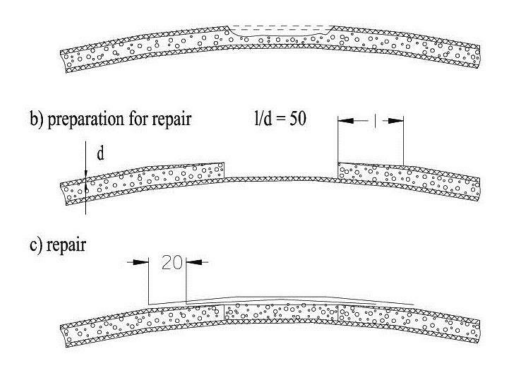


Fig. 8.2_03. Repair zones of sailplane

Repair of partially damaged skin

a) partial damage



Repair of skin damaged through

d) through damage

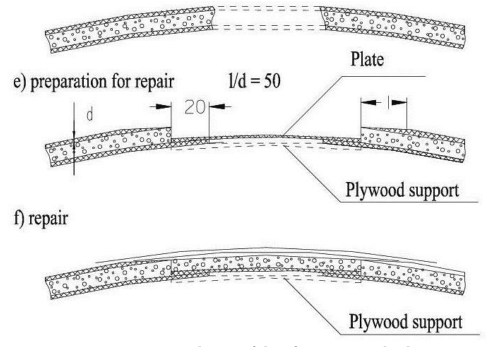


Fig. 8.3.3_01. Typical repair of skin of composite sandwich

Section 9 APPENDIXES

There are no appendixes.