

FLIGHT MANUAL
FOR AIRCRAFT
RALLYE CLUB MS. 880B

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Type certificate n° 43 du 26.10.1961

Serial number 1864 Registration number ...SE-FSG

Sections 2, 3 and 4 (pages 2.01 to 2.05, 3.01 to 3.04,
4.01 to 4.13, 5.18) approved by "SECRETARIAT
GENERAL A L'AVIATION CIVILE (S.G.A.C.)".

Approval of S.G.A.C.

*ce manuel de vol est la traduction
en langue anglaise du manuel de vol
français approuvé*



1972

This aircraft should be used while observing the
"operating limitations specified in this Flight
Manual".

THIS DOCUMENT MUST BE KEPT PERMANENTLY ABOARD
THE AIRCRAFT.

SOCATA
MS . 880 B FLIGHT MANUAL

SOCATA Groupe Aérospatiale
TELEX: 52 828 _TEL.(62) 93.97.30

BP.38 _ 65 001 TARBES
FRANCE

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
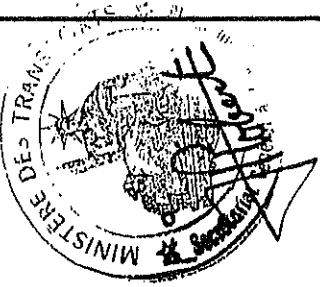
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LIST OF AMENDMENTS

EDITION N°	DESCRIPTION	REVISED		PAGES DATE	VISA SGAC
		N°			
1	Re-issued on reduced size			05.1972	
	<ul style="list-style-type: none"> . Instrument panel Adding of throttle control on left side . Air conditioning system Suppression of arrow item 5 . Electrical system -Suppression of 50.A fuse and PP2 cable -New electrical diagram -Fuse item 3 is 1A instead of 0,63 A. Marking Tachometer and fuel pressure gage 	1.2.00			
2				02.1973	


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LIST OF AMENDMENTS

EDITION N°	DESCRIPTION	REVISED PAGES	
		N°	DATE
2	Up dating of paragraph 5.4 Adding of Note 2	5.12 5.18	02.1973
3	<ul style="list-style-type: none"> - Table of contents - New wing tips <ul style="list-style-type: none"> -- Read 32021 ft instead of 31.529 ft - Up dating <ul style="list-style-type: none"> - Adding of "optional" large tanks - Instrument panel : <ul style="list-style-type: none"> - Adding of wing flaps electrical control and elevator trim tab control - Up dating - New electrical diagrams <ul style="list-style-type: none"> - Generation, starting, ignition - Fuel and engine control 	0.1.01 1.1.00 1.1.01 1.1.03 1.2.00 1.2.01 1.6.00 1.6.01 1.7.00- 1.7.01	03.1973

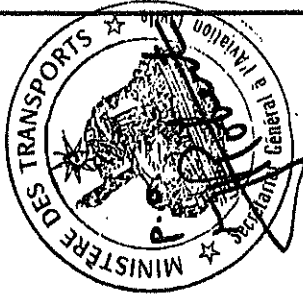
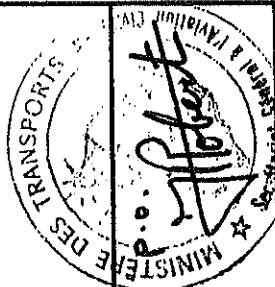
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EDITION N°	DESCRIPTION	REVISED		VISA SGAC
		N°	PAGES DATE	
3	<ul style="list-style-type: none"> - Wing flaps electrical Control - Various équipement - Changing of chapter number electrical protection system and airspeed indicating system. - Up dating of option large tanks - Drawing change - Up dating, performances paragraphs 5.1.1 - 5.1.2 - 5.2.1 - 5.2.2 - 	1.8.00	03.1973	
		1.8.01		
		1.9.00		
		1.9.01		
		1.10.00		
		1.10.01		
		1.10.02		
		1.10.03		
		1.11.00		
		1.11.01		
		2.02		
		4.04		
		5.03		
		5.05		
		5.07		
		5.09		

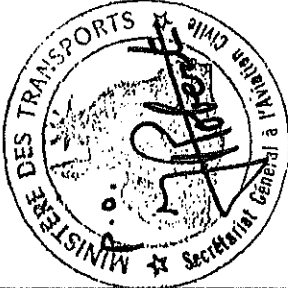
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EDITION N°	DESCRIPTION	REVISED PAGES		VISA S G A C
		N°	DATE	
4	<ul style="list-style-type: none"> - Up dating <ul style="list-style-type: none"> . read 9,740 m 31.85 ft instead of 9,760 m - 32.021 ft. . read 6,975 m - 22.87 ft instead of 6,95 m - 22.80ft - Instrument panel - Removing of instruments on the LH instrument panel - Up dating of fuel system - Chapter 2.9.2 changing of fuel pressure jauge marking 	1.1.00	08.1973	
		1.1.01		
		1.2.00		
		1.3.00 1.3.01 2.05		
5	<ul style="list-style-type: none"> - Content - Up dating : Fuel grade 80/87 or AVGAS 100 L and capacity 	0.1.04 1.1.03	03.1974	

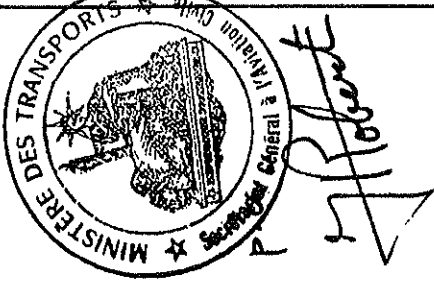
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EDITION N°	DESCRIPTION	REVISED PAGES		VISA S.G.A.C.
		N°	DATE	
5	<ul style="list-style-type: none"> - Tire - Instrument panel - Electrical diagram - New wording chapter 2.3 - Adding of note in chapter 2.4 - Up-dating of chapter :5.5 and 6.1 - Adding : Take-off after landing in the country Up-dating : 6.5.1 	1.1.02 1.2.00 1.2.01 1.9.00 1.9.01 2.01 2.02 5.18 6.01 6.03 6.04	03.1974	



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LIST OF AMENDMENTS


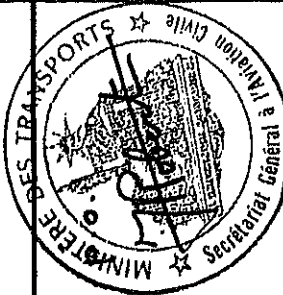
EDITION N°	DESCRIPTION	REVISED PAGES		VISA S.G.A.C.
		N°	DATE	
6	<ul style="list-style-type: none"> -Contents -Updating of tires -Read Lockheed HD.12 instead of Nr 5 -Updating of instrument panel -New electrical diagram : Wing flaps electrical control -Updating : electrical circuit of various equipment -Updating : electrical protection system -Text updating of chapters 3.4 - 3.5 - 6.6 -Updating of flaps : paragraphs 4.3.1 - 4.3.2 -Updating of chart. chapter 6.1 -Updating chapter 6.5.2 	<ul style="list-style-type: none"> 0.1.02 0.1.04 1.1.02 1.2.00 1.8.00 1.8.01 1.9.00 1.10.00 to 1.10.03 3.01 3.02 6.03 4.05 4.07 6.01 6.03 	09.1974	

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
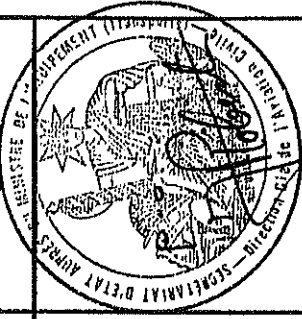
EDITION N°	DESCRIPTION	REVISED PAGES		VISA S.G.A.C.
		N°	DATE	
7	-Read 31.95 ft instead of 31.85 ft -Updating of tires -Updating of instrument panel -Updating Rear CG location 30 % instead of 29 % -Text updating of chapter 4.6 -Magneto selection difference Read 100 RPM instead of 175 RPM	1.1.00	03.1975	
		1.1.01		
		1.1.02		
		1.2.01		
		2.01		
		4.03		
		4.08		
4.09				
8	-Updating .Fuel - Oil .Electrical circuit of va- rious equipment Adding item 13 - 18	1.1.02	01.1976	
		1.1.03		
		1.9.00		
		1.9.01		

LIST OF AMENDMENTS

EDITION N°	DESCRIPTION	REVISED PAGES		VISA S.G.A.C.
		N°	DATE	
8	<ul style="list-style-type: none"> .Electrical protection system- Adding item 9 -Updating : <ul style="list-style-type: none"> .Limit speed (IAS) .CG location .Paragraph 3.11.2 .Take-off : Read N= 2650 RPM \pm 50 instead of N= 2520 RPM + 0 -40 	1.10.00 1.10.01 1.10.02 2.01 2.02 3.03 4.09	01.1976	
9	<ul style="list-style-type: none"> -Adding paragraph : 3.16 (Spins) .Updating : Contents Paragraph 2.7.5 	0.1.02 2.03 3.05	04.1976	

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EDITION N°	DESCRIPTION	REVISED PAGES		DATE	VISA D.G.A.C.
		N°	PAGES		
10	-Updating : .Read Aeroshell fluid 4 ins- tead of Lockheed HD.12 .Instrument panel .Electrical diagram -Updating : Paragraph. 4.4.1	1.1.02		10.1976	
		1.2.01			
		1.7.00			
		4.07			
11	-Updating : .Instrument panel -Adding : overvoltage relay -Connection of the rate of climb indicator on the static pressure system	1.2.00		05.1977	
		1.2.01			
		1.6.00/01			
		1.11.00 1.11.01			

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LIST OF AMENDMENTS

EDITION N°	DESCRIPTION	REVISED PAGES		DATE
		N°		
12	<p>-Adding : <u>NIGHT VFR</u> .Updating : Contents .Paragraph : 1.10 and 2.7.1 .Adding : Section 7</p>	<p>0.1.04 1.10.01 1.10.03 2.03</p>		04.1978



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0.4 - LIST OF ABBREVIATIONS

A	: Ampere
°C	: Degree celsius (centigrade)
°F	: " FAHRENHEIT
ft	: Foot
Imp.gal	: Imperial gallon
US.gal	: U.S. gallon
HP	: Horse Power
in.Hg	: Inch of mercury
kg	: Kilogramme
km/h	: Kilometer per hour
kt	: Knot (1 nautical mile - 1852 m per hour)
l	: Litre
lb	: Pound
M	: Weight
MPH	: Mile per hour (statute mile - 1609 m per hour)
m	: Metre
m.bar	: Millibar
m/s	: Metre per second
PA	: Manifold pressure
psi	: Pound per square inch (lb/in ²)
RPM	: Revolution per minute
US quart:	1/4 of US gallon
V	: Volt
VA	: Maneuver speed
VC	: Calibrated airspeed
Vc	: Design cruising speed
Vfe	: Flap extended speed
VI	: Indicated airspeed (I.A.S)
Vne	: Never exceed speed
Vno	: Normal operating limit speed
Vp	: Ground speed
W	: Watt
Zp	: Pressure altitude

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Cigar lighter



Heated pitot tube



Battery



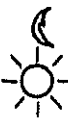
Starter



Instrument panel lighting



Emergency instrument panel lighting



Day-night damper



A.C. Excitation generator



Navigation lights



Anti-collision light



Turn and bank indicator



Fuel gauge



Landing light



Lighting rheostat











Emergency lighting rheostat



Fuel pump

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	Fuel cock
	Electric flaps
	Starting injection
	Pencil location
	Oil temperature
	Oil pressure
	Fuel pressure
	Ammeter

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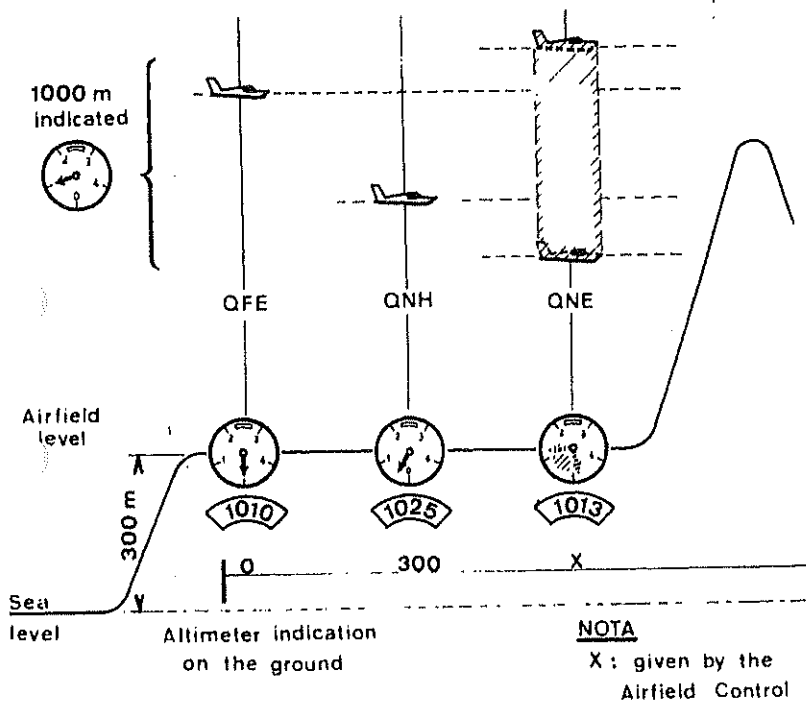
0.5 - USE OF THE ALTIMETER

The altimeter is an instrument which measures the atmospheric pressure (absolute pressure). It is graduated in terms of altitude as compared to the pressure altitude of the typical atmosphere.

Since airfields are located at various altitudes and the atmospheric pressure varies in time for a same location, the altimeter is provided with an adjusting knob for resetting the pointers.

A window displays the pressure value corresponding to this setting.

Several altitude settings are used



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Q F E SETTING AT AIRFIELD LEVEL PRESSURE

The indicated height on ground is zero
In local flight ; the altimeter indicates continuously the pressure altitude relative to airfield.

Q N H SETTING AT THE PRESSURE CORRESPONDING TO
THE READING OF ACTUAL AIRFIELD ALTITUDE
-(temperature corrections excepted).

The indicated altitude on ground is close to the value given on the map.
In order to obtain the height above ground in flight, the altitude of the local area, given on the map, should be subtracted from the altimeter reading.
Since the pressures vary in space, QNH, is applicable within a certain area only.
The local Controlling Authorities give the local QNH.

Q N E LOCAL ALTITUDE CORRESPONDING TO THE STANDARD PRESSURE SETTING - 1013,2 mb
(29.92 in.Hg)

This altitude value (given by the airfield controller) may be quite different from the actual airfield altitude.

The setting to 1013.2 is used in airfield paths only in the case where the airfield altitude is such that the QFE or QNH setting is not possible. Then, the controller gives the altitude to be read on the altimeter at airfield level.

The setting to 1013.2 mb is used for flying at a level conforming to regulation or ATC instruction. It allows vertical separation to be provided relative to other aircraft set to the same reference.

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0.6 TYPICAL ATMOSPHERE

The mass of air surrounding the earth may be characterized in each point by three parameters : pressure, temperature and humidity.

Variation of these parameters as a function of the geometrical altitude (height above selected reference average sea level) defines the atmosphere.

The typical or standard atmosphere given in the table hereafter, is the reference atmosphere. It correspond approximately to the average of the values measured in temperate zones.

The table hereafter gives the following data as a function of the altitude in m and ft :

- pressure in m.bar (p)
- temperature in CENTIGRADE (°C) and FAHRENEIT (°F) degrees.
- Coefficient by which calibrated airspeed VC should be multiplied to
- obtain true airspeed ($\frac{1}{\sqrt{\sigma}}$)

Refer to section V. - LEVEL FLIGHT PERFORMANCES, for determining VC Speed from indicated airspeed VI (I.A.S)

Z	ft	P m.bar	°C	°F	$\frac{1}{\sqrt{\sigma}}$
	0	1 013.25	+ 15.00	+ 59.00	1.0000
	2.000	942.10	+ 11.00	+ 51.80	1.0294
	4.000	875.03	+ 7.07	+ 44.86	1.0612
	6.000	811.88	+ 3.11	+ 37.57	1.0938
	8.000	752.47	- 0.86	+ 33.80	1.1280
	10.000	696.65	- 4.80	+ 23.35	1.1638
	12.000	644.21	- 8.80	+ 16.20	1.2012
	14.000	595.00	- 12.70	+ 9.20	1.2405
	16.000	549.16	- 16.68	+ 2.00	1.2815
	18.000	505.98	- 20.66	- 5.20	1.3247
	20.000	465.59	- 24.63	- 13.50	1.3700

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0.7 - CORRESPONDENCE BETWEEN UNITS

Distance

The nautical mile is the average length of the sexagesimal minute of earth latitude.

1 NAUTICAL MILE = 1852 meters

Pressures

Units used :

Bar + pieze (pz) - inch of mercury (in.Hg)
pound per square inch (lb/in²-psi)

	bar	pz	in.Hg	lb/in ² psi	kg/cm ²
bar	1	100	29.5	14.5	1.0197
pz	0.01	1	0.295	0.145	0.010197
in.Hg	0.03386	3.386	1	0.49117	0.03453
lb/in ² psi	0.06894	6.894	2.0359	1	0.0703
kg/cm ²	0.098067	98.067	28.958	14.2233	1

Example : 1 p.s.i. : 6.894 pz

Power

Units used :

Watt (w)-french horse power (CV)-British horse power (HP)

	W	CV	HP
W	1	0.001359	0.001341
CV	735.49	1	0.9863
HP	745.69	1.01387	1

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Capacities

Units used :

Litre (l) - Imperial gallon (Imp.gal) US gallon
(US.gal).

	l	Imp.gal	U.S.gal.
l	1	0.219	0.264
Imp.gal	4.546	1	1.201
US.gal	3.785	0.833	1

Angular velocities

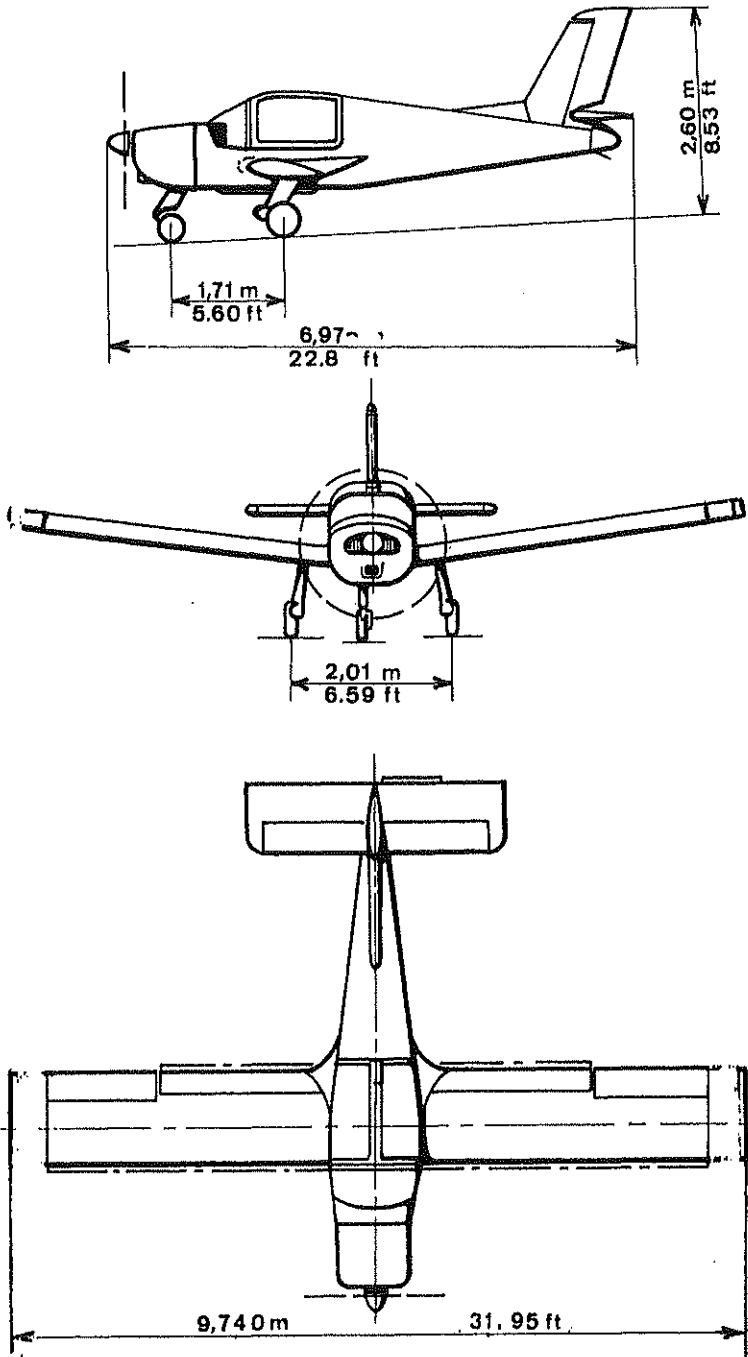
Units used :

Revolution per minute (RPM) radian per second
(rd.s)

1 RPM = 0.1047 rd.s

1 rd/s = 9.549 RPM

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SECTION 1 DESCRIPTION

1.1 - General characteristics

Single engine, low cantilever wing aircraft,
made entirely of metal.

1.1.1 - Airframe (Theoretical dimensions)

Overall dimensions

- Maximum span 9.740 m - 31.95 ft
- Total length 6.97 m - 22.87 ft
- Total height 2.60 m - 8.53 ft
- Propeller ground clearance, aircraft in line of flight, forward tire deflated, shock strut retracted.
- MAC CAULEY propeller 0.125 m - 5 in

Wings

- Aspect ratio 7,5
- Dihedral 7°
- Wing area 12,28 m² - 132.18 sq.ft
- Aerodynamic chord 1.3 m - 4.265 ft
- Slotted leading edge, interconnected over the whole span.

Ailerons

- Slotted type
- Mean span 1.49 m₂ - 4.9 ft
- Unit surface 0.78 m² - 8.36 sq.ft

Wing flaps

- Recoil and slotted type
- Mean span 2.30 m₂ - 7.64 ft
- Unit surface 1.2 m² - 12.91 sq.ft

Horizontal stabilizer

- Non adjustable stabilizer
- Span 3.672 m₂ - 12.04 ft
- Surface 1.65 m² - 17.76 sq.ft
- Balance horn control surface
- Surface 1.83 m² - 19.70 sq.ft

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- Controlled tab
- Surface 0.070 m2 - 0.75 sq.ft

Vertical stabilizer

- Surface of fin 0.88 m2 - 9.48 sq.ft
- Balance horn control surface
- Surface 0.51 m2 - 5.5 sq ft

Landing gear

- Fixed tricycle type
- Track 2.01 m - 6.59 ft
- Wheel base 1.71 m - 5.60 ft
- Nose gear tire 5.00.4 . 6PR
- Inflating pressure 1.4 bars - 20.3 psi
- Main gear tires
- Disc type brakes
- Tire 15x6.00.6 - 4 PR
- Inflating pressure 1.8 bar- 26.1 psi

-Shock struts

Oleopneumatic, telescopic
type

- Brakes

Hydraulic, differential type

Fluid : Aeroshell Fluid 4 - Specif. AIR 3520
DTD 585

1.1.2 - Engine

- Make CONTINENTAL
- Type 0-200-A
- Number of cylinders 4
- Power 100 HP - 75 Kw

1.1.3 - Propeller

- Make MAC CAULEY
- Model 1A. 101 DCM 6948
- Diameter 1.75 - 69"
- Min.diameter 1.70 m - 67 inches

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1.1.4 - Fuel (For CONTINENTAL O.200.A engine
or ROLLS-ROYCE RR.O.200.A engine)

Fuel grade : 80/87 or AVGAS 100 L (According to
Service Bulletins ROLLS-ROYCE T 220/1 - T 229)

Total capacity (maximum)

105 L - 27.8 US Gal - 23.1 Imp.Gal. or
(optional) 184 L - 48.6 US GAL - 40.4 Imp.Gal.

Minimum usable capacity (warranted)

96 L - 25.4 US.Gal - 21.1 Imp.Gal. or
170 L - 45 US Gal - 37.40 Imp.Gal.

Unusable capacity

4,2 L - 1.10 US Gal - 0.92 Imp.Gal.

1.1.5 - Oil for CONTINENTAL O.200.A engine or
ROLLS-ROYCE RR.O.200.A engine.

During the first 50 operating hours : pure mine-
ral oil.

After the first 50 operating hours : dispersing
oil.

- Grade

Under	+ 5° C (40° F)	SAE 20
Above	+ 5° C (40° F)	SAE 40
Above	+15° C (59° F)	SAE 50

- Total engine capacity :

4,7 L - 1,24 US Gal - 1.03 Imp.Gal or
5,7 L - 1.51 US Gal - 1.25 Imp.Gal (when spec.
CES 1108 engines are installed)

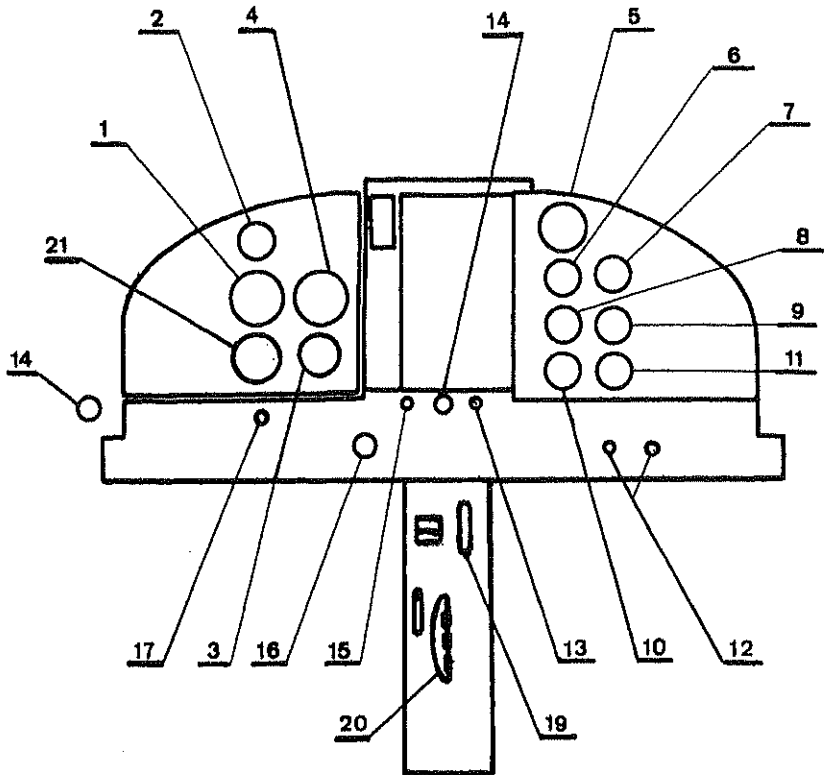
- Usable capacity

3 L - 0.79 US Gal - 0.66 Imp.Gal or
4 L - 1.05 US Gal - 0.88 Imp.Gal (when Spec.
CES 1108 engine are installed)

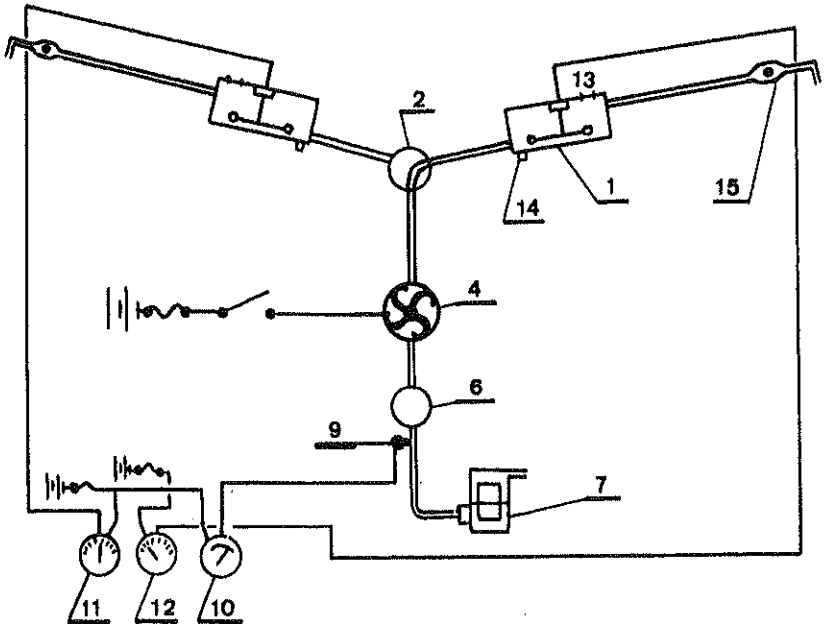
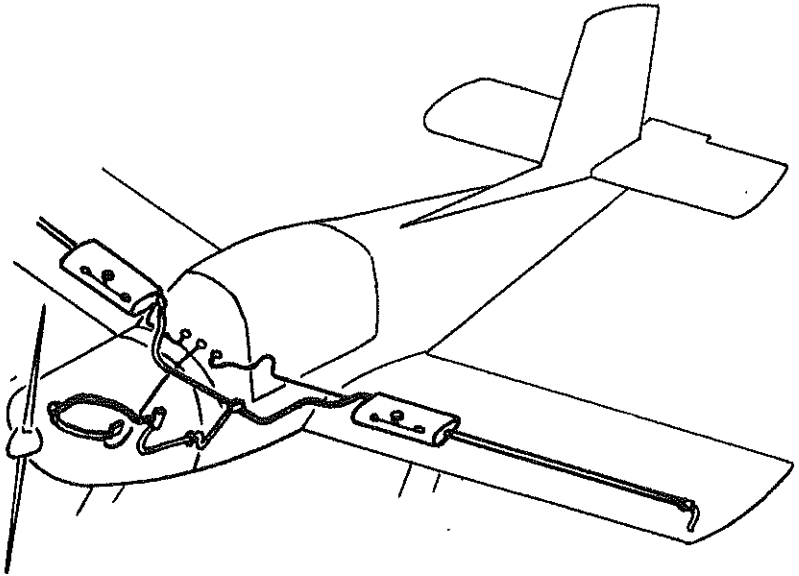
- System capacity :

5,2 L - 1.37 US Gal - 1.114 Imp.Gal or
6,2 L - 1.64 US Gal - 1.36 Imp.Gal (when Spec.
CES 1108 engines are installed)

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1.3 - Fuel system

The fuel is contained within two tanks (1) made of AG5 alloy, each one located in a wing spar box.

Each tank is connected to a 3 way, 3 position (left, closed, right) cock (2) through a pipe. This cock is actuated by means of a knob located in the cabin, on the front floor. A pipe feeds the fuel from the cock to the electrical booster pump (4) fitted with a filter. From the booster pump, the fuel is fed to the engine-driven pump (6).

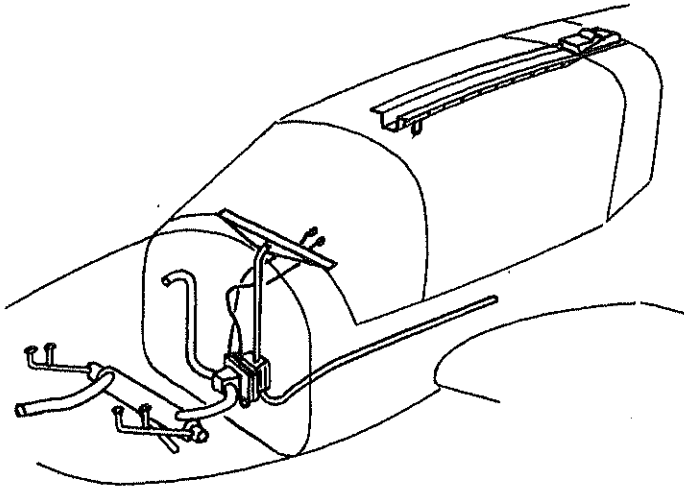
An electrical sensor (9) located between carburettor (7) and engine-driven pump outlet, transmits the fuel pressure data to an indicator (10) located on the right hand board.

Each tank is provided with one float-type transmitter which allows the available fuel quantity to be known at all times.

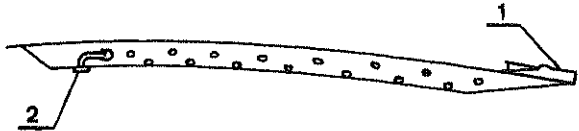
The level indicators (11.12) are located on the right hand board.

Each tank is provided with a filling neck (13), a bleed and drain block (14) located on the wing lower surface and a venting device consisting of a tube fitted with a check-valve (15) opening on the wing lower surface.

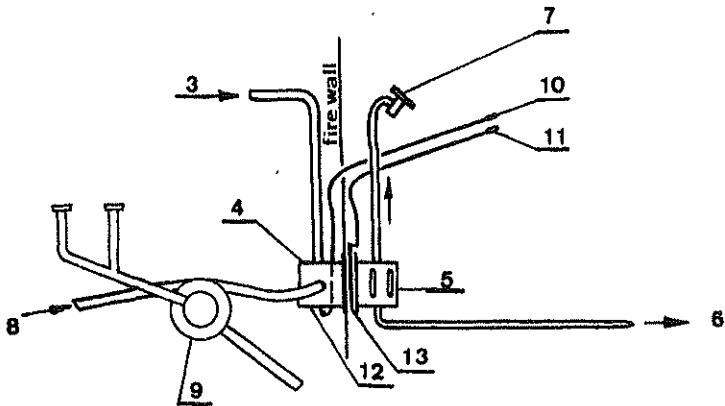
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Top part ventilation



Bottom part ventilation



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1.4 - Air conditioning system

- Cold air

Ventilation of the top part of the cabin is ensured through a series of apertures provided in the upper spar of the canopy and supplied by the flap (1) the control for which (2) is located close to the canopy opening control.

Ventilation of the bottom part of the cabin is ensured by an air intake (3) located under the upper cowling, which is connected to a duct feeding cool air to mixer distributor (4). The latter allows distribution of air to be made at pilot and forward passenger's feet (5) and, optionally, at rear passenger's feet (6) and windshield (7).

- Hot air

Air is picked off at point (8) and heated in the dual wall exchange manifold (9) and then fed to mixer distributor (4) from where it is distributed in the same way as cool air.

Air conditioning controls

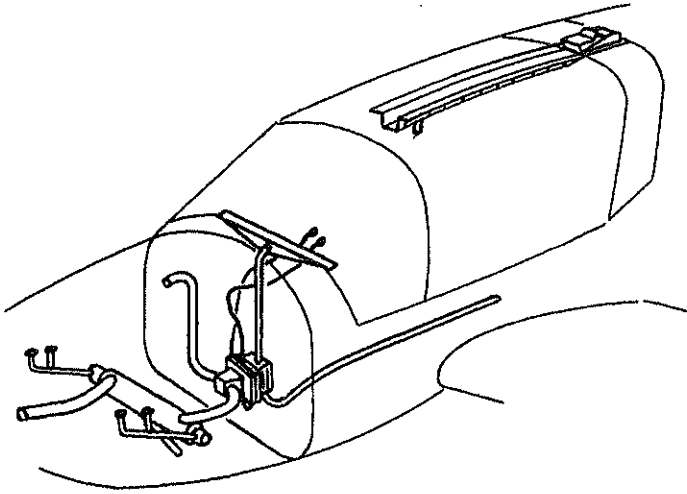
The right sector of the instrument panel strip is fitted with two pull knobs (10 and 11) each one actuating a sheathed cable. One cable control mixture flap (12) and the other controls the cabin air inlet flap (13), both flaps being installed in the mixer distributor.

The left knob (10) marked "1" allows adjustment of the hot air delivery to the cabin. The right knob (11) marked "2" allows adjusting the mixed air flow.

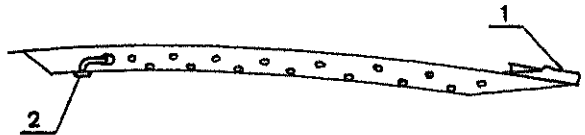
Hot air setting

The pull knob "1" is pushed towards the instrument panel. The pull knob "2" is pulled towards the pilot.

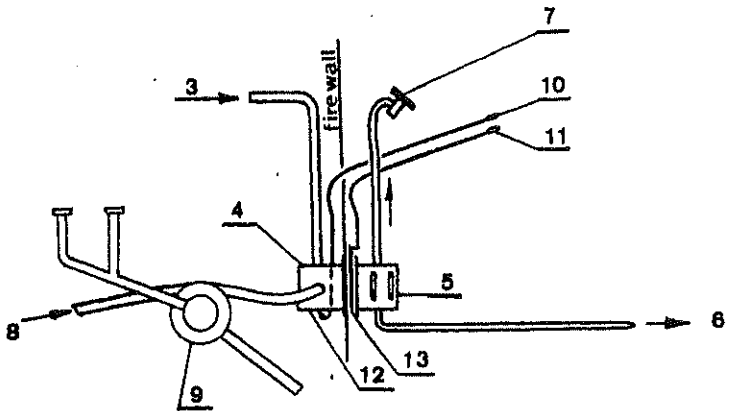
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Top part ventilation



Bottom part ventilation



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Cool air setting

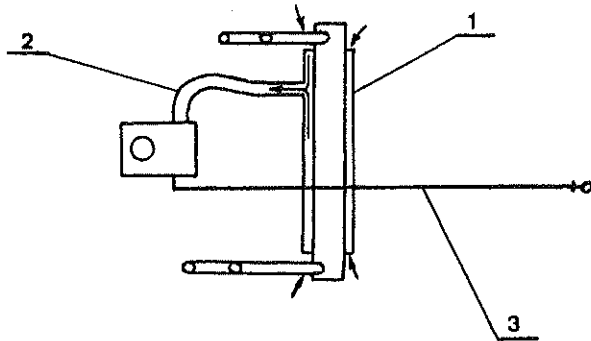
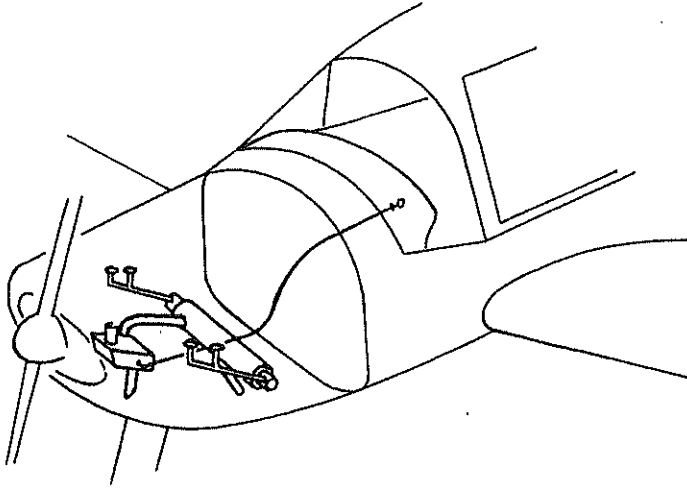
The pull knob "1" and "2" are pulled towards the pilot.

All ventilation stop

The pull knob "1" and "2" are pushed towards the instrument panel while removing the stop.

In case of fire in the engine compartment, the pull knobs will be in "all ventilation stop position" in order to avoid ingress of smoke inside the cabin.

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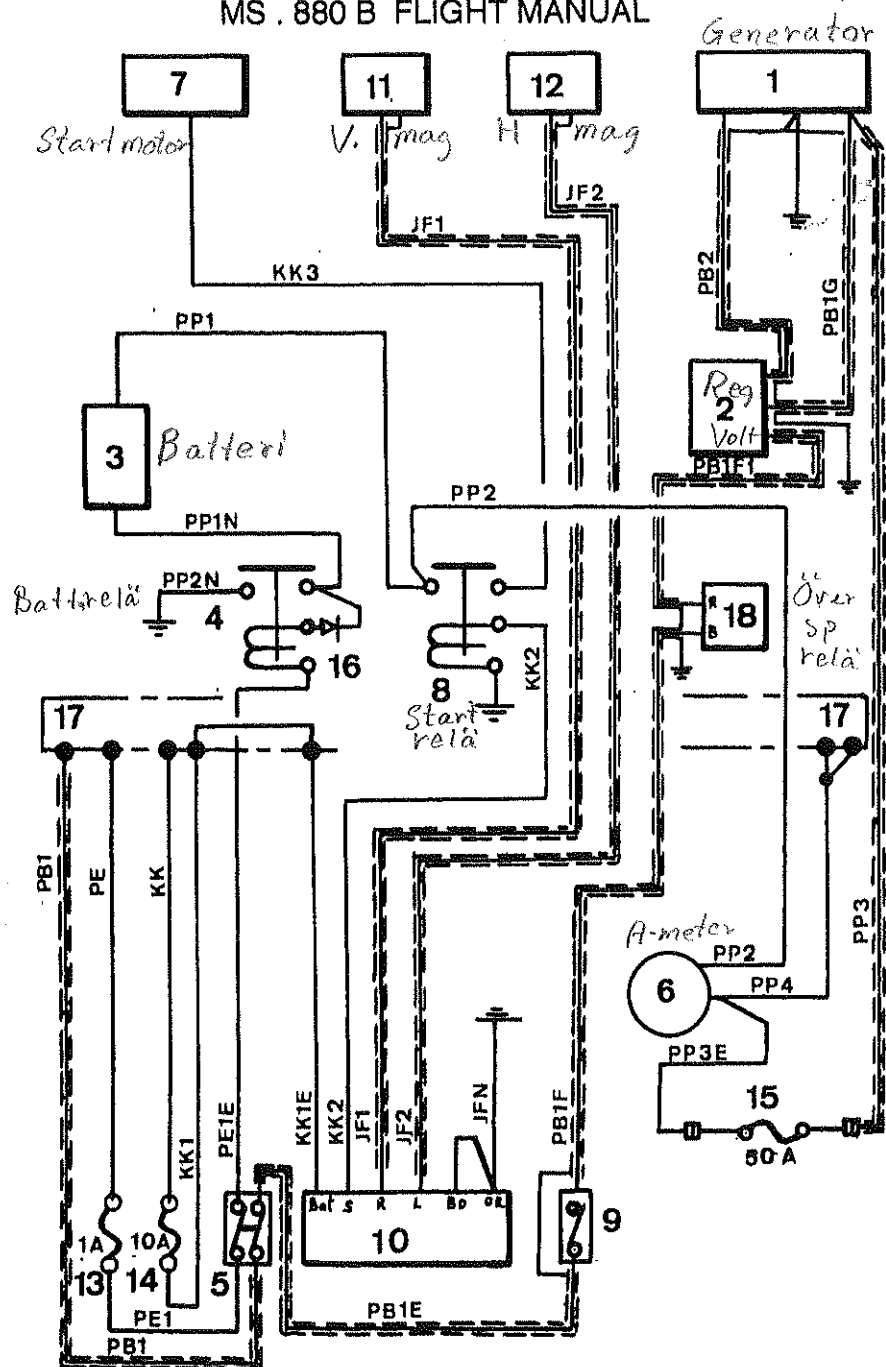
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1.5 - Carburettor heating system

Air admitted through an unfiltered aperture provided in the dual wall of the exchanger manifold (1) is fed to the carburettor through pipe (2).

The hot air flow is adjusted by means of the carburettor heating pull knob (3).

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1.6 - Generation, starting and ignition circuit

14 V dc , 60 A current is supplied by an a.c. generator and rectifier unit

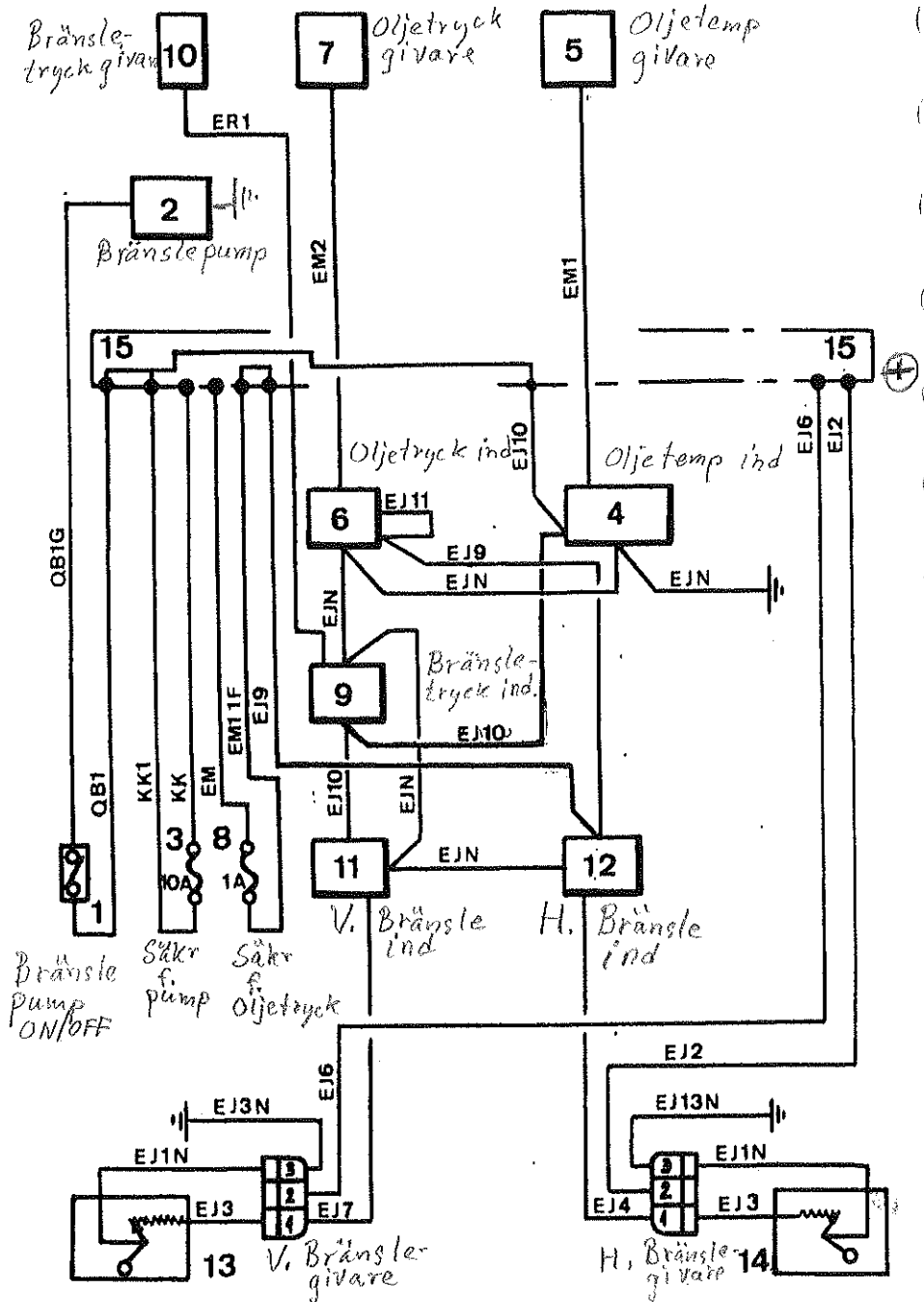
- 1 - AC Generator
- 2 - Voltage regulator
- 3 - 18 AH-12 Battery
- 4 - Battery relay
- 5 - Battery switch
- 6 - Ammeter
- 7 - Starter
- 8 - Starting relay
- 9 - "Generator field" control switch
- 10 - Magneto selector
- 11 - Left magneto
- 12 - Right magneto
- 13 - 1A Battery relay fuse
- 14 - 10 A Starter fuse
- 15 - 50 A AG Generator fuse
- 16 - Diode
- 17 - Terminal strip
- 18 - Overvoltage relay

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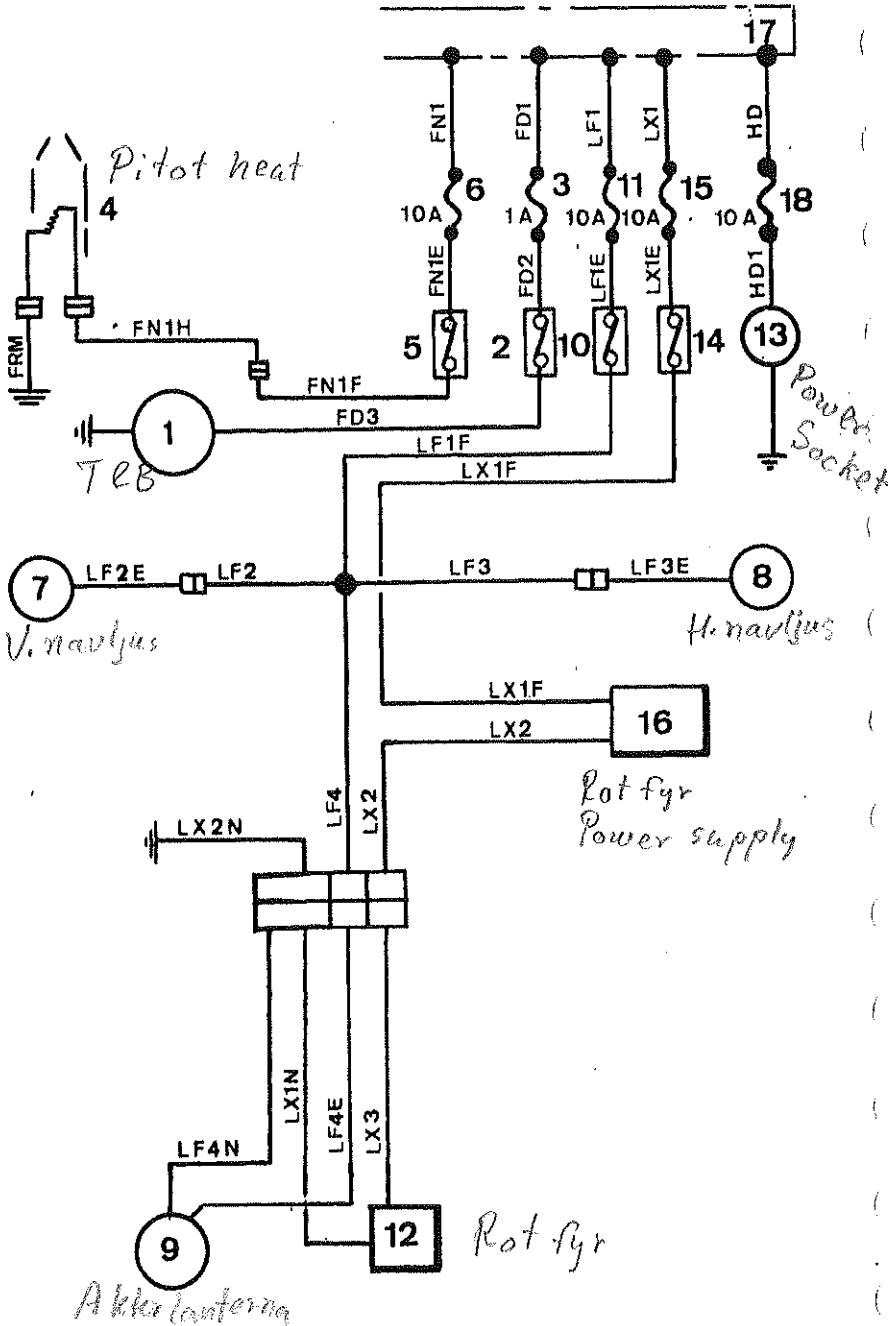
1.7 - Fuel and engine control electrical
circuit

- 1 - Fuel pump switch
- 2 - Fuel pump
- 3 - 10 A Fuel pump fuse
- 4 - Oil temperature indicator
- 5 - Oil temperature sensor
- 6 - Oil pressure indicator
- 7 - Oil pressure transmitter
- 8 - 1 A Oil pressure fuse
- 9 - Fuel pressure indicator
- 10 - Fuel pressure transmitter
- 11 - Left level indicator
- 12 - Right level indicator
- 13 - Left fuel level transmitter
- 14 - Right fuel level transmitter
- 15 - Terminal strip

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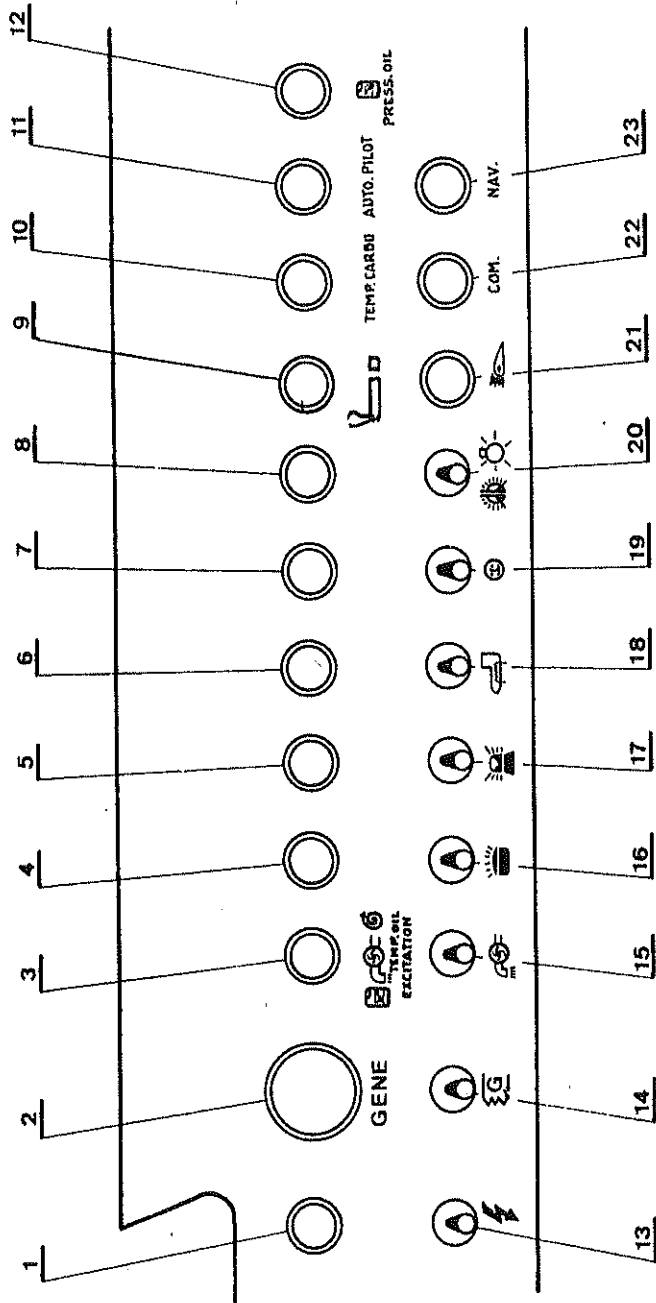
1.9 - Electrical circuit of various equipment

The equipments hereunder are mounted optionally.

- 1 - Turn and bank indicator
- 2 - Turn and bank indicator switch
- 3 - 1A Fuse
- 4 - Heated ram air inlet
- 5 - Ram air inlet heating switch
- 6 - 10 A Fuse
- 7 - Left navigation light
- 8 - Right navigation light
- 9 - Rear navigation light
- 10 - Navigation light switch
- 11 - 10 A Fuse
- 12 - Anti-collision light
- 13 - Cigar lighter

- 14 - Anti-collision light switch
- 15 - 10 A Fuse
- 16 - Flashing light power supply
- 17 - Terminal strip
- 18 - 10 A Fuse

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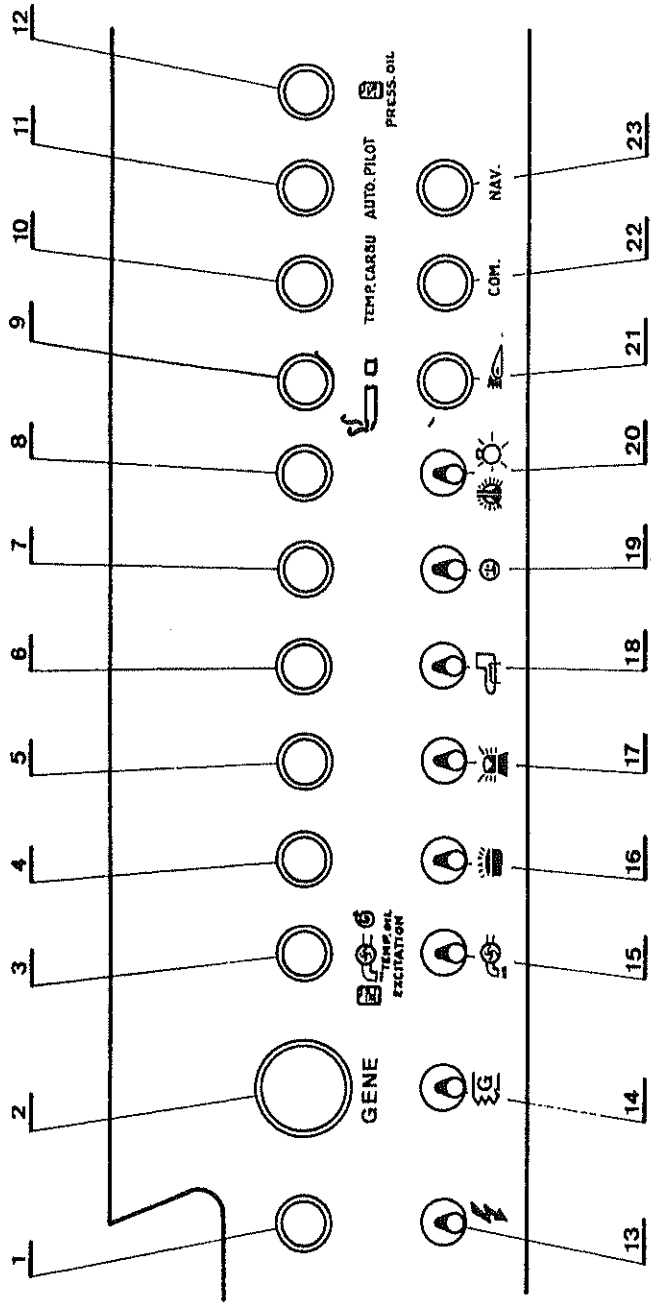
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1.10 - Electrical protection system

Electrical protection is ensured by fuses located on the instrument panel strip, each one being provided for one or several systems. The list hereunder gives the rating of the fuse together with the protected circuit (S).

- 1 - 1A Fuse - Battery relay
- 2 - 50A Fuse - AC generator
- 3 - 10A Fuse - Fuel pump circuit
Fuel pressure light circuit
Excitation "
Starter "
Oil temperature "
LH Fuel content indicator
circuit.
- 4 - 15 A Fuse - (Optional)
Landing light circuit
- 5 - 10A Fuse - Anti-collision light circuit
(optional)
- 6 - 10A Fuse - Pitot heating circuit (optional)
- 7 - 1A Fuse - (Optional)
Turn and bank indicator circuit
- 8 - 10A Fuse - (Optional)
Navigation lights and instrument
panel lighting circuits
- 9 - 10A Fuse - (Optional)
Cigar lighter
- 10 - 1A Fuse - (Optional)
Thermo-carburettor circuit
- 11 - 5A Fuse - (Optional)
For automatic pilot system or
for alternator energization
(night VFR)

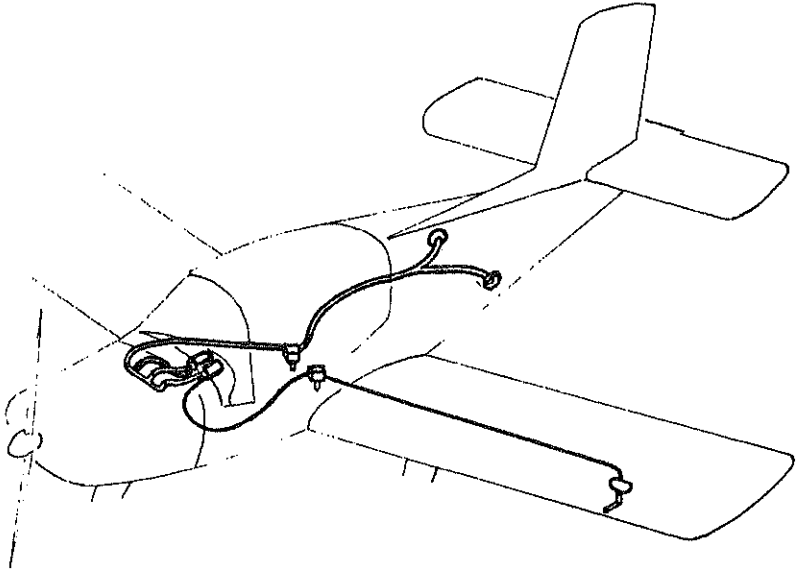
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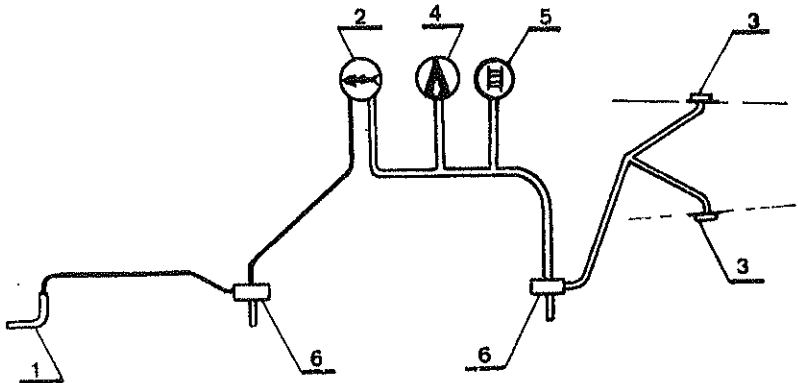
- 12 - 1 A Fuse
 - Oil pressure circuit
 - "RH" fuel content indicator "circuit"
- 13 - Battery switch
- 14 - Excitation switch
- 15 - Fuel pump switch
- 16 - Landing light switch (optional)
- 17 - Anti-collision light switch (optional)
- 18 - Heated pitot switch (optional)
- 19 - Turn and bank indicator switch (optional)
- 20 - Instrument panel lighting and navigation lights switch (optional)
- 21 - 16A Fuse -
 - Wing flaps electric control circuit
- 22 - 5A Fuse - (Optional)
 - Communication circuit
- 23 - 5A Fuse (Optional)
 - Navigation circuit.

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Static system 

Dynamic system 



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1.11 - Airspeed indicating system

A ram air inlet (1) installed on the lower surface of the left wing supplies dynamic pressure to airspeed indicator (2).

Two static ports (3) located on each side of the rear fuselage section, feed airspeed indicator (2), altimeter (4) and rate of climb indicator (5) with static pressure.

Both systems are provided with bleeders (6) located at the lower part of the fuselage and accessible from outside.

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SECTION 2 LIMITATIONS

MS.880B aircraft was certified for "Utility" category on october 26-1961 in accordance with AIR 2052 Regulation, with the limits given hereafter.

2.1 - Limit speeds I.A.S

Vne - Never exceed speed
 Vno - Maximum cruise speed depending on structure strength
 VA - Maximum control surface deflection up to
 Vfe - Limit speed with flaps operating or extended

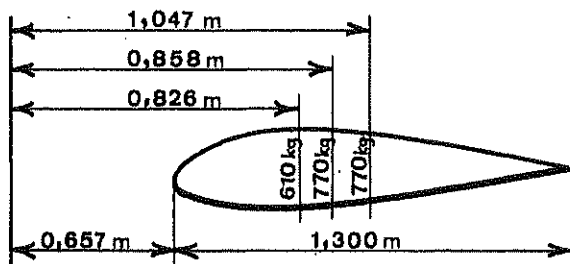
U		
km/h	kt	MPH
270	145	168
200	108	125
193	104	120
140	76	87
770kg - 1700 lb		
770kg - 1700 lb		

2.2 - Maximum weight

Permissible at take-off
 Permissible at landing

2.3 - C.G. limits

C.G.location datum : forward face of firewall.



Rear CG location is limited to 1.047 m -41.22 inches
 Forward CG location depends on the weight and on the category of use. It varies linearly between the following limits.

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610 Kg - 1344 lb = 0.826 m - 32.52 in.
770 Kg - 1700 lb = 0.858 m - 33.78 in.

Leveling Fuselage centerline horizontal (canopy slides horizontal)

2.4 - Loading limits

Maximum number of occupants

Forward station 2

Rear station 2 (with 2 seat belts)

NOTA : Maximum weight at rear seats :

105 l. fuel tanks - 110 kg - 240 lb

184 l. fuel tanks - 100 kg - 221 lb

In the case of maxi weight at rear seats, the quantity of fuel susceptible of being embarked must be in compliance with the two following conditions :

1°/ not to be lower than 15 l (3.3 Imp.Gal- 4 US.Gal) that is to say 1/2 H of flight.

2°/ to be such as the authorized maxi weight of 770 kg - 1700 lb is not overtaken.

ex. empty weight 477 kg - 1052 lb

forward passengers 154 kg - 340 lb

maxi weight at

rear seats 110 kg - 243 lb

TOTAL ... 741 kg - 1635 lb

Fuel : 770 - 741 = 29 kg (40 l.)

1700 lb-1635 lb= 65 lb (8.8gal.Imp-10.56 US.gal)

NOTE : The empty weight must include the non usable fuel staying in tanks and pipes (about 7 lb). The empty weight is the one which appears in the last weight and balance sheet.

2.5 - Engine limitations

Continuous duty of starter 30 sec.

Maximum continuous rating 2750 RPM

Maximum rating at take-off 2750 RPM

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Oil - Maximum temperature 107°C - 224,6°F
Normal pressure 2.1 to 4,2 bars
Minimum pressure at reduced RPM - 0.7 bar.

Fuel - Normal pressure 150 to 400 m.bar

2.6 - Propeller limitations

MAC CAULEY I.A.101.DCM.6948 propeller
maximum rating : 2750 RPM.

2.7 - Limits of use in flight

2.7.1 - VFR flights

This aircraft may be operated in day VFR flight
or in night VFR flight.

2.7.2 - Icing conditions

Flight is prohibited in icing conditions

2.7.3 - Demonstrated cross-wind

Maximum component at 90° : 20 kt.

2.7.4 - Limit load design factor at maximum weight

Category	U
n	+ 4,4 - 1.8

2.7.5 - Spins and inverted flight

VOLUNTARY SPINS AND INVERTED FLIGHT ARE PROHIBITED

2.8 - Manœuvres permitted in "Utility" category

<u>Manœuvre</u>	<u>Recommended initial speed</u>
Steep turn	170 km/h- 92 kt- 106 MPH
Chandelle	240 km/h-130 kt- 149 MPH
Lazy eight	220 km/h-119 kt- 137 MPH

2.9 - Instruction plates and markings on instruments

2.9.1 - Instrument plate

- INSTRUCTION PLATE -

This airplane must be operated as a Utility category airplane in compliance with the operating limitations stated in the form of placards, markings, and manuals. Acrobating maneuvers are limited to the following :

<u>Maneuver</u>	<u>Max. Entry Speed</u>
Lazy eight	137 MPH 119 kt
Chandelle	149 MPH 130 kt
Steep turns	106 MPH 92 kt
Stall (except whip)	Slow deceleration

Spins are prohibited

Maximum weight	1700 lb
Flight maneuvering load factor (flaps up)	+ 4.4 - 1.8
Never exceed speed (I.A.S)	168 MPH 145 kt
Maneuvering speed (I.A.S)	120 MPH 104 kt
Maximum speed rough air (I.A.S)	125 MPH 108 kt
Maximum speed flaps extended (I.A.S)	87 MPH 76 kt

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2.9.2 - Markings on instruments

Tachometer

- Green sector 600 to 2750 RPM
- Red line at 2750 RPM

Oil thermometer

- Green sector from 40°C (104° F) to 107°C (225° F) -Normal Area
- Red line at 107°C (225°F)-Maxi

Oil pressure gage

- Red sector from 0 to 0.7 bar
- Yellow sector from 0.7 to 2.1 bars
- Green sector from 2.1 to 4.2 bars

Fuel pressure gage

- Red sector under 150 mbar
- Green sector above 150 mbar

Airspeed indicator

- White sector from 75 to 140 km/h (41 to 75kt)
- Green sector from 85 to 200 km/h (46 to 108 kt)
- Yellow sector from 200 to 270 km/h (108 to 146 kt)
- Red line at 270 km/h (146 kt)

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SECTION 3
EMERGENCY PROCEDURES

3.1 - Engine failure at take-off

Reduce RPM to minimum. Brake carefully, while pulling the control column fully rearward.

3.2 - Engine failure after take-off

Make use of available power to assist in reaching selected landing ground ahead.

When sure that the selected ground can be reached, extend the flaps fully.

Speed should not drop under.

VI = 100 km/h - 54 kt - 62 MPH

Before touch-down :

- cut-off magneto switch
- cut-off main switch
- close fuel cock

CAUTION : DO NOT ATTEMPT TO TURN

The altitude drop and the increase in stalling speed resulting from a turn may cause an untimely touch-down in a hazardous attitude.

3.3 - Engine failure in flight

CHECK

- Fuel pressure. Switch on the booster pump
- Fuel level indicators
- Fuel cock open on the tank with the highest level.
- Mixture on full rich (pushed)

Fly the aircraft to the best lift-to-drag ratio speed 140 km/h - 76 kt - 87 MPH with retracted flaps. The aircraft flies over 10 times approx its altitude (with no wind).

3.4 - Forced landing with an engine failure

- Fuel cock closed
- Set to full RPM
- Magneto switch cut-off
- If radio installation is provided, send distress signals.

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BEFORE LANDING

- All electrical contacts Off
- Seat belts fastened
- Canopy unlocked (not open)
- Speed100/110km/h-54/59 kt
 62 kt 68 MPH
- Flaps in final approach..... extended 30°
- Main switch off
- Flare out just before touch-down
- On ground, maintain control column fully rearward.

3.5-Precautionary landing

- Observe the landing area by flying over several times at low speed if necessary. VI = 120 km/h - 65 kt - 75 MPH.
- Proceed to a careful approach, with flaps extended 30° VI = 95 km/h - 51 kt - 60 MPH.
- Main switch off
- Flare out just before touch-down while setting throttle control to minimum RPM.

3.6-Engine fire

- Fuel shut-off cock closed
- Booster pump off
- Throttle control to full RPM
- Ventilation control "shut-off"
- After engine stopping.
- Magneto switch off
- Main switch off
- Generator field switch off

CAUTION : NO ATTEMPT SHOULD BE MADE TO RE-START THE ENGINE AFTER A FIRE WAS INITIATED.

3.7-Electrical fire

- Extinguish the fire using all means available (extinguisher supplied on option)
- In order to evacuate smoke, open fully the ventilation and if necessary open the canopy by 10 cm 0.4 in at VI \leq 150 km/h-81kt-93 MPH.
In case of electric fire : Switch off generator excitation. Set main switch off

3.8-Vibrations

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Vibrations can generally be initiated by bad condition of spark plugs, or by carburettor icing or by a mixture too rich.

Adjust the mixture. In all other cases, land at the earliest opportunity in order to check the cause. Check oil pressure and temperature.

3.9 - Fuel supply failure

Should a fuel pressure loss occur :

- Switch on booster pump
- Select the tank with the highest level.

In case of RPM drop at full throttle, due to exhaustion of fuel in one tank, decrease RPM to half value approximately in order to ensure quick pick-up on the other tank. Switch to the other tank while booster pump is operating. Increase RPM as soon as the fuel pressure rises.

3.10 - Oil supply failure

In case of oil pressure drop, check the oil temperature.

If excessively high (maxi 107°C-224.6°F)

- Decrease power
- Proceed to the airfield while taking all measures for a possible landing in the country.

3.11 - Icing

3.11.1 - Airframe

Since the airframe is not provided with de-icing devices, the icing area should be left as quick as possible.

Ice on the windshield can be removed more rapidly by setting the air conditioning system on fully hot position.

3.11.2 - Carburettor

In case of icing indication (RPM drop, manifold pressure drop, slight vibrations) pull out fully the carburettor heating control for a moment in order to remove the ice and, then, push in the control progressively to the cold position. If the aircraft is fitted with a carburettor air thermometer (option 88), maintain the indicated temperature within sector located between +5°C and +20°C (41°F and 68°F)

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NOTE : Pulling the carburettor heating control may cause the RPM to drop by 100 RPM, the manifold pressure to drop by 30 to 50 m/bar, and may increase the vibration level. After the carburettor heating is adjusted it is mandatory to adjust the mixture to suppress the vibrations. The use of carburettor heating increases appreciably the hourly fuel consumption.

3.12 - Electrical generation failure

Check the discharge indication on the ammeter
Check the fuse and replace it if required.

IF THE DISCHARGE STILL REMAINS

- Switch off generator field supply
- Switch off all electrical equipment not essential for proceeding with the flight.

3.13 - Electrical circuit failure

Failure of electrical equipment : pressure, temperature and fuel level indicators.

Check the fuses panel, when a fuse is blown, replace the fuse with a new one of same rating provided in the fuse box located above the panel.

3.14 - Airspeed indicating system failure

In the case of erroneous indications in flight, carry out the approach at an airspeed at which the LE slats begin to open. On ground, bleed the systems and check pitot tubes and static ports for cleanliness. Check the systems for leaks prior to checking the instruments.

3.15 - Locking of L.E slats

Should the L.E. slats lock in closed position, do not fly under VI = 120 km/h-65kt-75MPH.

Proceed to careful landing with the following approach configuration :

VI = 120 km/h-65 kt-75 MPH, flaps retracted

VI = 115 km/h-62 kt -71 MPH, flaps extended 30°.

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3.16 - Involuntary spins

It is mandatory to apply the spin recovery procedure as soon as the pilot is noticing that the aircraft enters into spinning and this, at the latest, before the aircraft has carried out a complete turn.

RECOVERY SPIN PROCEDURE

Rapidly and simultaneously deflect :

- elevator control quite in nose-down pitch range (see note)
- rudder control fully against.
- ailerons at neutral position -

Maintain the three controls in these positions until the spin has stopped.

As soon as the rotation has stopped : rudder control at neutral position and recovery carefully.

NOTE : The elevator is the most important control surface for the spin recovery.

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SECTION IV
NORMAL PROCEDURES

4.1 - Preparing for flight

4.1.1 - Determining the weight and C.G. location
(Use of the graph)

1°) Preparation

On the graph, scribe a cross at point MO corresponding to the weight and C.G. location of the aircraft, as mentioned on Inspection Register (weighing and C.G. location report).

2°) Determining C.G. location

When plotting the vectors, make sure that the moment curve is correctly placed by checking the parallelism of weight reference lines.

At the point corresponding to the weight and C.G. location of the empty aircraft MO, set point O of "pilots" vector and draw a line which length corresponds to the added weight.

From the new point obtained draw the "passengers" vector and then proceed in the same way for "luggage" and "fuel" vectors. The end of this drawing allows reading the weight and C.G. location of the aircraft. In no case should the last "fuel" vector cross the shaded areas.

Sample drawn on the graph

Weight of empty aircraft	475 kg - 1047 lb
C.G. location	865 mm - 34 in
Pilot and forward passenger	154 kg - 340 lb
Rear Passengers	77 kg - 170 lb
Fuel	64 kg - 141 lb
This yields : Total weight	770 kg - 1700 lb
Resulting C.G. location	989 mm - 39 in

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3°) - Additional fixed weights

When adding weights, the C.G. location changes, and then it is advisable to determine its new value and to localize it on the graph by proceeding as follows :

On the moment curve, localize on the reference axis point B corresponding to the position of the weight installed in the aircraft.

From point A, draw a line which crosses point B.

On this line, plot point C corresponding to the installed weight as read on rear passengers scale.

Drawing vector BC on the graph from point MO, gives the new empty C.G. location MI.

Example drawn on the graph.

Weight of 20 kg-44 lb installed within the area of the rear seat.

4°) - Limit weights and C.G. (refer to section 2)

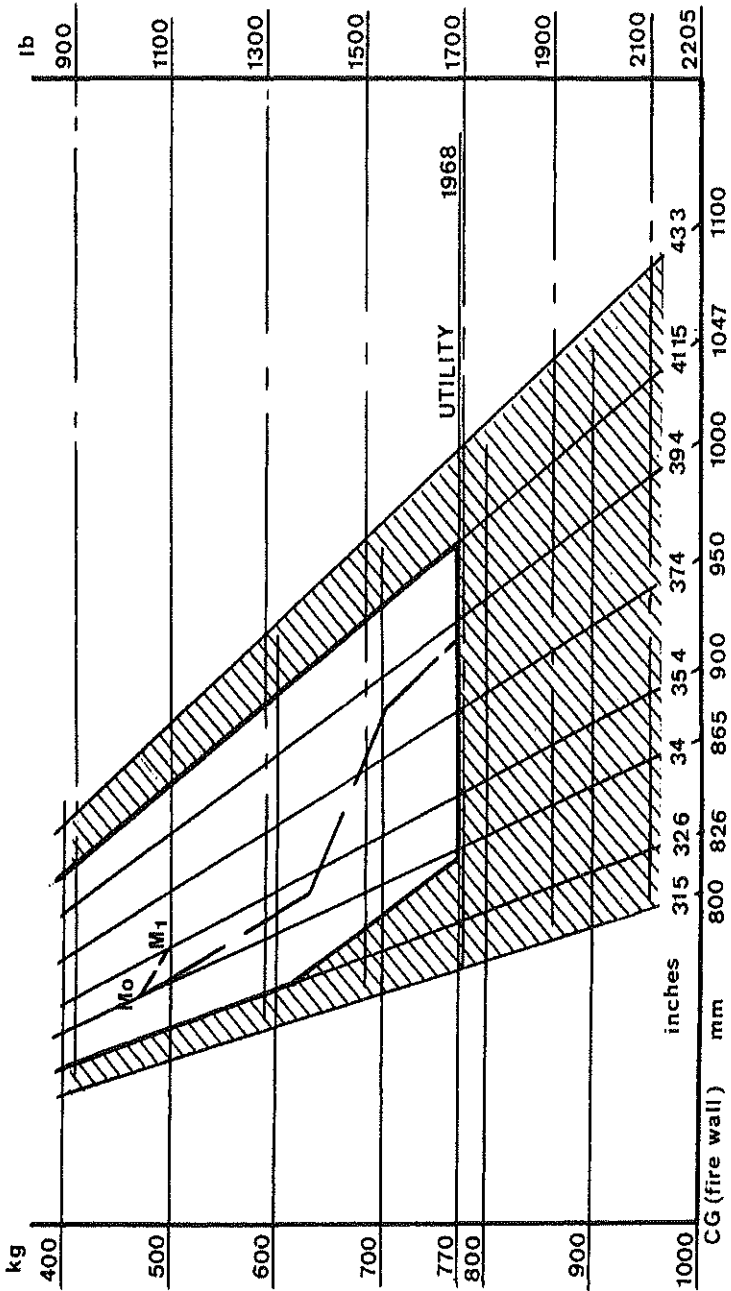
Loading is correct provided the resulting point giving the weight and C.G. location is located within the non-shaded area.

NOTE

Correct loading of the aircraft is the responsibility of the pilot. The latter must check that C.G. location does not move beyond the limits due to fuel consumption during flight.

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4.1.2_CG location graph



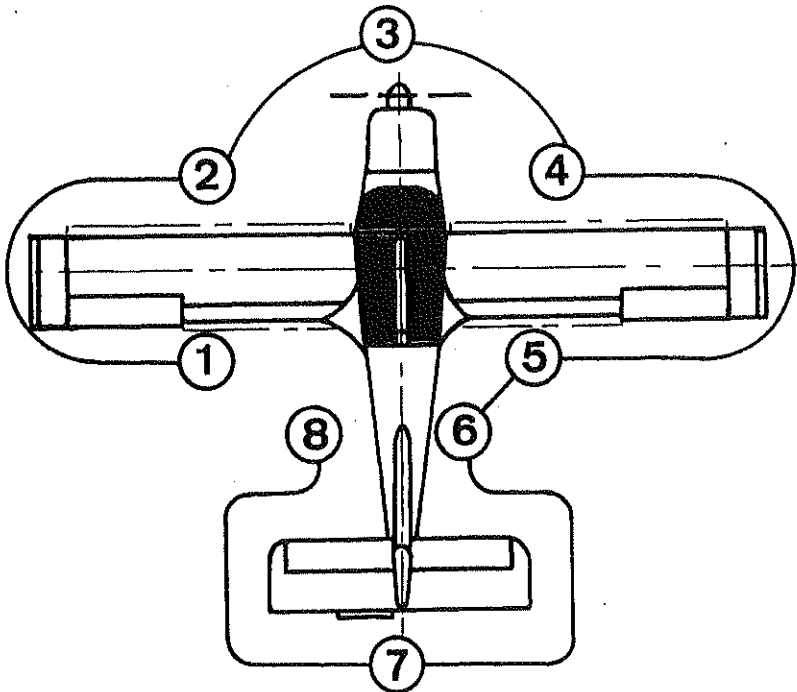
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4.2 - Handling on ground

A towing fork supplied in the aircraft kit fits onto the nose gear, and allows handling the aircraft on ground.

For ground operation it is forbidden to push on the movable surfaces : L.E. slats, flaps, ailerons, empennage, propeller etc...

On flat ground one operator can move the aircraft using the towing fork.



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4.3 - Checking before flight

4.3.1 - External check

Cabin

Canopy open	normal sliding
Flaps	extended
Magneto selector	set to Off
Flight controls	unlocked
Main switch	stop
Tabs	neutral position

Carry-out the check by turning clockwise around the aircraft starting from the left side of the cabin.

① Left wing

Ailerons	Controls)
Flaps	Hinges) checked
	Deflections)
	Plays)

Ram air inlet	clean, not clogged
Fuel tank	level checked
Fuel tank plug and door	installed, locked
Bleeding	carried out
L.E. slats	clean internal surface rollers and arms installed and locked, normal motion.

② Mains left landing gear

Tire	inflated
Fairing	good condition, normal position (shock absorber in good condition)

③ Forward fuselage section

Windshield	clean
Oil level	checked, door locked
Cowlings	closed and locked, no trace of leak
Propeller	clean, good condition

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Propeller nose cone no play
Air intakes clean, not clogged

Nose landing gear.

Tire inflated
Fairing good condition normal position, (shock absorber correct)

Towing fork removed
Exhaust pipe secured

④ Right main landing gear

Tire inflated
Fairing good condition, normal position, (shock absorber correct)

⑤ Right wing

L.E. slats clean internal surface, rollers and arms installed and locked, normal motion carried out

Bleeding level checked
Fuel tank installed, locked
Fuel tank plug and door
Aileron Controls)
Flaps Hinges)
 Deflections) checked
 Plays)

⑥ Rear right fuselage section

Static port clean, not clogged

⑦ Tail unit

Horizontal and vertical stabilizers checked
Elevators, rudder hinges, deflections and plays : checked

Controlled tab neutral position

⑧ Rear left fuselage section

Static port clean, not clogged

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4.3.2 - Internal checking of the cabin

Canopy	locking checked, then close and lock.
Parking brake	applied
Seat belts	fastened
Flight controls	free on 3 axes, no play, no excessive friction
Tabs	checked at neutral position
Flaps	retracted

4.4 - Starting the engine

A.C.generator excitation	off
Magneto selector	set to off
Booster pump	stop
Carburettor heating	set to cold

4.4.1 - Normal procedure

Mixture	full rich
Main switch	on
Fuel level indicators	checked
Fuel cock	open
Booster pump	on
Injection	2 to 3 times
Throttle control	pushed forwards by 2 cm (~1 in)
Surroundings	cleared
Starter	operated for 30 sec. max.
Magneto selector	on 1+2 after starting
Oil pressure	slow rising

4.4.2 - Hot engine procedure

Same as under 4.4.1 except no injection needed.

4.4.3 - Cold weather procedure

Same as under 4.4.1 except after starting, the engine rating is maintained by successive injections up to 900 to 1000 RPM. If the engine is cranked by hand, check that :

- Chocks are installed
- Magnetos are foff (selector set to off)

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CAUTION : TO AVOID DAMAGING THE BATTERY, NEVER OPERATE THE STARTER MORE THAN 30 SECONDS. BEFORE PROCEEDING TO THE NEXT START, ALLOW ONE MINUTE AT LEAST TO ELAPSE. NEVER OPERATE THE STARTER UNTIL THE PROPELLER HAS REACHED A COMPLETE STOP.

NOTE : CHECK OIL PRESSURE AS SOON AS THE ENGINE OPERATES. IF PRESSURE IS NIL AFTER 15 OR 20 SECONDS, STOP THE ENGINE AND CHECK THE CAUSE.

4.4.4 - Starting failure

The starting failure may result from an excess of fuel due to repeated injections which yield black smoke and back-fire. Proceed as follows :

Mixture control	fully lean
Throttle control	fully open
Starter	operated during a few seconds.

Then proceed normally without injections

4.5 - After the engine has started

Rating	between 800 and 1000 RPM
A.C. generator excitation	ON
Booster pump	Off
Fuel cock	checked on both tanks
Turn and bank indicator	operating
Ammeter	green sector

4.6 - Taxiing

Parking brake	released
Elevator control	fully backward.

Taxi slowly while using the rudder if the rudder efficiency is not sufficient, use the brakes through short successive impulses since a prolonged action would result in slowing down the aircraft.

NOTE : Should a wheel run in a ground hole, avoid braking at the same time.

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4.7 - Maneuvering point

4.7.1 - Ground run

Parking brake	applied
Control column	rear sector
Fuel pressure	green sector
Oil pressure	green sector
Oil temperature	green sector
Mixture	full rich
Carburettor heating	set to cold
Magneto selection	100 RPM drop. Difference
N = 1700 RPM	between magnetos 50 RPM.

NOTE : When temperature is below 0°C - 32°F the carburetted air temperature should be maintained to 15°C-59°F approximately during magneto selection in order to avoid abnormal RPM drops.
(Thermometer : optional)

4.7.2 - Before take-off

Seat belts	checked
Canopy	closed, locked
Flight controls	free
Tabs	neutral position
Flaps	retracted
Magneto selectors	set to 1 + 2
Carburettor heating	set to cold
Mixture	full rich
Fuel cock	open
Booster pump	operating
Fuel pressure	green sector
Oil pressure	green sector
Oil temperature	green sector
Altimeter	reset

4.8 - Take-off

Parking brake	released
Align the aircraft	
Set progressively to full throttle	N=2650 RPM ⁺ 50
Avoid braking during rolling	
Lift off nose wheel	60 km/h-32 kt- 37 MPH.
Take-off cleanly	VI - 95 km/h-51 kt-59 MPH

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Use of mixture control

Since satisfactory engine performance is closely related to mixture setting, adjustments must be carried out very carefully. Maintain mixture control on "full rich position for take-off, rated maximum continuous, climb and cruise powers above 75%.

However, during take-off from high elevation airport or during climbs, roughness or loss of power may result from over-richness. In such a case, adjust mixture control only enough to obtain smooth operation not for economy.

Rough operation due to over-rich fuel/air mixture is most likely to be encountered in carburetted direct drive engines at altitude above 5000 ft.

Always enrich mixture before increasing power

To lean the mixture, pull progressively the mixture control until a slight increase of RPM is observed, followed by a decrease.

Then, push slightly the control for adjusting at an optimum RPM.

NOTE : Take care not to lean the mixture excessively to avoid resulting detonations and overheating of the engine.

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4.11 - Descent

4.11.1 - Fast descent

Power must be adjusted to obtain the desired slope.

Every 1500 ft, carry out a slow increase of RPM to avoid a too important cooling down of the engine and to clean the spark plugs.

4.11.2 - Approach

Mixture control	full rich
Booster pump	on
Fuel cock	open on the tank of highest level
Flaps extended	as required VI maxi 140 km/h - 76 kt - 87 MPH
Carburettor heating	adjusted
Final turn	VI = 120 km/h- 65 kt- 75 MPH.
Final approach	
-Flaps retracted	VI = 110 km/h - 60 kt- 68 MPH
-Flaps extended 30°	VI = 105 km/h- 57 kt- 65 MPH.

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4.12 - Landing

4.12.1 - Normal landing

Flare at maximum L.E. slats open automatically

Touch-down VI = 85/90 km/h-46/49 kt
53/56 MPH approx.

Maintain control column backward until the nose wheel contacts the ground between 55km/h-30kt 34 MPH and 65km/h-35kt-40 MPH, depending on C.G. location.

Eventually : apply the brakes.

4.12.2 - Go-around

Throttle control full RPM

Carburettor heating full cold

Maintain VI = 110km/h-60kt-68 MPH.

Retract the flaps slowly while taking the normal climb slope at VI = 135km/h-73kt-84 MPH.

4.13 - After landing

Booster pump Off

Flaps retracted

Tabs neutral position

Carburettor heating full cold

4.14 - Stopping

Parking brakes applied

Electrical equipment-energized

Magneto cut-off test at idle, cut-off then set to 1 + 2

Reduced RPM N = 800/1000 RPM

Mixture control Fully "leaned out"

After engine stopping :

- magneto selector set to off

- A.C. generator excitation off

- Main switch off

- Fuel cock closed

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START, ESTANDA, Rullsträcka i meter vid 77 kg MTOW,
0° Klaff, Lättningsfart 49 kt.

	-20°	0°	+15°	+30°
0	130	155	170	190
2000	160	185	205	225
4000	190	225	245	275

LANDNINGSPRESTANDA, Rullsträcka i meter vid 770 kg MTOW
30° Klaff, Finalfart 55 kt

	-20°	0°	+15°	+30°
0	100	110	115	120
2000	110	115	125	130
4000	115	125	135	140

STIGPRESTANDA i ft/min vid 770 kg MTOW
0° Klaff, Stigfart 73 kt.

	-20°	0°	+15°	+30°
0	640	590	542	502
2000	502	453	414	364
4000	396	345	305	266
6000	295	226	207	167

Max demonstrerad sidvindskomponent = 20 kt.

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SECTION 5
PERFORMANCES

Performances given in this section result from official tests carried out in accordance with AIR 2052 Regulation.

Measurements were taken with zero wind condition, on dry and hard runway.

On grass runway, the rolling distances at take-off or landing shall be increased by :

7 % on hard

10 % on short grass

25 % on high grass

More than 25 % on soft, muddy or snowy field.

The performances are presented in function of the altitude in feet and the temperature at the considered altitude.

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770 kg

5.1 - Take-off performances

Take-off performances are given at the weight of 770 kg-1700 lb and 610 kg-1341 lb

5.1.1 - Take-off at the weight of 770kg-1700 lb

Flaps retracted

Take-off speed : 90 km/h-49kt-56 MPH

Rolling distance in meters						
Zp ft	θ °C °F	- 20	0	+ 15	+ 30	+ 40
		- 4	+ 32	+ 59	+ 86	+104
0		130	155	170	190	200
2000		160	185	205	225	240
4000		190	225	245	275	295
6000		235	270	300	335	355
8000		290	335	375	-	-

Speed when crossing the 15 meters obstacle

VI =110km/h-59kt - 68 MPH

Zp ft	θ °C °F	- 20	0	+ 15	+ 30	+ 40
		- 4	+ 32	+ 59	+ 86	+104
0		315	360	400	445	475
2000		385	450	500	560	600
4000		490	575	650	740	810
6000		645	775	925	1070	1200
8000		935	1225	1540	-	-

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610 Kg

5.1.2 - Take-off at the weight of 610 kg - 1344 lb

Flaps retracted

Take-Off speed : VI = 75 km/h-40 kt-47 MPH

Rolling distances in meters						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		85	100	110	120	130
2000		105	120	130	145	155
4000		125	145	160	175	190
6000		150	175	195	215	230
8000		190	220	240	265	285

Speed when crossing the 15 meters obstacle

VI = 90 km/h-49 kt-56 MPH.

Distances in meters for crossing the 15 meters obstacle						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		225	255	280	305	325
2000		270	310	335	370	395
4000		330	375	415	460	490
6000		405	470	525	585	630
8000		525	620	700	785	865

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5.2 - LANDING PERFORMANCES

770 kg

Landing performances are given for weights of
770 kg - 1700 lb and 610 kg - 1344 lb.

5.2.1 - Landing at the weight of 770 kg - 1700

Flaps extended : 30°

Final speed of : VI = 100 km/h-55 kt-64 MPH

Distance in meters from crossing the 15 m obstacle to complete stop.						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		250	265	275	285	290
2000		265	280	290	300	305
4000		280	295	305	315	325
6000		295	310	325	335	340
8000		310	330	340	-	-

Rolling length in meters						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		100	110	115	120	125
2000		110	115	125	130	135
4000		115	125	135	140	145
6000		125	135	145	150	155
8000		135	145	155	-	-

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610 kg

5.2.2 - Landing at the weight of 610 kg - 1344 lb

Flaps extended : 30°

Final speed of : VI = 100 km/h - 55 kt - 64 MPH

Distance in meters from crossing the 15 meters obstacle to complete stop						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		210	220	230	240	245
2000		220	235	240	250	255
4000		235	245	255	265	270
6000		245	260	270	280	285
8000		260	275	285	295	305

Rolling length in meters						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		85	90	95	100	105
2000		90	95	100	105	110
4000		95	105	110	115	120
6000		105	110	120	125	130
8000		110	120	130	135	140

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770 kg

5.3 - Rates of climb

5.3.1 - Rates of climb at the weight of 770 kg-

Flaps retracted

Optimum climb speed : VI = 135 km/h-73 kt-
84 MPH.

Rates of climb in m/s.						
Zp ft \	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		3.25	3.00	2.75	2.55	2.50
2000		2.55	2.30	2.10	1.85	1.75
4000		2.00	1.75	1.55	1.35	1.20
6000		1.50	1.15	1.05	0.85	0.75
8000		1.05	0.75	0.60	-	-

Rates of climb in ft/mn						
Zp ft \	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		640	590	542	502	473
2000		502	453	414	364	345
4000		396	345	305	266	236
6000		295	226	207	167	147
8000		207	147	118	-	-

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610 kg

5.3.2 - Rates of climb at the weight of 610 kg
1344 lb

Flaps retracted

Optimum climb speed : VI = 125 km/h - 68 kt

78 MPH

Rates of climb in m/s						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		4.90	4.55	4.30	4.05	3.90
2000		4.25	3.90	3.70	3.45	3.30
4000		3.60	3.30	3.10	2.85	2.70
6000		3.00	2.70	2.50	2.25	2.15
8000		2.35	2.05	1.85	1.70	1.55

Rates of climb in ft/mn						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		965	895	846	797	768
2000		837	768	728	679	650
4000		710	650	610	561	531
6000		590	531	492	443	422
8000		463	403	364	335	305

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770 kg

5.4 - Performances in level flight
At the weight of 770 kg - 1700 lb

5.4.1 - With 96 l usable fuel capacity
21.12 Imp.gal - 25.4 US.gal.

W 75 % - 75 HP							
Z ft	N tr/mm	PA m.bar	VI km/h	Vp km/h	Cons. Range		
					l/h	h.mn	km
0	2550	825	166	166	22.5	4.15	700
2000	2610	805	164	169	23	4.10	700
4000	2680	785	161	171	23.5	4.05	700
6000	2740	760	158	173	24	4	690
8000							

W 70 % - 70 HP							
Z	N	PA	VI	Vp	Cons. Range		
ft	tr/mm	m.bar	km/h	km/h	l/h	h.mn	km
0	2490	795	160	160	21.5	4.27	710
2000	2540	775	158	162	21.5	4.27	720
4000	2600	755	155	164	22	4.27	715
6000	2670	735	152	166	22.5	4.15	705
8000	2740	715	149	168	23	4.10	700

W 65 % - 65 HP							
Z	N	PA	VI	Vp	Cons. Range		
ft	tr/mm	m.bar	km/h	km/h	l/h	h.mn	km
0	2430	765	154	154	20.5	4.40	720
2000	2470	750	151	155	20.5	4.40	725
4000	2520	730	148	157	21	4.33	715
6000	2580	710	145	158	21	4.33	720
8000	2660	695	141	159	21.5	4.27	710

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In **nautical miles** and Imperial gallons

W 75 % - 75 HP							
Z ft	N RPM	PA m. bar	VI kt	Vp kt	Cons. G/h	RANGE	
						h. mn	N.M.
0	2550	825	90	90	4.95	4.15	378
2000	2610	805	89	91	5.06	4.10	378
4000	2680	785	87	92	5.17	4.05	378
6000	2740	760	85	93	5.28	4	373
8000							

W 70 % - 70 HP							
0	2490	795	86	86	4.73	4.27	383
2000	2540	775	85	87	4.73	4.27	389
4000	2600	755	84	89	4.84	4.21	386
6000	2670	735	82	90	4.95	4.15	381
8000	2740	715	80	91	5.06	4.10	378

W 65 % - 65 HP							
0	2430	765	83	83	4.51	4.40	389
2000	2470	750	82	84	4.51	4.40	392
4000	2520	730	80	85	4.62	4.33	386
6000	2580	710	78	85	4.62	4.33	389
8000	2660	695	76	86	4.73	4.27	384

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NOTE 1 : Vp ground speed with zero wind
Vc indicated AIR speed (VI or IAS)
corrected by the airspeed indicating
system calibration.

NOTE 2 : The ranges and crossing distances shown
on the previous tables agree with com-
plete use of fuel at the indicated alti-
tude, ignoring take-off, climb, etc...

5.5 - Airspeed indicating system calibration
Taking into account the airspeed indicator
tolerances :

$$V_c \approx V_I$$

Stalling speeds(IAS)for a weight of 770kg - 1700 lb at reduced RPM									
Flaps	BANK								
	0°			30°			45°		
	Km/h	Kt	MPH	Km/h	kt	MPH	Km/h	Kt	MPH
0°	85	46	53	92	50	57	101	54	63
30°	75	40	47	81	44	50	89	48	55

Demonstrated cross-wind

Maximum component at 90°: 20 kt

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SECTION 6
SPECIAL MANEUVERS AND OPERATIONS

6.1 - Stalling

CAUTION :

NEVER TRY STALLING NEAR THE GROUND.

Stalling with reduced RPM is restricted by the elevator control stop, the aircraft falling flat
Stalling with high RPM is characterized by a very nose high attitude.

With rear C.G. location, a transversal instability (a wing dropping over the other-) may occur when the elevator control is close to its stop.

The aerodynamic warning is weak at reduced RPM but stronger at high power. Control may be regained immediately by easing the stick forward ; the altitude loss is small in all cases, and is minimum if RPM is immediately increased.

Stalling speeds (IAS) for a weight of 770 kg-1700 lb at reduced RPM									
Flaps	BANK								
	0°			30°			45°		
	km/h	kt	MPH	km/h	kt	MPH	km/h	kt	MPH
0°	85	46	53	92	50	57	101	54	63
30°	75	40	47	81	44	50	89	48	55

NOTE : Values obtained with high RPM are lower by 10 km/h-5 kt-6 MPH. than those given in the table hereabove.

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6.2 - Flight with cross-wind

Maximal component - 20 kt - at 90°

6.2.1 - Take-off

Aileron control actuated toward wind direction.
Maintain the aircraft along the axis using the rudder.

Maintain nose wheel on ground up to VI = 100 km/h-54kt-62 MPH.

Take-off cleanly in order to avoid touch-down with drift

6.2.2 - Landing

Flaps extended to the minimum possible depending on the ground condition.

Make a crab angle approach or with the wing dropping in the wind direction.

Flare by placing the aircraft along the axis before touch-down.

When on ground keep the nose wheel down maintain the aircraft along the axis using rudder pedals and then the brakes.

Roll while actuating the control column towards wind direction.

6.3 - Flight in turbulent air

Maximum speed 200km/h-108kt-125 MPH

Recommended speed 180km/h- 97kt-112 MPH

Check that pilot's and passenger's seat belts are sufficiently fastened.

6.4 - Use in cold weather

When outside temperature on ground is under 0°C 32°F and since starting is more difficult due to the poor vaporization of fuel, it is advisable, after starting, to help the engine running by making successive injections until it reaches 900 to 1000 RPM.

(see oil grade under 1.1.5).

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6.5 - Operation on short runways

6.5.1 - Take-off

Set progressively to full RPM while the brakes are applied.

Extend the flaps at the beginning of take-off run.

As soon as the aircraft lifts off set VI=115 km/h-62kt-71MPH. Then retract the flaps progressively while reaching the climbing speed.

6.5.2 - Landing

Proceed to a flat approach with powered engine VI = 90km/h - 49kt - 56 MPH. flaps extended to 30° just before touch down, fully reduce the RPM and flare at maximum. Maintain nose wheel as high as possible.

Use the brakes only when nose wheel is on ground.

6.6 - Take-off after a forced landing

For taking off after landing in the country (see paragraph 3.5) only one pilot may be on board with a limited capacity of fuel.

With 1hr30min. of range the MS.880 B will have an approximative weight of 585 kg - 1290 lb - Then the take-off procedure is :

- Set progressively to full RPM while brakes are applied.

- Extend full flaps after the beginning of the take-off run

- Take-off cleanly at VI = 73km/h - 45 MPH - 39 kt.

- Set VI = 77 km/h - 48 MPH - 42 kt - to retract flaps.

- Take the maximum gradient climb : VI=95/100 km/h - 59/62 MPH - 51/54 kt.

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6.7 - Flight with open canopy

Normal flight is possible with the canopy open by 3,5 cm 1 in. approximately.

In case of emergency procedure or during special operations, the canopy can be opened more than 10 cm, but in this case it is secured by a single point at the upper rear part.

For an opening of 0.50 m - 20 in. never exceed 150 km/h - 81 kt - 93 MPH.

In no case should the speed exceed 130 km/h - 70 kt - 81 MPH when the canopy is open more than 0,50 m - 20 in.

NOTE : Never forget to lock the canopy even in open position.

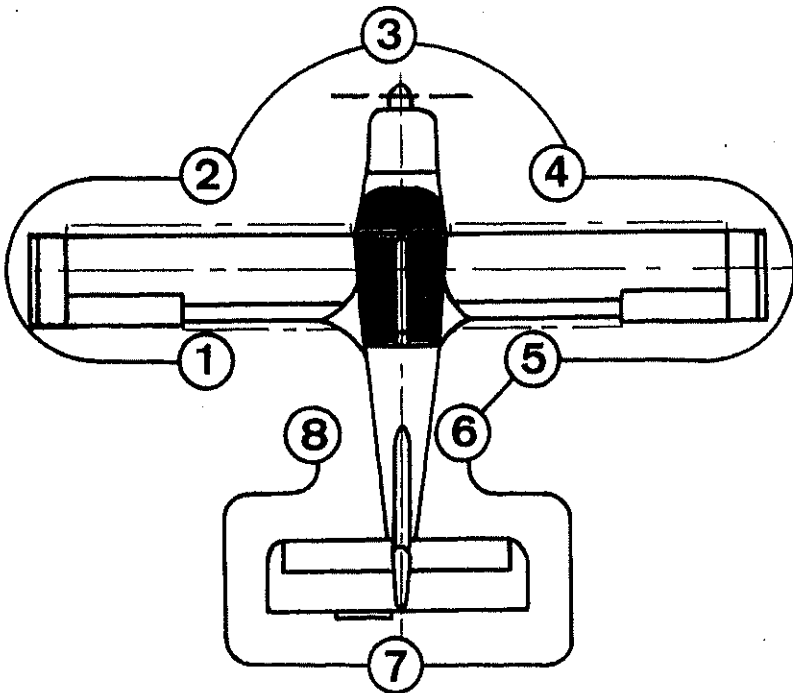
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4.2 - Handling on ground

A towing fork supplied in the aircraft kit fits onto the nose gear, and allows handling the aircraft on ground.

For ground operation it is forbidden to push on the movable surfaces : L.E. slats, flaps, ailerons, empennage, propeller etc...

On flat ground one operator can move the aircraft using the towing fork.



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4.3 - Checking before flight

4.3.1 - External check

Cabin

Canopy open	normal sliding
Flaps	extended
Magneto selector	set to Off
Flight controls	unlocked
Main switch	stop
Tabs	neutral position

Carry-out the check by turning clockwise around the aircraft starting from the left side of the cabin.

① Left wing

Ailerons	Controls)
Flaps	Hinges) checked
	Deflections)
	Plays)

Ram air inlet	clean, not clogged
Fuel tank	level checked
Fuel tank plug and door	installed, locked
Bleeding	carried out
L.E. slats	clean internal surface rollers and arms installed and locked, normal motion.

② Mains left landing gear

Tire	inflated
Fairing	good condition, normal position (shock absorber in good condition)

③ Forward fuselage section

Windshield	clean
Oil level	checked, door locked
Cowlings	closed and locked, no trace of leak
Propeller	clean, good condition

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Propeller nose cone no play
Air intakes clean, not clogged

Nose landing gear.

Tire inflated
Fairing good condition nor-
 mal position, (shock
 absorber correct)
Towing fork removed
Exhaust pipe secured

④ Right main landing gear

Tire inflated
Fairing good condition, nor-
 mal position, (shock
 absorber correct)

⑤ Right wing
L.E. slats

Bleeding clean internal sur-
Fuel tank face, rollers and
Fuel tank plug and door arms installed and
 locked, normal motion
 carried out
 level checked
Aileron Controls installed, locked
Flaps Hinges)
 Deflections) checked
 Plays)

⑥ Rear right fuselage section

Static port clean, not clogged

Tail unit

Horizontal and vertical
stabilizers checked
Elevators, rudder hinges, deflections
 and plays : checked
Controlled tab neutral position

⑧ Rear left fuselage section

Static port clean, not clogged

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4.3.2 - Internal checking of the cabin

Canppy	locking checked, then close and lock.
Parking brake	applied
Seat belts	fastened
Flight controls	free on 3 axes, no play, no excessive friction
Tabs	checked at neutral positio
Flaps	retracted

4.4 - Starting the engine

A.C.generator excitation	off
Magneto selector	set to off
Booster pump	stop
Carburettor heating	set to cold

4.4.1 - Normal procedure

Mixture	full rich
Main switch	on
Fuel level indicators	checked
Fuel cock	open
Booster pump	on
Injection	2 to 3 times
Throttle control	pushed forwards by 2 cm (~1 in)
Surroundings	cleared
Starter	operated for 30 sec. max.
Magneto selector	on 1+2 after starting
Oil pressure	slow rising

4.4.2 - Hot engine procedure

Same as under 4.4.1 except no injection needed.

4.4.3 - Cold weather procedure

Same as under 4.4.1 except after starting, the engine rating is maintained by successive injections up to 900 to 1000 RPM. If the engine is cranked by hand, check that :

Chocks are installed

- Magnetos are foff (selector set to off)

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CAUTION : TO AVOID DAMAGING THE BATTERY, NEVER OPERATE THE STARTER MORE THAN 30 SECONDS. BEFORE PROCEEDING TO THE NEXT START, ALLOW ONE MINUTE AT LEAST TO ELAPSE. NEVER OPERATE THE STARTER UNTIL THE PROPELLER HAS REACHED A COMPLETE STOP.

NOTE : CHECK OIL PRESSURE AS SOON AS THE ENGINE OPERATES. IF PRESSURE IS NIL AFTER 15 OR 20 SECONDS, STOP THE ENGINE AND CHECK THE CAUSE.

4.4.4 - Starting failure

The starting failure may result from an excess of fuel due to repeated injections which yield black smoke and back-fire. Proceed as follows :

Mixture control	fully lean
Throttle control	fully open
Starter	operated during a few seconds.

Then proceed normally without injections

4.5 - After the engine has started

Rating	between 800 and 1000 RPM
A.C. generator excitation	ON
Booster pump	Off
Fuel cock	checked on both tanks
Turn and bank indicator	operating
Ammeter	green sector

4.6 - Taxiing

Parking brake	released
Elevator control	fully backward.

Taxi slowly while using the rudder if the rudder efficiency is not sufficient, use the brakes through short successive impulses since a prolonged action would result in slowing down the aircraft.

NOTE : Should a wheel run in a ground hole, avoid braking at the same time.

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4.7 - Maneuvering point

4.7.1 - Ground run

Parking brake	applied
Control column	rear sector
Fuel pressure	green sector
Oil pressure	green sector
Oil temperature	green sector
Mixture	full rich
Carburettor heating	set to cold
Magneto selection	100 RPM drop. Difference
N = 1700 RPM	between magnetos 50 RPM.

NOTE : When temperature is below 0°C - 32°F the carburetted air temperature should be maintained to 15°C-59°F approximately during magneto selection in order to avoid abnormal RPM drops.
(Thermometer : optional)

4.7.2 - Before take-off

Seat belts	checked
Canopy	closed, locked
Flight controls	free
Tabs	neutral position
Flaps	retracted
Magneto selectors	set to 1 + 2
Carburettor heating	set to cold
Mixture	full rich
Fuel cock	open
Booster pump	operating
Fuel pressure	green sector
Oil pressure	green sector
Oil temperature	green sector
Altimeter	reset

4. - Take-off

Parking brake	released
Align the aircraft	
Set progressively to full throttle	N=2650 RPM [±] 50
Avoid braking during rolling	
Lift off nose wheel	60 km/h-32 kt- 37 MPH.
Take-off cleanly	VI - 95 km/h-51 kt-59 MPH

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Brake

Climb to 300 ft VI = 120 km/h-65 kt-75 MPH
approx.

Booster pump

Off

CORRECT PRESSURE

4.9 Climb

4.9.1 - Normal climb with L.E. slats retracted

Increase speed until slats close

Proceed with optimum climb speed.

V_{OM} = 135 km/h-73 kt-84 MPH

MPH every 5000 ft.

Maintain full manifold pressure and 2750 RPM maximum. Check the temperatures.

4.9.2 - Maximum slope climb with L. E. slats extended

The best path slope is obtained for VI = 95 km/h-51 kt-59 MPH.

NOTE : This type of climbing is to be used exceptionally since engine cooling is not so efficient.

4.10 - Cruise

For setting RPM and cruise performances refer to section 5.

USE OF FUEL

Maintain 1/4 of fuel content in one tank, as read on the indicator, before exhausting the second tank. Switch back to the first tank. (1/4) as read on the gauge corresponds to 12 1-2.64 Imp.gall 3.16 US.gall. i.e. approximately 30 mn of cruise flight.

NOTE Before switching from one tank to the other, set the booster pump into operation :

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Use of mixture control

Since satisfactory engine performance is closely related to mixture setting, adjustments must be carried out very carefully. Maintain mixture control on "full rich position for take-off, rated maximum continuous, climb and cruise powers above 75%.

However, during take-off from high elevation airport or during climbs, roughness or loss of power may result from over-richness. In such a case, adjust mixture control only enough to obtain smooth operation not for economy.

Rough operation due to over-rich fuel/air mixture is most likely to be encountered in carburetted direct drive engines at altitude above 5000 ft.

Always enrich mixture before increasing power

To lean the mixture, pull progressively the mixture control until a slight increase of RPM is observed, followed by a decrease.

Then, push slightly the control for adjusting at an optimum RPM.

NOTE : Take care not to lean the mixture excessively to avoid resulting detonations and overheating of the engine.

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4.11 - Descent

4.11.1 - Fast descent

Power must be adjusted to obtain the desired slope.

Every 1500 ft, carry out a slow increase of RPM to avoid a too important cooling down of the engine and to clean the spark plugs.

4.11.2 - Approach

Mixture control	full rich
Booster pump	on
Fuel cock	open on the tank of highest level
Flaps extended	as required VI maxi 140 km/h - 76 kt - 87 MPH
Carburettor heating	adjusted
Final turn	VI = 120 km/h- 65 kt- 75 MPH.
Final approach	
-Flaps retracted	VI = 110 km/h - 60 kt- 68 MPH
-Flaps extended 30°	VI = 105 km/h- 57 kt- 65 MPH.

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4.12 - Landing

4.12.1 - Normal landing

Flare at maximum L.E. slats open automatically

Touch-down VI = 85/90 km/h-46/49 kt

53/56 MPH approx.

Maintain control column backward until the nose wheel contacts the ground between 55km/h-30kt 34 MPH and 65km/h-35kt-40 MPH, depending on C.G. location.

Eventually : apply the brakes.

4.12.2 - Go-around

Throttle control full RPM

Carburettor heating full cold

Maintain VI = 110km/h-60kt-68 MPH.

Retract the flaps slowly while taking the normal climb slope at VI = 135km/h-73kt-84 MPH.

4.13 - After landing

Booster pump Off

Flaps retracted

Tabs neutral position

Carburettor heating full cold

4.14 - Stopping

Parking brakes applied

Electrical equipment-energized

Magneto cut-off test at idle, cut-off then set to 1 + 2

Reduced RPM N = 800/1000 RPM

Mixture control Fully "leaned out"

After engine stopping :

- magneto selector set to off

- A.C. generator excitation off

- Main switch off

- Fuel cock closed

SOCATA MS . 880 B FLIGHT MANUAL

5.1 - Take-off performances

Take-off performances are given at the weight of 770 kg-1700 lb and 610 kg-1341 lb

5.1.1 - Take-off at the weight of 770kg-1700 lb

Flaps retracted

Take-off speed : 90 km/h-49kt-56 MPH

Rolling distance in meters						
Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+104
0		130	155	170	190	200
2000		160	185	205	225	240
4000		190	225	245	275	295
6000		235	270	300	335	355
8000		290	335	375	-	-

Speed when crossing the 15 meters obstacle

VI =110km/h-59kt - 68 MPH

Zp ft	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+104
0		315	360	400	445	475
2000		385	450	500	560	600
4000		490	575	650	740	810
6000		645	775	925	1070	1200
8000		935	1225	1540	-	-

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5.1.2 - Take-off at the weight of 610 kg - 1344 lb

Flaps retracted

Take-Off speed : VI = 75 km/h-40 kt-47 MPH

Rolling distances in meters						
Zp ft \ θ °C °F	- 20	0	+ 15	+ 30	+ 40	
	- 4	+ 32	+ 59	+ 86	+ 104	
0	85	100	110	120	130	
2000	105	120	130	145	155	
4000	125	145	160	175	190	
6000	150	175	195	215	230	
8000	190	220	240	265	285	

Speed when crossing the 15 meters obstacle

VI = 90 km/h-49 kt-56 MPH.

Distances in meters for crossing the 15 meters obstacle						
Zp ft \ θ °C °F	- 20	0	+ 15	+ 30	+ 40	
	- 4	+ 32	+ 59	+ 86	+ 104	
0	225	255	280	305	325	
2000	270	310	335	370	395	
4000	330	375	415	460	490	
6000	405	470	525	585	630	
8000	525	620	700	785	865	

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5.3 - Rates of climb

5.3.1 - Rates of climb at the weight of 770 kg- Flaps retracted

Optimum climb speed : VI = 135 km/h-73 kt-
84 MPH.

Rates of climb in m/s.						
Zp ft \	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		3.25	3.00	2.75	2.55	2.50
2000		2.55	2.30	2.10	1.85	1.75
4000		2.00	1.75	1.55	1.35	1.20
6000		1.50	1.15	1.05	0.85	0.75
8000		1.05	0.75	0.60	-	-

Rates of climb in ft/mn						
Zp ft \	θ °C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		640	590	542	502	473
2000		502	453	414	364	345
4000		396	345	305	266	236
6000		295	226	207	167	147
8000		207	147	118	-	-

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5.3.2 - Rates of climb at the weight of 610 kg 1344 lb

Flaps retracted

Optimum climb speed : VI = 125 km/h-68 kt

78 MPH

Rates of climb in m/s						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		4.90	4.55	4.30	4.05	3.90
2000		4.25	3.90	3.70	3.45	3.30
4000		3.60	3.30	3.10	2.85	2.70
6000		3.00	2.70	2.50	2.25	2.15
8000		2.35	2.05	1.85	1.70	1.55

Rates of climb in ft/mn						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		965	895	846	797	768
2000		837	768	728	679	650
4000		710	650	610	561	531
6000		590	531	492	443	422
8000		463	403	364	335	305

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5.4 - Performances in level flight
At the weight of 770 kg - 1700 lb

5.4.1 - With 96 l usable fuel capacity
21.12 Imp.gal - 25.4 US.gal.

W 75 % - 75 HP							
Z ft	N tr/mn	PA m.bar	VI km/h	Vp km/h	Cons. Range		
					l/h	h.mn	km
0	2550	825	166	166	22.5	4.15	700
2000	2610	805	164	169	23	4.10	700
4000	2680	785	161	171	23.5	4.05	700
6000	2740	760	158	173	24	4	690
8000							

W 70 % - 70 HP							
Z ft	N tr/mn	PA m.bar	VI km/h	Vp km/h	Cons. Range		
					l/h	h.mn	km
0	2490	795	160	160	21.5	4.27	710
2000	2540	775	158	162	21.5	4.27	720
4000	2600	755	155	164	22	4.27	715
6000	2670	735	152	166	22.5	4.15	705
8000	2740	715	149	168	23	4.10	700

W 65 % - 65 HP							
Z ft	N tr/mn	PA m.bar	VI km/h	Vp km/h	Cons. Range		
					l/h	h.mn	km
0	2430	765	154	154	20.5	4.40	720
2000	2470	750	151	155	20.5	4.40	725
4000	2520	730	148	157	21	4.33	715
6000	2580	710	145	158	21	4.33	720
8000	2660	695	141	159	21.5	4.27	710

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In nautical miles and Imperial gallons

W 75 % - 75 HP							
Z ft	N RPM	PA m.bar	VI kt	Vp kt	Cons. G/h	RANGE	
						h.mn	N.M.
0	2550	825	90	90	4.95	4.15	378
2000	2610	805	89	91	5.06	4.10	378
4000	2680	785	87	92	5.17	4.05	378
6000	2740	760	85	93	5.28	4	373
8000							

W 70 % - 70 HP							
Z ft	N RPM	PA m.bar	VI kt	Vp kt	Cons. G/h	RANGE	
						h.mn	N.M.
0	2490	795	86	86	4.73	4.27	383
2000	2540	775	85	87	4.73	4.27	389
4000	2600	755	84	89	4.84	4.21	386
6000	2670	735	82	90	4.95	4.15	381
8000	2740	715	80	91	5.06	4.10	378

W 65 % - 65 HP							
Z ft	N RPM	PA m.bar	VI kt	Vp kt	Cons. G/h	RANGE	
						h.mn	N.M.
0	2430	765	83	83	4.51	4.40	389
2000	2470	750	82	84	4.51	4.40	392
4000	2520	730	80	85	4.62	4.33	386
6000	2580	710	78	85	4.62	4.33	389
8000	2660	695	76	86	4.73	4.27	384

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5.2 - LANDING PERFORMANCES

Landing performances are given for weights of 770 kg - 1700 lb and 610 kg - 1344 lb.

5.2.1 - Landing at the weight of 770 kg - 1700

Flaps extended : 30°

Final speed of : VI = 100 km/h-55 kt-64 MPH

Distance in meters from crossing the 15 m obstacle to complete stop.						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		250	265	275	285	290
2000		265	280	290	300	305
4000		280	295	305	315	325
6000		295	310	325	335	340
8000		310	330	340	-	-

Rolling length in meters						
Zp ft	$\theta^{\circ}\text{C}$	- 20	0	+ 15	+ 30	+ 40
	$^{\circ}\text{F}$	- 4	+ 32	+ 59	+ 86	+ 104
0		100	110	115	120	125
2000		110	115	125	130	135
4000		115	125	135	140	145
6000		125	135	145	150	155
8000		135	145	155	-	-

SOCATA MS . 880 B FLIGHT MANUAL

5.2.2 - Landing at the weight of 610 kg - 1344 lb
 Flaps extended : 30°
 Final speed of : VI = 100 km/h-55 kt-64 MPH

Distance in meters from crossing the 15 meters obstacle to complete stop						
Zp ft \ θ	°C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		210	220	230	240	245
2000		220	235	240	250	255
4000		235	245	255	265	270
6000		245	260	270	280	285
8000		260	275	285	295	305

Rolling length in meters						
Zp ft \ θ	°C	- 20	0	+ 15	+ 30	+ 40
	°F	- 4	+ 32	+ 59	+ 86	+ 104
0		85	90	95	100	105
2000		90	95	100	105	110
4000		95	105	110	115	120
6000		105	110	120	125	130
8000		110	120	130	135	140



LUFTFARTSVERKET

(Fartygshandling som skall medföras under flygning i flyghandbok eller samlingspärm för fartygshandlingar)

LASTNINGSinSTRUKTION SE- FSG

Luftfartyg typ MS880B

Flygning Version
 Normal Avanc. Hjul Skidor Flottörer

Denna lastningsinstruktion gäller endast under vissa givna förutsättningar. Dessa redovisas i tabellen längst ned.

- BRÄNSLEMÄNGDSTABELLEN GER BESKED OM HUR MYCKET BRÄNSLE DU KAN MEDFÖRA.
 DU MÅSTE DÅ FÖRST VETA
 - HUR MYCKET OMBORDVARANDE PERSONER VÄGER
 - HUR MYCKET BAGAGET VÄGER

BRÄNSLEMÄNGDSTABELL

ANTAL PERSON. (max)	BAGAGE Högst kg 110	MAX BRÄNSLEMÄNGD (LITER)						UTÖVER ICKE UTNYTTJBAR MÄNGD
		Aktuell personmedelvikt						
		65 kg	70 kg	75 kg	80 kg	85 kg	90 kg	
1	110	F	F	F	F	F	F	
2	0	F	F	F	F	F	F	
2	40	F	F	F	F	90	76	
2	80	F	71	62	47			
2	110	76	29					
3	0	F	90	69	47	26		
3	10	F	76	55	33			
3	20	83	69	40				
3	30	69	55	24				

F=Fulla tankar. Om Du hamnar ovanför den streckade linjen i tabellen ovan, kan Du ha minst standardtankning/fulla huvudtankar.

Anm. Kan Du inte använda max startvikt p g a prestandabegränsningar ex. startbanans längd skall lasten eller bränslemängden i tabellen ovan minskas i motsvarande grad. (10 kg motsvarar 14 liter bränsle).

2. BEGRÄNSNINGAR AV LASTENS PLACERING:

Se lastfördelningsdiagram omstående sida

L 1383a-2 (ers. L 1238a)

Grundtomviktsbest. av 930217	Grundtomvikt inkl olja 496 kg	Tp-läge 90.9 cm	Massmoment 45072 kg-cm
Max flygvikt 770 kg	Total bränsle- mängd (utnyttjbar) 68 kg	Huvudtankar Kg (96 l)	Standardtankn./Reservtankar kg (l)
Max last i bagagerum 110 kg	Max tillsatsvikt (vikt för bränsle, förare, pass, bag). 274 kg		
Max last med fulla huvudtankar (vikt för förare, pass, bag). 206 kg	Max last vid standardtankn./fulla tankar (vikt för förare, pass, bag). kg		

Upprättas i 2 ex och sänds till Luftfartsinspektionens distriktskontor varifrån 1 ex returneras. V G V

SOCATA MS . 880 B FLIGHT MANUAL

5.4.2 - With 170 l usable fuel capacity
In km/h and l/h 37.40 Imp.gal 45 US.gal

W 75 % - 75 HP							
Z ft	N tr/mn	PA m.bar	VI	Vp	Cons	RANGE	
						h. mn	km
0	2550	825	166	166	22.5	7.33	1250
2000	2610	805	164	169	23	7.23	1245
4000	2680	785	161	171	23.5	7.14	1230
6000	2740	760	158	173	24	7.05	1220
8000							

W 70 % - 70 HP							
0	2490	795	160	160	21.5	7.54	1260
2000	2540	775	158	162	21.5	7.54	1275
4000	2600	755	155	164	22	7.43	1265
6000	2670	735	152	166	22.5	7.33	1250
8000	2740	715	149	168	23	7.24	1240

W 65 % - 65 HP							
0	2430	765	154	154	20.5	8.18	1270
2000	2470	750	151	155	20.5	8.18	1280
4000	2520	730	148	157	21	8.06	1270
6000	2580	710	145	158	21	8.06	1280
8000	2660	695	141	159	21.5	7.54	1255

SOCATA MS . 880 B FLIGHT MANUAL

In statute miles and US.gallons

W 75 % - 75 HP							
Z ft	N RPM	PA m. bar	VI MPH	Vp MPH	Cons. G. h	RANGE	
						h. mn	st. M.
0	2550	825	103	103	5.94	7.33	777
2000	2610	805	102	105	6.07	7.23	774
4000	2680	785	100	106	6.20	7.14	765
6000	2740	760	98	107	6.34	7.05	758
8000							

W 70 % - 70 HP							
0	2490	795	100	100	5.68	7.54	783
2000	2540	775	99	101	5.68	7.54	792
4000	2600	755	96	102	5.81	7.43	786
6000	2670	735	94	103	5.94	7.33	777
8000	2740	715	93	104	6.07	7.24	771

W 65 % - 65 HP							
0	2430	765	96	96	5.41	8.18	790
2000	2470	750	94	96	5.41	8.18	796
4000	2520	730	92	98	5.55	8.06	790
6000	2580	710	90	98	5.55	8.06	796
8000	2660	695	88	99	5.68	7.54	780

**SOCATA
MS. 880 B FLIGHT MANUAL**

In nautical miles and Imperial gallons

W 75 % - 75 HP							
Z ft	N RPM	PA m. bar	VI kt	Vp kt	Cons. G. h	RANGE h. mn N. M	
0	2550	825	90	90	4.95	7.33	675
2000	2610	805	89	91	5.06	7.23	673
4000	2680	785	87	92	5.17	7.14	665
6000	2740	760	85	93	5.28	7.05	659
8000							

W 70 % - 65 HP							
0	2490	765	83	83	4.73	7.54	681
2000	2540	775	85	87	4.73	7.54	689
4000	2600	755	84	89	4.84	7.43	684
6000	2670	735	82	90	4.95	7.33	675
8000	2740	715	80	91	5.06	7.24	670

W 65 % - 65 HP							
0	2430	765	83	83	4.51	8.18	686
2000	2470	750	82	84	4.51	8.18	692
4000	2520	730	80	85	4.62	8.06	686
6000	2580	710	78	85	4.62	8.06	692
8000	2660	695	76	86	4.73	7.54	678

SOCATA MS . 880 B FLIGHT MANUAL

In statute miles and US. gallons

W 75 % - 75 HP							
Z ft	N RPM	PA M.bar	VI MPH	Vp MPH	Cons. G/h	RANGE	
						h.mn	st.M
0	2550	825	103	103	5.94	4.15	435
2000	2610	805	102	105	6.07	4.10	435
4000	2680	785	100	106	6.20	4.05	435
6000	2740	760	98	107	6.34	4	4.30
8000							

W 70 % - 70 HP							
0	2490	795	100	100	5.68	4.27	440
2000	2540	775	99	101	5.68	4.27	447
4000	2600	755	96	102	5.81	4.21	445
6000	2670	735	94	103	5.94	4.15	438
8000	2740	715	93	104	6.07	4.10	435

W 65 % - 65 HP							
0	2430	765	96	96	5.41	4.40	448
2000	2470	750	94	96	5.41	4.40	451
4000	2520	730	92	98	5.55	4.33	445
6000	2580	710	90	98	5.55	4.33	448
8000	2660	695	88	99	5.68	4.27	442

**SOCATA
MS . 880 B FLIGHT MANUAL**

Final speed : VI = 100 Km/h - 55 kt - 64 MPH -

Distance in feet from crossing the 50feet obstacle to complete stop							
Zp	ft	°C	-20	0	+15	+30	+40
		°F	-4	+32	+59	+86	+104
	0		688	722	755	787	804
	2000		722	771	787	820	836
	4000		771	804	836	869	886
	6000		804	853	886	919	935
	8000		853	902	935	968	1000

Rolling length in feet							
Zp	ft	°C	-20	0	+15	+30	+40
		°F	-4	+32	+59	+86	+104
	0		279	295	312	328	344
	2000		295	312	328	344	361
	4000		312	344	361	377	394
	6000		344	361	394	410	426
	8000		361	394	426	443	459

SOCATA MS . 880 B FLIGHT MANUAL

Final speed : VI = 100 Km/h - 55 kt - 64 MPH

Distance in feet from crossing the 50 feet obstacle to complete stop						
Zp . ft \ θ	$^{\circ}\text{C}$	-20	0	+15	+30	+40
	$^{\circ}\text{F}$	-4	+32	+59	+86	+104
0		820	870	902	935	952
2000		870	918	952	984	1000
4000		918	968	1000	1033	1066
6000		968	1017	1066	1100	1115
8000		1017	1083	1115	-	-

Rolling length in feet						
Zp . ft \ θ	$^{\circ}\text{C}$	-20	0	+15	+30	+40
	$^{\circ}\text{F}$	-4	+32	+59	+86	+104
0		328	361	377	394	410
2000		361	377	410	426	443
4000		377	410	443	459	476
6000		410	443	476	492	509
8000		443	476	509	-	-

SOCATA MS . 880 B FLIGHT MANUAL

Take-off speed : VI = 75 Km/h - 40 kt - 47MPH

Rolling distances in feet						
Zp ft \ θ °C / °F		-20	0	+15	+30	+40
		-4	+32	+59	+86	+104
0		279	328	361	394	426
2000		344	394	426	476	508
4000		410	476	525	574	623
6000		492	574	640	705	754
8000		623	722	787	868	935

Speed when crossing the 50 feet obstacle

VI = 90 Km/h - 49 Kt - 56 MPH

Distances in feet for crossing the 50 feet obstacle						
Zp ft \ θ °C / °F		-20	0	+15	+30	+40
		-4	+ 32	+59	+86	+104
0		738	836	918	1000	1065
2000		886	1020	1100	1215	1300
4000		1085	1230	1360	1510	1610
6000		1330	1540	1720	1920	2070
8000		1725	2030	2300	2570	2840

SOCATA MS . 880 B FLIGHT MANUAL

Take-off speed : VI = 90 Km/h - 49 Kt-56 MPH

Rolling distances in feet						
Zp Ft	θ °C	- 20	0	+15	+30	+ 40
	°F	-4	+32	+59	+86	+104
0		427	508	558	623	656
2000		525	606	672	738	787
4000		623	738	804	902	968
6000		770	886	984	1100	1165
8000		951	1100	1230	-	-

Speed when crossing the 50 feet obstacle

VI = 110 Km/h - 59 kt - 68 MPH

Distances in feet for crossing the 50 feet obstacle						
Zp ft	θ °C	- 20	0	+15	+30	+40
	°F	-4	+ 32	+59	+86	+104
0		1033	1180	1310	1460	1560
2000		1265	1475	1640	1835	1970
4000		1610	1885	2130	2430	2660
6000		2115	2540	3035	3510	3935
8000		3065	3350	5050	-	-