



# PILOT'S OPERATING HANDBOOK

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Model: **Club**

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THIS HANDBOOK INCLUDES THE MATERIAL REQUIRED TO BE FURNISHED TO THE PILOT BY THE CS-LSA REGULATIONS AND ADDITIONAL INFORMATION PROVIDED BY THE HOLDER OF TC – AEROSPOOL, SPOL. S R. O.

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THIS AIRCRAFT MUST BE OPERATED IN COMPLIANCE WITH THE INFORMATION AND LIMITATIONS STATED IN THIS MANUAL.

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## WT9 Dynamic LSA / Club

### Pilot's Operating Handbook

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# 0 INTRODUCTION

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### 0.1 General

This Pilot's Operating Handbook (POH) has been prepared to provide pilots and instructors with all information needed for the safe and efficient operation of this aircraft. This manual contains supplementary data supplied by the manufacturer.

Before using the aircraft, you are recommended to read this handbook carefully: an in depth knowledge of aircraft features and limitations will allow you to operate the aircraft safely.

### 0.2 List of Standards

The WT9 Dynamic LSA aircraft is certified according to EASA Certification Specification for Light Sport Aeroplanes CS-LSA, Amendment 1 dated 29<sup>th</sup> July 2013.

The noise requirements are shown according to Certification Specifications and Acceptable Means of Compliance for Aircraft Noise CS-36, Amendment 3 dated 20<sup>th</sup> January 2013.

### 0.3 Continued Airworthiness

Technical publications for continued airworthiness are released on the Aerospool website [www.aerospool.sk](http://www.aerospool.sk) and they may be downloaded free of charge.

Rotax Aircraft Engines releases technical publications on their website [www.flyrotax.com](http://www.flyrotax.com) from which they may be downloaded free of charge.

Documentation updates for the propeller may be downloaded on [www.helices-evra.com](http://www.helices-evra.com).

Documentation updates for avionics may be downloaded on [www.dynonavionics.com](http://www.dynonavionics.com) and [www.garmin.com](http://www.garmin.com).

It is the responsibility of the owner/operator of the aircraft to keep the aircraft and its documentation up to date and to comply with all technical publications. The owner/operator is responsible for keeping a current POH onboard every flight.

### 0.4 Aircraft Manufacturer Contact Information

Aerospool spol. s r. o.

Letisková 10

971 03 Prievidza

Slovak republic

Web: [www.aerospool.sk](http://www.aerospool.sk)

E-mail: [dynamic@aerospool.sk](mailto:dynamic@aerospool.sk)

### 0.5 Data Location and Contact Information for Recovery of Certification Documentation

European Aviation Safety Agency (EASA)

Postfach 10 12 53

50452 Koeln

Germany

Web: [www.easa.europa.eu](http://www.easa.europa.eu)

E-mail: [info@easa.europa.eu](mailto:info@easa.europa.eu)

## 0.6 Symbols, Abbreviations and Terminology

### 0.6.1 Speed

CAS	Calibrated airspeed; Indicated speed in kilometers per hour corrected for installation and instrument errors. CAS is equal to TAS in standard atmospheric conditions at MSL.
KCAS	CAS indicated in knots.
IAS	Indicated airspeed in kilometers per hour as shown on the airspeed indicator.
KIAS	IAS indicated in knots.
GS	Ground Speed. Speed of the aircraft relative to the ground.
TAS	True airspeed. Speed of the aircraft relative to the air. TAS is CAS corrected for altitude and temperature errors.
V <sub>A</sub>	Maneuvering airspeed. Maximum speed at which the aircraft is not overstressed at full deflection of control surfaces.
V <sub>FE</sub>	Maximum airspeed with flaps extended.
V <sub>NE</sub>	Airspeed which must never be exceeded in any operation.
V <sub>NO</sub>	Normal operating airspeed (cruise speed).
V <sub>RA</sub>	Maximum rough airspeed.
V <sub>S</sub>	The power-off stall airspeed with the aircraft in its standard configuration.
V <sub>SO</sub>	The power-off stall airspeed with the aircraft in landing configuration.
V <sub>X</sub>	Best angle-of-climb airspeed.
V <sub>Y</sub>	Best rate-of-climb airspeed.

### 0.6.2 Meteorological Terms

AGL	Above Ground Level
MSL	Above Mean Sea Level
ISA	International Standard Atmosphere at which air is identified as a dry gas. The temperature at mean sea level is 15° Celsius (59° F), the air pressure at sea level is 1013.25 mbar (29.92 inHg), the temperature gradient up to the altitude at which the temperature reaches -56.5 °C (-67.9 °F) is -0.0065 °C/m (-0.0036 °F/ft) and 0 °C/m (0 °F/ft) above.
OAT	Outside air temperature.

#### Indicated Pressure Altitude

Altitude reading with altimeter set to 1013.25 mbar (29.92 inHg) air pressure.

#### Pressure Altitude

Altitude measured at standard pressure at MSL (1013.25 mbar / 29.92 inHg) using a barometric altimeter. Pressure altitude is the indicated altitude corrected for installation and instrument errors. Within this manual the instrument errors are assumed to be zero.

#### Aerodrome/Airport Pressure

Actual atmospheric pressure at the aerodrome/airport altitude.

#### Wind

The wind speeds used in the diagrams in this manual should be referred to as headwind or tailwind components of the measured wind.

### 0.6.3 Power Plant

hp Horsepower

kW Kilowatt

Takeoff Power

Maximum engine power for takeoff.

Maximum Continuous Power

Maximum permissible continuous engine output power during flight.

### 0.6.4 Flight Performance and Flight Planning

Demonstrated Crosswind Component

The maximum speed of the crosswind component at which the maneuverability of the aircraft during takeoff and landing has been demonstrated during type certification test flights.

Service Ceiling

The altitude at which the maximum rate of climb is 100 fpm / 0.5 m/s.

### 0.6.5 Weight and Balance

Reference Datum (RD)

An imaginary vertical plane from which all horizontal distances for the center of gravity calculations are measured. The Reference Datum is located 1.975 mm forward direction from inner surface of the firewall, perpendicular to the longitudinal axis of the aircraft.

Station

A defined point along the longitudinal axis which is generally presented as a specific distance from the reference datum.

Lever Arm

The horizontal distance from the reference datum to the center of gravity (of a component).

Moment

The weight of a component multiplied by its lever arm.

Center of Gravity (CG)

Point of equilibrium for the aircraft weight.

CG position

Distance from the reference datum to the CG. It is determined by dividing the total moment (sum of the individual moments) by the total weight.

Center of Gravity Limits

The CG range which an aircraft with a given weight must be operated within.

MAC

Mean Aerodynamic Chord

Usable Fuel

The amount of fuel available for the flight plan calculation.

Unusable Fuel

The amount of fuel remaining in the tank, which cannot be safely used in flight.

Empty Weight

Weight of the aircraft including all operating fluids and maximum oil amount without unusable fuel.

Basic Empty Weight

Weight of the aircraft including all operating fluids and maximum oil amount with unusable fuel.

Useful Load

The difference between takeoff weight and empty weight.

Maximum Takeoff Weight

Maximum weight permissible for takeoff.

### 0.6.6 Equipment

ALT	Altitude or Altimeter
ASI	Airspeed Indicator
CDI	Course Deviation Indicator
COMM	Communication Transceiver
CRS	Course
EFIS	Electronic Flight Information System
ELT	Emergency Locator Transmitter
EMS	Engine Monitoring System
EPS	Emergency Parachute System
GPS	Global Positioning System
HDG	Heading
MFD	Multi-function Display
OEM	Original Equipment Manufacturer, company that controls the engineering and design rights for the LSA or an assembly, subassembly, accessory, or part installed in the aircraft, the consumable material, tools, fixtures, and test equipment used to service or maintain the aircraft.
PFD	Primary Flight Display
VSI	Vertical Speed Indicator

### 0.6.7 Miscellaneous

ATC	Air Traffic Control
CS-LSA	Certification Specification for Light Sport Aeroplanes
EASA	European Aviation Safety Agency
IFR	Instrument Flight Rules
PIC	Pilot in Command
POH	Pilot's Operating Handbook
VFR	Visual Flight Rules
RWY	Runway

**0.7 Conversion Factors****0.7.1 Length or Altitude**

$$1 \text{ [m]} = 3.281 \text{ [ft]}$$

$$1 \text{ [ft]} = 0.305 \text{ [m]}$$

$$1 \text{ [m]} = 39.37 \text{ [in]}$$

$$1 \text{ [in]} = 0.0254 \text{ [m]}$$

$$1 \text{ [km]} = 0.5399 \text{ [nm]}$$

$$1 \text{ [nm]} = 1.852 \text{ [km]}$$

**0.7.2 Speed**

$$1 \text{ [km/h]} = 0.54 \text{ [knots]}$$

$$1 \text{ [knots]} = 1.852 \text{ [km/h]}$$

$$1 \text{ [m/s]} = 1.9425 \text{ [knots]}$$

$$1 \text{ [knots]} = 0.5148 \text{ [m/s]}$$

$$1 \text{ [m/s]} = 196.86 \text{ [fpm]}$$

$$1 \text{ [fpm]} = 0.00508 \text{ [m/s]}$$

**0.7.3 Pressure**

$$1 \text{ [atm]} = 1013.25 \text{ [mbar]} = 101325 \text{ [Pa]} = 29.92 \text{ [inHg]}$$

$$1 \text{ [inHg]} = 0.03342 \text{ [atm]} = 33.865 \text{ [mbar]} = 3386.5 \text{ [Pa]}$$

**0.7.4 Weight**

$$1 \text{ [kg]} = 2.205 \text{ [lb]}$$

$$1 \text{ [lb]} = 0.454 \text{ [kg]}$$

**0.7.5 Volume**

$$1 \text{ [liter]} = 0.2642 \text{ [U. S. gallon]}$$

$$1 \text{ [U. S. gallon]} = 3.785 \text{ [liter]}$$

**0.7.6 Area**

$$1 \text{ [m}^2\text{]} = 10.76 \text{ [ft}^2\text{]}$$

$$1 \text{ [ft}^2\text{]} = 0.0929 \text{ [m}^2\text{]}$$



# 1 GENERAL INFORMATION

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### 1.1 General

This chapter contains information of general interest to pilots and owners. You will find useful information to familiarize yourself with the aircraft, such as dimensions, ground turning clearance, loading, fuelling and summary of performance.

### 1.2 Warnings, Cautions and Notes

The following highlighting styles are used in this handbook to focus attention on particular information that is important.

#### **WARNING**

Warnings are used to call attention to operating procedures that if not strictly observed, may result in personal injury or loss of life!

#### **CAUTION**

Cautions are used to call attention to operating procedures that if not strictly observed, may result in damage of equipment!

#### **NOTE**

Notes are used to call attention to any special item, not directly related to safety, but which is important or unusual.

### 1.3 Introduction to the Aircraft

#### 1.3.1 Dimensions

Wing area	10.500 m <sup>2</sup>	112.98 ft <sup>2</sup>
Wing span	8.926 m	29.28 ft
Overall length	6.460 m	21.19 ft
Maximum height	1.850 m	6.07 ft
Wheel base	1.400 m	4.59 ft
Main landing gear track	2.240 m	7.35 ft
Maximum propeller diameter	1.750 m	68.90 in
Mean aerodynamic chord (MAC)	1.172 m	3.84 ft

#### 1.3.2 Engine

Number of engines	1
Number of cylinders	4
Engine manufacturer	BRP-Rotax GmbH & Co KG
Engine model number	Rotax 912 ULS2
Engine type	Horizontally opposed, geared, normally aspirated, spark ignition
Cooling	Combined liquid and air
Maximum takeoff power at 5800 rpm (max. 5 min.)	73.5 kW / 100 hp
Maximum continuous power at 5500 rpm	69.0 kW / 92.5 hp

#### 1.3.3 Propeller

Number of propellers	1
Propeller manufacturer	PRODUCTION EVRA, Creil, France
Propeller model number	EVRA PerformanceLine 175/xxx/805.5
Number of blades	3
Propeller diameter	1.750 m (68.90 in)
Propeller type	Fixed pitch, ground adjustable
Pitch setting (measured 200 mm from blade tip)	23°

**1.3.4 Three View Drawing**

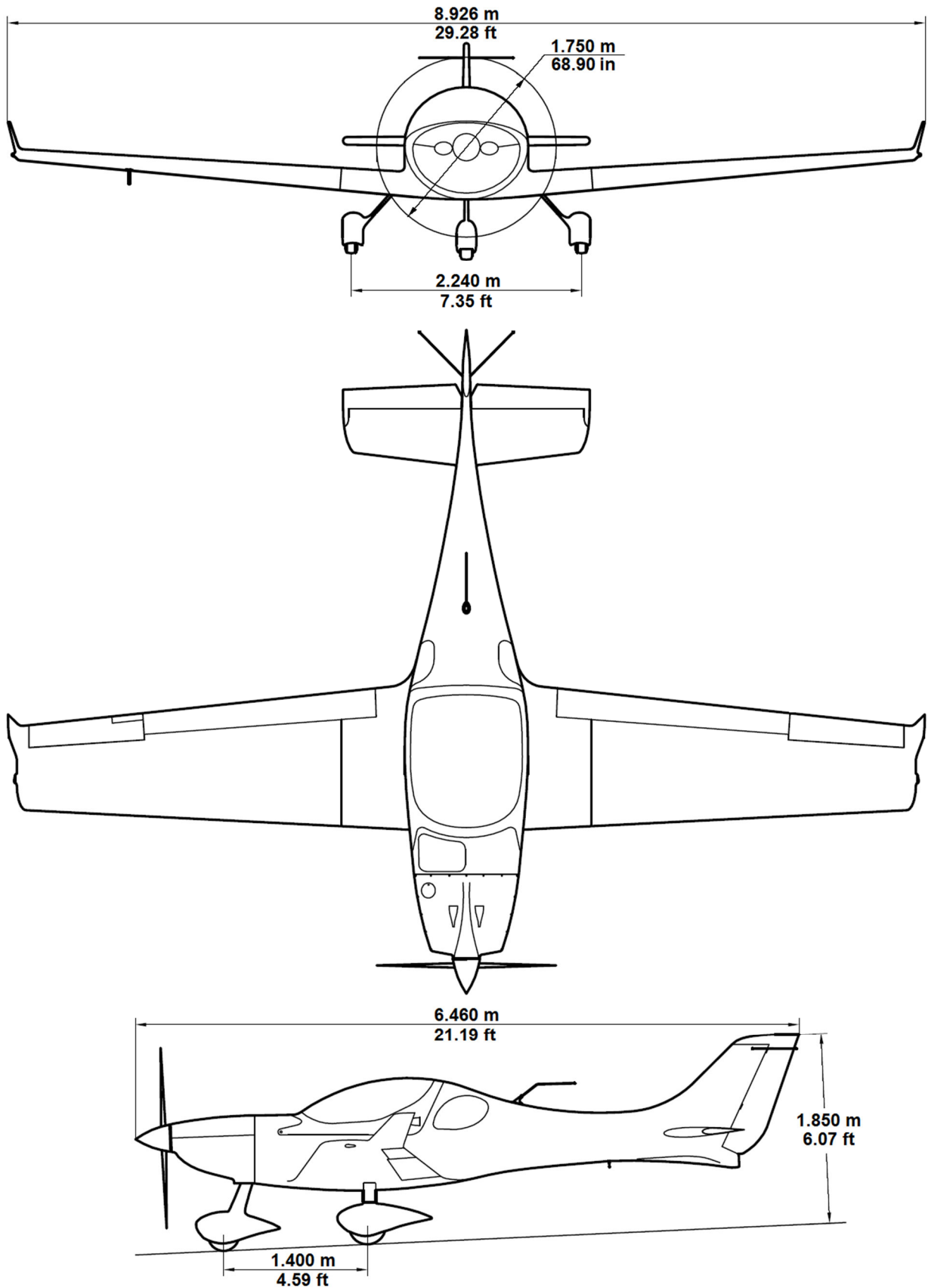


Fig. 1-1 Three view drawing

### 1.3.5 Ground Turning Clearance

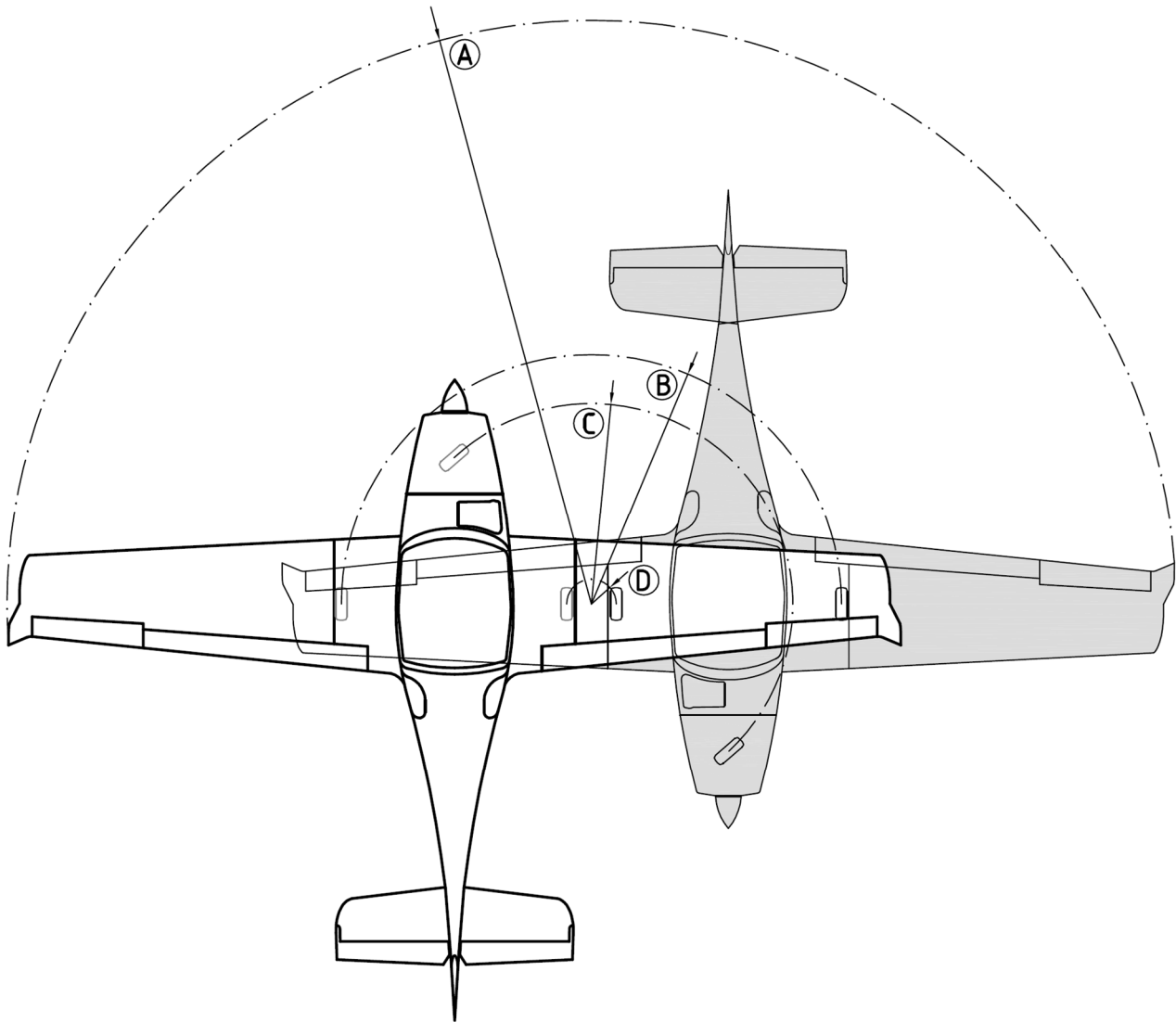


Fig. 1-2 Three view drawing

A	Wing tip radius	9.850 m	32.32 ft
B	Outside main gear radius	6.500 m	21.32 ft
C	Nose gear radius	5.380 m	17.65 ft
D	Inside main gear radius	4.260 m	13.98 ft

#### CAUTION

The data are valid for dry paved surface, fully turned nose gear and minimum taxi speed! Expect greater turning radius on unpaved, wet and/or slippery surfaces!

### 1.4 Summary of Performance

**NOTE**  
All airspeeds shown in the POH are IAS / KIAS, unless not stated otherwise.

#### 1.4.1 Weights

Maximum takeoff weight	600.0 kg	1323 lb
Maximum landing weight	600.0 kg	1323 lb
Empty weight	350 ±5 kg	772 ±11 lb
Basic empty weight	355 ±5 kg	783 ±11 lb
Minimum load per seat	55.0 kg	121 lb
Maximum load per seat	120.0-kg	265 lb
Maximum total front baggage weight	2 x 10.0 kg	2 x 22 lb
Maximum total rear baggage weight	2 x 20.0 kg	2 x 44 lb

#### 1.4.2 Top and Cruise Speeds

##### 1.4.2.1 Top Speeds at Sea Level

		IAS	KIAS
Top speeds at sea level	At 5800 rpm	240	130
	At 5500 rpm	230	124

##### 1.4.2.2 Cruise Speeds at Altitudes and Power Setting

Pressure altitude	Engine speed	MAP	Cruise speeds	
			IAS	KIAS
ft	rpm	inHg		
2000	5 500	24.2	223	120
4000	5 500	24.4	216	117
6000	5 500	22.6	211	114
8000	5 500	21.4	201	109
10000	5 500	19.9	192	104

**NOTE**  
For more details see Chapter 5.6.

### 1.4.3 Fuel Operating Ranges

Endurances and ranges at altitude 2000 ft ISA							
Engine speed	rpm	4 300	4 500	4 800	5 000	5 500	
Fuel consumption	l/h	14.5	15.5	17.2	18.5	21.3	
IAS	km/h	165	175	190	200	223	
KIAS	knots	89	94	103	108	120	
CAS	km/h	163	172	185	194	215	
KCAS	knots	88	93	100	105	116	
TAS	km/h	172	183	196	206	228	
KTAS	knots	93	99	106	111	123	
Usable fuel (l)	119	hh:mm	8:12	7:40	6:55	6:25	5:35
		km	1411	1404	1356	1325	1273
	100	hh:mm	6:53	6:27	5:48	5:24	4:41
		km	1186	1180	1139	1113	1070
	80	hh:mm	5:31	5:9	4:39	4:19	3:45
		km	948	944	911	890	856
	60	hh:mm	4:8	3:52	3:29	3:14	2:49
		km	711	708	683	668	642
	40	hh:mm	2:45	2:34	2:19	2:9	1:52
		km	474	472	455	445	428
	20	hh:mm	1:22	1:17	1:9	1:4	0:56
		km	237	236	227	222	214

### 1.4.4 Rate of Climb

	IAS	KIAS
Best angle of climb airspeed $V_x$ (at SL)	100 IAS	54 KIAS
Rate of climb at $V_x$ (at SL)	985 fpm	
Best rate of climb airspeed $V_y$ (at SL)	127 IAS	69 KIAS
Rate of climb at $V_y$ (at SL)	1085 fpm	

### 1.4.5 Stall Speeds

	IAS	KIAS
Cruise, FLAPS 0 (0°)	78	42
Takeoff, FLAPS 1 (15°)	68	37
Landing – normal, FLAPS 2 (24°)	64	35
Landing – emergency, FLAPS 3 (35°)	61	33

### 1.4.6 Approved Fuel Types and Fuel Capacity

Approved types of fuel (Min. RON 95)	EN 228 Super	
	EN 228 Super Plus	
	AVGAS 100 LL	
Total capacity of fuel tanks	126.0 l	33.29 U. S. gal
	90.7 kg	200 lb
Total usable fuel	119.0 l	31.44 U. S. gal
	85.7 kg	189 lb
Total unusable fuel	7.0 l	1.85 U. S. gal
	5.0 kg	11 lb

### 1.4.7 Maximum Engine Power Output

Maximum takeoff power at 5800 rpm (max. 5 min.)	73.5 kW	100.0 hp
Maximum continuous power at 5500 rpm	69.0 kW	92.5 hp

### 1.4.8 Specific Loadings

Wing loading	57.14 kg/m <sup>2</sup>	11.71 lb/ft <sup>2</sup>
Power loading	8.16 kg/kW	18.00 lb/kW
	6.00 kg/hp	13.23 lb/hp



# 2 LIMITATIONS

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## 2.1 General

The limitations included in this section are approved by the European Aviation Safety Agency.

Chapter 2 includes operating limitations, instrument markings, and basic placards necessary for safe operation of the aircraft, its standard systems and equipment.



## 2.2 Airspeed Limitations

### 2.2.1 Airspeed Indicator Marking

Color code	Significance	Airspeed or airspeed range	
White arc	Operating range with extended flaps. Lower limit is maximum weight stalling speed in landing configuration $V_{SO}$ . Upper limit is maximum speed permissible with flaps extended $V_{FE}$ .	61 – 140 IAS	33 – 76 KIAS
Green arc	Normal operating range. Lower limit is maximum weight stalling speed with flaps retracted $V_S$ . Upper limit is maximum cruising speed $V_{NO}$ .	78 – 218 IAS	42 – 118 KIAS
Yellow arc	Maneuvers must be conducted with caution and only in smooth air. (Lower limit is $V_{NO}$ . Upper limit is $V_{NE}$ )	218 – 275 IAS	118 – 148 KIAS
Red line	Maximum speed for all operations $V_{NE}$	275 IAS	148 KIAS

### 2.2.2 Stalling Speeds at Maximum Takeoff Weight ( $V_S$ and $V_{SO}$ )

Configuration	Flaps positions	Airspeed	
Cruise	FLAPS 0 (0°)	78 IAS	42 KIAS
Takeoff	FLAPS 1 (15°)	68 IAS	37 KIAS
Landing – Normal	FLAPS 2 (24°)	64 IAS	35 KIAS
Landing – Emergency	FLAPS 3 (35°)	61 IAS	33 KIAS

### 2.2.3 Flap Extended Speed Range ( $V_{SO}$ – $V_{FE}$ )

$V_{SO}$ - $V_{FE}$	Stalling airspeed (flaps fully extended)	61 – 140 IAS	33 – 76 KIAS
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### 2.2.4 Operating Maneuvering Speed ( $V_o$ )

$V_o$ at maximum takeoff weight	Do not make full or abrupt control movements above this airspeed, because under certain conditions the aircraft may be overstressed by full control deflections.	180 IAS	97 KIAS
$V_o$ at minimum flying weight		140 IAS	76 KIAS

### 2.2.5 Never Exceed Speed ( $V_{NE}$ )

$V_{NE}$	Do not exceed this airspeed in any operation.	275 IAS	148 KIAS
----------	---	---------	----------

### 2.2.6 Rough Air Speed ( $V_{RA}$ )

$V_{RA}$	Do not exceed this airspeed except in smooth air and then only with caution. Air movements in lee-wave rotors, thunderclouds, visible whirlwind, or over mountain crests are to be understood as rough air.	218 IAS	118 KIAS
----------	---	---------	----------

### 2.3 Power Plant Limitations

#### 2.3.1 Engine Limitations

Engine manufacturer		BRP-Powertrain GmbH&Co.KG
Engine model number		Rotax 912 ULS2
Engine power	Max. takeoff	73.5 kW / 100.0 hp at 5800 rpm (max. 5 min.)
	Max. continuous	69.0 kW / 92.5 hp at 5500 rpm
Engine speed	Takeoff	5800 rpm (max. 5 min.)
	Continuous	5500 rpm
	Idle	1400 rpm (minimum)
Manifold pressure	Maximum	29.5 inHg
Coolant temperature	Maximum	120 °C
Oil temperature	Minimum	50 °C
	Maximum	130 °C
Oil pressure	Minimum	0.8 bar
	Maximum	7.0 bar
Exhaust gas temperature	Maximum	880 °C
Fuel pressure	Minimum	0.15 bar
	Maximum	0.50 bar
Engine start operating temperature	Minimum	-25 °C
	Maximum	50 °C
Engine zero/negative load condition	Maximum	-0.5 g (max. 5 seconds)

#### NOTE

For complete performance data and limitations see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912, latest edition.

### 2.3.2 Power Plant Instrument Markings

Digital power plant instrument SkyView SV D1000 for monitoring of engine parameters complemented with analogue engine speed indicator and fuel pressure are marked with following color code significance:

Dynon SkyView SV-D1000	Unit	Red Line Minimum Limit	Green Arc Normal Operating	Yellow Arc Caution Range	Red Line Maximum Limit
Engine speed	rpm	–	1400 – 5500	0 – 1400 5500 – 5800	5800
Manifold pressure	inHg	–	0.0 – 28.0	28.0 – 29.5	29.5
Coolant temperature	°C	–	50 – 120	–	120
Oil temperature	°C	50	90 – 110	50 – 90 110 – 130	130
Oil pressure	bar	0.8	2.0 – 5.0	0.8 – 2.0 5.0 – 7.0	7.0
Exhaust gas temperature	°C	–	200 – 880	–	880
Fuel pressure	bar	0.15	0.15 – 0.50	–	0.50
Fuel flow meter	l/h	–	0.0 – 30.0	–	over 30.0
Fuel level	l	0 - 16	16 – 45 45+	–	–

#### CAUTION

Illumination of the fuel reserve warning lamp signals that in the appropriate tank is 16 liters / 4.23 U. S. gal of fuel remaining, of which 3.5 liters / 0.92 U. S. gal is unusable fuel! This fuel is sufficient for half-hour flight at maximum continuous power!

### 2.3.3 Taxi Power

Use the minimum power settings for taxiing.

Power settings for taxiing on flat, smooth, hard surfaces is idle (min. 1400 rpm). Power settings for grassy, inclined, soft surfaces or when start motion is slightly above idle (1400 rpm).

### 2.4 Weight Limits

Maximum takeoff weight	600.0 kg	1323 lb
Maximum landing weight	600.0 kg	1323 lb
Minimum flying weight	405.0 kg	893 lb
Maximum load per seat	120.0 kg	265 lb
Maximum total front baggage weight	2x 10.0 kg	2x 22 lb
Maximum total rear baggage weight	2x 20.0 kg	2x 44 lb

#### WARNING

Do not exceed maximum takeoff weight 600.0 kg!

#### NOTE

Actual aircraft empty weight is mentioned in Chapter 6.

### 2.5 Center of Gravity Limits

	Metric Units	U. S. Standard Units
Reference Datum	1.975 m forward from inner surface of the firewall	77.76 in forward from inner surface of the firewall
Forward CG	2.704 m (18.3 %MAC) at 542.5 kg with straight line taper to 2.748 m (22.0 %MAC) at 600.0 kg	106.48 in (18.3 %MAC) at 1196 lb with straight line taper to 108.18 in (22.0 %MAC) at 1323 lb
Rearward CG	2.824 m (28.5 %MAC)	111.18 in (28.5 %MAC)

Center of gravity limits charts are shown at Fig. 6-2 (Metric Units) and Fig. 6-3 (U. S. Standard Units).

Rearward center of gravity limit is obtained at maximum crew weight and minimum fuel amount. Forward center of gravity limit is obtained at minimum pilot weight and maximum fuel amount. For more details see the Chapter 6.

#### WARNING

A flight shall not be commenced until the pilot-in-command is satisfied that the mass of the aircraft and CG location are within the allowed limits for takeoff and landing!

Fuel consumption moves the CG rearwards, therefore the CG location must be calculated for empty tanks as well!

The mass of the baggage must be taken into account for every CG calculation!

### 2.6 Approved Maneuvers

Aerobatic maneuvers, including spins are prohibited.

The aircraft is not approved for pitch attitudes greater than 30°.

The aircraft is not designed for aerobatic operations. Only those operations incidental to normal flight are approved.

These operations include normal stalls (except whip stalls), chandelles, lazy eights and turns in which the bank angle does not exceeding 60°.

<p><b>WARNING</b></p> <p>Aerobatic maneuvers and intentional spins are prohibited!</p>
--

### 2.7 Flight Load Factor Limits

Flaps	Load Factor
Flaps retracted: <b>FLAPS 0 (0°)</b>	+4 / -2*
Flaps extended: <b>FLAPS 1 (15°), FLAPS 2 (24°), FLAPS 3 (35°)</b>	+2 / 0

\* Rotax 912 ULS2 limit is -0.5 for no more than 5 seconds.

<p><b>WARNING</b></p> <p>Exceeding of the maximum allowed load factor may result in overstressing of the aircraft!</p> <p>Simultaneous full deflection of control surfaces around more than one axis may result in overstressing of the aircraft, even at speeds below <math>V_A</math>!</p>
--

### 2.8 Flight Crew Limitations

Minimum flight crew	1 pilot
Pilot in command (PIC)	Left seat only



## 2.9 Fluids

### 2.9.1 Fuel

The electric fuel pump must be ON for takeoff and landing.

Approved types of fuel (min. RON 95)	EN 228 Super	
	EN 228 Super Plus	
	AVGAS 100 LL	
Total capacity of fuel tanks	126.0 l	33.29 U. S. gal
	90.7 kg	200 lb
Total usable fuel	119.0 l	31.44 U. S. gal
	85.7 kg	189 lb
Total unusable fuel	7.0 l	1.85 U. S. gal
	5.0 kg	11 lb

### WARNING

Fuelling must be done with respect to the allowed CG range and MTOW, see Chapter 6!  
Use of unapproved fuel may result in damage of engine and fuel system and eventually can lead to the engine failure!

### WARNING

The electric fuel pump must be ON for takeoff and landing!

### NOTE

Use of AVGAS 100 LL is not recommended, as it increases the engine wear. Use AVGAS 100 LL only when no other approved type of fuel is available.

For complete fuel specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

### 2.9.2 Oil

Brand	SHELL®	
Description	AeroShell Oil Sport Plus 4 <sup>1) 2) 3)</sup>	
Specification	RON 424	
Viscosity	SAE 10W-40	
Oil capacity	3.0 - 3.5 l	0.79 - 0.92 U. S. gal
<p><sup>1)</sup> according to RON 424  <sup>2)</sup> with new formulation  <sup>3)</sup> in red bottle</p> <p>NOTE: The previous formulation of AeroShell Oil Sport Plus 4 can still be used until its expiration date.          NOTE: The coefficient of viscosity indicates the tendency of oil to flow but it is not necessarily a quality code.          Country specific deviations of the viscosity are possible.</p>		

#### CAUTION

Use only suitable oil according to the specification stated at placard in the engine compartment!

#### CAUTION

Never use AVGAS, LB 95 with fully synthetic engine oils!

#### NOTE

For complete oil specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

### 2.9.3 Coolant

Coolant capacity is approximately 2.5 l (cooling system + overflow bottle).

#### CAUTION

Use only suitable coolant according to the specification stated on placard in the engine compartment! Never mix different types of coolants!

#### NOTE

For complete coolant specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

### 2.10 Environmental Limitations

Before starting preheat the engine and oil if outside temperature falls below +5 °C.  
Do not operate the aircraft below outside temperature -25 °C and above +50 °C.  
Flights in icing conditions are not allowed.

#### WARNING

Flights in icing conditions are prohibited!

#### NOTE

Cabin heating, when at outside temperatures below zero may not be sufficient at low engine loading.

### 2.11 Kind of Operation

WT9 Dynamic LSA is equipped and approved for VFR day operations only.  
VFR night, IFR day and IFR night operation is prohibited.

#### WARNING

VFR night, IFR day and IFR night operation is prohibited!

### 2.12 Service Ceiling

Maximum service ceiling is 15 000 ft.

## 2.13 Systems and Equipment Limitations

### 2.13.1 Flap Limitations

Normal takeoff	<b>FLAPS 1</b>
Normal landing	<b>FLAPS 2</b>
Emergency landing	<b>FLAPS 3</b>

### 2.13.2 Emergency Parachute System

The emergency parachute system must be operative.

Maximum airspeed	290 CAS	157 KCAS
	303 IAS	164 KIAS
Minimum height above terrain	660 ft (200 m)	

#### **WARNING**

The emergency parachute system must be operative, otherwise the aircraft is not airworthy!

#### **WARNING**

Minimum recommended height for EPS activation is 660 ft (200 m) AGL and maximum airspeed is 303 IAS / 164 KIAS!  
Activation of EPS in a height less than 660 ft (200 m) may alleviate the consequences of an accident!

### 2.13.3 Minimum Equipment for Flight Operation

- a. Dynon SkyView SV-D1000 with following indications:
  - a.1 Airspeed (or standby instrument)
  - a.2 Altitude (or standby instrument)
  - a.3 Magnetic compass (or standby instrument)
  - a.4 Engine RPM (or standby instrument)
  - a.5 Fuel pressure (or standby instrument)
  - a.6 Manifold pressure
  - a.7 Oil pressure
  - a.8 Oil temperature
  - a.9 Coolant temperature
  - a.10 EGT temperature
  - a.11 Airbox temperature
  - a.12 Fuel quantity
- b. ATC equipment (radio, XPDR)
- c. Stall Warning System (stick shaker, buzzer, warning light)
- d. Safety harness for each occupied seat.
- e. Operative emergency parachute system.

#### WARNING

A flight shall not be commenced if the minimum equipment for flight operation is not serviceable!

#### CAUTION

Failure of any indication not listed in the minimum equipment for flight operation should be inspected and repaired as soon as practical. Continuous operation of the aircraft with indications available only from standby instruments is not recommended!

### 2.14 Other Limitations

#### 2.14.1 Smoking

Smoking on board is prohibited!

#### 2.14.2 Dynon SkyView System Limitations

- a. For valid version of firmware of Dynon SkyView system, see Chapter 9, Supplement No. 001.
- b. Using of the Synthetic Vision information for primary terrain and obstacle avoidance is prohibited. The terrain map is intended only to enhance the situational awareness. It is the pilot's responsibility to provide terrain clearance at all time.
- c. Use of the MAP screen for pilotage navigation is prohibited. The navigation map is intended only to enhance the situational awareness.

#### 2.14.3 External Power Source and Battery

Max. power source output connected to the external power socket for engine starting is limited to 12 V / 90 A DC!  
Do not use external power to start the engine with a "dead" battery.

### 2.15 Placards

**NOTE**

If any placard is found missing or unreadable it should be replaced.  
 List of all placards is given in the Aircraft Maintenance Manual  
 AS-AMM-01-000, Chapter 11.

#### 2.15.1 Interior Placards

- a. Placards on the left part of instrument panel.

Airspeeds placard depends on installed equipment, see Chapter 9, Supplement No. 001.

- b. Placard on the left side of cabin.

<b>WARNING</b> IFR flights and flights in icing conditions are prohibited!	<b>WARNING</b> Aerobatic manoeuvres and intentional spins are prohibited!
APPROVED FOR: DAY - VFR	<b>WARNING</b> Do not exceed maximum take-off weight: 600 kg / 1323 lb
<b>NO SMOKING</b>	

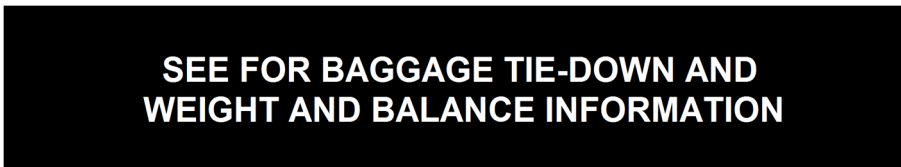
- c. Placards on the L / R side of the baggage compartment bulkhead.



- d. Placards on the L / R side of the center tunnel in front of main spar.



- e. Placards on the L / R side of the center tunnel in front of main spar and L / R side of the baggage compartment bulkhead.



- f. Placards on the L / R side the baggage compartment on the cover of torsion tube. Placards on the L / R side the baggage compartment on the cover of fuel filters.



**2.15.2 Exterior Placards**

- a. Placards on the wing center section, wing flaps.

**NO STEP**

- b. Placards on the wings, near fuel tank caps.

FUEL CAPACITY:  
 MAX. 63.0 l / 16.64 U. S. gal  
  
 MOGAS RON 95 / AKI 91  
 AVGAS 100 LL

- c. Placard on the upper engine cowling near door for oil level check.

MAX 3.0 l / 0.79 U. S. gal  
  
 AEROSHELL SPORT PLUS 4  
 API SL / SAE-10W-40

- d. Placards on the outer part of the main landing gear legs.

**250 kPa**

- e. Placard on the left part of the nose landing gear leg.

**200 kPa**

- f. Placards on the trailing edge of the control surfaces.

**NO PUSH**

- g. Placards near jack points on the fuselage / wing center section bottom part.

**LIFT HERE**

- h. Placards near drain valves on the wing bottom part.

**DRAIN HERE**

- i. Placards are located on the both sides of fuselage under the windows in baggage compartment.



**This aircraft is equipped with  
a ballistically-deployed  
emergency parachute system**

- j. Placard is located on the emergency parachute system cover.



Rocket Deployed Parachute Egress Area

**STAY CLEAR**

Emergency information at: [www.stratos07.cz](http://www.stratos07.cz)

or call (+420) 312 658151-after hours & weekends call (+420) 603 416872

Contact U.S.A.: call (321) 9603438, [www.magnumparachutes.com](http://www.magnumparachutes.com)

Contact Germany: call (+490) 9221 879312, [www.junkers-profily.de](http://www.junkers-profily.de)



# 3 EMERGENCY PROCEDURES

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### 3.1 General

While this chapter covers most emergencies and critical situations that could occur in the WT9 Dynamic LSA, it is not a substitute for a thorough knowledge of the aircraft and aviation techniques. Proper study of this chapter while on the ground will help you prepare for critical situations.

Emergencies caused by aircraft or engine malfunction are extremely rare if proper pre-flight inspection and maintenance are performed. Nevertheless, an emergency may arise. The basic instructions described in this chapter should be considered and applied as necessary to correct the problem.

When face an emergency situation, keep in mind the following:

**Control the aircraft** – Maintain aircraft control and do not stop flying. Always proceed in this order: aviate, navigate and communicate.

**Analyze the situation** – While you maintain control of the aircraft, evaluate the situation. Check the engine parameters and determine the possible reasons.

**Perform appropriate action** – To correct the problem or allow safe recovery of the aircraft, follow the procedures in this chapter.

**Land as soon as possible** – Once you get out of the emergency situation, consider the rest of flight. Land as soon as possible.

### 3.2 Airspeed for Emergency Procedures

Maneuvering speed	600 kg / 1323 lb	180 IAS	97 KIAS
Emergency landing speed	<b>FLAPS 3</b>	110 – 115 IAS	59 – 62 KIAS
Emergency descent speed	Smooth air max.	275 IAS	148 KIAS
	Rough air max.	218 IAS	118 KIAS

### 3.3 Emergency Engine Shutdown on Ground

a. <b>IGNITION</b>	<b>OFF</b> both circuits
b. <b>FUEL PUMP</b>	<b>OFF</b> if used
c. Fuel selector	<b>OFF</b>
d. Starter key	<b>OFF</b>
e. <b>MASTER SWITCH</b>	<b>OFF</b>
f. <b>THROTTLE</b>	<b>IDLE</b>

### 3.4 Engine Failure

#### 3.4.1 Engine Failure on Takeoff Roll

If the engine failure occurs during the takeoff roll, abort the takeoff and stop the aircrafts.

a.	<b>THROTTLE</b>	<b>IDLE</b>
b.	<b>BRAKE</b>	As required
c.	<b>FUEL PUMP</b>	<b>OFF</b>
d.	<b>IGNITION</b>	<b>OFF</b> both circuits
e.	Starter key	<b>OFF</b>
f.	<b>MASTER SWITCH</b>	<b>OFF</b>
g.	Fuel selector	<b>OFF</b>
h.	All switches	<b>OFF</b>
i.	<b>BRAKE</b>	<b>PARK</b>

#### **WARNING**

While exiting the aircraft, make sure the exit path is clear of other aircraft, spinning propellers and other hazards!

#### 3.4.2 Engine Failure on Takeoff up to Height 500 ft (150 m) AGL

If the engine failure occurs during takeoff at low height, pitch the nose down to maintain airspeed. Landing should be made straight ahead, turning only to avoid obstructions.

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Sufficient runway	Perform emergency landing without engine power according to Chapter 3.8.3 straight ahead on runaway
c.	Insufficient runway	Perform emergency landing without engine power according to Chapter 3.8.3 only straight ahead

#### **WARNING**

In the case of insufficient runway, do not turn back to the runway at height below 500 ft (150 m) AGL. Perform straight ahead landing, turning only to avoid obstructions!

#### **WARNING**

In the case of rough terrain activate the EPS according to Chapter 3.13.4!

### 3.4.3 Engine Failure in Flight

If the engine failure occurs during flight, pitch the nose down to establish the best glide speed. Select a suitable landing area and try to identify the cause of engine failure and correct it. If altitude or terrain does not permit a safe landing, activation of the EPS may be required (see Chapter 3.13.4).

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Emergency landing area	Select a suitable landing area, if possible against the wind, and with no obstacle on the final approach
c.	Air start	If altitude permits, start the engine according to Chapter 3.5
Unsuccessful engine start:		
d.	Landing	Perform an emergency landing without engine power according to Chapter 3.8.3

**WARNING**

In the case of rough terrain activate the EPS according to Chapter 3.13.4!

### 3.4.4 Engine Partial Power Loss

Partial power loss is indicated by fluctuating engine rpm, reduced or fluctuating manifold pressure, rough or irregular engine running. If the engine partial power loss permits a level flight, land at a suitable airfield as soon as possible.

There is a procedure to correct some conditions contributing to a partial power loss.

Insufficiency of fuel in the tank (detected through loss of fuel pressure):

a.	<b>FUEL PUMP</b>	<b>ON</b>
b.	Fuel selector	Fullest tank
c.	Engine parameters	Check

Irregular running of the engine may occur due to carburetor icing:

d.	<b>CARBUR. PREHEATING</b>	<b>OPEN</b> (pull to open) to restore normal power, smooth running
e.	Engine parameters	Check
f.	Smooth running not recovered	Perform an emergency landing without engine power according to Chapter 3.8.3

**WARNING**

If there is a strong smell of fuel in the cabin, shut down the engine and perform the emergency landing without engine power according to Chapter 3.8.3!

### 3.5 Air Start

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Altitude	Check
c.	Field selection	Select according to available altitude
d.	All unnecessary electrical equipment	<b>OFF</b>
e.	Fuel selector	Fullest tank
f.	<b>CHOKE</b>	<b>OFF</b>
g.	<b>THROTTLE</b>	Slightly open (1 turns of throttle control)
h.	<b>MASTER SWITCH</b>	<b>ON</b>
i.	<b>FUEL PUMP</b>	<b>ON</b>
j.	<b>IGNITION</b>	<b>ON</b> both circuits
k.	Starter key	First <b>OFF</b> , hold <b>START</b> , after engine is started release to <b>CHARGE</b>
As soon as engine runs:		
l.	Engine parameters	Check
m.	<b>AVIONICS</b>	<b>ON</b>
n.	<b>FUEL PUMP</b>	<b>OFF</b>
Unsuccessful start:		
o.	Emergency landing	Perform an emergency landing without engine power according to Chapter 3.8.3

#### WARNING

If fuel fumes or a fuel leak is discovered in the cabin, do not perform an air start and turn off all unnecessary equipment!

#### WARNING

If the air start is unsuccessful up to 500 ft (150 m) AGL, perform an emergency landing according to Chapter 3.8.3!

### 3.6 Smoke and Fire

#### 3.6.1 Engine Fire on Ground

a.	<b>BRAKE</b>	<b>MAX</b>
b.	<b>FUEL PUMP</b>	<b>OFF</b>
c.	Fuel selector	<b>OFF</b>
d.	<b>THROTTLE</b>	<b>MAX</b>
e.	<b>IGNITION</b>	<b>OFF</b> both circuits after the engine has stopped
f.	Starter key	<b>OFF</b>
g.	<b>MASTER SWITCH</b>	<b>OFF</b>
h.	Safety harness	Release
i.	Canopy	Open (if stuck, break glass with best available means)
j.	Aircraft	Exit immediately
k.	Fire	Try to extinguish with best available means

### WARNING

While exiting the aircraft, make sure the exit path is clear of other aircraft, spinning propellers and other hazards!

#### 3.6.2 Engine Fire on Takeoff

a.	<b>FUEL PUMP</b>	<b>OFF</b>
b.	Fuel selector	<b>OFF</b>
c.	<b>THROTTLE</b>	<b>MAX</b>
d.	<b>CABIN HEATING/VENTILATION</b>	<b>CLOSE</b>
e.	Windows	Close (if smoke is in the cabin <b>OPEN</b> )
f.	<b>IGNITION</b>	<b>OFF</b> both circuits after the fuel has been consumed
g.	Emergency landing	Perform an emergency landing without engine power according to Chapter 3.8.3
h.	Safety harness	Release
i.	Canopy	Open (if stuck, break glass with best available means)
j.	Aircraft	Exit immediately
k.	Fire	Try to extinguish with best available means

### 3.6.3 Engine Fire in Flight

a.	<b>FUEL PUMP</b>	Check <b>OFF</b>
b.	Fuel selector	<b>OFF</b>
c.	<b>THROTTLE</b>	<b>MAX</b>
d.	<b>CABIN HEATING/VENTILATION</b>	<b>CLOSE</b>
e.	Windows	Close (if smoke is in the cabin <b>OPEN</b> )
f.	<b>IGNITION</b>	<b>OFF</b> both circuits after the fuel has been consumed
g.	Fire	Try to extinguish with a sideslip
h.	Airspeed	Smooth air – max. 275 IAS / 148 KIAS
		Rough air – max. 218 IAS / 118 KIAS
i.	Emergency landing	Perform an emergency landing without engine power according to Chapter 3.8.3
j.	Safety harness	Release
k.	Canopy	Open (if stuck, break glass with best available means)
l.	Aircraft	Exit immediately
m.	Fire	Try to extinguish with best available means

#### **CAUTION**

After the fire has been extinguished, do not start the engine again!

### 3.6.4 Cabin Fire on Ground

a.	<b>BRAKE</b>	<b>MAX</b>
b.	Fire source	Locate
c.	<b>IGNITION</b>	<b>OFF</b> both circuits
d.	Starter key	<b>OFF</b>
e.	<b>MASTER SWITCH</b>	<b>OFF</b>
f.	Safety harness	Release
g.	Canopy	Open (if stuck, break glass with best available means)
h.	Aircraft	Exit immediately
i.	Fire	Try to extinguish with best available means

#### **WARNING**

While exiting the aircraft, make sure the exit path is clear of other aircraft, spinning propellers and other hazards!



### 3.6.5 Cabin Fire on Takeoff and in Flight

Opening of cabin heating and venting may feed the fire. It may be necessary to ventilate the cabin to avoid of crew incapacitation from smoke inhalation.

a.	Fire source	Locate
b.	<b>CABIN HEATING/VENTILATION</b>	<b>CLOSE</b> to not feed the fire
c.	Fire	Try to extinguish with best available means
d.	<b>CABIN VENTILATION and Windows</b>	<b>FULL OPEN</b> to ventilate the cabin
e.	Emergency landing	Perform a precautionary landing in accordance with 3.8.1
f.	Safety harness	Release
g.	Canopy	Open (if stuck, break glass with best available means)
h.	Aircraft	Exit immediately
i.	Fire	Try to extinguish with best available means

#### WARNING

Opened heat/ventilation and windows may feed the fire. To avoid of crew incapacitation from smoke inhalation, it may be necessary to ventilate the cabin!

#### NOTE

With master switch OFF, the engine will continue to run. Primary flight display will operate with its own backup battery.

### 3.7 Emergency Descent

a.	<b>THROTTLE</b>	<b>IDLE</b>
b.	Airspeed	Smooth air – max. 275 IAS / 148 KIAS
		Rough air – max. 218 IAS / 118 KIAS
c.	Engine speed	Do not overrun, max. 5800 rpm

#### CAUTION

Do not exceed  $V_{RA}$  218 IAS / 118 KIAS when descending in rough air!

### 3.8 Landing Emergencies

#### 3.8.1 Precautionary Landing with Engine Power

In the event of a major failure, disorientation, shortage of fuel, dangerous deterioration of meteorological conditions (visibility, thunderstorm) or the pilot experiencing nausea which could lead to incapacitation, a precautionary landing should be conducted.

a.	Landing area	Select, determine wind direction
b.	Radio	Give location and intentions
c.	Transponder	Set <b>7700</b>
d.	<b>ELT</b>	<b>ACTIVATE</b> if off airfield
e.	Field check	Check the preferred area for landing carefully to inspect the terrain properties (obstructions, surface conditions)
f.	Circle pattern	At a safe altitude as permitted by cloud base, extend "down wind" position
g.	<b>FUEL PUMP</b>	<b>ON</b>
h.	Airspeed	110 – 115 IAS / 59 – 62 KIAS
i.	Wing flaps	<b>FLAPS 3</b> , extend gradually, check locked
j.	<b>THROTTLE</b>	As required
k.	Visual contact	Don't lose sight of the selected field in the case of low visibility
l.	Touchdown	Immediately after passing the edge of the selected landing field; Avoid any obstacles in the final approach path
m.	<b>BRAKE</b>	Apply heavily until stopped (depending on the surface)
n.	<b>ELT</b>	If OK then <b>OFF</b>

### 3.8.2 Landing with Flat Tire

If a flat tire occurs during takeoff and you cannot abort, land as soon as conditions permit.

#### 3.8.2.1 Main Wheel Tire

a.	Safety harness	Fasten
b.	Airspeed	110 – 115 IAS / 59 – 62 KIAS
c.	Wing flaps	<b>FLAPS 3</b> , extend gradually, check locked
d.	<b>THROTTLE</b>	As required
e.	Touch-down	Land on the side of the runway corresponding to the good tire
f.	Flat tire	Relieve using aileron control
g.	Directional control	Maintain with rudder control
h.	<b>BRAKE</b>	Do not apply; Apply carefully only if insufficient runway remaining
i.	Taxiing	Do not taxi.
j.	Engine	Perform normal engine shutdown
k.	Crew	Seek assistance

#### CAUTION

During landing keep the damaged wheel off the ground as long as possible using the aileron control!

#### 3.8.2.2 Nose Wheel Tire

a.	Safety harness	Fasten
b.	Airspeed	110 – 115 IAS / 59 – 62 KIAS
c.	Wing flaps	<b>FLAPS 3</b> , extend gradually, check locked
d.	<b>THROTTLE</b>	As required
e.	Nose wheel	Hold off the ground as long as possible using elevator control
f.	<b>BRAKE</b>	Do not apply; Apply carefully only if insufficient runway remaining
g.	Taxiing	Do not taxi
h.	Engine	Perform normal engine shutdown
i.	Crew	Seek assistance

#### CAUTION

During landing keep the damaged wheel off the ground as long as possible using the elevator control!

### 3.8.3 Emergency Landing without Engine Power

After establishing a glide or landing speed, perform as many of the checklist items as time permits.

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Emergency landing area	Select a suitable landing area, if possible against the wind, and with no obstacles on the final approach
c.	Radio	Transmit <b>MAYDAY</b> (121.5 MHz) giving position and intentions
d.	Transponder	Set <b>7700</b>
e.	<b>ELT</b>	<b>ACTIVATE</b> if off airfield
f.	Airspeed	110 – 115 IAS / 59 – 62 KIAS
g.	Flaps	<b>FLAPS 3</b> , extend gradually, check locked
h.	<b>FUEL PUMP</b>	<b>OFF</b>
i.	Fuel selector	<b>OFF</b>
j.	<b>IGNITION</b>	<b>OFF</b> both circuits
k.	Starter key	<b>OFF</b>
l.	<b>MASTER SWITCH</b>	<b>OFF</b> shortly before landing
m.	Safety harness	Fasten
After landing:		
n.	<b>ELT</b>	If OK then <b>OFF</b>
o.	Crew	Seek assistance

### WARNING

Along with the emergency landing, activation of EPS according to Chapter 3.13.4 should always be considered, especially if no suitable area for landing can be selected!

### 3.8.4 Ditching

After establishing a descent, perform as many of the checklist items as time permits.

a.	<b>RESCUE SYSTEM</b> actuator	<b>ACTIVATE</b> according to Chapter 3.13.4
b.	Canopy	Unlock during descent
c.	Emergency call	Transmit <b>MAYDAY</b> (121.5 MHz) giving position and intentions
d.	Transponder	Set <b>7700</b>
e.	<b>ELT</b>	<b>ACTIVATE</b>
f.	Aircraft	Exit immediately
g.	Life vests and rafts	If available, inflate when clear of aircraft
h.	Crew	Seek assistance

### WARNING

Do not try to ditch due to the risk of capsizing the aircraft!

### 3.9 System Emergencies

#### 3.9.1 Low Oil Pressure

Low oil pressure is indicated by the red **OIL PRESS** warning light coming on.

a.	Oil temperature	Check
If oil temperature is rising:		
b.	<b>THROTTLE</b>	Reduce power to minimum required for flight
c.	Landing	Perform a precautionary landing in accordance with 3.8.1
If oil temperature is normal:		
d.	Oil temperature	Monitor
e.	Oil pressure	Monitor
f.	Landing	Perform at nearest airfield

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to Chapter 3.8.3!

#### 3.9.2 High Oil Pressure

a.	<b>THROTTLE</b>	Reduce power to minimum required for flight
b.	Oil pressure	Monitor
c.	Oil temperature	Monitor
If oil temperature / pressure is rising:		
d.	Landing	Perform a precautionary landing in accordance with 3.8.1
If oil pressure remains unchanged:		
e.	Landing	Perform at nearest airfield

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to 3.8.3!

### 3.9.3 Low Fuel Pressure

a.	<b>FUEL PUMP</b>	<b>ON</b>
b.	Fuel selector	Fullest tank
If fuel pressure is decreasing:		
c.	Landing	Perform a precautionary landing in accordance with 3.8.1
If fuel pressure is normal:		
d.	Fuel pressure	Monitor
e.	Landing	Perform at nearest airfield

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to Chapter 3.8.3!

### 3.9.4 High Coolant Temperature

a.	<b>THROTTLE</b>	Reduce power to minimum required for flight
If coolant temperature is rising:		
b.	Landing	Perform a precautionary landing in accordance with 3.8.1
If coolant temperature is normal:		
c.	Coolant temperature	Monitor
d.	Landing	Perform at nearest airfield

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to Chapter 3.8.3!

### 3.9.5 Alternator Failure

Loss of alternator output is detected through a zero or minus values reading on the ammeter and warning lamp **CHARGE** coming on. Electrical power malfunctions are accompanied by an excessive rate of charge or a discharge rate indicated by ammeter.

a.	<b>THROTTLE</b>	Increase above 3000 rpm
b.	<b>NAV / ACL lights</b>	<b>OFF</b>
c.	<b>LAND lights,</b>	<b>OFF</b>
d.	<b>FUEL PUMP</b>	<b>OFF</b>

If no increase in the ammeter reading is noted:

e.	<b>MASTER SWITCH</b>	<b>OFF - ON</b>
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If no increase in the ammeter reading is noted:

f.	All unnecessary electrical equipment	<b>OFF</b>
g.	Voltmeter	Monitor battery voltage
h.	Landing	Perform at nearest airfield

#### CAUTION

All electrical loads are being supplied by the battery. Turn off all unnecessary equipment! Disconnect all external equipment from the instrument panel power outlets!

#### CAUTION

Be aware, if the AVIONIC switch is turned off, the radio communication is lost!

#### NOTE

Operating time of battery depends on its condition.

#### NOTE

Dynon SkyView system has its own backup battery.



### 3.9.6 Overvoltage

If the trouble was caused by a momentary overvoltage condition (16.5 V and up), the following procedure should return the voltmeter to a normal reading.

a.	<b>THROTTLE</b>	Reduce power to minimum for flight
b.	<b>AVIONICS</b>	<b>OFF</b>
c.	<b>NAV / ACL lights</b>	<b>OFF</b>
d.	<b>LAND lights</b>	<b>OFF</b>
e.	<b>FUEL PUMP</b>	<b>OFF</b>

If the overvoltage condition (16.5 V and up) is noted:

f.	<b>MASTER SWITCH</b>	<b>OFF - ON</b>
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If the overvoltage condition (16.5 V and up) is noted:

g.	All unnecessary electrical equipment	<b>OFF</b>
h.	Voltmeter	Monitor battery voltage
i.	Landing	Perform at nearest airfield

**CAUTION**

All electrical loads are being supplied by the battery!  
 Turn off all unnecessary equipment!  
 Disconnect all external equipment from the power outlets!  
 Operating time of battery in good condition is up to 30 minutes!

### 3.9.7 Elevator/Aileron Trim System Failure

If the failure of any trim system occurs, the control system can be overridden by use of the control stick. The forces on the control stick will increase with the deflection.

a.	Aircraft control	Maintain manually
b.	<b>THROTTLE</b>	As required
c.	Control stick	Manually hold the pressure

### 3.9.8 Brake Failure during Taxi

If the brakes fail, the aircraft is fully steerable by nose wheel.

a.	<b>THROTTLE</b>	<b>MIN</b>
b.	Directional control	Direct the aircraft to a safe area
c.	Engine	Perform an emergency engine shutdown on ground according to Chapter 3.3

### 3.9.9 Loss of Primary Instrument Dynon SkyView SV-D1000

SkyView annunciates important notifications on screen, in a dedicated message window, and via audio output.

SkyView notifies users with a large RED X and a descriptive label if a major failure occurs that prevents the display from displaying information. A RED X may overlay an entire page if a data source such as an EMS module fails or a RED X may overlay a single widget if a single engine sensor fails or is not connected.

#### RED X on PFD Page:

a.	<b>LH D1000</b> circuit breaker	Check pressed in - if open, reset (close) circuit breaker; if circuit breaker opens again, do not reset again
b.	Standby airspeed indicator	Use for airspeed information
c.	Standby altimeter	Check current barometric pressure set; use for altitude information
d.	Standby vertical speed indicator	Use for rate of climb / descent speed information
e.	Standby bank indicator	Monitor

#### RED X on MFD Page:

a.	<b>RH D1000</b> circuit breaker	Check pressed in - if open, reset (close) circuit breaker; if circuit breaker opens again, do not reset again
b.	Standby rpm indicator	Use for monitoring of the engine speed
c.	Standby fuel pressure indicator	Use for monitoring of the fuel pressure
d.	<b>OIL PRESS.</b> warning lamp	Use for monitoring of the oil pressure; illumination of warning lamp signalizes that oil pressure is low
e.	<b>LH FUEL RES. / RH FUEL RES.</b> warning lamp	Use for monitoring of the fuel low level; a red warning light will be illuminated when 16 liters of fuel remain in the fuel tank

### WARNING

If both SkyView displays fail, land at the nearest airfield!

### CAUTION

It is not recommended to fly intentionally with only one serviceable SkyView display!

### PFD Frozen Screen:

a.	<b>LH D1000</b>	Restart LH D1000; if impossible, or it refreezes, do not restart again
b.	<b>RH D1000</b>	Display the flight data

### MFD Frozen Screen:

a.	<b>RH D1000</b>	Restart RH D1000; if impossible, or it refreezes, do not restart again
b.	<b>LH D1000</b>	Display the engine data

### Both PFD and MFD Frozen Screen:

a.	<b>LH/RH D1000</b>	Restart LH/RH D1000; if impossible, or it refreezes, do not restart again
b.	Standby instruments	Use for information
c.	<b>OIL PRESS.</b> warning lamp	Use for monitoring of the oil pressure; illumination of warning lamp signalizes that oil pressure is low
d.	<b>LH FUEL RES. / RH FUEL RES.</b> warning lamp	Use for monitoring the fuel low level; red warning light will be illuminated when 16 liters of fuel remain in the fuel tank
e.	Landing	Perform at nearest airfield

### PFD Black Out:

a.	<b>LH D1000</b> circuit breaker	Check pressed in - if open, reset (close) circuit breaker; if circuit breaker opens again, do not reset again
b.	<b>RH D1000</b>	Display flight data

### MFD Black Out:

a.	<b>RH D1000</b> circuit breaker	Check pressed in - if open, reset (close) circuit breaker; if circuit breaker opens again, do not reset again
b.	<b>LH D1000</b>	Display engine data

### Both PFD and MFD Black Out:

a.	<b>LH/RH D1000</b> circuit breaker	Check pressed in - if open, reset (close) circuit breaker; if circuit breaker opens again, do not reset again
b.	Standby instruments	Use for information
c.	<b>OIL PRESS.</b> warning lamp	Use for monitoring of the oil pressure; illumination of warning lamp signalizes that oil pressure is low
d.	<b>LH FUEL RES. / RH FUEL RES.</b> warning lamp	Use for monitoring the fuel low level; red warning light will be illuminated when 16 liters of fuel remain in the fuel tank
e.	Landing	Perform at nearest airfield

### 3.10 Inadvertent Icing Encounter

a.	<b>CARBUR. PREHEATING</b>	<b>OPEN</b> (pull to open)
b.	Icing area	Leave - turn back or change altitude to obtain an outside air temperature that is less conducive to icing
c.	<b>CABIN HEATING</b>	<b>OPEN</b> (pull to open)
d.	<b>THROTTLE</b>	Increase engine speed to minimize ice buildup on the propeller blades; if excessive vibration is noted, immediately reduce engine speed to idle, and then rapidly apply full throttle
e.	Manifold pressure indicator	Check - a loss of manifold pressure could be caused by ice blocking the air intake filter
f.	<b>THROTTLE</b>	As required to hold manifold pressure
g.	Control surfaces	Continue move to maintain their movability
h.	Landing planning	Plan a landing at the nearest airport; with an extremely rapid ice build-up, select a suitable off airfield landing site
i.	Wing flaps	Leave <b>FLAPS 0</b> ; with a severe ice build-up on the horizontal tail, the change in wing wake airflow direction caused by wing flap extension could result in a loss of elevator effectiveness
j.	Windshield	Open left window and, if practical, scrape ice from a portion of the windshield for visibility in the landing approach
k.	Approach	Perform approach using a forward slip, if necessary, for improved visibility
l.	Airspeed	130 to 140 IAS / 70 to 76 KIAS depending upon the amount of ice accumulation.
m.	Landing	Perform in level attitude

#### WARNING

Flights in icing conditions are prohibited!  
If icing is formed on the wing leading edge, expect false indication of the airspeed, altitude, vertical speed and stall warning system!

#### CAUTION

With an ice accumulation of 6.4 mm / 0.25 inch or more on the wing leading edges, expect significantly higher power requirements, higher approach and stall airspeeds, increased vibration, worse climb characteristics and a longer landing roll. Missed approaches should be avoided whenever possible!

#### NOTE

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

### 3.11 Loss of Flight Controls

#### 3.11.1 Aileron Control Failure

a.	<b>ROLL</b> trim	As required
b.	Rudder control	As required
c.	<b>THROTTLE</b>	As required, carefully

**CAUTION**  
Avoid steep turns – more than 15° of bank!

#### 3.11.2 Elevator Control Failure

a.	<b>THROTTLE</b>	As required, carefully
b.	<b>PITCH</b> trim	As required

If you cannot control the aircraft in the longitudinal direction by means of PITCH trim:

c.	Wing flaps	Carefully use for attitude change (use incremental positions of flaps if required by holding the flaps lever in desired position)
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If you cannot control the aircraft in the longitudinal direction:

d.	<b>RESCUE SYSTEM</b> actuator	<b>ACTIVATE</b> according to Chapter 3.13.4
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**WARNING**  
Extension of flaps causes the aircraft to become nose-heavy!  
Do not retract the flaps to the previous position at low airspeed close to the stall!

**CAUTION**  
Avoid steep turns – more than 15° of bank!  
Avoid abrupt maneuvers!  
Longer runway will be necessary for landing!

#### 3.11.3 Rudder Control Failure

a.	Aileron control	As required, carefully
b.	<b>THROTTLE</b>	As required, carefully

**CAUTION**  
Avoid steep turns – more than 15° of bank!

### 3.12 Spins

#### 3.12.1 Inadvertent spin

The WT9 Dynamic LSA is not approved for spins. Although the stall warning system makes accidental entry into a spin extremely unlikely, it is possible. The best means for preventing an inadvertent stall and spin entry is good airmanship, monitoring of the airspeed and avoiding abrupt maneuvers at low speed and altitude.

**WARNING**

Intentional spins are prohibited!

**WARNING**

Do not waste time and altitude trying to recover from spin before activating of EPS!

For recovery from an inadvertent spin the following procedure must be used:

- |                                     |   |
|-------------------------------------|---|
| a. <b>RESCUE SYSTEM</b><br>actuator | <b>ACTIVATE</b> according to Chapter 3.13.4 |
|-------------------------------------|---|

### 3.13 Other Emergencies

#### 3.13.1 Vibrations

The power plant can be the source of the vibrations.

a.	Engine speed	Reduce to minimize the vibrations
b.	Landing	Proceed to the nearest airport or select a suitable precautionary landing field in accordance with 3.8.1

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to Chapter 3.8.3!

#### 3.13.2 Fuel Selector Failure

Due to fuel selector failure, it may be impossible to switch to the desired tank or shut off the fuel supply.

a.	<b>LH FUEL RES. / RH FUEL RES.</b> warning lamp	Use for monitoring the fuel low level; red warning light will be illuminated when 16 liters of fuel remain in the fuel tank
b.	Landing	Proceed to the nearest airport or select a suitable precautionary landing field in accordance with 3.8.1

#### CAUTION

Be prepared for engine failure and emergency landing without engine power according to Chapter 3.8.3!

#### 3.13.3 Unsecured Canopy

If the „Before takeoff“ checklist is not performed properly (see Chapter 4.9, step 9), there is a danger of partial canopy latching and insufficient locking. For detailed information on canopy operation refer to Chapter 7.12. Due to airflow and the function of gas struts the canopy can open spontaneously during straight line flight or sideslip. Partially latched and insufficiently locked canopy will be indicated by increased noise due to the airflow passing through the gap between fuselage and canopy. The canopy can be closed safely during straight line flight without sideslip as follows, according to the appropriate stage of flight:

##### 3.13.3.1 During Takeoff Roll

a.	Takeoff roll	Abort
b.	Canopy	Latch and lock by normal procedure after stopping. (Pull down the canopy handle and check the red ring indicates latched and locked position) (see Chapter 7.12).

### 3.13.3.2 After Lift Off or during Climbing

a. Takeoff	Abort (if sufficient RWY is remaining), otherwise continue
b. Climb	Climb to safety altitude
c. Flight	Keep straight level flight without sideslip and carry out procedure according to Chapter 3.13.3.3

### 3.13.3.3 During Level Flight

a. Sliding windows	Open
b. Airspeed	120 – 130 IAS / 65 – 70 KIAS
c. Control stick	Hold with one hand
d. Canopy handle	Pull down for canopy latching and locking (see Chapter 7.12)
e. Canopy latching and locking	Check by canopy frame and red ring position
f. Left sliding window	Close

#### **WARNING**

During sideslip (incorrect turn – slipping turn, skidding turn, and sideslip during approach) with the canopy partially latched and locked, due to asymmetrical flow over the fuselage, the canopy will be carved through the gap and subsequently will be fully opened with contribution of gas struts. The canopy will become a braking shield, which will cause abnormal aircraft descent due to increased drag!



### 3.13.4 Emergency Parachute System Activation

The aircraft is equipped with Emergency Parachute System. (EPS) should be activated in the event of a life-threatening emergency where EPS deployment is safer than continued flight and landing.

Occupants must be in the emergency landing body braced position before touchdown. After touchdown, maintain the emergency landing body position until the aircraft is completely stopped.

The recommended emergency landing body position is assumed with the both hands placed on the lap, one wrist clasped with the opposite hand and with the upper torso erect against the backrest.

Follow this procedure when deciding to deploy EPS:

a.	Impact area	Determine (flat terrain, no trees or obstacles – if possible)
b.	Airspeed	<b>MINIMUM</b> , if possible
c.	<b>IGNITION</b>	<b>OFF</b> both circuits (if time and altitude permit)
d.	<b>RESCUE SYSTEM</b> actuator protector	Lift (see Chapter 7.22, Fig. 7-33)
e.	<b>RESCUE SYSTEM</b> actuator	<b>PULL STRONGLY</b> (see Chapter 7.22, Fig. 7-33) (force up to 12 kg / 26.5 lb or greater may be required)

After deployment:

f.	<b>FUEL PUMP</b>	<b>OFF</b>
g.	Fuel selector	<b>OFF</b>
h.	Starter key	<b>OFF</b>
i.	<b>MASTER SWITCH</b>	<b>OFF</b>
j.	Safety harness	Fasten
k.	Emergency landing body position	Assume

#### WARNING

EPS deployment results in loss of the airframe. Depending on high deployment speed, low altitude, rough terrain or high wind conditions may result in severe injury or death of the occupants!

#### WARNING

If the aircraft enters an unusual attitude from which the recovery is not expected before ground impact, immediate deployment of EPS is required!

**WARNING**

The extreme emergency in which the EPS must be activated requires that it be activated in a timely manner. Do not wait until the aircraft 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!

**WARNING**

If the aircraft is controllable and structurally capable of flying to a safe landing site, the EPS should not be activated!

**WARNING**

Minimum height for EPS activation is 660 ft (200 m) AGL and maximum airspeed is 303 IAS / 164 KIAS!

**CAUTION**

Ground impact is expected to be equivalent to touchdown from a height of approximately 8.2-9.8 ft (2.5-3.0 m). Occupants must assume emergency landing body position before touchdown!

**CAUTION**

The EPS is not intended to be a substitute for good pilot judgment, skills and training, proper pre-flight planning, proper aircraft maintenance and pre-flight inspections, and safe aircraft operations!

**NOTE**

The recommended emergency landing body position is assumed with both hands placed on the lap, one wrist clasped with the opposite hand and with the upper torso erect against the backrest.

# 4 NORMAL PROCEDURES

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### 4.1 General

This chapter provides checklists and recommended procedures for normal operation of the aircraft. Normal procedures associated with equipment can be found in the Chapter 9.

### 4.2 Airspeeds for Normal Operation

Unless stated otherwise, the following speeds are based on maximum takeoff weight 600 kg / 1323 lb.

Takeoff rotation	<b>FLAPS 1</b>	65 – 70 IAS	35 – 38 KIAS
Climb	Normal	122 – 127 IAS	66 – 69 KIAS
	Best rate of climb speed (at sea level)	127 IAS	69 KIAS
	Best angle of climb speed (at sea level)	100 IAS	54 KIAS
Landing approach	<b>FLAPS 1, FLAPS 2</b>	120 – 130 IAS	65 – 70 KIAS
	<b>FLAPS 3</b>	110 – 115 IAS	59 – 62 KIAS
Balked landing	Full power ( <b>FLAPS 1</b> )	110 – 130 IAS	60 – 70 KIAS
Rough air penetration	Maximum	218 IAS	118 KIAS
Demonstrated crosswind velocity	Takeoff	8.3 m/s	16.1 knots
	Landing	7.5 m/s	14.6 knots

### 4.3 Pre-Flight Inspection

It is most important to perform a pre-flight inspection carefully to prevent possible troubles. The pre-flight inspection is essential for flight safety. Pre-flight inspection procedure is shown on Fig. 4-1. Review your flight plan and calculate the weight and balance before each flight.

**WARNING**  
If any problems are found they must be rectified before flying!

**WARNING**  
Remove the pitot probe cover before flight!

**CAUTION**  
Pay special attention to the parts, which are affected by vibrations and high temperatures!

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

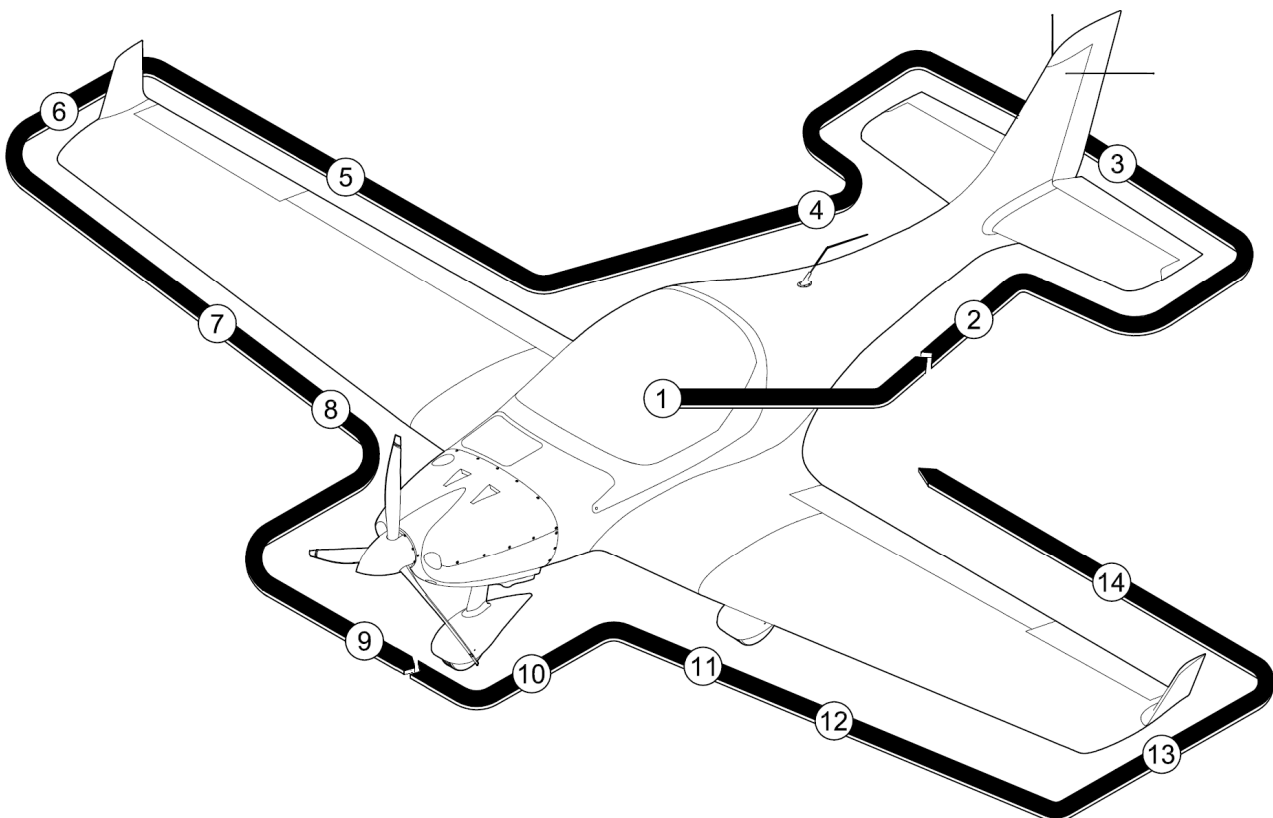


Fig. 4-1 Pre-flight inspection procedure

### 1 CABIN

a.	Aircraft documents	Check, on board
b.	Baggage	Restrained
c.	Flight controls	Freedom and proper direction of movement
d.	<b>IGNITION</b>	<b>OFF</b> both circuits
e.	Starter key	<b>OFF</b>
f.	<b>MASTER SWITCH</b>	<b>OFF</b>
g.	<b>THROTTLE</b>	Freedom of movement, set <b>IDLE</b>
h.	<b>CARBUR. PREHEATING</b>	Freedom of movement, set <b>CLOSED</b>
i.	<b>CABIN VENTILATION</b>	Freedom of movement
j.	<b>CABIN HEATING</b>	Freedom of movement
k.	Fuel selector	Freedom of movement
l.	<b>CHOKE</b>	Freedom of movement, set <b>CLOSED</b>
m.	<b>RESCUE SYSTEM</b> actuator	Check the condition of actuator attachment, arming and locking, service dates for expiration
n.	Circuit breakers	Pressed in
o.	<b>BRAKE</b>	Freedom of movement, function, set <b>PARK</b>
p.	Wing flaps	Freedom of movement, set <b>FLAPS 3</b> , check locked
q.	<b>MASTER SWITCH</b>	<b>ON</b>
r.	<b>TEST</b> button	Press, check warning and check lights illumination, control stick shaker
s.	Starter key	<b>INST.</b>
t.	<b>AVIONICS</b>	<b>ON</b> , check proper function of both screens, XPDR, radio and intercom
u.	PFD , MFD screen	Check
v.	Fuel quantity	Check (if shown 45+, use a dipstick for appropriate fuel tank)
w.	Voltmeter	Check, min. 11.5 V
x.	Instruments	Check
y.	<b>LAND</b> lights	<b>ON</b> , check operation
z.	<b>NAV / ACL</b> lights	<b>ON</b> , check operation
aa.	<b>PITCH</b> trim and <b>ROLL</b> trim	Check movement and indication
bb.	All switches	<b>OFF</b>
cc.	Starter key	<b>OFF</b> and out of ignition
dd.	<b>MASTER SWITCH</b>	<b>OFF</b>
ee.	Canopy	Cleanness of glass, canopy lock function
ff.	Safety harness	Inspect

### 2 LEFT FUSELAGE

a.	Left wing walk	Condition
b.	Surface	Condition
c.	COMM antenna (top)	Condition, attachment
d.	XPDR antenna (underside)	Condition, attachment

### 3 EMPENNAGE

a.	VOR antenna	Condition, attachment
b.	Horizontal and vertical stabilizers	Condition
c.	Elevator	Condition, freedom of movement, without excessive play
d.	Rudder	Condition, without excessive play
e.	Elevator / rudder attachment	Secured
f.	Elevator / rudder sealing tapes	All in place, condition, attachment

### 4 RIGHT FUSELAGE

a.	Right wing walk	Condition
b.	Surface	Condition

### 5 RIGHT WING TRAILING EDGE

a.	Wing flap	Condition, without excessive play
b.	Wing flap attachment	Secured
c.	Aileron	Condition, remove control locks if installed, freedom of movement, without excessive play
d.	Aileron attachment	Secured
e.	Trim tab and attachment	Condition, without excessive play, secured
f.	Aileron sealing tapes	All in place, condition, attachment

### 6 RIGHT WING TIP

a.	Winglet	Condition
b.	NAV / ACL light	Condition, attachment



### 7 RIGHT WING LEADING EDGE

a.	Surface	Condition
b.	Pitot probe	Remove cover, condition, check for blockage
c.	Leading edge and stall strips	Condition, attachment, cleanness
d.	Fuel tank cap	Condition, check quantity of fuel by means of dipstick and secure
e.	Inspection hole cover	Installed
f.	Tie-down ropes	Remove
g.	Fuel drains (2 underside)	Drain and sample (see 8.3.2), check for leaks after draining

### 8 RIGHT MAIN LANDING GEAR

a.	Wheel fairing	Condition, attachment, accumulation of debris
b.	Main gear leg	Condition, attachment
c.	Inspection hole cover	Installed
d.	Brakes	Condition, fluid leaks
e.	Tire	Condition, inflation, wear
f.	Chocks	Remove

### 9 POWER PLANT

a.	Propeller	Condition (check for nicks and damage), attachment, secured
b.	Spinner	Condition, attachment
c.	Air inlets	Unobstructed
d.	Engine cowl door	Open
e.	Operating fluids	Check leaks
f.	Oil tank cap	OPEN
g.	Engine compression	Crank the propeller by hand several times until a noticeable gurgle is heard; Check for excessive resistance and normal compression
h.	Oil quantity	Check the level with a dipstick and replenish as required (see Chapter 8.3.3)
i.	Coolant quantity	Check level and replenish as required (see Chapter 8.3.4)
j.	Exhaust system	Condition, attachment
k.	Engine compartment	Check visually accessible areas
l.	Hoses, wires, plugs	Condition of hoses and attachment, condition and integrity of wires and plugs
m.	Lower engine cowlings	Condition, attachment
n.	Landing lights	Condition, attachment
o.	Engine cowl door	Close

### WARNING

Never crank the propeller by hand with ignition on! Before cranking the propeller, ensure that nobody is in the cockpit!

### WARNING

Do not replenish the coolant if the engine is hot. Always let the engine cool down to ambient temperature!

### CAUTION

The propeller must be caught at the blade surface every time!

#### 10 NOSE LANDING GEAR

a.	Tow bar	Remove and stow
b.	Wheel fairing	Condition, attachment, accumulation of debris
c.	Nose gear leg	Condition, attachment, suspension check
d.	Tire	Condition, inflation, wear

#### 11 LEFT MAIN LANDING GEAR

a.	Wheel fairing	Condition, attachment, accumulation of debris
b.	Main gear leg	Condition, attachment
c.	Inspection hole cover	Installed
d.	Brakes	Condition, fluid leaks
e.	Tire	Condition, inflation, wear
f.	Chocks	Remove

#### 12 LEFT WING LEADING EDGE

a.	Fuel drains (2 underside)	Drain and sample (see 8.3.2), check for leaks after draining
b.	Tie-down ropes	Remove
c.	Inspection hole cover	Installed
d.	Fuel tank cap	Condition, check quantity of fuel by means of dipstick and secure
e.	Leading edge and stall strips	Condition, attachment, cleanness
f.	ACI stall warner	Attached, flap unobstructed
g.	Surface	Condition

### 13 LEFT WING TIP

a.	Winglet	Condition
b.	NAV / ACL light	Condition, attachment

### 14 LEFT WING TRAILING EDGE

a.	Aileron	Condition, remove control locks if installed, freedom of movement, without excessive play
b.	Aileron attachment	Secured
c.	Aileron sealing tapes	All in place, condition, attachment
d.	Wing flap	Condition, without excessive play
e.	Wing flap attachment	Secured

### 4.4 Before Engine Starting

a.	Ground equipment	Removed
b.	Pre-flight inspection	Performed
c.	Co-pilot (passenger)	Briefed
d.	Weight and balance	Verified within limits for takeoff and landing
e.	<b>RESCUE SYSTEM</b> actuator	Remove lock (see Chapter 7.22, Fig. 7-33)
f.	Safety harness	Adjust and lock, not twisted
g.	Wing flaps	<b>FLAPS 0</b>
h.	<b>BRAKE</b>	<b>MAX</b>

#### NOTE

Ensure that the co-pilot (passenger) has been briefed on smoking, safety harness, use of EPS, canopy opening, what to expect during an emergency and other safety recommendations.

### 4.5 Use of External Power

The aircraft is equipped with external power socket for connection to ground power unit. It is located on the left side under the instrument panel.

a.	External power source	Ensure that external power source is regulated to max. 12 V / 90 A DC
b.	Master switch	Check <b>OFF</b>
c.	External power	Plug in external power source
d.	Engine start	Perform according to Chapter 4.6
e.	External power	Unplug external power source

#### WARNING

If the aircraft will be started using external power, keep all personnel and power unit cables clear of the propeller rotation plane!

#### CAUTION

Max. power source output connected to the external power socket for engine starting is limited to 12 V / 90 A DC!

#### CAUTION

Do not use external power to start the engine with a "dead" battery. Takeoff with a weak battery should be avoided. The battery must be maintained according to appropriate Aircraft Maintenance Manual procedures!

### 4.6 Engine Starting

a.	Fuel selector	<b>LEFT</b> (if the fuel tank volume is 45+, see Chapter 7.16) or <b>RIGHT</b>
b.	<b>CHOKE</b> - cold engine - warm engine	<b>OPEN</b> (pull to open) <b>CLOSE</b> (push to close)
c.	<b>THROTTLE</b> - cold engine - warm engine	<b>IDLE</b> Slightly open (1 turn of throttle controller)
d.	<b>MASTER SWITCH</b>	<b>ON</b> , wait until PFD and MFD start up
e.	Instruments	Check and set
f.	<b>NAV / ACL</b> lights	<b>ON</b>
g.	Starter key	<b>INST.</b>
h.	<b>FUEL PUMP</b>	<b>ON</b> , establish the fuel pressure and then <b>OFF</b>
i.	<b>IGNITION</b>	<b>ON</b> both circuits
j.	Propeller area	Clear
k.	Starter key	Hold <b>START</b> , after engine started release to <b>CHARGE</b>
As soon as engine runs:		
l.	<b>THROTTLE</b>	Adjust to achieve smooth running at approx. 2500 rpm, then decrease to approx. 2000 rpm
m.	Oil pressure	Minimum 2.00 bar within maximum of 10 seconds; If not, shut down the engine and investigate the cause
n.	<b>CHARGE</b> warn. light	Check <b>OFF</b>
o.	<b>CHOKE</b>	<b>CLOSE</b> and add throttle simultaneously
p.	<b>AVIONICS</b>	<b>ON</b>

**WARNING**  
Never start the engine by hand!

**WARNING**  
Before engine starting ensure that the propeller rotation plane area is clear!

**CAUTION**  
The starter should be activated for a maximum of 10 sec, followed by 2 min pause for starter cooling!

**CAUTION**

Do not actuate starter key as long as the engine is running. Wait until the engine is completely stopped!

**CAUTION**

After engine starting, if the oil pressure does not reach the minimum pressure 2.00 bar within 10 seconds, shut down the engine and investigate the cause! The loss of lubrication can cause severe engine damage!

**CAUTION**

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!

### 4.7 Before Taxiing

Before taxiing, start the warming up period at 2000 rpm for approx. 2 minutes and continue at 2500 rpm. Duration depends on ambient temperature. Monitor temperatures and pressures. Carburetor preheating may be opened to shorten the warming up period. Warm up the engine until the oil temperature reaches 50 °C according to following procedure:

a.	<b>CARBUR. PREHEATING</b>	As required
b.	<b>THROTTLE</b>	2000 rpm for 2 minutes continue at 2500 rpm
c.	Altimeter	Set
d.	Rudder pedals	Adjust
e.	<b>CARBUR. PREHEATING</b>	<b>CLOSED</b>

### 4.8 Taxiing

When taxiing, the direction of the aircraft is controlled by the rudder pedals which are connected to the nose wheel and rudder. Use the minimum power settings for taxi. Power settings for taxi on flat, smooth, hard surfaces is idle (min. 1400 rpm). Power settings for grassy, inclined, soft surfaces or when start motion is slightly above idle (1400 rpm). Control the taxi speed by means of power setting. Always taxi with the flaps retracted (**FLAPS 0**).

#### WARNING

Do not simultaneously increase power and apply brakes. The brake system may overheat and result in brake failure or brake fire!

#### NOTE

When taxiing, relieve the nose wheel load using elevator control.

### 4.9 Before Takeoff

Before takeoff the engine should be properly warmed. The engine oil temperature must reach min. 50 °C. Then the ignition and engine ground tests may be performed as follows:

#### 4.9.1 Ignition and Engine Ground Tests

a.	<b>CARBUR. PREHEATING</b>	Check <b>CLOSED</b>
b.	<b>BRAKE</b>	<b>MAX</b>
Ignition and engine ground tests:		
c.	<b>THROTTLE</b>	4000 rpm
d.	<b>IGNITION</b>	Switch <b>OFF</b> first ignition circuit, then back <b>ON</b> ; Switch <b>OFF</b> second ignition circuit, then back <b>ON</b> ; Engine speed drop with only one ignition circuit must not exceed 300 rpm; Max. difference of engine speed by use of either circuit A or B is 115 rpm;
e.	<b>CARBUR. PREHEATING</b>	<b>OPEN</b> , check carburetor preheating function (engine speed drop min. 100 rpm); Then <b>CLOSE</b>
f.	<b>THROTTLE</b>	Short <b>MAX</b>
g.	Engine speed	Check, 5200 rpm $\pm$ 200 rpm
h.	Engine parameters	Check
i.	<b>THROTTLE</b>	<b>IDLE</b> , check min. 1400 rpm

#### WARNING

Before engine full-power ground test ensure that the propeller rotation plane area is clear!

#### WARNING

Position the aircraft so that the prop wash will not hurt any persons, or cause any damage! Never perform a ground test against any buildings or obstacles!

#### CAUTION

The engine full-power ground test should be performed with the aircraft heading upwind. Do not perform the engine full-power ground test on a gravel surface. The propeller may suck the gravel and damage the blades!



### CAUTION

After an engine full-power ground test, allow a short cooling run to prevent vapor formation in the cylinder head!

### CAUTION

When performing the engine full-power ground test on grassy or slick surface, the aircraft may move despite MAX brake being used!

## 4.9.2 Before Line Up

a.	<b>RESCUE SYSTEM</b> actuator	Check removed lock (see Chapter 7.22, Fig. 7-33)
b.	Controls	Freedom of movement
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	Set neutral
d.	Wing flaps	<b>FLAPS 1</b> , check locked
e.	<b>CHOKE</b>	Check <b>CLOSED</b>
f.	<b>CARBUR. PREHEATING</b>	Check <b>CLOSED</b>
g.	<b>FUEL PUMP</b>	<b>ON</b>
h.	<b>LAND</b> lights	<b>ON</b>
i.	<b>NAV / ACL</b> lights	Check <b>ON</b>
j.	<b>AVIONIC</b>	Check <b>ON</b> and set
k.	Transponder	<b>ALT</b>
l.	Engine parameters	Check
m.	Warning and check lights	Check
n.	Circuit breakers	Check pressed in
o.	Canopy	Latched and locked (see Chapter 7.12)
p.	Safety harness	Fasten
q.	Wind	Check windsocks

### 4.10 Takeoff

The engine should be properly warmed up before takeoff (oil temperature min. 50 °C).

For takeoff over a gravel surface, apply the throttle slowly and the gravel will be blown behind the propeller rather than pulled into it.

**WARNING**

Takeoff is prohibited if:

- Engine is running unsteadily, roughly or with vibrations!
- Engine parameters are beyond operational limits!
- Aircraft systems (e. g. brakes, flight controls or avionics) are working incorrectly!
- Canopy is not properly latched and locked!
- Weight and balance for both takeoff and landing is out of approved limits!
- There is a frost, ice, snow or other contamination on fuselage, wings, stabilizers and control surfaces!

#### 4.10.1 Normal and Short Field Takeoff

a.	<b>BRAKE</b>	<b>MAX</b>
b.	<b>THROTTLE</b>	<b>MAX</b>
c.	Engine parameters	Check
d.	<b>BRAKE</b>	Release
e.	Control stick	Slightly tail low
f.	Directional control	Maintain with rudder control
g.	Rotate	Smoothly at 68 – 70 IAS / 37 – 38 KIAS
h.	Airspeed	122-127 IAS / 66-69 KIAS (see Chapter 5.5)
i.	Wing flaps	<b>FLAPS 0</b> slowly at safety altitude (not below 165 ft (50 m) AGL and 130 IAS / 70 KIAS)
j.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
k.	<b>THROTTLE</b>	Adjust, max. 5500 rpm

### 4.10.2 Soft Field Takeoff

For takeoffs from a soft or rough field, it is recommended to lift the aircraft off the ground as soon as practical. The aircraft should be leveled after liftoff immediately to accelerate.

a.	<b>BRAKE</b>	Release
b.	<b>THROTTLE</b>	Smoothly <b>MAX</b>
c.	Engine parameters	Check
d.	Control stick	Slightly tail low
e.	Directional control	Maintain with rudder control
f.	Rotate	Smoothly at 68 – 70 IAS / 37 – 38 KIAS
g.	Airspeed	122-127 IAS / 66-69 KIAS (see Chapter 5.5)
h.	Wing flaps	<b>FLAPS 0</b> slowly at safety altitude (not below 165 ft (50 m) AGL and 130 IAS / 70 KIAS)
i.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
j.	<b>THROTTLE</b>	Adjust, max. 5500 rpm

### 4.11 Climb

Climb is performed with flaps retracted and maximum continuous power. For maximum rate of climb establish the best rate of climb. If an obstacle clearance is required using a steep climb angle, establish the best angle of climb speed.

a.	<b>THROTTLE</b>	Monitor, max. 5500 rpm
b.	Airspeed	122-127 IAS / 66-69 KIAS (see Chapter 5.5)
c.	Wing flaps	Check <b>FLAPS 0</b>
d.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
e.	<b>FUEL PUMP</b>	<b>OFF</b>
f.	<b>LAND</b> lights	<b>OFF</b>
g.	Engine parameters	Monitor

	IAS	KIAS
Best angle of climb airspeed $V_x$ (at SL)	100 IAS	54 KIAS
Best rate of climb airspeed $V_y$ (at SL)	127 IAS	69 KIAS

#### CAUTION

If the coolant or oil 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!

### 4.12 Cruise

Normal cruising is performed in the airspeed range 140 – 218 IAS / 76 – 118 KIAS and engine speeds range from 4000 – 5500 rpm. In the case of turbulence reduce the cruising airspeed below 218 IAS / 118 KIAS to avoid of aircraft overstressing. The optimum operation range is between 180 – 218 IAS / 97 – 118 KIAS.

a.	<b>THROTTLE</b>	As required
b.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
c.	Engine parameters	Monitor
d.	Fuel flow and fuel balance	Monitor

### 4.13 Descent

It is not advisable to reduce the engine power to idle when descending from a very high altitude. In such case the engine may become under-cooled and a loss of power may occur. It is recommended to descend at increased rpm (approximately 3000 rpm) and check the engine parameters are within permitted limits.

For increasing the rate of descent it is recommended to set the wing flaps to landing position (**FLAPS 3**) and continue the descent at airspeed 120 – 130 IAS / 65 – 70 KIAS.

a.	<b>THROTTLE</b>	As required
b.	Airspeed	As required
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	Engine parameters	Monitor

#### WARNING

When descending with flaps extended, do not exceed  $V_{FE}$ !

#### CAUTION

Engine undercooling and loss of power may occur when descent engine power is set to idle! Increase the engine power during descent to keep the engine parameters within permitted limits!

### 4.14 Approach

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Wing flaps	As required, check locked
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	<b>THROTTLE</b>	As required
e.	Engine parameters	Check
f.	Fuel selector	Fullest tank
g.	<b>FUEL PUMP</b>	<b>ON</b>
h.	<b>LAND</b> lights	<b>ON</b>
i.	Safety harness	Fasten

### 4.15 Landing

**WARNING**  
Do not extend the flaps at speed above  $V_{FE}$ !

**WARNING**  
When setting the flaps position **FLAPS 1**, **FLAPS 2**, **FLAPS 3** always ensure that the flap lever is properly locked! If not locked properly, the flaps may retract inadvertently, which will cause the aircraft to pitch the nose up and lose of airspeed quickly!

**CAUTION**  
Extending the flaps significantly increase the nose-heavy attitude!  
Always extend the flaps gradually through incremental positions of the flaps lever! At each incremental position, trim the aircraft appropriately!

**NOTE**  
Always extend the flaps gradually through incremental positions and trim the aircraft appropriately. Optimum airspeed for flaps extension is:  
**FLAPS 1** at 130 IAS / 70 KIAS  
**FLAPS 2** at 120 IAS / 65 KIAS  
**FLAPS 3** at 110 IAS / 59 KIAS

#### 4.15.1 Normal Landing

Landing approach is conducted at a small glide slope angle due to the long distance of the float before touchdown.

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Wing flaps	<b>FLAPS 2</b> , extend gradually, check locked
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	<b>THROTTLE</b>	<b>IDLE</b>
e.	Flare	Begin approximately 7 - 10 ft (2 - 3 m) above ground
f.	Touchdown	Perform on the main wheels first; the nose wheel should be lowered smoothly to the runway as airspeed is diminished
g.	Directional control	Maintain with rudder control
h.	<b>BRAKE</b>	As required
i.	After landing	Perform according to Chapter 4.16

### 4.15.2 Short Field Landing

Landing approach is conducted at a small glide slope angle due to the long distance of the float before touchdown.

a.	Airspeed	110 – 115 IAS / 59 – 62 KIAS
b.	Wing flaps	<b>FLAPS 3</b> , extend gradually, check locked
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	<b>THROTTLE</b>	<b>IDLE</b>
e.	Flare	Begin approximately 7 - 10 ft / 2 - 3 m above ground
f.	Touchdown	Perform on the main wheels first; the nose wheel should be lowered smoothly to the runway as airspeed is diminished
g.	Directional control	Maintain with rudder control
h.	Wing flaps	<b>FLAPS 0</b>
i.	<b>BRAKE</b>	Apply heavily
j.	After landing	Perform according to Chapter 4.16

#### NOTE

For maximum brake effectiveness, retract the flaps, hold the control stick full backward and apply max. braking without skidding.

### 4.15.3 Soft Field Landing

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Wing flaps	<b>FLAPS 2</b> , extend gradually, check locked
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	<b>THROTTLE</b>	<b>IDLE</b>
e.	Flare	Begin approximately 7 - 10 ft (2 - 3 m) above ground
f.	Touchdown	Perform as gently as possible on the main wheels first; the nose wheel should be lowered smoothly to the runway as airspeed is diminished
g.	Directional control	Maintain with rudder control
h.	<b>BRAKE</b>	Apply gently
i.	After landing	Perform according to Chapter 4.16

### 4.15.4 Balked Landing

a.	<b>THROTTLE</b>	Smoothly <b>MAX</b>
b.	Wing flaps	<b>FLAPS 1</b> slowly, check locked
c.	Airspeed	122-127 IAS / 66-69 KIAS (see Chapter 5.5)
d.	Wing flaps	<b>FLAPS 0</b> slowly at safety altitude (not below 165 ft (50 m) AGL and 130 IAS / 70 KIAS)
e.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required

#### NOTE

A thrust yawing moment is manifested in the case of the rapid full throttle application.

### 4.16 After Landing

a.	<b>THROTTLE</b>	Adjust for taxiing
b.	Wing flaps	<b>FLAPS 0</b>
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	Set neutral
d.	<b>FUEL PUMP</b>	<b>OFF</b>
e.	<b>LAND</b> lights	<b>OFF</b>
f.	Transponder	<b>STBY</b>
g.	Taxiing	To the parking position

#### WARNING

Do not simultaneously increase power and apply brakes!  
The brake system may overheat and result in brake failure or  
brake fire!

#### NOTE

When taxiing, relieve the nose wheel load using elevator control.



### 4.17 Shutdown

a	<b>BRAKE</b>	<b>PARK</b>
b.	<b>THROTTLE</b>	<b>IDLE</b>
c.	<b>AVIONICS</b>	<b>OFF</b>
d.	<b>IGNITION</b>	<b>OFF</b> the first circuit, after 2-3 s <b>OFF</b> the second circuit
e.	Starter key	<b>OFF</b>
f.	<b>MASTER SWITCH</b>	<b>OFF</b>
g.	<b>NAV / ACL</b> lights	<b>OFF</b>
h.	<b>RESCUE SYSTEM</b> actuator	Install lock (see Chapter 7.22, Fig. 7-33)

#### CAUTION

Do not park the aircraft in direct sunlight with the canopy left open (see Chapter 8.2.2)!

#### NOTE

Canopy cover prevents the effects of the sun.

### 4.18 Environmental Consideration

#### 4.18.1 Cold Weather Operation

It is recommended to preheat the engine and oil if the outside temperature falls below +5 °C. Use a suitable air heater. Temperature of hot air should not exceed 100 °C. Preheat until coolant and oil temperature exceed +20 °C.

Before engine starting remove ice from the aircraft surfaces, check the free movement of control surfaces and flaps. Also check and remove frost, ice, snow and any other contamination from wheels, wheel brakes and wheel fairings.

In the case of low battery an external power source may be used. Plug in the external power source to the socket in the cabin. Keep the cables and all personnel clear of propeller rotation plane during starting and disconnecting of external power source.

#### WARNING

When the aircraft will be started using external power, keep all personnel and power unit cables clear of the propeller!

#### 4.18.2 Hot Weather Operation

Avoid of prolonged engine operation on the ground.

### 4.19 Other Normal Procedures

#### 4.19.1 Stall

The stall speeds are presented in the Chapter 5.

When the airspeed is slowly reduced, an imminent stall is noticed by vibrations felt in the seat. To prevent an inadvertent stall, the aircraft is equipped with two independent stall warning systems. First system is triggered by EMS module of Dynon SkyView and has aural indication (headset sound) and visual indication (EFIS screen indicator). Second system is triggered by ACI stall warner and has tactile indication (control stick shaker), aural indication (buzzer), visual indication (stall warning lamp). The stall warning triggers approximately 9-19 km/h (5 – 10 kts) before the stall occurs.

The best means for preventing an inadvertent stall and spin entry is good airmanship, monitoring of the airspeed and avoiding abrupt maneuvers at low speed and altitude.

For recovery from a stall or approaching stall the following procedure should be used:

a.	Elevator control	Push
b.	<b>THROTTLE</b>	Add power smoothly to regain the airspeed
c.	Ailerons / rudder control	Correct bank to maintain wing leveled

#### **WARNING**

If held in the stall intentionally, the aircraft may eventually rapidly bank to the side!

#### **WARNING**

Do not add the power rapidly during stall to avoid of sudden bank of aircraft to the side!

### 4.19.2 Sideslip

The sideslip is usually used during approach to landing with airspeed 120 IAS / 65 KIAS and flaps in position **FLAPS 3**. During the sideslip maneuver the fuel in the fuel tanks shifts laterally. In the fuel tank that is lower during the sideslip, the fuel shifts towards the wingtip and drains from the fuel outlet at the root rib (Fig. 4-2). In the case of prolonged side slip, when the fuel selector is set to the lower fuel tank, there is a potential risk of fuel shortage. The fuel shortage may cause the engine to stop. Therefore, the fuel tank, which is higher, must be always selected during the sideslip.

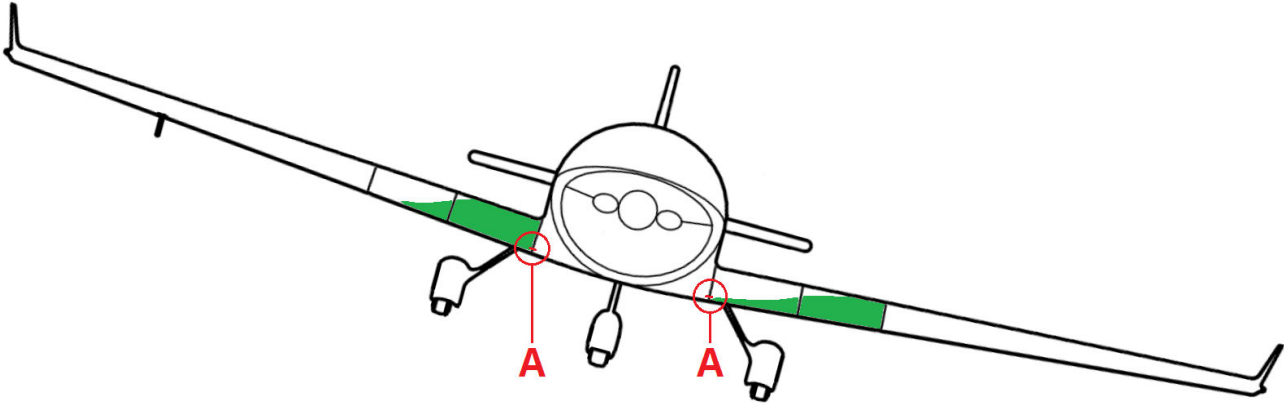


Fig. 4-2 Shifting of fuel in the fuel tanks during sideslip

#### WARNING

In a prolonged sideslip, the fuel in the lower wing tank will shift towards the wingtip and may cause fuel shortage to the engine!

Even short-term fuel shortage may cause the engine to stop immediately!

In a sideslip, always set the higher wing tank on the fuel selector!

(e.g. LEFT SLIP<sup>1</sup> => RIGHT TANK, RIGHT SLIP<sup>2</sup> => LEFT TANK)

<sup>1</sup> left ailerons, right rudder

<sup>2</sup> right ailerons, left rudder

Using engine power during slip / skid conditions may induce an oscillating regime known as Dutch roll. For recovery from a Dutch roll the following procedure should be used:

- |                   |                            |
|-------------------|----------------------------|
| a. Rudder control | Decrease rudder deflection |
|-------------------|----------------------------|

#### CAUTION

Using power setting other than IDLE at sideslip may cause an oscillation known as a Dutch roll! It is prohibited to perform sideslip with the power setting other than IDLE!

### 4.19.3 Crosswind Takeoff

Takeoffs under strong crosswind conditions are performed with the flaps setting in position **FLAPS 1** and the ailerons partially deflected into the wind. The aircraft is accelerated to airspeed slightly higher than normal, then the elevator control is used quickly, but carefully to lift the aircraft off the ground and prevent the possibility of setting back onto the runway while drifting.

When clear of the ground, make a coordinated turn into the wind to correct the drift and continue in takeoff.

a.	<b>BRAKE</b>	Release
b.	<b>THROTTLE</b>	Smoothly <b>MAX</b>
c.	Engine parameters	Check
d.	Control stick	Slightly tail low, ailerons into the wind
e.	Directional control	Maintain with rudder control
f.	Rotate	Quickly, but carefully at 73 – 75 IAS / 40 – 41 KIAS
g.	Control stick / rudder control	Correct drift using ailerons and rudder
h.	Airspeed	122-127 IAS / 66-69 KIAS (see Chapter 5.5)
i.	Wing flaps	<b>FLAPS 0</b> slowly at safety altitude (not below 165 ft (50 m) AGL and 130 IAS / 70 KIAS)
j.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
k.	<b>THROTTLE</b>	Adjust, max. 5500 rpm

### 4.19.4 Crosswind Landing

When landing in a strong crosswind, use the minimum flap setting **FLAPS 1** or **FLAPS 2** position but never **FLAPS 3** (fully extended) depending on the field length. Although the crab or combination method of drift correction may be used, the wing low method gives the best control.

After touchdown, hold a straight course with the steerable nose wheel, with aileron deflection as applicable and occasional braking if necessary.

a.	Airspeed	120 – 130 IAS / 65 – 70 KIAS
b.	Wing flaps	<b>FLAPS 1</b> or <b>FLAPS 2</b> (as appropriate), extend gradually, check locked
c.	<b>PITCH</b> trim and <b>ROLL</b> trim	As required
d.	Control stick / rudder control	Correct drift using ailerons and rudder
e.	Flare	Begin approximately 7 - 10 ft / 2 - 3 m above ground
f.	Touchdown	Perform on the main wheels first; the nose wheel should be lowered smoothly to the runway as airspeed is diminished
g.	<b>THROTTLE</b>	<b>IDLE</b>
h.	Directional control	Maintain with rudder control
i.	<b>BRAKE</b>	As required
j.	Wing flaps	<b>FLAPS 0</b>
k.	After landing	Perform according to Chapter 4.16

### 4.20 Noise Characteristics

The noise level in accordance with requirements of the CS-36, Am. 2 (ICAO Annex 16, Volume I, Chapter 10 - 10.4 b) has been established to be 62.6 dB(A).

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# 5 PERFORMANCE

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## **5.1 General**

Chapter 5 provides performance data for takeoff, climb, cruise and landing. If not stated otherwise, the data in this chapter are valid for aircraft at maximum takeoff weight.

The performance tables on the Chapter 5 have been prepared to illustrate the performance you may expect from your aircraft as well as to assist you in precise flight planning. The data presented in these tables has been derived from test flights using an aircraft and engine in good operating condition, and was corrected to standard atmospheric conditions 15 °C and 1013.25 mbar at sea level.

The performance tables do not take into account the expertise of the pilot or the maintenance condition of the aircraft. The performance illustrated in the tables can be achieved if the indicated procedures are followed and the aircraft is in good maintenance condition.

Note that the flight duration data does not include unusable fuel. The fuel consumption during cruise is based on propeller RPM and manifold pressure settings. Some undefined variables such as the operating condition of the engine, contamination of the aircrafts surface, or turbulence could influence the flight distance and flight duration. For this reason, it is important that all available data is used when calculating the required amount of fuel for a flight.



### 5.2 Airspeed Calibration

**Associated conditions:**

Power for level flight or maximum continuous, whichever is less.

**Example:**

Indicated airspeed	125 km/h
Flaps	<b>FLAPS 1 (15°)</b>
Calibrated airspeed	126 km/h

**NOTE**  
Indicated airspeed assumes zero instrument error.

	IAS	CAS			
		FLAPS 0	FLAPS 1	FLAPS 2	FLAPS 3
		(0°)	(15°)	(24°)	(35°)
<b>V<sub>SO</sub></b>	<b>61</b>	-	-	-	<b>74</b>
	<b>64</b>	-	-	<b>75</b>	76
	<b>68</b>	-	<b>80</b>	79	79
<b>V<sub>S</sub></b>	<b>78</b>	<b>88</b>	88	87	88
	80	90	90	89	89
	85	94	94	93	94
	90	98	98	97	98
	95	103	102	101	102
	100	107	106	105	106
	110	115	114	114	114
	120	124	122	122	123
	130	132	130	130	131
<b>V<sub>FE</sub></b>	<b>140</b>	<b>141</b>	<b>138</b>	<b>139</b>	<b>139</b>
	150	150			
	160	158			
	170	167			
	180	176			
	190	185			
	200	194			
	210	203			
<b>V<sub>NO</sub></b>	<b>218</b>	<b>210</b>			
	220	212			
	230	221			
	240	231			
	250	240			
	260	249			
	270	259			
<b>V<sub>NE</sub></b>	<b>275</b>	<b>263</b>			

**Associated conditions:**

Power for level flight or maximum continuous, whichever is less.

**Example:**

Indicated airspeed	72 knots
Flaps	<b>FLAPS 1 (15°)</b>
Calibrated airspeed	72 knots

**NOTE**  
Indicated airspeed assumes zero instrument error.

	KIAS	KCAS			
		FLAPS 0	FLAPS 1	FLAPS 2	FLAPS 3
		(0°)	(15°)	(24°)	(35°)
<b>V<sub>SO</sub></b>	<b>33</b>	-	-	-	<b>40</b>
	<b>35</b>	-	-	<b>41</b>	41
	<b>37</b>	-	<b>43</b>	42	43
<b>V<sub>S</sub></b>	<b>42</b>	<b>48</b>	48	47	47
	45	50	50	50	50
	50	54	54	53	54
	55	58	58	57	58
	60	63	62	62	62
	65	67	66	66	66
	70	71	70	70	70
	75	75	74	74	74
<b>V<sub>FE</sub></b>	<b>76</b>	<b>77</b>	<b>75</b>	<b>75</b>	<b>76</b>
	85	84			
	90	88			
	95	93			
	100	98			
	105	102			
	110	106			
	115	111			
<b>V<sub>NO</sub></b>	<b>118</b>	<b>113</b>			
	120	116			
	125	120			
	130	125			
	135	130			
	140	134			
	145	139			
<b>V<sub>NE</sub></b>	<b>148</b>	<b>142</b>			

### 5.3 Stall Speeds

**Associated conditions:**

Weight	600 kg / 1323 lb	
CG	Most FWD at MTOW	
Engine power at	Idle	
Wing level stall		

**Example:**

Flaps	<b>FLAPS 3 (35°)</b>
-------	----------------------

Stall speed	61 IAS / 74 CAS 33 KIAS / 40 KCAS
-------------	--------------------------------------

Wing level stalls	Flaps positions	IAS	CAS	KIAS	KCAS
<b>Cruise</b>	FLAPS 0 (0°)	78	88	42	48
<b>Takeoff</b>	FLAPS 1 (15°)	68	80	37	43
<b>Landing – normal</b>	FLAPS 2 (24°)	64	75	35	41
<b>Landing – emergency</b>	FLAPS 3 (35°)	61	74	33	40

**NOTE**

Maximum altitude lost during wing level stall is 300 ft.  
Altitude loss is maximum value determined during flight tests using an average piloting technique.

**NOTE**

Airspeeds values may not be accurate at stall.

**Associated conditions:**

Weight 600 kg / 1323 lb  
 CG Allowable at MTOW  
 Engine power at From idle to 55% max. continuous  
 Turning flight stall

**Example:**

Flaps **FLAPS 3 (15°)**

Stall speed 74 IAS / 85 CAS  
 45 KIAS / 50 KCAS

Turning flights (30° bank angle)	Flaps positions	IAS	CAS	KIAS	KCAS
Cruise	FLAPS 0 (0°)	83	92	45	50
Takeoff	FLAPS 1 (15°)	74	85	40	46
Landing – normal	FLAPS 2 (24°)				
Landing – emergency	FLAPS 3 (35°)				

**NOTE**

Maximum altitude lost during turning stall is 490 ft.  
 Altitude loss is maximum value determined during flight tests using an average piloting technique.

**NOTE**

The aircraft is not approved for pitch attitudes greater than 30°. The engine power must be reduced to 55% max. continuous power to avoid of exceeding 30° pitch angle.

**NOTE**

The stall speed increases as the angle of bank increases.

**NOTE**

Airspeeds values may not be accurate at stall.

### 5.4 Takeoff Distance

#### Associated conditions:

Weight	600 kg / 1323 lb
CG	Most FWD at MTOW
Flaps	<b>FLAPS 1 (15°)</b>
Engine power	Max. takeoff
Procedure	Normal takeoff
Wind	Zero
Runaway slope	Zero
Speed V <sub>LOF</sub>	80 IAS / 43 KIAS
Speed V <sub>50</sub>	100 IAS / 54 KIAS

#### Example:

Pressure altitude	2000
Outside air temperature	15 °C
Runway	Paved (dry asphalt)
Tailwind	2 knots

Takeoff ground roll	593 ft / 181 m
Distance over 50 ft (15 m) obstacle	1136 ft / 346 m

**NOTE**

Poor maintenance condition of the aircraft, deviation from the given procedures as well as unfavorable outside conditions (rain, unfavorable wind conditions, including crosswind) could increase the takeoff distance considerably.

RWY surface:			PAVED (dry asphalt)				NON - PAVED (dry grass)			
ISA conditions			Ground roll		Takeoff distance over 50 ft (15 m)		Ground roll		Takeoff distance over 50 ft (15 m)	
Pressure altitude	Δ OAT ISA	OAT								
ft	°C	°C	ft	m	ft	m	ft	m	ft	m
<b>SL</b>	-30	-15	374	114	716	218	461	140	866	264
	-20	-5	403	123	773	236	497	152	935	285
	-10	5	434	132	832	253	535	163	1006	307
	<b>0</b>	<b>15</b>	<b>466</b>	<b>142</b>	<b>892</b>	<b>272</b>	<b>574</b>	<b>175</b>	<b>1079</b>	<b>329</b>
	10	25	499	152	955	291	615	187	1156	352
	20	35	533	162	1021	311	657	200	1234	376
	30	45	568	173	1088	332	700	213	1316	401
<b>2000</b>	-30	-19	419	128	803	245	517	158	972	296
	-20	-9	453	138	868	264	558	170	1050	320
	-10	1	488	149	935	285	601	183	1131	345
	<b>0</b>	<b>11</b>	<b>524</b>	<b>160</b>	<b>1004</b>	<b>306</b>	<b>646</b>	<b>197</b>	<b>1214</b>	<b>370</b>
	10	21	562	171	1076	328	692	211	1301	397
	20	31	601	183	1150	351	740	226	1391	424
	30	41	641	195	1227	374	790	241	1484	452

**Influence of wind:** - Add 5% to table distances for each 1 knots tailwind up to 10 knots.

RWY surface:			PAVED (dry asphalt)				NON - PAVED (dry grass)			
ISA conditions			Ground roll		Takeoff distance over 50 ft (15 m)		Ground roll		Takeoff distance over 50 ft (15 m)	
Pressure altitude	Δ OAT ISA	OAT								
ft	°C	°C	ft	m	ft	m	ft	m	ft	m
4000	-30	-23	471	144	902	275	581	177	1092	333
	-20	-13	510	155	976	297	628	191	1180	360
	-10	-3	549	167	1052	321	677	206	1273	388
	<b>0</b>	<b>7</b>	<b>591</b>	<b>180</b>	<b>1132</b>	<b>345</b>	<b>728</b>	<b>222</b>	<b>1369</b>	<b>417</b>
	10	17	634	193	1214	370	781	238	1468	448
	20	27	678	207	1299	396	836	255	1571	479
	30	37	724	221	1387	423	892	272	1678	511
6000	-30	-27	530	161	1015	309	653	199	1228	374
	-20	-17	574	175	1099	335	707	216	1329	405
	-10	-7	619	189	1186	362	763	233	1435	437
	<b>0</b>	<b>3</b>	<b>667</b>	<b>203</b>	<b>1277</b>	<b>389</b>	<b>822</b>	<b>250</b>	<b>1545</b>	<b>471</b>
	10	13	716	218	1371	418	882	269	1659	506
	20	23	767	234	1469	448	945	288	1777	541
	30	33	819	250	1570	478	1010	308	1899	579
8000	-30	-31	597	182	1143	348	735	224	1383	421
	-20	-21	647	197	1239	378	797	243	1499	457
	-10	-11	699	213	1340	408	862	263	1620	494
	<b>0</b>	<b>-1</b>	<b>754</b>	<b>230</b>	<b>1444</b>	<b>440</b>	<b>929</b>	<b>283</b>	<b>1746</b>	<b>532</b>
	10	9	810	247	1552	473	998	304	1877	572
	20	19	868	265	1663	507	1070	326	2012	613
	30	29	929	283	1779	542	1145	349	2152	656
10000	-30	-35	674	205	1290	393	830	253	1561	476
	-20	-25	731	223	1401	427	901	275	1695	516
	-10	-15	791	241	1516	462	975	297	1834	559
	<b>0</b>	<b>-5</b>	<b>854</b>	<b>260</b>	<b>1636</b>	<b>499</b>	<b>1052</b>	<b>321</b>	<b>1978</b>	<b>603</b>
	10	5	919	280	1760	536	1132	345	2129	649
	20	15	986	301	1889	576	1215	370	2284	696
	30	25	1056	322	2022	616	1301	396	2446	745

**Influence of wind:** - Add 5% to table distances for each 1 knots tailwind up to 10 knots.

### 5.5 Rate of Climb

**Associated conditions:**

Weight	600 kg / 1323 lb
CG	Most FWD at MTOW
Flaps	<b>FLAPS 0 (0°)</b>
Engine power	Max. takeoff

**Example:**

Pressure altitude	6000 ft
Outside air temperature	-7 °C

Climb speed	124 IAS / 67 KIAS
Rate of climb	846 fpm

Pressure altitude	Climb speed		Rate of climb (fpm)						
			ft	IAS	KIAS	ISA - 30°C	ISA - 20°C	ISA - 10°C	ISA
SL	<b>127</b>	<b>69</b>	1211	1166	1124	<b>1085</b>	1049	1015	983
<b>2000</b>	<b>126</b>	<b>68</b>	1135	1092	1052	<b>1015</b>	980	948	918
<b>4000</b>	<b>125</b>	<b>67</b>	1027	987	951	<b>917</b>	885	856	828
<b>6000</b>	<b>124</b>	<b>67</b>	914	879	846	<b>815</b>	787	760	735
<b>8000</b>	<b>123</b>	<b>66</b>	746	717	689	<b>664</b>	640	619	598
<b>10000</b>	<b>122</b>	<b>66</b>	563	540	519	<b>500</b>	482	465	450

Best angle of climb airspeed $V_x$ (at SL)	<b>100 IAS</b>	<b>54 KIAS</b>
Rate of climb at $V_x$ (at SL)	<b>985 fpm</b>	
Best rate of climb airspeed $V_y$ (at SL)	<b>127 IAS</b>	<b>69 KIAS</b>
Rate of climb at $V_y$ (at SL)	<b>1085 fpm</b>	

### 5.6 Cruise Performance and Fuel Consumption

**Associated conditions:**

Weight 600 kg / 1323 lb  
 Flaps **FLAPS 0 (0°)**  
 Winds Zero

**Example:**

Cruise pressure altitude 6000 ft  
 Engine speed 5000 rpm  
 Airspeed 187 IAS / 183 CAS / 200 TAS  
 MAP 21.3 inHg  
 Fuel consumption 16.4 l/h  
 4.33 U. S. gal/h

Pressure altitude	Engine speed	Airspeed			MAP	Fuel consumption	
		IAS	CAS	TAS		(l/h)	U. S. gal/h
ft	rpm				inHg		
2000	4 300	165	163	172	21.6	14.5	3.83
	4 500	175	172	183	22.4	15.5	4.10
	4 800	190	185	196	23.5	17.2	4.54
	5 000	200	194	206	24.2	18.5	4.89
	5 500	223	215	228	25.8	21.3	5.63
	5 800	232	224	237	26.7	23.3	6.16
4000	4 300	160	158	168	20.5	13.6	3.59
	4 500	170	167	176	22.2	14.5	3.83
	4 800	184	180	191	22.2	16.3	4.31
	5 000	194	189	200	22.8	17.4	4.60
	5 500	216	209	222	24.4	20.4	5.39
	5 800	226	218	232	25.2	22.0	5.81
6000	4 300	153	153	167	19.2	12.6	3.33
	4 500	163	161	176	19.8	13.7	3.62
	4 800	178	175	191	20.7	15.3	4.04
	5 000	187	183	200	21.3	16.4	4.33
	5 500	211	204	222	22.6	19.0	5.02
	5 800	221	213	233	23.3	20.5	5.42
8000	4 300	145	146	157	18.3	11.8	3.12
	4 500	155	156	176	18.8	12.8	3.38
	4 800	172	169	191	19.6	14.2	3.75
	5 000	181	177	200	20.1	15.3	4.04
	5 500	201	195	220	21.4	18.0	4.76
	5 720	212	205	231	22.0	19.3	5.10
10000	4 300	138	140	163	17.3	11.2	2.96
	4 500	147	148	172	17.7	12.0	3.17
	4 800	163	161	187	18.4	13.4	3.54
	5 000	172	169	196	18.8	14.3	3.78
	5 500	192	187	218	19.9	16.9	4.46
	5 660	202	196	228	20.5	18.4	4.86



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### Associated conditions:

Weight 600 kg / 1323 lb  
 Flaps **FLAPS 0 (0°)**  
 Winds Zero

### Example:

Cruise pressure altitude 6000 ft  
 Engine speed 5000 rpm  
 Airspeed 101 KIAS / 99 KCAS / 108 KTAS  
 MAP 21.3 inHg  
 Fuel consumption 16.4 l/h  
 4.33 U. S. gal/h

Pressure altitude	Engine speed	Airspeed			MAP	Fuel consumption	
		ft	rpm	KIAS		KCAS	KTAS
2000	4 300	89	88	93	21.6	14.5	3.83
	4 500	94	93	99	22.4	15.5	4.10
	4 800	103	100	106	23.5	17.2	4.54
	5 000	108	105	111	24.2	18.5	4.89
	5 500	120	116	123	25.8	21.3	5.63
	5 800	125	121	128	26.7	23.3	6.16
4000	4 300	86	85.5	91	20.5	13.6	3.59
	4 500	92	90	95	22.2	14.5	3.83
	4 800	99	97.5	103	22.2	16.3	4.31
	5 000	105	102	108	22.8	17.4	4.60
	5 500	117	113	120	24.4	20.4	5.39
	5 800	122	118	125	25.2	22.0	5.81
6000	4 300	83	82.5	90	19.2	12.6	3.33
	4 500	88	87	95	19.8	13.7	3.62
	4 800	96	94.5	103	20.7	15.3	4.04
	5 000	101	99	108	21.3	16.4	4.33
	5 500	114	110	120	22.6	19.0	5.02
	5 800	119	115	126	23.3	20.5	5.42
8000	4 300	78	79	85	18.3	11.8	3.12
	4 500	84	84	95	18.8	12.8	3.38
	4 800	93	91	103	19.6	14.2	3.75
	5 000	98	95.5	108	20.1	15.3	4.04
	5 500	109	105.5	119	21.4	18.0	4.76
	5 720	114	110.5	125	22.0	19.3	5.10
10000	4 300	74	75.5	88	17.3	11.2	2.96
	4 500	79	80	93	17.7	12.0	3.17
	4 800	88	87	101	18.4	13.4	3.54
	5 000	93	91	106	18.8	14.3	3.78
	5 500	104	101	118	19.9	16.9	4.46
	5 660	109	106	123	20.5	18.4	4.86

### 5.7 Landing Distance

**Associated conditions:**

Weight	600 kg / 1323 lb
CG (22.0 %MAC)	Most FWD at MTOW
Flaps	<b>FLAPS 2 (24°)</b>
Engine power	IDLE
Procedure	Normal landing
Wind	Zero
Runaway slope	Zero
Braking	During ground roll

**Example:**

Pressure altitude	2000
Outside air temperature	15 °C
Runway	Paved (dry asphalt)
Tailwind	2 knots

Distance over 50 ft (15 m) obstacle	1729 ft / 527 m
Landing ground roll	514 ft / 156 m

**NOTE**

Poor maintenance condition of the aircraft, deviation from the given procedures as well as unfavorable outside conditions (rain, unfavorable wind conditions, including crosswind) could increase the landing distance considerably.

RWY surface:			PAVED (dry asphalt)				NON - PAVED (dry grass)			
ISA conditions			Landing distance over 50 ft (15 m)		Ground roll (braked)		Landing distance over 50 ft (15 m)		Ground roll (braked)	
Pressure altitude	Δ OAT ISA	OAT								
ft	°C	°C	ft	m	ft	m	ft	m	ft	m
<b>SL</b>	-30	-15	1090	332	324	99	1380	421	606	185
	-20	-5	1176	359	349	107	1489	454	654	199
	-10	5	1266	386	376	115	1602	488	703	214
	<b>0</b>	<b>15</b>	<b>1358</b>	<b>414</b>	<b>404</b>	<b>123</b>	<b>1719</b>	<b>524</b>	<b>755</b>	<b>230</b>
	10	25	1454	443	432	132	1841	561	808	246
	20	35	1553	473	462	141	1966	599	863	263
	30	45	1656	505	492	150	2096	639	920	280
<b>2000</b>	-30	-19	1223	373	363	111	1547	472	679	207
	-20	-9	1321	403	392	120	1672	509	734	224
	-10	1	1423	434	423	129	1801	549	790	241
	<b>0</b>	<b>11</b>	<b>1528</b>	<b>466</b>	<b>454</b>	<b>138</b>	<b>1934</b>	<b>590</b>	<b>849</b>	<b>259</b>
	10	21	1638	499	487	148	2073	632	910	277
	20	31	1751	534	520	159	2216	675	973	296
	30	41	1868	569	555	169	2364	721	1038	316

**Influence of wind:** - Add **5%** to table distances for each **1 knots** tailwind up to **10 knots**.

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RWY surface:			PAVED (dry asphalt)				NON - PAVED (dry grass)			
ISA conditions			Landing distance over 50 ft (15 m)		Ground roll (braked)		Landing distance over 50 ft (15 m)		Ground roll (braked)	
Pressure altitude	Δ OAT ISA	OAT								
ft	°C	°C	ft	m	ft	m	ft	m	ft	m
<b>4000</b>	-30	-23	1374	419	408	124	1738	530	763	233
	-20	-13	1485	453	441	135	1880	573	825	252
	-10	-3	1602	488	476	145	2027	618	890	271
	<b>0</b>	<b>7</b>	<b>1723</b>	<b>525</b>	<b>512</b>	<b>156</b>	<b>2180</b>	<b>665</b>	<b>957</b>	<b>292</b>
	10	17	1848	563	549	167	2339	713	1026	313
	20	27	1977	603	587	179	2503	763	1098	335
	30	37	2111	643	627	191	2672	814	1173	357
<b>6000</b>	-30	-27	1545	471	459	140	1955	596	858	262
	-20	-17	1673	510	497	151	2117	645	929	283
	-10	-7	1806	550	537	164	2286	697	1003	306
	<b>0</b>	<b>3</b>	<b>1944</b>	<b>593</b>	<b>578</b>	<b>176</b>	<b>2461</b>	<b>750</b>	<b>1080</b>	<b>329</b>
	10	13	2087	636	620	189	2642	805	1160	353
	20	23	2236	681	664	202	2830	862	1242	379
	30	33	2389	728	710	216	3024	922	1327	405
<b>8000</b>	-30	-31	1740	530	517	158	2202	671	967	295
	-20	-21	1886	575	560	171	2388	728	1048	319
	-10	-11	2039	621	606	185	2581	787	1133	345
	<b>0</b>	<b>-1</b>	<b>2197</b>	<b>670</b>	<b>653</b>	<b>199</b>	<b>2781</b>	<b>848</b>	<b>1221</b>	<b>372</b>
	10	9	2362	720	702	214	2989	911	1312	400
	20	19	2532	772	752	229	3204	977	1407	429
	30	29	2708	825	805	245	3427	1045	1504	459
<b>10000</b>	-30	-35	1964	599	584	178	2486	758	1091	333
	-20	-25	2132	650	634	193	2699	823	1185	361
	-10	-15	2308	703	686	209	2921	890	1282	391
	<b>0</b>	<b>-5</b>	<b>2490</b>	<b>759</b>	<b>740</b>	<b>225</b>	<b>3151</b>	<b>960</b>	<b>1383</b>	<b>422</b>
	10	5	2679	816	796	243	3390	1033	1488	454
	20	15	2875	876	854	260	3638	1109	1597	487
	30	25	3077	938	914	279	3895	1187	1710	521

**Influence of wind:** - Add 5% to table distances for each 1 knots tailwind up to 10 knots.

### 5.8 Demonstrated Crosswind Performance

**Associated conditions:**

Runway heading	15°
Wind direction	75°
Wind velocity	6.0 m/s (11.7 knots)

**Example:**

Wind / Flight path angle	60°
Crosswind component	5.2 m/s (10.1 knots)
Headwind component	3.0 m/s (5.8 knots)

The maximum demonstrated crosswind speed for takeoff was 8.3 m/s (16.1 knots) and for landing was 7.5 m/s (14.6 knots).

The maximum demonstrated crosswind values are not considered limiting.

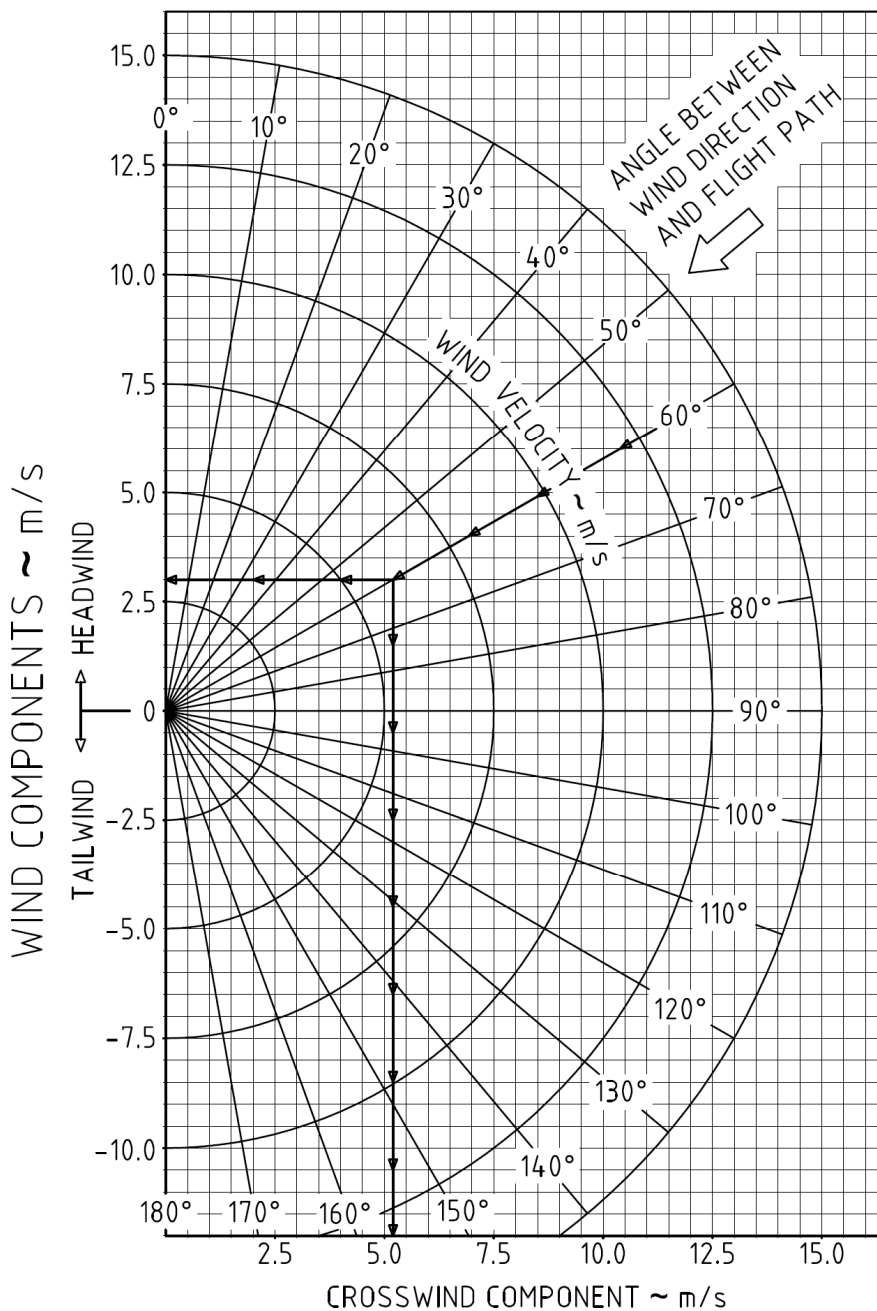


Fig. 5-1 Crosswind - Metric Units

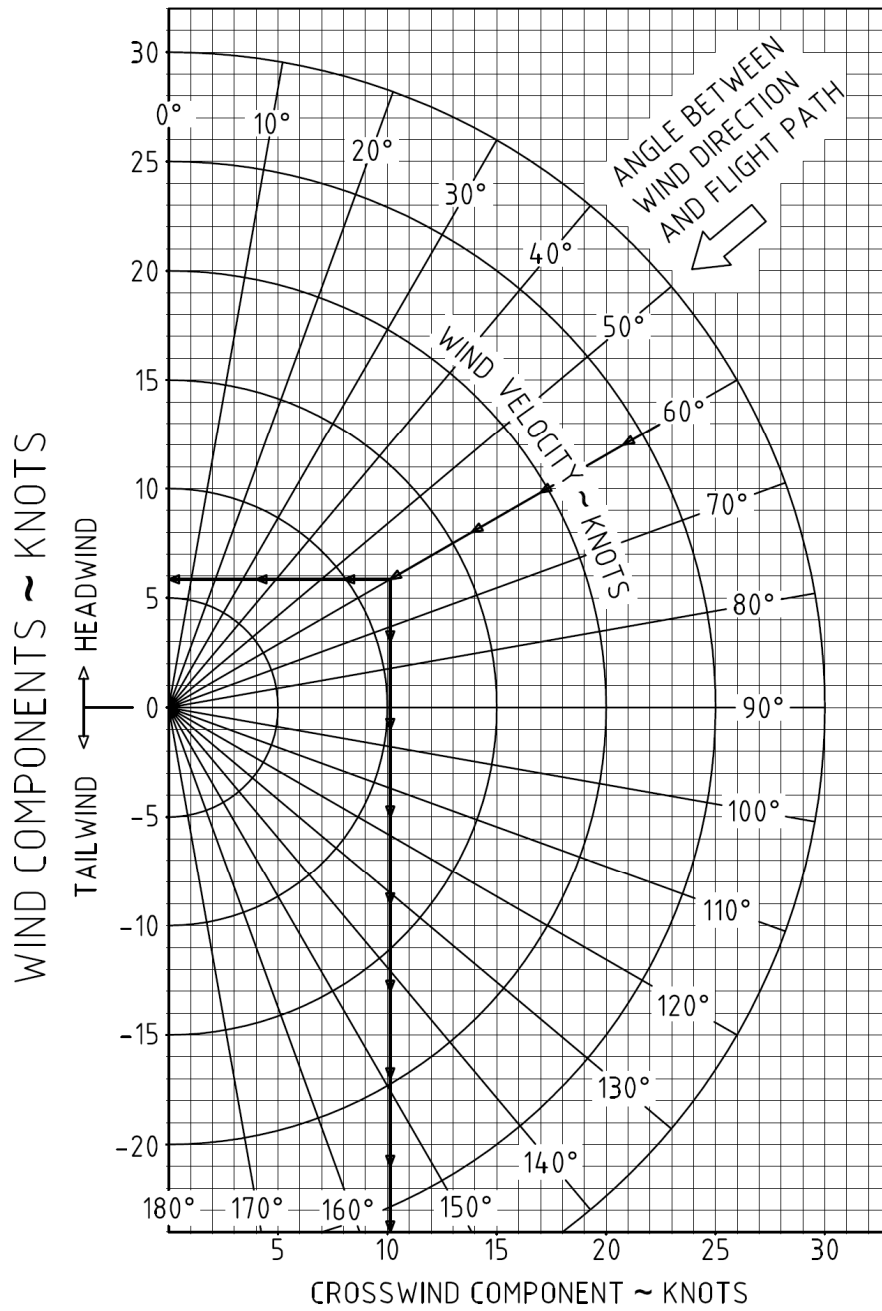


Fig. 5-2 Crosswind - U. S. Standard Units

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# 6 WEIGHT AND BALANCE, AND EQUIPMENT LIST

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### 6.1 General

This Chapter contains weight and balance records and the loading range for safe operation of WT9 Dynamic LSA aircraft. As a pre-requisite for safe flight the pilot in command must ensure that the loaded and fueled aircraft's weight and moment are within approved limits during takeoff, flight and landing.

The Basic Empty Weight / Moment are initially specified by the aircraft's manufacturer and are recorded into the Weight and Balance Record (Chapter 6.3). Installation or removal of any equipment will influence this initial data. It is the duty of any authorized organization installing (or removing) any equipment on (or from) the aircraft to determine the resulting new Basic Empty Weight / Moment for the aircraft.

The Weight and Balance Record must be maintained current and up-to-date. In simple cases the new Basic Empty Weight / Moment may be calculated. In more complex cases the new Basic Empty Weight / Moment must be determined by weighing the newly configured aircraft. The new Basic Empty Weight / Moment values shall be recorded immediately, along with all other pertinent information into the aircraft's Weight and Balance Record (Chapter 6.3). The updated Weight and Balance Record must be used when calculating loading plans for all future flights.

The WT9 Dynamic LSA center of gravity is expressed as a moment. The moment represents the sum of each individual load's moment. Each individual load's moment is the multiple of its applied load and its distance from a Reference Datum. The distance from the Reference Datum to the point of each load's application is known as the CG Arm. The Reference Datum is located 1.975 m / 77.76 in forward from inner surface of the firewall. The inner surface of the firewall is identical with the engine cowlings and fuselage vertical border line in which the reference point (RP) lies (see Chapter 6.2.3).

The approved Aircraft Weight and Moment Limit are presented graphically in the Weight and Moment Limits Chart (see Chapter 6.6). The limitations presented in the Weight and Moment Limits Chart must be adhered to. If the aircraft is improperly loaded or overloaded with co-pilot (passenger), baggage or fuel the aircraft's performance, structural strength and center of gravity may be dangerously influenced. If the center of gravity is too far forward it may be difficult, or impossible, to rotate for takeoff and to flare for landing. If the center of gravity is too far aft longitudinal stability and aircraft controllability may be dangerously influenced.

#### WARNING

The loaded aircraft must be operated within approved weight and CG limits during takeoff, flight and landing!

#### NOTE

Prior to fuelling the aircraft, check the flight's loading plan and determine the permissible quantity of fuel. If the loaded and fueled aircraft is out of weight and CG limitations, the aircraft must be reloaded.

The total weight and cumulative moment of a loaded and fuelled aircraft is simply calculated using the Weight and Balance Loading Form (Chapter 6.4.2). This calculation requires the aircraft's Basic Empty Weight / Moment, the weight of pilot/co-pilot (passenger), the total weight of baggage in the front and rear baggage compartments, and the usable weight of fuel. The aircraft's Basic Empty Weight / Moment are obtained from the aircraft's Weight and Balance Record (Chapter 6.3).



## 6.2 Aircraft Weighing Procedure

### 6.2.1 Calculation Method

When a compact piece of equipment is installed on (or removed from) the aircraft and an accurate weight and center of gravity arm (distance from the aircraft's Reference Datum to the installed equipment's center of gravity) can be accurately specified, the newly configured aircraft's Basic Empty Weight / Moment can be calculated using the aircraft's Weight and Balance Record (Chapter 6.3).

#### CAUTION

When calculating a new Basic Empty Weight / Moment pay close attention to ensure consistent usage of measuring units (U. S. Standard or Metric).

1. Record the date the item was installed on (or removed from) to the aircraft in the "Date" column.
2. Mark an "X" into the "Item No. In" column if the equipment was installed.
3. Mark an "X" into the "Item No. Out" column if the equipment was removed.
4. Record a brief description of the item or modification into the "Description of Article or Modification" column.
5. Record the item's weight into the "Weight Change" column's "Weight" column:
  - a) "Added (+)" column for installed items.
  - b) "Removed (-)" column for removed items.
6. Record the item's CG arm into the "Weight Change" column's "Arm" column:
  - a) "Added (+)" column for installed items.
  - b) "Removed (-)" column for removed items.
7. Calculate the moment by multiplying the item's weight and arm together and enter the resulting value into the "Weight Change" column's "Moment" column:
  - a) "Added (+)" column for installed items.
  - b) "Removed (-)" column for removed items.
8. Calculate the aircraft's new Basic Empty Weight and enter the value into the "Basic Empty – Weight" column:
  - a) For added items, calculate the aircraft's new Basic Empty Weight by adding the item's weight to the aircraft's previous Basic Empty Weight.
  - b) For removed items, calculate the aircraft's new Basic Empty Weight by subtracting the item's weight from the aircraft's previous Basic Empty Weight.
9. Calculate the aircraft's new Basic Empty Moment and enter the value into the "Basic Empty – Moment" column:
  - a) For added items, calculate the aircraft's new Basic Empty Moment by adding the item's moment to the aircraft's previous Basic Empty Moment.
  - b) For removed items, calculate the aircraft's new Basic Empty Moment by subtracting the item's moment from the aircraft's previous Basic Empty Moment.

### 6.2.2 Weighing Method

When complex modifications, accomplishment of service bulletins, removing/installation of equipment or loss of records have occurred, the new Basic Empty Weight / Moment must be determined by weighing the aircraft. The new values must be recorded into the aircraft's Weight and Balance Record (Chapter 6.3).

1. Aircraft preparation for weighing:
  - a) Defuel the aircraft's fuel system (see 8.3.2).
  - b) Weigh the aircraft in a closed building to prevent errors due to wind gusts.
  - c) Remove all snow, ice, dirt and water from the aircraft's surfaces.
  - d) Remove all snow, ice and dirt from the wheel fairings.
  - e) Remove all objects not included in the aircraft's Approved Equipment List.
  - f) Remove all objects not included in the aircraft's Weight and Balance Record.
  - g) Verify all items in the Equipment List are installed in their correct location.
  - h) Inflate the aircraft's tires to their recommended operating pressures.
  - i) Verify oil, brake fluid and coolant are at their prescribed maximum levels.
  - j) Close covers and other lids.
  - k) Place scales under each wheel (minimum scale capacity 300 kg / 660 lb).
  - l) Brake lever to PARK position.
  - m) Remove the external control locks and place all controls to their neutral position. Retract the wing flaps.
2. Aircraft leveling:
  - a) Level laterally with a bubble-level placed across the cabin sills above the main spar with the canopy opened (Fig. 6-1). If the bubble-level is not long enough, a suitable extension (e.g. even wooden plank) may be used with the bubble-level placed on top. Be careful not to damage the cabin sills when leveling.
  - b) Remove bubble-level and close the canopy.
  - c) Level longitudinally with a bubble-level placed on the canopy frame (Fig. 6-1). Adjust the level by deflating the nose wheel's tire or install suitable pads under the nose/main wheel scales.

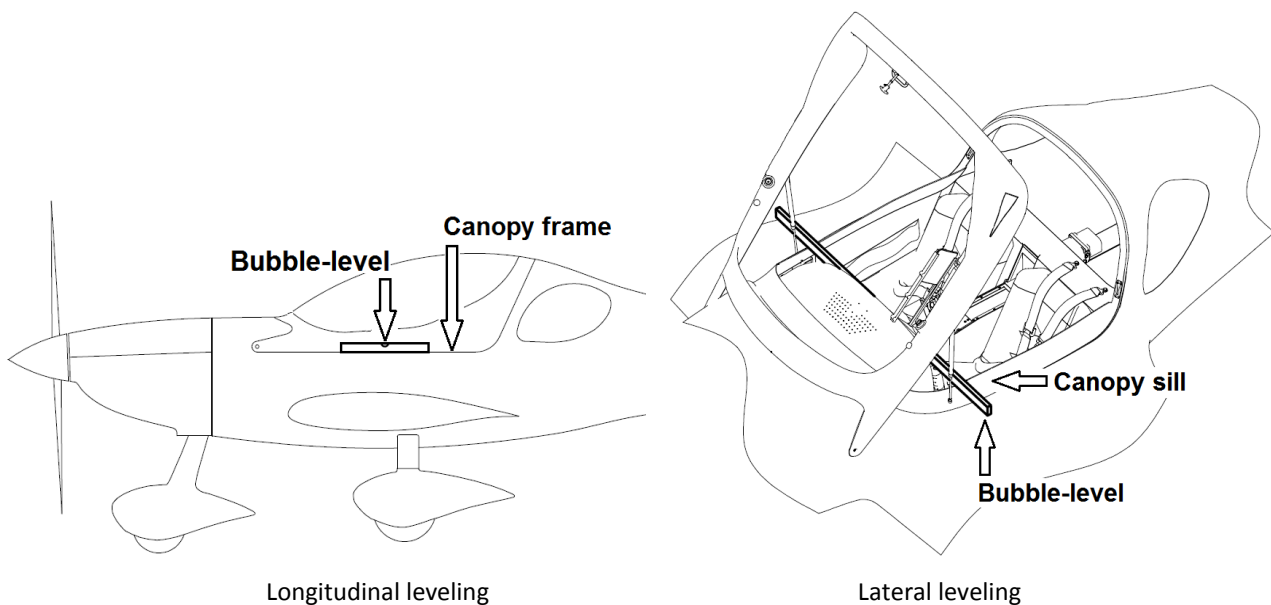


Fig. 6-1 Aircraft leveling

3. Weighing (see Chapter 6.2.3):

- a) With the aircraft leveled and canopy closed, obtain and record the aircraft data into a photocopy of the Aircraft Weighing Form (Chapter 6.2.3).
- b) Obtain and record the value "X" by measuring horizontally and parallel to the aircraft center line, from a line stretched between main wheel centers to a plumb line dropped from the Reference Point (RP).
- c) Obtain and record the value "Y" by measuring horizontally and parallel to the aircraft center line, from a line stretched between main wheel centers to a plumb line dropped from the center of nose wheel axle.
- d) Obtain and record the weights shown on each scale, deduct the tare (if any) and calculate the net weights.
- e) Determine and record the arms "A" and "B".
- f) Determine and record the moment for each weighting point using following formula:

$$\text{Moment} = \text{Net weight} \times \text{Arm}$$

- g) Calculate and record the Empty Weight / Moment by totaling the appropriate columns. Calculate and record the Empty Weight CG using formula given in the form.
  - h) Calculate the correction for unusable fuel and record the Basic Empty Weight / Moment. Calculate and record the Basic Empty Weight CG using formula given in the form.
  - i) Compare the calculated values with the permitted limits given in the Chapter 6.4.1.
  - j) Record the new Basic Empty Weight / Moment in the Weight and Balance Record (Chapter 6.3).
4. After weighing:
- a) Ensure all air is removed from the fuel system.
  - b) Inflate the nose and main landing gear tires to their prescribed operating pressures.

**CAUTION**

Remove all items, which are not a part of the aircraft equipment (including bubble-level) and close the canopy before weighing!

**CAUTION**

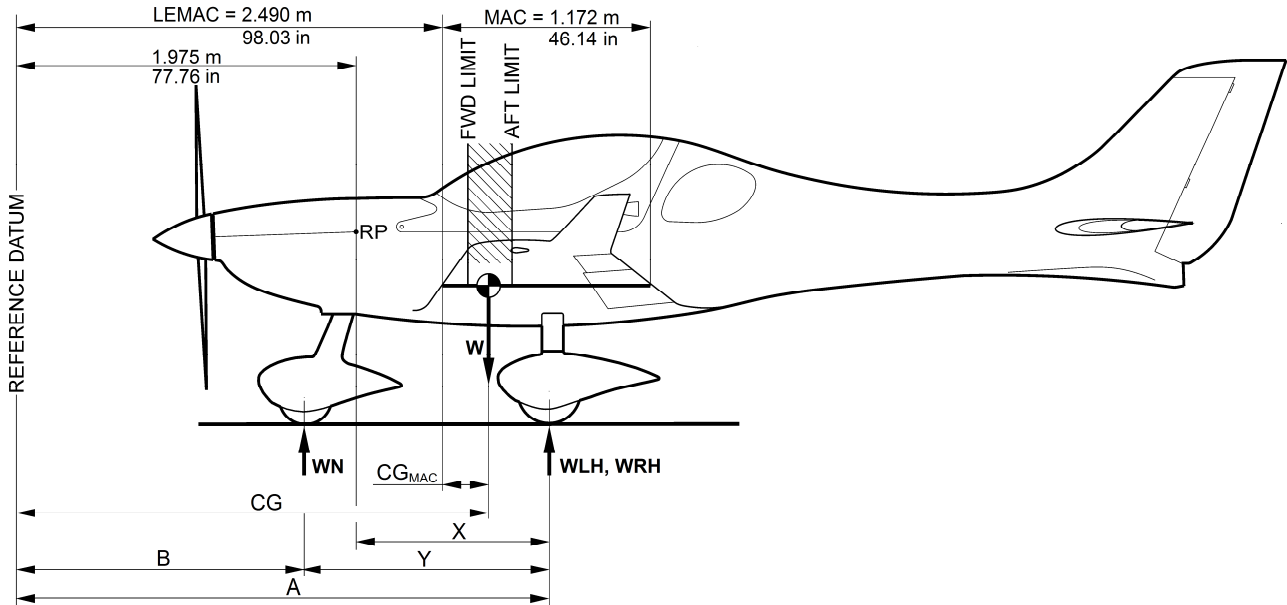
When calculating a new Basic Empty Weight / Moment pay close attention to ensure consistent usage of measuring units (U. S. Standard or Metric).

**NOTE**

If the deflation of the nose wheel's tire is not sufficient, install suitable pads under the nose/main wheel scales.

### 6.2.3 Aircraft Weighing Form

<b>Type:</b>	<b>Model:</b>	<b>Serial Number:</b>	<b>Reg. Number:</b>	<b>Date:</b>
WT9 Dynamic LSA	Club			



<b>Measured:</b>	<b>Calculated:</b>
X = ..... m (in)	A = X + 1.975 m (77.76 in)
Y = ..... m (in)	B = A - Y

AIRCRAFT EMPTY WEIGHT / MOMENT AND CG AS WEIGHED (Including operating fluids without unusable fuel)					
Weighing point	Scale reading (kg / lb)	- Tare (kg / lb)	= Net weight (kg / lb)	x Arm (m / in)	= Moment (kg.m / lb.in/100)
Main LH				A =	
Main RH				A =	
Nose				B =	
<b>Empty Weight / Moment</b>				<b>CG =</b>	
<b><math>CG = \frac{\text{Total Moment}}{\text{Total Weight}}</math></b>					

BASIC EMPTY WEIGHT / MOMENT AND CG (Including operating fluids with unusable fuel)			
<b>Unusable fuel</b> (Add to empty aircraft weight and moment)	5.0 kg / 11 lb	2.580 m / 101.57 in	12.90 kg.m / 11.17 lb.in/100
<b>Basic Empty Weight / Moment</b>		<b>CG =</b>	



### 6.4 Weight and Balance Determination for Flight

This part describes the procedure for calculating the weight and moment for various phases of a planned flight and ensuring the center of gravity is within approved limits. To calculate the weight and moment of a loaded aircraft use a Weight and Balance Loading Form (Chapter 6.4.2).

#### 6.4.1 Aircraft Weight and CG Limits

The charts on Fig. 6-2 (Metric Units) and Fig. 6-3 (U. S. Standard Units) depict the aircraft's operational CG envelope in the terms of CG arm aft of reference datum and as a percentage of the MAC. The relationship between CG arm and percentage of the MAC is detailed in the Chapter 6.2.3.

	Metric Units	U. S. Standard Units
Empty CG range	345.0 to 355 kg 12.5 to 13.5 %MAC 2.637 to 2.648 m (aft of Datum)	761 to 783 lb 12.5 to 13.5 %MAC 103.80 to 104.26 in (aft of Datum)
Basic empty CG range	350.0 to 360.0 kg 12.4 to 13.4 %MAC 2.636 to 2.647 m (aft of Datum)	772 to 794 lb 12.4 to 13.4 %MAC 103.77 to 104.22 in (aft of Datum)
Forward CG (operating limit)	2.704 m (18.3 %MAC) at 542.5 kg with straight line taper to 2.748 m (22.0 %MAC) at 600.0 kg	106.48 in (18.3 %MAC) at 1196 lb with straight line taper to 108.18 in (22.0 %MAC) at 1323 lb
Rearward CG (operating limit)	2.824 m (28.5 %MAC) at 600.0 kg	111.18 in (28.5 %MAC) at 1323 lb

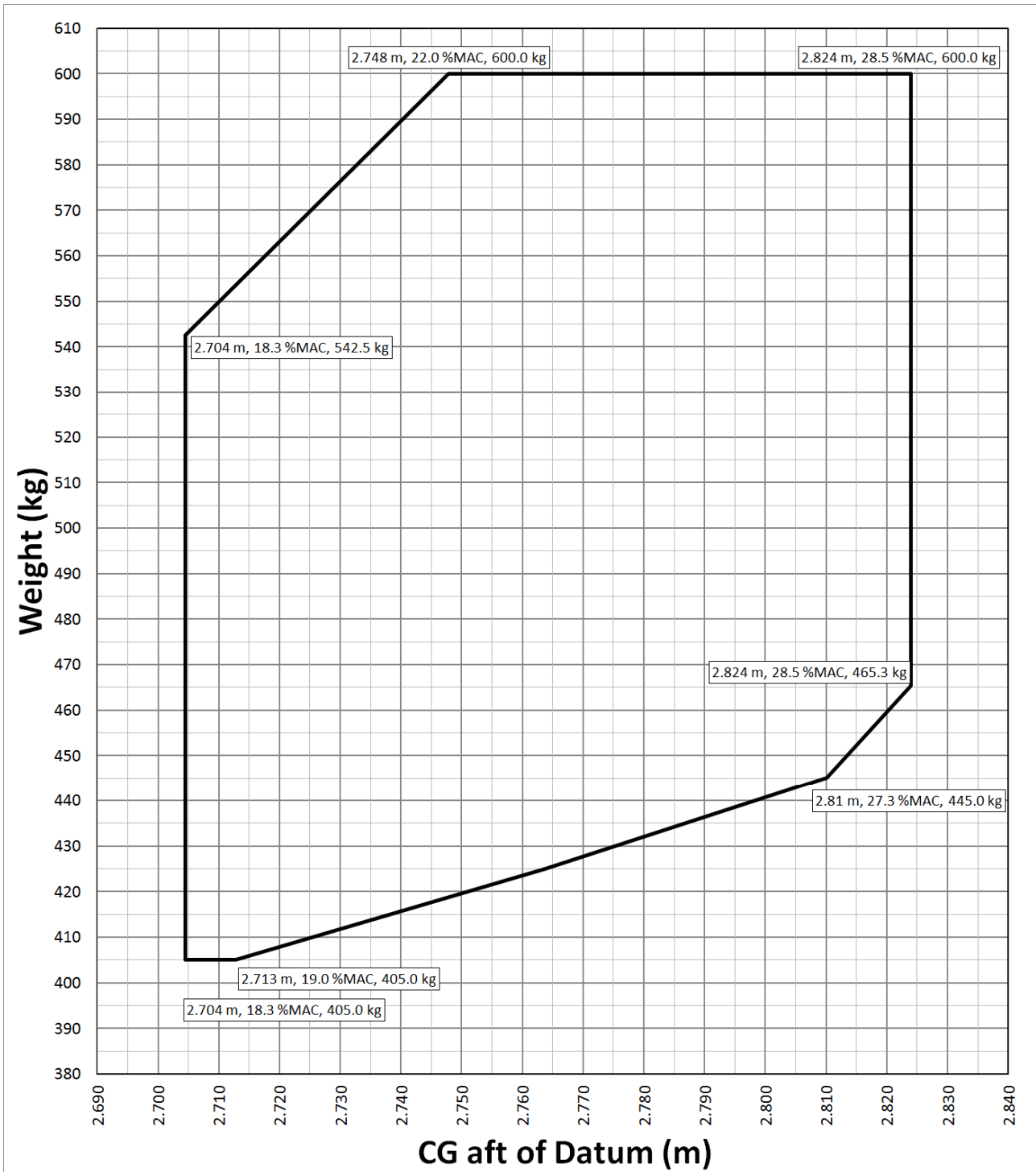


Fig. 6-2 Operating Weight /CG limit – Metric Units

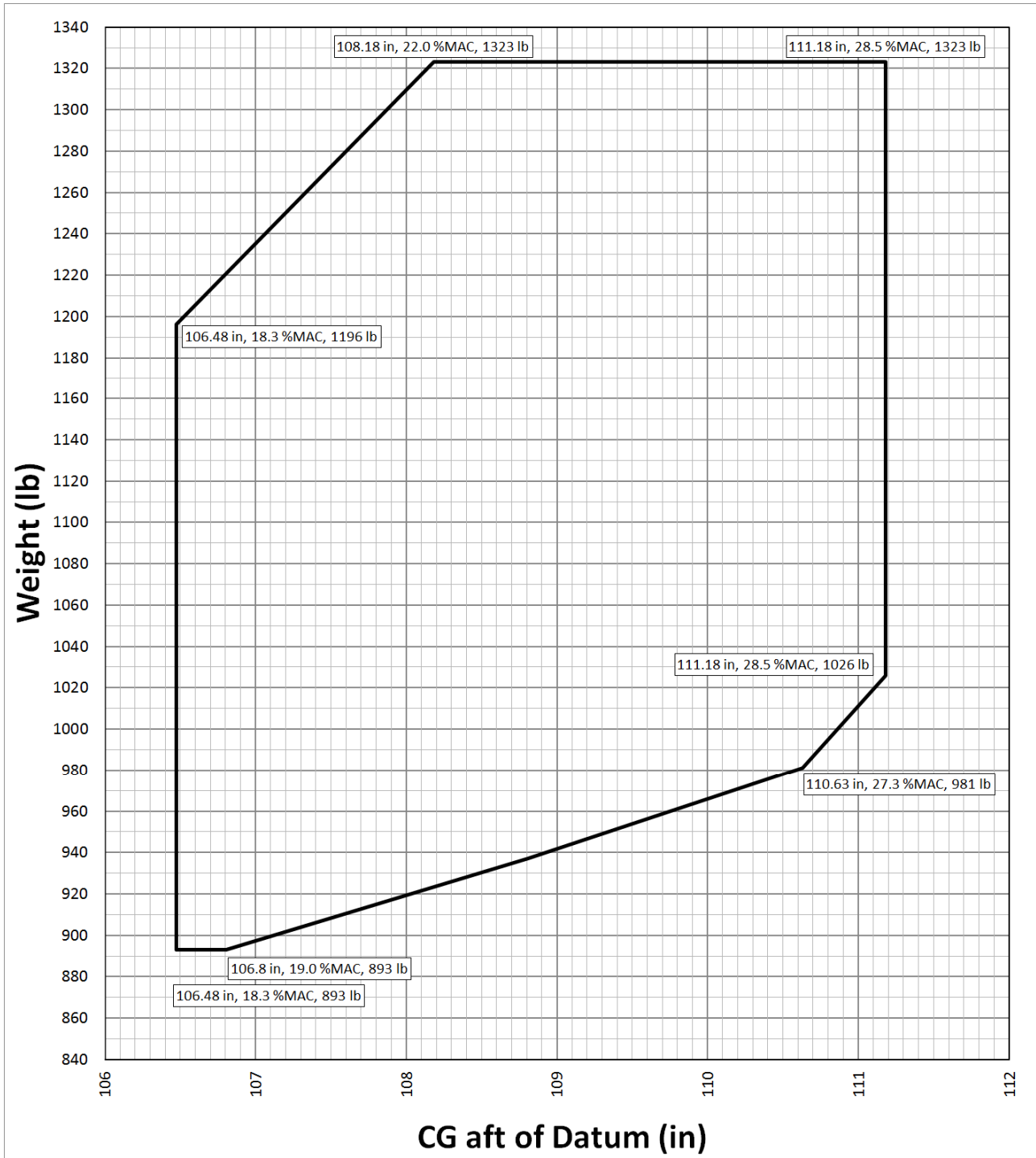


Fig. 6-3 Operating Weight /CG limit – U. S. Standard Units



### 6.4.2 Weight and Balance Loading Form

It is the responsibility of the pilot in command to ensure that the aircraft will be properly loaded within the weight and moment limits during takeoff, flight and landing. The weight and balance loading form enables the pilot to determine the aircraft loading using Loading Data (6.5) and to compare with the limits given in Weight and Moment Limits Chart (6.6).

The example is shown in the table below and on Fig. 6-4. For blank Weight and Moment Limits Chart refer to Chapter 6.6.

<b>Weight and Balance Loading Form</b>					
<b>Aircraft:</b> WT9 Dynamic LSA / Club		<b>Serial Number:</b>		<b>Reg. Number:</b>	
<b>Date:</b>		Example aircraft		Your aircraft	
No.	Item	Weight	Moment	Weight	Moment
		kg / lb	kg.m / lb.in/100	kg / lb	kg.m / lb.in/100
1.	<b>Basic Empty Weight / Moment</b> (See Chapter 6.3) (Including unusable fuel)	<b>350.0</b>	<b>922.90</b>		
2.	Pilot (Min. 55 kg / 121 lb, Max. 120 kg / 265 lb)	90.0	281.70		
3.	Co-pilot (passenger) (Max. 120 kg / 265 lb)	81.0	253.53		
4.	Front baggage compartment (Max. 2 x 10 kg / 2 x 22 lb)	6.0	15.48		
5.	Rear baggage compartment (Max. 2 x 20 kg / 2 x 44 lb)	10.0	37.95		
6.	Usable fuel (max. 85.7 kg / 189 lb)	57.6	148.61		
7.	<b>Takeoff Weight / Moment</b> (Sum of lines No. 1 through 6)	<b>594.6</b>	<b>1660.17</b>		
8.	<b>Zero Fuel Weight / Moment</b> (Sum of lines No. 1 through 5)	<b>537.0</b>	<b>1511.56</b>		

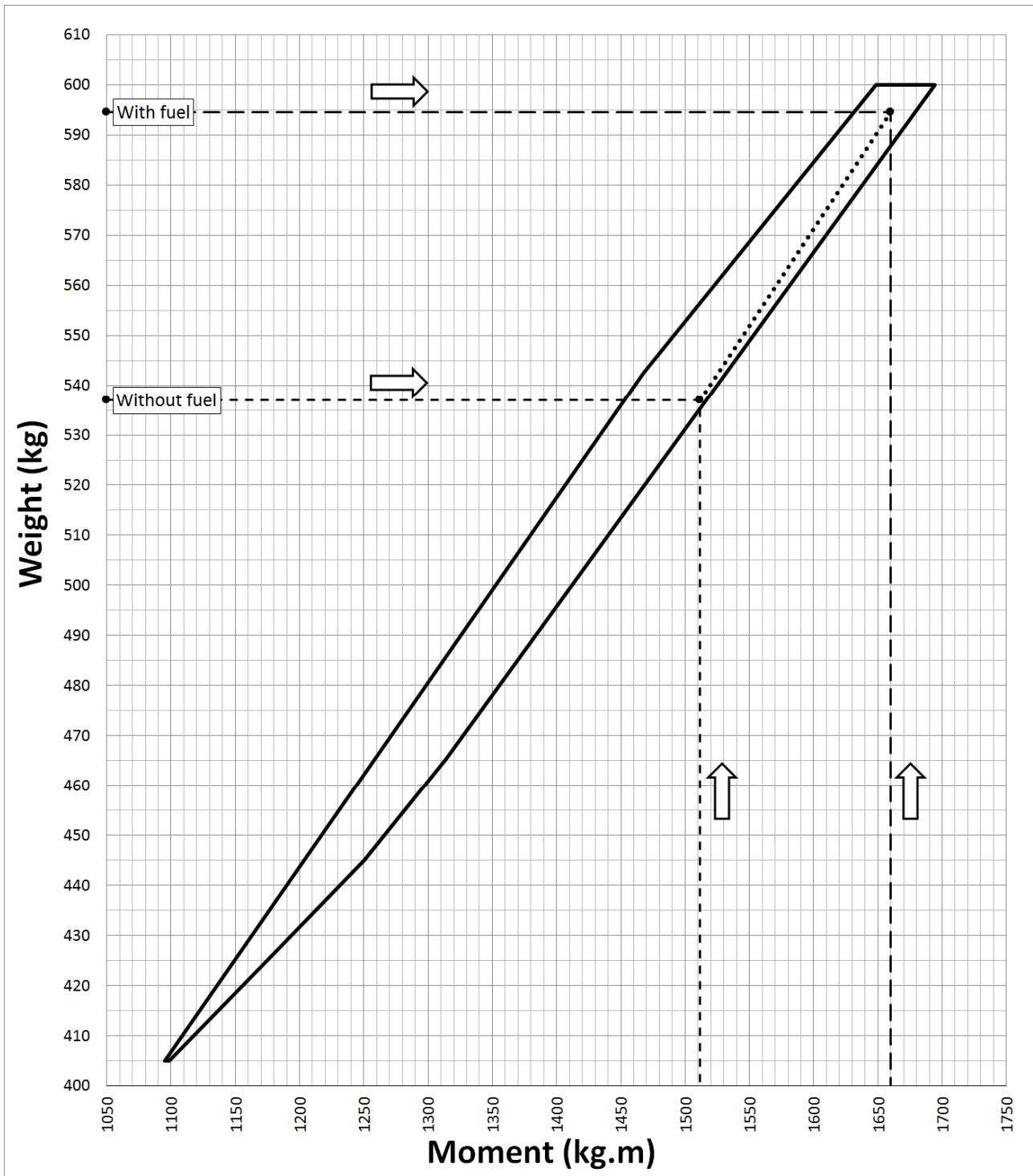


Fig. 6-4 Check of flight weight/moment limits – Example (Metric Units)

### 6.4.3 Example of Calculation

#### TASK:

Determine the aircraft takeoff weight and moment for the following flight conditions:

- Aircraft basic empty weight 350.0 kg
- Aircraft basic empty moment 922.90 kg.m
- Pilot 90.0 kg
- Co-pilot (passenger) 81.0 kg
- Front baggage 6.0 kg
- Rear baggage 10.0 kg
- Fuel in tanks 57.6 kg (80 l)

#### CALCULATION:

#### NOTE

Calculations of the loaded aircraft's weight and moment example are made in the metric system.

1. Obtain and record the aircraft data into a photocopy of the Weight and Balance Loading Form (Chapter 6.4.2).
2. Obtain and record the Basic Empty Weight and Moment of the aircraft in line No. 1, from the Weight and Balance Record (Chapter 6.3). For the purpose of example, the values given in the task have been used.
3. Obtain and record the pilot, co-pilot (passenger), front baggage, rear baggage, usable fuel weights and moments using the loading data (Chapter 6.5) and record them appropriately in lines No. 2 through 6.
4. Adding the weights in lines No. 1 through 6 **the takeoff weight** (line No. 7) is obtained (this must be lower than the weight limits given in Chapter 2.4. Adding the static moments in lines No. 1 through 6 the resulting static **takeoff moment** (line No. 7) is obtained.
5. Adding the weights in lines No. 1 through 5 **the zero fuel weight** (line No. 8) is obtained. Adding the static moments in lines No. 1 through 5 the resulting static **zero fuel moment** (line No. 8) is obtained.
6. Plot the takeoff weight and moment from line No. 7 and the zero fuel weight and moment from line No. 8 into the appropriate Weight and Moment Limits Chart (Chapter 6.6). The intersection of both values must be within the represented approved limits envelope.

The example is shown on Fig. 6-4. The aircraft's Center of Gravity Arm is calculated by dividing the aircraft's moment by the aircraft's weight.

#### CONCLUSION

The intersection of the takeoff weight and moment and zero fuel weight and moment are within the approved limits of the Weight and Moment Limits Chart (see Fig. 6-4). **From the point of view of the aircraft weight and CG, the flight can be realized.**

#### WARNING

Takeoff weight and CG must be calculated before each flight!  
Fuel consumption moves the CG rearwards, therefore the CG must be calculated for zero fuel as well!

### 6.5 Loading Data

#### 6.5.1 Weights and Moments of Variable Masses – Metric Units

Weight	Moment			
	Pilot / co-pilot (passenger) (Arm 3.130 m)	Front baggage (Arm 2.580 m)	Rear baggage (Arm 3.795 m)	Fuel (Arm 2.580 m)
kg	kg.m	kg.m	kg.m	kg.m
2		5.16	7.59	5.16
4		10.32	15.18	10.32
6		15.48	22.77	15.48
8		20.64	30.36	20.64
10		25.80	37.95	25.80
12		30.96	45.54	30.96
14		36.12	53.13	36.12
16		41.28	60.72	41.28
18		46.44	68.31	46.44
20		51.60	75.90	51.60
25			94.88	64.50
30			113.85	77.40
35			132.83	90.30
40			151.80	103.20
45				116.10
50				129.00
55	172.15			141.90
60	187.80			154.80
65	203.45			167.70
70	219.10			180.60
75	234.75			193.50
80	250.40			206.40
85	266.05			219.30
90	281.70			232.20
95	297.35			
100	313.00			
105	328.65			
110	344.30			
115	359.95			
120	375.60			

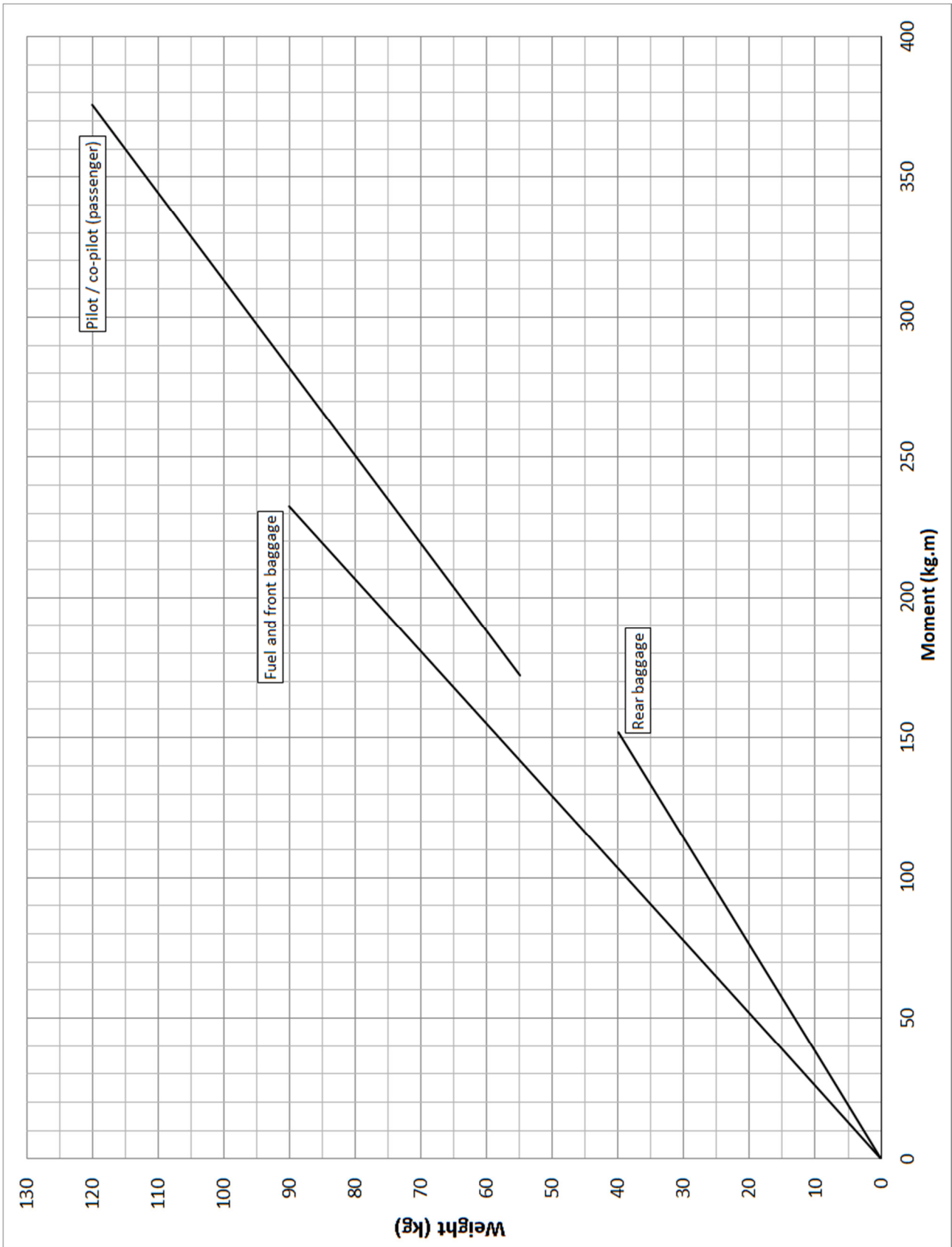


Fig. 6-5 Weights and moments of variable masses chart – Metric Units

### 6.5.2 Weights and Moments of Variable Masses – U. S. Standard Units

Weight	Moment			
	Occupants (Arm 123.23 in)	Front baggage (Arm 101.57 in)	Rear baggage (Arm 149.41 in)	Fuel (Arm 101.57 in)
lb	lb.in/100	lb.in/100	lb.in/100	lb.in/100
5		5.08	7.47	5.08
10		10.16	14.94	10.16
15		15.24	22.41	15.24
20		20.31	29.88	20.31
25		25.39	37.35	25.39
30		30.47	44.82	30.47
35		35.55	52.29	35.55
40		40.63	59.76	40.63
45		45.71	67.23	45.71
50			74.70	50.79
60			89.65	60.94
70			104.59	71.10
80			119.53	81.26
90			134.47	91.42
100				101.57
110				111.73
120	147.87			121.89
130	160.20			132.05
140	172.52			142.20
150	184.84			152.36
160	197.16			162.52
170	209.49			172.68
180	221.81			182.83
190	234.13			192.99
200	246.46			203.15
210	258.78			
220	271.10			
230	283.42			
240	295.75			
250	308.07			
260	320.39			
270	332.72			

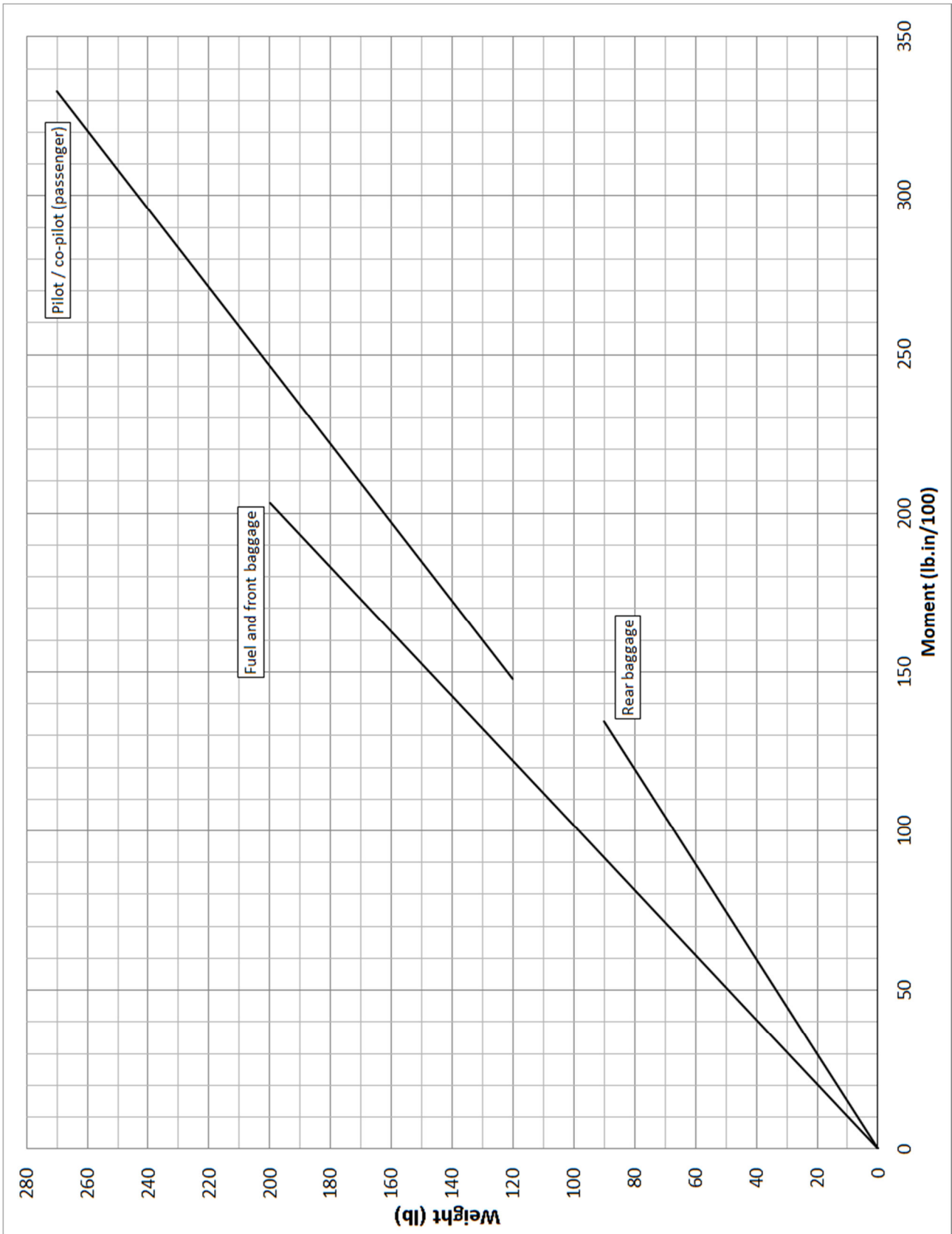


Fig. 6-6 Weights and moments of variable masses chart – U. S. Standard Units

**6.5.3 Fuel Quantity and Weight Conversion Chart – Metric Units**

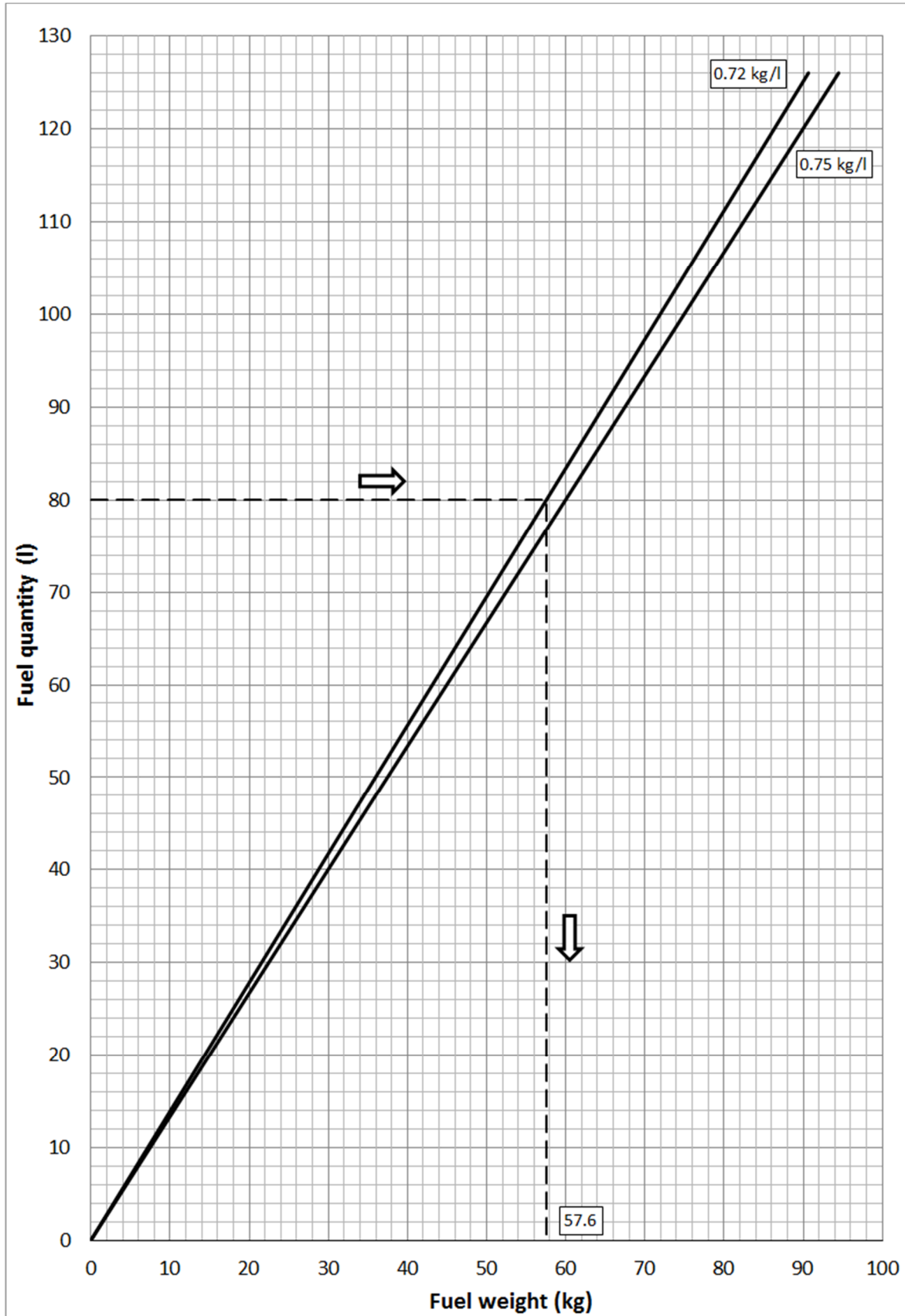


Fig. 6-7 Fuel quantity and weight conversion chart – Metric Units



6.5.4 Fuel Quantity and Weight Conversion Chart – U. S. Standard Units

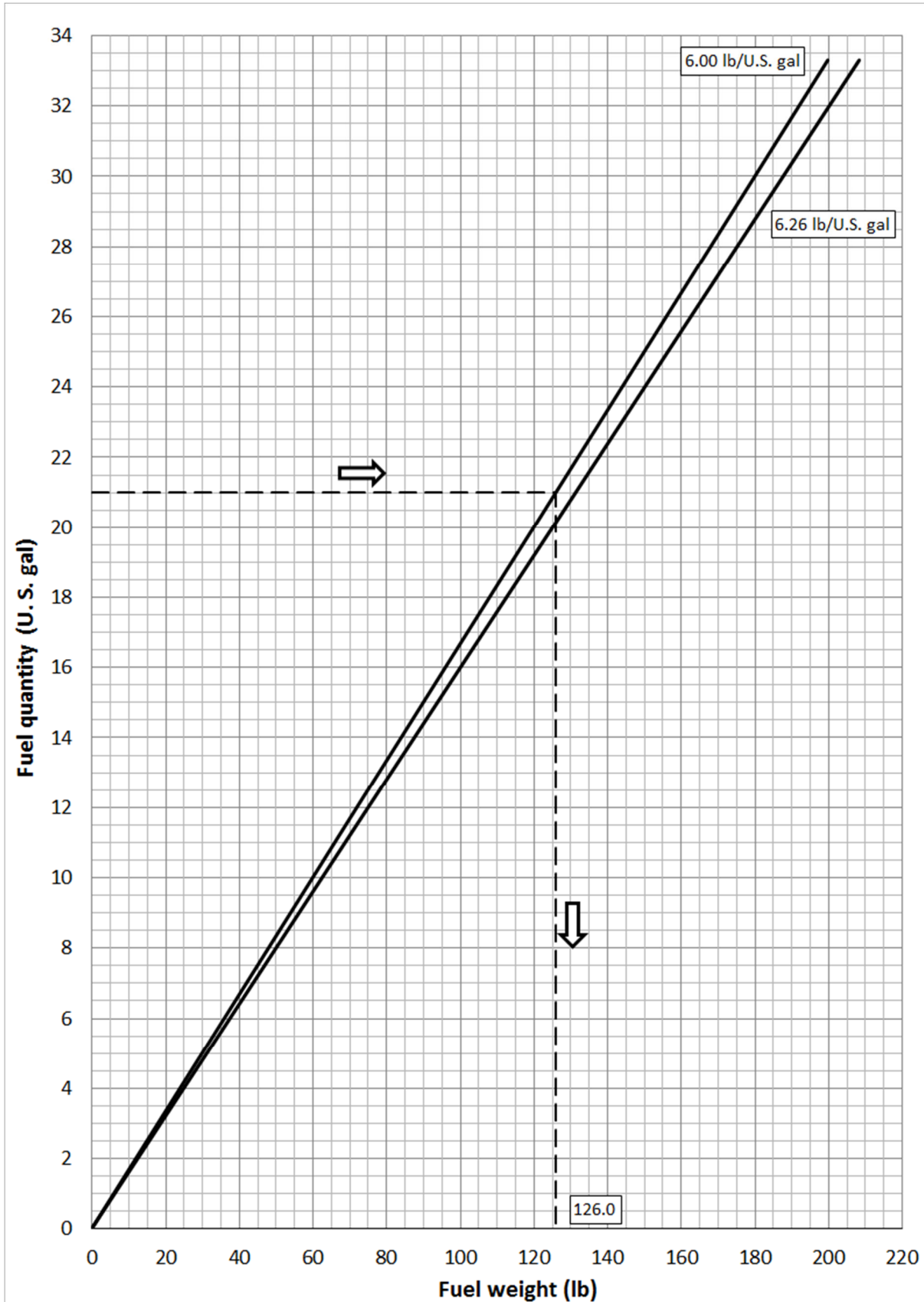


Fig. 6-8 Fuel quantity and weight conversion chart – U. S. Standard Units

### 6.6 Weight and Moment Limits Chart

#### 6.6.1 Metric Units

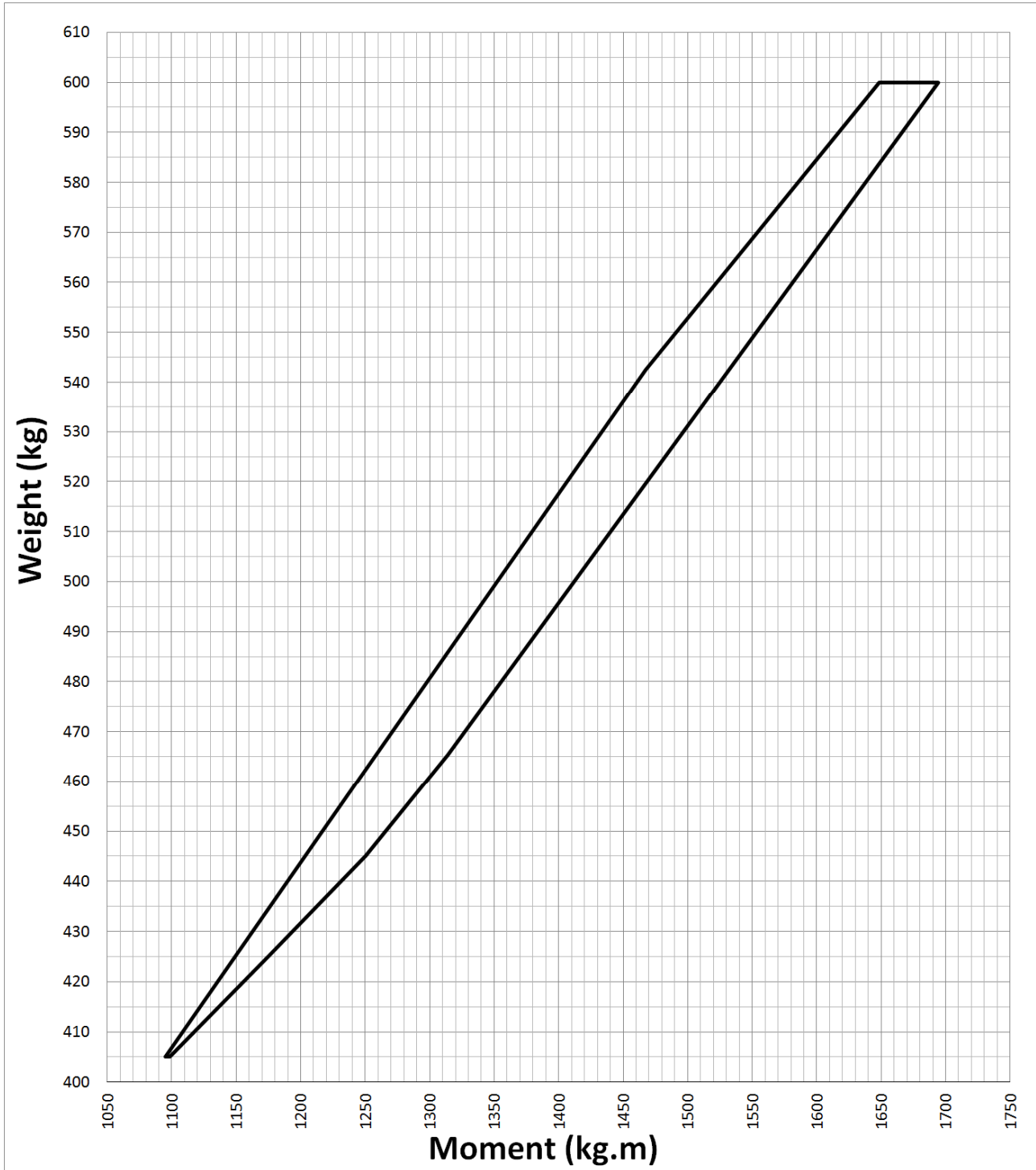


Fig. 6-9 Operating weight and moment chart – Metric Units

6.6.2 Weight and Moment Limits Chart – U. S. Standard Units

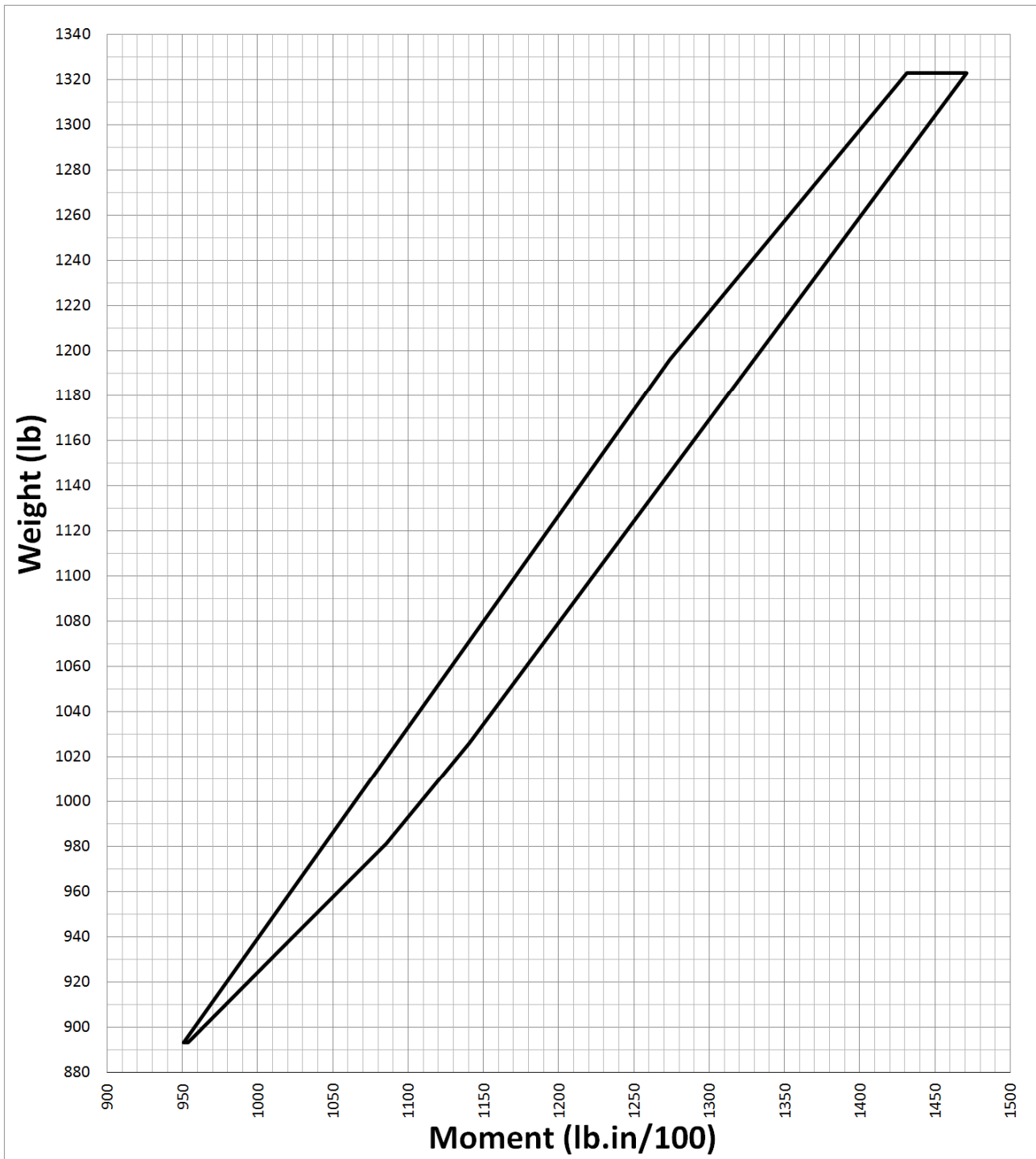


Fig. 6-10 Operating weight and moment chart – U. S. Standard Units

### 6.7 Equipment List

Actual Equipment List is shown in Chapter 9, Supplement No. 001.

# 7 DESCRIPTION OF AIRCRAFT AND SYSTEMS

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## 7.1 General

This chapter provides a description and operation of the aircraft and its systems. Some equipment, primarily avionics is not described in this section. For detailed description and operation of this equipment refer to the Chapter 9, Supplements.

## 7.2 Airframe

### 7.2.1 Fuselage

The fuselage structure consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The structure is stiffened using firewall, bulkheads, ribs, stiffeners and interior components creating the cockpit. Major items of the structure are main and auxiliary spars to which the wings are attached. Each wing is attached to the fuselage by means of two main pins and one auxiliary pin.

The cockpit is limited by a firewall in the front and backrest in the rear. In the middle of the cockpit there is a center tunnel which divides the cockpit for left and right side. The cockpit provides seating for two adults and the seats are arranged side by side. The cockpit is non-pressurized.

There are front and rear baggage compartments. Each baggage compartment is divided in two sections by a center tunnel. The front baggage compartment is located under the occupant's knees in front of the main spar. Rear baggage compartment is located between the backrest and baggage compartment bulkhead. There are windows in the rear baggage compartment on the both sides of the fuselage.

Integral fuel tanks are located in the forward box of the wing center section on the left and right side of the fuselage.

### 7.2.2 Wing

The wing consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The construction of the wing includes conventional design with main spar, rear shear web, root rib and fuel tank ribs. The upper and lower skins are bonded to the spars, ribs and rear shear web. Wing spar, rear shear web and skins form two torsion boxes. The wing tip is fitted a winglet.

The wing main spar is attached to the center section spar by means of two main pins. The rear shear web of the wing is attached to the auxiliary spar by means of one auxiliary pin.

There is an integral fuel tank in each wing situated in the forward box of the wing root section. The wing fuel tank is connected to the fuselage fuel tank by a simple hose connection. The wing and fuselage tanks are also conductively connected.

### 7.2.3 Empennage

The conventional cruciform tail consists of a vertical stabilizer with a rudder, and horizontal stabilizer with elevator.

The vertical stabilizer consists of glass and carbon fiber sandwich composite. The construction of the vertical stabilizer includes skin, rear web and tip rib. The vertical stabilizer is an integral part of the fuselage. The rudder is attached to the vertical stabilizer's rear web by means of three hinges.

The horizontal stabilizer consists of glass and carbon fiber sandwich composite. The horizontal stabilizer is a single composite structure from tip to tip. It is bonded to the fuselage. The construction of the horizontal stabilizer includes upper and lower skin, partial span middle webs, rear web and root ribs. The two-piece elevator is attached to the horizontal stabilizer rear web by means of four hinges and one center hinge.

### 7.3 Flight Controls

The aircraft has conventional flight control systems for ailerons, elevator and rudder. The aircraft has dual controls with two control sticks and two pairs of rudder pedals.

Pitch trim and roll trim are electrically controlled by a switch on the pedestal panel.

#### 7.3.1 Aileron Control System and Roll Trim

The ailerons provide aircraft roll control. The aileron consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The construction of the aileron includes skin, web, root and tip ribs. The aileron is attached to the upper skin of the wing by means of three hinges. The aileron has a mass balance weight attached in front of hinge line. The right aileron is fitted with a trim tab (roll trim). The gap between aileron and wing is sealed using sealing tapes. The effectiveness of the control surface decreases if the sealing tapes become unglued.

The ailerons are controlled by control sticks through a mechanical linkage consisting of push-pull rods and levers (Fig. 7-1).

The aircraft is equipped with an electrically operated roll trim. The trim tab consists of glass and carbon fiber composite. The trim tab is attached to the aileron by means of composite piano hinge. The trim tab is deflected by an actuator installed in the aileron. The actuator is operated by a rocker switch installed on the pedestal panel. Position of roll trim is indicated by Dynon SkyView SV-D1000. Green line marks the neutral position of roll trim (trim tab and aileron trailing edge are aligned).

**CAUTION**  
 Unglued sealing tapes cause decrease of control surface effectiveness!

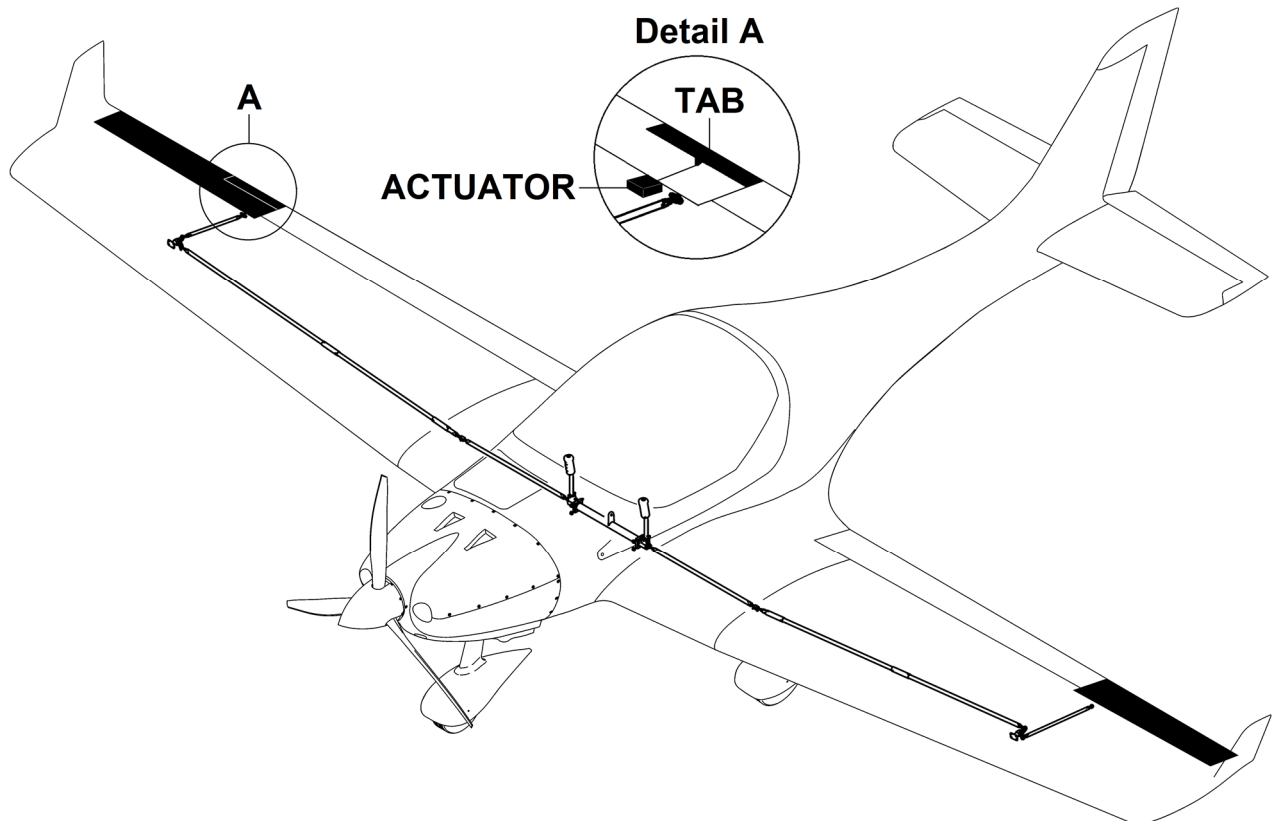


Fig. 7-1 Aileron control



### 7.3.2 Elevator Control System and Pitch Trim

The two-piece elevator provides aircraft pitch control. The elevator consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The construction of the elevator includes skin, root and tip rib. Each piece of elevator is attached to the horizontal stabilizer by means of two hinges and one center hinge in the middle that joints both pieces of the elevator. The each piece of elevator has a mass balance weight located in its horn. The gap between elevator and horizontal stabilizer is sealed by the sealing tapes. Unglued sealing tapes cause a significant decrease of the effectiveness of the control surfaces.

The elevator is controlled by control sticks through mechanical linkage consisting of push-pull rods and levers. There is a bob weight connected to the elevator control system by means of the push-pull rod (Fig. 7-2).

The aircraft is equipped with an electrically operated pitch trim. The pitch trim system deflects the elevator. The pitch trim consists of two tension springs attached to the elevator control push-pull rod and lever in the center tunnel. The lever is deflected by an actuator. The actuator is operated by a rocker switch installed on the pedestal panel. Position of pitch trim is indicated by Dynon SkyView SV-D1000. Green line marks the neutral position of pitch trim (elevator is set in neutral position by activating trim system).

**CAUTION**  
 Unglued sealing tapes cause significant decrease of control surface effectiveness!

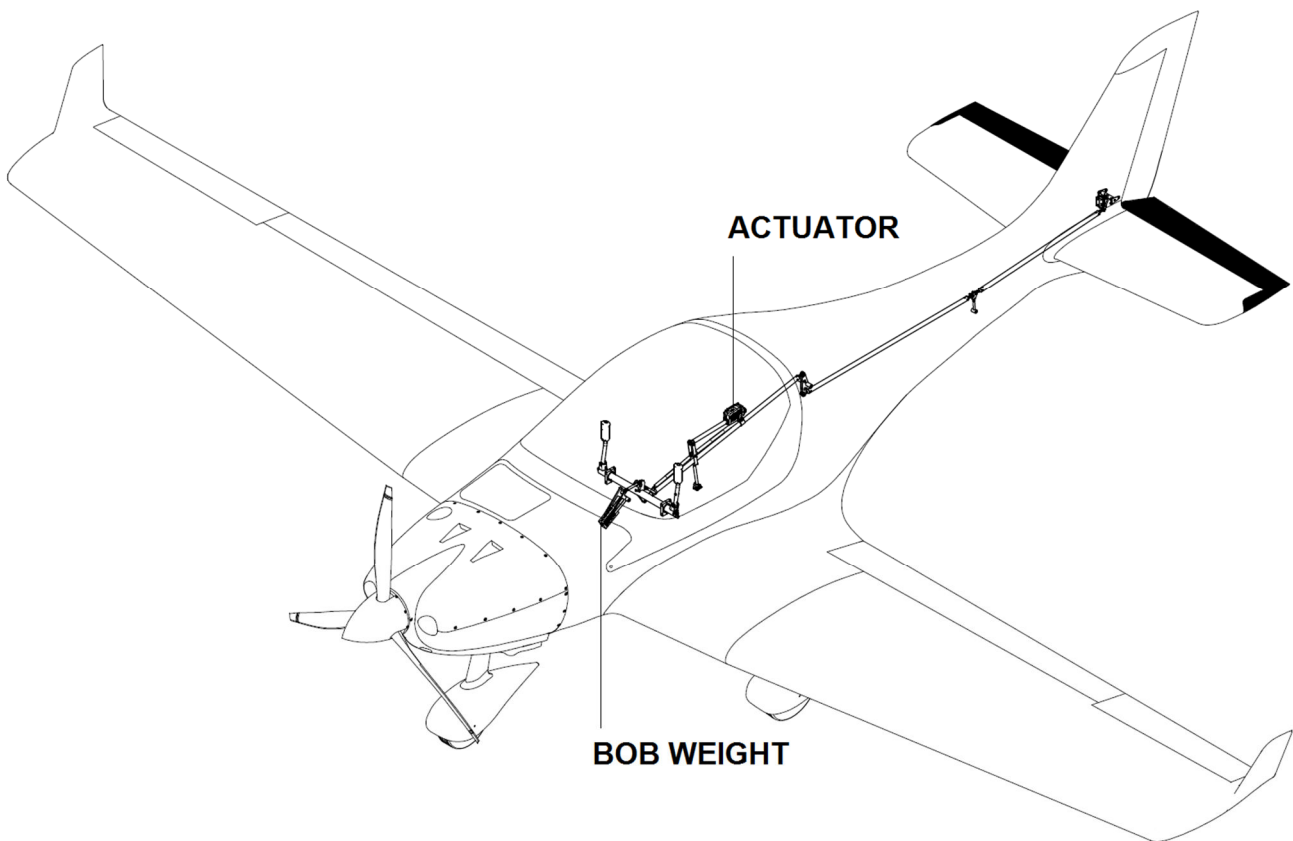


Fig. 7-2 Elevator control

### 7.3.3 Rudder Control System

The rudder provides aircraft directional (yaw) control. The rudder consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The construction of rudder includes skin, root and tip rib. The rudder is attached to the vertical stabilizer's rear web by means of three hinges. The rudder has a mass balance weight located in its horn. The gap between rudder and vertical stabilizer is sealed by the sealing tapes. Unglued sealing tapes cause a decrease of the effectiveness of the control surface.

The rudder is controlled by rudder pedals through a mechanical linkage consisting of steel cables. Rudder pedals also allows steering of the nose gear leg to which is connected by means of push-pull rods (Fig. 7-3).

#### CAUTION

Unglued sealing tapes cause decrease of control surface effectiveness!

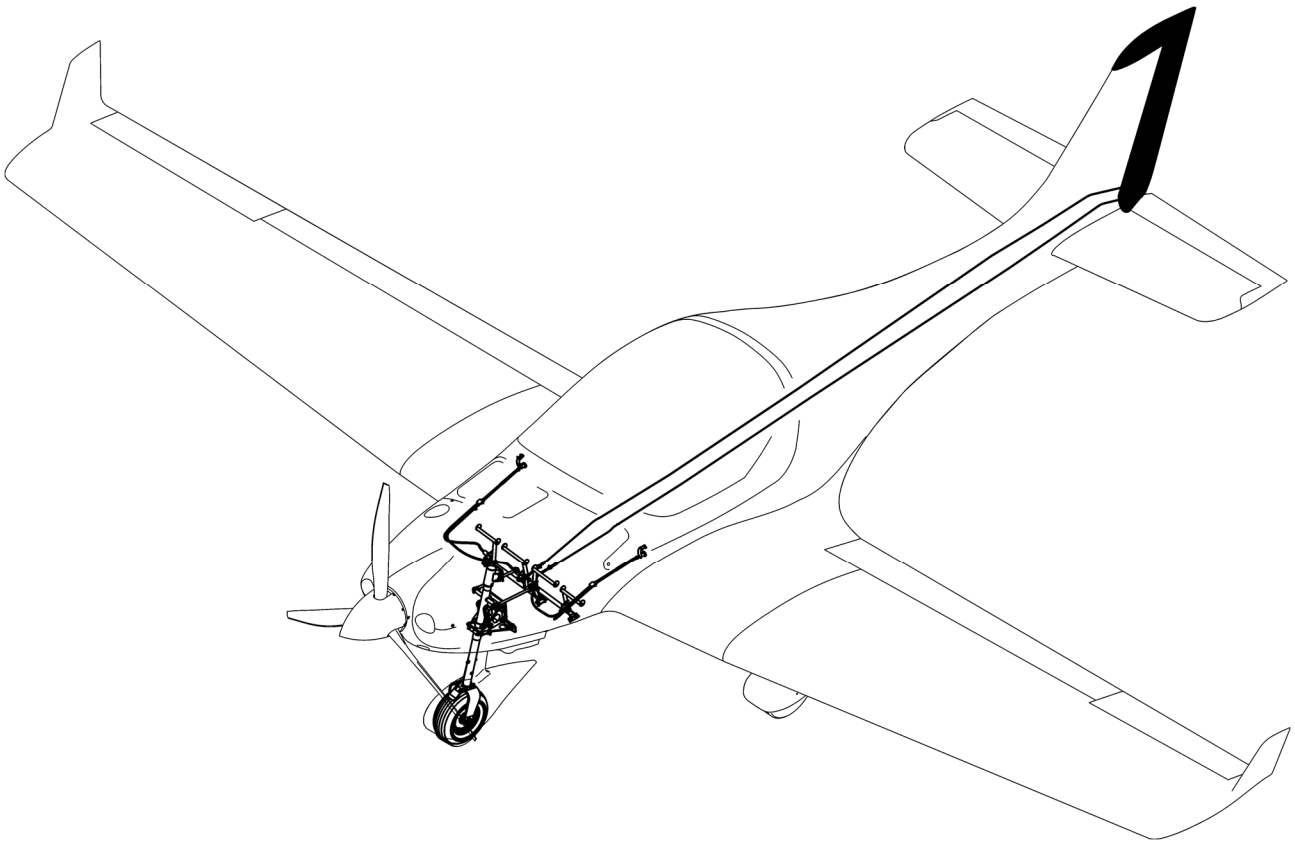
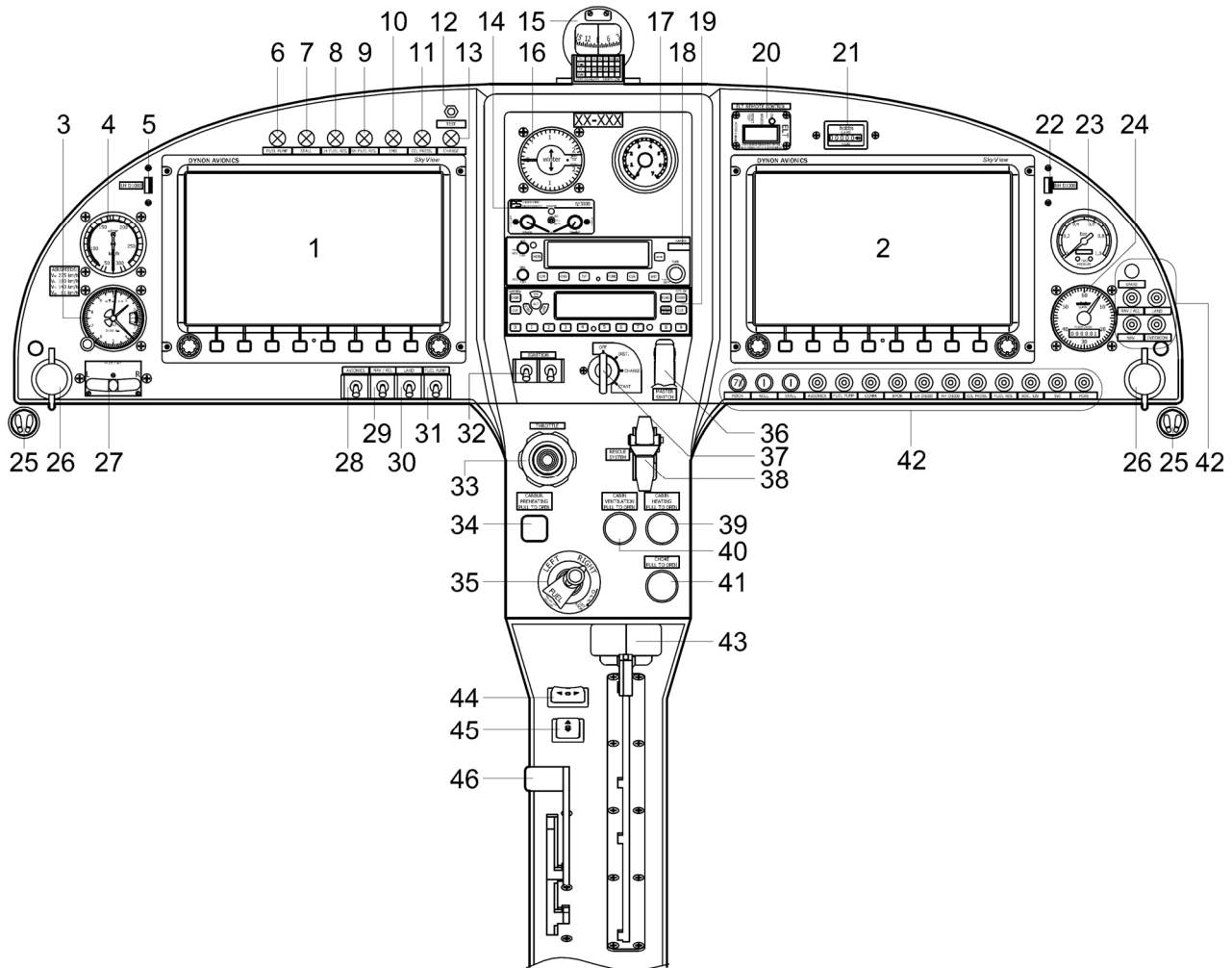


Fig. 7-3 Rudder control

### 7.4 Flight Deck Arrangement

The instrument panel is glass/carbon composite construction attached to the center tunnel and both sides of fuselage. In the middle, the top edge is supported with a composite strut. Glare shield overlaps the instrument panel to limits undesirable reflections on instruments. The instrument panel is divided into three sections: left, center and right. Controls are also installed on the center console and pedestal panel. On both the left and right side under the instrument panel there are remote controls for adjustment of rudder pedals. The instrument panel is arranged primarily for use by the pilot seating in the left seat (Fig. 7-4).



1.	Multifunction display SV-D1000 (PFD)	24.	Flying hours counter FSMZ
2.	Multifunction display SV-D1000 (MFD)	25.	Pedal's adjustment handle
3.	Standby altimeter 4FGH40	26.	12 V / 10 A Power outlet
4.	Standby airspeed indicator*	27.	Standby bank indicator QMII
5.	USB connector (LH-D1000)	28.	Avionic switch
6.	Fuel pump control lamp	29.	Anti-collision / navigation lights switch
7.	Stall warning lamp	30.	Landing lights switch
8.	Fuel reserve warning lamp - left tank	31.	Fuel pump switch
9.	Fuel reserve warning lamp - right tank	32.	Ignition

(Continued on following page)

10.	EMS warning lamp	33.	Throttle controller
11.	Oil pressure warning lamp	34.	Carburetor preheating controller
12.	Lamps test button	35.	Fuel selector
13.	Charge warning lamp	36.	Master switch
14.	Intercom PM3000	37.	Starter key
15.	Magnetic compass C-2400P	38.	Rescue system actuator
16.	Standby variometer	39.	Cabin heating control
17.	Standby RPM indicator ROAD IF61.2B35.2301	40.	Cabin ventilation control
18.	Radio GNC 255A	41.	Choke control
19.	Transponder GTX-328	42.	Circuit breakers (see 7.4.3)
20.	ELT remote control	43.	Flap control
21.	Engine hours counter Hobbs	44.	Roll trim control
22.	USB connector (RH-D1000)	45.	Pitch trim control
23.	Standby fuel pressure indicator SkyDrive FP-912/10	46.	Brake lever

\* For actual installed equipment, see Chapter 9, Supplement No. 001.

Fig. 7-4 Instrument panel layout

### 7.4.1 Left Section of Instrument Panel

Primary Flight Display (PFD) Dynon SkyView SV-D1000 is installed in the middle of the left section. The PFD is landscape oriented display intended to be the primary display of primary flight parameter information. There is also a USB connector on the left side of PFD labelled **LH D1000** that is intended to import flight plans and export logs.

In this section are installed standby instruments airspeed indicator, altimeter Winter 4FGH40 and bank indicator Winter QMII.

Under the PFD in the right lower corner of left section are switches **AVIONICS**, **NAV / ACL** (anti-collision / navigation lights), **LAND** (landing lights) and **FUEL PUMP**.

Above the PFD is an area for control and warning lamps **FUEL PUMP**, **STALL**, **LH FUEL RES**, **RH FUEL RES**, **EMS**, **OIL PRESS**, and **CHARGE**. This area includes also **TEST** button to check of lamp's and stick shaker's function.

In the left lower corner 12 V / 10 A power socket output is located.

### 7.4.2 Center Section of Instrument Panel

In the center console there are installed transponder Garmin GTX328, radio Garmin GNC 255A, intercom PS Engineering PM3000 and standby instruments variometer Winter 5StVM10 and standby RPM indicator ROAD IF61.2B35.2301.

At the top of center section on the glare shield there is installed standby magnetic compass Airpath C-2400P.

At the bottom of center section there are installed **IGNITION** switches, starter key and **MASTER SWITCH**.

#### NOTE

Refer to the Garmin GNC 255A/255B Pilot's Guide, P/N 190-01182-01 (revision A or later) for complete operating procedures.

#### NOTE

Refer to the Garmin GTX 328 Mode S Transponder Pilot's Guide, P/N 190-00420-03 (revision A or later) for complete operating procedures.

#### NOTE

For more details, refer to "INSTALLATION AND MAINTENANCE INSTRUCTIONS FOR VANE – TYPE VARIOMETERS 5 StV, 5 StVM, 5 StVL and 5 StVLM", Issue January 2014 or later.

### 7.4.3 Right Section of Instrument Panel

Engine Monitoring System Display (EMS) Dynon SkyView SV-D1000 is installed in the middle of right section. The EMS is landscape oriented display intended to display engine information. There is also a USB connector on the right side of EMS labelled **RH D1000** that is intended to import flight plans and export logs.

In this section is installed standby fuel pressure indicator SkyDrive FP-912/10, flying hours counter Winter FSMZ and Engine Hours Counter Hobbs.

Remote control of the Emergency Locator Transmitter (ELT) is located above the EMS.

Circuit breakers are placed in a row at the lower and right side of right section. A list of circuit breakers with their values is shown in the table below.

In the right lower corner 12 V / 10 A power socket output is located.

No.	Marking	Protected instrument	Circuit breaker value (A)
1.	<b>PITCH</b>	Pitch trim actuator	7.5
2.	<b>ROLL</b>	Roll trim actuator	1
3.	<b>STALL</b>	Stall warning system	1
4.	<b>AVIONICS</b>	Avionics relay	1
5.	<b>FUEL PUMP</b>	Fuel pump	5
6.	<b>COMM</b>	GNC 255A (COMM)	10
7.	<b>XPDR</b>	GTX-328	5
8.	<b>LH D1000</b>	LH Dynon SkyView SV-D1000	8
9.	<b>RH D1000</b>	RH Dynon SkyView SV-D1000	8
10.	<b>OIL PRESS</b>	Low oil pressure warning	1
11.	<b>FUEL RES.</b>	Low fuel level warning	1
12.	<b>SOC. 12V</b>	LH and RH socket 12 V / 10 A	10
13.	<b>SVI</b>	Engine hours counter Hobbs Flight hours counter Winter FSMZ RPM indicator ROAD IF61.2B35.2301	1
14.	<b>PCAS</b>	TRX-1500	1
15.	<b>SPARE</b>	-	-
16.	<b>NAV / ACL</b>	Anti-collision lights	5
17.	<b>LAND</b>	Landing lights	1
18.	<b>NAV</b>	GNC 255A (NAV)	4
19.	<b>INTERCOM</b>	PM3000	1

### 7.4.4 Center Console and Pedestal Panel

The Center console is located under the instrument panel and contains the following controls:

- Throttle control labelled **THROTTLE**
- Emergency parachute system actuator labelled **RESCUE SYSTEM**
- Carburetor preheating control labelled **CARBUR. PREHEATING PULL TO OPEN**
- Cabin venting control labelled **CABIN VENTILATION PULL TO OPEN**
- Cabin heating control labelled **CABIN HEATING PULL TO OPEN**
- Fuel selector
- Choke control labelled **CHOKE PULL TO OPEN**

The Pedestal panel is located between pilot and co-pilot and contains the following controls:

- Wing flap control with positions **FLAPS 0**, **FLAPS 1**, **FLAPS 2** and **FLAPS 3**
- Roll trim control labelled **ROLL**
- Pitch trim control labelled **PITCH**
- Brake lever with positions **PARK** and **MAX**

## 7.5 Flight Instruments

### WARNING

Carefully read the accompanying documentation of all installed avionics before the flight! Do not learn how to operate the avionics during flight!

### 7.5.1 Primary Flight Display

Aircraft is fitted with Primary Flight Display (PFD) Dynon SkyView SV-D1000 (LH display) which displays flight parameters listed below. PFD also displays engine parameters listed in the Chapter 7.14.7.

- Airspeed indicator
- Altimeter
- Attitude indicator
- Vertical speed indicator
- Slip/Skid ball
- Compass rose / directional gyro
- G-meter
- OAT
- Angle of attack indicator
- Other data: time, radio and transponder status

### NOTE

For more details refer to Dynon Avionics SkyView System Pilot's Guide, Document No. 101321-016 (revision Q or later).

PFD displays the information in the following screen arrangements:

- EFIS with compass rose / EMS – arrangement screen 1 (Fig. 7-5)
- EFIS with g-load indication / EMS – arrangement screen 2 (Fig. 7-6)
- EFIS with analogue instruments design / EMS – arrangement screen 3 (Fig. 7-7)
- EFIS with compass rose / MAP / EMS – arrangement screen 4 (Fig. 7-8)
- EFIS with g-load indication / MAP / EMS – arrangement screen 5 (Fig. 7-9)
- EFIS with analogue instruments design / MAP / EMS – arrangement screen 6 (Fig. 7-10)

Note: If g-loads (0.0 / +2.0 ) are exceeded, the compass rose is automatically replaced by g-load indication.

### NOTE

The airspeed indicator on the screen arrangements is displayed in km/h only for illustration.





Fig. 7-5 Arrangement screen 1



Fig. 7-6 Arrangement screen 2



Fig. 7-7 Arrangement screen 3



Fig. 7-8 Arrangement screen 4



Fig. 7-9 Arrangement screen 5



Fig. 7-10 Arrangement screen 6

### 7.5.2 Altitude Indicator

Aircraft altitude is displayed by PFD Dynon SkyView SV-D1000 and standby three-pointer altimeter Winter 4FGH40. The ADAHRS module (PFD) and standby altimeters sense the local barometric pressure adjusted for altimeter setting and display the result on the instruments in feet.

Barometric windows allow barometric calibration in millibars (mbar). The barometric altimeter setting of PFD altimeter is input through the knob when set to **BARO**. Barometric altimeter setting of standby altimeter is input through the barometric adjustment knob at the lower left of the instrument.

### 7.5.3 Airspeed Indicator

Aircraft airspeed is displayed by PFD Dynon SkyView SV-D1000 and standby airspeed indicator Winter 7FMS511 (optional Winter 7FMS513). The ADAHRS module (PFD) and standby airspeed indicator sense the difference in static and total pressure and display the result in km/h (optional knots).

Airspeed indicator on PFD Dynon SkyView SV-D1000 displays indicated airspeed, true airspeed (TAS) and ground airspeed (GS).

Standby airspeed indicator displays indicated airspeed only.

Airspeed indicators have color marking according to Chapter 2.2.1.

### 7.5.4 Vertical Speed Indicator

Aircraft rate of climb is displayed by PFD Dynon SkyView SV-D1000 and standby vertical speed indicator Winter 5StVM10. The ADAHRS module (PFD) and standby vertical speed indicator sense the rate of change in static pressure from a reference pressure and displays the result in climb or descent in feet per minute.

### 7.5.5 Bank Indicator

Bank indicator is displayed by PFD Dynon SkyView SV-D1000. In addition standby bank indicator Winter QMII is installed on the left section of the instrument panel.

### 7.5.6 Magnetic Compass

Magnetic compass is displayed by PFD Dynon SkyView SV-D1000. In addition standby magnetic compass C-2400P is installed in the center section on the instrument panel glare shield.

## 7.6 Ground Control

Rudder pedals (see Chapter 7.11) are connected to the nose gear leg by means of push-pull rods and allow steering of nose wheel (Fig. 7-3). Minimum radius of turn for ground handling is in Chapter 1.3.5.

### 7.7 Wing Flaps

The single-slotted wing flaps provide low speed lift enhancement. The wing flap consists of glass and carbon fiber sandwich composite, that produces a smooth and seamless surface. The construction of flap includes skin, web, root and tip rib. The flap is attached to the wing and fuselage by means of four hinges.

The wing flaps are operated manually by a lever on the pedestal panel. The wing flap lever moves in a slotted link which indicates four positions: **FLAPS 0** (flaps retracted 0°), **FLAPS 1** (takeoff position 15°), **FLAPS 2** (landing position 24°) and **FLAPS 3** (flaps fully extended 35°). Wing flap lever is joined to the flap's torsion tube by means of push-pull rod and lever. Torsion tube mechanically interconnects both wing flaps. There is a booster (gas strut) in the flap control system. The booster decreases the pilot effort when extending the wing flaps.

The flaps position is set by gripping the handle, pressing the buttons on the underside of the handle with fingers and pulling the handle to the desired position. The position is automatically locked after the buttons are released (Fig. 7-11).

**WARNING**  
Do not extend the flaps above  $V_{FE}$ !

**WARNING**  
When setting the flap position **FLAPS 1**, **FLAPS 2** or **FLAPS 3** always ensure that the lever is properly locked!  
If not locked properly, the flaps may retract inadvertently, which will cause the aircraft to pitch up and lose airspeed quickly!

**NOTE**  
Always extend the flaps gradually through incremental positions and trim the aircraft appropriately!

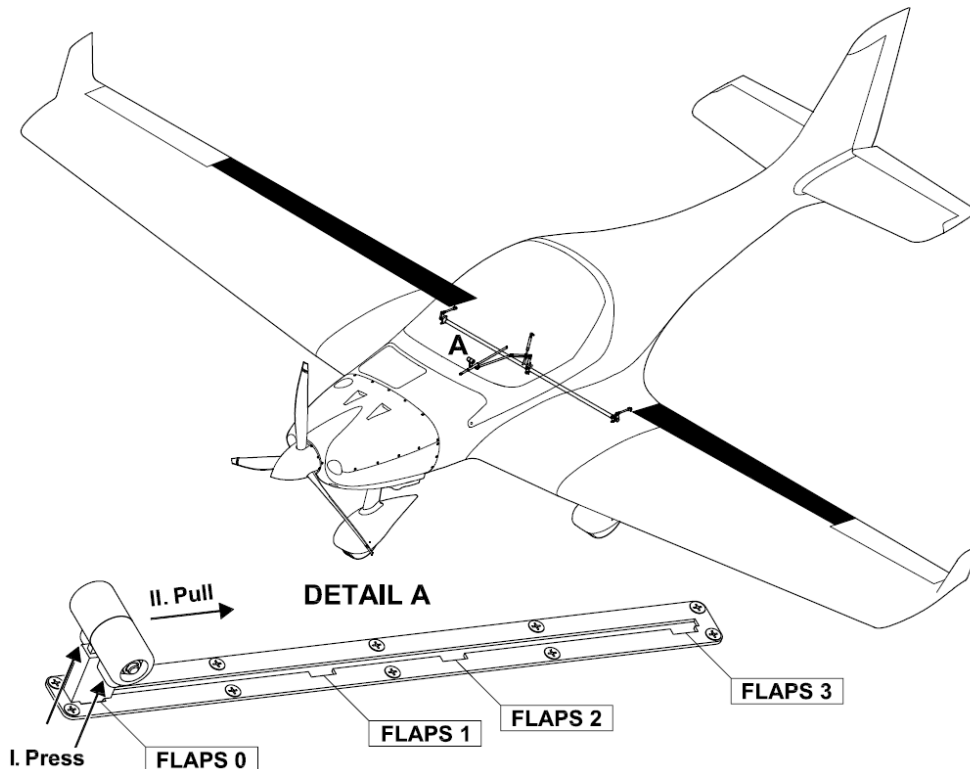


Fig. 7-11 Wing flaps control

## 7.8 Landing Gear

### 7.8.1 Main Gear

The aircraft is equipped with a fixed landing gear nose wheel. Main landing gear consists of composite legs that are attached to the ribs of fuselage center section. The main wheels are bolted to the composite legs. The main wheels are equipped with hydraulically operated single-disc type brakes.

Each main wheel has a 15x6.00-6 tubeless tire installed.

The main wheels are equipped with wheel fairings. The wheel fairings are removable to provide access to the tires and brakes.

### 7.8.2 Nose Gear

The nose gear leg is tubular steel construction attached to the firewall. The nose wheel is steerable, controlled by the rudder pedals. The suspension is ensured by means of rubber damper and rubber bungies.

The nose wheel has a 13x5.00-6 tubeless tire installed.

The nose wheel is equipped with a wheel fairing. The wheel fairing is removable to provide access to the tire.

Nose gear is equipped with a centering spring mechanism that returns the nose wheel and rudder to the neutral position.

## 7.9 Baggage Compartments

The aircraft has two locations where the baggage can be placed.

The front baggage compartment is located in front of main spar under the pilot/co-pilot knees. A center tunnel divides the front baggage compartment into left and right sections. Each section is equipped with 4 attachment points for baggage restraints. The front baggage compartment may be used only with installed original manufacturer's bags that are closed and restrained during flight. Front baggage compartment is suitable for small items.

Rear baggage compartment is located between the occupant's backrest and baggage bulkhead. A center tunnel divides the rear baggage compartment into left and right sections. Each section is equipped with 4 attachment points for baggage restraints. Rear baggage compartment is suitable for longer or bulky items. The baggage must be restrained.

To restrain the baggage:

- Thread the straps through the attachment points and position them over baggage. If possible, thread the straps through the baggage handles.
- Tighten the straps to restrain the baggage and lock the buckle.

To loosen the baggage:

- Release the buckle and loosen the straps.
- Slip out the baggage from the straps

### **WARNING**

All baggage must be safely restrained before the flight!  
Loose objects in front baggage comp. may block the controls!  
Loose objects in rear baggage comp. may injure the occupants!

### **WARNING**

The maximum baggage weight must not be exceeded!  
The baggage weight must be included in the weight and balance calculation!

### 7.10 Seats and Safety Belts

There are seats for two occupants in the cockpit. The shape of cockpit and removable composite seat pan forms the seat. The seat is equipped with removable upholstered cushions.

Each seat is equipped with 4-point safety belts. Waist belts are attached to the center tunnel and interior sidewalls and harness belts are attached to the backrest.

To use the safety belts (Fig. 7-12):

- Sit in a comfortable position and centre the buckle (F) over hips for maximum comfort and safety.
- Insert the waist belt anchor (A) into buckle (F) and lock it.
- Thread the harness belts over the shoulders, insert the belt anchors (B) into the buckle (F) and lock them. To loosen the belts, pull the top edge of adjusting clip (D) outwards and loosen the belt (E) as required.
- Tighten the seat belts by pulling the loose ends (C). Seat belts should fit snugly against the shoulder with the lap buckle centre and tightened around the hips.

To release the safety belts (Fig. 7-12):

- Turn the buckle (F) to release the belt anchors (G).

**WARNING**

The pilot and passenger must use the safety belts during all phases of the flight! The safety belts (waist and shoulder belts) must be securely fastened!

**WARNING**

Safety belts must be fastened even if the seat is unoccupied during the flight!

**CAUTION**

The seat bottom has a composite sandwich construction. To avoid crushing the seat structure, do not kneel or stand on the seats!

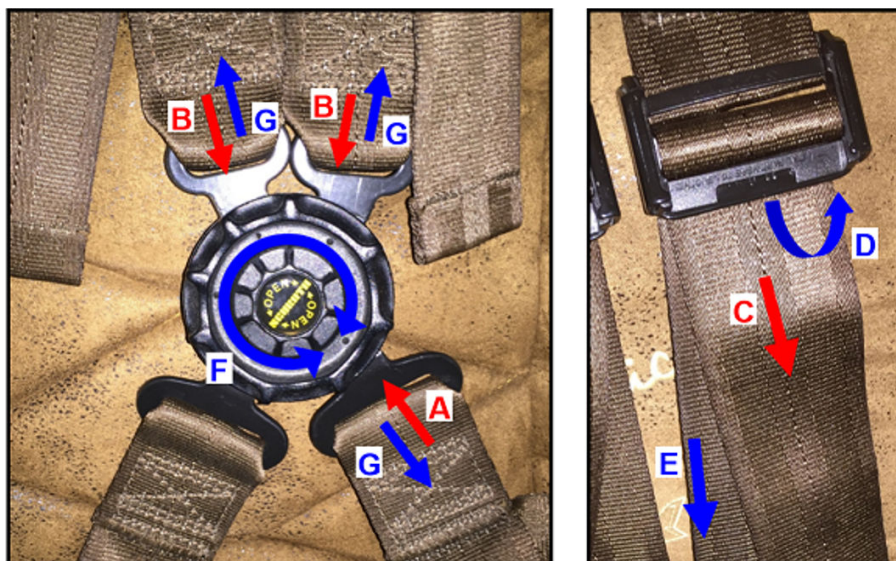


Fig. 7-12 Safety belts

## 7.11 Rudder Pedals

Position of rudder pedals is adjustable to three positions individually for both pilot and co-pilot. To adjust the pedals first set the rudder control to neutral position (nose gear straight). Pull the pedal's adjustment handle (Fig. 7-4). When the pedals are released, the springs will automatically try to set the pedals to aft position. Push both pedals equally to set them in mid or forward position. The position is locked when the handle is released.

### **WARNING**

Never adjust the rudder pedals during flight!



### 7.12 Canopy

The cockpit canopy consists of one part. The windshield is bonded on the composite frame.

The canopy is hinged forward and opens upside-forward directions with the assistance of gas struts that counterbalance the weight of the canopy and hold the canopy open. Access to the cockpit is from both sides.

Canopy handle and lock levers are located in the center of canopy frame above the pilot / co-pilot. Canopy handle is used for lifting and closing the canopy from interior. The locking mechanism is used for safe locking of canopy and can be operated from interior and exterior by lock levers. The lock lever in the interior is equipped with a red ring indicating locked position of the canopy.

To open the canopy from outside, push the lock lever forwards with one hand (Fig. 7-13, A), grab the NACA intake on the canopy side with the other hand and pull to lift the canopy. To open the canopy from inside, pull the lock lever forwards with one hand (Fig. 7-13, A), grab the canopy handle with the other hand and push to lift the canopy.

To close the canopy from outside, grab the canopy handle and pull the canopy downwards until it latches, then press slightly on the canopy near the lock until the lock lever slides rearwards (Fig. 7-13, B). To close the canopy from inside, grab the canopy frame with one hand and lower the canopy. Then grab the canopy handle with the other hand and pull downwards until the lock lever slides rearwards and the red ring indicates correct locking. Push the canopy handle upwards slightly to ensure the canopy is properly latched and locked (Fig. 7-13, B).

Make sure that the canopy is latched and locked before operating the aircraft. Due to airflow and function of gas struts the canopy can open spontaneously during straight line flight or sideslip. Correct/incorrect latching and locking are illustrated on Fig. 7-13.

**CAUTION**  
Do not open/close the canopy by pulling/pushing of the gas struts or lock lever!

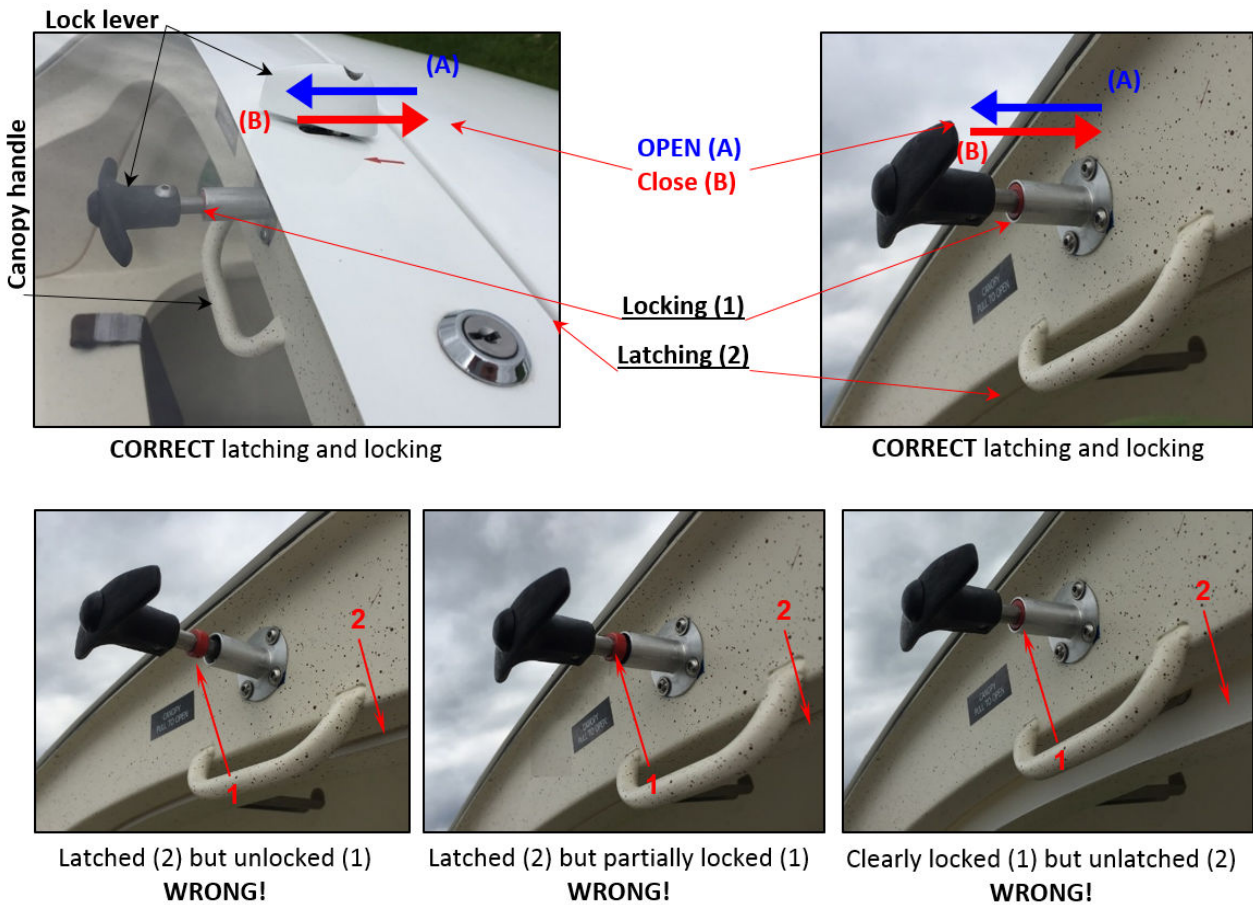


Fig. 7-13 Canopy latching and locking

### 7.13 Control System Lock

The aircraft control system is not equipped with control locks.

The pitch trim spring has a sufficient power to act as a gust damper when the pitch trim is set fully forward.

The rudder control is connected with the nose wheel and this connection acts as a control lock.

To lock the aileron control systems set the ailerons to neutral position and fix them to the wing on the trailing edge using adhesive tape.

#### **WARNING**

Remove the aileron control locks before flight!

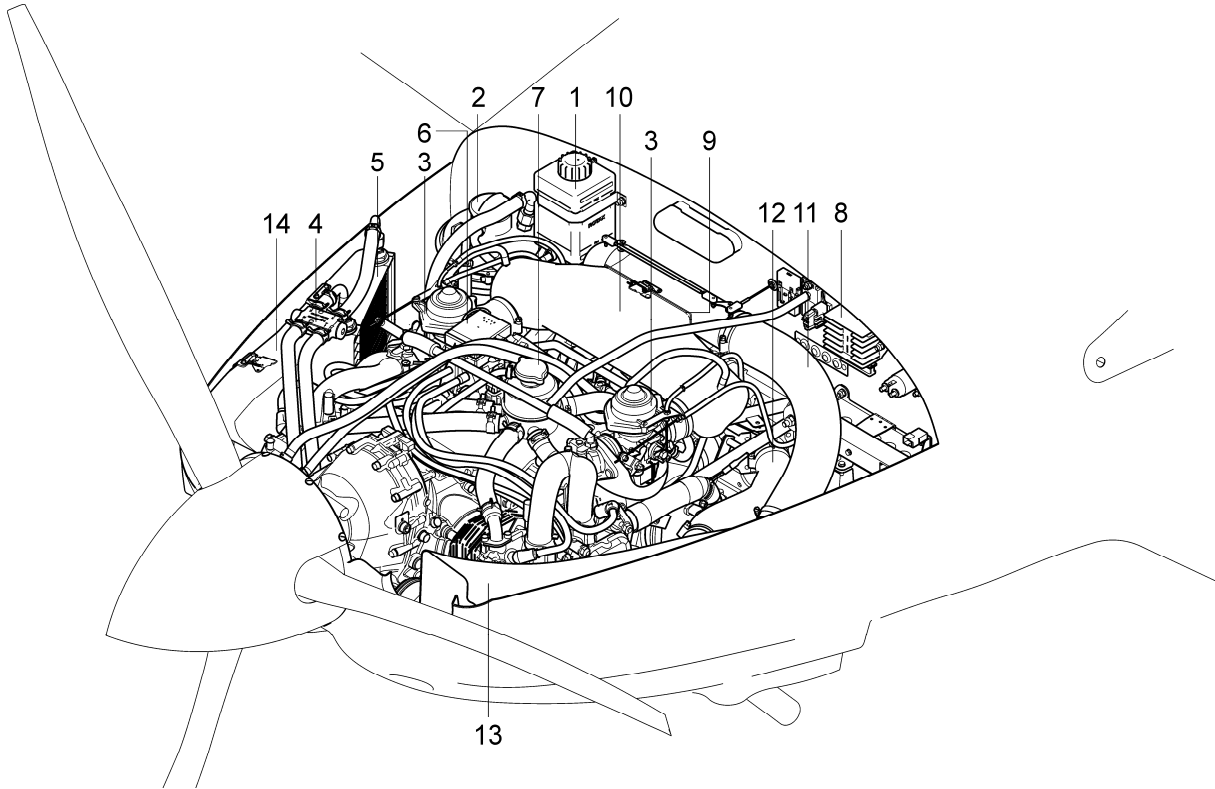
#### **CAUTION**

Set the pitch trim fully forward and engage the aileron control locks when parking the aircraft in windy weather to avoid of control system damage due to gusts!

### 7.14 Engine

Aircraft is powered by a 4 cylinder, horizontally opposed, air and water cooled, carburetor 4-stroke engine ROTAX 912 ULS2 with maximum takeoff power 73.5 kW (100 hp) at 5800 rpm (Fig. 7-14). Major accessories include gearbox, starter, dual capacitor discharge ignition, alternator, engine driven fuel pump and oil filter mounted on the left side of engine block.

Engine is attached to the airframe by means of a metal tube engine mount through the rubber engine mounts.



1.	Overflow bottle	8.	Regulator
2.	Oil tank	9.	Air filter
3.	Carburetor	10.	Airbox
4.	Oil thermostat	11.	Engine air intake hose
5.	Oil cooler	12.	Cabin venting air hose
6.	Ignition	13.	Ram air tunnel
7.	Expansion tank	14.	Oil cooler holder

Fig. 7-14 Engine installation components

#### WARNING

Never run the engine without propeller! This inevitably causes engine damage and is an explosion hazard!

#### NOTE

For more details refer to OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912, latest edition.

### 7.14.1 Engine Controls

The throttle control labelled **THROTTLE** is a black knob installed in the center console (Fig. 7-15). It is configured so that the throttle is opened in the forward position and closed in the full aft position. Throttle control is operated by rotating the knob in clockwise direction for increase (A) or counter clockwise for decrease (B) of engine speed. For rapid or large adjustments the knob may be moved forward for increase (D) or backward for decrease (E) of engine speed by depressing the lock button (C) at the end of throttle control and then re-positioning the throttle control as desired.

Friction of the throttle control is adjusted by rotating the knob (F) on the bottom of the control handle clockwise for increase and counter clockwise for decrease of friction. The throttle control is mechanically linked by steel cables with the carburetors.

The mixture control labelled **CHOKE** is a grey round knob located in the center console. The rich mixture is adjusted at full aft position and the lean mixture is adjusted at full forward position of choke knob. The **CHOKE** may be used only on the ground and for cold engine start only.

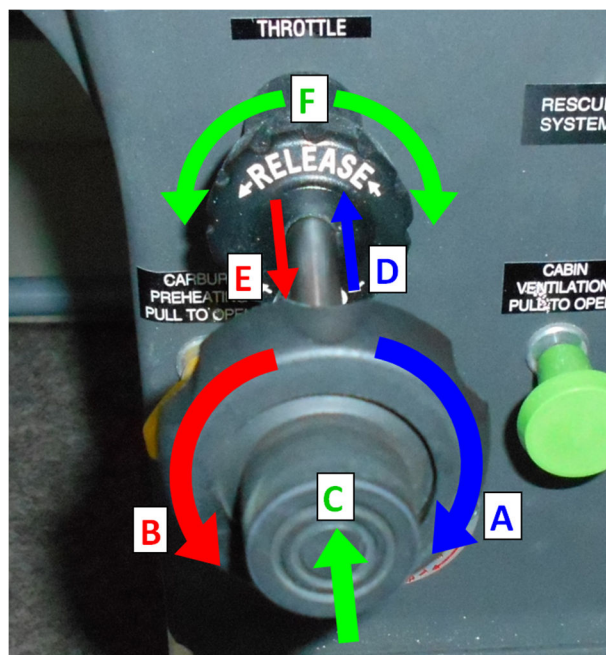


Fig. 7-15 Throttle controller

### 7.14.2 Cooling System

The engine has both a water and an air cooling system.

The water cooling system consists of a water radiator installed in the lower engine cowling. The system is equipped with a water thermostat that keeps the coolant temperature in optimum range.

The air intakes to cool the engine compartment are located on the upper engine cowling openings and through the opening on the left side from the spinner. Cooling air is baffled in the engine compartment and discharges under the aircraft.

**WARNING**

Never check the coolant level when the engine is hot! Always let the engine cool down to ambient temperature!

### 7.14.3 Exhaust System

Exhaust gases from each cylinder pass through the exhaust manifolds to a muffler that is attached to the engine mount. Exhaust gasses exit through an exhaust pipe on the left side.

A shroud around the muffler forms a heating exchanger providing warm air for cabin heating.

### 7.14.4 Air Induction System

The engine air induction system receives air through an intake tunnel bonded to the left side of lower engine cowling. The air flows through an air hose to the air filter holder. There is a shroud on the muffler which preheats the air flowing to the air filter holder.

The air filter holder is equipped with a preheating system controlled by a yellow square control knob labelled **CARBUR. PREHEATING**. Warm intake air is adjusted at full aft position and the ambient temperature intake air is adjusted at full forward position of the carburetor preheating control. Depending on the carburetor preheating control setting, ram air and preheated air are mixed together and enter through the air filter to the airbox. The airbox is connected to both carburetors.

The use of carburetor preheating results in engine power and engine speed decrease. The temperature of air in the airbox is indicated by Dynon SkyView SV-D1000 (marked as AIRBOX). Carburetor preheating is used only in the case of carburetor or air filter icing.

#### NOTE

Using of carburetor preheating results in engine power and engine speed decrease.

### 7.14.5 Oil System

The engine is provided with a dry sump forced lubrication system with a main oil pump, integrated pressure regulator and oil pressure sensor. The oil pump draws the engine oil from the oil tank through the oil thermostat (low oil temperature) or also through oil cooler (high oil temperature). Oil cooler is attached in the ram air tunnel on the right side of lower engine cowling.

The oil pump forces the oil through the oil filter to the points of lubrication in the engine. The surplus oil emerging from the points of lubrication accumulates in the bottom of crankcase and is forced back to the oil tank by the piston blow-by gases. The oil pump is driven by the camshaft.

The oil temperature sensor for reading of the oil inlet temperature, and the oil pressure sensor are located on the oil pump housing.

The oil tank is attached to the firewall on the right side and oil level check is available through the cowl oil door in the upper engine cowling. The oil tank is vented and discharges under the aircraft.

### 7.14.6 Ignition and Starter System

The engine is equipped with dual ignition electronic modules, with an integrated AC generator. The ignition unit needs no external power supply. Two independent charging coils located on the generator stator supply one ignition circuit each. The energy is stored in capacitors of the electronic modules.

There are two spark plugs in each cylinder. Normal operation is conducted with both ignition circuits ON due to the more complete burning of the fuel/air mixture with dual ignition.

Ignition circuits are controlled by switches on the instrument panel labelled **IGNITION**. Starter is operated by an ignition box installed in the instrument panel. When the key is rotated to **START** position (with **MASTER SWITCH** in the ON position), the starter is energized and will crank the engine.

### 7.14.7 Engine Instruments

Aircraft is fitted with Multi-Function Display (MFD) Dynon SkyView SV-D1000 (RH display) which displays engine parameters listed below. MFD also display flight parameters listed in the Chapter 7.5.1. Exceeding any of the engine parameters (any parameter is in red range) is signalized by a warning lamp **EMS** on the instrument panel.

- Manifold pressure (MAP)
- Engine RPM (RPM)
- Exhaust gas temperature (EGT)
- Oil temperature (OIL °C)
- Oil pressure (OIL BAR)
- Coolant temperature (COOLNT °C)
- Airbox temperature (AIRBOX °C)
- Fuel pressure (FUEL BAR)
- Fuel flow (FLOW LTR/HR)
- Fuel level (LEFT LTR, RIGHT LTR)
- Voltage (BATT VOLTS)
- Current (AMPS AMPS)
- Ignition (MAG A, MAG B)
- Pitch and roll trim (TRIM)
- Other data: consumed fuel volume (LTRS USED), remaining flight time (TIME REM), actual operational range (RANGE), fuel volume at next way-point (WPT LTR)

#### NOTE

For more details refer to Dynon Avionics SkyView System Pilot's Guide, Document No. 101321-016 (revision Q or later).

As a standby are installed RPM indicator ROAD IF61.2B35.2301, fuel pressure indicator SkyDrive FP-912/10, engine hours counter Hobbs and flight hours counter Winter FSMZ.

MFD displays the information in the following screen arrangements:

- EMS (Fig. 7-16)
- EMS / MAP (Fig. 7-17)
- EMS / EFIS with compass rose (Fig. 7-18)
- EMS / EFIS with g-load indication (Fig. 7-19)
- EMS / EFIS with analogue instruments design (Fig. 7-20)
- EMS / EFIS with compass rose / MAP (Fig. 7-21)
- EMS / EFIS with g-load indication / MAP (Fig. 7-22)
- EMS / EFIS with analogue instruments design / MAP (Fig. 7-23)

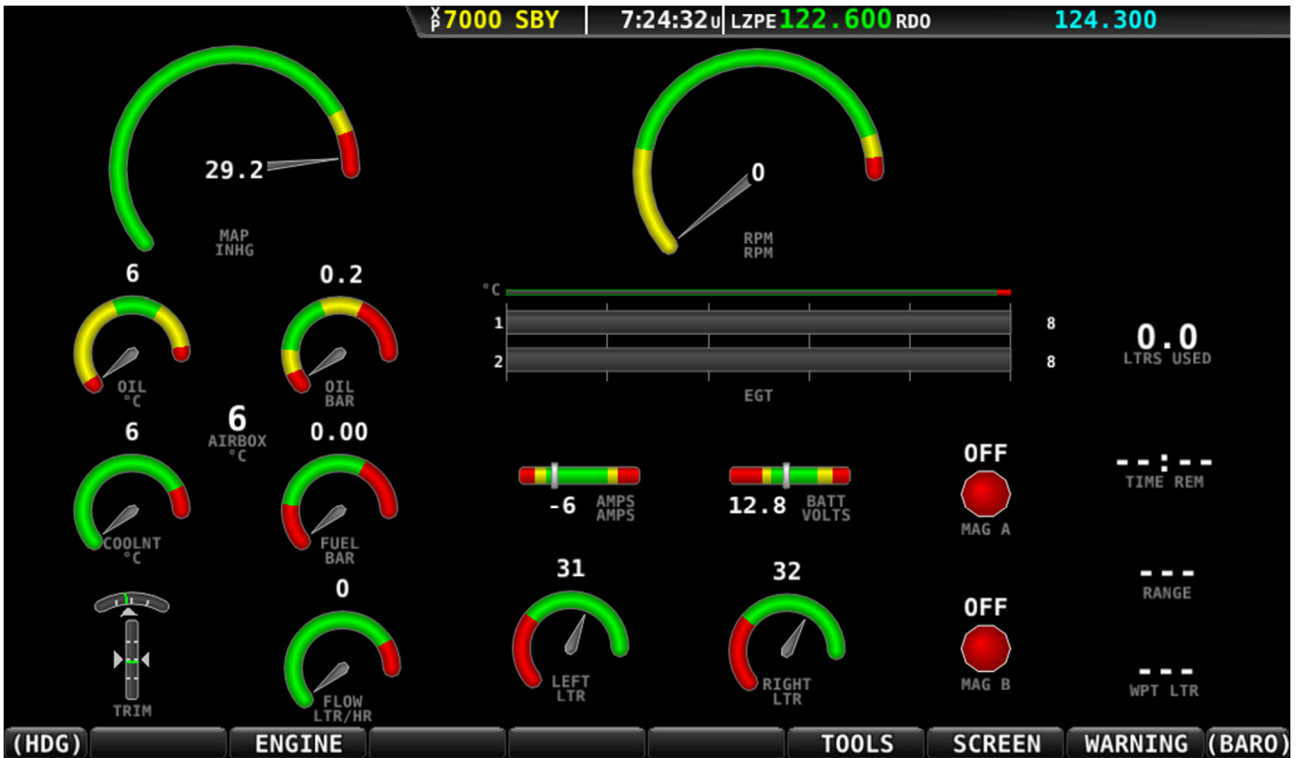


Fig. 7-16 Arrangement screen 1

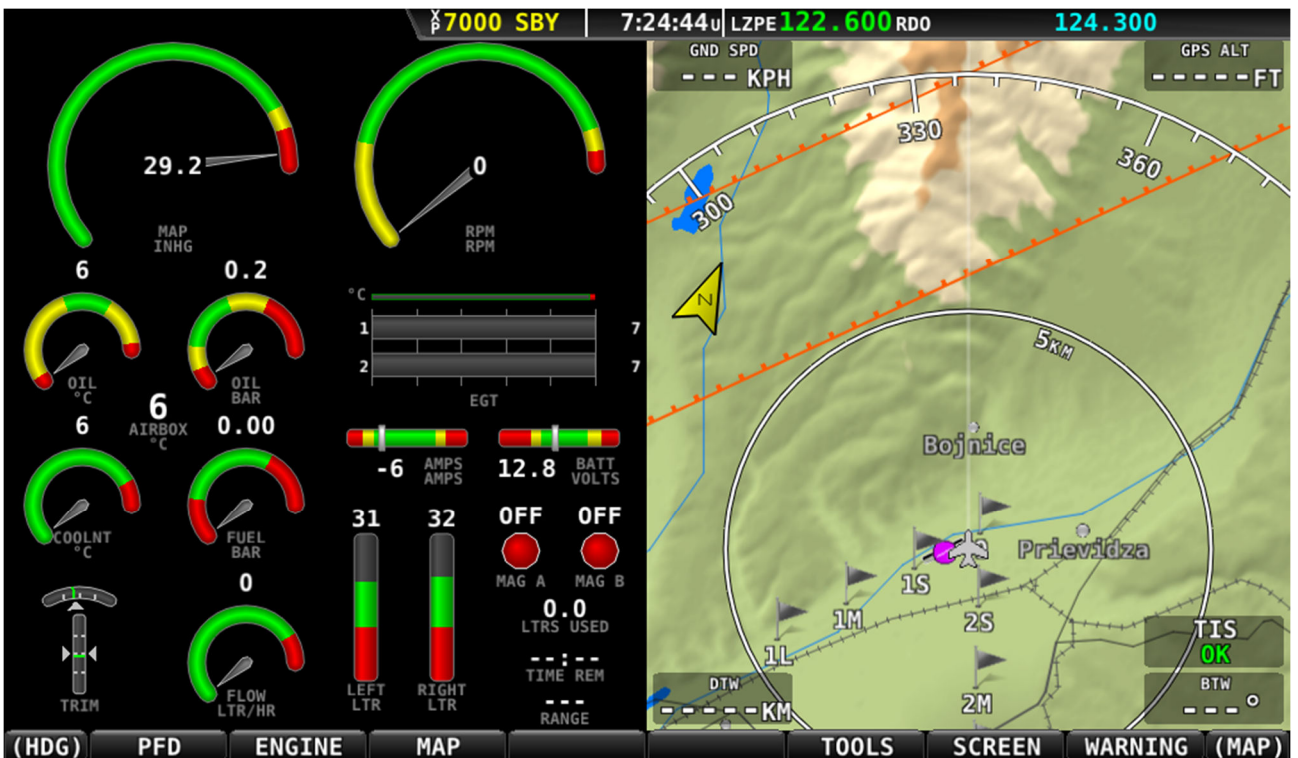


Fig. 7-17 Arrangement screen 2



Fig. 7-18 Arrangement screen 3



Fig. 7-19 Arrangement screen 4





Fig. 7-20 Arrangement screen 5



Fig. 7-21 Arrangement screen 6



Fig. 7-22 Arrangement screen 7



Fig. 7-23 Arrangement screen 8

### 7.15 Propeller

The aircraft is equipped with propeller EVRA PerformanceLine 175/xxx/805.5 is 3-bladed ground adjustable propeller with diameter 1750 mm (68.9 in). It has wooden core blades covered by glass fabric with stiffened leading edges. Blades are mounted in an aluminum hub. The propeller hub is attached to a flange and base plate and fixed to the engine's propeller flange. Composite spinner is fixed to the base plate.

#### **NOTE**

For more details refer to "Tips, Practices, Mounting and Maintenance for Propeller EVRA", latest edition.

### 7.16 Fuel System

#### 7.16.1 System Description

Fuel is supplied to the engine depending on the **FUEL** selector valve position (**LEFT** - **RIGHT** - **OFF**). To select the left tank rotate the knob to position "A" or to select the right tank rotate the knob to position "B". To shut off the fuel valve, lift the lock "D" and rotate the knob to position "C" (Fig. 7-24).

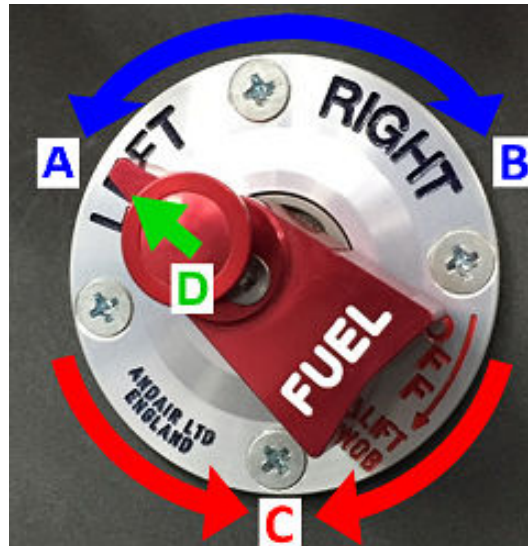


Fig. 7-24 Fuel selector

From both fuel tanks the fuel flows through the fuel strainers and fuel filters to the **FUEL** selector valve inlets. From the **FUEL** selector valve the fuel flows through the electric fuel pump (by-passed with check valve) to the engine driven fuel pump and then to a distributor inlet. One of distributor's outlets is connected to carburetors through the fuel flow meter sensor and 3-way distributor. Fuel flow meter measures only the fuel consumed by the engine. Second one is fitted with a restrictor jet to which a return line is connected. Return line leads back to the left fuel tank only.

Fuel pressure sensor and standby fuel pressure indicator SkyDrive FP-912/10 are installed in the fuel system and connected through the 3-way distributor with restrictor jets in its outlets to the 4-way distributor. Both check the actual pressure in the fuel supply line. Fuel pressure data from sensor are processed and displayed by Dynon SkyView SV-D1000.

The wing fuel tanks are connected with the fuselage wing tanks using a simple hose connection with clamps. Fuel tanks are vented from the highest point and discharge through hoses protruding under the aircraft through the fuselage skin inside of the center tunnel.

Fuel system diagram is shown at Fig. 7-25.

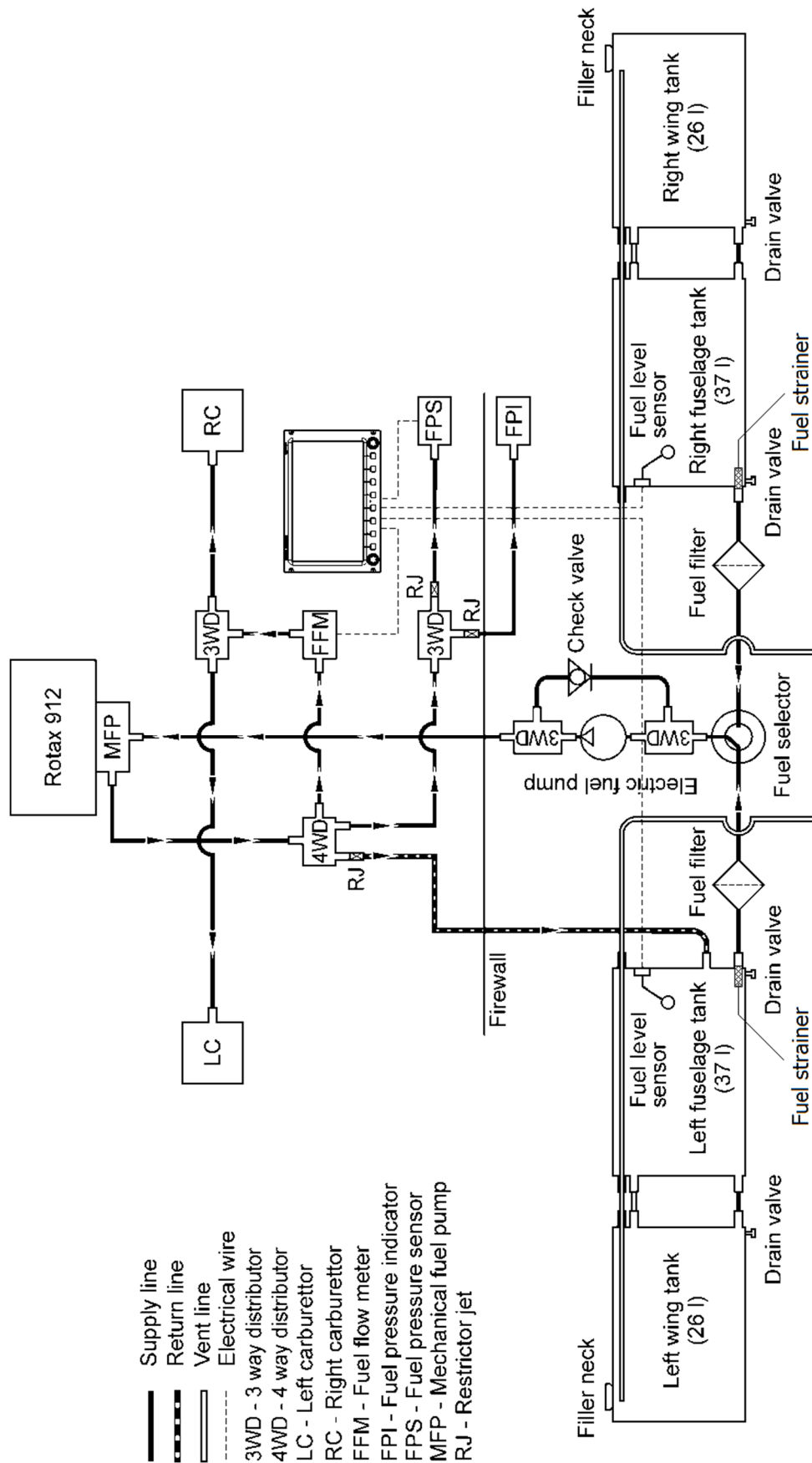


Fig. 7-25 Fuel system diagram

### 7.16.2 Fuel Management

The return line directs fuel to the left fuel tank only. The left tank must be used for all takeoffs and initial flight when it is more than ½ of fuel to avoid it overflowing. Therefore, use the left tank until 1/2 of its capacity is consumed before changing to the right tank. This procedure makes enough space in the left tank for returning fuel.

For maximum fuel utilization, when LH/RH reserve warning lights illuminate, switch to the right tank and consume all available fuel. In horizontal flight it is possible to consume almost all the fuel in the tank. After the right fuel tank is empty, switch to the left tank.

#### CAUTION

Unconsumed fuel is returned to the left fuel tank only. Monitor the fuel levels in the tanks during flight to avoid venting it overboard!

#### NOTE

If the left tank is full, it must be selected for all takeoffs and initial flight until 1/2 of its capacity is consumed before changing to the right tank.

### 7.16.3 Fuel Measurement System

The fuel quantity in liters is displayed by Dynon SkyView SV-D1000. There is a fuel float type of fuel level sensor in the both left and right fuel tank. Fuel level sensor is installed in the root rib of fuselage fuel tanks.

Due to the fuel tank geometry and position of fuel level sensor, it is possible to indicate the fuel quantity only in the range 0 - 45 l. If the fuel quantity in the tank is above 45 l, Dynon SkyView SV-D1000 displays "45+". Determining of fuel quantity in the tank above 45 l is possible only on the ground by using a dipstick (Fig. 7-26).

The fuel level sensors are calibrated in the aircraft's level position to indicate the correct fuel quantity during horizontal flight. The dipstick is calibrated in the aircraft's parking position on a level surface to indicate the correct fuel quantity in the tank above 45 l during refueling.

LH/RH fuel reserve warning light illuminates when the fuel quantity goes below 16 liters / 4.23 U. S. gal in each tank (aircraft in level flight). The fuel in each tank is sufficient for half-hour flight at maximum continuous power.

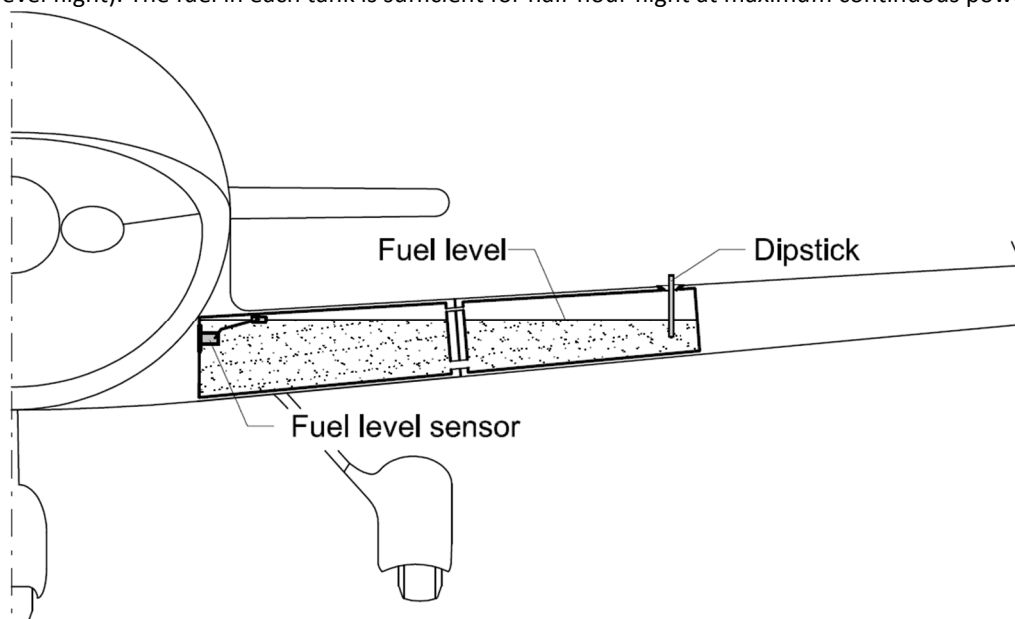


Fig. 7-26 Fuel quantity measurement

Dynon SkyView SV-D1000 has a fuel computer function. To obtain accurate data, the fuel computer must be reset every time when the fuel has been added to the aircraft. Fuel computer adjustments are made under the EMS > FUEL menu. When the FUEL is pressed, the window Fig. 7-27 is displayed. In addition, the fuel computer is configured to detect when the fuel has been added while SkyView was off, as would be the case during normal refueling operation (Auto Fuel Detect). SkyView will automatically display the fuel menu upon startup as a reminder to adjust the fuel computer.

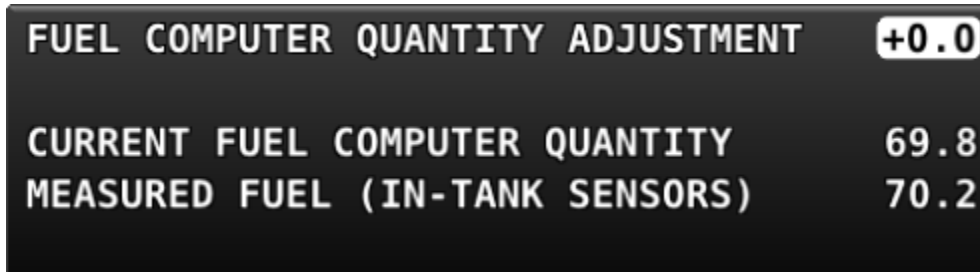


Fig. 7-27 Fuel computer window

**FUEL COMPUTER QUANTITY ADJUSTMENT** – displays the quantity of fuel that the fuel computer will add/subtract from the previous total fuel state.

**CURRENT FUEL COMPUTER QUANTITY** – is the total amount of fuel on board. This is the number that ultimately needs to be correct in order for the fuel computer to accurately perform its calculations.

**MEASURED FUEL (IN-TANK SENSORS)** – is the amount of fuel measured by the fuel level sensors. Fuel level sensor indicates the fuel amount in the tank only up to 45 l and is calibrated to show the correct amount when the aircraft is level. The aircraft on the ground is in a slightly tail down position, therefore the **TOTAL FUEL** and **MEASURED FUEL** may differ from each other.

There are a few different ways to adjust the fuel computer's fuel state:

- While FUEL menu is displayed, turn the FUEL knob to add or subtract fuel. This is limited to adjustments that set the Total Fuel to between 0 and the total fuel capacity as defined in the Setup Menu.
- Press FULL to have SkyView recall a previously programmed amount of fuel which represents the full fuel load of the aircraft. SkyView FULL is set to 126 l.
- Press PRESET to have SkyView recall a previously programmed amount of fuel which represents different fuel loading besides "full". This is commonly used in aircraft that have visual tabs in the tanks to easily fill to a non-full but well-defined fuel state. SkyView PRESET is set to 40 l.
- Press MATCH to have SkyView automatically add/subtract the appropriate amount of fuel so that Total Fuel matches the Measured Fuel value that the physical fuel tank sensors are measuring. Press ACCEPT to confirm the new displayed Total Fuel and exits the FUEL menu.
- Press CANCEL to discard any changes made to the Total Fuel and exits the FUEL menu.

Dynon SkyView SV-D1000 fuel computer displays following information (see the screens in the Chapter 7.14.7):

The consumed fuel marked "**LTRS USED**" is calculated based upon measured flow rates and user input of fuel quantity. It resets itself when the unit detects that oil pressure has exceeded 15 PSI for the first time after being powered on. This allows you to view the fuel used value from your last flight before engine start.

The time remaining info item marked "**TIME REM**" displays how much time is estimated remaining before the aircraft is out of fuel.

The fuel range info item marked "**RANGE**" displays the distance the aircraft can travel at its current GPS ground speed before it is out of fuel.

The fuel at waypoint info item marked "**WPT LTR**" displays how much fuel will remain at the next waypoint. This info item uses the current HIS nav source for waypoint information, and only displays information when there is a waypoint being navigated to. It assumes you are flying directly at the waypoint and does not adjust for non-direct flights.

### 7.17 Brake System

The main wheels have hydraulically operated single-disc type brakes. The brakes also function as parking brake.

Brake system consists of a brake lever, master cylinder, brake fluid reservoir, brake pressure limiter and calipers. Braking pressure is initiated by pulling the brake lever backward which distributes to both calipers.

The brake lever protrudes from the pedestal panel and moves in the slotted link with two positions labelled **PARK** and **MAX**. To apply the brakes, pull the brake lever backward as required.

When parking the aircraft set the brake lever to position **PARK**. When the maximum brake action is required, set the brake lever to position **MAX**.

A brake system malfunction or the onset of brake failure may be indicated by a gradual decrease of brake action, noisy or dragging brakes, soft, spongy or excessive travel of the brake lever and weak braking action. When these symptoms are observed, immediate maintenance is required. If the brakes are soft or spongy or brake lever travel increases, pumping the brake lever may build braking pressure.

#### **WARNING**

Never operate the brake lever in-flight!

#### **WARNING**

Do not simultaneously increase power and apply brakes during taxiing!



### 7.18 Electric System

The aircraft has 12 V DC system. Installation is dual-wire type.

Board network is supplied by maintenance free accumulator 12 V / 17 Ah that is installed on firewall in the engine compartment. Network is supplied with AC generator with external rectifier regulator (12 V DC).

Pop-up circuit breakers are installed at the lower edge of instrument panel's right side.

Dual contactless ignition of the engine is a separate part of electrical installation. Each ignition circuit can be switched ON/OFF independently using corresponding switches labelled **IGNITION**.

Ignition box is connected to the accumulator through the master switch labelled **MASTER SWITCH**. It has positions **OFF - INST. - CHARGE - START**. In the **OFF** position, the starter is electrically isolated. In the **INST.** position are energized single value instruments (standby rpm indicator, engine hours and flight hours) and fuel pump. In the **CHARGE** position also a warn light **CHARGE** is energized and indicates the charging status. In the **START** position, the starter is energized and will automatically return to the position **CHARGE** when released. Before repeated engine starting, it is necessary to turn the ignition box to **OFF** position first, and then to position **START**.

Dynon PFD and MFD displays are connected through a circuit breaker directly to the master switch.

Avionics (RDST, XPDR, intercom, and traffic sensor) are activated by a separate switch labelled **AVIONICS** and are connected through a circuit breaker to the master switch.

Anti-collision and navigation lights are activated by a switch labelled **NAV/ACL** and are connected through a circuit breaker to the master switch. Landing lights are activated by a switch labelled **LAND** and are connected through a circuit breaker to the master switch.

Fuel pump is activated by a separate switch labelled **FUEL PUMP** and is connected through a circuit breaker to the **INST.** position of ignition box.

Stall warning system consists of stick shaker handle, buzzer and warning light that are activated by ACI Stall Warner (AoA flap) and Stall Warning Transducer (only buzzer and warning light). Stall warning system is connected through a circuit breaker to the master switch.

Warning and control lights function can be verified by pressing the test button labelled **TEST**.

12 V / 10 A sockets of an automotive type are installed at both lower corners of the instrument panel and are connected through a circuit breaker to the master switch.

Engine hours and flight hours are power supplied through a circuit breaker from the **INST.** position of ignition box.

ELT has its own battery for power supply.

### 7.19 Cabin Heating and Ventilation

Cabin heating and ventilation supply conditioned air for cabin heating/venting and windshield demist.

Cabin heating and venting air is provided by a control box and enters the cabin through the firewall. The air is received from the deflector installed behind the water radiator and flows through the air hose to the heat exchanger on the muffler to be heated. Heated air from the exchanger flows through the air hose to the control box. Fresh air is received from the ram air tunnel installed on the left side of lower engine cowling and is directed through the air hose to the control box.

The proportion of heated to fresh air is controllable by means of controllers labelled **CABIN HEATING** and **CABIN VENTILATION** (Fig. 7-4). The means of control is as follows: PULL to OPEN, PUSH to CLOSE.

There are venting windows on the both sides of windshield (Fig. 7-28).

Fresh air for cabin venting and windshield demist is received from the NACA intakes on both sides of the canopy. The fresh air flows through the canopy frame and enters the cockpit through the air outlets on both sides of the canopy. The air outlets control the amount and direction of air (Fig. 7-29).

The fresh air for windshield demisting flows through the holes located in the front section of canopy frame. The amount of air is controlled by knobs on both sides of canopy (Fig. 7-30).

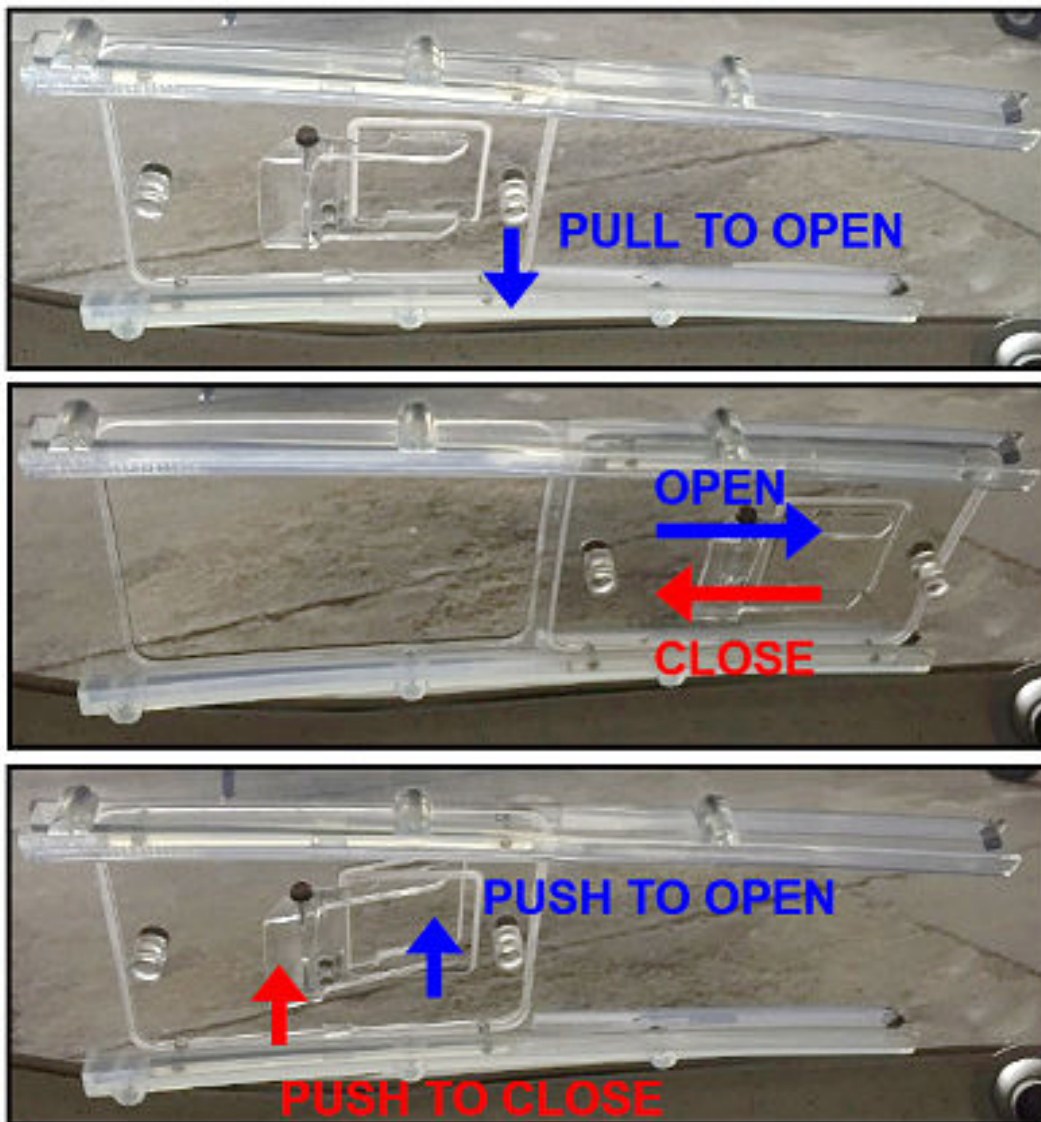


Fig. 7-28 Venting windows

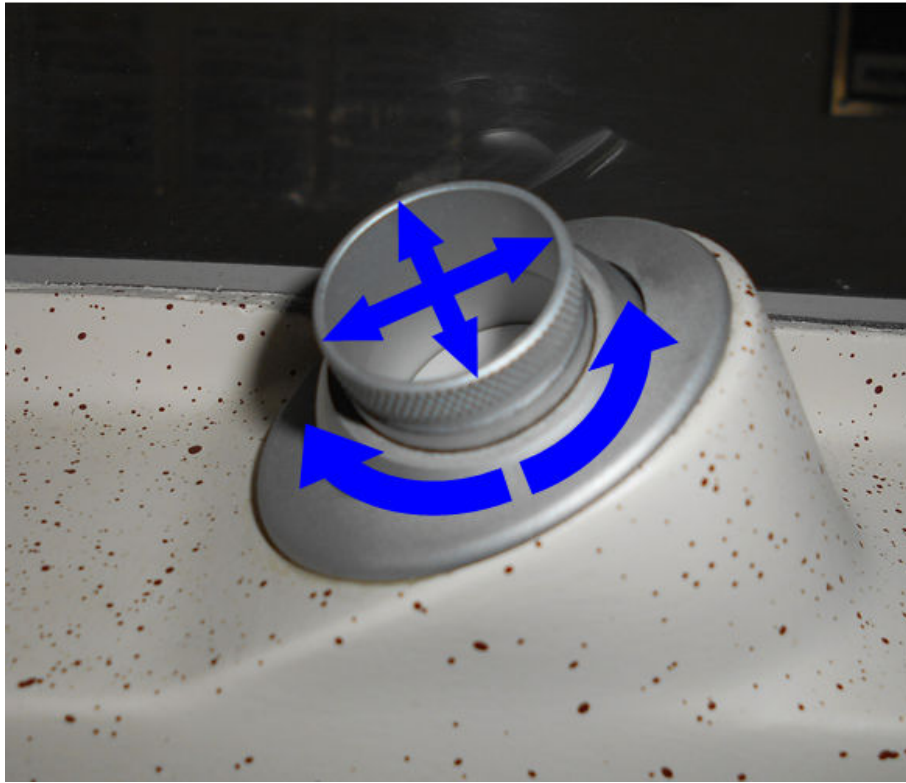


Fig. 7-29 Air outlets for cockpit venting

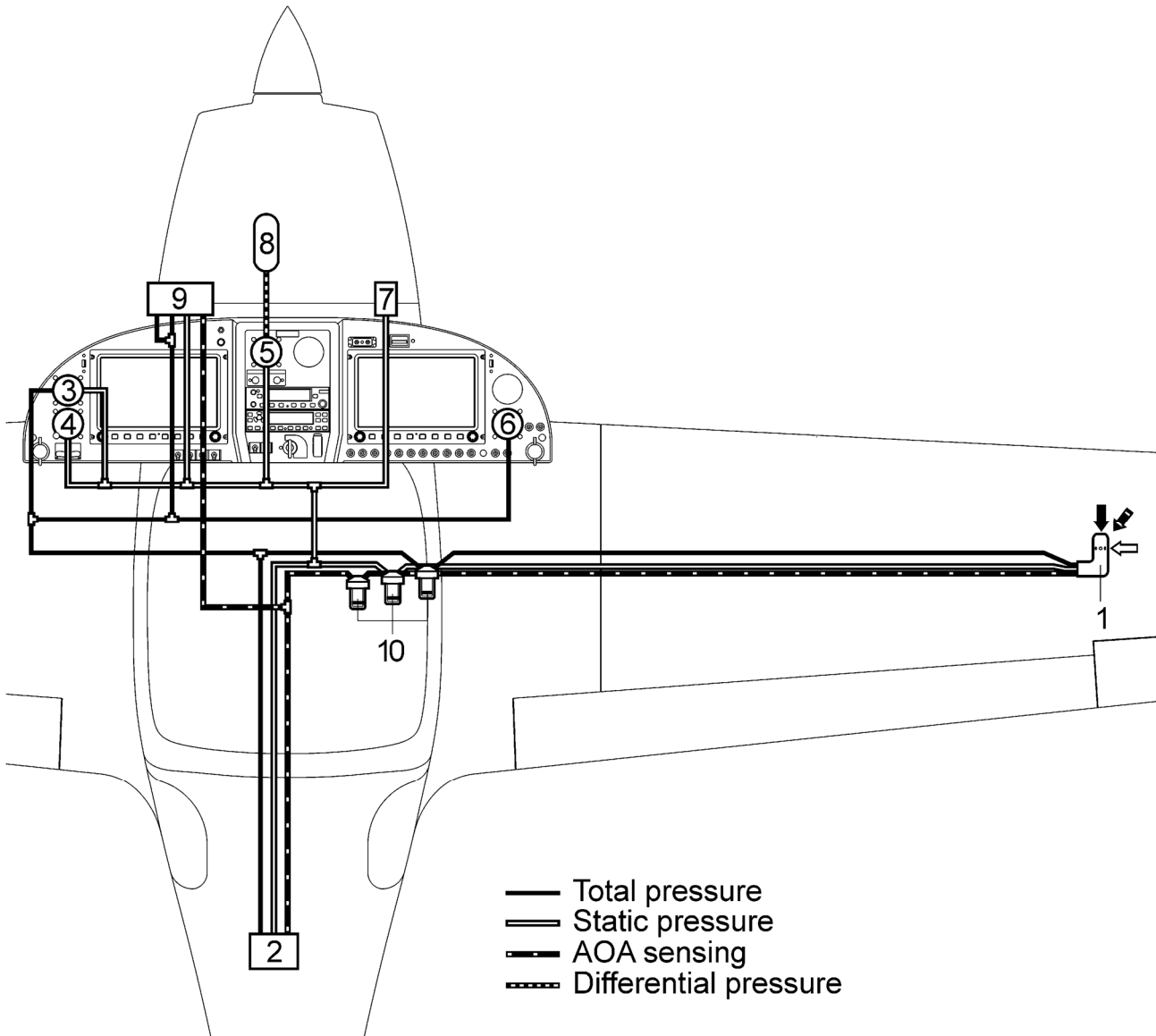


Fig. 7-30 Windshield demist knob

### 7.20 Pitot-Static System

The pitot-static system consists of a single pitot probe located under the right wing. The pitot probe includes total pressure, static pressure and AoA ports. In each line a drain sump is installed under the co-pilot seat to trap water and moisture that enters the system. The drain sumps should be checked at the annual inspection or in any case when water in the system is known or suspected.

Pressure distribution to individual instruments in the cockpit is done through flexible plastic hoses (Fig. 7-31).



1.	Pitot probe	6.	Flight hours counter
2.	ADAHRS module	7.	Altitude encoder
3.	Standby airspeed indicator	8.	Expansion bottle
4.	Standby altimeter	9.	Stall warning transducer
5.	Standby vertical speed indicator	10.	Drain sumps

Fig. 7-31 Pitot-static system schematic

## 7.21 Stall Warning System

The Stall Warning System of WT9 Dynamic LSA consists of two independent stall warning sensors. The first sensor is the Stall Warning Port (AoA port) located on the pitot probe under the right wing. The second sensor is ACI Warner (AoA flap) installed on the left wing leading edge (Fig. 7-32).

The stall warning system starts the warning within the range 9-19 km/h (5-10 kts) before stalling in wing level flight and at slightly greater margins in turning and accelerated flight.

In some emergencies when the **MASTER SWITCH** has to be set **OFF**, only the stall warning system of Dynon SkyView D1000 will be available (visual indication on EFIS screen and headset sound).

Stall warning system has following indication of imminent stall:

- Visual Indication
  - Indicator on the EFIS screen (Dynon SkyView D1000)
  - Stall warning light on the instrument panel
- Aural Indication
  - Headset sound (Dynon SkyView D1000)
  - Buzzer
- Control Stick Shaker
  - Motor with the eccentric mass installed in the pilot control stick handle

To perform a ground test of the stall warning system, the aircraft is equipped with a test button. The test button activates:

- Stall warning light on the instrument panel
- Buzzer
- Control stick shaker
- All warning/check lights

### WARNING

If the MASTER SWITCH is OFF, the stick shaker, buzzer, and warning light are out of action!

### WARNING

The stick shaker is installed only on the pilot side!

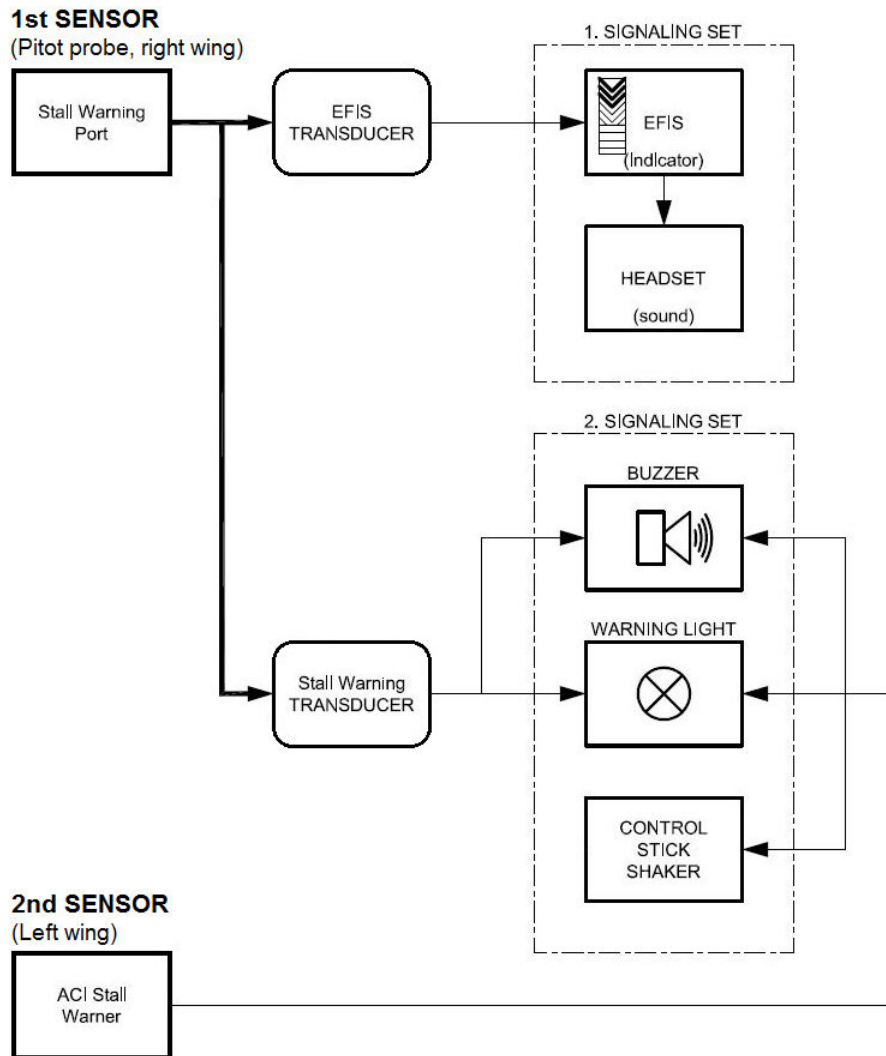


Fig. 7-32 Stall warning system schematic

## 7.22 Emergency Parachute System

The aircraft is equipped with the emergency parachute system MAGNUM 601 S-LSA. The emergency parachute system (EPS) is intended to save lives of occupants, but the activation of the system will most likely destroy the aircraft. In adverse circumstances, the activation may cause serious injury or death to the occupants. It is important to read carefully the EPS system description in this chapter and Chapter 3 - EMERGENCY PROCEDURES.

The EPS consists of a parachute, extraction device (rocket), activation handle and harnesses that are attached to the fuselage structure.

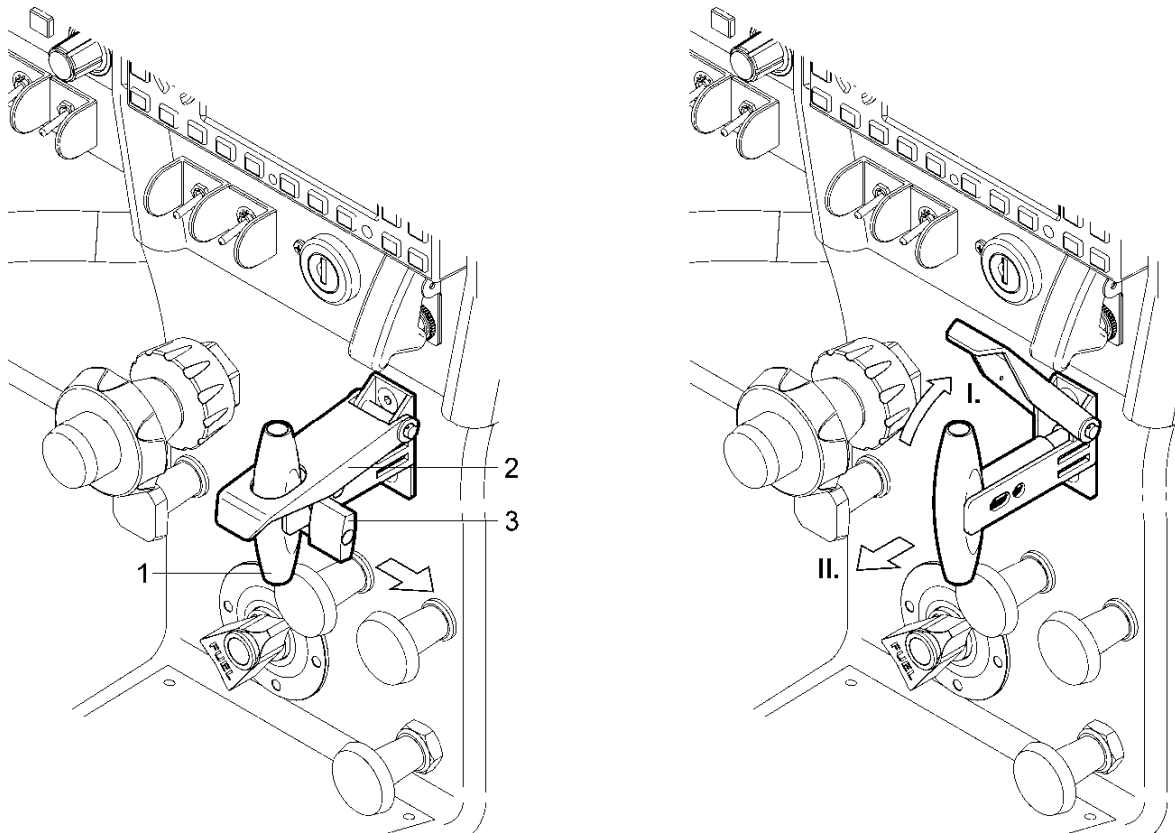
A textile container with a parachute is attached to the board behind the instrument panel. The parachute is connected to the fuselage structure by means of two main straps and one stabilizing strap. The main straps are fixed to the attachment points on the firewall. The stabilizing strap that consists of steel rope is imbedded in the fuselage shell and attached to the auxiliary spar of the fuselage. When the parachute deploys, the steel rope is pulled out from the fuselage skin.

A weakened composite cover to enable rocket's smooth egress and parachute extraction closes the opening in the fuselage.

The rocket is attached to the firewall and it is connected to an actuator installed in the center console accessible for both pilot and co-pilot. The actuator is labelled **RESCUE SYSTEM**. The lock securing the actuator has to be removed before flight. Even after the lock is removed, the actuator protector secures the actuator from unintentional activation of rescue system (Fig. 7-33).

Before activation, if possible, minimize the flight speed. If time permits, stop the engine to prevent the straps from getting to the propeller.

Activation of EPS is performed by opening the rescue system actuator protector (I.) and pulling the actuator (II.) (Fig. 7-33). Pull the actuator straight backward with a strong, steady and continuous force until the rocket activates. Up to 12 kg / 26.5 lb force or greater may be required to activate the rocket.



1. <b>RESCUE SYSTEM</b> actuator	2. <b>RESCUE SYSTEM</b> actuator protector
3. Lock	- -

Fig. 7-33 Activating of EPS

After activation of EPS the rocket ignites, egresses the fuselage and pulls out the parachute that starts to inflate. The aircraft begins to decelerate and there is a gentle jerk as the parachute is fully inflated. The parachute is equipped with a slider to soften the loading that may momentarily reach the peak value 5g. The aircraft may swing but with a stabilizing tendency. The exact sequence depends on the situation, circumstances of the activation, position and the altitude. Activation at higher altitude will give more time to stabilize from the swinging. The length of straps is designed so that the aircraft descends in the landing gear down position with tail and left wing slightly sloped down. Descent rate at maximum weight is expected to be maximum 1400 fpm (7 m/s).

After landing, leave the aircraft as quickly as possible. In windy weather an inflated parachute may drag the aircraft. By pulling several parachute lines that are beside one another, the parachute will become empty and minimize the dragging. After landing on water exit the aircraft promptly prior to its sinking. There is a danger of entangling yourself in the parachute.

**WARNING**

Remove the actuator lock before flight!

**WARNING**

The rocket force is used as an extraction device! The EPS does not require electrical power for activation! Stay clear of parachute egress point when the aircraft is occupied!

**CAUTION**

Ground impact is expected to be equivalent to touchdown from a height of approximately 8.2-9.8 ft (2.5-3.0 m)! Occupants must prepare for it in accordance with the EPS deployment procedure in Chapter 3 - EMERGENCY PROCEDURES!

**NOTE**

For more details refer to "MANUAL FOR MOUNTING AND USE OF RESCUE BALLISTIC PARACHUTE SYSTEMS SERIES MAGNUM", latest edition.

**NOTE**

EPS is designed to work in a variety of aircraft attitudes. However, deployment in an attitude other than level flight may yield deployment characteristics other than described above.



# 8 HANDLING AND SERVICING

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### 8.1 Introduction

This Chapter contains factory recommended procedures for proper ground handling and servicing of the WT9 Dynamic LSA / Club.

In order to ensure continued safe and efficient operation, keep in contact with your local dealer or aircraft manufacturer to obtain the latest information pertaining to your aircraft.

The following service publications are available to be obtained from the aircraft manufacturer of WT9 Dynamic LSA:

- Pilot's Operating Handbook (POH) – Pilot's Operating Handbook is structured into chapters as specified by CS-LSA. A current copy of the POH is provided at delivery.
- Aircraft Maintenance Manual (AMM) – Aircraft Maintenance Manual is divided into chapters as specified by ATA. A current copy of the AMM is provided at delivery.
- Service Bulletins (SB) – Pay special importance to the Service Bulletins. When you receive a Service Bulletin, comply with it as stated in the Service Bulletin. Service bulletins are updated and available on the manufacturer's website ([www.aerospool.sk](http://www.aerospool.sk)).

WT9 Dynamic LSA publications may be obtained by contacting customer service of aircraft manufacturer as follows:

Aerospool spol. s r. o.

Letisková 10

971 03 Prievidza

Slovak republic

Web: [www.aerospool.sk](http://www.aerospool.sk)

E-mail: [lsa-documents@aerospool.sk](mailto:lsa-documents@aerospool.sk)

In the correspondence regarding the aircraft include the aircraft serial number for accurate processing of your documentation needs.

## 8.2 Ground Handling

The aircraft can suffer higher stress loads on the ground than in the air. Do not push the aircraft on the ground by leaning on the control surfaces or the wing tips. Extreme caution must be taken when taxiing on rough or uneven ground because it could damage the integrity of the aircraft.

### CAUTION

Do not move the aircraft by pushing on control surfaces or the wing tips because applied pressure on the surface can create depressions which weaken the sandwich shell!

### 8.2.1 Towing

The aircraft is most easily towed and safely maneuvered on the ground by using a tow bar. The tow bar is engaged to the nose leg by means of a pin.

It is also possible to tow the aircraft by holding the propeller blades at the blade root. Before towing check if the space around the aircraft is clear of obstacles and people, and nobody is in the cockpit.

### WARNING

Remove the tow bar before starting the engine!

### WARNING

Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

### CAUTION

Push or pull the aircraft from the propeller blade root only, never at the wing tips or the control surfaces!

### CAUTION

Do not tow the aircraft with the canopy open!

a.	Wing flaps	Check <b>FLAPS 0</b>
b.	Master switch	Check <b>OFF</b>
c.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
d.	<b>BRAKE</b>	Check <b>PARK</b>
e.	Tow bar	Engage to nose leg by means of pin
f.	<b>BRAKE</b>	Release
g.	Aircraft	Move to desired locations
h.	<b>BRAKE</b>	<b>PARK</b>
i.	Tow bar	Remove

### 8.2.2 Parking

It is advisable to park the aircraft inside a hangar or eventually inside a weather-proof space with stable temperature, good ventilation, low humidity and a dust-free environment. The parking place should be protected against possible damage caused by sun radiation, humidity and wind. Sunbeams reflected through the canopy can generate spot heating and damage the cockpit area and the upholstery (Fig. 8-1).

For short term parking, the aircraft must be orientated in headwind direction, the parking brake must be engaged, the wing flaps must be in the retracted position, pitch trim fully forward and the wheels must be chocked.

For extended and unattended parking, as well as in unpredictable wind conditions, in areas where a danger of propwash from another aircraft or helicopter is present, the aircraft must be tied down to the ground or placed in a hangar.

For parking, head the aircraft into the wind if possible.

**WARNING**

Parking the aircraft with canopy open and tail directed towards the sun can cause damage in the cockpit area!

a.	Wing flaps	Check <b>FLAPS 0</b>
b.	Master switch	<b>ON</b>
c.	<b>PITCH</b> trim	Fully forward
d.	Master switch	<b>OFF</b>
e.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
f.	<b>BRAKE</b>	<b>PARK</b>
g.	Canopy	Close, lock and cover with the cloth dust-cover, as necessary
h.	Tie-down	As required (see Chapter 8.2.3)

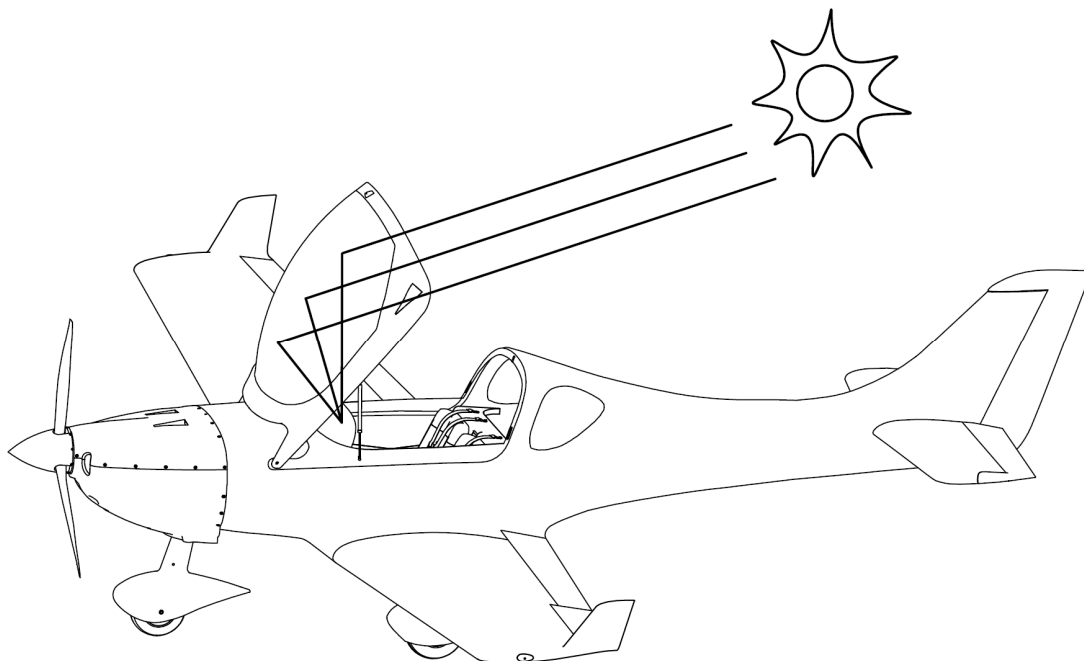


Fig. 8-1 Canopy sunbeams reflection

**8.2.3 Tie-Down Instructions**

Proper tie-down procedure is the best precaution against damage to a parked aircraft by gusts, strong winds or in areas where a danger of propwash from another aircraft or helicopter is present (Fig. 8-2). To securely tie-down the aircraft, proceed as follows:

a.	Wing flaps	Check <b>FLAPS 0</b>
b.	Master switch	<b>ON</b>
c.	<b>PITCH</b> trim	Fully forward
d.	Master switch	<b>OFF</b>
e.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
f.	<b>BRAKE</b>	Check <b>PARK</b>
g.	Wheel chocks	Put the chocks (1) in front of and behind the main wheels
h.	Mooring eyes	Screw mooring eyes (2) into the left and right lower wing surface (near inspection hole)
i.	AIRCRAFT	Tie-down to the ground through the mooring eyes (2) using ropes or chains
j.	Ailerons	Put into neutral position and lock them using an adhesive tape
k.	Fuel tank caps	Protect from water accumulation around the caps using adhesive tape
l.	Pitot probe	Install cover (3)
m.	Canopy	Close the sliding windows; close and lock the canopy and cover using textile canopy cover

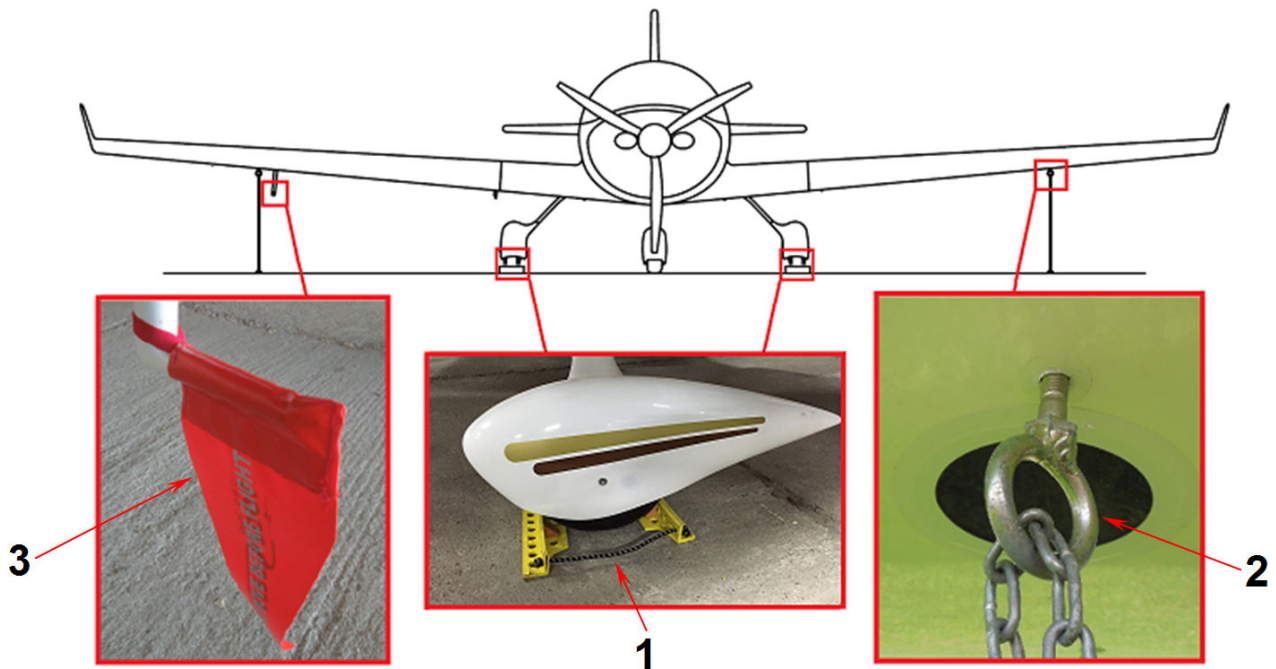


Fig. 8-2 Tied-down aircraft

### 8.2.4 Jacking and Leveling

The aircraft can be jacked and leveled using three jacks (1) at the jack points located on the bottom side of the fuselage. One jack point is located in the front section under the firewall and two jack points are located in the wing center section under the auxiliary spar. Each jack point is labelled **LIFT HERE**.

To prevent the aircraft from upset, install the tail stand (2) under the aircraft's tail (Fig. 8-3).

**WARNING**

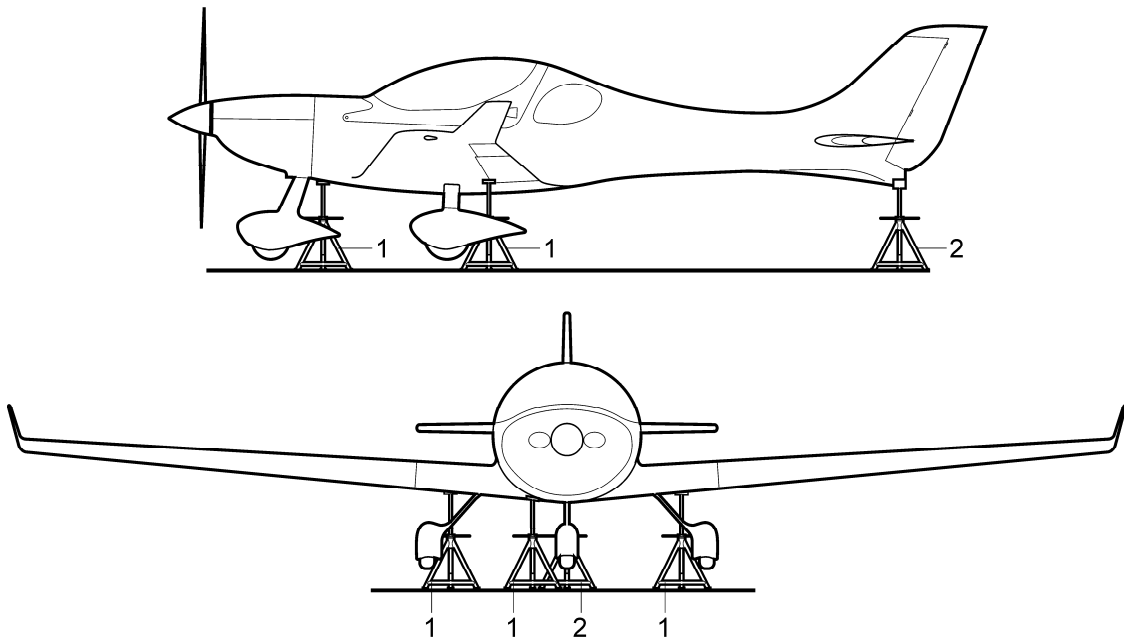
Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

**Raise aircraft:**

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Aircraft	Position on a hard, flat and level surface
e.	Jacks	Position the jacks (1) under the jack points and raise the jacks to firmly contact the jack points Raise the aircraft keeping the aircraft as level as possible
f.	Tail stand	Position the tail stand (2) under the tail and secure the aircraft

**Lower aircraft:**

a.	Tail stand	Remove
b.	Jacks	Release the jacks as simultaneously as necessary to keep aircraft as level as possible and remove



1.	Jack	2.	Tail stand
----	------	----	------------

Fig. 8-3 Jacking

### 8.3 Servicing of Operating Fluids

#### 8.3.1 Fuel Servicing

Observe all safety precautions required when handling gasoline. Filler necks are located on the upper surface of wings (Fig. 8-4). Fill up only with suitable fuel according to specification in Chapter 2.9.1.

Keep in mind maximum permitted takeoff weight and CG position when refueling the aircraft. The fuel should be distributed equally between each side.

#### **WARNING**

Have a fire extinguisher available when refuelling!  
Smoking and naked flames during fuelling is prohibited within 10 m radius from the aircraft!  
Obey the local valid fire hazard legislation!

#### **WARNING**

Never fill up the fuel tanks with the engine running!  
Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

#### **WARNING**

Ground the aircraft before refuelling!  
If a funnel is used, it must be conductively connected to the filler neck before refuelling!

#### **WARNING**

Never use cloths, which produce static electricity for cleaning the area around the filler necks! Never clean the aircraft during fueling!

#### **NOTE**

The tanks in wings are connected to the fuselage tanks with a hose. The hose diameter is not sufficient for the fuel to flow immediately into the fuselage tank when refueling. Please wait until the fuel from the wing tank flows into the fuselage tank and then continue refueling.

#### **NOTE**

Keep the fuel tanks at least half full at all times to minimize condensation and moisture accumulation in tanks. In extremely humid areas, the fuel supply should be checked frequently and drained of condensation to prevent possible distribution problems.

### NOTE

For complete oil grades and specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

#### Filling of fuel tanks:

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Fire extinguisher	Place near fuel tank being filled
e.	Ground wires	Attach to the exhaust tube
f.	Fuel tank cap	Remove
g.	Fueling	Pour the suitable fuel type to desired level considering weight and CG limits
h.	Fuel tank cap	Install and make sure that opening arm directs rearward
i.	Spilled fuel	Make sure that no spilled fuel is on the plane; clean if necessary
j.	Ground wires	Remove
k.	Fire extinguisher	Remove

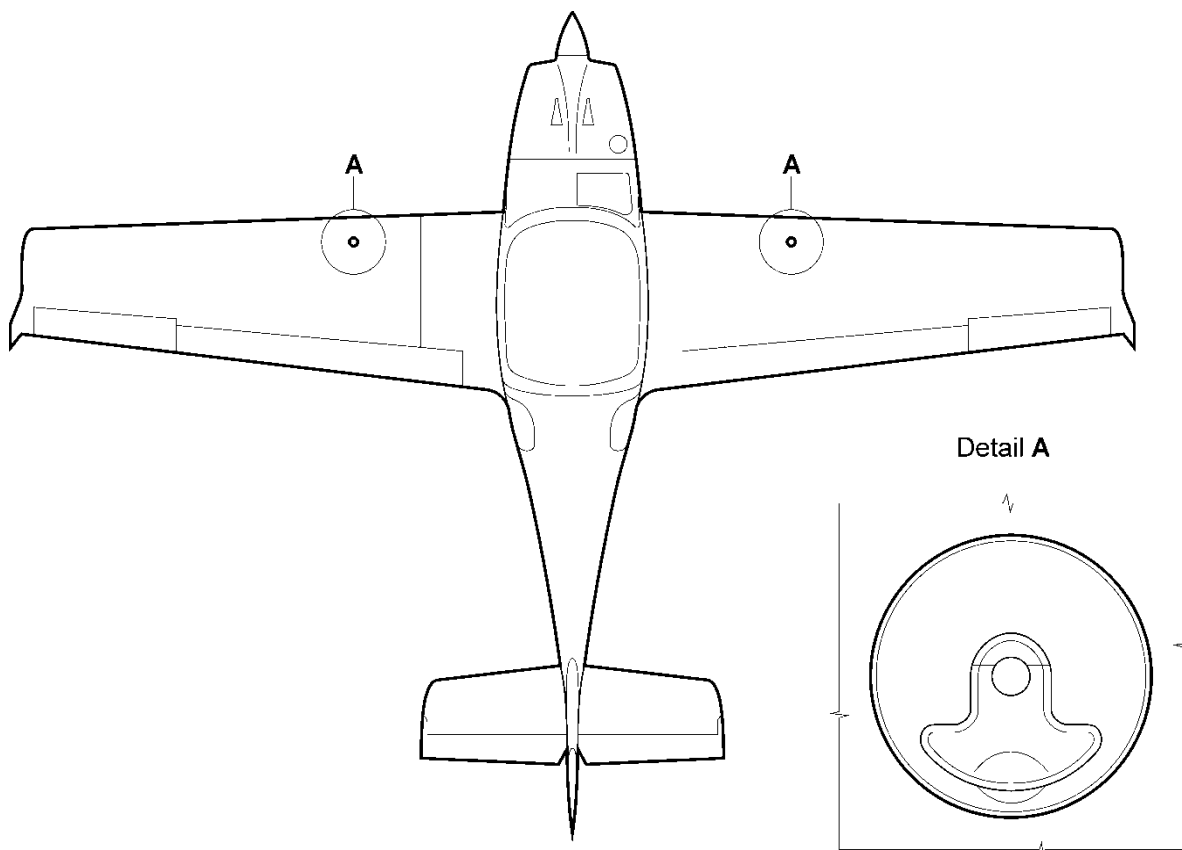


Fig. 8-4 Fuel servicing



### 8.3.2 Fuel Contamination and Sampling

Each fuel system drain must be sampled by draining into a clear sample cup. If sampling reveals contamination, sample again repeatedly until all contamination is removed. If evidence of significant contamination remains, do not fly until a mechanic is consulted. The fuel system must be drained and purged and the source of contamination determined. If improper fuel grade has been used, do not fly until the fuel system is drained and refueled with an approved fuel grade.

The fuel drain valves are located in the lowest point of each tank on wings and fuselage bottom surfaces (Fig. 8-5). Drain each fuel tank to remove accumulated water if any as follows:

**WARNING**  
Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

**WARNING**  
Smoking and naked flames during fuel draining is prohibited!

**WARNING**  
Do not use materials which can cause static electricity during fuel draining!

#### Fuel sampling:

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Suitable bottle	Place below the drain valve
e.	Drain valve	Push and drain a small quantity of fuel and check
f.	Drain valve	Close and check
g.	Fuel tank cap	Close and make sure that opening arm directs rearward

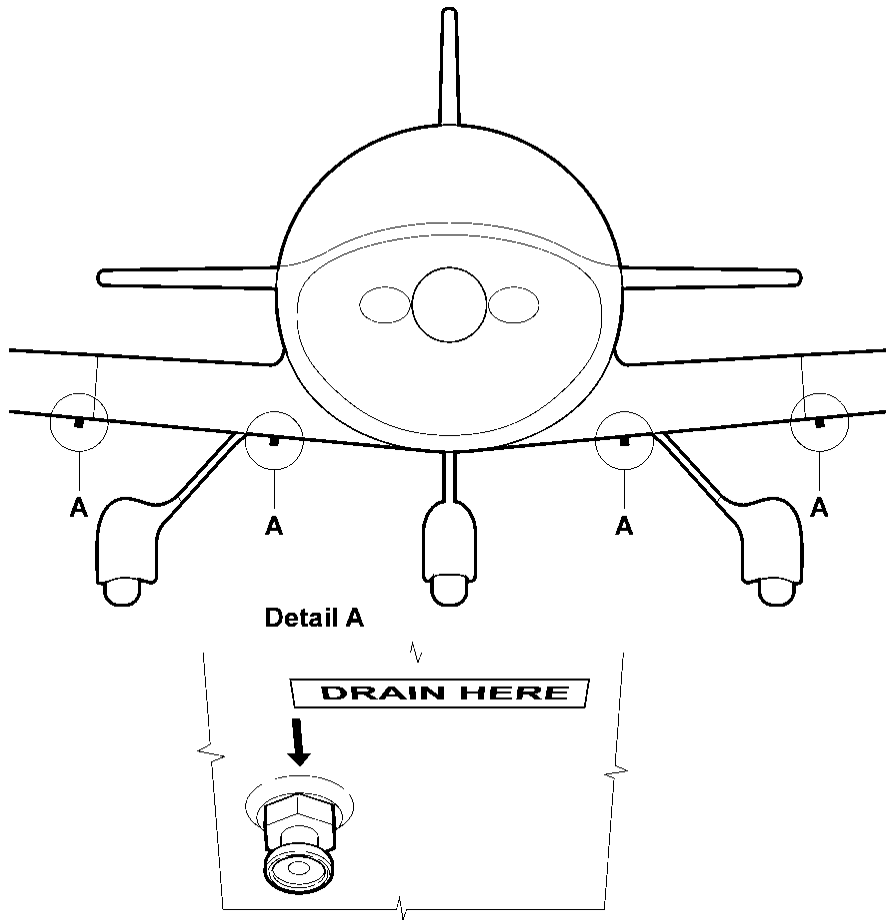


Fig. 8-5 Fuel draining

### 8.3.3 Oil Servicing

The oil tank is located in the engine compartment (Fig. 7-14). The capacity of oil system is 3.0-3.5 l / 0.79-0.92 U. S. gal. Maintain required oil level in the oil tank according to the dipstick. Fill up only with suitable oil according to specification in Chapter 2.9.2. Used oil is stated on the placard in the engine compartment.

When operating primarily on unleaded fuels or MOGAS, the maintenance intervals remain unchanged in regard to the maintenance schedule according to the Maintenance Manual for Rotax engine type 912 Series or Rotax Service Instructions SI-912-016, latest edition.

In the case of severe operating conditions (operation in cold/hot weather areas, interference by and/or salt), the time between maintenance intervals must generally be shorter, and in particular, the frequency of oil changes must be increased regardless of the type of fuel mainly used (MOGAS or AVGAS).

When operating with leaded AVGAS fuels, perform maintenance checks according to the latest Maintenance Manual for Rotax engine type 912 Series. More frequent oil changes will assure timely removal of residues and oil sludge thus avoiding increased wear or operating troubles.

Motor oils tested and released by BRP-Rotax (for use with unleaded fuel or MOGAS and leaded AVGAS) which engine manufacturer recommends for use with their Rotax Engine Type 912 Series are in the table below.

#### WARNING

Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

#### WARNING

Never crank the propeller when the engine is hot! Never service the oil if the engine is hot! Wait until the engine cools down to ambient temperature!

#### CAUTION

Use only suitable oil according to the specification stated at placard in the engine compartment!

#### CAUTION

Never use AVGAS, LB 95 with fully synthetic engine oils!

#### NOTE

For complete oil grades and specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

### Oil check and replenishing:

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Oil cowl door	Open
e.	Oil tank cap	Open
f.	Propeller	Crank (in direction of the engine rotation) by hand several times until a noticeable gurgle is heard, check for odd noises or excessive resistance and normal compression
g.	Oil quantity	Check the level with a dipstick and replenish as required
h.	Oil tank cap	Close
i.	Oil cowl door	Close

### 8.3.4 Coolant Servicing

The expansion tank is located in the engine compartment on the top of engine (Fig. 7-14). An overflow bottle is attached to the firewall (Fig. 7-14). Keep coolant level between the min. and max. level marks. Fill up only with suitable coolant according to specification in Chapter 2.9.3. Used coolant is stated on the placard in the engine compartment.

**WARNING**  
Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

**WARNING**  
Do not replenish the coolant if the engine is hot! Always let the engine cool down to ambient temperature!

**CAUTION**  
Use only suitable coolant according to the specification stated on placard in the engine compartment! Never mix different types of coolants!

**NOTE**  
For complete coolant specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.

**Coolant replenishing:**

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Upper engine cowling	Remove
e.	Engine temperature	Check that the engine is cooled down to ambient temperature to avoid injury from hot coolant
f.	Expansion tank	Open the expansion tank cap; add coolant if necessary and close the expansion tank cap
g.	Overflow bottle	Open the overflow bottle cap; add coolant if necessary and close the overflow bottle cap
h.	Upper engine cowling	Install

### 8.3.5 Brake Fluid Servicing

Brake fluid of D.O.T.4. should be used for the brake system. The brake fluid level should be checked at the annual or 100-hour inspection. For brake fluid check refer to the aircraft maintenance manual. Used brake fluid is stated on the placard in the engine compartment.

### 8.4 Tire Inflating

Keep the tires inflated to the proper pressure. The nose wheel tire pressure is 200 kPa and the main gear tire pressure is 250 kPa. When checking the tire pressure, also examine the tires for wear, cuts and nicks.

All wheels and tires are balanced before original installation. In the case of new tire installation, it is necessary to rebalance the wheels with the tires fitted. Unbalanced wheels can cause vibration in the landing gear.

**WARNING**

Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

**Tire inflating:**

a.	<b>BRAKE</b>	<b>PARK</b>
b.	<b>IGNITION</b>	Check both circuits <b>OFF</b>
c.	Wheel fairings	Remove the access hole's sticker to gain access to the tire valves of main wheels
d.	<b>BRAKE</b>	Release
e.	Aircraft	Move to gain access to the tire valves through the access hole in the wheel fairings
f.	<b>BRAKE</b>	<b>PARK</b>
g.	Nose wheel tire	Remove the tire valve cap, check/inflate 200 kPa and install the cap
h.	Main wheel tires	Remove the tire valve caps, check/inflate 250 kPa and install the caps
i.	Wheel fairings	Install the access hole's stickers

### 8.5 Cleaning and Care

Regular cleaning and care of the aircraft is the first consideration for safe and efficient operation. Cleaning and care should be based on climatic and flying conditions.

Before cleaning the aircraft cover the pitot probe ports.

Do not use abrasive cleaners or detergents that can make scratches on the paint or corrode the metal. Do not use a pressure washer to clean the aircraft or engine compartment to avoid damage.

#### CAUTION

A dirty aircraft downgrades the flight performance!

#### CAUTION

Before cleaning the aircraft cover the pitot probe ports!

#### CAUTION

Do not use a pressure washer to clean the aircraft!

#### Cleaning windshield and windows:

Rinse away all dirt particles from windshield and windows before applying cloth or chamois. The windshield and windows should be cleaned with an aircraft windshield cleaner or water mixed with detergent. Apply the cleaner sparingly with a soft cloth or chamois and rub with moderate pressure until all dirt, oil scum and bug stains are removed. Never rub a dry windshield or windows. Finally wipe the cleaner off with soft flannel cloths.

#### CAUTION

Do not clean the windshield and windows with alcohol, acetone or lacquer thinner, because they are made from acrylic. Acrylic becomes fragile after contact with these liquids!

#### CAUTION

Never rub a dry windshield or windows!

#### Exterior cleaning:

Flush away loose dirt with water first. The exterior surfaces should be cleaned with a mild soap and water using a sponge or soft cotton towel and chamois. These surfaces may be finally protected using good commercial wax reapplied at least once a year by hand or with a rotating cloth disc. A thin coat of polished wax will fill minor scratches and help prevent further scratching.

#### Interior cleaning:

The interior painted surfaces should be cleaned with water mixed with detergent using a sponge or soft cotton towel. Seats, carpet and upholstery panels should be vacuumed to remove surface dirt and dust. While vacuuming, use a fine bristle nylon brush to help loosen particles.

### Engine compartment cleaning:

When cleaning the engine, the dissolved residues of fuel, oil and other environment contaminating agents are rinsed off. Collect the cleaning water and dispose of it in accordance with applicable environmental regulations. Do not use easily inflammable liquids or caustic cleaning agents for cleaning the engine. Take care to avoid solvents or water from entering electric parts of the engine installation.

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Upper engine cowling	Remove
e.	Engine temperature	Check if the engine is cooled down to ambient temperature
f.	Engine compartment	Clean as required
g.	Upper engine cowling	Install

### WARNING

Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

### CAUTION

Do not clean the engine if it is hot! Always let the engine cool down to ambient temperature!

### CAUTION

Do not spray solvents into the alternator, starter or induction air intakes! Do not operate the engine until excess solvent has evaporated or otherwise been removed!

### NOTE

For more details refer to MAINTENANCE MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. MM-912, latest edition.



### Propeller cleaning:

Cleaning the propeller is performed using water mixed with soap or detergent applied with a sponge and finished with a chamois.

a.	Master switch	Check <b>OFF</b>
b.	<b>IGNITION</b>	Check <b>OFF</b> both circuits
c.	<b>BRAKE</b>	Check <b>PARK</b>
d.	Propeller	Clean as required

### WARNING

Master switch and IGNITION must be switched OFF!  
Nobody is allowed to be in the cockpit!

### NOTE

For more details refer to "Tips, Practices, Mounting and Maintenance for Propeller EVRA", latest edition.

## 8.6 Winter Operation

### Pre-flight inspection:

During the pre-flight inspection in winter additional checks must be done:

- Remove the frost, ice, snow or other contamination from the aircraft surfaces
- Check the control surfaces and flaps for free movement, full deflections and cleanness of slots
- Check the cleanness of the fuel tank venting

### WARNING

During winter operations, snow can accumulate in the wheel fairings, which may result in increased aircraft weight and change of CG position!

### Engine preheating:

It is possible to start the engine without needing to preheat if the outside temperature is above +5 °C. It is recommended to preheat the engine and oil if the temperature falls below +5 °C.

Blow hot air into the nose wheel well from the underside (Fig. 8-6). Temperature of the hot air should not exceed 50 °C. Preheat until coolant and oil temperature exceed +20 °C.

Use a suitable air heater and read the heater manual first. Obey local valid fire hazard legislation.

### WARNING

Never use open fire to preheat the engine!  
Obey the local valid fire hazard legislation!  
Never leave the aircraft unattended while pre-heating!

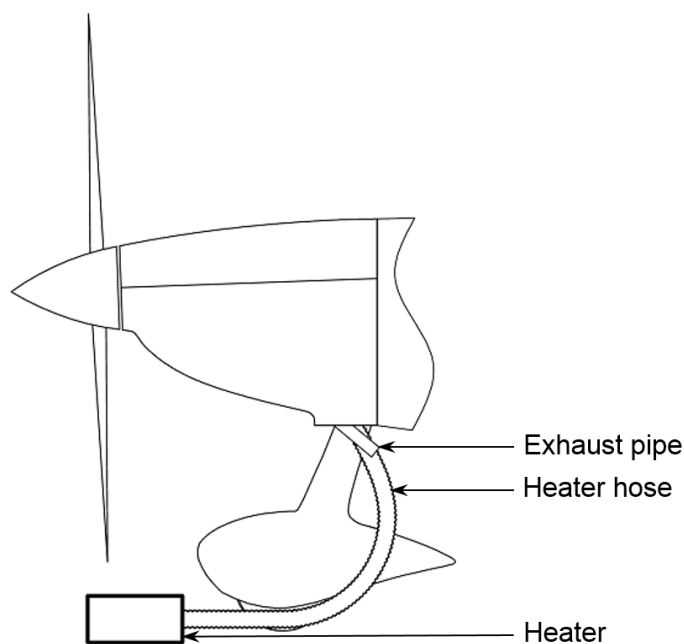


Fig. 8-6 Engine preheating

### Parking and taxiing:

Check wheel brakes for freezing when parking outside and the temperature is below 0 °C. Check the wheels are not obstructed (push/pull the aircraft by hand to ensure free rotation of the wheels) prior to taxiing. Heat the brakes with the hot air to remove ice. Do not try to remove the ice by braking during taxiing!

### CAUTION

Do not try to remove the ice by braking during taxiing!

### Coolant:

The water cooling system is originally filled with a coolant mixture protecting the cooling system against freezing up to temperature -38 °C. Check the condition of coolant mixture before winter operation to prevent the failure of the radiator or cooling system due to ice.

If the outside temperature is below coolant mixture freezing point, the coolant mixture must be drained or renewed using a pure coolant to gain a lower freezing point. If the entire system must be refilled, refer to the aircraft maintenance manual. Use only coolant according to the specification stated on the placard in the engine compartment.

### WARNING

Do not replenish the coolant if the engine is hot! Always let the engine cool down to ambient temperature!

### CAUTION

Use only suitable coolant according to the specification stated on the placard in the engine compartment! Never mix different types of coolants!

### NOTE

For complete coolant specifications see OPERATORS MANUAL FOR ROTAX ENGINE TYPE 912 SERIES, Doc. No. OM-912 and Rotax Service Instructions SI-912-016, latest edition.



## WT9 Dynamic LSA / Club

### Pilot's Operating Handbook

AS-POH-01-000

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# **9 SUPPLEMENTS**

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<b>9.4</b>	<b>SAFETY OF FLIGHT AND SERVICE DIFFICULTY REPORT FORM.....</b>	<b>9-5</b>
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### 9.1 Introduction

This chapter contains all supplements available for WT9 Dynamic LSA / Club necessary to safely and efficiently operate the aircraft when equipped with various optional systems and equipment not provided with the standard aircraft.

**NOTE**

Additional individual equipment in accordance with a customer's request may increase the aircraft empty weight and reduce the allowed useful load!

If there are any suggestions for improvements to the content of the manual, please use the form in the Chapter 9.3.

If there are any safety of flight difficulty is observed, please use the form in the Chapter 9.4.

For the change of aircraft owner address notification, please use the form in the Chapter 9.5.

The forms can be delivered to the aircraft manufacturer by means of a post or via email. Contact data are stated at the top of the forms.

### 9.2 List of Inserted Supplements

EASA approved POH supplements must be in the aircraft for flight operations when specified optional equipment is installed or special operations are to be performed. A check mark (☑) in the column "Installed" Indicates that the corresponding supplement is installed in this POH.

Installed	Supplement No.	Title	Date	Revision
☑	AS-POH-01-001	Equipment List 1	02. 02. 2018	Revision 1
☑	AS-POH-01-004	Garmin GNC 255A NAV/COM	15. 05. 2017	Initial issue
☑	AS-POH-01-005	Garmin GTX 328 XPDR	15. 05. 2017	Initial issue
☑	AS-POH-01-006	PM3000 Intercom	15. 05. 2017	Initial issue
☑	AS-POH-01-009	KANNAD 406 AF-COMAPCT ELT	15. 05. 2017	Initial issue

### 9.3 Manual Improvement Request Form

Aerospool spol. s r. o. Letisková 10 973 01 Prievidza Slovak republic <a href="mailto:airworthiness@aerospool.sk">airworthiness@aerospool.sk</a> <a href="http://www.aerospool.sk">www.aerospool.sk</a>	<h2 style="margin: 0;">MANUAL IMPROVEMENT REQUEST</h2>	Aerospool reference No.:  Date:
--	--	---------------------------------------

Dear owner / operator / maintainer:  
 In the case of suggestions for improvement to the content of the manual, or if errors or omissions were found, please submit the proposed changes by means of MANUAL IMPROVEMENT REQUEST form. Fill the form and sent it to the above stated address via post or email.

Your contact information:

Name:	Telephone:	Email:
-------	------------	--------

Manual information:

Document number:	Revision:	Document name:
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Data location in the manual (chapter number, page number, figure, table):

**Description of change request (attach more sheets if necessary):**

Reason of change request:



**9.4 Safety of Flight and Service Difficulty Report Form**

Aerospool spol. s r. o. Letisková 10 973 01 Prievidza Slovak republic <a href="mailto:airworthiness@aerospool.sk">airworthiness@aerospool.sk</a> <a href="http://www.aerospool.sk">www.aerospool.sk</a>	<p><b>SAFETY OF FLIGHT AND SERVICE DIFFICULTY REPORT</b></p>	Aerospool reference No.:  Date:
--	--	---------------------------------------

Dear owner / operator / maintainer:  
 For continued increasing reliability of aircrafts, we would like to ask you for your assistance in the case of safety of flight or service difficulty. Fill the feedback form and sent it to the above stated address via post or email.

Type of report:

SAFETY OF FLIGHT ISSUE       SERVICE DIFFICULTY

Name:

Contact information (telephone, email, address):

Date of detection:

Aircraft type / model:	S/N:
------------------------	------

Engine:	S/N:
---------	------

Propeller:	S/N:
------------	------

Flight hours:	Engine operation hours:
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**Safety of flight / service difficulty description (attach more sheets if necessary):**

### 9.5 Change of Aircraft Owner Address Notification Form

Aerospool spol. s r. o. Letisková 10 973 01 Prievidza Slovak republic <a href="mailto:airworthiness@aerospool.sk">airworthiness@aerospool.sk</a> <a href="http://www.aerospool.sk">www.aerospool.sk</a>	<h2>CHANGE OF AIRCRAFT OWNER ADDRESS NOTIFICATION</h2>	Aerospool reference No.:  
		Date:

Dear owner:  
 Fill the the change of address notification form and sent it to the above stated address via post or email.

Name of registered owner:	Aircraft registration number:
	Aircraft type:
	Aircraft model:
	Serial number:

Mailing address (if PO Box, include physical address):

City:	Zip code:
State:	Email:
Date:	Signature:

# Supplement No. 001

## Equipment List 1

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH.

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 aircraft operation with equipment installed on the aircraft.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017



## Chapter 1 GENERAL INFORMATION

This document contains a list of equipment defined by the aircraft manufacturer.

List of equipment is structured according to GAMA / ATA Chapters.

The equipment list comprises the following data:

The **Item** column contains descriptive name to help identify its function.

The **P/N** column contains Part Number of item.

The **Number** column contains number of items in the aircraft.

Weight and lever arm of the equipment items are shown in the columns **Weight** and **Arm**.

### NOTE

Additional installation of equipment must be carried out in compliance with the specifications in the Aircraft Maintenance Manual.

## Chapter 2 LIMITATIONS

### Dynon SkyView System Limitations

- Dynon SkyView System Firmware Version 12.0.0.

### Interior Placards

- Placard on the left part of instrument panel.

<b>AIRSPEEDS:</b>
V <sub>NE</sub> 275 km/h
V <sub>A</sub> 180 km/h
V <sub>FE</sub> 140 km/h
V <sub>S0</sub> 61 km/h

<b>AIRSPEEDS:</b>
V <sub>NE</sub> 148 kts
V <sub>A</sub> 97 kts
V <sub>FE</sub> 76 kts
V <sub>S0</sub> 33 kts

Airspeed in km/h

Airspeed in knots

## Chapter 3 EMERGENCY PROCEDURES

No change.

## Chapter 4 NORMAL PROCEDURES

No change.

## Chapter 5 PERFORMANCE

No change.

Revision 1

## Chapter 6 WEIGHT AND BALANCE AND EQUIPMENT LIST

### Equipment List

Item	P/N	Qty	Weight		Arm		Installed
			kg	lbs	m	in	
<b>24 - Electrical Power</b>							
Battery	GP12170	1	5.550	12.24	1.931	76.0	<input checked="" type="checkbox"/>
<b>25 - Equipment</b>							
ELT	406 AF-COMPACT	1	1.020	2.25	3.828	150.7	<input checked="" type="checkbox"/>
Parachute rescue system	Magnum 601 S-LSA	1	12.600	27.78	2.129	83.8	<input checked="" type="checkbox"/>
<b>28 - Fuel</b>							
Fuel selector	FS16x2-F	1	0.130	0.29	2.637	103.8	<input checked="" type="checkbox"/>
<b>32 - Landing Gear</b>							
Nose wheel rim	13x5	1	1.310	2.89	1.670	65.7	<input checked="" type="checkbox"/>
Nose wheel tire	13x5.00-6	1	1.600	3.53	1.670	65.7	<input checked="" type="checkbox"/>
Nose wheel fairing	D32200900A	1	1.350	2.98	1.778	70.0	<input checked="" type="checkbox"/>
Main wheel rims	15x6	2	2.760	6.09	3.070	120.9	<input checked="" type="checkbox"/>
Main wheel tires	15x6.00-6	2	4.000	8.82	3.070	120.9	<input checked="" type="checkbox"/>
Main wheel fairing - left	D32110100A	1	1.225	2.70	3.147	123.9	<input checked="" type="checkbox"/>
Main wheel fairing - right	D32120100A	1	1.225	2.70	3.147	123.9	<input checked="" type="checkbox"/>
<b>33 - Lights</b>							
Position / strobe lights	AVE-WPSTG/R-61T	2	0.175	0.39	2.818	110.9	<input checked="" type="checkbox"/>
Landing lights	VIRIBRIGHT 50-45MR	1	0.070	0.15	1.330	52.4	<input checked="" type="checkbox"/>
<b>34 - Navigation</b>							
PFD screen	SV-D1000	1	3.030	6.68	2.629	103.5	<input checked="" type="checkbox"/>
MFD screen	SV-D1000	1	3.030	6.68	2.629	103.5	<input checked="" type="checkbox"/>
ADAHRS module	SV-ADAHRS-200	1	0.220	0.49	5.168	203.5	<input checked="" type="checkbox"/>
EMS module	SV-EMS-220	1	0.250	0.55	2.525	99.4	<input checked="" type="checkbox"/>
GPS module	SV-GPS-250	1	0.190	0.42	2.529	99.6	<input checked="" type="checkbox"/>
PFD/MFD backup battery	SV-BAT-320	2	0.680	1.50	2.399	94.4	<input checked="" type="checkbox"/>
OAT probe	SV-OAT-340	1	0.040	0.09	3.075	121.1	<input checked="" type="checkbox"/>
Transponder Mode S	GTX328	1	1.875	4.13	2.548	100.3	<input checked="" type="checkbox"/>
Altitude encoder	A-30	1	0.210	0.46	2.374	93.5	<input checked="" type="checkbox"/>
Magnetic compass	C-2400P	1	0.285	0.63	2.651	104.4	<input checked="" type="checkbox"/>
VHF/VOR	GNC 255A	1	1.600	3.53	2.539	100.0	<input checked="" type="checkbox"/>
Standby airspeed indicator	7FMS511	1	0.085	0.19	2.638	103.9	<input type="checkbox"/>
	7FMS513		0.085	0.19	2.638	103.9	<input checked="" type="checkbox"/>
Standby altimeter	4FGH40	1	0.230	0.51	2.621	103.2	<input checked="" type="checkbox"/>
Standby slip indicator	QMII	1	0.045	0.10	2.644	104.1	<input checked="" type="checkbox"/>
Standby variometer	5StVM10	1	0.150	0.33	2.647	104.2	<input checked="" type="checkbox"/>
Intercom	PM3000	1	0.340	0.60	2.587	101.9	<input checked="" type="checkbox"/>
Flight hours	FSZM	1	0.195	0.43	2.610	102.8	<input checked="" type="checkbox"/>
Engine hours	85094	1	0.060	0.13	2.631	103.6	<input checked="" type="checkbox"/>
Standby fuel pressure indicator	FP-912/12	1	0.135	0.30	2.637	103.8	<input checked="" type="checkbox"/>
Standby RPM indicator	IF61.2B35.2301	1	0.075	0.17	2.653	104.4	<input checked="" type="checkbox"/>
PCAS	TRX-1500	1	0.290	0.64	2.472	97.3	<input checked="" type="checkbox"/>
Pitot-static probe	D34100100A	1	0.170	0.37	3.114	122.6	<input checked="" type="checkbox"/>
<b>61 - Propeller</b>							
EVRA	EVRA PerformanceLine 175/xxx/805.5	1	12.200	26.90	1.099	43.3	<input checked="" type="checkbox"/>
<b>71 - Engine</b>							
Rotax	912 ULS2	1	58.300	128.55	1.466	57.7	<input checked="" type="checkbox"/>

**Chapter 7      DESCRIPTION OF AIRCRAFT AND SYSTEMS**

No change.

**Chapter 8      HANDLING AND SERVICING**

No change.



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## Supplement No. 004

# Garmin GNC 255A NAV/COM

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH when the Garmin GNC 255A NAV/COMM is installed in accordance with the manufacturer's approved documentation.

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 aircraft operation with equipment installed on the aircraft. This Supplement is a permanent part of this POH and must remain in this POH at all times when the GNC 255A NAV/COMM is installed.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017



**Chapter 1 GENERAL INFORMATION**

The aircraft is equipped with Garmin GNC 255A NAV / COMM device. The Com section of the GNC 255A NAV / COMM operates in the aviation voice band, from 118.000 to 136.975 MHz, in 25 kHz steps (default). For European operations, a Com radio configuration of 8.33 kHz steps is also available. The NAV section operates from 108 MHz to 117.95 MHz decoding both the VHF Omni Range and Localizer navigation signals. The built-in Glideslope receiver will automatically tune the corresponding glideslope paired frequencies (328 MHz to 335 MHz) when the localizer is tuned.

Garmin GNC 255A NAV / COMM has ETSO Authorization No. EASA.IM.210.10043506, dated 04/02/2013.

**Chapter 2 LIMITATIONS**

The Garmin GNC 255A/255B Pilot's Guide, P/N 190-01182-01 (revision A or later) must be available to the flight.

**Chapter 3 EMERGENCY PROCEDURES**

In the case of emergency flight conditions, the standard emergency channel (121.50 MHz) is stored in the Com memory of the GNC 255A NAV / COMM.

a. Flip/Flop key	Press and hold for approx. two second
b. Message	Listen or send

**Chapter 4 NORMAL PROCEDURES**

**NOTE**

Refer to the Garmin GNC 255A/255B Pilot's Guide, P/N 190-01182-01 (revision A or later) for complete operating procedures.

**Power ON**

a. MASTER SWITCH	ON
b. AVIONICS	ON
c. Power/Com Volume/Squelch Knob	Rotate clockwise past the detent

## COM Spacing

Com spacing may be selected between 8.33 kHz and 25 kHz to allow for regional requirements.

### NOTE

When switching from 8.33 kHz to 25 kHz mode, any 8.33 kHz specific user frequencies will be deleted from the user frequency list. This only affects the user frequencies within the 8.33 kHz spectrum.

a.	<b>FUNC</b> key	Press
b.	Large knob	Turn to select the SYS Function
c.	Small knob	Turn to view the Com spacing function
d.	<b>ENT</b> key	Press
e.	Small knob	Turn to set the Com spacing
f.	<b>ENT</b> key	Press

## Selecting a COM Frequency

a.	<b>C/N</b> key	Press to reach the Com radio function, if necessary
b.	Large knob	Turn to change the values in one MHz increments
c.	Small knob	Turn to change the values in 25 kHz or 8.33 kHz increments
d.	Large/Small knobs	Turn clockwise to increase / counter clockwise to decrease the frequency values
e.	Flip/Flop key	Press and release to toggle the Standby frequency to the Active frequency

## Monitoring the Standby COM Channel

a.	<b>MON</b> key	Press to listen to the standby frequency; small "MN" will replace the "STB" to the left of the Standby frequency
----	----------------	--

**Saving COM Channel**

**NOTE**

When switching from 8.33 kHz to 25 kHz mode, any 8.33 kHz specific user frequencies will be deleted from the user frequency list. This only affects the user frequencies within the 8.33 kHz spectrum.

a. <b>ENT</b> key	Press the Standby frequency is selected and the Waypoint name field will be active
b. Small knob	Turn to select characters
c. Large knob	Turn to move the cursor
d. <b>ENT</b> key	Press after selecting the desired characters
e. Large knob	Turn to select the waypoint Type
f. Small knob	Turn to select the Type from the list
g. <b>ENT</b> key	Press after making a selection

**COM Database Look-Up**

a. CURSOR knob	Press from the Com display to activate the database look-up function
b. Small knob	To select characters and turn the Large knob to move the cursor
c. <b>ENT</b> key	Press after selecting the desired characters. Turn the Small knob to scroll through the list of waypoint types; waypoint Types with a "+" sign will have more frequencies for the same type After selection, the selected waypoint and type will be remembered for 30 minutes
d. <b>ENT</b> key	To copy the frequency into the Standby frequency location; press and release the Flip/Flop key to swap the Active and Standby frequencies



**Selecting NAV Frequency**

**CAUTION**

The Identifier is determined from the database and is not the decoded Nav Identifier.

**NOTE**

Both Nav and Com frequencies cannot be displayed at the same time.

a. <b>C/N</b> key	Press to reach the Nav radio function; the NAV annunciator on the top line of the display will show
b. Large knob	Turn to change the values in one MHz increments
c. Small knob	Turn to change the values in 50 kHz increments
d. Flip/Flop key	Press and release to toggle the Standby frequency to the Active frequency

**Saving NAV Channel**

a. <b>ENT</b> key	Press - the Waypoint name field will be active
b. Small knob	Turn to select characters
c. Large knob	Turn to move the cursor
d. <b>ENT</b> key	Press after selecting the desired characters
e. Large knob	Turn to select the waypoint Type
f. Small knob	Turn to select characters
g. Large knob	Turn to move the cursor
h. <b>ENT</b> key	Press after selecting the desired characters

**OBS Mode**

a. <b>OBS</b> key	Press; if annunciator above the key lights
b. Large and Small knobs	Adjust the Omni Bearing Selector

**Power OFF**

a. Power/Com Volume/Squelch Knob	Rotate counter clockwise past the detent
b. <b>AVIONICS</b>	OFF
c. <b>MASTER SWITCH</b>	OFF

## Chapter 5 PERFORMANCE

No change.

## Chapter 6 WEIGHT AND BALANCE AND EQUIPMENT LIST

Upon removal or installation of the Garmin GNC 255A NAV / COMM the change of basic empty weight and corresponding center of gravity of the aircraft must be recorded according to Chapter 6 of the POH.

## Chapter 7 DESCRIPTION OF AIRCRAFT AND SYSTEMS

Garmin GNC 255A NAV / COMM (Fig. 7-1) consists of a transmitter / receiver for VHF communication (COM) and a receiver for navigation information (NAV). These are combined with operating controls in one unit. The COM section of the GNC 255A NAV / COMM operates in the aviation voice band, from 118.000 to 136.975 MHz, in 25 kHz steps (default). For European operations, a Com radio configuration of 8.33 kHz steps is also available. The NAV section operates from 108 MHz to 117.95 MHz decoding both the VHF Omni Range and Localizer navigation signals. The built-in Glideslope receiver will automatically tune the corresponding glideslope paired frequencies (328 MHz to 335 MHz) when the localizer is tuned.

Refer to the Garmin GNC 255A/255B Pilot's Guide, P/N 190-01182-01 (revision A or later) for complete descriptions of the Garmin GNC 255A NAV/COM.

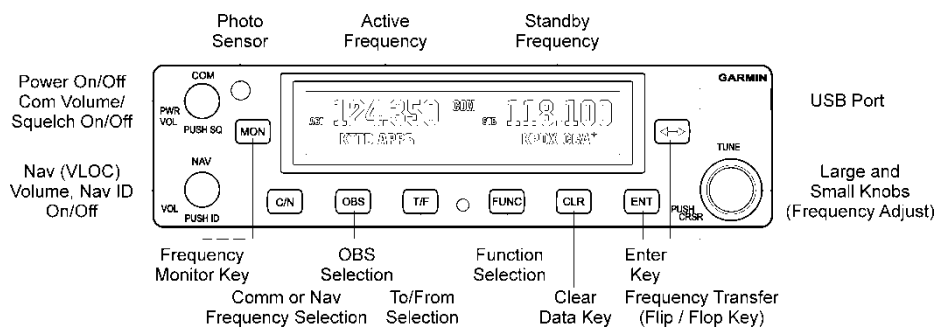


Fig. 7 - 1 Garmin GNC 255A NAV/COMM

### GNC 255A Controls

#### Power/Com Volume/Squelch Knob

The Power/Com Volume/Squelch knob located in the top left corner of the bezel controls audio volume for the Com radio. Rotating the knob clockwise past the detent turns power on and counter-clockwise turns power off. When the Com radio is active, press the Power/Com Volume/Squelch knob to toggle automatic squelch control On/Off for the Com radio.

The Com radio features an automatic squelch to reject many localized noise sources. You may override the squelch function by pressing the Power/Com Volume/Squelch knob. This facilitates listening to a distant station or setting the desired volume level.

To override the automatic squelch, press the Power/Com Volume/Squelch knob momentarily. Press the Power/Com Volume/Squelch knob again to return to automatic squelch operation. A "SQ" indication appears to the left of the active Com frequency window in the upper left corner of the display when automatic squelch is overridden.

### Nav Volume/ID Knob

The Nav Volume/ID knob located in the bottom left corner of the bezel controls audio volume for the Nav radio. Press the Nav Volume/ID knob and the Morse code tones will be heard. When Morse code tone is active, "ID" will appear to the left of the Nav active frequency.

### Large/Small Concentric Knobs

The Large right and Small right knobs are used for tuning frequencies and data entry.

### Flip/Flop Key

Press and release the Flip/Flop key to switch between the active (left-most) and standby (right-most) frequency. Switching between Com frequencies is disabled while you are transmitting.

### C/N (Com/Nav) Key

Press the C/N key to select the Com or Nav (VLOC) radio mode.

### OBS Key

Press the OBS key to see the current OBS setting and graphic CDI. The OBS page will be disabled if the unit is installed with an external converter.

### FUNC (Function) Key

The FUNC (Function) key accesses function categories for the following: the Com Radio, Nav Radio, ICS Configuration, System Configuration, and Timer. Pressing the FUNC key once displays the Function mode. Pressing the FUNC key a second time exits the Function mode.

### T/F (To/From) Key

Press the T/F key to toggle between the bearing TO or radial FROM the active VOR. The T/F page also shows Distance/Speed/ Time information. The T/F key does not operate for Localizer frequencies.

### CLR Key

Pressing the CLR key erases information, cancels entries, and resets timers.

### ENT Key

Press the ENT key to save selected values, to confirm a prompt, or to save the Standby frequency.

### MON (Monitor) Key

The MON (Monitor) key will engage the monitor function where the Standby frequency may be monitored while still listening to the Active frequency.

### USB Port

The USB port is used to update the frequency database in the GNC 255.

## Chapter 8 HANDLING AND SERVICING

No change.



# Supplement No. 005

## Garmin GTX 328 XPDR

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH when the Garmin GTX 328 XPDR is installed in accordance with the manufacturer's approved documentation.

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 aircraft operation with equipment installed on the aircraft. This Supplement is a permanent part of this POH and must remain in this POH at all times when the GTX 328 XPDR is installed.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017



**Chapter 1 GENERAL INFORMATION**

The aircraft is equipped with Garmin GTX 328 transponder that is installed in accordance with the approved aircraft manufacturer documentation. The system Garmin GTX 328 transponder consists of transponder unit, antenna and altitude encoder. The GTX 328 receives signals from ground radars and replies to the interrogations the identification code and flight altitude.

Garmin GTX 328 has ETSO Authorization No. EASA.IM.210.809, dated 16/08/2007.

**Chapter 2 LIMITATIONS**

The Garmin GTX 328 Mode S transponder Pilot's Guide, P/N 190-00420-03 (revision A or later) must be available to the flight.

**Chapter 3 EMERGENCY PROCEDURES**

To transmit an emergency signal:

a. <b>ALT</b> key	Press
b. Numeric keys 0 - 7	Select 7700 operating code

To transmit a signal representing loss of all communication (when in controlled airspace):

a. <b>ALT</b> key	Press
b. Numeric keys 0 - 7	Select 7600 operating code

**Chapter 4 NORMAL PROCEDURES**

**NOTE**

Refer to the Garmin GTX 328 Mode S transponder Pilot's Guide, P/N 190-00420-03 (revision A or later) for complete operating procedures.

**Engine Starting**

**NOTE**

If the **ON** key is pressed the transponder transmits signal Mode A – identification code only.

a. <b>ON</b> key on the transponder	ON
-------------------------------------	----



**Before Takeoff**

**NOTE**  
If the **ALT** key is pressed the transponder transmits signal  
Mode A and Mode C replies identification and altitude code.

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a.	Mode selection key	<b>ALT</b>
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**After Landing**

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a.	Mode selection key	<b>STBY</b>
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**Chapter 5      PERFORMANCE**

No change.

**Chapter 6      WEIGHT AND BALANCE AND EQUIPMENT LIST**

Upon removal or installation of the GTX 328 transponder the change of basic empty weight and corresponding center of gravity of the aircraft must be recorded according to Chapter 6 of the POH.

**Chapter 7      DESCRIPTION OF AIRCRAFT AND SYSTEMS**

The Garmin GTX 328 panel mounted Mode S transponder is a radio transmitter and receiver that operates on radar frequencies, receiving ground radar or TCAS interrogations at 1030 MHz and transmitting a coded response of pulses to ground based radar on a frequency of 1090 MHz. The GTX 328 is equipped with IDENT capability that activates the Special Position Identification (SPI) pulse for 18 seconds. Mode S transmit/receive capability also requires 1090 MHz transmitting and 1030 MHz receiving for Mode S functions.

In addition to displaying the code, reply symbol and mode of operation, the GTX 328 screen will display pressure altitude, and timer functions. The unit also features an altitude monitor, and flight timers. A voice or tone audio output announces altitude deviation, and count down timer expiration.

The GTX 328 transponder is powered on by pressing the STBY, ALT or ON keys. After power on a start-up page will be displayed while the unit performs a self test.

Refer to the Garmin GTX 328 Mode S transponder Pilot's Guide, P/N 190-00420-03 (revision A or later) for complete descriptions of the Garmin GTX 328 transponder.

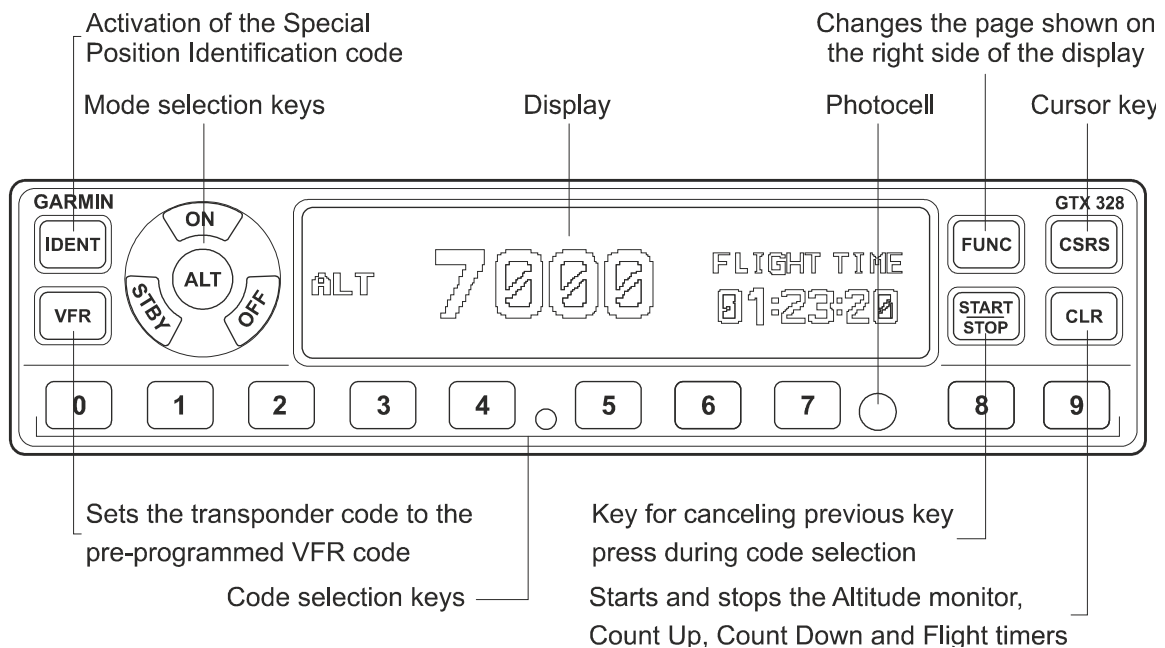


Fig. 7 - 1 Garmin GTX 328 Transponder

### GTX 328 Controls

#### Mode Selection Keys

Mode selection keys are located on the left next to the display. Selected mode is indicated by letters on left side of the display.

#### OFF key

Switches OFF the transponder. Transponder must be switched off during engine start.

#### STBY key

Selects the standby mode. Last active identification code will be displayed. When in STBY mode the transponder will not reply to any interrogations. This is a standard mode during aircraft taxiing.

#### ON key

Selects Mode A. last active code is selected. In this mode the transponder replies to interrogations. Replies do not include altitude information.

#### ALT Key

Selects Mode A and Mode C. In this mode, the transponder replies to identification and altitude interrogations. Replies to altitude interrogations include standard pressure altitude.

#### Code Selection Keys

Code selection is done with eight keys. It is possible to select any of 4,096 active identification codes. Selected and active code must comply with rules for VFR and IFR rules.

#### Entering the new code

- a. Press the **CLR** key and erase the current code.
- b. The keys with 1 to 7 digits are intended for entering a new code. The new code is activated when the fourth digit is entered. Pressing the **CRSR** Key during code entry, removes the cursor and cancels data entry

Important Codes:

**NOTE**

During regular operation, avoid an accidental selection of the codes intended for emergency: 7500, 7600 and 7700.

- 1200 – the VFR code for any altitude in the U.S.A.
- 7000 – the VFR code commonly used in Europe (refer to ICAO standards)
- 7500 – hijack code (aircraft is subject to unlawful interference)
- 7600 – loss of communications
- 7700 – emergency
- 7777 – military interceptor operations
- 0000 – military use

Reply Code

The transponder's reply to interrogations is indicated by illumination of „R“ symbol located in lower left corner of the display.

**IDENT** Key

Pressing the **IDENT** Key activates the Special Position Identification (SPI) Pulse for 18 seconds, identifying your transponder return from others on the air traffic controller's screen. The word 'IDENT' will appear in the upper left corner of the display while the IDENT mode is active.

**VFR** Key

Sets the transponder code to the pre-programmed VFR code selected in Configuration Mode (this is set to 7000 at the factory). Pressing the **VFR** Key again restores the previous identification code.

**FUNC** Key

Pressing the **FUNC** key changes the page shown on the right side of the display. Display data includes the following:

PRESSURE ALT – displays the altitude data supplied to the GTX 328 in feet. An arrow may be displayed to the right of the altitude, indicating that the altitude is increasing or decreasing.

FLIGHT TIME – Displays flight time.

COUNT UP TIMER – Controlled by **START/STOP** key. Pressing the **CLR** key resets the timer.

COUNT DOWN TIMER – Controlled by **START/STOP**, **CLR**, and **CRSR** keys. The initial Count Down time is entered with the **0 – 9** keys

CONTRAST – This page is only displayed if manual contrast mode is selected during installation configuration. Contrast is controlled by the **8** and **9** keys.

## Chapter 8 HANDLING AND SERVICING

No change.

# Supplement No. 006

## PM3000 Intercom

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH when the PM3000 intercom is installed in accordance with the manufacturer's approved documentation.

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 aircraft operation with equipment installed on the aircraft. This Supplement is a permanent part of this POH and must remain in this POH at all times when the PM3000 intercom is installed.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017





**Chapter 1 GENERAL INFORMATION**

The aircraft is equipped with PM3000 intercom that is installed in accordance with the approved aircraft manufacturer documentation. The PM3000 is a voice-activated intercom that enables to interconnect up to 4 headsets. It is equipped with setting volume and level of switching the intercom. For transmitting via VHF transceiver it is necessary to press down and hold the button on the control stick.

**Chapter 2 LIMITATIONS**

The PM3000 High-fidelity, Stereo Intercom System Pilot's Guide, Doc. No. 202-193-0001 (revision 5 or later) must be available to the flight.

**Chapter 3 EMERGENCY PROCEDURES**

No change.

**Chapter 4 NORMAL PROCEDURES**

**NOTE**

Refer to the PM3000 High-fidelity, Stereo Intercom System Pilot's Guide, Doc. No. 202-193-0001 (revision 5 or later) for complete operating procedures.

**Power ON**

a. <b>MASTER SWITCH</b>	ON
b. <b>AVIONICS</b>	ON
c. <b>Volume Knob</b>	Switch on by pushing the volume knob and set volume by turning clockwise
d. <b>Squelch Knob</b>	By turning set the level of intercom switching

**Power OFF**

a. <b>Volume Knob</b>	Switch off by pushing the volume knob
b. <b>AVIONICS</b>	OFF
c. <b>MASTER SWITCH</b>	OFF

## Chapter 5 PERFORMANCE

No change.

## Chapter 6 WEIGHT AND BALANCE AND EQUIPMENT LIST

Upon removal or installation of the PM3000 intercom the change of basic empty weight and corresponding centre of gravity of the aircraft must be recorded according to Chapter 6 of the POH.

## Chapter 7 DESCRIPTION OF AIRCRAFT AND SYSTEMS

The PM3000 (Fig. 7-1) is a 4-place, panel mounted high-fidelity stereo intercom system (ICS) with multiple volume and VOX (voice activated squelch) circuits using unified volume and squelch controls for the pilot and copilot.

Both pilot and copilot have transmit capabilities over the radio. The PM3000 only allows the voice of the person who presses their PTT to be transmitted over the aircraft radio. If both pilot and copilot press the PTT at the same time, the copilot will override. When either pilot or co-pilot presses PTT, all other microphones are disabled. The pilot can regain priority by switching the unit off.

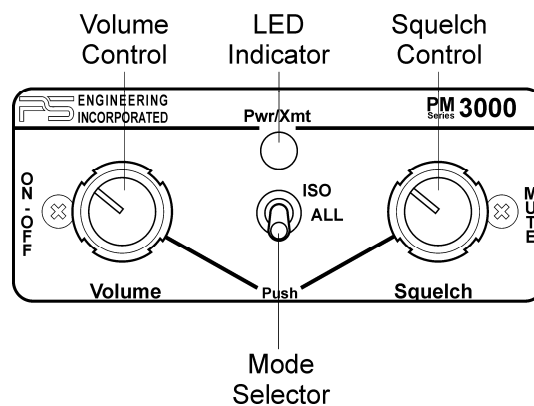


Fig. 7 - 1 PM3000 Intercom

### PM3000 Controls

#### Volume Knob

The PM3000 **Volume** control knob adjusts the loudness of the intercom and music only for the pilot and copilot. The volume control on the PM3000 does not affect the volume level of the aircraft radio. This allows the aircraft radio and intercom volume to be balanced independently. The volume control affects the music level for the pilot and copilot positions.

By turning the control clockwise, the audio level will increase. The PM3000 has individual output amplifiers for each headset in the system and provides plenty of audio output power.

**Squelch Knob**

This VOX operated intercom keeps all microphone channels off (silent) while the pilot or copilot are not speaking. This reduces background noise from the aircraft. Only when someone speaks will their microphone turn on, allowing the audio to pass through the system. Although there is just one squelch control, there are actually three separate squelch threshold circuits. One circuit each for the pilot, copilot, and passengers. Only the microphone actually in use is open, reducing noise in the system.

With the engine running, set the squelch control knob by slowly rotating the squelch control knob clockwise until you no longer hear the background noise in the earphones. When the microphone is positioned properly near the lips, normal speech levels should open the channel. When you have stopped talking, there is a delay of about one half second before the channel closes. This prevents squelch closure between words, and helps eliminate choppy intercom conversations.

**LED Indicator**

The green LED in the center indicates green when the unit is turned on, if the LED is red, immediately switch off the avionics, and troubleshoot the PTT installation.

**Mode Selector**

The center switch is a mode control that allows the pilot to tailor the intercom function to suit flight conditions. Regardless of configuration, the pilot will always hear the aircraft radio. If there is a power failure to the PM3000, or if the power switch is turned off, the copilot will not hear the aircraft radio. Only the pilot is connected directly to the aircraft radio.

**ISO** (Up Position): The pilot is isolated from the intercom and is connected only to the aircraft radios. He will hear the aircraft radio reception (and side tone during radio transmissions). Copilot will hear themselves and music but not the aircraft radio traffic.

**ALL** (Middle position): All parties will hear the aircraft radio, intercom, and music. However, during any ICS conversation, the music volume automatically mutes. The music volume increases gradually back to the original level after communications have been completed.

**Chapter 8      HANDLING AND SERVICING**

No change.

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## Supplement No. 007

# AK 451 Emergency Locator Transmitter

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH when the AK 451 ELT is installed in accordance with the manufacturer's approved documentation.

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 aircraft operation with equipment installed on the aircraft. This Supplement is a permanent part of this POH and must remain in this POH at all times when the AK 451 ELT is installed.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017



**Chapter 1 GENERAL INFORMATION**

The aircraft is equipped with ELT AK-451 that is installed in accordance with the approved aircraft manufacturer documentation. The emergency location transmitter AK-451 consists of the unit and the control panel.

ELT AK-451 has ETSO Authorization No. EASA.IM.210.1102, dated 20/11/2008.

**Chapter 2 LIMITATIONS**

The Installation and Operation Manual for Model AK-451-( ) Series 406 MHz ELT Emergency Locator Transmitter, Doc. No. IM-451 (revision NC-4.1h or later) must be available for the flight.

**Chapter 3 EMERGENCY PROCEDURES**

**NOTE**  
 Carry out the following procedure in case of necessity.

To transmit an emergency signal:

a. ELT	Check switching on – green light on the remote control panel is flashing, buzzer is buzzing and radio station is receiving an audio signal on frequency of 121.5 MHz
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If the ELT was not switched on automatically:

b. <b>ON</b> button on the remote control panel	Press
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If the main antenna was damaged or if there is a danger of ELT damage, then:

c. ELT	Remove from the aircraft if possible and place it in a safe distance from the aircraft
d. Antenna	Install portable antenna if available
c. <b>ON-OFF-ARM</b> switch	<b>ON</b>



**Chapter 4      NORMAL PROCEDURES**

**NOTE**

Refer to the Operation Manual for Model AK-451-( ) Series  
406 MHz ELT Emergency Locator Transmitter,  
Doc. No. IM-451 (revision NC-4.1h or later) for complete  
operating procedures.

**Before Takeoff**

a. <b>ON-OFF-ARM</b> switch on ELT	<b>ARM</b>
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**After Landing**

a. <b>ON-OFF-ARM</b> switch on ELT	<b>OFF</b>
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**Chapter 5      PERFORMANCE**

No change.

**Chapter 6      WEIGHT AND BALANCE AND EQUIPMENT LIST**

Upon removal or installation of the AK 451 ELT the change of basic empty weight and corresponding center of gravity of the aircraft must be recorded according to Chapter 6 of the POH.



## Chapter 7 DESCRIPTION OF AIRCRAFT AND SYSTEMS

The Ameri-King AK-451-( ) Series is a FAA TSO'd approved, EASA ETSO'd approved, 406 MHz ELT Emergency Locator Transmitter, Types (AF) Automatic Fixed, (AP) Automatic Portable, (S) Survival. It transmits aircraft GPS/NAV position data, immediately and accurately, on triple (406 Satellite /243 Military /121.5 Civilian) MHz frequencies. The supreme advantage feature is the aircraft GPS/NAV Latitude / Longitude exact position shall be transmitted, within 1 minute, on the very first burst, without waiting for a Polar Orbiting Satellite (could be up to 4 hours). Enhance the accuracy significantly, for the ground search area, from 1-2 kilometers (non GPS/ NAV Position) to 22 meters typical (with GPS/NAV Position). Having a triple frequency insures your distress message reaches both NOAA Satellite Operation and US Air Force AFSR Ground Operation, Search and Rescue Team, with 100% fully confidence, due to transmitting on both 243.0 MHz Military and 121.5 MHz Civilian bands, for immediate ground search dispatch, narrowing the searching time.

The emergency location transmitter AK-451 consists of the unit which is installed in the baggage compartment and the control panel which is installed on the right instrument panel.

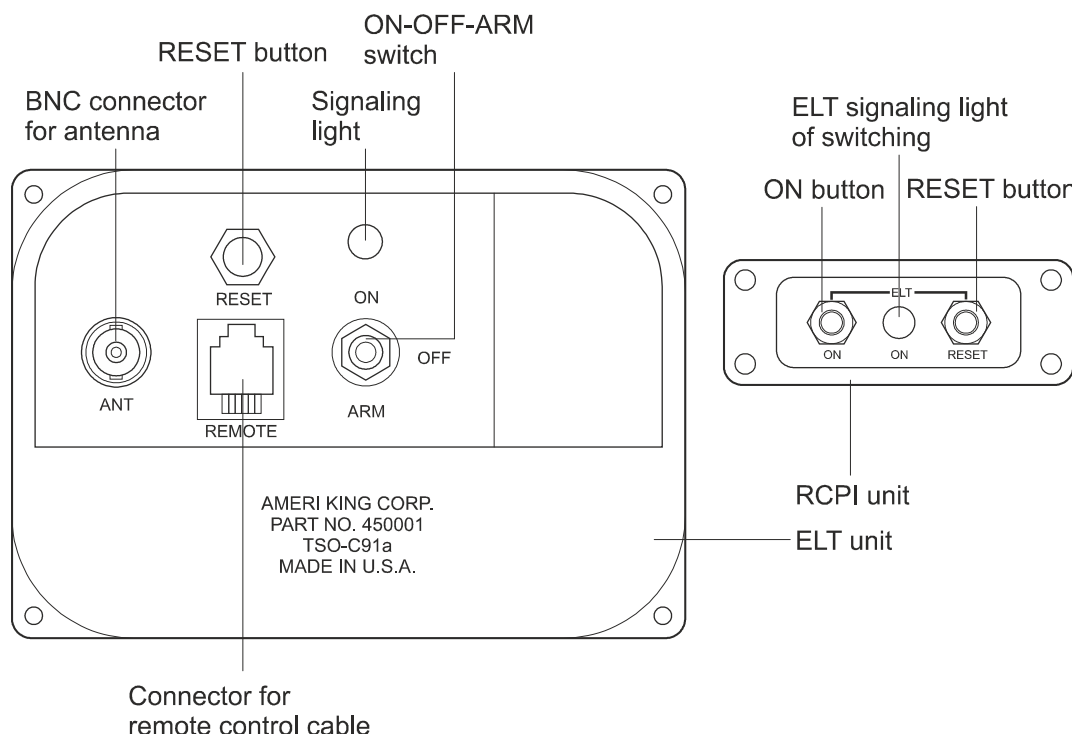


Fig. 7 - 1 AK 451 ELT

The ELT operates automatically (the switch on the unit in **ARM** position) when the ELT is activated by switch which reads aircraft acceleration in longitudinal direction. When the value of 3.5 ft/sec of aircraft longitudinal acceleration is exceeded, the ELT unit is automatically activated and starts transmitting emergency radio signal at frequency of 121.5 and 243 MHz.

Manual activation of the ELT is possible either by pressing **ON** button on the control panel or by setting the switch on the unit to **ON** position.

The activated ELT can be switched off by pressing **RESET** button on the control panel or by setting the switch on the unit to **OFF** position.

Refer to the Installation and Operation Manual for Model AK-451-( ) Series 406 MHz ELT Emergency Locator Transmitter, Doc. No. IM-451 (revision NC-4.1h or later) for complete description of the AK-451 ELT.

## Chapter 8 HANDLING AND SERVICING

### ELT Functional Check

**NOTE**

ELT check must be carried out once a month. Carry out the check during the first 5 minutes of every hour and not longer than 5 seconds. Inform the ATC about the check.

a.	Active frequency of 121.5 MHz	Set on the board transceiver.
b.	<b>ON-OFF-ARM</b> switch	<b>ON</b>
<p>After pressing button, the green signal light on the control panel ELT must flash two times (4 sec. OFF, 1 sec. ON); the buzzer tone must be activated in a synchronized way (4 sec. silence, 1 sec. sound) and it must be possible to hear uninterrupted sound signal in the headphones throughout the event.</p>		
c.	<b>ON-OFF-ARM</b> switch	<b>ARM</b>
<p>After pressing button, the green signal light on the control panel of the ELT must be on for 4 sec. and at the same time it must be possible to hear the buzzer tone.</p> <p>Then the unit will be switched to the Self test mode which lasts for 25 seconds. If the self test is successful the signal light isn't on and it is not possible to hear the buzzer tone.</p>		
d.	<b>RESET</b> button on ELT	Press
<p>After pressing button, the signal light must switch off, the buzzer tone must not be heard and it must not be possible to hear the sound signal in headphones received by transceiver.</p>		
e.	<b>ON</b> button on RCPI unit	Press
<p>After pressing button, the green signal light on the ELT control panel must flash two times (4 sec. OFF, 1 sec. ON); the buzzer tone must be activated in a synchronized way (4 sec. silence, 1 sec. sound) and it must be possible to hear the uninterrupted sound signal in the headphones throughout the event.</p>		
f.	<b>RESET</b> button on RCPI unit	Press
<p>After pressing button, the signal light must be off. It must not be possible to hear the buzzer tone and it must not be possible to hear the signal tone in the headphones received by transceiver.</p>		

## Supplement No. 009

# KANNAD 406 AF-COMPACT Emergency Locator Transmitter

Aircraft Serial Number: **18004**

Aircraft Registration Number: **F-HVXH**

Date of Issue **15. 05. 2017**

This Supplement must be attached to the POH when the KANNAD 406 AF-COMPACT ELT is installed in accordance with the manufacturer's approved documentation.

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 aircraft operation with equipment installed on the aircraft. This Supplement is a permanent part of this POH and must remain in this POH at all times when the KANNAD 406 AF-COMPACT ELT is installed.

This supplement is EASA approved under

Approval No.: EASA.A.644

Approval Date: 31. 08. 2017



## Chapter 1 GENERAL INFORMATION

The aircraft is equipped with ELT KANNAD 406 AF-COMPACT that is installed in accordance with the approved aircraft manufacturer documentation. The Emergency Locator transmitter KANNAD 406 AF-COMPACT consists of the unit and the control panel.

ELT KANNAD 406 AF-COMPACT has ETSO Authorization No. EASA.210.818, REV. B, dated 19/07/2013.

## Chapter 2 LIMITATIONS

Installation Manual Operation Manual ELT KANNAD 406 AF-COMPACT 406 AF-COMPACT (ER), Doc. No. DOC08038F (Revision 05 or later) must be available to the flight.

## Chapter 3 EMERGENCY PROCEDURES

**NOTE**

Carry out the following procedure in case of necessity.

To transmit an emergency signal:

a. ELT	Check if the emergency locator transmitter was switched on – red indicator on the remote control panel flashing periodically during 121.5 MHz transmission or long flash during 406 MHz transmission, buzzer is buzzing (1 beep per 0.7 second during 121.5 MHz transmission and silence during 406 MHz transmission) and radio station is receiving an audio signal on frequency of 121.5 MHz
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If the ELT was not switched on automatically:

b. <b>ON ARMED RESET/TEST</b> switch on the remote control panel or <b>ARM OFF ON</b> switch on ELT unit	<b>ON</b>
--	-----------

If the antenna was damaged or if there is a danger of ELT damage, then:

c. ELT	Remove from the aircraft if possible and place it in a safe distance from the aircraft
d. <b>ARM OFF ON</b> switch on ELT unit	<b>ON</b>

## Chapter 4 NORMAL PROCEDURES

### NOTE

Refer to the Installation Manual Operation Manual ELT KANNAD 406 AF-COMPACT 406 AF-COMPACT (ER), Doc. No. DOC08038F (Revision 05 or later) for complete operating procedures.

### Before Takeoff

a.	<b>ARM OFF ON</b> switch on ELT unit	<b>ARM</b>
b.	<b>ON ARMED RESET/TEST</b> switch on the remote control panel	<b>ARMED</b>

### After Landing

a.	<b>ON ARMED RESET/TEST</b> switch on the remote control panel	<b>ARMED</b>
b.	<b>ARM OFF ON</b> switch on ELT unit	<b>ARM</b>

For long-term parking:

c.	<b>ARM OFF ON</b> switch on ELT unit	<b>OFF</b>
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## Chapter 5 PERFORMANCE

No change.

## Chapter 6 WEIGHT AND BALANCE AND EQUIPMENT LIST

Upon removal or installation of the ELT KANNAD 406 AF-COMPACT the change of basic empty weight and corresponding center of gravity of the aircraft must be recorded according to Chapter 6 of the POH.

## Chapter 7 DESCRIPTION OF AIRCRAFT AND SYSTEMS

The KANNAD 406 AF-COMPACT is a FAA TSO'd approved, EASA ETSO'd approved, 406 MHz ELT Emergency Locator Transmitter. The ELT KANNAD 406 AF-COMPACT consists of the unit which is installed in the baggage compartment and the remote control panel which is installed on the right instrument panel. The external antenna is installed on the bracket on the left part of the fuselage behind the baggage compartment and is accessible through a baggage bulkhead cover access panel at the base of the baggage compartment bulkhead.

The ELT KANNAD 406 AF-COMPACT can be activated either automatically when the crash occurs (activated by a shock sensor) or manually (activated by a switch on the transmitter itself or on a RCP). The ELT transmits emergency signals on two frequencies:

- 406 MHz (Cospas-Sarsat frequency) for precise pinpointing and identification of the aircraft,
- 121.5 MHz used for homing in the final stages of the rescue operations.

The KANNAD 406 AF-COMPACT is certified as Automatic Fixed (AF) ELT with the approved outside antennas.

The energy to the units is provided by a battery pack composed of a LiMnO<sub>2</sub> two-element battery. Until the battery expiry date, the duration of the 121.5 MHz transmission is over 48 hours at -20°C. As it is therefore preferable to keep the battery power for 121.5 MHz homing frequency transmission for the rescue operations, in compliance with Cospas-Sarsat specifications, the 406 MHz transmission is deliberately stopped after 24 hours to extend the 121.5 MHz transmission for as long as possible.

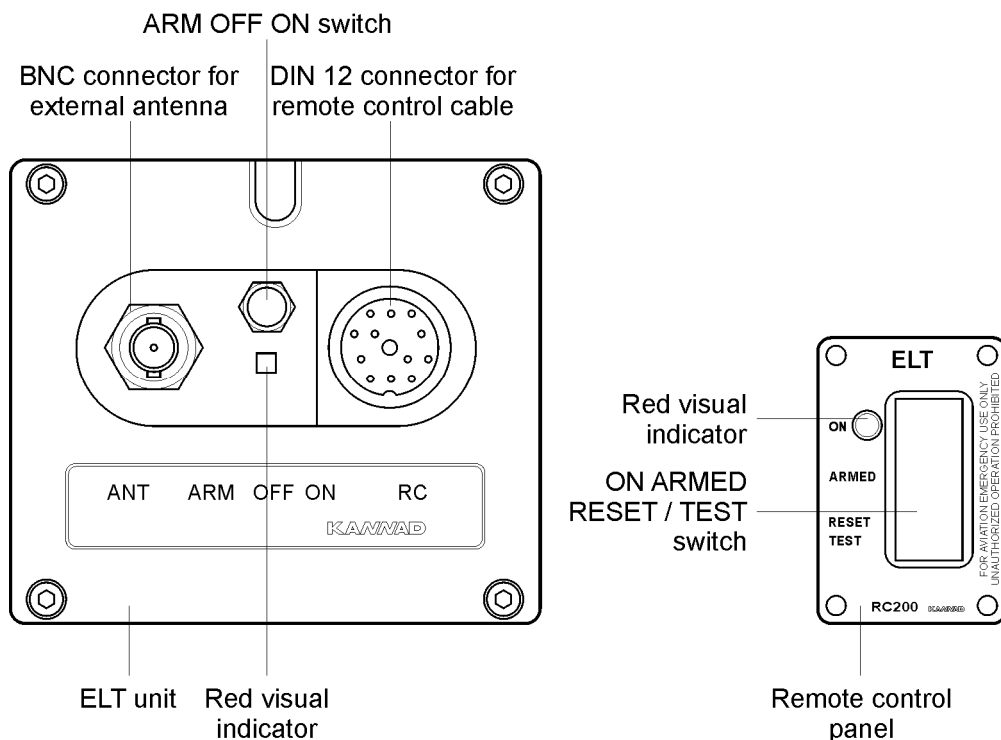


Fig. 8 - 1 KANNAD 406 AF-COMPACT ELT

The ELT operates automatically if the switch on the unit is in **ARM** position. The ELT is activated by switch which reads aircraft acceleration in longitudinal direction. When the value of 3.5 ft/sec of aircraft longitudinal acceleration is exceeded, the ELT unit is automatically activated and starts continuously transmitting emergency radio signal at frequency of 121.5 MHz. Every 50 seconds the unit transmits a 406 MHz signal.

Manual activation of the ELT is possible either by setting the switch on the remote control unit to **ON** position or by setting the switch on the unit to **ON** position.

The activated ELT can be switched off by setting the switch on the remote control unit to **RESET** position panel or by setting the switch on the unit to **OFF** position.

The ELT has 4 different modes of operation:

- Off
- Self-test (temporary mode)
- Armed (standby mode to enable automatic activation by the shock sensor or by a remote control panel).
- On (transmission).

### Off Mode

The ELT is off when the switch is in the **OFF** position; no part of the ELT is energized. This mode must only be selected when the ELT is removed from the aircraft or when the aircraft is parked for a long period or for maintenance.

### Self-Test Mode

The self-test mode is a temporary mode (max duration 15 seconds) in which the ELT checks the main characteristics of the transmitter (Battery voltage, Programming...) and enables digital communication with programming and test equipment. This mode is selected:

- When switching from **OFF** to **ARM** on ELT;
- When switching to **RESET/TEST** on the remote control panel (provided that the switch of the ELT is in the **ARM** position);
- When switching to **ON** prior to transmission.

The buzzer operates during the self-test procedure

After about 10 seconds, the test result is displayed on the red visual indicator as follows:

- One long flash indicates valid test.
- A series of short flashes indicates false test result.

The number of flashes indicates the type of failure:

- 3 + 1 = LOW BATTERY VOLTAGE.
- 3 + 2 = LOW TRANSMISSION POWER.
- 3 + 3 = FAULTY VCO LOCKING (FAULTY FREQUENCY).
- 3 + 4 = NO IDENTIFICATION PROGRAMMED.

### Armed Mode

In order to enable activation by the G-Switch or with the remote control panel, the ELT must be in standby mode with the switch in the **ARM** position. This mode is mandatory during flight. The ELT should remain in the **ARM** position except when the aircraft is parked for a long period or for maintenance.

### On Mode

This mode is selected:

- Manually by switching the ELT to **ON**;
- By switching the remote control panel switch to **ON** (provided that the ELT switch is in the **ARM** position);
- Automatically when a crash occurs (provided that the ELT switch is in the **ARM** position).

When this mode is selected, the ELT starts transmitting:

- on 406 MHz (one 406 MHz burst every 50 seconds);
- on 121.5 MHz (continuous transmission between each 406 MHz burst).



The red visual indicator on the ELT and on a remote control panel) flashes and the buzzer operates. After 50 seconds on 406 MHz (one 406 MHz burst every 50 sec.) to the external antenna;

- Red visual indicator:
  - 1 short flash during ELT transmission on 121.5 MHz (every 0.7 seconds); 1 long flash during ELT transmission on 406 MHz (every 50 seconds)
- Buzzer:
  - 1.5 Hz pulse signal (recurrence 0.7 s) during ELT transmission on 121.5 MHz

In case of accidental activation, the ELT can be reset either by switching it to **OFF** or by switching to **RESET** on the remote control panel.

The number of 406 MHz bursts transmitted is recorded. This information is available when the ELT is connected to a programming and test equipment (PR600).

Refer to the Installation Manual Operation Manual ELT KANNAD 406 AF-COMPACT 406 AF-COMPACT (ER), Doc. No. DOC08038F (Revision 05 or later) for complete descriptions of the ELT.

## Chapter 8 HANDLING AND SERVICING

### ELT Functional Check (121.5 MHz Frequency Only)

**NOTE**

ELT check must be carried out once a month.  
Carry out the check during the first 5 minutes of every hour and not longer than 5 seconds. Inform the ATC about the check.

a.	Active frequency of 121.5 MHz	Set on the board transceiver.
b.	Start transmission:	<b>ARM OFF ON</b> switch on ELT unit – <b>ON</b> or <b>ARM</b> or <b>ON ARMED RESET/TEST</b> switch on the remote control panel – <b>ON</b> (the ELT shall be in <b>ARM</b> position)
Only 2 "sweep tones" are heard after 5 seconds, then the 121.5 MHz stops.		
c.	Stop transmission:	<b>ARM OFF ON</b> switch on ELT unit – <b>OFF</b> or <b>ARM</b> or <b>ON ARMED RESET/TEST</b> switch on the remote control panel – <b>RESET/TEST</b> (the ELT shall be in <b>ARM</b> position)
Continue to listen to 121.5 MHz for a few seconds to ensure that the ELT does not continue to transmit after the test is terminated.		
d.	<b>ARM OFF ON</b> switch on ELT unit	<b>ARM</b>

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