

Aeroprakt Ltd.

24, Polevaya str., Kiev, Ukraine

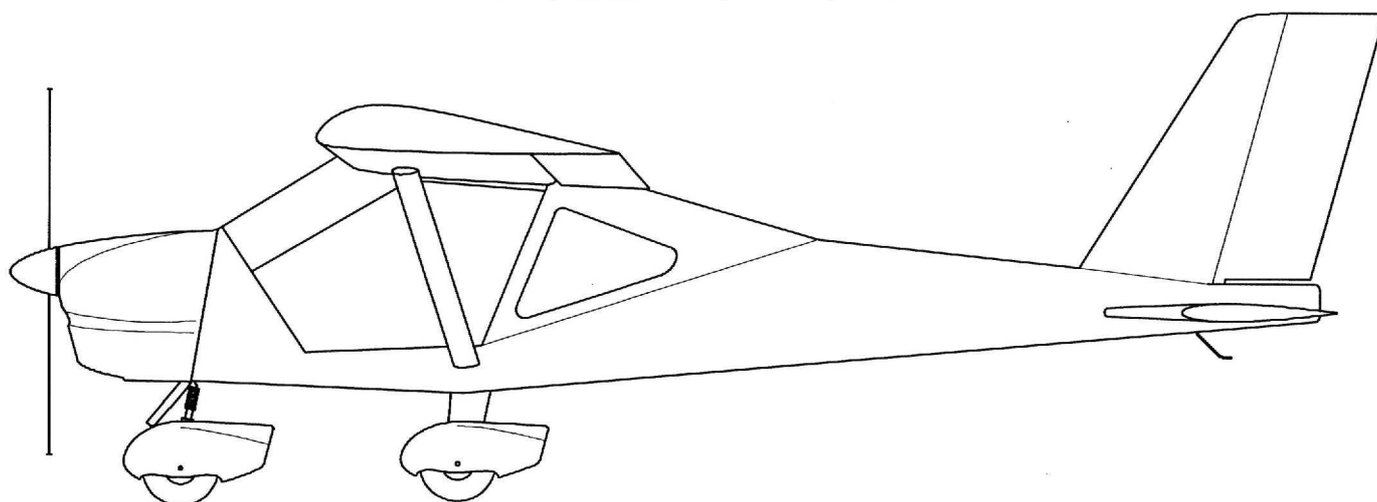
Tel: 0038 044 496-77-21

Fax: 0038 044 496-77-31

e-mail: aeroprakt.kievumail.com

www.aeroprakt.kiev.ua

AEROPRAKT-32L Pilot Operating Handbook A32L-FO-POH



Airplane Model: AEROPRAKT-32L (A-32L)

Airplane Registration Number:

Airplane Serial Number: 016

Date of issue: 03.05.2018

Approved by: Yuriy Yakovlyev

Position: Chief designer

Date of approval: 03.05.2018



This manual must be carried in the airplane at all times.

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



RECORD OF MANUAL REVISIONS

No part of this manual may be reproduced or changed in any manner without a written consent of the Manufacturer.

Any revision of the present manual, except actual weighing data, must be recorded in the following table according to information from the Manufacturer.

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

Rev. No.	Affected Section	Affected Pages	Date	Approval	Date	Date Inserted	Signature



Table of contents

Introduction	5
1 General information	6
1.1 General description of the airplane	6
1.2 Airplane specifications	6
2 Limitations	7
2.1 Airspeeds and airspeed indicator markings	7
2.2 Operating weights and loading.....	8
2.3 Service ceiling	8
2.4 Maneuvering load factors.....	8
2.5 Approved maneuvers	8
2.6 Fuel capacity and type	9
2.7 Engine	9
2.8 Kinds of operation limits.....	10
2.9 Crosswind limitation	10
2.10 Markings and placards.....	10
3 Emergency procedures	12
3.1 General.....	12
3.2 Emergency checklists	12
4 Normal Procedures	17
4.1 General.....	17
4.2 Preflight check	17
4.3 Engine starting.....	19
4.4 Taxiing	20
4.5 Before takeoff	20
4.6 Normal takeoff	20
4.7 Short/soft field takeoff	20
4.8 Climb	21
4.9 Cruise	21
4.10 Approach	21
4.11 Normal landing	21
4.12 Short/soft field landing	22
4.13 Balked landing	22
5 Performance	23
5.1 General.....	23
5.2 Takeoff and landing distances	23
5.3 Climb performance.....	23
5.4 Cruise speeds and fuel consumption at various RPM settings.....	23



6 Weight and Balance and Equipment List	24
6.1 Actual empty airplane weight and CG position	24
6.2 Computation of the CG position before flight	25
6.3 Installed equipment list	26
7 Airplane and Systems Descriptions	27
7.1 General	27
7.2 Airframe	27
7.3 Landing gear	27
7.4 Engine and its controls	28
7.5 Propeller	28
7.6 Fuel system	29
7.7 Airplane control systems	31
7.8 Instrument panel	40
7.9 Full and static pressure system	42
7.10 Electrical system	43
7.11 Seats and harness belts	47
7.12 Cockpit doors	47
7.13 Baggage compartment	47
7.14 Recovery system	47
8 Aircraft Ground Handling and Servicing	49
8.1 Introduction	49
8.2 Towing, parking and tie-down instructions	49
8.3 Servicing fuel, oil and coolant	49
8.4 Approved fuel and oil	50
8.5 Cleaning and care	50
8.6 Disassembling and assembling the airplane	50
9 Supplements	54
9.1 General	54
9.2 Engine manual	54
9.3 Avionics and special engine instruments	54
9.4 Recovery system	54
9.5 Floats	54
9.6 List of installed equipment	55
9.7 Actual empty weight and CG position data	56
9.8 Airplane Flight Training Supplement	57
9.9 Airplane Owner Feedback to Manufacturer	60



Introduction

This Pilot Operating Handbook has been prepared to provide the airplane owner and operators with information required for the safe and efficient operation of this airplane.

This A-32L airplane was manufactured by:

Aeroprakt Ltd.

24 Polyova str.

Kyiv, 03056

UKRAINE

Tel.: +380 44 496-77-21

Fax: +380 44 496-77-31

E-mail: aeroprakt.kiev@gmail.com

www.aeroprakt.kiev.ua



1 General information

1.1 General description of the airplane

AEROPRAKT-32L (A-32L) is a two-seat, high-wing strut braced monoplane of "classic" aerodynamic layout with closed cockpit, non-retractable landing gear with steerable nose wheel, Rotax-912 engine with tractor three-blade on-ground adjustable pitch propeller.

AEROPRAKT-32L is approved for flying in VFR, simple meteorological conditions.

AEROPRAKT-32L was designed in accordance with the German Airworthiness Requirements for Three axes standard control Ultra Light Aircraft (LTF-UL — Lufttüchtigkeitsforderungen für aerodynamisch gesteuerte Ultraleichtflugzeuge).

1.2 Airplane specifications

Specification	US units	Metric
Wing span	31 ft	9.45 m
Wing area	138 sq ft	12.83 m ²
Length	20 ft 7 in	6.27 m
Height	7 ft 3 in	2.22 m
Wheel base	4 ft 2 in	1.27 m
Wheel track	5 ft 9 in	1.75 m
Gross weight (Maximum Take-Off Weight, MTOW)	1040 lb	472.5 kg
Maximum level speed at sea level, ISA conditions	116.6 kts	216 km/h
Cruising speed (IAS) at 1000 ft, ISA conditions, engine RPM:		
3500	54 kts	100 km/h
3800	67 kts	125 km/h
4200	81 kts	150 km/h
4650	94 kts	175 km/h
5150	108 kts	200 km/h
5500	116 kts	215 km/h
Maximum noise level with Kievprop 263 propeller at 500 ft, ISA conditions	65 dB	65 dB
Range with full tanks (30 min. reserve) at 1000 ft, still air, ISA conditions, 3 700 RPM	706 nm	1307 km
Best angle of climb speed (V _x), IAS	43 kts	80 km/h
Best rate of climb speed (V _y), IAS	65 kts	120 km/h
Stalling speed at MTOW, flaps up (V _s), IAS	30 kts	55 km/h
Stalling speed at MTOW, full flaps (V _{so}), IAS	24 kts	45 km/h
Maximum engine power at 5800 RPM (5 minutes limit)	80/100 hp	59.6/73.5 kW
Total fuel capacity	23.8 US gal	90 l
Usable fuel	23.6 US gal	89.5 l
Approved fuel types: unleaded mogas min. RON 95 or avgas 100LL		



2 Limitations

2.1 Airspeeds and airspeed indicator markings

Airspeed limitations and their operational significance are shown in the table below. All speed values are given for the maximum takeoff weight.

Speed	Description	IAS	Remarks
VNE	Never exceed speed	230 km/h 143 mph 124 kts	Do not exceed this speed in any operation
VRA	Rough air speed	200 km/h 124 mph 108 kts	Do not exceed this speed in gust conditions
VA	Maximum maneuvering speed	158 km/h 98 mph 85 kts	Do not make full or abrupt control movement above this speed, because under certain conditions the airplane may be overstressed by full control movement
VFE	Maximum flap extended speed	117 km/h 73 mph 63 kts	Do not exceed this speed with flaps extended
V _{si}	Stalling speed, flaps up	55 km/h 34 mph 30 kts	At maximum takeoff weight and engine at idle
V _{so}	Stalling speed, full flaps	45 km/h 28 mph 24 kts	At maximum takeoff weight and engine at idle

Scheme of color markings of airspeed indicator is shown on Fig. 1. Explanations are given in the table below:

Marking	IAS range or value	Significance
White arc	50 — 117 km/h 31 — 73 mph 27 — 63 kts	Positive flap operating range
Green arc	60 — 200 km/h 38 — 124 mph 33 — 108 kts	Normal operating range
Yellow arc	200 — 230 km/h 124 — 143 mph 108 — 124 kts	Maneuvers must be conducted with caution and only in smooth air
Yellow line	158 km/h 98 mph 85 kts	Design Maneuver Speed
Red line	230 km/h 143 mph 124 kts	Maximum speed for all operations



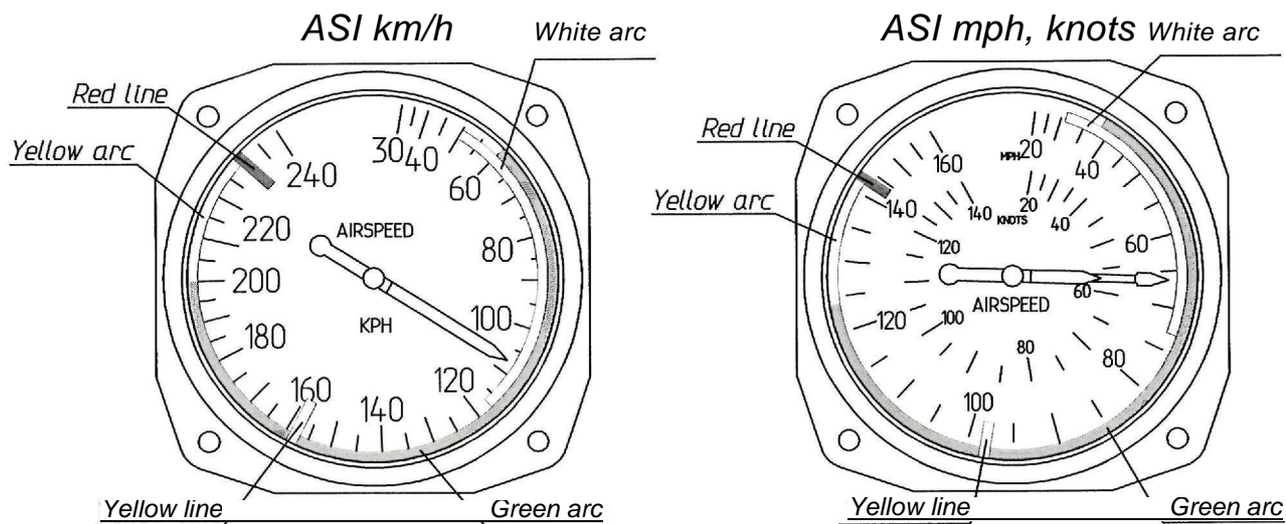


Fig. '1

2.2 Operating weights and loading

Maximum takeoff weight: 472,5 kg (1042 lb).

Empty weight: must not exceed 306 kg.

Maximum fuel weight: 65 kg (143 lb) — standard tanks; or 82 kg (181 lb) — optional tanks.

Maximum baggage weight (in container): 30 kg (66 lb).

Permissible CG range: 19 to 37 % of wing MAC (mean aerodynamic chord).

The airplane may be flown by 1 or 2 pilots. Total weight of pilots, fuel and baggage may not exceed the maximum useful load (maximum takeoff weight less actual empty weight).

2.3 Service ceiling

Service ceiling of A-32L with Rotax-912ULS (100 hp) engine is equal to at least 5000 m (16 000 ft).

However A-32L has neither pressurized cockpit nor oxygen equipment and therefore may not be used for high-altitude flight.

2.4 Maneuvering load factors

Limit load factors for the airplane at gross weight of 472.5 kg (1040 lb) are as follows:

- Maximum positive limit load factor +4.0
- Maximum negative limit load factor -2.0

2.5 Approved maneuvers

A-32L airplane belongs to a non-aerobatic category. All maneuvers shall be done within its airspeed and maneuvering load factor limits (G limits). Approved maneuvers include:

- turns with bank angles up to 60°,
- side-slipping with angles up to 15°,
- level and accelerated stalls without spinning,
- diving at a speed below VNE of 230 km/h (143 mph, 124 kts) IAS.

Any aerobatics including intentional spinning is prohibited!



2.6 Fuel capacity and type

	Standard	Optional
Capacity of tanks:	2x45 l (11.9 US gal)	2x57 l (2x15.05 US gal)
Total fuel capacity:	90 l (23.8 US gal)	114 l (30.1 US gal)
Total usable fuel:	89.5 l (23.6 US gal)	113.5 l (30.0 US gal)
Non-usable fuel:	0.5 l (0.13 US gal)	0.5 l (0.13 US gal)

Approved fuel types: see the table in the paragraph **2.7 Engine**.

NOTE: The readings of the fuel level indicators have to be read as follows (for both standard and optional fuel tanks):

«4/4» — 38 l (10.57 US gal);

«1/2» — 21 l (5.55 US gal);

«0» — 10 l (2.64 US gal);

«reserve fuel remains» light ignites — 8 l (2.11 US gal).

2.7 Engine

Engine data and operational limitations (as specified in the "OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES") are given in the table below:

Engine manufacturer		BRP-Rotax GmbH&Co KG, Austria	
Engine model		Rotax-912UL	Rotax-912ULS
Take-off performance		59.6 kW	73.5 kW
Max. continuous performance		58 kW	69 kW
Take-off speed		5800 rpm (max. 5 min.)	
Max. continuous speed		5500 rpm	
Idle speed		min. 1400 rpm	
Oil pressure	max.	7 bar (102 psi)	
	min.	0.8 bar (12 psi) (below 3500 rpm)	
	normal	2.0 to 5.0 bar (27-73 psi) (above 3500 rpm)	
Oil temperature	max.	140 °C (285 °F)	130 °C (266 °F)
	min.	50 °C (120 °F)	
	normal	approx. 90 to 110 °C (190-230 °F)	
Exhaust gas temperature, max.		880 °C (1616 °F)	
Coolant temperature limit measured in cylinder head		max. 120 °C (248 °F)	
Engine start, operating temperature	max.	50 °C (120 °F) (ambient temperature)	
	min.	-25 °C (-13 °F) (oil temperature)	
Fuel pressure	max.	0.5 bar (7.26 psi)	
	min.	0.15 bar (2.2 psi)	
Fuel antiknock properties	min. RON 90 (min. AKI 91 ¹)	min. RON 95 (min. AKI 91)	

¹ Anti Knock Index (RON+MON)/2



	European standard	EN 228 normal, EN 228 super, EN 228 super plus	EN 228 super, EN 228 super plus
	Aviation standard	AVGAS 100 LL (ASTM D910)	AVGAS 100 LL (ASTM D910)
Oil:	with RON 424 classification		

NOTE: On all issues of engine operation refer to Rotax engine Operator's Manual. Follow its instructions to ensure safe and efficient operation of the engine.

2.8 Kinds of operation limits

This aircraft is approved for flying day and night, VFR, simple meteorological conditions. Flight into icing conditions is prohibited.

2.9 Crosswind limitation

Maximum crosswind component for A-32L airplane is 7 m/s (14 kts).

It is highly recommended to choose upwind direction for takeoff and landing with the least crosswind. It will significantly shorten takeoff and landing distances and increase degree of safety.

2.10 Markings and placards

The markings and placards are made using pieces of sticking film with inscriptions.

All switches for electrical systems are switched ON when moved UP, and switched OFF when moved DOWN.

The respective switches' positions are marked with: ON and OFF labels.

Apart from the individual markings of the instruments, controls and switches there are placards and markings with the following information:

- Prohibited aerobatic maneuvers:

ANY AEROBATIC MANOEUVRES AND INTENTIONAL SPINNING ARE PROHIBITED
- Limit aircraft loading data:

MAXIMUM WEIGHT - 472 KG (1040 LB)
 MINIMUM LOAD IN COCKPIT - 60 KG (132 LB)
 MAXIMUM LOAD IN COCKPIT WITH FULL FUEL TANKS - 100 KG (220 LB)
- Maximum luggage weight:

L U G G A G E C O M P A R T M E N T
 M A X . L O A D - 30 KG (66 LB)
- Settings of fuel shut-off valves:

CLOSED

↻

OPEN

LEFT FUEL TANK SHUT-OFF VALVE

RIGHT FUEL TANK SHUT-OFF VALVE

↻

CLOSED
- Fuel grade marking on the fuel inlet caps:

UNLEADED GASOLINE
 MINIMUM RON 95

Beside the above mentioned markings there is a fire-resistant aircraft identification plate made off 1 mm aluminum sheet that is attached with rivets to fuselage structure in a clearly



visible place (left-hand side, rear vertical beam of the entrance door opening) with the required aircraft data engraved on the plate (see the picture below).



3 Emergency procedures

3.1 General

This section contains recommendations to the pilots in case of emergency in flight. However such situations, caused by airframe or engine malfunction are extremely rare provided that pre-flight inspections and checks are performed regularly.

3.2 Emergency checklists

3.2.1 Engine fire during start (on the ground)

1. Throttle — IDLE.
2. Ignition — OFF.
3. Fuel valves — CLOSE.
4. Unfasten seat belts, abandon cockpit.
5. Take measures to extinguish the fire.

3.2.2 Engine failure during takeoff

3.2.2.1 during takeoff roll

6. Throttle — IDLE.
7. Ignition — OFF.
8. Brakes — APPLY as necessary.

3.2.2.2 immediately after takeoff

9. Direction — NO TURN BACK.
10. Airspeed — 110 km/h (68 mph, 59 kts) — best glide.
11. Throttle — IDLE.
12. Ignition — OFF.
13. Master switch — OFF.
14. Fuel valves — CLOSE.
15. Landing — STRAIGHT AHEAD, avoid colliding with obstacles.

3.2.3 Loss of engine power in flight

3.2.3.1 during climb

16. Airspeed — 110 km/h (68 mph, 59 kts) — best glide.
17. Throttle — IDLE.
18. Ignition — OFF.
19. Fuel valves — CLOSE.
20. Direction — TURN to the airfield (if altitude permits).
21. Landing — STRAIGHT AHEAD, avoid colliding with obstacles.



3.2.3.2 in level flight

22. Airspeed — 110 km/h (68 mph, 59 kts) — best glide.
23. Landing area — SELECT (consider altitude and wind).
24. Engine — RESTART (if time and altitude permit), see section 3.2.4.
25. Unable to restart — follow emergency landing procedure, see section **3.2.5**.

3.2.4 Restarting engine in flight

26. Throttle — IDLE.
27. Fuel valves — check OPEN.
28. Fuel level — CHECK.
29. Ignition — ON.
30. Master key — turn to START.

3.2.5 Emergency landing without engine power

31. Airspeed — 110 km/h (68 mph, 59 kts) — best glide.
32. Flaps — position 1.
33. Ignition — OFF.
34. Fuel valves — CLOSE.
35. Landing area — SELECT, consider altitude and wind. (No place suitable for landing — use recovery system.)
36. Emergency call — TRANSMIT (121.5 MHz or nearest airfield frequency).
37. Flaps — EXTEND **FULLY** on final.
38. Landing — in the SELECTED place, avoid colliding with obstacles.
39. Touchdown — at minimum speed.

3.2.6 Precautionary landing with engine power

(In case of decision to discontinue the flight with engine running)

40. Airspeed — SELECT SAFE for the particular situation.
41. Throttle — SET to maintain selected airspeed.
42. Fuel — CHECK level and valves.
43. Map — CHECK for nearest airfields/area suitable for landing.
44. Landing area — SELECT.
45. Radio — REPORT decision to land on the selected place if necessary.
46. Landing — follow NORMAL or SHORT-FIELD landing procedure as appropriate.



3.2.7 Fire in flight

47. Ignition — OFF.
48. Fuel valves — CLOSE.
49. Yoke/Stick — PUSH to descend.
50. Airspeed — BELOW 230 km/h (143 mph, 124 kts).
51. Landing area — SELECT (consider altitude and wind).
52. Landing — in the SELECTED place, avoid colliding with obstacles.
53. Unfasten seat belts, abandon cockpit.
54. Take measures to extinguish the fire.

3.2.8 Loss of oil pressure

55. Follow PRECAUTIONARY LANDING procedure, see section **3.2.6**.
56. Engine overheating or stopped — follow EMERGENCY LANDING procedure, see section 3.2.5

3.2.9 High oil pressure

57. Throttle — REDUCE rpm, IDLE if necessary.
58. Airspeed — 110 km/h (68 mph, 59 kts) — best glide.
59. Oil pressure — CONTROL.
60. Oil pressure normal — follow PRECAUTIONARY LANDING procedure, see section **3.2.6**.
61. Oil pressure high — follow EMERGENCY LANDING procedure, see section **3.2.5**.

3.2.10 Emergency descent

62. Yoke/Stick — PUSH to descend.
63. Throttle — IDLE.
64. Airspeed — BELOW 230 km/h (143 mph, 124 kts).
65. Engine speed — BELOW 5800 rpm.
66. Air traffic — CONTROL to avoid collisions.
67. Altitude — CONTROL.
68. Terrain — CONTROL.
69. At safe altitude — PULL YOKE GENTLY to level off.
70. G loads — DO NOT EXCEED +4g.

3.2.11 Alternator failure

Follow PRECAUTIONARY LANDING procedure, see section **3.2.6**.

3.2.12 Overvoltage

71. Additional electrical consumers (landing light, strobes, etc.) — switch ON.
72. Voltage — CHECK.
73. Voltage normal — CONTINUE normal flight.
74. Voltage high — REMOVE battery charge fuse and FOLLOW PRECAUTIONARY LANDING procedure, see section **3.2.6**.



3.2.13 Inadvertent spin

1. Rudder pedals — FULLY AGAINST ROTATION.
2. Yoke/Stick — PUSH slightly forward of neutral.
3. Rotation stopped — rudder pedals NEUTRAL.
4. Speed reached 110 km/h (68 mph, 59 kts) — PULL YOKE GENTLY to recover from diving.

Do not exceed +4g and 230 km/h (143 mph, 124 kts)!

WARNING: Intentional spinning in A-32L is prohibited!

NOTE: In level flight and during turn stall warning is assured by the aerodynamic characteristics of A-32L — gentle shaking of the airplane and yoke due to the starting airflow separation.

3.2.14 Inadvertent icing encounter

5. Abandon icing build-up area.
6. Icing build-up not stopped — FOLLOW PRECAUTIONARY LANDING procedure, see section 3.2.6.

3.2.15 Loss of primary instruments

3.2.15.1 ASI failure due to full pressure line blockage

Signs of the blockage — airspeed indicator reading either:

- does not change with changing airspeed in level flight or,
- reduces during a steady descent or,
- increases during a steady climb.

7. Airspeed indicator readings — IGNORE.
8. In level flight — SET THROTTLE to 4000-4500 rpm.
9. Altitude — MAINTAIN.
10. In descent — SET THROTTLE to IDLE.
11. Sink rate — SET to 3 m/s (600 ft/min).
12. Follow PRECAUTIONARY LANDING procedure, see section 3.2.6. 3.2.15.2

Altimeter, VSI and ASI failure due to static pressure line blockage

Signs of the blockage:

- altimeter and vertical speed indicator readings do not change with changing altitude or,
- airspeed indicator reading increases during a steady descent or,
- airspeed indicator reading reduces during a steady climb.

13. IGNORE altimeter, VSI and ASI readings.
14. Airplane attitude — CONTROL by the position of the horizon line with relation to the wings and engine cowling.
15. Airspeed and vertical speed — CONTROL using throttle.
16. Follow PRECAUTIONARY LANDING procedure, see section 3.2.6.



3.2.15.3 Powerplant instruments failure

(Tachometer, oil, water and exhaust temperature indicators, fuel quantity indicator)

75. IGNORE powerplant instruments readings.
76. Engine rpm — CONTROL by engine noise.
77. Follow PRECAUTIONARY LANDING procedure, see section **3.2.6**.

3.2.16 Loss of flight controls

78. Elevator control fails — use elevator TRIM TAB control.
79. Rudder control fails — use AILERONS to control direction.
80. Aileron control fails — use RUDDER to control bank.



4 Normal Procedures

4.1 General

This section describes normal procedures recommended for safe operation of the A-32L.

4.2 Preflight check

Pilots must inspect the general condition of the airplane during its preflight check. The airplane must have no damage or maladjustments that may be critical for the flight safety. The cockpit glass, propeller, wing and empennage must be clean of rainwater, snow, frost, ice, and dirt as they impair visibility and aerodynamics and increase weight.

Preflight check must be performed according to the following order and requirements:

4.2.1 Entire airplane

1. Covers and clamps — REMOVED.
2. Airplane — CLEAN of rainwater, snow, frost, ice and dirt.
3. Rigging — CHECK visually.
4. External damage — NONE.

4.2.2 Power plant

5. Propeller and spinner — CLEAN, INTACT and SECURE.
6. Top cowling — REMOVE for engine inspection.
7. Oil, coolant and braking fluid — CHECK level.
8. Engine mount and vibration dampers — NO CRACKS and INTACT.
9. Cables and hoses — INTACT and SECURE.
10. Fuel, oil, coolant leaks — NONE.
11. Exhaust system, its attachments, joints and springs — NO CRACKS and INTACT.
12. Top cowling — INSTALL back.
13. Cowling and its locks — INTACT and LOCKED.

4.2.3 Landing gear

14. Wheel fairings — CLEAN, INTACT and SECURE.
15. Wheel pressure — OK.
16. Tires — NO CRACKS, WEAR OK.
17. Main wheel brakes — CLEAN, INTACT and SECURE.
18. Braking fluid — NO LEAKS.
19. Nose and main legs — NO CRACK and INTACT.
20. Nose leg shock absorber — INTACT.

4.2.4 Right wing

21. Wing and strut surface — CLEAN and INTACT.
22. Wing and strut attachment fittings and bolts — IN PLACE, INTACT and SECURE.



3. Wing fuel tank cap - IN PLACE and SECURE.

1. Fuel leaks - NONE.

2. Fuel tank vent outlet - CLEAN and INTACT.

3. Wing tip and navigation/strobe light - INTACT.

4. Flaperon clamp - REMOVED.

5. Flaperon - CLEAN and INTACT.

6. Flaperon hinge brackets - INTACT, BOLTS SECURE, HINGES GREASED.

7. Flaperon control linkage attachment - INTACT and SECURE.

4.2.5 Right side of fuselage

8. Fuselage surface - CLEAN and INTACT.

9. Cockpit glass - CLEAN, INTACT and NO CRACKS.

10. Door hinges and lock - INTACT.

11. Recovery system condition - CHECK visually.

12. Drain valve - CLOSED, NO FUEL LEAKS.

13. Fuel residue - DRAIN and CHECK.

4.2.6 Empennage

14. Empennage surface - CLEAN and INTACT.

15. Clamps/stops - REMOVED.

16. Horizontal stabilizer attachment fittings and bolts - INTACT and SECURE.

17. Rudder, elevator and trim tab - CLEAN and INTACT.

18. Rudder, elevator and trim tab hinge brackets - INTACT, SECURE and GREASED.

19. Rudder, elevator and trim tab control linkage attachment - INTACT and SECURE.

4.2.7 Left side of fuselage

20. Fuselage surface - CLEAN and INTACT.

21. Cockpit glass - CLEAN, INTACT and NO CRACKS.

22. Door hinges and lock - INTACT.

23. Battery and power cables' attachment - SECURE, CONDITION OK.

24. Control system linkages inside the rear fuselage - CHECK visually.

25. Baggage container condition - CHECK visually.

4.2.8 Left wing

26. Flaperon control linkage attachment - INTACT and SECURE.

27. Flaperon hinge brackets - INTACT, BOLTS SECURE, HINGES GREASED.

28. Flaperon - CLEAN and INTACT.

29. Flaperon clamp - REMOVED.

30. Fuel tank vent outlet - CLEAN and **INTACT**.



6. Fuel leaks - NONE.

1. Wing fuel tank cap - IN PLACE and SECURE.
2. Wing tip and navigation/strobe light - INTACT.
3. Wing and strut attachment fittings and bolts - IN PLACE, INTACT and SECURE.
4. Wing and strut surface - CLEAN and INTACT.
5. Pitot/static pressure probe - COVER REMOVED, CLEAN and INTACT.

4.2.9 Cockpit

1. Cockpit interior - CLEAN, INTACT, NO FOREIGN OBJECTS.
2. Seats - INTACT, ADJUSTED and SECURE.
3. Harness belts - INTACT, ADJUSTED and LOCKED (with pilots in the seats).
4. Doors - CLOSED and LOCKED.
5. Flight planning including weight and CG check - PERFORMED.
6. Onboard documentation/maps required for the flight - AVAILABLE.
7. Baggage container - BAGGAGE SECURED, CONTAINER CLOSED.
8. Starter key - REMOVED
9. All electrical switches - OFF.
10. Flight instruments - INTACT, CHECK READINGS.
11. Movements of controls - check FREE and FULL.
12. Yokes/Stick, rudder pedals, elevator trim tab lever - NEUTRAL.
13. Flaps - RETRACTED.
6. Parking brake - ON.

4.3 Engine starting

7. Starter key - INSERT, set to ON.
8. Fuel level - CHECK.
9. Fuel valves - CHECK.
10. Throttle - IDLE.
11. Doors - check CLOSED.
12. Choke lever (**cold engine only**) - set FULLY FORWARD.
13. Propeller - CHECK CLEAR.
14. Starter key (**cold engine only**) - set to START for 5 seconds with ignition OFF.
15. Ignition - ON.
16. Starter key - set to START until engine starts (10 seconds maximum).
11. Throttle - set MINIMUM STABLE REVOLUTIONS (approx. 1600-1700 RPM).
12. Choke lever - FULLY BACK (gradually, when engine runs smoothly).
13. Engine - WARM UP at 2000-2500 RPM.
14. Required electric equipment/instruments - switch ON and ADJUST.



15. Ignition - TEST at 4000 RPM holding brakes.
16. Oil pressure - check 2.0-5.0 bar (29-73 psi) at above 3500 RPM.

4.4 Taxiing

31. Throttle - IDLE.
32. Taxiway - CHECK CLEAR.
33. Coolant and oil temperature - CHECK.
34. Parking brake - OFF.
35. Throttle - SET REQUIRED TAXI SPEED.
36. Yoke/Stick - elevator NEUTRAL, ailerons AGAINST crosswind.
37. Brakes - use as required, set throttle to IDLE when stopping.
38. To stop immediately - IGNITION OFF and ENGAGE BRAKES.

4.5 Before takeoff

39. Hold position - LINE UP AND WAIT.
40. Brakes - ENGAGE.
41. Coolant temperature - CHECK minimum 140°F (60°C).
42. Oil temperature - CHECK minimum 120°F (50°C).
43. Fuel level - CHECK.
44. Fuel valves - CHECK.
45. Flaps - EXTEND position 1.

4.6 Normal takeoff

46. Rudder pedals - NEUTRAL.
47. Brakes - RELEASE.
48. Throttle - gradually FULL POWER.
49. Yoke/Stick - elevator NEUTRAL, ailerons AGAINST CROSSWIND.
50. Rudder pedals - maintain takeoff direction.
51. Yoke/Stick - PULL gently to lift the nose wheel at 40 km/h.
52. Liftoff - at 80 km/h (50 mph, 43 kts).
53. Accelerate to at least 90 km/h (56 mph, 49 kts) at 3-7 ft and start to climb.

4.7 Short/soft field takeoff

54. Flaps - EXTEND FULLY.
55. Hold position - OCCUPY.
56. Takeoff distance - CHECK if sufficient.
57. Rudder pedals - NEUTRAL.
58. Throttle - gradually FULL POWER.
59. Brakes - RELEASE.



- 7. Yoke/Stick - elevator NEUTRAL, ailerons AGAINST CROSSWIND.
- 17. Rudder pedals - maintain takeoff direction.
- 18. Yoke/Stick - PULL gently to lift the nose wheel at 40 km/h (25 mph, 22 kts).
- 19. Liftoff - at 65 km/h (40 mph, 35 kts).
- 11. Accelerate to at least 90 km/h (56 mph, 49 kts) at 1-2 m (3-7 ft) and start to climb.
- 12. Speed - SET best angle of climb speed $V_x = 90$ km/h (56 mph, 49 kts).

4.8 Climb

- 20. Speed - SET: best angle of climb speed $V_x = 90$ km/h (56 mph, 49 kts) or best rate of climb speed $V_Y = 110$ km/h (68 mph, 54 kts) in strong turbulence +10 km/h (6 mph, 5 kts).
- 21. Flaps - RETRACT SLOWLY at safe altitude.
- 22. EGT - max. 850°C (1560°F).
- 23. Coolant temperature - max. 120°C (248°F).
- 24. Oil pressure - max. 5.0 bar (73 psi).
- 25. Oil temperature - max. 130°C (266°F)

4.9 Cruise

- 26. Flight altitude - OCCUPY and monitor, in strong turbulence - at least 100 m (300 ft).
- 27. Cruise speed - SET, in strong turbulence - minimum 90 km/h (56 mph, 49 kts), maximum 200 km/h (124 mph, 108 kts).
- 28. Elevator trim tab - ADJUST as required.
- 29. Fuel level - MONITOR.
- 30. Fuel valves - check OPEN for fuel tank with fuel, CLOSE empty fuel tank.
- 31. Turns - perform with caution in strong turbulence and at low altitudes.

4.10 Approach

- 32. Speed - REDUCE below 117 km/h (73 mph, 63 kts), minimum 90 km/h (56 mph, 49 kts).
- 33. Flaps - EXTEND position 1.
- 34. Elevator trim tab - ADJUST as required.
- 35. Approach speed on final - 90 km/h (56 mph, 49 kts), +10 km/h (6 mph, 5 kts) in rain or strong turbulence.
- 36. Too high on final - REDUCE RPM, at idle - SLIP.
- 37. Too low on final - INCREASE RPM. **DO NOT RETRACT FLAPS when flying low over high obstacles or close to the ground!**

4.11 Normal landing

- 38. Direction - ALIGN the airplane WITH THE RUNWAY using rudder pedals.
- 39. Side drift - ELIMINATE by banking against the drift (crosswind, if any).



3. Flare — start at 3 m (15 ft), level off at approximately 0.3 m (1 ft).
Gradually reduce bank and side drift while flaring and leveling off.
81. Throttle — IDLE.
82. Touchdown — at minimum speed. **Avoid touching ground with the tail.**
83. Yoke/Stick — HOLD to reduce the speed and PUSH gently to lower the nose wheel slowly.
84. Flaps — RETRACT.
85. Brakes — ENGAGE as required. **Avoid braking at a high speed or nose wheel up!**

4.12 Short/soft field landing

86. Flaps — EXTEND FULLY.
87. Approach distance — REDUCE by side slipping when clear of obstacles.
88. Approach speed on final — 90 km/h (56 mph, 49 kts), +10 km/h (6 mph, 5 kts) in rain or strong turbulence.
89. Direction — ALIGN the airplane WITH THE RUNWAY using rudder pedals.
90. Side drift — ELIMINATE by banking against the drift (crosswind, if any).
91. Flare — start at 3 m (15 ft), level off at approximately 0.3 m (1 ft).
Gradually reduce bank and side drift while flaring and leveling off.
92. Throttle — IDLE.
93. Touchdown — at minimum speed at the beginning of the runway. **Avoid touching ground with the tail.**
94. Flaps — RETRACT.
10. Yoke/Stick — HOLD to reduce the speed and PUSH gently to lower the nose wheel slowly.
11. Brakes — soft field: DO NOT USE;
short field — ENGAGE as required. **Avoid braking at a high speed or nose wheel up!**

4.13 Balked landing

95. Throttle — gradually FULL POWER.
96. Descent — DISCONTINUE.
97. Speed — accelerate to at least 90 km/h (56 mph, 49 kts) flying level.
98. Climb — at 90 km/h (56 mph, 49 kts).
99. Flaps — RETRACT SLOWLY at safe altitude.



5 Performance

5.1 General

This section contains performance data of A-32L airplane of standard (basic) configuration at maximum takeoff weight in the following environmental conditions: ICAO standard atmosphere (ISA), mean sea level (MSL), no wind, hard and even runway. Those data may vary depending upon the configuration and technical condition of a particular aircraft and actual environmental conditions of its operation.

5.2 Takeoff and landing distances

The minimum takeoff and landing distances of A-32L for the above conditions are specified below. However pilots should always keep in mind that actual takeoff and landing distances depend on condition of the aircraft, environment and pilot skill.

Engine	Rotax-912UL	Rotax-912ULS
Takeoff/Landing run	100/80 m (328/262 ft)	80/80 m (262 ft)
Takeoff distance to 15 m (50 ft)	280 m (918 ft)	250 m (820 ft)
Landing distance from 15 m (50 ft)	350 m (1148 ft)	350 m (1148 ft)

5.3 Climb performance

The rate of climb depends on atmospheric conditions, airplane takeoff weight and flap setting. The climb performance data of A-32L in ISA conditions at MSL, maximum takeoff weight are specified below:

Engine	Rotax-912UL	Rotax-912ULS
Best angle of climb speed V_x	80 km/h (50 mph, 43 kts)	80 km/h (50 mph, 43 kts)
Best rate of climb speed V_y	120 km/h (75 mph, 65 kts)	120 km/h (75 mph, 65 kts)
Maximum rate of climb at V_x	3.5 m/s (689 fpm)	4.3 m/s (846 fpm)
Maximum rate of climb at V_y	4.2 m/s (826 fpm)	5 m/s (984 fpm)

5.4 Cruise speeds and fuel consumption at various RPM settings

The cruise speeds and fuel consumption depend upon a multitude of factors: propeller pitch and engine adjustments, fuel quality, atmospheric conditions, flight altitude, aircraft loading and condition of its outer surface, etc.

With the KievProp three-blade propeller adjusted to take-off RPM of 5100 per minute and standard condition of atmosphere and aircraft the following cruise speeds and fuel consumption values may be used for flight planning:

Engine RPM	Cruise speed (AS)			Fuel consumption	
3400	80 km/h	50 mph	43 kts	6.9 l/h	1.83 US gal/h
3500	100 km/h	62 mph	54 kts	7.2 l/h	1.90 US gal/h
3800	125 km/h	78 mph	67 kts	8.5 l/h	2.24 US gal/h
4200	150 km/h	93 mph	81 kts	10.5 l/h	2.78 US gal/h
4650	175 km/h	109 mph	94 kts	13.0 l/h	3.43 US gal/h
5150	200 km/h	124 mph	108 kts	16.9 l/h	4.47 US gal/h
5500	215 km/h	134 mph	116 kts	21.51/h	5.69 US gal/h

However these values should be considered as approximate as they may vary due to effect of the above mentioned factors. It is recommended to verify those values for the particular conditions in which the exact values are required.



6.2 Computation of the CG position before flight

Before every flight pilot in command must make sure that the airplane takeoff weight and CG are within the specified safe limits. The airplane CG position from datum (engine flange) may be determined using the following formula:

$$x_{CG} = \frac{W_{AE} \times x_{CG_{empty}} + W_{crew} \times x_{crew} + W_{fuel} \times x_{fuel} + W_{bag} \times x_{bag}}{W_{AE} + W_{crew} + W_{fuel} + W_{bag}}$$

where:

W_{AE} — actual empty weight of the airplane;

$x_{CG_{empty}}$ — CG position of the empty airplane;

W_{crew} — total weight of pilots;

$x_{crew} = 1.663$ m — position of pilots' CG;

W_{fuel} — total weight of fuel in the tanks;

$x_{fuel} = 1.960$ m — position of fuel tank CG;

W_{bag} — weight of the baggage in the baggage container;

$x_{bag} = 2.320$ m — position of the baggage CG.

Computation must be performed in the same system of units: either kg-m or lb-in.

Note: XCG must be between 1.529 m and 1.78 m (19% and 37% MAC) as shown in Fig. 2.

The sample of the C.G. position calculation is provided in the table below:

Item	Weight, kg	x	Arm, m	=	Moment, kg·m
Empty aircraft	305.0	x	1.620	=	494.1
Crew (2x76 kg)	152.0	x	1.663	=	252.8
Baggage	0.0	x	2.320	=	0.0
Fuel (20 l, 0.72 kg/l)	14.4	x	1.960	=	28.2
Total:	471.4				775.1
XCG = Total Moment / Total Weight		=	1.644	m	



7 Airplane and Systems Descriptions

7.1 General

This section provides description and operation of the airplane and its systems. Some equipment described herein is optional and may not be installed in the airplane. Refer to Section 9, Supplements, for details of other optional systems and equipment.

7.2 Airframe

Wing: high placed, strut braced, constant chord. Wing section is P-IIIa-15%. Wing primary structure consists of a single spar, ribs and aft web. Forward of the spar the wing has 2024T3 aluminum alloy skin of 0.020"-0.032" sheet, which together with the spar web forms the wing torsion box. Aft of the spar the wing is covered with thermoshrinkable fabric on top and bottom sides. Wing ribs are made of 6061T6 sheet of 0.020"-0.032" thickness. The spar is a riveted structure consisting of a web, made of 0.032" 6061T6 sheet, and caps, made of an extruded section (D16chT alloy angle). The wing strut attachment bracket and front attachment bracket of the wing are fixed to the spar. The rear attachment bracket of the wing is fixed to the aft web. The flaperon (drooping aileron) hinge brackets are fixed to ribs No. 1, 5, 9 and 13. All brackets are made of 5 mm 2024T3 sheet.

The primary structure of the flaperon consists of the leading edge skin, spar, trailing edge section and ribs. The LE skin and spar comprise the torsion box. Flaperon covering is made of synthetic thermoshrinkable fabric.

The fuselage is an all-metal semimonocoque structure. The frames are made of 6061T6 aluminum alloy sheets of 0.063" to 0.080" thickness. The fuselage skin is made of 2024T3 aluminum alloy sheets of 0.02" to 0.04" thickness.

Engine cowling is made of composites.

The doors, cockpit and part of the fuselage have windows of organic glass.

The primary structure of the all-moving horizontal tail (AMHT) of ribs and a spar. The leading edge skin is made of a 2024T3 aluminum alloy sheets of 0.020" thickness. Aft of the spar AMHT is covered with fabric. The AMHT has 2 hinge brackets of its attachment to fuselage.

The fin is made as integral part of the fuselage. It consists of a spar, ribs and 2024T3 aluminum alloy skin of 0.020" thickness.

7.3 Landing gear

Airplane landing gear is of tricycle type with steerable nose wheel. The main LG is of the cantilever spring type. The main LG leg is made of aluminum alloy. It is attached to the lower boom of the frame No. 3 at two points: upper and lower supports. The support brackets are machined of aluminum alloy. The main LG wheels are fitted with hydraulic disk brakes.

The nose LG leg is steerable, of trailing link type. The steering is ensured using the rudder pedals via pushrods, connecting the left and right side pedals with rockers on the strut. The leg consists of a strut and a trailing link in form of nose wheel fork. The trailing link is connected to the strut with a shock absorber/damper.

The nose leg is attached to the frame No. 1 at two points — at upper and lower supports. The upper support is made of 5 mm 2024T3 aluminum alloy sheet and the lower one is build-up. The supports are fitted with brass bearings.

Each wheel is fitted with a wheel spat (fairing) or mud screens (in case of the low-profile tires and 6.00x6 wheels).



Landing gear data: wheel base = 1.243 m (4 ft 1 in),
wheel track = 1.729 m (5 ft 8 in),
min. turn radius 7- 2 m (7 ft).

Main wheels, size: 6.00x6;
pressure — 1.6 bar (22.7 psi).

Nose wheel, size: 6.00x6 (brakeless)
steering angle: ± 30 degrees
pressure: 1 bar (14.5 psi)

7.4 Engine and its controls

This aircraft is equipped with a four-cylinder four-stroke Rotax-912UL/ULS carburetor combined cooling engine produced by BRP-Rotax GmbH&Co KG, Austria.

The engine is has the flat-four layout, dry sump lubrication system with a separate oil tank of 3 l (0.8 US gal) capacity, automatic valve clearance adjustment, two carburetors, mechanical membrane fuel pump, double electronic ignition system, integrated water pump, electrical starter, integrated gearbox of 2.43 reduction ratio.

All engine systems (fuel, electrical, cooling) are assembled in accordance with Rotax-912 engine operation manual.

The engine can be optionally fitted with an air intake pre-heater box designed by Aeroprakt, which improves engine operating conditions, preventing carburetor icing in cold weather and increasing the engine output in hot weather.

7.5 Propeller

A-32L can be equipped with any suitable propeller matching to Rotax-912 UL/ULS engine power output and the airplane speed range. One of the optional propellers is KievProp three-blade on-ground adjustable propeller of 1.7 m (5'7") diameter.



7.6 Fuel system

The fuel system (see Fig. 3) includes two wing fuel tanks (1,2), fuel lines (5,6,9,10,12,14,16,18,19,20,), two shut-off valves (7,8), fuel sediment collector (11), fuel filter (13), fuel pump (17), return line (24), drain line (25) and drain valve (25). The fuel tanks (11.9 (15.05) US gal each) are located at the wing root between the spar and aft web. The fuel inlet 3(4) is located at the front outboard corner of the tank. The inlet cover has vent fitting 27(28) connecting the tank volume free of fuel to the atmosphere. The fuel shut-off valves (7,8) are located on the vertical beams of the frame No.3, on the left and right sides respectively. The shut-off valve is open when its handle is set vertically and closed when the handle is set horizontally. The left and right fuel tank is connected with the fuel lines to the left and right fuel shut-off valve respectively. Further two fuel lines are joined into a single one with the T-connector, which is located near the web of the frame No.4 at its bottom part. Then fuel goes to the fuel sediment collector (12). The top outlet of the fuel sediment collector is connected to the fuel filter (14) located on the right side behind the main landing gear beam. The fuel filter can be inspected visually through a window in the protecting cover of the aileron control cables. The bottom outlet of the fuel sediment collector is connected to the drain valve (25) with a fuel line. The drain valve allows draining fuel through the hole in the bottom rear panel of fuselage. The valve handle is accessible outside of the fuselage. After the fuel filter the fuel line (14) runs through the main landing gear beam, seat beam along the right-hand side of fuselage to the firewall where it is connected with a 90° bulkhead fitting (15), that is passing through the hole in the firewall, to the fuel line of the engine (16) and is connected to the inlet of the fuel pump (17) located on the right-hand side of the engine gearbox. The pump outlet is connected with the fuel lines (18,19,20) to the carburetors (21, 22). The excessive fuel is returned through the line (24) to the sediment collector (11). The fuel system optionally may contain fuel pressure sensor (24) and fuel flow sensor (26).

	Standard	Optional
Capacity of tanks:	2x45 l (11.9 US gal)	2x57 l (2x15.05 US gal)
Total fuel capacity:	90 l (23.8 US gal)	114 l (30.1 US gal)
Total usable fuel:	89.5 l (23.6 US gal)	113.5 l (30.0 US gal)
Non-usable fuel:	0.5 l (0.1 US gal)	0.5 l (0.1 US gal)

NOTE: When both tanks are full, fuel may flow from one tank to the other (e.g. due to the lateral forces during side slipping or when wings are not level on parking or during taxiing), overfill it and spill out through the vent line. To prevent this close one of the fuel valves.

CAUTION! At all times during the flight ensure fuel coming to the engine by opening the valve(s) of the tank(s) WITH fuel. If one of the tanks is empty, close its valve to prevent air getting into the fuel line and causing engine malfunction or even failure.



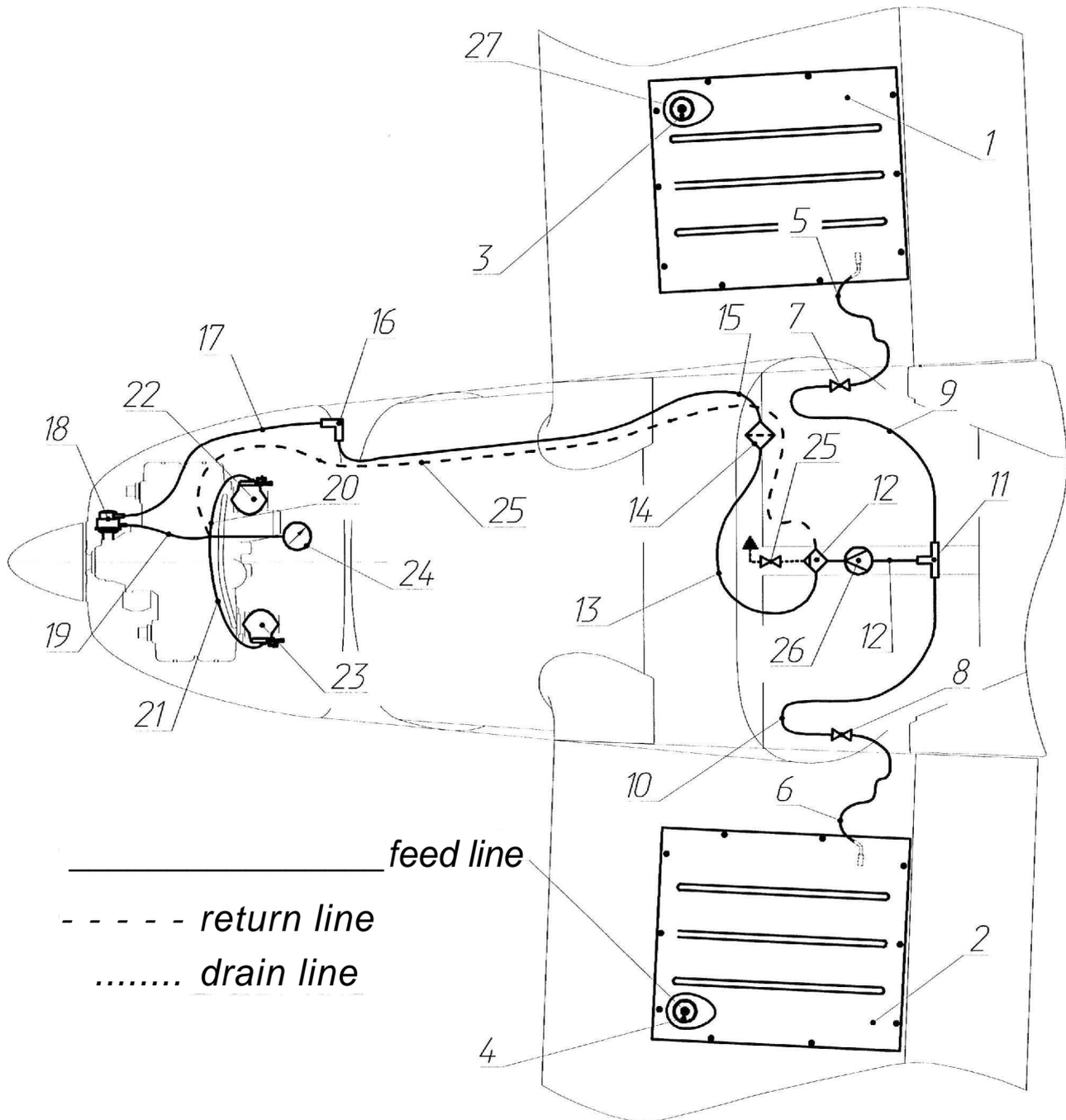


Fig. 3. Fuel system schematic



7.7 Airplane control systems

Airplane control systems include control systems for drooping ailerons (flaperons), elevator with trim tab, rudder and nose wheel, engine and brakes.

The control system is combined consisting of foot- and hand-actuated subsystems.

Ailerons and elevator are hand-actuated and are controlled using stick. The rudder and nose wheel control is foot-actuated using pedals.

7.7.1 AMHT control system

The all-moving horizontal tail (AMHT) control system (see **Fig. 4**) is combined, it consists of two 04.0 mm (5/32") cables, passing through a block of pulleys and a fairlead, rocker and push rod.

"Push" and "pull" forces are applied by the pilot to the control stick (1) is passed via the control column, pushrod (2) and bellcrank (3) to the cables (4). Then via the bellcrank (5) located near the frame No.9, the control forces is passed to the pushrod (6) connected to the AFHT arm (7). The cables routing is ensured with a block of pulleys (8), located in front of the seat beam and fairlead (9) on the luggage container wall. The cable tesion and AFHT incidence angle adjustment is ensured using the turnbuckles (10) located forward of the bellcrank (5).

AMHT deflection angles: $15\pm 1^\circ$ up and $5\pm 1^\circ$ down.

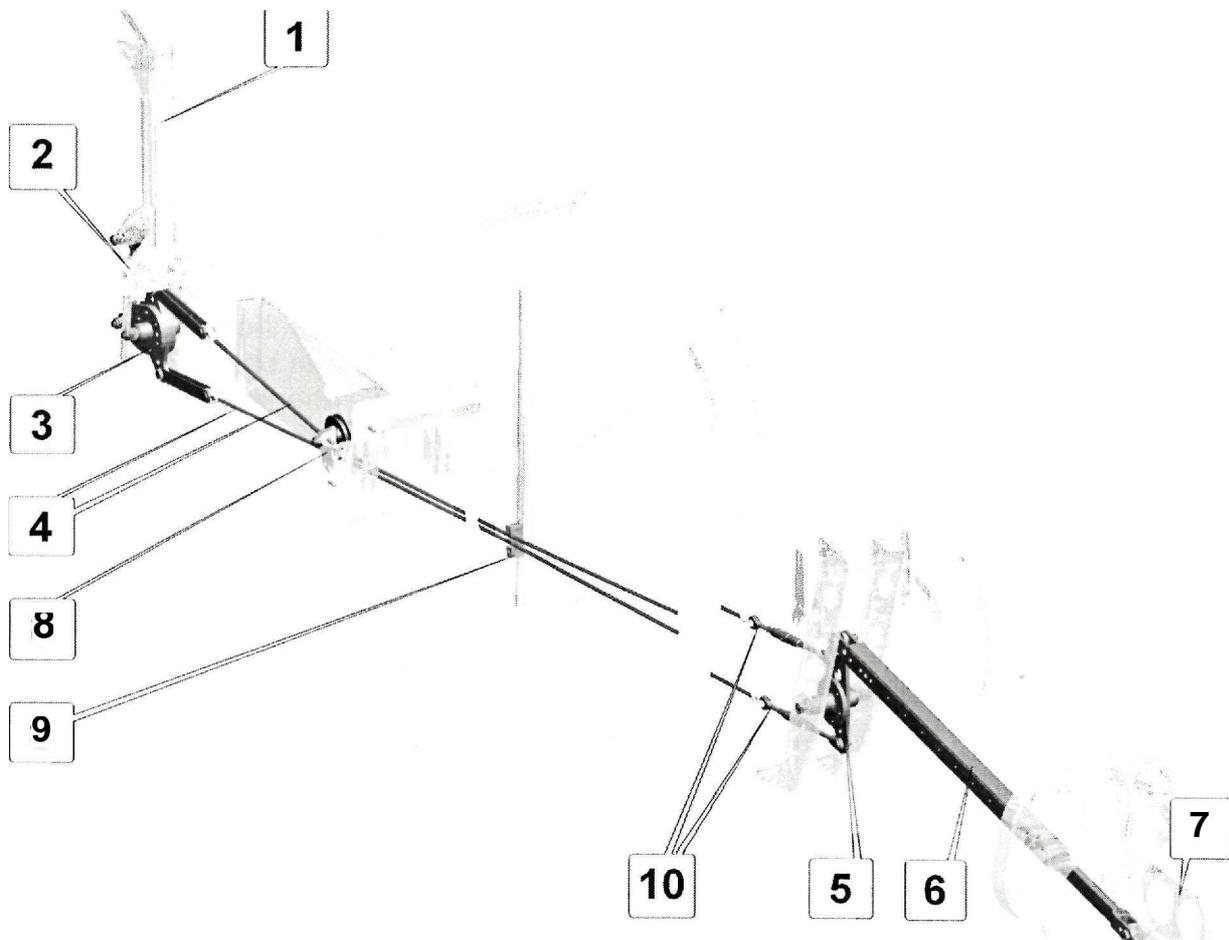


Fig. 4 AMHT control system

7.7.2 AMHT antiservo/trim tab control system

The AMHT antiservo/trim tab is used for controlling the force on control yokes in pitch.

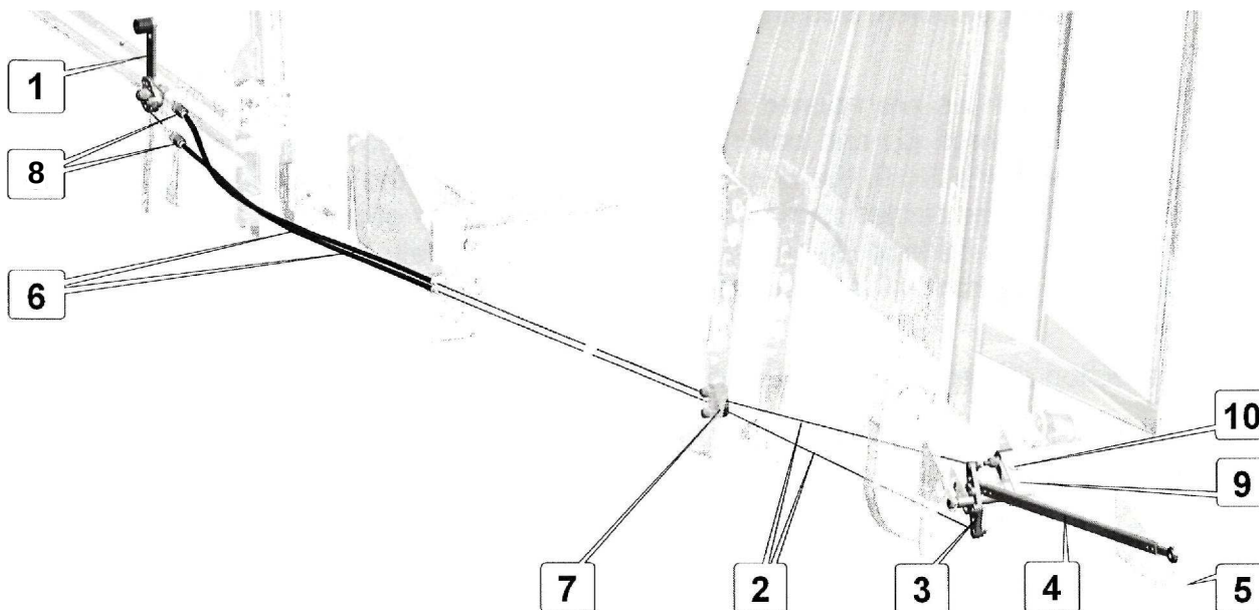


Fig. 5 AMHT antiservo/trim tab control system

The AMHT antiservo/trim tab control system (**Fig. 5**) is combined, it consists of a lever (1), two 01.5 mm (1/16 in) cables (2), a rocker (3), a friction clamp (9) and a rod (4).

The trim control lever (1) is located on the central console forward of the pilot seats and is accessible for both pilots. The trim tab control lever is connected with cables (2) to the trim tab control rocker (3). The cables are running through the flexible sheaths (6) in the central console and a fairlead (7) located near frame No.9. The antiservo/trim tab is hinged at the trailing edge of the AMHT.

Tension of the cables and antiservo/trim tab alignment can be ensured using the adjustable forward stops of the sheaths (8), located aft of the seat beam. The trim control lever friction force can be adjusted using the bolt (10) of the friction clamp (9), located on the rocker axle (3).

The antiservo/trim tab angles of deflection are specified in the table below:

Deflection angles:		down	neutral	up
of the AMHT		-5°	0°	+15°
antiservo-trim tab		-7.3°	0°	+21.2°
Trim deflection angle (from the antiservo position)	up	+7.7°	+7.9°	+8.8°
	down	-6.4°	-6.3°	-6.2°
Total trim and antiservo deflection angle (from the neutral position)	up	+0.4°	+7.9°	+30°
	down	-13.7°	-6.3°	+15°



7.7.3 Rudder and nose wheel control system

The rudder and nose wheel control system (**Fig. 6**) is combined, it consists of pedals, nose landing gear strut control rocker, two pushrods, two 02.5 mm (3/32 in) cables, passing through two front and two rear pulleys.

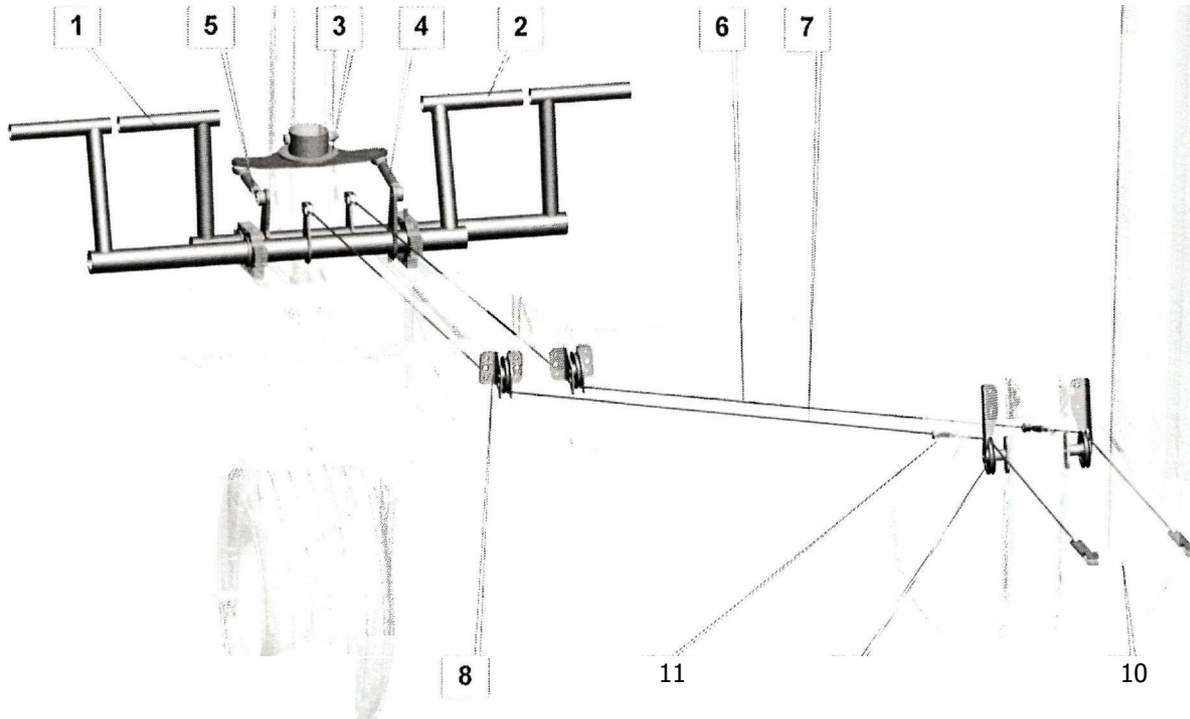


Fig. 6. Rudder and nose landing gear control system

The front (right) pedals (1) and rear (left) pedals (2) are fixed with nylon supports to longitudinal beams of the cockpit floor. The rocker (3) attached to the nose landing gear strut is connected to the pedals with the right (4) and left (5) pushrods. The right (6) and left (7) cables connect the pedals to the rudder arms. The cable routing is ensured with two pulleys (8) on the frame No.3 and two pulleys (9) near the frame No.9.

Adjustment of the nose landing gear position is achieved with pedals set to neutral position using pushrods (4) and (5). The cable tension and adjustment of the rudder position is achieved using the turnbuckles (11) located near the frame No.9.

In its neutral position the rudder is deflected to the right by the angle of $+2.5^\circ$ (to the right) for compensation of the engine torque. The rudder deflection angle to each side is $25 \pm 1^\circ$.

7.7.4 Control system of flaperons (drooping ailerons)

The airplane is equipped with flaperons (drooping ailerons), which serve as both ailerons and flaps. The flaperon control system ensures independent function of flaperons as ailerons and flaps by means of aileron drooping (flap extension) mechanism. The flaperon control system (**Fig. 7**) is combined and, besides the aileron drooping mechanism, it includes two yokes, control column, two control column pushrods, control column rocker, two 02.5 mm

(3/32 in) cables, passing through a system of pulleys, two inner and two outer rockers, two inner and two outer pushrods.

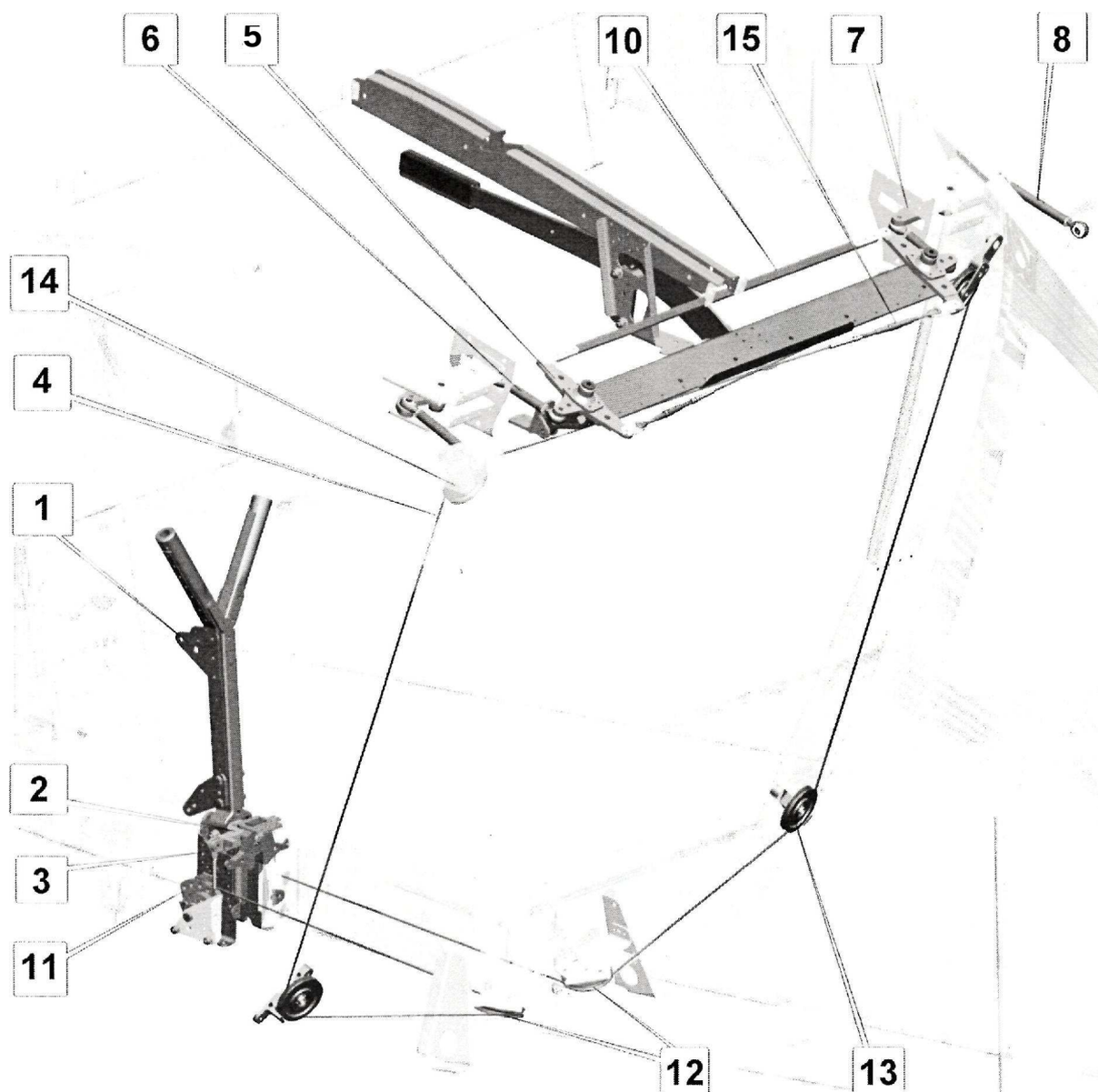


Fig. 7. Control system of flaperons (drooping ailerons)

The control force applied by the pilot to the control stick (1) is passed via the lever (2) to the cables (4) by cable's terminals (3). Then via the cables (4) the force is passed to the inner right and left (5) bellcranks, via the inner pushrods (6) to the outer left and right (7) bellcranks. Then the control force is passed from the outer bellcranks to the flaperons via the outer pushrods (8). The inner bellcranks hinged on the flap extension mechanism beam are connected to each other with the pushrod (10). The cables are routed using two pulleys (12) on aft of the frame No.3 low in the middle, two pulleys (13) on aft of the frame No.3 low on the sides, and two pulleys (14) on the frame No.3 up near the rear wing attachment points.

The cable tension and flaperon position adjustment is achieved using the turnbuckles (18) located near the inner rockers (7).

Deflection angles of the flaperons (as ailerons): up — $20 \pm 1^\circ$, down — $13 \pm 1^\circ$.

The aileron drooping (flap extension) mechanism (**Fig. 8**) consists of a beam with lever (1) hinged to the upper rim of the frame No.3. Flap position setting is achieved with the fixer (2) having three holes for the pin (3) on the lever. Unfixing is achieved by bending the springlike lever to the right. After the pin comes out of the fixer hole the lever can be set to the selected position. When the pin aligns with another hole of the fixer the lever springs back fixing the flaperons in a different position.

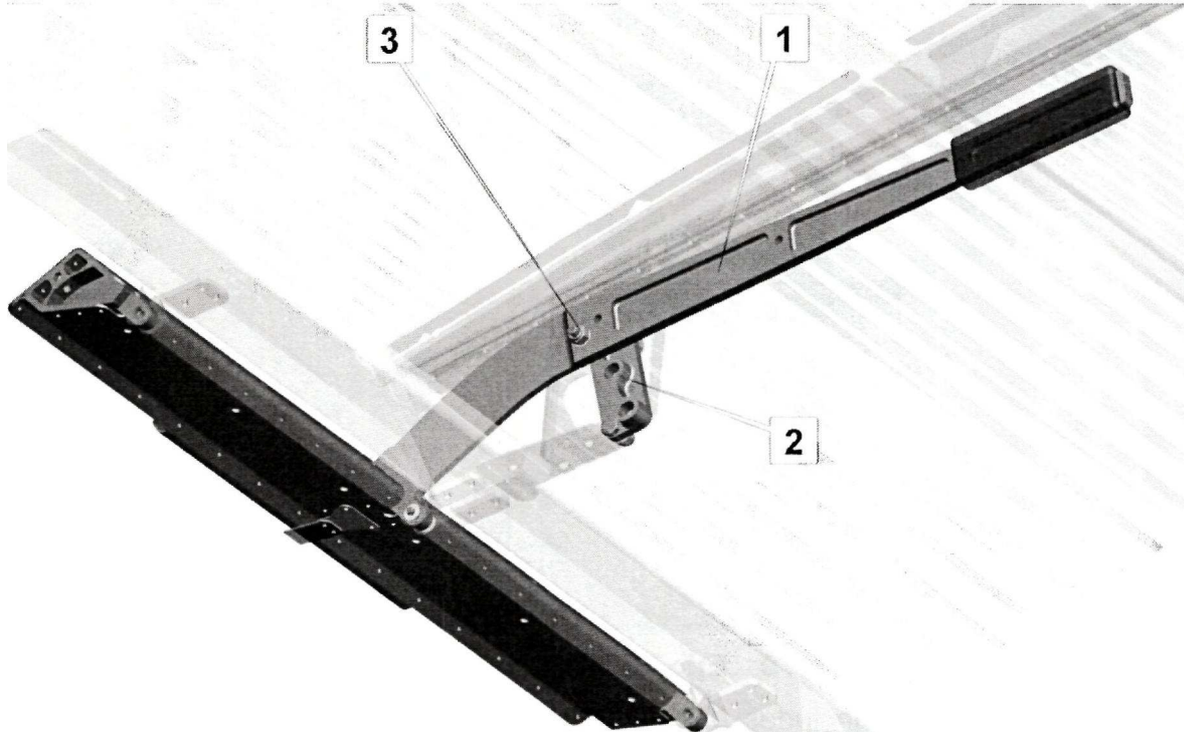


Fig. 8. Flap extension mechanism

Aileron drooping (flap extension) angles: 1st position — $10 \pm 1^\circ$, 2nd position — $20 \pm 1^\circ$.

7.7.5 Engine controls

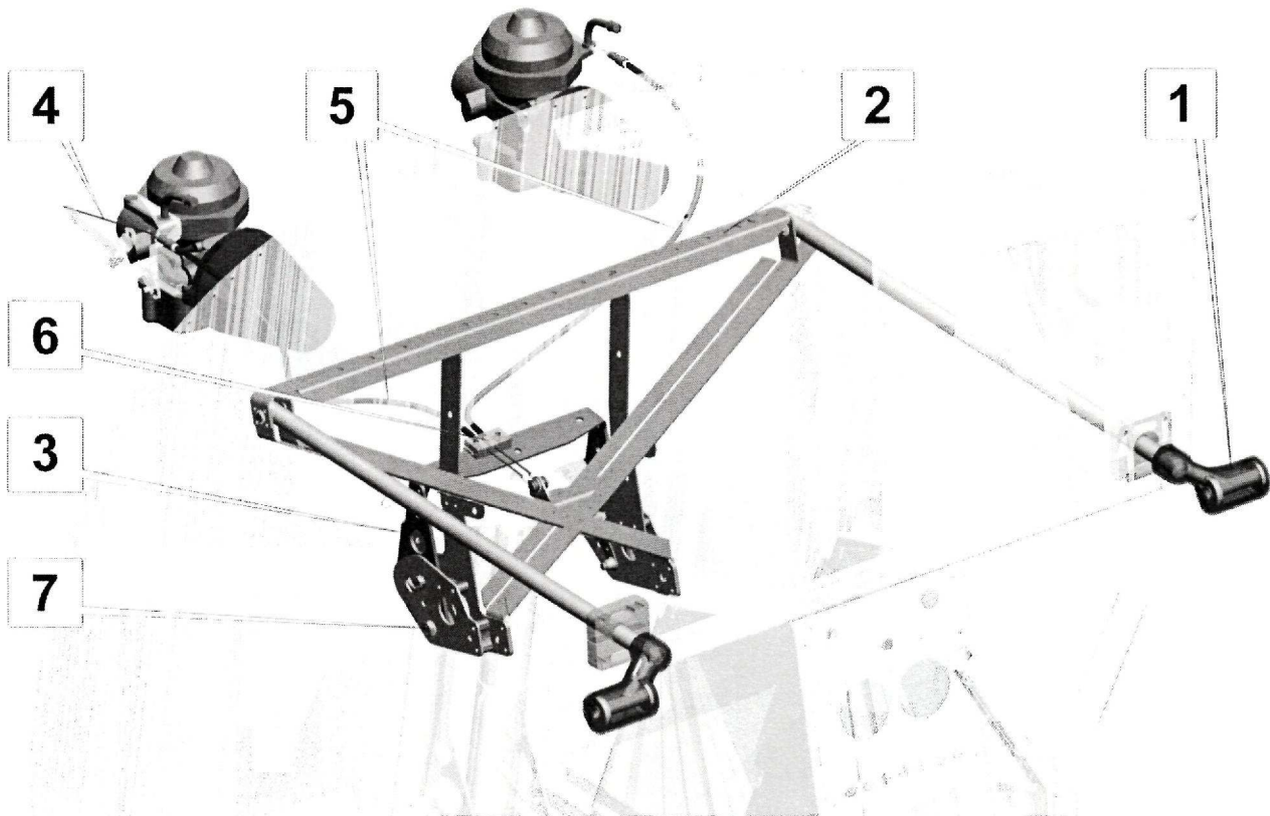


Fig. 9 Engine RPM controls

The engine control system includes engine RPM (throttle) controls, engine starting fuel mixture (choke) controls, carburettor heating controls (with air intake box installed). The engine starting fuel mixture (choke) control are located on the central console and are accessible from both right and left side pilot seat.

The engine RPM control (**Fig. 9**) is achieved using the right and left throttle levers (1) connected with the control column (2) based on the bracket (3) and throttle control cables (4) to the right and left carburetors. The cables are passed through the flexible sheaths — the right and the left (5) one. The throttle lever friction force can be adjusted on the ground by tightening the bolt (7).

Rearmost throttle lever position corresponds to **MIN** engine RPM, the foremost position — to **MAX** engine RPM. Pulling the friction force adjusting lever back increases the throttle lever friction, pushing it forward — reduces.

Engine pre-start mixture control (**Fig. 10**) is achieved using the choke control lever (1), connected with cables to the choke control arms of the right (3) and left (4) carburetor. The cables are passed through the flexible sheaths — the right (5) and the left (6) one.

Rearmost choke lever position corresponds to **OFF**, the foremost position — to **ON**.

Carburetor heating control (**Fig. 11**) is achieved by means of controlling the position of the shutter (2) in the air intake box (1) covering the air filters of the carburetors. The control lever (3) is connected to the shutter with forward (4) and rear (5) push-pull cables and clip (6). The cables are enclosed in forward sheath (7, fixed to air intake box) and rear sheath (8, fixed to the instrument panel) connected to each other with a clamp (9).

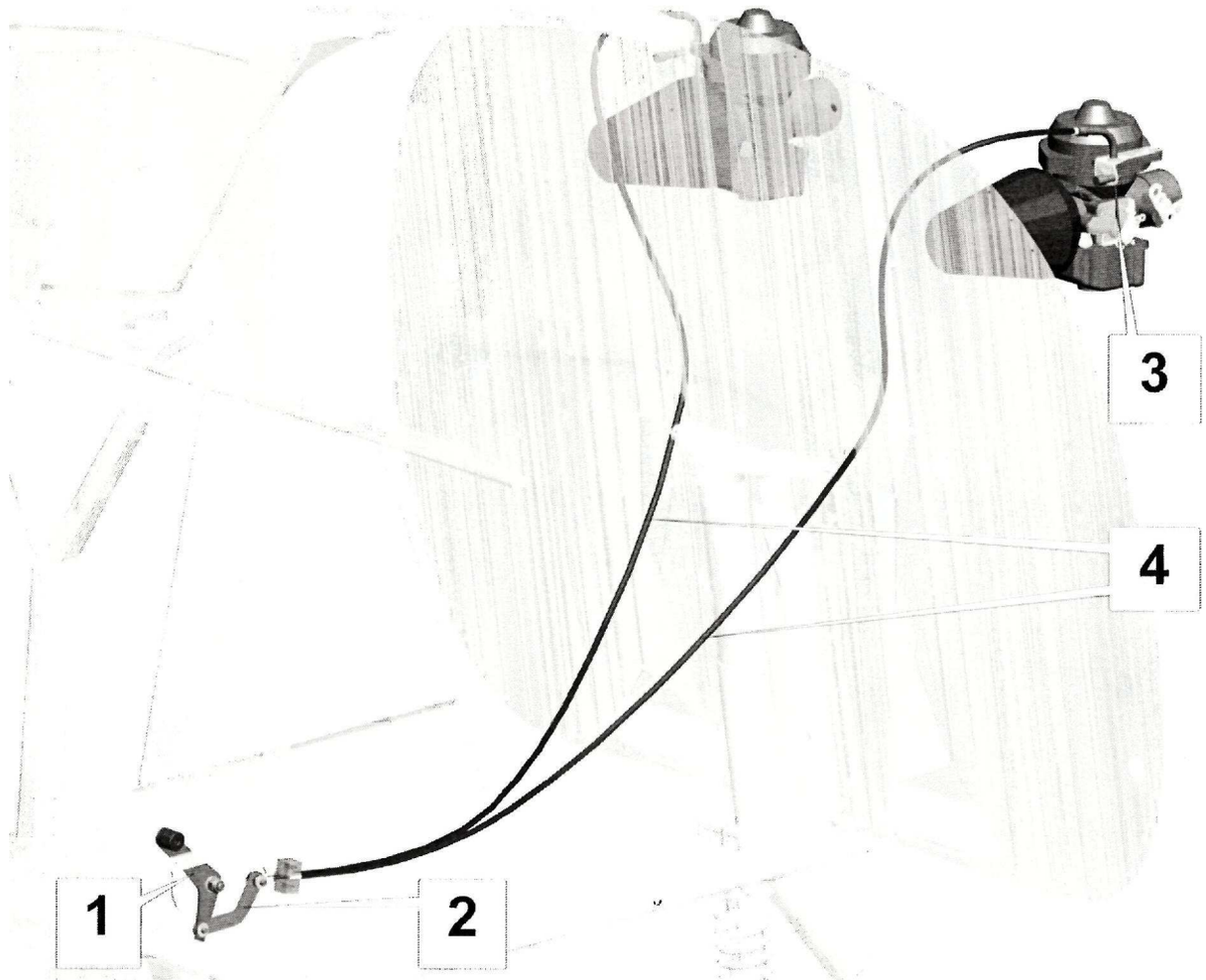


Fig. 10 Engine pre-start mixture control



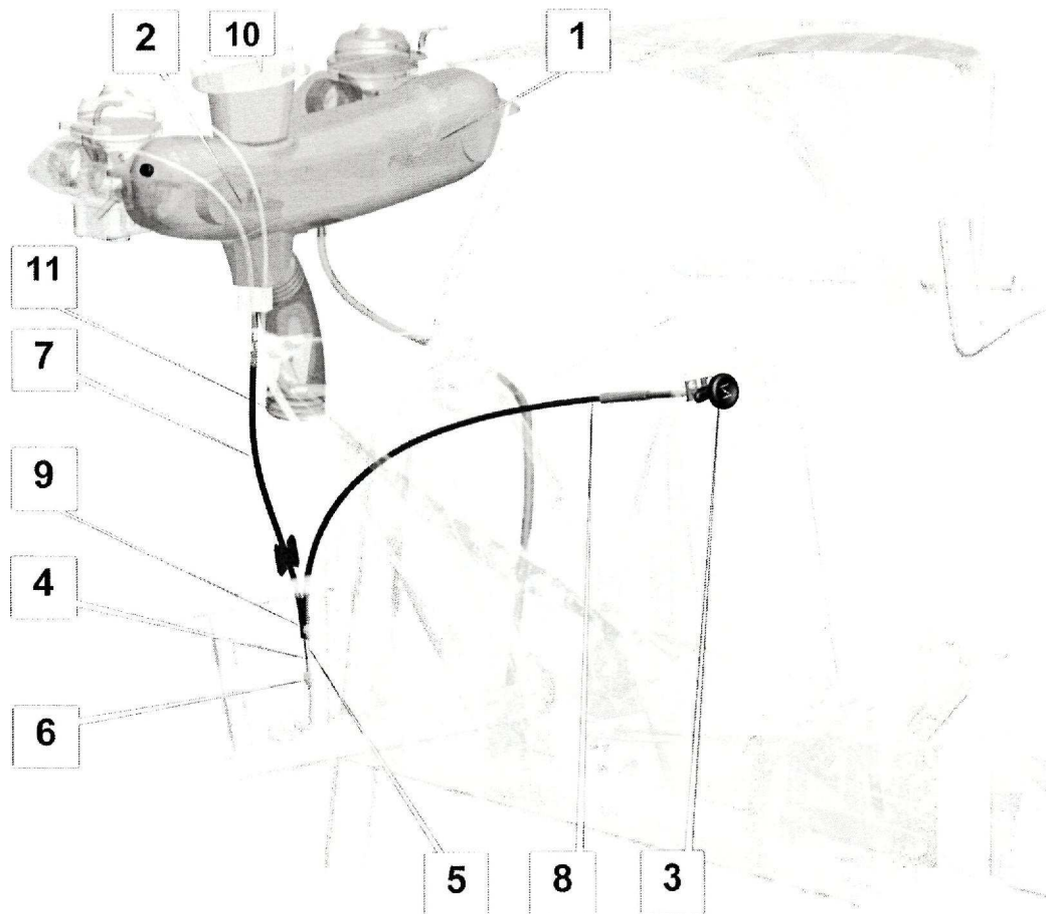


Fig. 11 Carburetor heating control

To set the carburetor heating to OFF — PUSH the control knob (3) forward — the shutter is set to its lower (open) position and ambient cold air comes through the air intake on top of the engine cowling. To set the carburetor heating to ON — PULL the control knob back, the shutter is set to its upper (closed) position and warm air comes through the duct (1) from the exhaust muffler.

7.7.6 Brake control system

The main wheel brakes (**Fig. 12**) are actuated hydraulically using the brake lever (2) (installed next to the throttle lever 3) controlling the pressure supplied from the master cylinder (1) to the slave cylinders (5) in the wheels.

The main LG wheels have disk brakes. The cylinders are connected to each other with copper tubing 6 with outside diameter of 3 mm. The master cylinder (1) is connected with a hose (8) to the extension tank (7), installed on the firewall in the engine compartment.

When the brake lever is pulled the brake pads squeeze the brake disc creating the braking moment proportional to the applied force.

A-32L is equipped also with a parking brake, which is actuated with a lever (4) on the central console. To use the parking brake, set the lever to 'Parking brake ON', then pull and release

the brake lever. The brake pads will remain pressed to the brake disc. To release the parking brake set its control lever to its initial position ('Parking brake OFF').

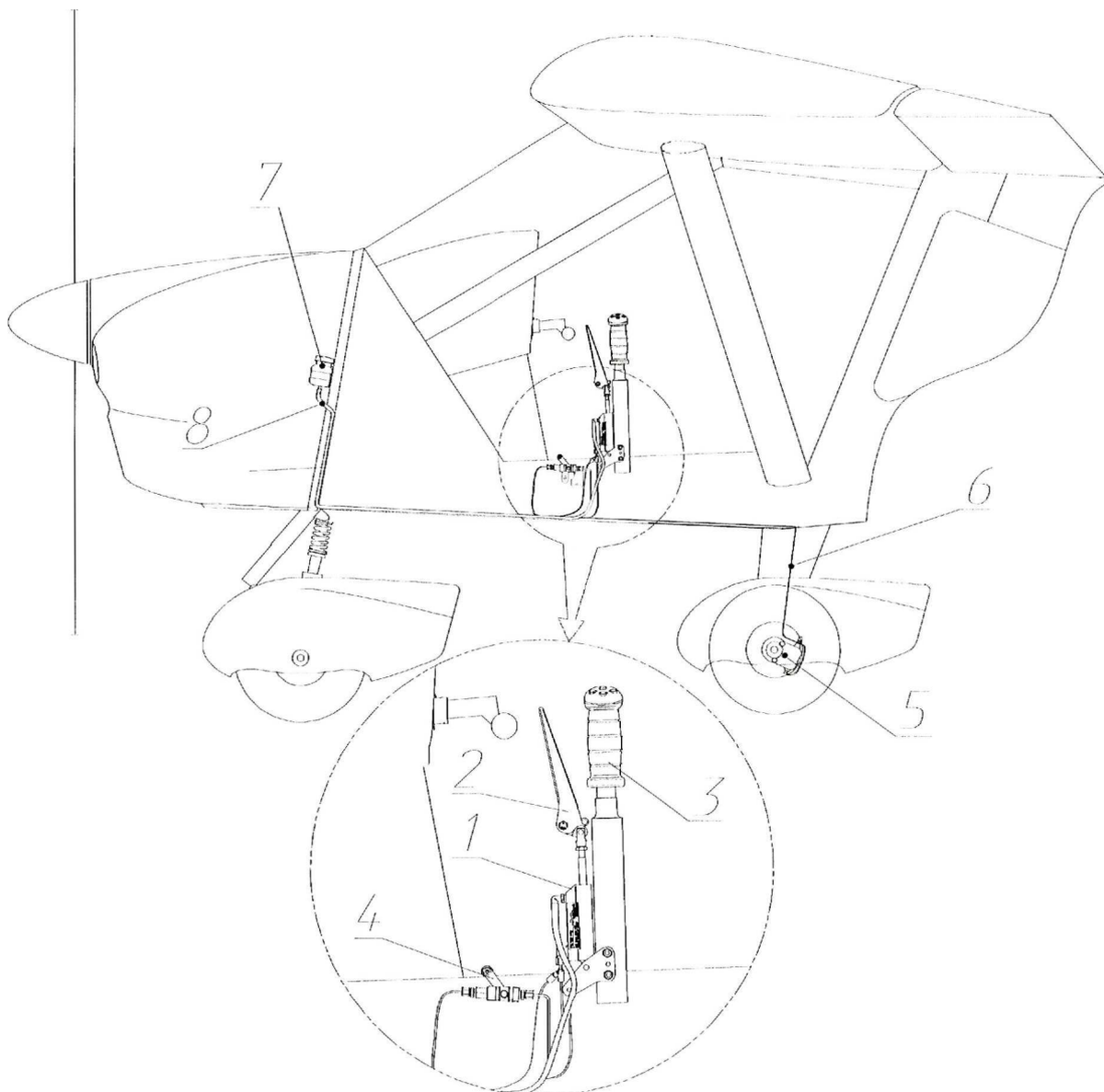


Fig. 12. Brake control system

7.8 Instrument panel

This airplane has the following flight instruments set and instrument panel arrangement:

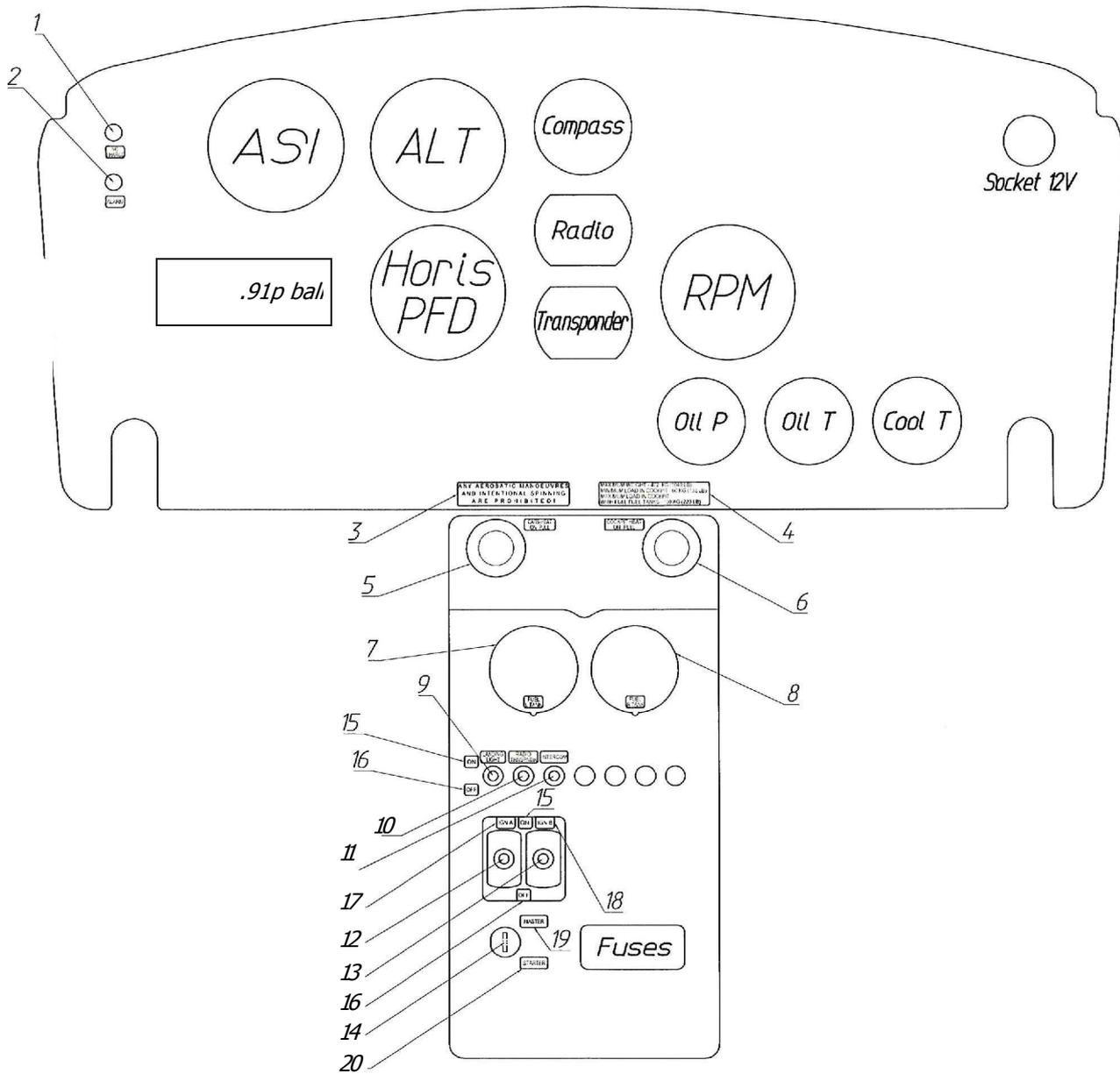


Fig. 13



Numbers in Fig. 13 denote the following:

100. NO CHARGE indicator and marking
101. ALARM indicator and marking
102. Placard with passenger warning:
ANY AEROBATIC MANOEUVRES
AND INTENTIONAL SPINNING
ARE PROHIBITED!
103. Placard with operating limitations:
MAXIMUM WEIGHT - 472 KG (1040 LB)
MINIMUM LOAD IN COCKPIT - 60 KG (132 LB)
MAXIMUM LOAD IN COCKPIT
WITH FULL FUEL TANKS - 100 KG (220 LB)
104. Carburetor control knob and marking
105. Cockpit heating control knob and marking
106. Left tank fuel level indicator and marking
107. Right tank fuel level indicator and marking
108. Landing light switch and marking
109. Radio, transponder switch and marking
11. Intercom switch and marking
12. IGN A switch
13. IGN B switch
14. Master and starter key
15. ON marking for electric and ignition switches
16. OFF marking for electric and ignition switches
17. IGN A marking
18. IGN B marking
19. MASTER marking
110. STARTER marking



7.9 Full and static pressure system

This system supplies the full (dynamic) and static pressure of the outside air to the instruments measuring the flight parameters: airspeed, rate of climb and altitude. The system consists of the full and static pressure probe (1) and full (2) and static (3) pressure lines connecting the probe to the instruments (see **Fig. 14**). Full and static pressure lines have joints (4) used to disconnect the lines when the left wing is removed during aircraft disassembly.

The full and static pressure lines are connected to the airspeed indicator(s). Static pressure for altimeter and vertical speed indicator is supplied from the cockpit.

Good condition of the full and static pressure system is important for correct measurement of the flight parameters and therefore for flight safety. Pilots must take measures to keep the system in good condition: protect the full and static pressure probe with a cover (marked with a red "Remove before flight" flag) and inspect the probe and lines during the preflight check to make sure that they are not damaged or blocked (by water, ice, dirt, etc.). The probe must be covered again after the flight.

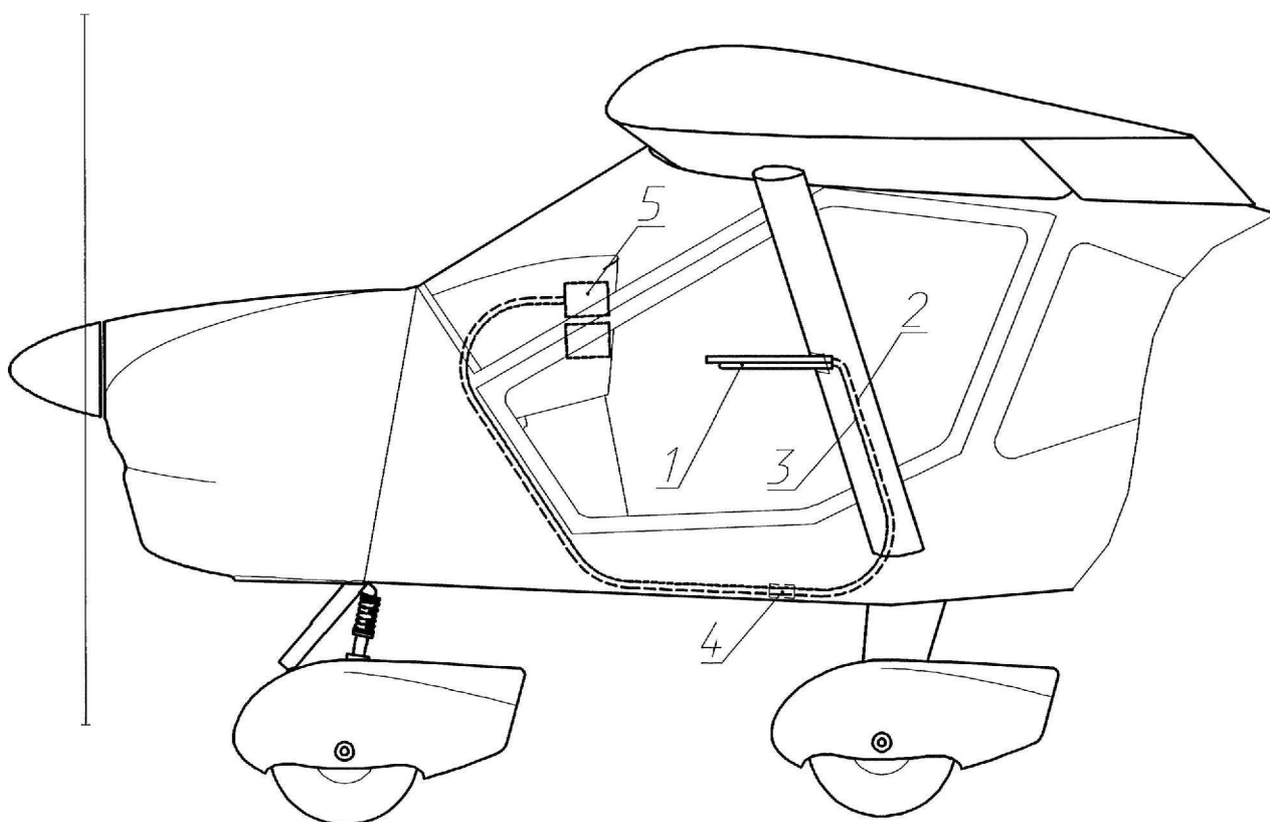


Fig. 14 Full and static pressure system

7.10 Electrical system

Electrical system of A-32L serves for generation of electrical power and supplying it to the onboard electrical consumers.

When engine is running (at RPM above 1400), electrical power is generated by the engine alternator, converted by a rectifier-regulator (located on the firewall) and is supplied to the consumers and stored in a 12V DC 19Ah battery, located behind the left pilot seat (or, optionally, in the engine compartment). The consumers (engine starter, instruments, lights, etc.) are supplied with the electrical power through the electrical cables of appropriate section (depending on the consumed current), switches and fuses (located on the instrument panel). The fuses are required to protect the electrical system and consumers from short circuit and must be of appropriate type and size.

When battery is supplying power to the consumers while alternator is not generating and supplying power to the battery (e.g. engine is not running or due to some other reason) NO CHARGE light signals that the battery is discharging and its power may be lost after some time. When alternator starts recharging the battery NO CHARGE light goes out.

MASTER switch controls power supplies of all onboard consumers (except for the engine ignition system and consumers with their own built-in power source, e.g. GPS) together with the electrical switches for separate consumers. The engine ignition system may be switched ON/OFF only with the ignition switches.

Electrical system wiring depends on the electrical equipment/instruments installed in the aircraft and therefore has main and additional (optional) portions. The respective wiring diagrams are shown on **Fig. 15 — Fig. 19**.



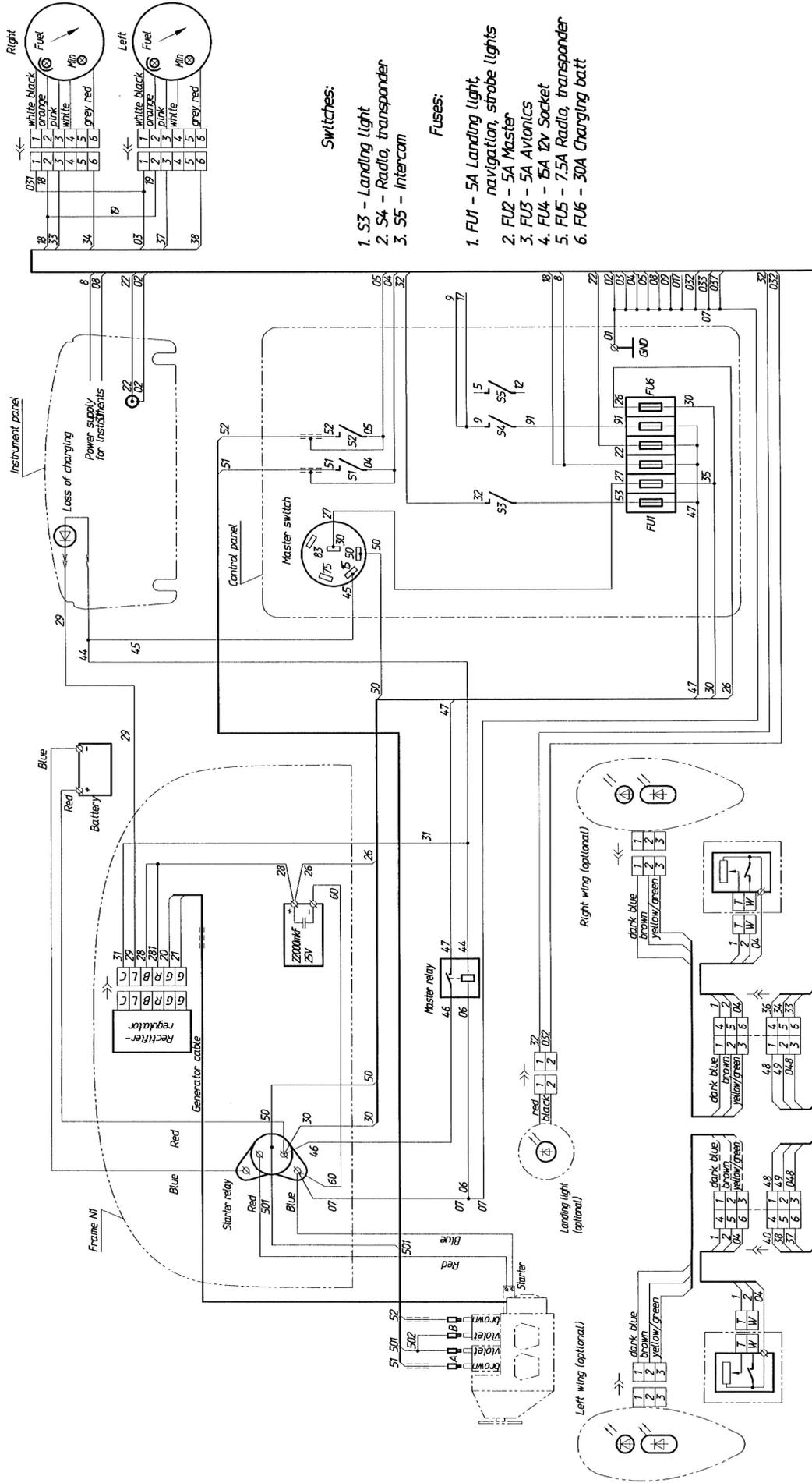


Fig. 15 Wiring diagram of A-32L electrical system (main)

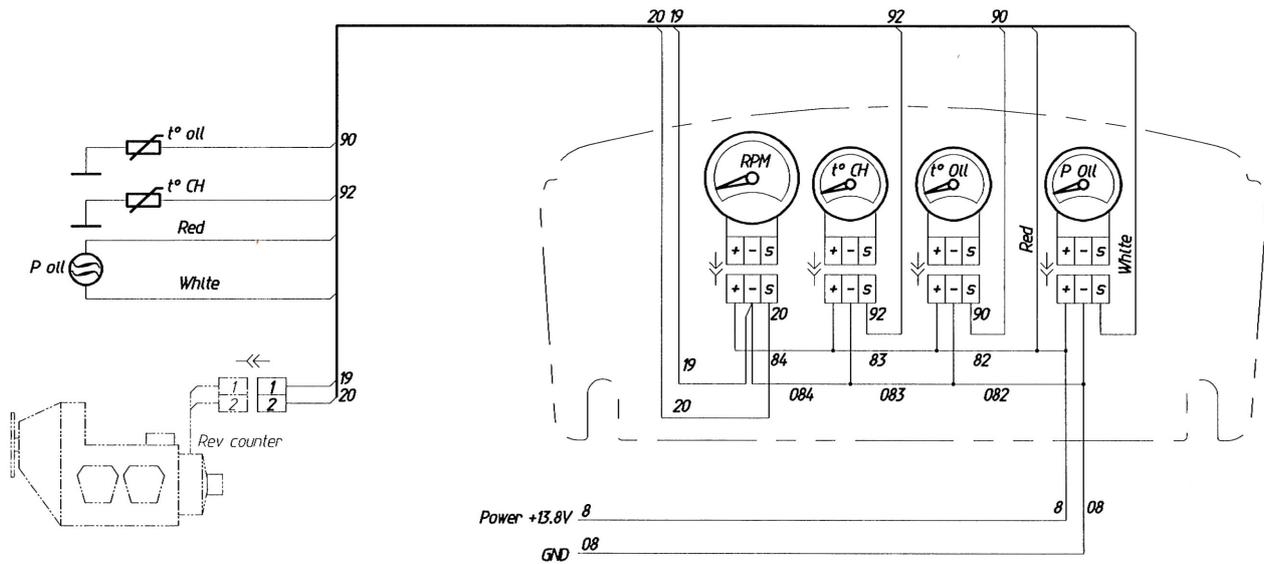


Fig. 16 Wiring diagram of the installation of the analog engine instruments

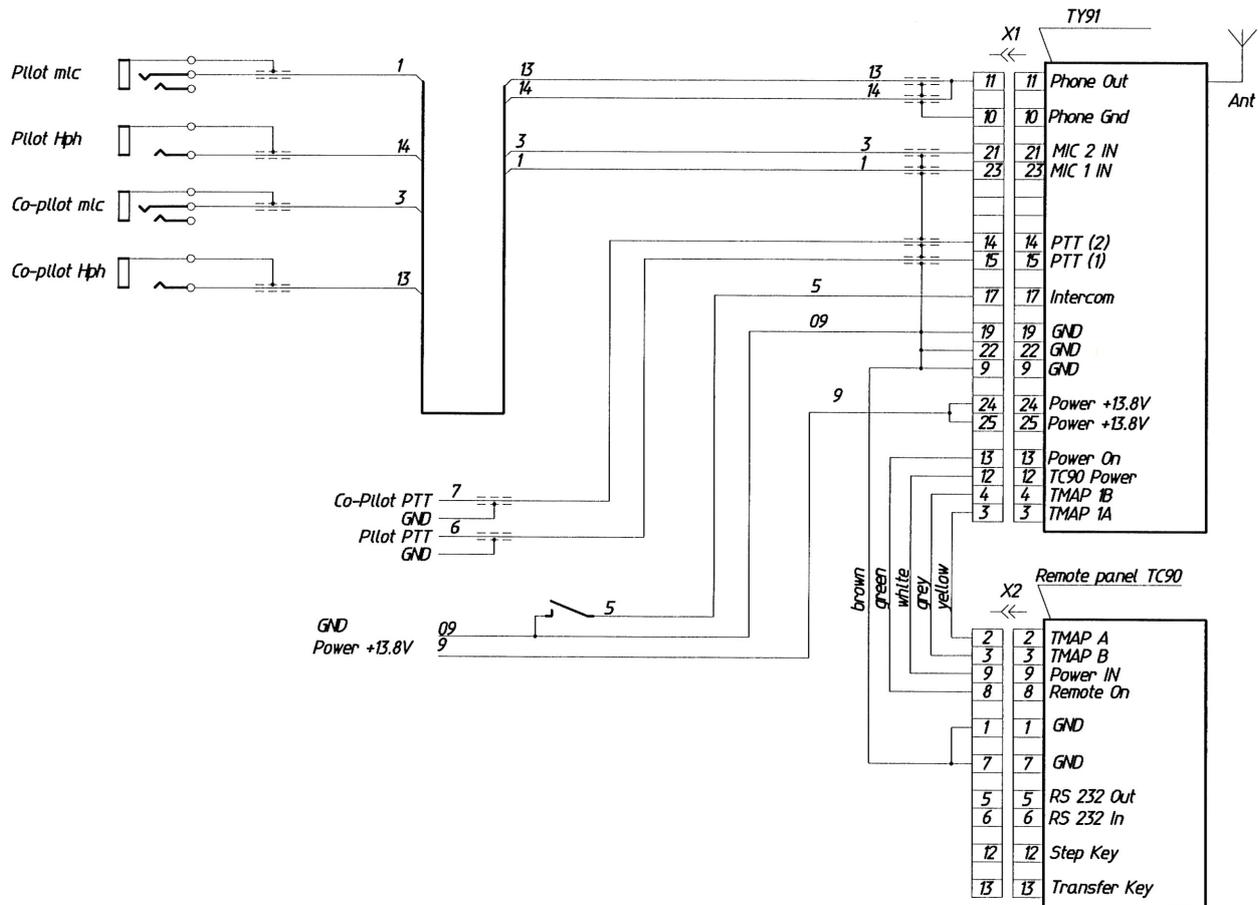


Fig. 17 Wiring diagram for installation of TRIG TY91 radio

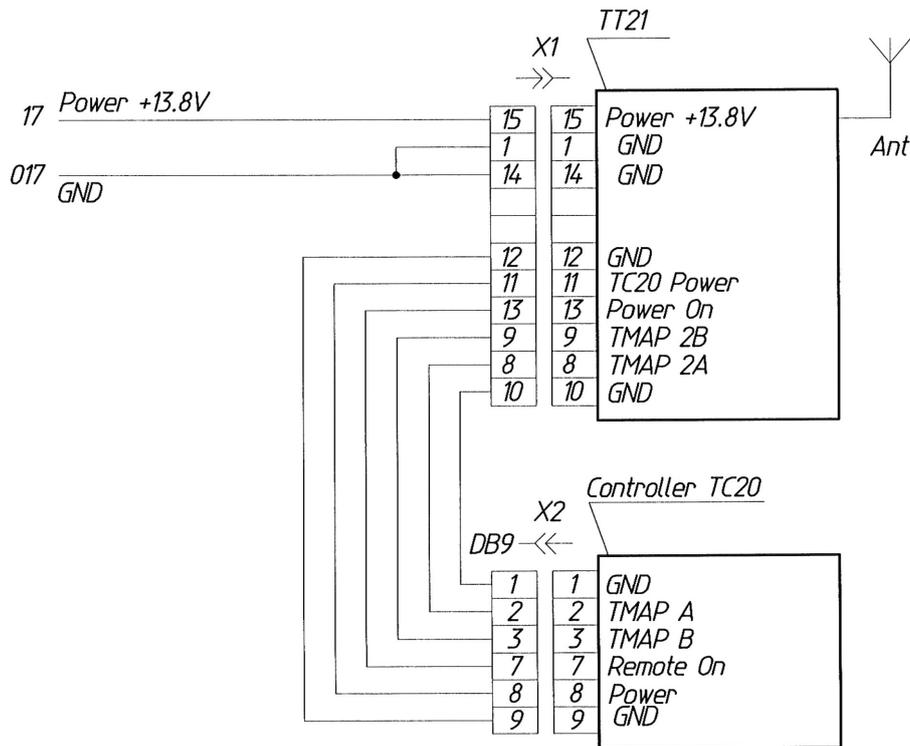


Fig. 18 Wiring diagram for installation of TRIG TT21 transponder

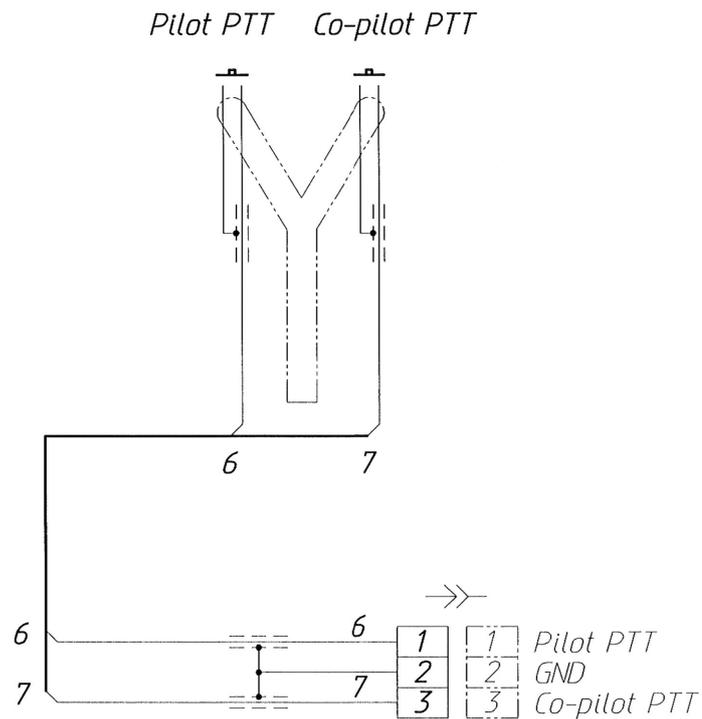


Fig. 19 Wiring diagram for installation of PTT buttons

7.11 Seats and harness belts

The airplane is equipped with adjustable 4-position seats with rigid structure and soft cushions. The seats are hinged at the front to a transverse beam and at the rear they are resting on nylon support at the lower part of the frame No.3. The seat can be readjusted or removed by pressing the springs of the fixing mechanism and taking the fixing pins out of the seat position adjustment holes. To fix the seat in a desired position align the respective seat position adjustment holes and the fixing pins with the springs of the fixing mechanism depressed and then release the springs (then the pins will move back to stops).

The harness belts system is of 4-point type. The shoulder belts are coming from the rear and up and are joined to the waist belts through adjustable buckles. The waist belts have also a lock.

Before climbing into the cockpit the pilots should adjust the seat position. After getting into the seats the pilots should fasten the belt locks and adjust the belts to their size.

The seats and harness belts properly adjusted and fastened do not restrict pilot motions necessary to control the airplane and ensure pilots' safety in flight and during airplane motion on the ground.

7.12 Cockpit doors

The cockpit doors consist of organic glass, attached to the metal tubular framework. The doors are hinged on top and open upward. In their open and closed position the doors are retained by pneumatic cylinders. Each door can be fixed in the closed position with a lock.

Both left and right doors have air scoops for ventilation, de-misting of the glass and providing pilot view for landing in poor visibility conditions (snow, rain, etc.).

7.13 Baggage compartment

A-32L has baggage compartment located behind the pilot seats and accessible from inside of the cockpit on the ground and in flight. The compartment is formed by the frame No.3 in front, by a rigid partition at the frame No.5 behind, by fuselage skin on the sides and bottom and by a fabric flap with zipper on top. The baggage compartment volume is 160 l (42 US gal). The weight of baggage in the compartment may not exceed 30 kg (66 lb).

7.14 Recovery system

This aircraft is equipped with a quick-acting MAGNUM 450 S-LSA recovery system. The system is intended for rescue of pilots together with the aircraft in case of emergency situation in flight, when emergency landing is impossible (see section **3.2.5**).

Installation of the recovery system is shown on **Fig. 20**. The parachute packed into a soft container (1) is located behind the baggage compartment. To deploy the system pull the handle (2) of the ejection device connected with a cable (3) to the rocket housing (4). That launches the rocket which pulls out the parachute, attached with a rope (5) via a carbine (6) to the cables (7) and (9) fastened to the attachment points (8) and (10). The locations of the attachment points and the cables' length are selected so that the aircraft when descending with deployed parachute is suspended in a certain attitude (wings level, nose lowered). Such attitude ensures a high level of safety to pilots during emergency landing despite the fact that the aircraft structure is likely to be damaged while absorbing the impact at touchdown.



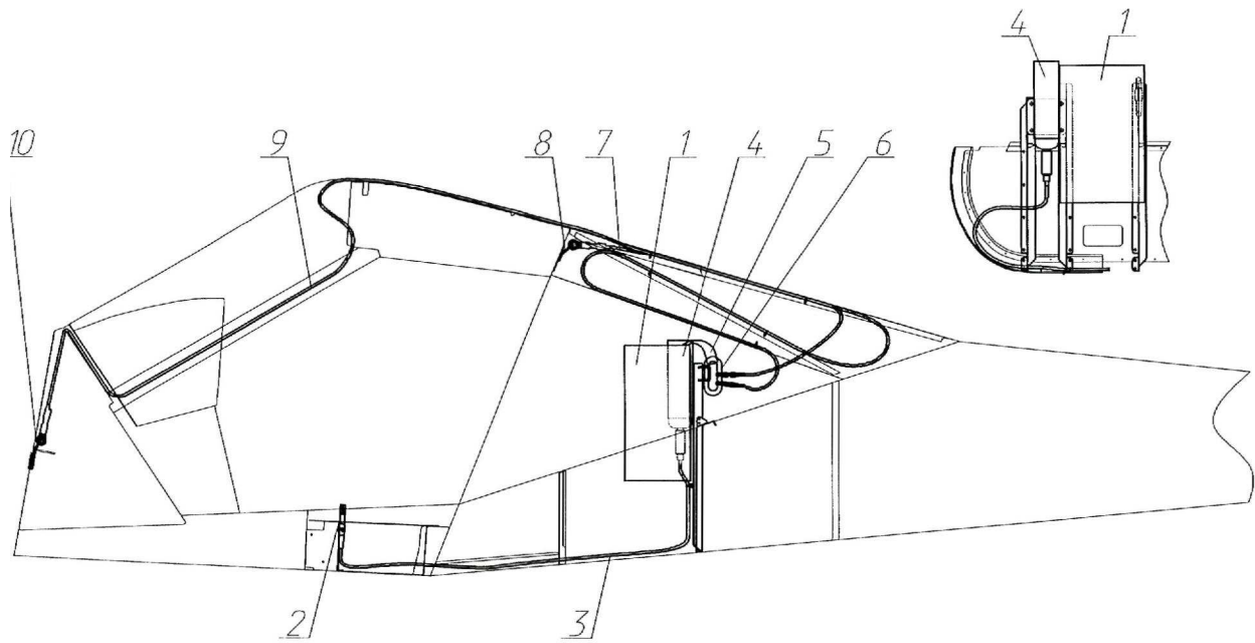


Fig. 20 Recovery system



8 Aircraft Ground Handling and Servicing

8.1 Introduction

This section contains recommendations on aircraft ground handling and servicing important for safe and efficient operation of this aircraft. Besides owners/pilots should keep contact with the aircraft manufacturer in order to obtain in time all service bulletins relevant to their aircraft.

8.2 Towing, parking and tie-down instructions

A-32L may be towed manually or using any suitable towing device (tow power bar, car, etc.).

Before towing the airplane, make sure that the parking brake is off and the wheels are not blocked by chocks or anything else.

When towing use strong areas of the airplane structure for pulling/pushing, e.g. propeller blades near the spinner, wing struts near their attachment points, nose wheel axle for attaching a towing bar.

Avoid maneuvering the airplane by pushing against its fuselage/wing/empennage skins or cockpit glazing to prevent damaging them.

For easier towing the airplane backwards hold it by the leading edge of the fin or stabilizer near their forward attachment points and press the tail down to lift the nose wheel up. Before doing this, make sure that there is no heavy load in the cockpit.

Airplane parking and tie-down shall be done with its nose into the wind (preferably) or at least across the wind but never tail to the wind to avoid damaging the control surfaces.

For tying the airplane down use the wing struts near their attachment points to the wing and propeller shaft.

Use suitable clamps to fix the ailerons and elevator when the airplane is tied down outside.

When storing the airplane outside it is recommended to protect the cockpit glass with suitable covers.

Never left the cockpit doors open even for a shortest time in a windy weather! Wind may shut the door abruptly and damage it.

8.3 Servicing fuel, oil and coolant

Pilots must check level of fuel, oil and coolant during preflight checks.

Use only those grades of fuel, oil and coolant that are recommended by the Rotax engine operation manual.

Fuel tank inlets in A-32L are not fitted with a fuel filter/strainer therefore fuel must be filled into the tanks using fuel pumps or/and funnels with a fine mesh.

Fuel residue must be drained regularly from the tanks via the drain valve into a clean transparent container for checking.

WARNING: At all times take care not to spill fuel on the cockpit glass — fuel may cause glass dimness and cracks.

When checking oil and coolant level follow the instructions of the Rotax engine operation manual.

If the engine is not operated for long time, oil from the engine will flow to the lowest point of the lubrication system, i.e. oil tank. So before checking the oil level on the cold engine open



the oil tank, remove and clean the oil probe and turn the propeller several times until you hear the sound of air bubbles coming into the oil tank which means that the oil from the oil tank was pumped thus into the engine forcing the air from it back into the oil tank. Wait a little while the oil lets out the air bubbles and insert the oil probe to see the actual oil level.

WARNING: Do not turn the propeller against the direction of engine rotation — this may damage the engine.

CAUTION: Do not open the expansion tank of the cooling system while engine is hot! Coolant is under pressure and may burst out and bring injuries or harm.

8.4 Approved fuel and oil

Approved fuel types: unleaded mogas min. RON 95 or avgas 100LL.

Approved oil types: any automotive oil of API classification "SG" or higher.

8.5 Cleaning and care

Keeping the aircraft clean is essential for its efficient and safe operation. Pilots must make sure during the preflight check that the airplane is clean and free of corrosion. Airplane washing should be done using cloth or soft sponge abundantly soaked in water with addition of mild washing agents.

Never use gasoline, solvents or other aggressive liquids for washing the airplane and especially the cockpit glass!

Cockpit glass must be finally washed with plenty of water. It is recommended to let water dry and not to wipe it with a cloth as dust particles stuck in the cloth may scratch the glass.

After airplane washing inspect the parts that must be protected from corrosion (hinges, joints, etc.). Clean them of any remaining water and old grease and lubricate anew.

8.6 Disassembling and assembling the airplane

Aircraft operation and servicing in some cases may require to disassemble (and assemble back) the airplane or remove some of its components. This section describes how to disassemble correctly the airplane by removing its main components: left and right wings, horizontal tail, propeller, engine.

8.6.1 Wing removal

NOTE: Before wing removal empty the wing tanks!

Left and right wings shall be removed in turn (in any order) according to the following sequence (see **Fig. 21** and **Fig. 22**):

1. Disconnect the aileron control shaft.
2. Disconnect the electrical connectors of fuel level sender cable.
3. Disconnect the fuel lines.
4. Disconnect the full and static pressure lines at their joints (4, see **Fig. 14** at page **42**).
5. Remove the wing strut brace by disconnecting it from the wing and fuselage while holding the wing.
6. Disconnect the wing at its forward and rear attachment points.

After disconnecting the wings it is recommended to insert all the fasteners back and lock them with safety wire or pins not to lose them. Also secure with safety wire the spherical bearings in the forward and rear wing attachment fittings.



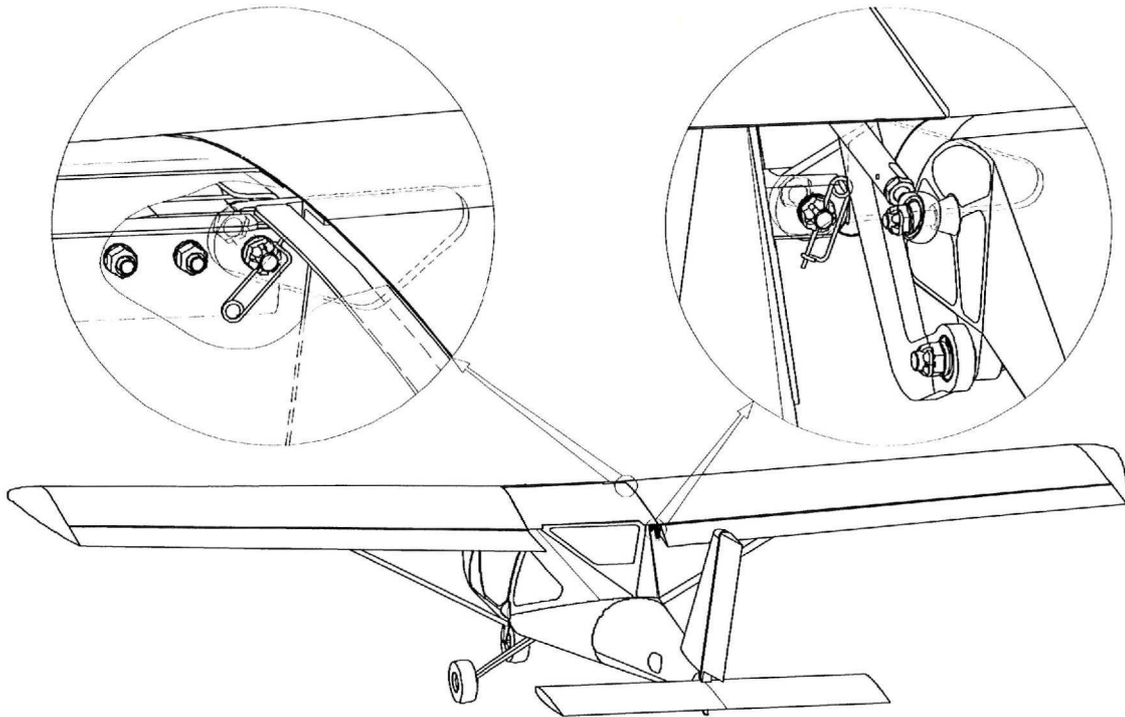


Fig. 21 Wing removal —wing-to-fuselage attachment points

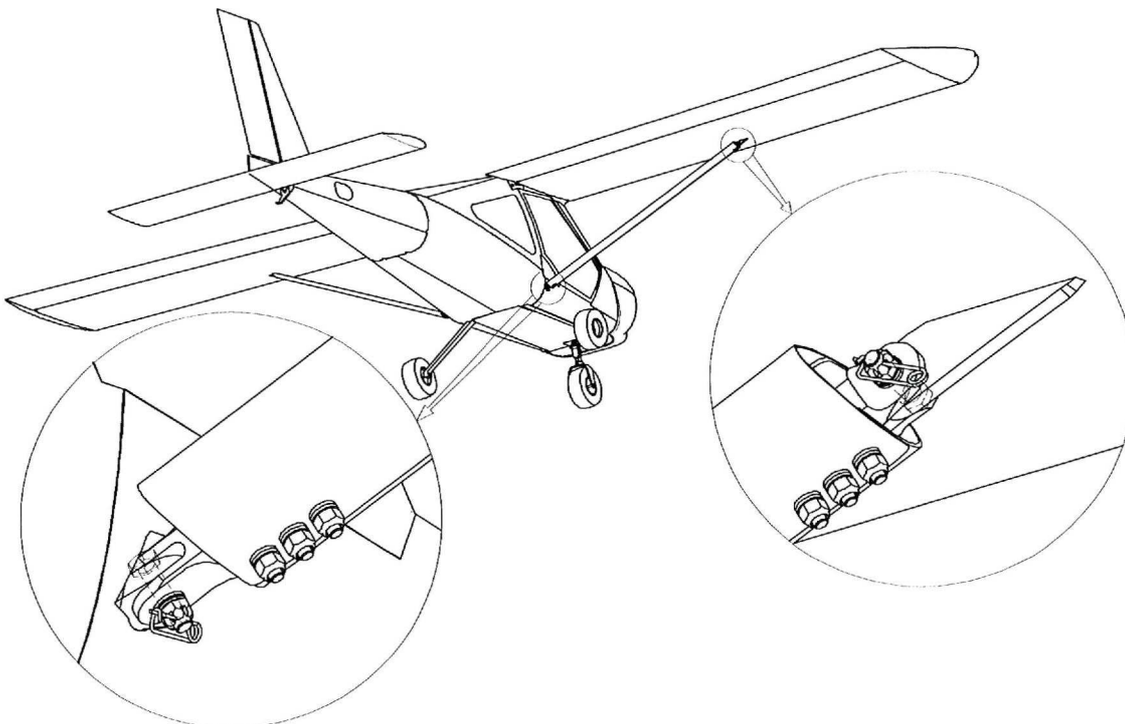


Fig. 22 Wing removal — wing strut attachment points

8.6.2 Removal of the AMHT

Remove the AMHT (see **Fig. 23**) as follows:

111. Remove the tail fairing of fuselage.
112. Disconnect the control rod from the antiservo/trim tab arm.

4. Disconnect the control rod from the AMHT arm.

113. Unfasten the bolts of the AMHT attachment to fuselage and remove the AMHT. Insert all fasteners back and secure them.

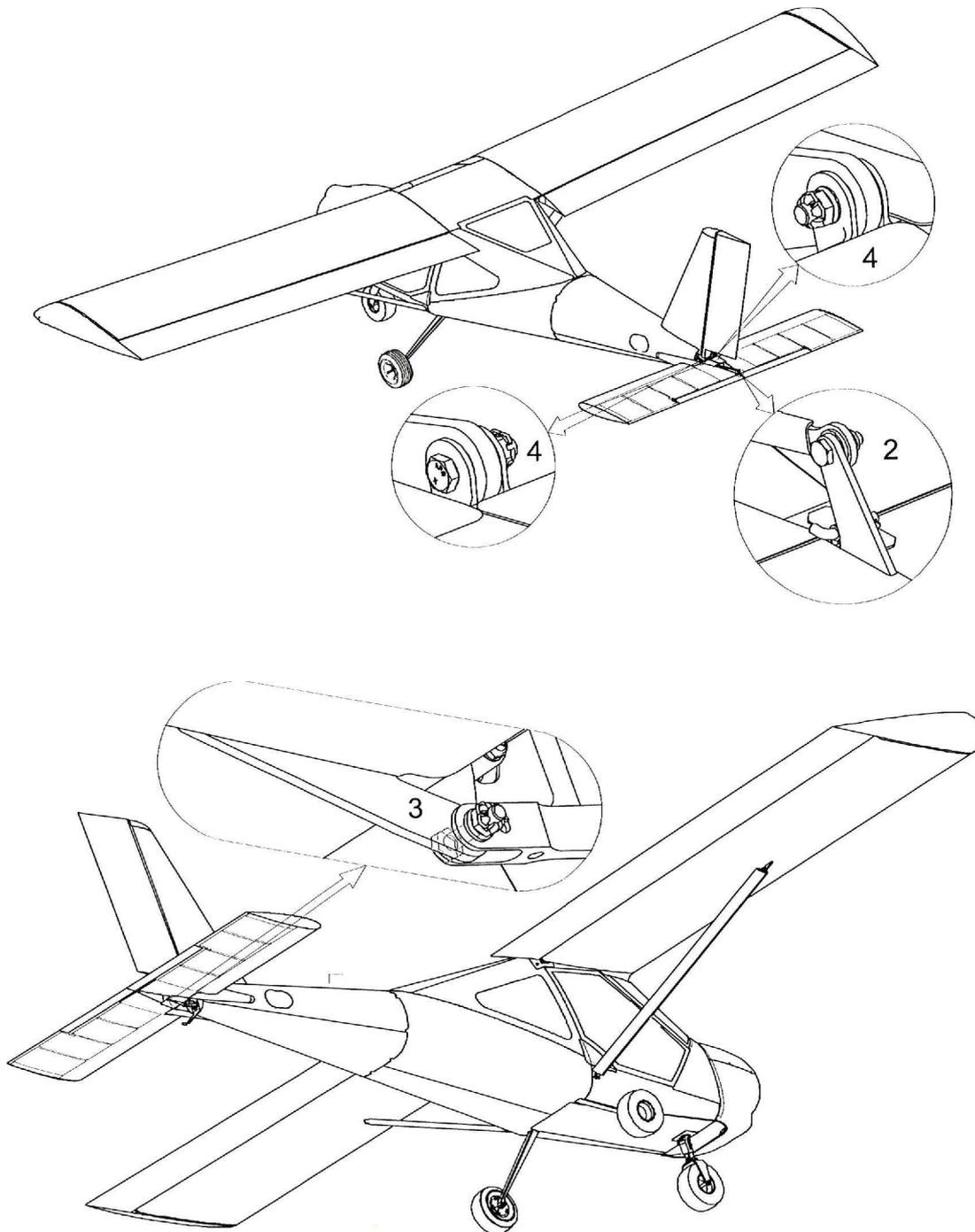


Fig. 23 Removal of the AMHT

8.6.3 Propeller removal

Before dismantling the engine from the aircraft remove the propeller as follows:

- undo and remove the attachment bolts;
- remove the propeller by pulling gently by its hub.

When installing the engine on the aircraft propeller should be installed in reversed order. Disassembled propeller should be carried in a soft package.

8.6.4 Engine removal

NOTE: Before engine removal drain the fuel remaining in the fuel lines!

Engine removal shall be done in the following order:

- remove the engine cowling panels;
- drain the cooling liquid and close all drain openings with plugs;
- remove the water cooler;
- drain the oil and close all drain openings with plugs;
- remove the oil cooler;
- disconnect electrical system cables (connector is installed on the firewall);
- disconnect the throttle and choke control cables;
- disconnect fuel lines;
- drain the fuel from the float chambers of the carburetors;
- pull away the exhaust pipes and remove the exhaust muffler;
- remove the split pins from engine mount attachment studs;
- undo the nuts, take out the bolts and remove the engine.

Engine installation should be performed in reversed order. After installation of the engine install the propeller on it.

8.6.5 Aircraft assembling

Aircraft assembling must be done in exactly reversed order. When installing the horizontal tail it is necessary to lead the trim tab control cable first through its conduit in the stabilizer. All hinges and fittings must be cleaned and greased before assembling the aircraft.



9 Supplements

9.1 General

This section contains information concerning the particular configuration of this airplane (list of installed equipment) along with its actual empty weight and balance data. Any additional manuals for the installed equipment are indicated here.

9.2 Engine manual

A separate engine manual is supplied with every aircraft. On all issues concerning the engine operation and service airplane owner/pilot must consult the engine manual and strictly follow its instructions to ensure safe operation of the aircraft.

9.3 Avionics and special engine instruments

This airplane may be equipped with some optional avionics and special engine instruments. In that case the airplane is supplied with the manuals for that kind of equipment or special instruments. Airplane owner/pilot must follow the instructions of those manuals and respective subsections of this manual to ensure safe and efficient operation of the airplane.

9.4 Recovery system

This airplane may be equipped with a parachute recovery system on customer's request. In that case the airplane is supplied with an operation manual for the recovery system. Airplane owner/pilot must follow the instructions of the recovery system manual and respective subsections of this manual to ensure safe operation of the recovery system installed in the airplane.

9.5 Floats

This aircraft may be equipped with floats for operation on water. In that case the airplane is supplied with a manual for operation and maintenance of the floats. Airplane owner/pilot must follow the instructions of the floats' manual and respective subsections of this manual to ensure safe operation of the airplane and floats.



9.8 Airplane Flight Training Supplement

Flight training on AEROPRAKT-32L airplane foresees 5 hours of flying in accordance with the normal flight procedures, described in Pilot Operating Handbook (POH).

It covers the following:

40. Preflight preparation including determining the takeoff mass and airplane CG position, preflight check and preflight servicing of the airplane.
41. Airfield traffic and flight to the training area.
42. Airfield circuit flight.
43. Balked landing.
44. Low speed flight, recognizing the starting and ongoing stall and stall recovery.
45. High speed flight, recognizing and recovery from steep diving spiral.
46. Short field takeoff and landing with overflying obstacles.
47. Crosswind takeoff and landing.
48. Flights with imitated engine failure.

9.8.1 Preflight preparation

Preflight preparation includes preflight check and determining the takeoff mass and CG position of the airplane. It shall be done in accordance with the sections **4.2** and **6.1** before every flight.

9.8.2 Airfield traffic and flight to the training area

To adapt to the airplane controllability and flight characteristics a flight (its elements are described in the POH) shall be performed that includes the following:

- a) Level flight at various airspeeds and engine power settings.
Elevator trim tab shall be used for trimming the airplane in pitch.
- b) Climb at various airspeeds and full power of the engine.
Elevator trim tab shall be used for trimming the airplane in pitch.
- c) Descending at various airspeeds, flap settings and minimum engine power.
Elevator trim tab shall be used for trimming the airplane in pitch.
- d) Turns to the left and to the right at various speeds and bank angles. Total flight time — 40 minutes. Number of flights — 2. Number of landings — 2.

9.8.3 Airfield circuit flight

Airfield circuit flight shall be performed for familiarization with the main flight elements, as well as takeoff and landing. It consists of the following:

1. Before starting the engine, the door locks shall be checked along with the harness belts, elevator trim tab lever, parking brake and carburetor heating knob; flaps shall be set to 1st position, choke lever shall be moved forward (if the engine is cold), then the master switch and radio shall be turned on. Fuel level and position of the fuel valves (at least one must be open) shall be checked. Radio communication shall be checked, ignition switches set to ON and engine started. After engine begins to run smoothly the choke lever shall be moved back (if it was used). After engine is warmed to the required temperature ignition system check shall be done. Before taxiing the parking brake must be set to OFF.



2. Taxiing is described in the section **4.4**. Airfield traffic shall be performed in accordance with the airfield traffic diagram. Before lining up full and free movements of the flight controls must be checked.
 7. After lining up the engine power setting shall be increased to full and takeoff shall be performed. The takeoff procedure is described in the section **4.6**.
 8. Upon reaching the speed of climb of 90 km/h (56 mph, 49 kts) the flaps shall be retracted at safe altitude. No pitch re-trimming or loss of altitude occurs after that. The crosswind turn shall be performed during climb after reaching 300 ft altitude.
 9. Climb is described in the section **4.8**. Upon climbing to 600 ft the airplane shall be set to level flight. The engine speed shall be reduced to 3600-4200 RPM so that the airspeed of level flight sets in the range of 110-150 km/h (68-93 mph, 59-81 kts). Then the downwind turn shall be performed with the bank angle up to 30°.
 10. Between downwind and base turn the elevator trim tab shall be adjusted, if necessary, and engine parameters shall be checked.
 11. It is recommended to perform the base turn with a bank angle below 30° in a place where the distance remaining for descend after the final turn is equal to at least 3000 ft.
 12. After making the base turn it is necessary to reduce the engine speed to 3000 RPM, reduce the airspeed to 110 km/h (68 mph, 59 kts) and extend the flaps to 1st position. In this case a nose-down pitching moment appears that shall be countered by pulling the yoke/stick back. Then the airspeed must be reduced to 90 km/h (56 mph, 49 kts) and engine speed adjusted so that in the beginning of the final turn the airplane is at approximately 500 ft.
 13. It is recommended to make the final turn with a bank angle below 20°. While making the final turn its radius may be corrected by changing the bank angle in order to ensure airplane aligning with the runway after the turn. It is recommended to keep the airspeed in the range of 90-100 km/h (49-54 kts).
 10. The required descend angle on final shall be set by adjusting the engine RPM. When engine RPM is increased a slight nose-up pitching moment occurs that shall be countered by pushing the yoke/stick forward. When engine RPM is reduced the effect is opposite. Heading corrections shall be done using rudder pedals. Lateral deviations shall be corrected with S-turns of appropriate bank angle. Recommended airspeed on final 90-110 km/h.
 11. At about 15 ft the engine shall be set to idle and airspeed and sink rate reduced by pulling the yoke/stick back gradually so that at the moment of touchdown the airplane reaches the pitch angle required for landing (the top of the engine cowling is slightly higher than the horizon sightline).
 12. Direction of the landing roll shall be controlled with rudder pedals. If a series of circuit flights are performed, the touch-and-go technique shall be used. After several seconds of the touchdown the engine speed shall be set to maximum and takeoff shall be performed. When engine power is increased a nose-up pitching moment appears that shall be countered by pushing the yoke/stick a bit forward. In case of a full-stop landing the main wheel brakes may be used when the nose wheel is on the ground.
 14. Retract the flaps before vacating the runway.
- Total time of circuit flying training — 2 h. Number of flights — 4. Number of landings — 20.



9.8.4 Balked landing

Balked landing (go around) situation occurs due to errors made during approach which cannot be corrected or in case if an obstacle is suddenly detected on the runway. The balked landing procedure is described in the section **4.13**.

Total time of balked landing training — 20 minutes. Number of flights — 1. Number of landings

9.8.5 Low speed flight, recognizing the starting and ongoing stall and stall recovery

The aircraft has no adverse handling features at low speeds and at stall with any of flaps settings. A light vibration of controls in roll may be noticed that warns about approaching to the stalling speed. The stall occurs in form of airplane pitch angle decrease without a noticeable change in bank angle. The airplane recovers from stall immediately if the flight controls are returned to their neutral position. During a low speed flight with wings level deflection of ailerons does not initiate stall. However during a turn at a low speed abrupt aileron deflection may cause stall with noticeable increase in bank angle.

Stall recovery procedure is described in the section **3.2.13**.

Total time of low speed flight training — 20 minutes. Number of flights — 1. Number of landings — 1.

9.8.6 High speed flight, recognizing and recovery from steep diving spiral

The aircraft has no peculiar handling features at high speeds. The control forces increase with airspeed growing and that impedes the abrupt control inputs and exceeding the limit loads due to that. During high speed flight the engine parameters must be monitored and exceeding its operational limits must be prevented.

To recover from a steep spiral the engine RPM must be reduced first and then the airplane must be brought to level flight by deflecting gently the ailerons and elevator.

Total time of high speed flight training — 20 minutes. Number of flights — 1. Number of landings — 1.

9.8.7 Short field takeoff and landing with overflying obstacles

Short field takeoff and landing procedures are described in the sections **4.7** and **4.12**. To fly over the obstacles (if any) during the climb and approach it is recommended to set the flaps to 2nd position and fly at the best climb angle speed $V_x = 90$ km/h (56 mph, 49 kts).

Total time of short field takeoff and landing training — 20 minutes. Number of flights — 1. Number of landings — 4.

9.8.8 Crosswind takeoff and landing

It is recommended to use 1st flap setting during crosswind takeoff or landing.

In case of crosswind takeoff it is necessary to rotate the yoke (move the stick) by 1/3 of its full travel against the wind direction to counter the downwind drift and control the heading using the rudder pedals. Then the takeoff will occur with some bank angle. After the takeoff the wings shall be set level, the downwind drift shall be countered with an appropriate change of heading and climb shall be continued.

In case of crosswind landing it is recommended to keep the airplane aligned with the runway using rudder pedals while countering the downwind drift with a bank angle against the wind direction. The bank angle value shall be appropriate to the crosswind strength. The bank shall be maintained until touchdown which will occur with one of the main wheels touching



the ground before the other. During the landing roll the nose wheel shall be kept lifted as long as possible and the heading shall be maintained using the rudder pedals. Immediately before the nose wheel is finally touching the ground the rudder pedals shall be set neutral in order to prevent the side load on the nose leg.

Total time of crosswind takeoff and landing training — 30 minutes. Number of flights — 1.
Number of landings — 6.

9.8.9 Flights with imitated engine failure

The emergency procedures in case of engine failure are described in the sections **3.2.2 - 3.2.5**. When imitating the engine failure it is recommended to reduce the engine RPM to idle. While doing that it should be kept in mind that sink rate with the engine stopped is by 100 fpm higher than that with the engine at idle because of the remaining propeller thrust. Special attention shall be paid to maintaining the airspeed. The imitated engine failures shall be done at every leg of the airfield circuit.

Total time of imitated engine failure training — 30 minutes. Number of flights — 1. Number of landings — 4.

9.9 Airplane Owner Feedback to Manufacturer

To ensure continued operational safety of the airplane the airplane owner(s) must keep in contact with the airplane manufacturer and report all issues associated with the operational safety of the airplane to the airplane manufacturer. The Feedback Form for operational safety reporting is contained in the Aircraft Maintenance Manual.

Besides airplane owner(s) must inform the airplane manufacturer about the changes in their address or airplane ownership rights. No particular form for that is prescribed. Information about the change of address or airplane ownership rights may be delivered to the airplane manufacturer in writing by fax or e-mail. This information must be accurate and sufficiently detailed for keeping contact between the airplane manufacturer and owner.

