

Pilot's Operating Handbook

PiperSport

equipped with analogue instrument package



Airplane Registration Number: HB - WYL

Airplane Serial Number: P1001061

This airplane must be operated in compliance with the information and limitations stated in this Manual.



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PiperSport aircraft is designed and manufactured by:



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RECORD OF REVISIONS

Rev. No.	Affected pages	Revision name	Approved	Date



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LIST OF EFFECTIVE PAGES

Section	Page	Date	Section	Page	Date
	i	2016-02-05	2		
	ii	2016-02-05	EASA approved	2-10	2016-02-05
	iii	2016-02-05	EASA approved	2-11	2016-02-05
	iv	2016-02-05	EASA approved	2-12	2016-02-05
	>	2016-02-05			
	vi	2016-02-05	3		
	vii	2016-02-05	EASA approved	3-1	2016-02-05
	viii	2016-02-05	EASA approved	3-2	2016-02-05
	ix	2016-02-05	EASA approved	3-3	2016-02-05
	х	2016-02-05	EASA approved	3-4	2016-02-05
	xi	2016-02-05	EASA approved	3-5	2016-02-05
	xii	2016-02-05	EASA approved	3-6	2016-02-05
	xiii	2016-02-05	EASA approved	3-7	2016-02-05
	xiv	2016-02-05	EASA approved	3-8	2016-02-05
	ΧV	2016-02-05	EASA approved	3-9	2016-02-05
	xvi	2016-02-05	EASA approved	3-10	2016-02-05
			EASA approved	3-11	2016-02-05
1			EASA approved	3-12	2016-02-05
	1-1	2016-02-05	EASA approved	3-13	2016-02-05
	1-2	2016-02-05	EASA approved	3-14	2016-02-05
	1-3	2016-02-05			
	1-4	2016-02-05	4		
	1-5	2016-02-05		4-1	2016-02-05
	1-6	2016-02-05		4-2	2016-02-05
				4-3	2016-02-05
2				4-4	2016-02-05
EASA approved	2-1	2016-02-05		4-5	2016-02-05
EASA approved	2-2	2016-02-05		4-6	2016-02-05
EASA approved	2-3	2016-02-05		4-7	2016-02-05
EASA approved	2-4	2016-02-05		4-8	2016-02-05
EASA approved	2-5	2016-02-05		4-9	2016-02-05
EASA approved	2-6	2016-02-05		4-10	2016-02-05
EASA approved	2-7	2016-02-05		4-11	2016-02-05
EASA approved	2-8	2016-02-05		4-12	2016-02-05
EASA approved	2-9	2016-02-05			



LIST OF EFFECTIVE PAGES (Cont'd)

Section	Page	Date	Section	Page	Date
5			7		
EASA approved	5-1	2016-02-05		7-1	2016-02-05
EASA approved	5-2	2016-02-05		7-2	2016-02-05
EASA approved	5-3	2016-02-05		7-3	2016-02-05
EASA approved	5-4	2016-02-05		7-4	2016-02-05
EASA approved	5-5	2016-02-05		7-5	2016-02-05
EASA approved	5-6	2016-02-05		7-6	2016-02-05
EASA approved	5-7	2016-02-05		7-7	2016-02-05
EASA approved	5-8	2016-02-05		7-8	2016-02-05
EASA approved	5-9	2016-02-05			
EASA approved	5-10	2016-02-05	8		
EASA approved	5-11	2016-02-05		8-1	2016-02-05
EASA approved	5-12	2016-02-05		8-2	2016-02-05
				8-3	2016-02-05
6			EASA approved	8-4	2016-02-05
EASA approved	6-1	2016-02-05	EASA approved	8-5	2016-02-05
EASA approved	6-2	2016-02-05		8-6	2016-02-05
EASA approved	6-3	2016-02-05		8-7	2016-02-05
EASA approved	6-4	2016-02-05		8-8	2016-02-05
EASA approved	6-5	2016-02-05			
EASA approved	6-6	2016-02-05	9		
EASA approved	6-7	2016-02-05		9-1	2016-02-05
EASA approved	6-8	2016-02-05		9-2	2016-02-05
EASA approved	6-9	2016-02-05			
EASA approved	6-10	2016-02-05			
EASA approved	6-11	2016-02-05			
EASA approved	6-12	2016-02-05			
EASA approved	6-13	2016-02-05			
EASA approved	6-14	2016-02-05			
EASA approved	6-15	2016-02-05			
EASA approved	6-16	2016-02-05			



LIST OF ABBREVIATIONS

ADI Attitude direction indicator AGI Above Ground Level ALT Altitude or Altimeter ATC Air Traffic Control ASI Airspeed Indicator

Pressure unit bar (1 bar = 14.5037 psi)

BEACON Anti-collision beacon

°C $(^{\circ}C = (^{\circ}F - 32) / 1.8)$ Temperature in degree of Celsius

CAS Calibrated Airspeed CDL Course deviation indicator

C.G. Center of Gravity

CHT Cylinder head temperature COMM Communication transceiver

Electronic Flight Information System **EFIS** FIT **Emergency Locator Transmitter EMS Engine Monitoring System**

٥F Temperature in degree of Fahrenheit $(^{\circ}F = (^{\circ}C \times 1.8) + 32)$ (1 ft = 12 in = 0.305 m = 305 mm)ft Foot or feet Vertical speed in feet per minute (1 fpm = 0.0051 m/s)fpm

GPS Global Positioning System

Power unit (1 hp = 0.7457 kW)hp

Indicated Airspeed IAS IC Intercom IFR Instrument Flight Rules

in (1 in = 25.4 mm)

ISA International Standard Atmosphere

KCAS Calibrated Airspeed in Knots

Kilogram kq (1 kg = 2.205 lb)Indicated Airspeed in Knots

KIAS

km Kilometer (1 km = 1000 m = 0.54 NM = 0.621 SM)

km/h Speed in kilometers per hour

(1 km/h = 0.54 knots = 0.621 mph = 0.278 m/s)

knot Speed in NM per hour

(1 knot = 1.151 mph = 1.852 km/h = 0.514 m/s)

KTAS True Airspeed in Knots

kW Power unit (1 kW = 1.341 hp)Liter (1L = 0.22 UK gal = 0.264 US gal)

lh Pound (1 lb = 0.454 kg)lhf Force unit (1 lbf = 4.448 N)

Meter (1 m = 1000 mm = 3.28 ft = 39.37 in)m mm Millimeter (1 mm = 0.03937 in)

MAC Mean Aerodynamic Chord

Maximum max.

Minimum or minute min.

Speed in statute miles per hour (1 mph = 0.87 knots = 1.61 km/h)mph



MTOW Maximum TakeOff Weight

m/s Speed in meters per second

(1 m/s = 196.8 fpm = 1.944 knots = 3.6 km/h)

N Newton - force unit (1 N = 0.225 lbf)NM Nautical mile (1 NM = 1,852 m)

OFF System is switched off or control element is in off-position ON System is switched on or control element is in on-position

OAT Outside Air Temperature
POH Pilot's Operating Handbook

psi Pressure unit - pound per square inch (1psi = 0.0689 bar)

rpm Revolutions per minute

s or sec Second

SM Statute Mile (1SM = 1,609 m)

TAS True Airspeed

US gal US gallon (1 US gal = 0.83 UK gal = 3.785 L)

V Volt

VFR Visual Flight Rules

VMC Visual Meteorological Conditions

VSI Vertical Speed Indicator

VTU Vertical tail unit

V_A Manoeuvring airspeed

V_{FE} Maximum flaps extended speed

V_{NE} Never exceed speed

V_{NO} Maximum structural cruising speed

Vs Stall speed with wing flaps in retracted position Vs1 Stall speed with wing flaps in takeoff position Vs0 Stall speed with wing flaps in extended position

Vx Best angle of climb speed Vy Best rate of climb speed



ASTM STANDARDS

The *PiperSport* aircraft is designed and built according to following ASTM LSA standards.

ASTM F 2245 - 09

Standard Specification for Design and performance of a Light Sport Airplane

ASTM F 2279 - 10

Standard Practice for Quality Assurance in Manufacture of Fixed Wing Light Sport Aircraft

ASTM F 2295 - 10

Standard Practice for Continued Operational Safety Monitoring of a Light Sport Aircraft

ASTM F 2316 - 08

Standard Specification for Airframe Emergency Parachutes for Light Sport Aircraft

ASTM F 2746 - 09

Standard Specification for Pilot's Operating Handbook (POH) for Light Sport Airplane



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TABLE OF CONTENTS

- 1. General Information
- 2. Limitations
- 3. Emergency Procedures
- 4. Normal Procedures
- 5. Performance
- 6. Weight and Balance
- 7. Description of Airplane and Systems
- 8. Handling and Servicing
- 9. Supplements



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SECTION 1

TABLE OF CONTENTS

1. GENERAL INFORMATION

1.1	Airplane specification	1-2
1.2	Summary of performances	1-5



1. GENERAL INFORMATION

This Pilot's Operating Handbook (POH) has been prepared to provide pilots with information for the safe and efficient operation of the *PiperSport* aircraft and contains 9 sections. It also contains supplementary information considered to be important by the aircraft manufacturer.

Date of issue is written in the yy-mm-dd format.

NOTE

All airspeeds shown in the POH are IAS, except of shown otherwise.

Warnings, Cautions and Notes

The following definitions apply to warnings, cautions and notes in the POH.

WARNING

Means that the non-observation of the corresponding procedure leads to an immediate or important degradation of the flight safety i.e. to injury or death of persons.

CAUTION

Means that the non-observation of the corresponding procedure leads to a minor or possible long term degradation of the flight safety.

NOTE

Draws attention to any special item not directly related to safety but which is important or unusual.

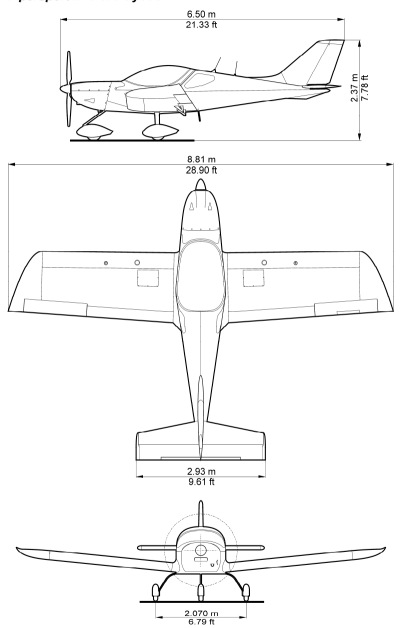
1.1 Airplane specification

PiperSport is the airplane intended especially for recreational and cross-country flying, and non-aerobatics operation.

PiperSport is a single-engine, all metal, low-wing monoplane of semi-monocoque structure with two side-by-side seats. The airplane is equipped with a fixed tricycle undercarriage with castering nose wheel.



PiperSport aircraft layout:





Main airplane dimensions:

Wing span	8.81 m
Length	6.50 m
Height	2.37 m
Wing area	12.30 m²
Wing loading	49 kg/m²
Cockpit width	1.17 m

Flight control surfaces travel:

Rudder	30° to each side	<i>±</i> 2°
Elevator	+28°/ <i>-</i> 25°	±2°
Aileron	+20°/-15°	±2°
Flaps	0° to 30°	±1°
Aileron trim	+20°/ <i>-</i> 20°	±2°
Elevator trim	+22°/ <i>-</i> 26°	±2°

Engine:

Manufacturer	BRP-Powertrain GmbH&Co.KG
Model number	912 ULS2
Maximum power rating	73.5 kW at 5,800 RPM
Cooling	liquid and air
Type4-stroke, 4 cylinder, hor	rizontally opposed, spark ignition
engine with one centra	al camshaft-push-rod-OHV

Propeller:

Manufacturer	WOODCOMP s.r.o.
Model number	KLASSIC 170/3/R
Number of blades	3
Diameter	1,712 mm
Туре	three composite blades,
	ground adjustable



1.2 Summary of performances

Weights:

Max. takeoff and landing weight	600 kg
Max. weight of fuel	82 kg
Max. baggage weight in rear fuselage	18 kg
Max. baggage weight in each wing locker	20 kg
Maximum empty weight	.405 kg

NOTE

Actual empty weight is shown in Section 9, Supplement No. 02

Wing loading	49 kg/m²
Power loading	8.15 kg/kW

Speeds:

Maximum at sea level	.119 KIAS
Cruise. 75% power at 3.000 ft	.93 KIAS

Range and endurance:

Range	.512 NM	(948 km)
Endurance	.5:26 h:mm	
Conditions:		
Usable fuel	. 113 L	
75% power of engine	. 5,000 RPM	
Altitude	. 3,000 ft	
Reserve	. 30 minutes	

SECTION 1 GENERAL INFORMATION

PS-POH-P1001061



Rate of climb:

At sea level	.825 fpm
Best angle of climb speed (vx)	.55 KIAS
Best rate of climb speed (v _v)	.62 KIAS

Stall speeds:

V _{S0} – flaps down, power - idle	32 KIAS
Vs. – flans up power – idle	39 KIAS

Fuel:

Total fuel capacity	114 L
Total usable fuel	113 L
Approved types of fuel	see chapter 2.11

Engine power:

Maximum power	at 5,800 RPM	73.5 kW
Max. continuous	power at <i>5,500 RPM</i>	69 kW



SECTION 2

TABLE OF CONTENTS

2. LIMITATIONS

2.1	Airspeed indicator range markings	2-2
2.2	Stalling speeds at maximum takeoff weight	2-2
2.3	Flap extended speed range	2-3
2.4	Maneuvering speed	2-3
2.5	Maximum structural cruising speed	2-3
2.6	Never exceed speed	2-3
2.7	Service ceiling	2-3
2.8	Load factors	2-3
2.9	Approved maneuvers	2-3
2.10	Operating weights and loading	2-4
2.11	Fuel	2-5
2.12	Engine operating speeds and limits	2-6
2.13	Engine instruments markings	2-7
2.14	Other limitations	2-7
2.15	Limitation placards and markings	2-9
2.16	Miscellaneous placards and markings	2-10



2. LIMITATIONS

CAUTION

Airspeeds values are valid for standard AVIATIK WA037383 pitot-static probe.

2.1 Airspeed indicator range markings

NOTE

The stated stall speeds are valid for all flight altitudes.

Marking	Speeds value or range KIAS	Significance
White arc	32-75	Flap Operating Range.
Green arc	39-108	Normal Operating Range.
Yellow arc	108-138	Maneuvers must be conducted with caution and only in smooth air.
Red line	138	Maximum speed for all operations.

2.2 Stalling speeds at maximum takeoff weight

Wing flaps position: - retract (0°)

- takeoff (12°)

- landing (30°)

Conditions: Weight: MTOW	Wing flaps	Stall speeds		Altitude loss at recovery
Engine: idle	pos.	KIAS	KCAS	ft
	0 °	39	43	213
Wing level stall	12°	35	39	160
	30°	32	37	108
Coordinated	0 °	42	46	269
turn	12°	38	42	216
30° bank	30°	35	39	160

PS-POH-P1001061



NOTE

Altitude losses shown in the table present max. values determined on the basis of flight tests using average piloting skill.

2.3	Flap extended speed range - V _{S0} to V _{FE}		
	Flaps operating range	4S	
2.4	Maneuvering speed - VA		
	Maneuvering speed at 600 kg 88 KIAS		
2.5	Maximum structural cruising speed – VNO		
	Maximum structural cruising speed		
2.6	Never exceed speed - V _{NE}		
	Never exceed speed		
2.7	Service ceiling		
	Service ceiling		
2.8	Load factors		
	Maximum positive limit load factor+ 4 g		
	Maximum negative limit load factor 2 g		
	Maximum positive limit load factor with flaps extended+ 2 g		
	Maximum negative limit load factor with flaps extended		

2.9 Approved maneuvers

The PiperSport is approved for normal and below listed maneuvers:

- Steep turns not exceeding 60° bank
- Lazy eights
- Chandelles
- Stalls (except whip stalls)



2.10 Operating weights and loading

Max. takeoff weight	600 kg
Max landing weight	600 kg
Max. weight of fuel	82 kg
Max. baggage weight in rear fuselage	18 kg
Max. baggage weight in each wing locker	20 kg
Maximum empty weight	405 ka

NOTE

Actual empty weight is shown in Section 9, Supplement No. 02

WARNING

Do not exceed maximum takeoff weight 600 kg.

Number of seats	2
Minimum crew (only on the left seat)	1 pilot
Minimum crew weight	55 kg
Maximum crew weight on each seat	115 kg

PS-POH-P1001061



2.11 Fuel

Fuel volume:

Wing fuel tanks capacity	2x 57 L
Total fuel capacity	114 L
Unusable fuel	2x 0.5 L
Total usable fuel	113 L
Maximum allowable difference in fuel tanks	30 L

Recommended fuel type:

NOTE

Refer to the Rotax Operator's Manual, Rotax Service Instruction SI-912-016

MOGAS

European standards - min. RON 95, EN 228 Super, EN 228 Super plus

US standard - ASTM D4814

Canadian standards - min. AKI 91, CAN/CGSB-3.5 Quality 3

CAUTION

Fuels that contain more than 5 % ethanol blend have not been tested and are not permitted for use.

AVGAS

US standard- AVGAS 100 LL (ASTM D910)

AVGAS 100 LL places greater stress on the valve seats due to its high lead content and forms increased deposits in the combustion chamber and lead sediments in the oil system. Thus it should only be used in case of problems with vapor lock or when other types of gasoline are unavailable.



2.12 Engine operating speeds and limits

Engine Model:		ROTAX 912 ULS2
Engine Manufacturer:		BRP-Powertrain GmbH
Power	Max. takeoff:	73.5 kW at 5,800 rpm (max. 5 min.)
	Max. continuous:	69 kW at 5,500 rpm
	Cruising (75%):	51 kW at 5,000 rpm
	Max. takeoff:	5,800 rpm (max. 5 min.)
Engine	Max. continuous:	5,500 rpm
speed	Cruising (75%):	5,000 rpm
	Idling:	1,400 rpm <i>(minimum)</i>
	Minimum:	0.8 bar <i>below 3,500 rpm</i>
Oil pressure	Maximum:	7 bar cold engine starting
•	Normal:	2 - 5 bar above 3,500 rpm
	Minimum:	50 °C
Oil temperature	Maximum:	130 °C
	Normal:	90 - 110 °C
Cylinder head temp. (CHT)	Maximum:	135 °C
Exhaust	Nominal:	800 °C
gas temp.	Maximum:	850 °C
(EGT)	Max. takeoff:	880 °C
Fuel	Minimum:	2.2 psi (0.15 bar)
press.	Maximum:	5.8 psi (0.4 bar)
Engine start, operating	Minimum:	-25 °C
temperature	Maximum:	50 °C
Limit of eng	ine operation at zero	gravity and in negative "g" condition
	Maximum:	5 seconds at max0.5 g



2.13 Engine instruments markings

Rotax 912 ULS2 73.5 kW (98.6 hp)	Minimum Limit (red line)	Caution Range (yellow arc)	Normal Operating Range (green arc)	Caution Range (yellow arc)	Maximum Range (red line)
Engine speed RPM	-	0-1,400	1,400-5,500	5,500-5,800	5,800
Oil Pressure	0.8 bar	0.8-2 bar	2-5 bar	5-7 bar	7 bar
Oil Temperature	50 °C	50-90 °C	90-110 °C	110-130 °C	130 °C
Cylinder head Temperature (CHT)	-	to 50 °C	50-135 °C	-	135 °C
Fuel Pressure	2.2 psi (0.15 bar)	-	2.2-5.8 psi (0.15-0.4 bar)	-	5.8 psi (0.4 bar)

2.14 Other limitations

- No smoking on board of the aircraft!
- Approved for Day VFR flights only.
- Flight in rain

When flying in the rain, no additional steps are required. Aircraft qualities and performance are not substantially changed. However **VMC must be maintained!**



• Minimum instruments and equipment list for Day VFR flights:

- Airspeed indicator
- Altimeter
- Compass (is not required by ASTM F2245)
- Fuel quantity indicator
- Tachometer (RPM)
- · Engine instruments as required by the engine manufacturer:
 - Oil temperature indicator
 - Oil pressure indicator
 - Cylinder head temperature indicator
- Safety harness for every used seat

WARNING

IFR flights and intentional flights under icing conditions are PROHIBITED!

WARNING

Minimum 6 L of fuel quantity allows approximately 15 minutes of safe operation!



2.15 Limitation placards and markings

Operating limitation on instrument panel

AIRSPEEDS: VNE 138 kts VA 88 kts VFE 75 kts Vso 32 kts

WARNING!
DO NOT EXCEED MAXIMUM
TAKEOFF WEIGHT: 600kg/1320lbs

WARNING!
IFR FLIGHTS AND INTENTIONAL FLIGHTS
UNDER ICING CONDITIONS ARE PROHIBITED

APPROVED FOR: DAY - VFR

Operating limitation in baggage space



MAX. WEIGHT IN WING LOCKER: 20kg / 44lbs

Passenger warning

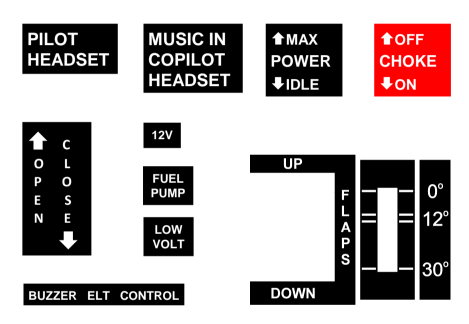
THIS AIRCRAFT IS NOT TYPE CERTIFIED AND IS ACCEPTED FOR EASA PERMIT TO FLY. SEE THE RELATED EASA APPROVED FLIGHT CONDITIONS FOR THE OPERATIONAL LIMITATIONS AND AIRWORTHINESS CONDITIONS.



Prohibited maneuvers

NO INTENTIONAL SPINS! AEROBATICS PROHIBITED!

2.16 Miscellaneous placards and markings











✓ PEDAL SETTING

PEDAL SETTING >>

FUEL CAPACITY: 57 Litres / 15 US Gal. MOGAS RON 95/AKI 91 AVGAS 100 LL

FUEL DRAIN >

CANOPY OPENED

CANOPY CLOSED

1.8 + 0.2 bar

1.2 + 0.1 bar

AEROSHELL OIL SPORT PLUS 4

NO PUSH

NO STEP





This aircraft is equipped with a ballistically-deployed

emergency parachute system

 located on the both sides of fuselage between canopy and rear window



- located in place rocket egress

CAUTION

The owner (operator) of this airplane is responsible for the readability of placards during the aircraft service life.



SECTION 3

TABLE OF CONTENTS

3. EMERGENCY PROCEDURES

3.1	General information	3-3
3.2	Airspeeds for Emergency procedures	3-3
3.3	Engine failure during takeoff run	3-4
3.4	Engine failure after takeoff	3-4
3.5	Loss of engine power in flight	3-4
3.6	In-flight engine starting	3-4
3.7	Loss of oil pressure	3-5
3.8	High oil pressure	3-5
3.9	Emergency landing without engine power	3-6
3.10	Precautionary landing with engine power	3-6
3.11	Engine fire during start	3-7
3.12	Engine fire in flight	3-7
3.13	Electrical fire in flight	3-8
3.14	Emergency descent	3-8
3.15	Generator failure	3-8
3.16	Overvoltage	3-9
3.17	Inadvertent spin recovery	3-9
3.18	Inadvertent icing encounter	3-10
3.19	Obstruction of air into engine filter	3-10
3.20	Engine vibration	3-11
3.21	Landing with a flat tire	3-11
3.22	Landing with a defective landing gear	3-11
3.23	Loss of primary instruments	3-11

SECTION 3 EMERGENCY PROCEDURES

PS-POH-P1001061



3.24	Loss of flight controls	3-12
3.25	Power lever linkage failure	3-12
3.26	Inadvertent canopy opening during takeoff	3-13
3.27	BRS activation	3-14



3. EMERGENCY PROCEDURES

3.1 General information

This section provides checklists and amplified procedures for coping with various emergencies that may occur. Emergencies caused by aircraft or engine malfunction are extremely rare if proper pre-flight inspections and maintenance are practiced.

However, should an emergency arise, the basic guidelines described in this section should be considered and applied as necessary to correct the problem.

CAUTION

Airspeeds values are valid for standard **AVIATIK WA037383 pitot-static probe**.

These emergency procedures are valid for **WOODCOMP KLASSIC 170/3/R** three composite blades ground adjustable propeller.

3.2 Airspeeds for Emergency procedures

Engine failure after takeoff(flaps as necessary)	60 KIAS
Maneuvering speed at 600 kg(flaps retracted (0°))	88 KIAS
Gliding speed(flaps retracted (0°))	60 KIAS
Precautionary landing with engine power(flaps in landing position (30°))	60 KIAS
Emergency landing without engine power(flaps as necessary)	60 KIAS
Emergency descent(flaps retracted (0°))	138 KIAS



3.3 Engine failure during takeoff run

THROTTLE - IDLE
 Brakes - apply
 Ignition Switch - OFF

3.4 Engine failure after takeoff

Airspeed - maintain 60 KIAS
 Flaps - as necessary

3. FUEL selector - OFF4. Ignition Switch - OFF

5. MASTER - OFF - before landing6. Land straight ahead, turning only to avoid obstacles

NOTE

Altitude loss during 180° turn is approximately 400 ft.

3.5 Loss of engine power in flight

Airspeed - maintain 60 KIAS

2. Altitude - in accordance with actual altitude:

- restart engine according to 3.6 or

- search for a suitable place and perform emergency landing according to 3.9

3.6 In-flight engine starting

1. All unnecessary electrical

equipment switch - OFF
2. MASTER - ON
3. ENG INST - ON
4. FUEL P - ON

5. **FUEL** selector - **LEFT** or **RIGHT** (to tank with more quantity of

fuel); check correct position - green mark (see

Chapter 7.11)

SECTION 3 EMERGENCY PROCEDURES

PS-POH-P1001061



Rev. No.: -

6. THROTTLE - IDLE

7. Ignition Switch - hold **START** after engine is starting - **BOTH**

After engine is running:

8. AVIONICS - ON 9. FUEL P - OFF

10. Other switches - ON as necessary

3.7 Loss of oil pressure

Oil temperature - check

If oil temperature is rising:

2. THROTTLE - reduce power to minimum for flight

3. Land - as soon as possible

CAUTION

Be prepared for engine failure and emergency landing.

If oil temperature is normal:

Oil temperature - monitor
 Oil pressure - monitor

Land - at nearest airfield

3.8 High oil pressure

1. THROTTLE - reduce power to minimum for flight

2. Oil pressure - monitor

3. Land - as soon as possible



3.9 Emergency landing without engine power

Emergency landings are generally carried out in the case of engine failure and the engine cannot be re-started.

Airspeed - maintain 60 KIAS

Emergency landing area - chose suitable area without obstacles
 COMM - giving location and intentions - if possible

4. Ignition Switch5. FUEL selectorOFF

Approach - without steep turns

7. Safety harness - fasten

8. Flaps - as necessary

9. MASTER - OFF - before landing

3.10 Precautionary landing with engine power

A precautionary landing is generally carried out in the cases where the pilot may be disorientated, the aircraft has no fuel reserve or possibly in bad weather conditions.

- 1. Choose landing area, determine wind direction.
- 2. Report your intention to land and landing area location.
- Perform low-altitude passage into wind over the right-hand side of the chosen area with flaps extended as needed and thoroughly inspect the landing area.
- 4. Perform circle pattern.
- Safety harness fasten
- Perform approach at increased idling with flaps in landing position (30°) at 60 KIAS.
- Reduce power to idle when flying over the runway threshold and touch-down at the very beginning of the chosen area.
- 8. After stopping the airplane:

Ignition Switch - **OFF**All switches - **OFF FUEL** selector - **OFF**

Airplane - lock and seek assistance

SECTION 3 EMERGENCY PROCEDURES

PS-POH-P1001061



NOTE

Watch the chosen area steadily during precautionary landing.

3.11 Engine fire during start

FUEL selector
 THROTTLE
 Ignition Switch
 MASTER
 OFF
 Airplane
 OFF
 Ieave

6. Extinguish fire by yourself or call for a fire-brigade if you cannot do it.

3.12 Engine fire in flight

FUEL selector - OFF
 THROTTLE - MAX

3. CABIN HEATER - PUSH OFF

Ignition Switch - OFF - after the fuel in carburetors is consumed and engine shut down

5. Airspeed - maintain 60 KIAS

6. Emergency landing - perform according to 3.9 as soon as possible

7. Airplane - leave

8. Extinguish fire by yourself or call for a fire-brigade if you cannot do it.

NOTE

Estimated time to pump fuel out of carburetors is about 30 sec.

WARNING

Do not attempt to re-start the engine!



3.13 Electrical fire in flight

MASTER - OFF
 Other switches - OFF

3. CABIN HEATER - PUSH OFF4. Ventilation - open

5. Emergency landing - perform according to 3.9 as soon as possible

3.14 Emergency descent

1. Airspeed - max. permitted - $V_{NE} = 138 \text{ KIAS}$

- V_{NO} = 108 KIAS

- $V_A = 88 KIAS$

2. Engine RPM - do not overrun max. 5,800 rpm

3.15 Generator failure

LOW VOLT red LED annunciator illuminates and

Voltmeter indicates voltage under 12.5 V.

MASTER - ON
 PWR circuit breaker - ON

3. Engine RPM - increase above 3,000 rpm

If the generator failure indication persists:

4. **PWR** circuit breaker - OFF - ON

If the generator failure indication persists:

PWR circuit breaker - OFF

6. All unnecessary

electrical equipment - OFF

7. Voltmeter - monitor voltage of battery

8. Land as soon as possible at nearest suitable airport.

CAUTION

Use transceiver, transponder and GPS as necessary, short time only. Operating time of battery in good condition is up to 30 minutes.

The engine runs independently on generator functioning.

SECTION 3 EMERGENCY PROCEDURES

PS-POH-P1001061



3.16 Overvoltage

• Voltmeter permanently indicates voltage over 14.6 V.

Engine RPM - decrease to minimum usable for flight

If the overvoltage indication persists:

2. PWR circuit breaker - OFF

3. All unnecessary

electrical equipment - OFF

4. Land as soon as possible at nearest suitable airport.

3.17 Inadvertent spin recovery

There is no uncontrollable tendency of the airplane to enter into a spin provided the normal piloting techniques are used.

Inadvertent spin recovery technique:

THROTTLE - IDLE
 Flaps (if extended) - retract (0°)
 Ailerons control - neutral

4. Rudder control - full deflect opposite to the sense of rotation

Elevator control - push forward

After rotation stops:

6. Rudder control - neutral

7. Elevator control - pull gently to recover diving

WARNING

Intentional spins are prohibited!



3.18 Inadvertent icing encounter

CAUTION

Aircraft is approved to operate in VMC condition only!

Leave icing area

 turn back or change altitude to reach area with higher outside air temperature.

2. CARBURETOR AIR - PULL HOT
3. CABIN HEATER - PULL ON

- 4. Increase RPM to minimize ice build-up on propeller blades.
- 5. Continue to move control surfaces to maintain their moveability.
- 6. In case of icing on the leading edge of wing, the stall speed will increase.
- In case of icing on the pitot probe, erroneous indicating of the airspeed and altimeter.
- 8. If you fail to recover the engine power or normal flight conditions, land on the nearest airfield (*if possible*) or depending on the circumstances, perform a precautionary landing according to 3.10 or emergency landing according to 3.9.

NOTE

The carburetor icing and air filter icing shows itself through a decrease engine power and an increase of engine temperatures.

NOTE

Use carburetor heating during lengthy descents and in areas of possible carburetor icing.

3.19 Obstruction of air into engine filter

If the engine runs rough and power decrease, air filter can be clogged with some impurities e.g. dust or ice.

- 1. CARBURETOR AIR PULL HOT
- 2. Check engine running and monitor engine instruments.
- 3. Land as soon as possible at nearest suitable airport.

NOTE

When using the carburetor heating, engine power will decrease due to hot air suction from the heat exchanger.



If you fail to recover the engine power, land on the nearest airfield (*if possible*) or depending on the circumstances, perform a precautionary landing according to 3.10.

3.20 Engine vibration

If any forced aircraft vibrations appear, it is necessary:

- 1. To set engine speed to such power rating where the vibrations are lowest.
- 2. To land on the nearest airfield or to perform a precautionary landing according to 3.10.

3.21 Landing with a flat tire

- During landing keep the damaged wheel above ground as long as possible using the ailerons control.
- 2. Maintain the direction on the landing roll out, applying rudder control.

3.22 Landing with a defective landing gear

- If the main landing gear is damaged, perform touch-down at the lowest practicable speed and if possible, maintain direction during landing run.
- 2. If the nose wheel is damaged perform touch-down at the lowest practicable speed and hold the nose wheel above the ground by means of the elevator control as long as possible.

3.23 Loss of primary instruments

Flight instruments malfunction or failure

- GPS Use for flight
- 2. Land as soon as practicable

CAUTION

GPS show ground speed only – take the surface wind into account!



Engine instruments malfunction or failure

- ENG INST switch ON
- 2. ENG INST circuit breaker ON
- 3. Land as soon as practicable

CAUTION

Do not use maximum engine power without RPM indication!

3.24 Loss of flight controls

Lateral control failure

Use the Aileron Trim and Rudder for aircraft banking.

CAUTION

Avoid steep turns – more than 15° of bank! Do not extend wing flaps!

Longitudinal control failure

Use the Elevator Trim and Throttle for aircraft longitudinal attitude change.

CAUTION

Avoid abrupt maneuvers! Longer runway will be need for landing!

Do not extend wing flaps!

3.25 Power lever linkage cables failure

If power setting is not possible:

- 1. Ignition Switch **OFF**
- 2. Airspeed maintain 60 KIAS
- 3. Emergency landing perform according to 3.9



3.26 Inadvertent canopy opening during takeoff

- During takeoff aircraft rotation occurs, the canopy opens approximately 50 mm.
- During climb and descent with airspeed at 60-75 KIAS, the canopy stays opened 50-80 mm.
- During horizontal flight with airspeed at 60-80 KIAS, the canopy stays opened 50-80 mm.
- In all above-mentioned cases there are no flight problems, no vibrations, good aircraft control, and no change of flight characteristics.
- It is not possible to close the canopy.

Recommended procedure if the canopy opens during takeoff:

1. DO NOT TRY TO CLOSE THE CANOPY!

- 2. Continue the takeoff
- 3. Climb to the safe altitude
 - maintain airspeed at 62 KIAS
- 4. Continue to fly the normal traffic pattern (circuit)
 - max. airspeed 75 KIAS
- 5. Land
 - after stopping, close and lock the canopy

Recommendation: - Before takeoff, manually check the canopy is locked by pushing on the canopy upwards.

CAUTION

During the flight, approach and landing - do not perform any slipping.



3.27 BRS activation

WARNING

The BRS system is intended to be used only in an extreme emergency in which recovery of the occupants of the airplane using other EMERGENCY PROCEDURES is not possible. If the airplane is controllable and structurally capable of flying to a safe landing site, the BRS system SHOULD NOT BE ACTIVATED. If the airplane is uncontrollable and/or a forced landing on extreme inhospitable terrain cannot be avoided, the BRS system SHOULD BE ACTIVATED.

WARNING

Emergency parachute approved for up to MTOW 612kg and max. velocity 120 knots!

CAUTION

The extreme emergency in which the BRS system must be activated requires that it be activated in a timely manner. Do not wait until the airplane has exceeded the airspeed and load factor operating envelope, is at an altitude which does not allow the parachute to fully deploy prior to ground impact, or is in an extreme attitude.

BRS systems are not intended to be a substitute for good pilot judgment, skills and training, proper preflight planning, proper aircraft maintenance and preflight inspections, and safe aircraft operations.

Ignition Switch
 FUEL selector
 MASTER
 OFF

4. Activating handle - pull, hard continuously

5. Safety harness - fasten

6. Emergency landing

body position - assume

NOTE

The recommended emergency landing body position should be assumed by all occupants. Both hands should be placed behind the head with the fingers locked together. The elbows should be pulled forward to protect the side of the head and face. The upper torso should be erect.

NOTE

The force required to activate the rocket motor is approximately 135 N; total travel of the activating handle is approximately 50 mm.



SECTION 4

TABLE OF CONTENTS

4. NORMAL PROCEDURES

4.1	Preflight check	4-2
4.2	Engine starting	4-5
4.3	Taxiing	4-6
4.4	Normal takeoff	4-7
4.5	Climb	4-9
4.6	Best angle of climb speed (V_x)	4-9
4.7	Best rate of climb speed (V_y)	4-9
4.8	Cruise	4-9
4.9	Descend	4-9
4.10	Approach	4-10
4.11	Normal landing	4-10
4.12	Short field takeoff and landing procedures	4-11
4.13	Balked landing procedures	4-11
4.14	Airplane parking and tie-down	4-12



4. NORMAL PROCEDURES

This section provides checklists and recommended procedures for normal operation of the aircraft.

CAUTION

Airspeeds values are valid for standard **AVIATIK WA037383 pitot-static probe**.

These normal procedures are valid for **WOODCOMP KLASSIC 170/3/R** three composite blades ground adjustable propeller.

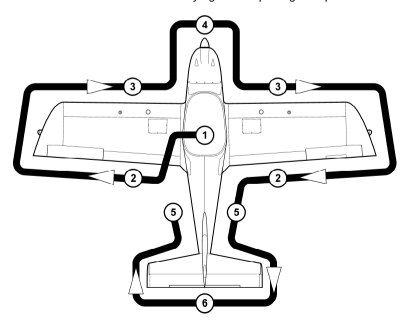
4.1 Preflight check

Carry out the pre-flight inspection every day prior to the first flight or after airplane assembly. Incomplete or careless inspection can cause an accident. Carry out the inspection following the instructions in the Inspection Check List.

NOTE

The word "condition" in the instructions means a visual inspection of surface for damage deformations, scratching, chafing, corrosion or other damages, which may lead to flight safety degradation.

The manufacturer recommends carrying out the pre-flight inspection as follows:





Inspection Check List

_						
(1)	Canopy	- condition of attachment, cleanness				
	 Check cockpit for loose obj 	ects				
	Switches:					
	Ignition	- OFF				
	• MASTER	- ON				
	• ENG INST	ON, check Battery voltage,Engine instruments functioning,Fuel quantity indication				
	• AVIONICS	- ON, check Transponder, Transceiver, Intercom and GPS functioning				
	• FLIGHT INST	- ON, check Electric attitude indicator, Electric directional gyro and Electric turn coordinator functioning				
	• FUEL P	- ON, check functioning				
	• STROBE, NAV L, LDG L	- ON, check functioning				
	 Flight controls 	visual inspection, function, clearance, free movement up to stops, check wing flaps and trims operation				
	All switches	- OFF				
	• MASTER	- OFF				
	●BRS system	- check condition of attachment and activating handle with safety pin, airframe bridles integrity and routing, service dates for expiration				
2	Wing flap	- surface condition, attachment, clearance				
	• Aileron	- surface condition, attachment, clearance, free movement, trim tab surface condition (<i>Right aileron only</i>), attachment				
	• Wing tip	- surface condition, strobe/nav. light attachment				
3	 Wing upper surface 	- condition, cleanness				
	Leading edge	- surface condition, cleanness				
	Wing locker	- closed and locked				
	■ Pitot head	- condition, attachment, cleanness - Left wing only				

SECTION 4 NORMAL PROCEDURES

A ...

PS-POH-P1001061



4)	Nose gear	 wheel, fairing and leg attachment, condition, pressure of tire
	Engine cowling	- condition
	 Propeller and spinner 	- condition
	 Engine mount and exhaust manifold 	- condition, attachment
	the oil tank and then tu several times to pump finished when air is ret	- check sure Ignition switch and MASTER - OFF, open In the propeller by hand in direction of engine rotation oil from the engine into the oil tank – this process is urning back to the oil tank and can be noticed by a oil tank – see the Rotax Operator's manual.) - check oil level and replenish as required - close the oil tank
	 Coolant quantity 	- check
	 Fuel and electrical system 	- visual inspection
	• Fuel system	- draining
	Other actions according to	the engine manual
(5)	Main landing gear	 wheel, fairing, leg and brake attachment, condition, pressure of tire
	Fuselage surface	- condition, cleanness
	Antennas	- attachment
6	 Vertical tail unit 	- condition of surface, attachment, free movement, rudder stops
	● Horizontal tail unit	 condition of surface, attachment, free movement, elevator stop trim tab surface condition, attachment

CAUTION

Perform Weight and Balance check before flight.



WARNING

Physically check the fuel level before each takeoff to make sure you have sufficient fuel for the planned flight.

WARNING

In case of long-term parking it is recommended to turn the engine several times (Ignition Switch - OFF!) by turning the propeller. Always handle by palm the blade area i.e. do not grasp only the blade edge. It will facilitate engine starting.

4.2 Engine starting

4.2.1 Before engine starting

Flight controls
 Canopy
 free & correct movement
 clean, close and lock

3. Safety harness - fasten4. Brakes - fully applied

5. PARKING BRAKE - use

6. BRS activating handle - remove safety pin

4.2.2 Engine starting

1. THROTTLE - IDLE

2. CHOKE - cold engine - ON (fully pulled and hold)

- warm engine - OFF

3. **FUEL** selector - **LEFT** or **RIGHT** (in accordance with fuel tanks

filling); check correct position - green mark

(see Chapter 7.11)

MASTER - ON
 ENG INST - ON
 FUEL P - ON
 Propeller area - clear

8. Ignition Switch - hold **START**

after engine is starting - BOTH

After engine is running:

9. **AVIONICS** - ON 10. **FUEL P** - OFF

11. Other switches - ON as necessary

12. CHOKE - gradually release during engine warming up
13. THROTTLE - maintain max. 2,500 rpm for warming up

SECTION 4 NORMAL PROCEDURES

PS-POH-P1001061



CAUTION

- The starter should be activated for a maximum of 10 sec, followed by 2 min pause for starter cooling.
- As soon as engine runs, adjust throttle to achieve smooth running at approx. 2,500 rpm.
- Check if oil pressure has risen within 10 sec. and monitor oil pressure. Increase
 of engine speed is only permitted at steady oil pressure readings above 2 bar.
- At an engine start with low oil temperature, continue to observe the oil pressure
 as it could drop again due to the increased flow resistance in the suction line. The
 number of revolutions may be only so far increased that the oil pressure remains
 steady.
- To prevent impact load, start the engine with throttle lever in idle position or at the most up to 10 % open.

4.2.3 Engine warm up

Prior to engine check block the main wheels using chocks. Initially warm up the engine to 2,000 rpm for approximately 2 min, then continue to 2,500 rpm till oil temperature reaches 50 °C. The warm up period depends on ambient air temperature. Check temperatures and pressures.

4.3 Taxiing

1. Flaps - retracted (0°)

PARKING BRAKE - release

Brakes - function check at taxiing start

Apply power and brakes as needed. Apply brakes to control movement on ground. Taxi carefully when wind velocity exceeds *20 knots*. Hold the control stick in neutral position.

NOTE

During the airplane waiting maintain the engine speed within the range from 2,000 to 2,200 rpm.



4.4 Normal Takeoff

4.4.1 Engine run-up

CAUTION

The engine run-up should be performed with the aircraft heading upwind and not on a loose terrain (the propeller may suck grit which can damage the leading edges of blades).

Brakes - fully applied

2. Throttle - MAX

3. Engine speed - check $(5,000 \pm 100 \text{ rpm} - \text{wind calm})$

4. Engine gauges - within limits

5. Throttle - **IDLE**

6. Engine acceleration - check

CAUTION

To prevent impact load, wait for around 3 sec. after throttling back to partial load to reach constant speed before re-acceleration.

7. Ignition check - set engine speed to 4,000 rpm

- switch ignition gradually to

L - BOTH - R - BOTH

(Max. engine speed drop with only one ignition

circuit must not exceed 300 rpm.

Max. engine speed drop difference between

circuits L and R should be 115 rpm.)

8. CARBURETOR AIR - PULL HOT

 check carburetor preheating function (Engine speed drop approximately 50 rpm.)

- push OFF

9. Throttle - IDLE

NOTE

For checking the two ignition circuits, only one circuit may be switched OFF and ON at a time.



4.4.2 Before takeoff

NOTE

Aileron trim tab position can be checked visually from cockpit by view to the right.

1. Altimeter

- set

2. Trims

- set neutral position
- Flight controls
- check free movement
- Cockpit canopy
- closed and locked

Recommendation: - Before takeoff, manually check the canopy is locked by pushing the canopy upwards.

- 5. Safety harness
- fastened
- 6. **FUEL** selector
- LEFT or RIGHT; check correct position green mark (see Chapter 7.11)
- 7. Ignition switch
- BOTH

8. Flaps

- takeoff position (12°)

4.4.3 Takeoff

- 1. THROTTLE
- MAX
- Engine speed
- check (5,000 ±100 rpm wind calm)
- Engine gauges
- within limitsneutral position
- 4. Elevator control
- at 30 34 KIAS pull slightly to lift the nose
 - wheel
- 5. Airplane unstick
- at 40 44 KIAS

6. Climb

- after reaching airspeed 62 KIAS

7. Brakes

apply

8. Flaps

- retract (0°) at safe altitude (max. airspeed for flaps using is 75 KIAS)
- 9. Trims as necessary

SECTION 4 NORMAL PROCEDURES

PS-POH-P1001061



WARNING

Takeoff is prohibited if:

- Engine is running unsteadily, roughly or with vibrations
- Engine instrument values are beyond operational limits
- Aircraft systems (e.g. brakes, controls or avionics) working incorrectly
- Crosswind velocity exceeds permitted limits (see Section 5 Performance, 5.7 Demonstrated wind performance)

4.5 Climb

1. THROTTLE - MAX

(max. 5,800 rpm for max. 5 min, max. continuous power 5,500 rpm)

2. Airspeed - $V_x = 55 KIAS$

- $V_V = 62 \text{ KIAS}$

3. Trims - as necessary4. Engine gauges - within limits

CAUTION

If the cylinder head temperature or oil temperature and/or coolant temperature approaches or exceeds limits, reduce the climb angle to increase airspeed and possibly return within limits. If readings do not improve, troubleshoot causes other than high power setting at low airspeed.

- 4.6 Best angle of climb speed (V_x): 55 KIAS
- 4.7 Best rate of climb speed (V_y): 62 KIAS
- 4.8 Cruise

Refer to Section 5, for recommended cruising figures.

- 4.9 Descend
 - 1. Optimum glide speed 60 KIAS



4.10 Approach

Approach speed - 60 KIAS
 THROTTLE - as necessary

3. Flaps - takeoff position (12°)

4. Trims - as necessary

5. Safety harness - fasten

CAUTION

It is not advisable to reduce the engine throttle control lever to minimum on final approach and when descending from very high altitude. In such cases the engine becomes under-cooled and a loss of power may occur. Descent at increased idle (approximately 3,000 rpm), airspeed 60-75 KIAS and check that the engine instruments indicate values within permitted limits.

4.11 Normal landing

4.11.1 Before landing

THROTTLE - as necessary
 Airspeed - 60 KIAS

3. Flaps - landing position (30°)

4. Trims - as necessary

4.11.2 Landing

1. THROTTLE - **IDLE**

2. Touch-down on main wheels

3. Apply brakes - as necessary

(after the nose wheel touch-down)

4.11.3 After landing

1. Flaps - retract (0°)

2. THROTTLE - engine RPM set as required for taxiing

Trims - set neutral position



4.11.4 Engine shut down

1. THROTTLE - IDLE

2. Engine gauges - within limits

3. Ignition Switch
4. Switches
5. MASTER
6. FUEL selector
OFF
OFF

7. BRS activating handle - install safety pin

CAUTION

Rapid engine cooling should be avoided during operation. This happens above all during aircraft descent, taxiing and low engine rpm or at engine shutdown immediately after landing.

Under normal conditions the engine temperatures stabilize during descent, taxiing and at values suitable to stop engine by switching the ignition off. If necessary, cool the engine at engine speed within the range 2,000 to 2,200 rpm to stabilize the temperatures prior to engine shut down.

4.12 Short field takeoff and landing procedures

None

4.13 Balked landing procedures

1. THROTTLE - MAX

(max. 5,800 rpm for max. 5 min, max. continuous power 5,500 rpm)

2. Airspeed - min. 60 KIAS

3. Flaps - takeoff position (12°)

(max. airspeed for flaps using is 75 KIAS)

4. Trims - as necessary

5. Climb - after reaching 62 KIAS

6. Flaps - retract (0°) at safe altitude

(max. airspeed for flaps using is 75 KIAS)

7. Trims - as necessary



4.14 Aircraft parking and tie-down

Ignition Switch
 MASTER
 OFF
 FUEL selector
 OFF

4. Parking brake - as necessary5. BRS activating handle - installed safety pin

6. GPS - check screens switching off7. Canopy - close, lock as necessary

8. Secure the airplane

NOTE

It is recommended to use parking brake for short-time parking only, between flights during a flight day. After ending the flight day or at low temperatures of ambient air, do not use parking brake, but use the wheel chocks instead.

NOTE

Use anchor eyes on the wings and fuselage rear section to fix the airplane. Move control stick forward and fix it together with the rudder pedals. Make sure that the cockpit canopy is properly closed and locked.



SECTION 5

TABLE OF CONTENTS

5. PERFORMANCE

5.1	Takeoff distances	5-3
5.2	Landing distances	5-3
5.3	Rate of climb	5-3
5.4	Cruise speeds	5-4
5.5	RPM setting and fuel consumption	5-5
5.6	Airspeed indicator system calibration	5-10
5.7	Demonstrated wind performance	5-11



5. PERFORMANCE

The presented data has been computed from actual flight tests with the aircraft and engine in good conditions and using average piloting techniques. If not stated otherwise, the performance stated in this section is valid for maximum takeoff weight 600 kg and under ISA conditions.

The performance shown in this section is valid for aircraft equipped with **ROTAX 912 ULS** engine with maximum power 73.5 kW and **WOODCOMP KLASSIC 170/3/R** three composite blades ground adjustable propeller with pitch setting 17.5°.

CAUTION

Airspeed values are valid for standard AVIATIK WA037383 pitot-static probe.



5.1 Takeoff distances

Conditions: - Altitude: 0 ft ISA

- Engine power: max. takeoff

- Flaps: 12°

RUNWAY SURFACE	Takeoff ru	n distance	stance over n) obstacle	
SURFACE	ft	т	ft	т
CONCRETE	463	141	1,270	387
GRASS	702	214	1,499	457

5.2 Landing distances

Conditions: - Altitude: 0 ft ISA

- Engine power: dle

- Flaps: 30°

- Brakes fully depressed immediately after touch-down

RUNWAY SURFACE	Landing dis		Landing run distance (braked)		
SONI ACE	ft	т	ft	т	
CONCRETE	1,188	362	479	146	
GRASS	1,109	338	364	111	

5.3 Rate of climb

Conditions: Engine: max. takeoff Flaps: 0°	Best rate of climb speed Vy	Rate of climb Vz
Altitude	KIAS	fpm
0 ft	62	825
1,000 ft	62	783
3,000 ft	62	685
5,000 ft	62	576
7,000 ft	62	472
9,000 ft	62	355



5.4 Cruise speeds

Altitude	Engine speed	Airspeeds			MAP	Fuel consumption
ft	rpm	KIAS KCAS		KTAS	in Hg	L/h
	4,200	72	72	73	23.7	13.6
	4,500	81	80	81	24.6	15.7
	4,800	91	89	89	25.5	18.0
1,000	5,000	96	94	95	26.1	19.5
	5,300	105	102	103	27.0	21.9
	5,500	112	108	109	27.7	23.7
	5,700	118	113	114	28.3	25.8
	4,200	68	69	72	22.2	13.2
	4,500	78	77	80	23.0	15.3
2 000	4,800	86	85	88	23.8	17.5
3,000	5,000	93	91	94	24.3	19.0
	5,300	102	99	102	25.1	21.4
	5,500	108	104	108	25.5	23.3
	4,200	65	66	71	20.5	12.9
	4,500	74	74	79	21.3	14.9
F 000	4,800	83	82	87	22.1	17.2
5,000	5,000	89	87	93	22.7	18.7
	5,300	97	95	101	23.5	21.1
	5,500	103	100	107	24.1	22.8
	4,200	62	63	69	19.3	12.5
	4,500	69	70	77	20.0	14.6
7 000	4,800	79	78	85	20.6	16.8
7,000	5,000	84	83	91	21.2	18.4
	5,300	92	90	99	22.0	20.8
	5,500	98	95	105	22.5	22.3
	4,200	57	59	67	18.4	12.2
	4,500	64	65	74	19.0	14.3
0.000	4,800	73	73	83	19.6	16.4
9,000	5,000	79	78	89	20.0	18.0
	5,300	86	85	97	20.5	20.4
	5,500	92	90	103	20.8	21.8



5.5 RPM setting and fuel consumption

Altitude	ft	1,000					
Engine speed	rpm	4,200	4,500	4,800	5,000	5,300	5,500
Fuel consumption	L/h	13.6	15.7	18.0	19.5	21.9	23.7
	KIAS	72	81	91	96	105	112
Airspeeds	KCAS	72	80	89	94	102	108
	KTAS	73	81	89	95	103	109
Endurance and R	ange at 113	liters	l.		J.	l.	J.
Endurance	hh:mm	8:18	7:11	6:16	5:47	5:09	4:46
Danas	NM	607	583	559	551	531	520
Range	km	1123	1080	1035	1020	984	962
Endurance and Ra	ange at 90 li	ters					
Endurance	hh:mm	6:37	5:43	5:00	4:36	4:06	3:47
Dongo	NM	483	464	445	438	423	414
Range	km	895	860	824	812	784	767
Endurance and Ra	ange at 60 li	ters					
Endurance	hh:mm	4:24	3:49	3:20	3:04	2:44	2:31
Dongo	NM	322	310	297	292	282	276
Range	km	596	573	549	541	523	511
Endurance and Ra	ange at 30 li	ters					
Endurance	hh:mm	2:12	1:54	1:40	1:32	1:22	1:15
Danas	NM	161	155	148	146	141	138
Range	km	298	287	275	271	261	256
Endurance and Ra	ange at 15 li	ters					
Endurance	hh:mm	1:06	0:57	0:50	0:46	0:41	0:37
Dongo	NM	81	77	74	73	71	69
Range	km	149	143	137	135	131	128



Altitude	ft	3,000					
Engine speed	rpm	4,200	4,500	4,800	5,000	5,300	5,500
Fuel consumption	L/h	13.2	15.3	17.5	19.0	21.4	23.3
	KIAS	68	78	86	93	102	108
Airspeeds	KCAS	69	77	85	91	99	104
	KTAS	72	80	88	94	102	108
Endurance and R	ange at 113	liters					
Endurance	hh:mm	8:33	7:23	6:27	5:56	5:16	4:50
D	NM	616	591	568	559	539	524
Range	km	1142	1094	1052	1035	997	970
Endurance and R	Endurance and Range at 90 liters						
Endurance	hh:mm	6:49	5:52	5:08	4:44	4:12	3:51
Dange	NM	491	471	<i>4</i> 53	445	429	417
Range	km	909	872	838	825	794	773
Endurance and R	ange at 60 li	ters					
Endurance	hh:mm	4:32	3:55	3:25	3:09	2:48	2:34
Dongo	NM	327	314	302	297	286	278
Range	km	606	581	559	550	530	515
Endurance and R	ange at 30 li	ters					
Endurance	hh:mm	2:16	1:57	1:42	1:34	1:24	1:17
Dongo	NM	164	157	151	148	143	139
Range	km	303	291	279	275	265	258
Endurance and R	ange at 15 li	ters					
Endurance	hh:mm	1:08	0:58	0:51	0:47	0:42	0:38
Range	NM	82	78	75	74	71	70
Nange	km	152	145	140	137	132	129



Altitude	ft	5,000					
Engine speed	rpm	4,200	4,500	4,800	5,000	5,300	5,500
Fuel consumption	L/h	12.9	14.9	17.2	18.7	21.1	22.8
	KIAS	65	74	83	89	97	103
Airspeeds	KCAS	66	74	82	87	95	100
	KTAS	71	79	87	93	101	107
Endurance and R	ange at 113	liters					
Endurance	hh:mm	8:45	7:35	6:34	6:02	5:21	4:57
Danas	NM	622	599	572	562	541	530
Range	km	1152	1110	1059	1041	1002	982
Endurance and R	ange at 90 li	iters					
Endurance	hh:mm	6:58	6:02	5:13	4:48	4:15	3:56
Dange	NM	495	477	455	448	431	422
Range	km	917	884	843	829	798	782
Endurance and R	ange at 60 li	iters					
Endurance	hh:mm	4:39	4:01	3:29	3:12	2:50	2:37
Dongo	NM	330	318	303	298	287	282
Range	km	612	589	562	553	532	521
Endurance and R	ange at 30 li	iters					
Endurance	hh:mm	2:19	2:00	1:44	1:36	1:25	1:18
Panga	NM	165	159	152	149	144	141
Range	km	306	295	281	276	266	261
Endurance and R	ange at 15 li	ters					
Endurance	hh:mm	1:09	1:00	0:52	0:48	0:42	0:39
Range	NM	83	80	76	75	72	70
Nange	km	153	147	141	138	133	130



Altitude	ft	7,000					
Engine speed	rpm	4,200	4,500	4,800	5,000	5,300	5,500
Fuel consumption	L/h	12.5	14.6	16.8	18.4	20.8	22.3
Airspeeds	KIAS	62	69	79	84	92	98
	KCAS	63	70	78	83	90	95
	KTAS	69	77	85	91	99	105
Endurance and Ra	ange at 113	liters					
Endurance	hh:mm	9:02	7:44	6:43	6:08	5:25	5:04
Range	NM	624	596	572	559	538	532
	km	1155	1104	1059	1035	996	985
Endurance and Range at 90 liters							
Endurance	hh:mm	7:12	6:09	5:21	4:53	4:19	4:02
Range	NM	497	475	455	445	428	424
	km	920	879	843	824	793	785
Endurance and Range at 60 liters							
Endurance	hh:mm	4:48	4:06	3:34	3:15	2:53	2:41
-	NM	331	316	304	297	286	283
Range	km	613	586	562	550	529	523
Endurance and Range at 30 liters							
Endurance	hh:mm	2:24	2:03	1:47	1:37	1:26	1:20
Range	NM	166	158	152	148	143	141
	km	307	293	281	275	264	262
Endurance and R	ange at 15 li	ters					
Endurance	hh:mm	1:12	1:01	0:53	0:48	0:43	0:40
Range	NM	83	79	76	74	71	71
	km	153	147	141	137	132	131



Altitude	ft	9,000					
Engine speed	rpm	4,200	4,500	4,800	5,000	5,300	5,500
Fuel consumption	L/h	12.2	14.3	16.4	18.0	20.4	21.8
Airspeeds	KIAS	57	64	73	79	86	92
	KCAS	59	65	73	78	85	90
	KTAS	67	74	83	89	97	103
Endurance and Range at 113 liters							
Endurance	hh:mm	9:15	7:54	6:53	6:16	5:32	5:11
Range	NM	621	585	572	559	537	534
	km	1149	1083	1059	1035	995	989
Endurance and Range at 90 liters							
Endurance	hh:mm	7:22	6:17	5:29	5:00	4:24	4:07
Range	NM	494	466	455	445	428	425
	km	915	863	844	824	793	788
Endurance and Range at 60 liters							
Endurance	hh:mm	4:55	4:11	3:39	3:20	2:56	2:45
Range	NM	330	310	304	297	285	283
	km	610	575	562	549	528	525
Endurance and Range at 30 liters							
Endurance	hh:mm	2:27	2:05	1:49	1:40	1:28	1:22
Range	NM	165	155	152	148	143	142
	km	305	288	281	275	264	263
Endurance and Range at 15 liters							
Endurance	hh:mm	1:13	1:02	0:54	0:50	0:44	0:41
Range	NM	82	78	76	74	71	71
	km	153	144	141	137	132	131



5.6 Airspeed indicator system calibration

KIAS	KCAS			
30	35			
35	39			
40	44			
45	48			
50	53			
55	57			
60	62			
65	66			
70	71			
75	75			
80	79			
85	84			
90	88			
95	93			
100	97			
105	102			
110	106			
115	111			
120	115			
125	120			
130	124			
135	129			
140	133			

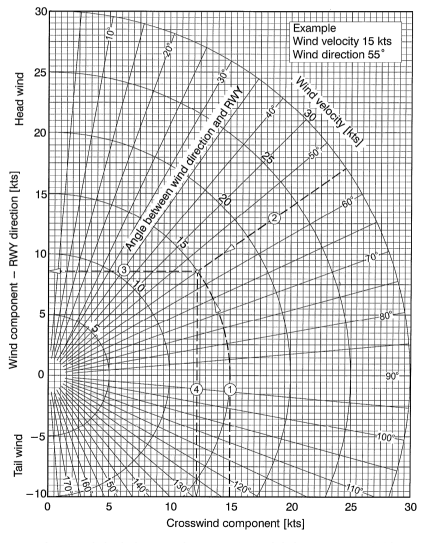
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5.7 Demonstrated wind performance

Max. demonstrated headwind velocity for take-off and landing:..... 24 knots
Max. demonstrated crosswind velocity for take-off and landing:.... 12 knots

Wind components figure



Example:

1. Wind velocity 15 knots

3. Headwind component 8.6 knots

2. Wind direction.... 55° 4. Crosswind component.... 12.3 knots



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SECTION 6

TABLE OF CONTENTS

6. WEIGHT AND BALANCE

6.1	Introduction	6-2
6.2	Airplane weighing procedure	6-2
6.3	Operating weights and loading	6-3
6.4	Weight and balance C.G. layout	6-4
6.5	C.G. range and determination	6-4
6.6	Loading and C.G. check	6-7
6.7	Fuel weight – quantity conversion chart	6-1
6.8	C.G. change in dependence of fuel quantity	6-1
6.9	Load sheet and Balance chart	6-12
6.10	Installed equipment list	6-1



6. WEIGHT AND BALANCE

6.1 Introduction

This section contains weight and balance records and the payload range for safe operation of *PiperSport* aircraft.

Procedures for weighing the aircraft and the calculation method for establishing the permitted payload range are contained in FAA Aviation Advisory Circular AC.43.13-1B.

6.2 Airplane weighing procedure

1. Preparation

- remove all impurities from the aircraft as well as further undesirable objects
- inflate tires to recommended operating pressure
- drain fuel from fuel installation
- add oil, hydraulic and cooling liquid up to the maximum specified value
- retract wing flaps, close the canopy and other lids and covers, remove control surfaces blocking
- level the airplane according to the rivet line located on the fuselage (on LH and RH sides) under the canopy frame

2. Leveling

- Place scales under each wheel
- Deflate the nose tire and/or lower or raise the nose strut to properly center the bubble in the level.

3. Weighing

- With the airplane level and brakes released, record the weight shown on each scale. Deduct the tare, if any, from each reading.

4. Measuring

- The DATUM (reference plane) for arms measuring is on the wing leading edge Rib No.4.
- Obtain measurement LR and LL by measuring horizontally (along the airplane center line) from a line stretched between datum on the left and right wing.

PS-POH-P1001061



- Obtain measurement LN by measuring horizontally and parallel to the airplane center line, from center of nose wheel axle left sides, to the datum on the left wing. Repeat on right side and average the measurements.
- **5.** Using weights from item 3 and measurements from item 4 the airplane weight and C.G. can be determined.
- **6.** Basic Empty Weight may be determined by completing appropriate table.

6.3 Operating weights and loading

Weights:

Max. takeoff weight	. 600 kg
Max landing weight	. 600 kg
Max. weight of fuel	. 82 kg
Max. baggage weight in rear fuselage	. 18 kg
Max. baggage weight in each wing locker	. 20 kg
Maximum empty weight	. 405 kg

Crew:

Number of seats	2
Minimum crew (only on the left seat)	1 pilot
Minimum crew weight	55 kg
Maximum crew weight on each seat	115 kg

Arms:

Pilot/Passenger	700 mm
Baggage compartment	1,310 mm
Wing lockers	600 mm
Fuel tanks	180 mm

NOTE

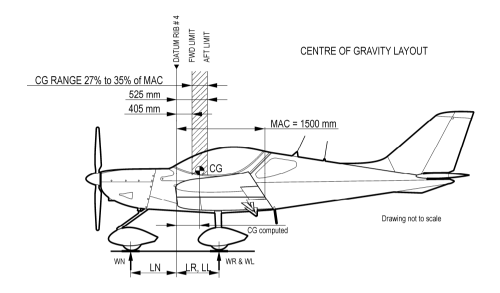
Actual Empty weight is shown in Section 9, Supplement No. 02.

NOTE

For the needs of this Handbook the fuel specific weight of 0.72 kg / L was used to convert volume units into weight units.



6.4 Weight and balance C.G. layout



6.5 C.G. range and determination

6.5.1 Aircraft C.G. range:



6.5.2 Aircraft C.G. determination

After any changes in equipment or if the aircraft weight is affected by any alternation or repair, a new weighing and C.G. determination perform as follows:

Aircraft empty weight C.G. determination

- 1. Aircraft weighing according to 6.2.
- 2. Record weight and arm values to the aircraft empty weight C.G. table, nose wheel arm is negative (-).
- 3. Calculate and record moment for each of the main and nose wheels using the following formula:

$$MOMENT (kg mm) = WEIGHT (kg) x ARM (mm)$$

Nose wheel moment is negative (-).

- 4. Calculate and record total weight and moment.
- 5. Determine and record empty weight C.G. using the following formula:

$$M_{TE}$$
 100
AIRCRAFT EMPTY WEIGHT C.G. = ----- (mm) x ----- (%) of MAC
 W_{TE} MAC

Aircraft empty weight C.G. determination table

AIRCRAFT EMPTY C.G.	ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
	RIGHT MAIN WHEEL	$W_R =$	L _R =	
	LEFT MAIN WHEEL	$W_L =$	L _L =	
	NOSE WHEEL	W _N =	L _N = - negative arm	-
	TOTAL	Empty weight:	C.G.= mm	Aircraft moment:
	TOTAL	W _{TE} =	% MAC	M _{TE} =

NOTE: Empty weight is including oil, coolant, hydraulic fluid and unusable fuel.

NOTE

Actual Weight and Balance record this aircraft is shown in Section 9, Supplement No. 02.



Blank form of Weight & Balance record

WEIGHT & BALANCE RECORD

Empty weight C.G. determination table

AIRCRAFT EMPTY C.G.	ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
	RIGHT MAIN WHEEL	W _R =	L _R =	
	LEFT MAIN WHEEL	$W_L =$	L _L =	
	NOSE WHEEL	$W_N =$	L _N = - negative arm	-
	TOTAL	Empty weight:	C.G. = mm	Aircraft moment:
	TOTAL	W _{TE} =	% MAC	M _{TE} =

NOTE:

Empty weight is including oil, coolant, hydraulic fluid and unusable fuel.

Empty weight C.G. range: 420 to 442.5 mm / 28 to 29.5 % of MAC

Operating C.G. range: 405 to 525 mm / 27 to 35 % of MAC

MAC: 1,500 mm

MOMENT (kg mm) = WEIGHT (kg) x ARM (mm)

AIRCRAFT EMPTY WEIGHT C.G. =
$$\frac{M_{TE}}{W_{TE}}$$
 (mm) \times $\frac{100}{-----}$ (%) of MAC W_{TE}

Registration:
Serial No.:
Date:
Ву:



6.6 Loading and C.G. check

Before flight is important to determine that the aircraft is loaded so its weight and C.G. location are within the allowable limits.

Aircraft loading and C.G. determination perform as follows:

- 1. Record actual empty weight, arm and moment to the table.
- 2. Record weights of pilot, passenger, baggage and fuel to the table.
- 3. Calculate and record moment for each item using the following formula:

$$MOMENT (kg mm) = WEIGHT (kg) \times ARM (mm)$$

- 4. Calculate and record total weight and moment.
- 5. Determine and record aircraft C.G. using the following formula:

$$AIRCRAFT C.G. = ----- (mm) x ----- (%) of MAC$$

$$W_T MAC$$

- If loading or C.G. calculation results exceed maximum permitted values, reduce baggage or fuel weight and repeat calculation.
- 7. It is important to perform loading and C.G. check without fuel (in case of total fuel depletion) most rearward C.G. check.

Loading and C.G. check table

ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
EMPTY AIRCRAFT			
PILOT		700	
PASSENGER		700	
BAGGAGE COMPARTMENT		1,310	
WING LOCKERS		600	
FUEL IN TANKS		180	
TOTAL	W τ=	C.G. = mm % MAC	Μ τ =



Example of Loading and C.G. check

Aircraft empty data:

MAC 1,500 mm

Operating weights:

Loading and C.G. check table

ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
EMPTY AIRCRAFT	387.0	432.4	167,329.0
PILOT	85.0	700	59,500.0
PASSENGER	65.0	700	45,500.0
BAGGAGE COMPARTMENT	10.0	1,310	13,100.0
WING LOCKERS	10.0	600	6,000.0
FUEL IN TANKS	43.0	180	7,740.0
TOTAL	$W_{T} = 600.0$	C.G. = 498.6 mm 33.2 % MAC	M _T = 299,169.0



Loading and C.G. check table - zero fuel

ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
EMPTY AIRCRAFT	387.0	432.4	167,329.0
PILOT	85.0	700	59,500.0
PASSENGER	65.0	700	45,500.0
BAGGAGE COMPARTMENT	10.0	1,310	13,100.0
WING LOCKERS	10.0	600	6,000.0
FUEL IN TANKS	0.0	180	0.0
TOTAL	<i>W</i> _τ = 557.0	C.G. = 523.2 mm 34.9 % MAC	<i>M</i> τ = 291,429.0



Blank form of Loading and C.G. check

WEIGHT & BALANCE RECORD

Aircraft C.G. check table

ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
EMPTY AIRCRAFT			
PILOT		700	
PASSENGER		700	
BAGGAGE COMPARTMENT		1,310	
WING LOCKERS		600	
FUEL IN TANKS		180	
TOTAL	W _T =	C.G. = mm % MAC	$M_T =$

NOTE:

Empty weight is including oil, coolant, hydraulic fluid and unusable fuel.

Maximum fuel quantity in wing tanks (114L=82.1kg) is used for most forward C.G. calculation.

Zero fuel quantity in wing tanks is used for most rearward C.G. calculation (in case of total fuel depletion).

Max. takeoff weight: 600 kg

Max. weight in baggage compartment: 18 kg

Max. weight in each wing locker: 10 kg

Empty weight C.G. range: 420 to 442.5 mm / 28 to 29.5 % of MAC

Operating C.G. range: 405 to 525 mm / 27 to 35 % of MAC

MAC: 1,500 mm

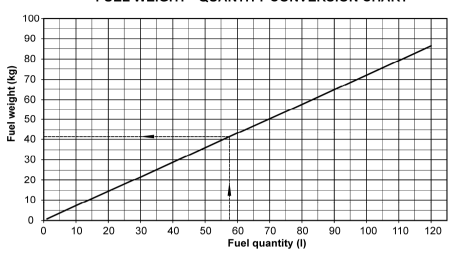
MOMENT (kg mm) = WEIGHT (kg) x ARM (mm)

AIRCRAFT C.G. =
$$\frac{M_T}{W_T}$$
 (mm) x $\frac{100}{MAC}$ (%) of MAC

Registration:	
Serial No.:	
Date:	
Ву:	

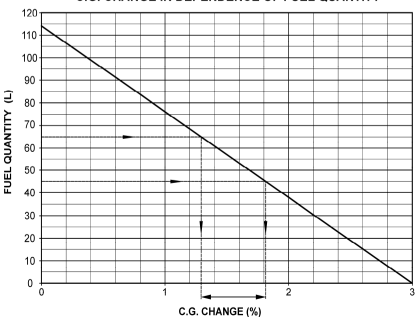


6.7 Fuel weight – quantity conversion chart FUEL WEIGHT - QUANTITY CONVERSION CHART



6.8 C.G. change in dependence of fuel quantity







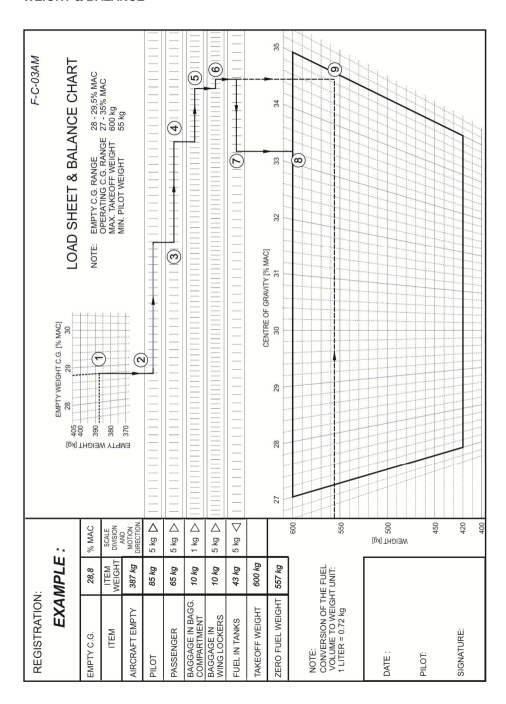
6.9 Load sheet and Balance chart

This chart makes possible to perform loading and C.G. check before flight simply and quickly. The undermentioned example shows how to use this chart. Perform following steps:

- 1. Record Empty weight and Empty C.G. (% of MAC) to the table.
- 2. Record the other used weight items to the table.
- 3. Calculate Total weight and record to the table.
- 4. Calculate Zero fuel weight record to the table it is total weight without fuel weight (for most rearward C.G. check in case of total fuel depletion).
- 5. The starting position line drawing is the intersection point of empty weight with empty C.G. marked as ①.
- 6. Go vertically down to the pilot weight scale, than continue horizontally to the right direction and pilot weight add. This is the point ②.
- 7. Repeat step 6 for the other used weight items (point ③ ④ ⑤) except fuel weight that is subtracted to the left direction to the point ⑥.
- 8. In the end go vertically down from point ⑤ to the larger Aircraft C.G. chart to the crossing with Zero fuel weight line. This is the point ⑧ most rearward aircraft C.G. in % of MAC without fuel.



Rev. No.: -

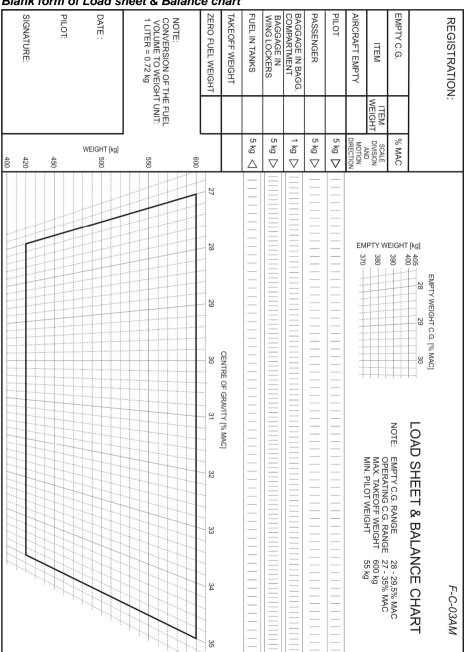


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SECTION 6 WEIGHT & BALANCE

PS-POH-P1001061



6.10 Installed equipment list

NOTE

Actual Installed equipment list is shown in Section 9, Supplement No. 02.



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SECTION 7

TABLE OF CONTENTS

7. DESCRIPTION OF AIRPLANE AND SYSTEMS

7.1	General	7-2
7.2	Airframe	7-2
7.3	Flight controls	7-2
7.4	Instrument panel	7-3
7.5	Engine	7-3
7.6	Propeller	7-4
7.7	Landing gear	7-5
7.8	Baggage compartment	7-5
7.9	Seats and safety harnesses	7-5
7.10	Canopy	7-6
7.11	Fuel system	7-6
7.12	Electrical system	7-7
7.13	Flight instruments and Avionics	7-7
7.14	Pitot-static system	7-7
7.15	Ballistic Recovery System	7-8



7. DESCRIPTION OF AIRPLANE AND SYSTEMS

7.1 General

This section provides description and operation of the aircraft and its systems.

PiperSport aircraft is a single-engine, all metal, low-wing monoplane of semi-monocoque structure with two side-by-side seats. The airplane is equipped with a fixed tricycle undercarriage with castering nose wheel.

Some parts of airplane are made from fiberglass laminate.

The cockpit is fitted by flight and engine analog instruments.

7.2 Airframe

All-metal construction, stressed skin, single curvature metal skins riveted to stiffeners. Construction is of 6061-T6 aluminum sheet metal riveted to aluminum angles with Avex rivets. This high strength aluminum alloy construction provides long life and low maintenance costs thanks to its durability and corrosion resistance characteristics.

The wing has a high lift airfoil equipped with flaps.

7.3 Flight controls

The aircraft is equipped with a dual stick control, the adjustable rudder pedals with pedal hydraulic brakes for easy ground control of the castering nose wheel.

Lateral and longitudinal control movement is transferred by mechanical system of pull rods and levers.

Rudder control is controlled by pedals of foot control. The rudder is interconnected with foot control pedals by cable system.

The rudder pedals setting levers are located in the left and right corner under and slightly behind the instrument panel.

Wing flaps are electrically actuated by the rocker switch located on the middle panel. The wing flaps position indicator is located on the middle panel next to the rocker switch.

SECTION 7 DESCRIPTION OF AIRPI AND SYSTEMS

PS-POH-P1001061



The elevator and aileron trim tabs are electrically actuated by buttons on the control stick. Elevator and aileron trim position indicators are located on the middle panel. Aileron trim tab position can be checked visually from cockpit by view to the right.

7.4 Instrument panel

NOTE

Actual Instrument panel layout and Description of instrumentation and controls in the cockpit are shown in Section 9, Supplement No. 2.

7.5 Engine

ROTAX 912 ULS2 engine with maximum power 73.5 kW is installed in this aircraft. Rotax 912 ULS2 is a 4-stroke, 4-cylinder, horizontally opposed, spark ignition engine with one central camshaft-push-rod-OHV. Liquid cooled cylinder heads and ram air cooled cylinders.

Dry sump forced lubrication. Dual contactless capacitor discharge ignition. The engine is fitted with an electric starter, AC generator and mechanical fuel pump. Prop drive via reduction gear with integrated shock absorber.

For information about engine performance, speeds and limits see:

- Section 2, chapter 2.12 "Engine operating speeds and limits" in this POH
- Rotax "Operator's manual" for engine type 912 series

Engine controls

Throttle and Choke

Engine power is controlled by means of the THROTTLE lever and the CHOKE lever which are positioned in the middle channel between the seats side by side. Both levers are mechanically connected (by cable) to the flap on the carburetors. Springs are added to the throttle push rods to ensure that the engine will go to full power if the linkages fail.

SECTION 7 DESCRIPTION OF AIRPI AND SYSTEMS

PS-POH-P1001061



Carburetor preheating

The heated air is streaming from a heat exchanger to the carburetor through the airbox. The control lever is installed on the middle panel.

Ignition switch

Ignition switch must be on **BOTH** position to operate the engine. For safety remove the key when engine is not running.

NOTE

Ignition system is independent of the power source and will operate even with Master switches and/or breakers OFF.

Engine instruments

The following analog engine instruments are located on the right side of instrument panel:

- engine speed
- oil pressure and temperature
- cylinder head temperature
- fuel pressure

For information about engine instruments range and markings see:

• Section 2, chapter 2.13 "Engine instruments markings".

7.6 Propeller

Standard **WOODCOMP KLASSIC 170/3/R** three composite blades ground adjustable propeller is installed. The propeller diameter is 1,712 mm.

NOTE

For technical data refer to documentation supplied by the propeller manufacturer.

PS-POH-P1001061



7.7 Landing gear

Aircraft is equipped with tricycle landing gear.

Main landing gear uses two fiberglass spring elements. Each main gear wheel is equipped with an independent, hydraulically operated, disc type brakes. Nose wheel is free castering. Steering is accomplished by differential application of individual main gear brakes.

7.8 Baggage compartment

The rear baggage compartment is located behind seats. It may accommodate up to 18 kg.

Baggage may also be loaded into the baggage compartment inside each wing up to 20 kg, in each wing locker.

Make sure that baggage does not exceed maximum allowable weight, and that the aircraft C.G. is within limits with loaded baggage.

NOTE

The baggage compartments in wing lockers are not waterproof.

CAUTION

All baggage must be properly secured.

7.9 Seats and safety harnesses

Side-by-side seating. Seat cushions are removable for easy cleaning and drying. Four point safety belts provided to each seat. Additional seat upholstery to raise the small pilot or move him forward is optional.

NOTE

Prior to each flight, ensure that the seat belts are firmly secured to the airframe and that the belts are not damaged. Adjust the buckle to a central position on the body.



7.10 Canopy

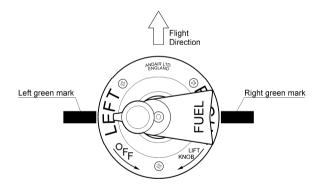
Access to the cabin is from both sides. Make sure that the canopy is latched and mechanism is securely locked into position on both sides before operating the aircraft and manually check the canopy is locked by pushing the canopy upward.

7.11 Fuel system

Each tank is equipped with a vent outlet, finger screen filter and float sensor. Drain valve located in the lowest point of the each tank and on the bottom edge of the bulkhead, on the gascollator. Fuel selector valve is on the central console in the cockpit. The electric fuel pump is located on bulkhead and it is used for fuel line filling before engine starting. Fuel return hose goes from the fuel pump into the left tank.

CAUTION

During operation, fuel valve shall be in LEFT or RIGHT tank position (position on green mark).



NOTE

Fuel is not closed when the fuel valve is in upper half between LEFT and RIGHT tank positions.

If left tank is full, start engine with the fuel selector set to LEFT. If you would start the engine with the fuel selector set to RIGHT and the left tank is full, than fuel bleed from the left tank vent may occur because a fuel return hose is led only into the left tank and returning fuel will overfill the left tank.

PS-POH-P1001061



CAUTION

Do not overfill the tanks to avoid fuel overflow through venting tubes.

7.12 Electrical system

Generator

The AC generator (250 W AC) is integrated in the engine and it is connected to the electric bus through the external rectifier regulator (12 V 20 A DC).

Battery

The 12 V battery is mounted on the front side of forward bulkhead.

Master switch

MASTER switch-circuit breaker connects the 12 V battery to the electrical system.

Circuit breakers and switches

NOTE

Circuit breakers and switches description is shown in Section 9, Supplement No. 02.

7.13 Instruments and Avionics

NOTE

Instruments and avionics description is shown in Section 9, Supplement No. 02.

NOTE

For instruments and avionics operating instructions refer to the documentation supplied with the instruments and avionics.

7.14 Pitot-static system

Standard **AVIATIK WA037383 pitot-static probe** is located below the left wing. Pressure distribution to the instruments is through flexible plastic hoses. Keep the pitot head clean to ensure proper function of the system.

SECTION 7 DESCRIPTION OF AIRPI AND SYSTEMS

PS-POH-P1001061



7.15 Ballistic Recovery System

The airplane is equipped with the BRS emergency parachute system.

BRS utilize a manually activated, solid propellant rocket motor to extract a round, non-steerable parachute and recover the aircraft in life-threatening emergency situations.

The parachute with harnesses and the rocket are installed aft of the firewall. Activating handle is located on the middle channel.



SECTION 8

TABLE OF CONTENTS

8. HANDLING AND SERVICING

8.1	Introduction	8-2
8.2	Ground handling	8-2
8.3	Towing instructions	8-3
8.4	Tie-down instructions	8-3
8.5	Servicing operating fluids	8-4
8.6	Cleaning and care	8-6
8.7	Assembly and disassembly	8-6
8.8	Aircraft inspection periods	8-6
8.9	Aircraft alterations or repairs	8-7



8. HANDLING AND SERVICING

8.1 Introduction

This section contains factory-recommended procedures for proper ground handling and servicing of the airplane. It also identifies certain inspection and maintenance requirements, which must be followed if the airplane is to retain that new-plane performance and dependability.

8.2 Ground handling

8.2.1 Parking

It is advisable to park the airplane inside a hangar or alternatively inside any other suitable space *(garage)* with stable temperature, good ventilation, low humidity and dust-free environment.

It is necessary to moor the airplane when it is parked outside a hangar. Also when parking for a long time, cover the cockpit canopy, possibly the whole airplane by means of a suitable tarpaulin.

8.2.2 Jacking

Since the empty weight of this aircraft is relatively low, two people can lift the aircraft easily. First of all prepare two suitable supports to support the aircraft. It is possible to lift the aircraft by handling the following parts:

- By pushing the fuselage rear section down in the place of a bulkhead the fuselage front section may be raised and then supported under the firewall.
- By holding the fuselage rear section under a bulkhead the fuselage rear may be raised and then supported under that bulkhead.
- To lift up a wing, push from underneath that wing <u>only</u> at the main spar area. Do not lift up a wing by handling the wing tip.

8.2.3 Road transport

The aircraft may be transported after loading on a suitable car trailer. It is necessary to dismantle the wings before road transport. The aircraft and dismantled wings should be attached securely to protect these parts against possible damage.



8.3 Towing instructions

To handle the airplane on ground use the *Tow Bar*, or if pushing the airplane by hand, push on the aft fuselage, placing your hands over an area of skin supported by a bulkhead.

CAUTION

Do not push or pull on the propeller or on the control surfaces when towing. You can damage the propeller and the control surfaces.

Avoid excessive pressure at the airplane airframe. Keep all safety precautions, especially in the propeller area.

Always use tow bar for direction control when pushing the airplane.

8.4 Tie-down instructions

The airplane should be moored when parked outside a hangar after the flight day. The mooring is necessary to protect the airplane against possible damage caused by wind and gusts.

For this reason the aircraft is equipped with mooring eyes located on the lower surfaces of the wings.

Tie-down procedures:

FUEL selector
 MASTER
 OFF
 Other switches
 OFF
 Ignition Switch
 OFF

Control stick - fix using e.g. safety harness

6. Air vent - close

7. Canopy - close and lock

8. Moor the aircraft to the ground by means of a mooring rope passed through the mooring eyes located on the lower surfaces of the wings and below rear fuselage.

NOTE

In the case of long term parking, especially during winter, it is recommended to cover the cockpit canopy or possibly the whole aircraft by means of a suitable tarpaulin attached to the airframe.

PS-POH-P1001061



8.5 Servicing operating fluids

See appropriate chapters in the ROTAX engine Maintenance and Operator's manuals and *PiperSport* aircraft Maintenance manual for more instructions.

8.5.1 Approved fuel grades and specifications

Recommended fuel type:

(refer to the ROTAX Operator's manual, Rotax Service Instruction SI-912-016)

MOGAS

European standards - min. RON 95, EN 228 Super, EN 228 Super plus

US standard - ASTM D4814

Canadian standards - min. AKI 91, CAN/CGSB-3.5 Quality 3

CAUTION

Fuels that contain more than 5 % ethanol blend have not been tested and are not permitted for use.

AVGAS

US standard - AVGAS 100 LL (ASTM D910)

AVGAS 100 LL places greater stress on the valve seats due to its high lead content and forms increased deposits in the combustion chamber and lead sediments in the oil system. Thus it should only be used in case of problems with vapor lock or when other types of gasoline are unavailable.

Fuel volume:

Wing fuel tanks volum	ıe	2x 57 L
Unusable fuel quantity	/	2x 0.5 L

8.5.2 Approved oil grades and specifications

Recommended oil type:

(refer to the Rotax Operator's manual, Rotax Service Instruction SI-912-016)

Motorcycle 4-stroke engine oil of registered brand with gear additives.

Use only oil with API "SG" classification or higher!

Use multi-grade oil. Use of mineral oil is not recommended.

Type of oil used by aircrafts manufacturer:

- see Section 9, Supplement No. 02

SECTION 8 HANDLING AND SERVICING

PS-POH-P1001061



	ume:

Minimum	3.3 L
Maximum	3.8 L

8.5.3 Approved coolant grades and specifications

Recommended coolant type:

(refer to the Rotax Operator's manual, Rotax Installation manual, Rotax Service Instruction SI-912-016)

In principle, 2 different types of coolant are permitted:

- Conventional coolant based on ethylene glycol
- · Waterless coolant based on propylene glycol

WARNING

The coolant concentrate (propylene glycol) may not be mixed with conventional (glycol/water) coolant or with additives!

Non observance can lead to damages to the cooling system and engine.

Type of coolant used by aircrafts manufacturer:

- see Section 9, Supplement No. 02

Coolant liquid volume:

It is approximately......2.5 L



8.6 Cleaning and care

Use efficient cleaning detergents to clean the aircraft surface. Oil spots on the aircraft surface (except the canopy!) may be cleaned with petrol.

The canopy may only be cleaned by washing it with a sufficient quantity of lukewarm water and an adequate quantity of detergents. Use either a soft, clean cloth sponge or deerskin. Then use suitable polishers to clean the canopy.

CAUTION

Never clean the canopy under "dry" conditions and <u>never</u> use petrol or chemical solvents!

Upholstery and covers may be removed from the cockpit, brushed and eventually washed in lukewarm water with an adequate quantity of detergents. Dry the upholstery thoroughly before insertion into the cockpit.

CAUTION

In the case of long term parking, cover the canopy to protect the cockpit interior from direct sunshine.

8.7 Assembly and disassembly

Refer to the *PiperSport* aircraft Maintenance manual and the aircraft Assembly photo manual.

8.8 Aircraft inspection periods

Periods of overall checks and contingent maintenance depends on the condition of the operation and on overall condition of the airplane.

Inspections and revisions should be carried out in the periods listed in:

- PiperSport aircraft Maintenance manual for aircraft maintenance.
- Rotax engine Maintenance manual for engine maintenance.
- Woodcomp KLASSIC propeller manual for propeller maintenance.

NOTE

Aircraft maintenance should be made in accordance with AC 43.13-1B.



8.9 Aircraft alternations or repairs

It is recommended to contact the airplane manufacturer prior to any alternations to the aircraft to ensure that the airworthiness of the aircraft is not violated. Always use only the original spare parts produced by the airplane (engine, propeller) manufacturer.

If the aircraft weight is affected by any alternation, a new weighing is necessary, then record the new empty weight into the Weight and Balance record.

NOTE

Aircraft repairs should be made in accordance with AC 43.13-1B.

SECTION 8 HANDLING AND SERVICING

PS-POH-P1001061



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SECTION 9

TABLE OF CONTENTS

9. SUPPLEMENTS

9.1 List of inserted supplements	9-2
9.2 Inserted supplements	9-2



9. SUPPLEMENTS

This section contains the appropriate supplements necessary to safely and efficiently operate the aircraft when equipped with various optional systems and equipment not provided with the standard airplane.

9.1 List of inserted supplements

Suppl. No.	Title of supplement	Inserted	Date	Rev. No.
02	Aircraft specification S/N: P1001061	yes	2016-02-05	-

9.2 Inserted Supplements



Supplement No. 2

Classical instruments equipment package

In this Supplement No. 2 - the Weight & Balance & Equipment is shown for real S/N of the aircraft.

Aircraft Registration number : HB - WYL

Aircraft Serial Number: P1001061

This Supplement must be attached to the POH during airplane operation.

Information in this Supplement completes or replaces information in the basic POH for the below mentioned parts only. Limitations, procedures and information not mentioned in this Supplement and included in the basic POH stay valid.

This Supplement completes information necessary for the airplane operation with equipment installed on the airplane.

PS-POH-P1001061



RECORD OF REVISIONS

Rev. No.	Affected pages	Revision name	Approved	Date



6. WEIGHT AND BALANCE

6.5 C.G. range and determination

6.5.2 Aircraft C.G. determination

WEIGHT & BALANCE RECORD

Empty weight C.G. determination table

G.	ITEM	WEIGHT kg	ARM mm	MOMENT kg mm
Y.C.	RIGHT MAIN WHEEL	W _R = 148.10	L _R = 800	118,480.00
EMPTY	LEFT MAIN WHEEL	W _L = 148.05	L _L = 790	116,959.50
RAFT	NOSE WHEEL	W _N = 98.20	L _N = - 710 negative arm	- 69,722.00
AIRCRA	TOTAL	Empty weight:	C.G. = 420.2 mm	Aircraft moment:
A	TOTAL	W _E = 394.35	28.0 % MAC	M _E = 165,717.50

NOTE:

Empty weight is including oil, coolant, hydraulic fluid and unusable fuel.

Empty weight C.G. range : 420 to 442.5 mm / 28 to 29.5 % of MAC

Operating C.G. range: 405 to 525 mm / 27 to 35 % of MAC

MAC: 1,500 mm

MOMENT (kg mm) = WEIGHT (kg) x ARM (mm)

AIRCRAFT EMPTY WEIGHT C.G. =
$$\frac{M_{TE}}{-----}$$
 (mm) x $\frac{100}{-----}$ (%) of MAC $\frac{1}{W_{TE}}$ MAC

Registration:	HB - WYL
Serial No.:	P1001061
Date:	2016-01-15
Ву:	Staude, Bylang



6.10 Installed equipment list

of PiperSport aircraft S/N: P1001061

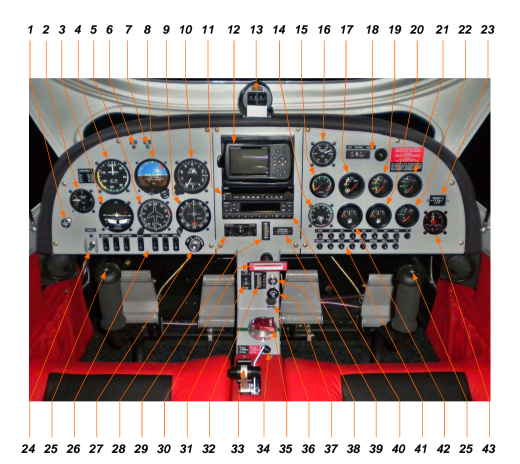
- Rotax 912 ULS2 with airbox
- Woodcomp KLASSIC 170/3/R
- Airspeed indicator
- Altimeter
- Vertical speed indicator
- CM-24 Magnetic compass
- Electric Attitude indicator
- Electric turn coordinator
- Electric directional gyro
- Course deviation indicator
- Winter FSMZ Flight time counter
- Garmin SL30 transceiver
- PS Engineering PM3000 intercom
- Garmin GTX328 transponder
- Sandia SAE5-35 altitude encoder
- King AK451 ELT
- AirGizmos, Garmin 495 GPS
- Antennas
- Engine RPM indicator
- Oil pressure and temperature gauges
- CHT indicator
- Fuel pressure and quantity gauges
- Voltmeter
- Engine hours counter
- Manifold pressure gauge
- G -205 trim control and PTT on the control sticks
- Trims and flaps electrically actuated
- Kuntzleman wing tip strobe/nav. lights
- Kuntzleman tail nav. light
- Landing light in cowl
- Adjustable pedals
- Dual hydraulic brakes
- Parking brake
- Wheel fairings tricycle
- Cabin heating
- Carburetor preheating
- Leather upholstery
- Paint
- Sunshade
- BRS LSA softpack parachute



7. DESCRIPTION OF AIRPLANE AND SYSTEMS

7.4 Instrument panel

Instrument panel layout of PiperSport aircraft S/N: P1001061





Description of instrumentation and controls in the cockpit

	,		
1	Parking brake	23	Engine hours counter
2	Vertical speed indicator	24	MASTER circuit breaker*
3	Electric turn coordinator	25	PTT / elevator trim / aileron trim buttons
4	Airspeed indicator	26	Switches*
5	Electric directional gyro	27	Ignition switch
6	Low voltage warning light	28	PS Intercom
7	Fuel pump operation lamp	29	Elevator trim indicator
8	Electric attitude indicator	30	BRS release handle
9	Course deviation indicator	31	Flaps control switch
10	Altimeter	32	Flaps position indicator
11	Transceiver	33	Throttle
12	Garmin GPS	34	Choke
13	Compass	35	Fuel selector valve
14	Fuel pressure gauge	36	Socket 12V
15	Engine RPM indicator	37	Carburetors preheating
16	Manifold pressure gauge	38	Cabin heating
17	Oil pressure gauge	39	Aileron trim indicator
18	ELT control unit and buzzer	40	Transponder
19	Oil temperature gauge	41	Circuit breakers*
20	Fuel quantity indicator – RH tank	42	Fuel quantity indicator – LH tank
21	CHT indicator	43	Flight time counter
22	Voltmeter		

^{*} Switches and circuit breakers detailed description is in this Supplement, page 7.



7.12 Electrical system

Circuit breakers and switches

	MASTER		circuit breaker	25A
r PANEL	ENG.INST.	- engine instruments	switch	-
	AVIONICS	- transceiver - intercom - transponder - GPS	switch	-
LEFT PART OF INSTRUMENT PANEI	FLIGHT INST.	- attitude indicator - turn coordinator - directional gyro - CDI	switch	-
INS	FUEL P.	- fuel pump	switch	-
OF	STROBE	- strobe lights	switch	-
	NAV.L.	- navigation lights	switch	-
	LDG.L.	- landing light	switch	-
	PWR	- power (generator)	circuit breaker	25A
	ATT	- attitude indicator	circuit breaker	1A
	DG	- directional gyro	circuit breaker	2A
	ТВ	- turn coordinator	circuit breaker	1A
	NAV	- transceiver - navigation device	circuit breaker	2A
11	СОММ	- transceiver - communication device	circuit breaker	5A
ANE	GPS		circuit breaker	1A
RT IT P	XPDR	- transponder	circuit breaker	5A
r P.A	IC	- intercom	circuit breaker	1A
RIGHT PART	ENG.INST.	- engine instruments	circuit breaker	1A
RI	FUEL P.	- fuel pump	circuit breaker	ЗА
RIGHT PART OF INSTRUMENT PANEI	FLAPS		circuit breaker	ЗА
8	TRIM	- aileron trim - elevator trim	circuit breaker	1A
	NAV.L.	- navigation lights	circuit breaker	1A
	STROBE	- strobe lights	circuit breaker	ЗА
	LDG.L.	- landing light	circuit breaker	4A
	12V	- 12V socket	circuit breaker	5A



7.13 Instruments and Avionics

The aircraft is equipped with instruments as follows:

Airspeed indicator

Altimeter

Vertical speed indicator

Vertical card compass

Electric attitude indicator

Electric directional gyro

Electric turn coordinator

Course deviation indicator

Flight time counter

Engine RPM indicator

Oil pressure and temperature gauges

Fuel pressure and quantity gauges

CHT indicator

Manifold pressure gauge

Voltmeter

Engine hours counter

The aircraft is equipped with avionics as follows:

Transceiver - Garmin SL30

Intercom - PS Engineering PM3000

Transponder - Garmin GTX328

GPS - Garmin 495

ELT - King AK451

NOTE

For instruments and avionics operating instructions refer to the documentation supplied with the instruments and avionics.



8. HANDLING AND SERVICING

8.5 Servicing operating fluids

8.5.2 Approved oil grades and specifications

Type of oil used by aircrafts manufacturer:

AeroShell Oil Sport Plus 4 SAE: 10W-40, API: SL

8.5.3 Approved coolant grades and specifications

Type of coolant used by aircrafts manufacturer:

Specification: ASTM D 3306, VW TL 774C

Mixture ratio coolant / water: 50/50 %

Max. coolant temperature: 120 °C



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