Updated AFM incorporating Supplements



Aircraft Flight Manual

Doc. No. 2008/100 Ed. 2 – Rev. 2 2018, August 02th



TECNAM P2008 JC

MANUFACTURER: C. A. TECNAM S.r.l.

AIRCRAFT MODEL: P2008 JC

EASA Type Certificate Nr.: A .583 (DATED 2013, 27 SEPTEMBER)

SERIAL NUMBER: 1112

REGISTRATION MARKINGS: G-JACN ORIGINAL AFM IS DEFINITIVE

This Aircraft Flight Manual is approved and applies only to EASA CS-VLA certified airplanes.

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

This aeroplane has to be operated in compliance with procedures and limitations contained herein.

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SECTION 0

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1. RECORD OF REVISIONS

Any revision to the present Manual, except actual weighing data, is recorded: a Record of Revisions is provided in this Section and the operator is advised to make sure that the record is kept up-to-date.

The Manual issue is identified by Edition and Revision codes reported on each page, lower right side.

The revision code is numerical and consists of the number "0"; subsequent revisions are identified by the change of the code from "0" to "1" for the first revision to the basic publication, "2" for the second one, etc.

Should be necessary to completely reissue a publication for contents and format changes, the Edition code will change to the next number ("2" for the second edition, "3" for the third edition etc).

Additions, deletions and revisions to existing text will be identified by a revision bar (black line) in the left-hand margin of the page, adjacent to the change.

When technical changes cause expansion or deletion of text which results in unchanged text appearing on a different page, a revision bar will be placed in the right-hand margin adjacent to the page number of all affected pages providing no other revision bar appears on the page.

These pages will be updated to the current regular revision date.



It is the responsibility of the owner to maintain this handbook in a current status when it is being used for operational purposes.



Rev No	Revised page			EASA Approval or Under DOA Privileges											
	page Revision		DO	OoA	HDO										
0	all	Editorial revision.	A. Sabino	C. Caruso	M. Oliva	Approved under the authority of DOA, ref. EASA.21J.335 (MOD2008/097.180126)									
	0-1,4,7	Cover, RoR and LOEP updated.													
	2-6	Airspeed indicator markings amended; the indication is now proper for both analogue and digital instruments.	A. Sabino												
	3-20	Note amended.		A. Sabino	A. Sabino										
1	4-3, 4-4	Note amended; information have been added to airspeed for nor- mal operations table; paragraph shifted from page 3 to page 4.				A. Sabino	A. Sabino	A. Sabino	A. Sabino	A. Sabino	A. Sabino	A. Sabino	A. Sabino	A. Sabino	C. Caruso
	4-9, 4-12 thru 17	Checklists amended; note to PFI revised; speed information have been moved to page 4-3.				(MOD2008/103.180312)									
	6-9	W&B calculation sample.													
	6-11 thru 13	Equipment list.													
	7-1,5 thru 16	Contents rearranged.													
	9-3	Supplements list updated.													
	0-1,4,7	Cover, RoR and LOEP updated.	G.Valentino												
	4-12	Added check of pitot heating system (if installed)		D.Ronca	M Olivo	Approved under the authority of DOA,									
2	6-11 thru 13	Equipment list.		G. valenuno	G. valentino	D.Konca	a M. Oliva	ref. EASA.21J.335 (MOD2008/111.180802)							
	9-3	Supplements list updated: added Supplement S14				(1410102000/111.100002)									







2. LIST OF EFFECTIVE PAGES

The List of Effective Pages (LOEP), applicable to manuals of every operator, lists all the basic AFM pages: each manual could contain either basic pages or one variant of these pages when the pages of some Supplements are embodied.

Pages affected by the current revision are indicated by an asterisk (*) following the revision code.

Edition 1, Rev 0	30 July 2013
Edition 1, Rev 1	25 March 2015
Edition 1, Rev 2	7 April 2015
Edition 1, Rev 3	13 April 2015
Edition 1, Rev 4	14 July 2015
Edition 1, Rev 5	15 December 2015
Edition 1, Rev 6	20 December 2016
Edition 2, Rev 0	15 January 2018
Edition 2, Rev 1	12 March 2018
Edition 2, Rev 2	02 August 2018

Section	Pages	Revision
Section 0	2, 3, 5, 6, 8,9, 10	Rev 0
	1, 4, 7	Rev 2
Section 1	1 thru 14	Rev 0
Section 2	1 thru 5, 7thru 30	Rev 0
Section 2	6	Rev 1
Section 3	1 thru 19, 21, 22	Rev 0
	20	Rev 1
Section 4	1, 2, 5 thru 11, 13, 14, 18	Rev 0
	3, 4, 15 thru 17	Rev 1
	12	Rev 2
Section 5	1 thru 16	Rev 0
Section 6	1 thru 8, 10, 14	Rev 0
	9	Rev 1
	11 thru 13	Rev 2
Section 7	2 thru 4	Rev 0
	1, 5 thru 16	Rev 1
Section 8	1 thru 10	Rev 0
Section 9	1, 2 and 4	Rev 0
	3	Rev 2





3. FOREWORD

Tecnam **P2008 JC** is a single-engine two-seat aircraft with a strut braced high wing and fixed landing gear.

Section 1 provides general information and it contains definitions, symbols explanations, acronyms and terminology used.

Before using the airplane, you are recommended to read carefully this manual: a deep knowledge of airplane features and limitations will allow you for operating the airplane safely.

For further information, please contact:

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4. SECTIONS LIST

General (*)	Section 1
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Performance (***)	Section 5
Weight and balance (*)	Section 6
Airframe and Systems description (*)	Section 7
Ground Handling and Service (*)	Section 8
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^(*) non-approved Section

^(**) approved Section

^(***) approved Section except for pages 5-1 thru 5-4, 5-6, 5-11 thru 5-13



SECTION 1 - GENERAL

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1. INTRODUCTION

The Flight Manual has been prepared to provide pilots and instructors with information for the safe and efficient operation of this very light airplane.

This manual includes the material required to be furnished to the pilot of CS-VLA. It also contains supplemental data supplied by the airplane manufacturer.

2. CERTIFICATION BASIS

This type of aircraft has been approved by the European Aviation Safety Agency in accordance with CS-VLA including Amendment 1 and the Type Certificate No.EASA.A.583 has been issued on (date) 27th September 2013.

Category of Airworthiness: Normal

Noise Certification Basis: EASA CS 36 Amendment 2.

3. WARNINGS - CAUTIONS - NOTES

Following definitions apply to warnings, cautions and notes used in the Aircraft Flight Manual.



means that the non-observation of the corresponding procedure leads to an immediate or important degradation of the flight safety.



means that the non-observation of the corresponding procedure leads to a minor or to a more or less long term degradation of the flight safety.



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



THREE-VIEW AND DIMENSIONS

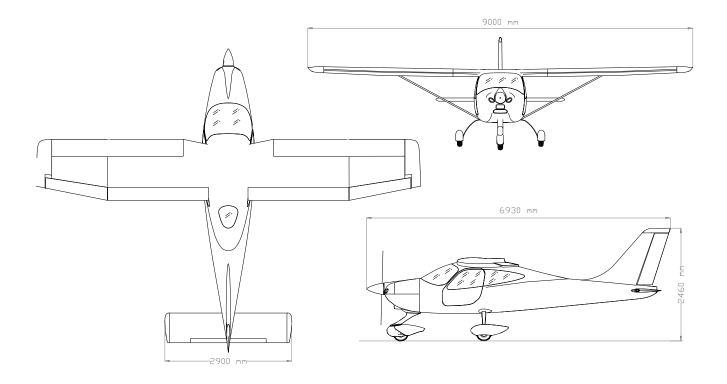


Figure 1 – General views



Dimensions

Wing

Wing Span 9.00 m (29.5 ft)

Wing Area $12.16 \text{ m}^2 (130.9 \text{ ft}^2)$

Aspect Ratio 6.7

Taper Ratio 0.8

Wing chord 1.373 m (4.5 ft)

Fuselage

Overall length 6.93 m (22.9 ft)

Overall width 1.20 m (3.9 ft)

Overall height 2.67 m (8.8 ft)

Empennage

Stabilator span 2.90 m (9.51 ft)

Stabilator area $2.03 \text{ m}^2 \text{ (21.8 ft}^2\text{)}$

Vertical tail area 1.06 m² (11.4 ft²)

Landing Gear

Wheel track 1.8 m (5.9 ft)

Wheel base 1.94 m (6.4 ft)

Main gear tire 5.00-5

Nose Gear tire 5.00-5

AFMS S9 - MTV-34 Propeller for aircraft with MTOW Increment at 650 kg



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5 ENGINE

Manufacturer Bombardier-Rotax GmbH

Model 912 S2

Engine type 4 cylinders horizontally opposed with

1352 c.c. of overall displacement, liquid cooled cylinder heads, ram-air cooled cylinders, two carburetors, integrated reduction gear box with torsional shock ab-

sorber and overload clutch.

Maximum power (at declared rpm) 73.5 kW (98.6 hp) @ 5800 rpm

5 minutes maximum.

69.0 kW (92.5 hp) @ 5500 rpm

maximum continuous.

6 PROPELLER

Manufacturer MT Propeller

Model MTV-34-1-A/170-202

Number of blades 3

Construction Laminated hard wood with epoxy fibre glass cover

Diameter 1700 mm **Type** Fixed pitch



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7. FLIGHT CONTROL SURFACES TRAVEL

Ailerons Up 22° Down 14 ° $(\pm 2^\circ)$

Stabilator (refer to Trailing Edge) Up 4° Down 15° (± 2°)

Stabilator trim tab (refer to Trailing Edge) Up 2°; Down 12° (± 1°)

Rudder RH 25° LH 25° (\pm 2°)

Flaps 0° ; 35° ($\pm 1^{\circ}$)

8. SPECIFIC LOADINGS

	MTOW 650 kg (1433lb)
Wing Loading	53.5 kg/m ² (10.9 lb/sqft)
Power Loading	6.59 kg/hp (14.53 lb/hp)

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9. ACRONYMS AND TERMINOLOGY

KCAS	<u>Calibrated Airspeed</u> is the indicated airspeed expressed in knots, corrected taking into account the errors related to the instrument itself and its installation.
KIAS	<u>Indicated Airspeed</u> is the speed shown on the airspeed indicator and it is expressed in knots.
KTAS	<u>True Airspeed</u> is the KCAS airspeed corrected taking into account altitude and temperature.
V_{A}	<u>Design Manoeuvring speed</u> is the speed above the which it is not allowed to make full or abrupt control movement.
$V_{ m FE}$	<u>Maximum Flap Extended speed</u> is the highest speed permissible with flaps extended.
$V_{ m NO}$	<u>Maximum Structural Cruising Speed</u> is the speed that should not be exceeded, except in smooth air and only with caution.
$V_{ m NE}$	Never Exceed Speed is the speed limit that may not be exceeded at any time.
$V_{\rm O}$	Operating Manoeuvring speed is the speed above the which it is not allowed to make full or abrupt control movement
V_{S}	Stall Speed.
$ m V_{S0}$	Stall Speed in landing configuration (flaps extended).
V_{S1}	Stall speed in the given flap configuration.
V_X	<u>Best Angle-of-Climb Speed</u> is the speed which allows best ramp climb performances.
$V_{\rm Y}$	Best Rate-of-Climb Speed is the speed which allows the best gain in altitude over a given time.
V_R	<u>Rotation speed</u> : is the speed at which the aircraft rotates about the pitch axis during takeoff



Meteorological terminology

ISA	<u>International Standard Atmosphere</u> : is the air atmospheric standard condition at sea level, at 15°C (59°F) and at 1013.25hPa (29.92inHg).
QFE	Official atmospheric pressure at airport level: it indicates the aircraft absolute altitude with respect to the official airport level.
QNH	<u>Theoretical atmospheric pressure at sea level:</u> is the atmospheric pressure reported at the medium sea level, through the standard air pressure-altitude relationship, starting from the airport QFE.
OAT	Outside Air Temperature is the air static temperature expressed in degrees Celsius (°C).
T_{S}	Standard Temperature is 15°C at sea level pressure altitude and decreased by 2°C for each 1000 ft of altitude.
H_P	<u>Pressure Altitude</u> is the altitude read from an altimeter when the barometric subscale has been set to 1013 mb.



Aircraft performance and flight planning terminology

Crosswind Velocity is the velocity of the crosswind component

for the which adequate control of the air-

plane during takeoff and landing is assured.

Usable fuel is the fuel available for flight planning.

Unusable fuel is the quantity of fuel that cannot be safely

used in flight.

Gis the acceleration of gravity.

TORis the takeoff distance measured from actual

start to wheel liftoff point.

is total takeoff distance measured from start TOD

to 15m obstacle clearing.

GRis the distance measured during landing

from actual touchdown to stop point.

LDis the distance measured during landing,

from 15m obstacle clearing to actual stop.

S/R is the specific range, that is the distance (in

> nautical miles) which can be expected at a specific power setting and/or flight configu-

ration per kilogram of fuel used.



Weight and balance terminology

Datum "Reference datum" is an imaginary vertical

plane from which all horizontal distances

are measured for balance purposes.

Arm is the horizontal distance of an item meas-

ured from the reference datum.

Moment is the product of the weight of an item

multiplied by its arm.

C.G. <u>Center of Gravity</u> is the point at which the

airplane, or equipment, would balance if suspended. Its distance from the reference datum is found by dividing the total moment by the total weight of the aircraft.

Standard Empty Weight is the weight of the aircraft with engine flu-

ids and oil at operating levels.

Basic Empty Weight is the standard empty weight to which it is

added the optional equipment weight.

Useful Load is the difference between maximum takeoff

weight and the basic empty weight.

Maximum Takeoff Weight is the maximum weight approved to perform

the takeoff.





10. UNIT CONVERSION CHART

MOLTIPLYING		BY →	YIELDS	
TEMPERATURE Fahrenheit	[°F]	5	Celsius	[°C]
		$\frac{5}{9} \cdot (F - 32)$		[°F]
Celsius	[°C]	$\left(\frac{9}{5}\cdot C\right) + 32$	Fahrenheit	[1]
Forces				
Kilograms	[kg]	2.205	Pounds	[lbs]
Pounds	[lbs]	0.4536	Kilograms	[kg]
SPEED				
Meters per second	[m/s]	196.86	Feet per minute	[ft/min]
Feet per minute	[ft/min]	0.00508	Meters per second	[m/s]
Knots	[kts]	1.853	Kilometres / hour	[km/h]
Kilometres / hour	[km/h]	0.5396	Knots	[kts]
Pressure				
Atmosphere	[atm]	14.7	Pounds / sq. in	[psi]
Pounds / sq. in	[psi]	0.068	Atmosphere	[atm]
LENGTH				
Kilometres	[km]	0.5396	Nautical miles	[nm]
Nautical miles	[nm]	1.853	Kilometres	[km]
Meters	[m]	3.281	Feet	[ft]
Feet	[ft]	0.3048	Meters	[m]
Centimetres	[cm]	0.3937	Inches	[in]
Inches	[in]	2.540	Centimetres	[cm]
VOLUME				
Litres	[1]	0.2642	U.S. Gallons	[US Gal]
U.S. Gallons	[US Gal]	3.785	Litres	[1]
AREA				
Square meters	$[m^2]$	10.76	Square feet	[sq ft]
Square feet	[sq ft]	0.0929	Square meters	$[m^2]$



11. LITRES / US GALLONS CONVERSION CHART

Litres	US Gallons
5	1.3
10	2.6
15	4.0
20	5.3
25	6.6
30	7.9
35	9.2
40	10.6
45	11.9
50	13.2
60	15.9
70	18.5
80	21.1
90	23.8
100	26.4
110	29.1
120	31.7
130	34.3
140	37.7
150	39.6
160	42.3
170	44.9
180	47.6
190	50.2
200	52.8

US Gallons	Litres
1	3.8
2	7.6
3	11.4
4	15.1
6	22.7
8	30.3
10	37.9
12	45.4
14	53.0
16	60.6
18	68.1
20	75.7
22	83.3
24	90.9
26	98.4
28	106.0
30	113.6
32	121.1
34	128.7
36	136.3
38	143.8
40	151.4
45	170.3
50	189.3
55	208.2



SECTION 2 - LIMITATIONS

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1. INTRODUCTION

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





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2. AIRSPEED LIMITATIONS

The following table addresses the airspeed limitations and their operational significance:

	AIRSPEED	KIAS	KCAS	REMARKS
V _{NE}	Never exceed speed	143	139	Do not exceed this speed in any operation.
v _{NO}	Maximum Structural Cruising speed	111	110	Do not exceed this speed except in smooth air, and only with caution.
V _A	Design Manoeuvring speed Operating Manoeuvring speed	98	97	Do not make full or abrupt control movement above this speed, because under certain conditions the air- craft may be overstressed by full control movement.
V _{FE}	Maximum flaps extended speed	70	71	Do not exceed this speed for indicated flaps setting.

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3. AIRSPEED INDICATOR MARKINGS

Airspeed indicator markings and their colour code are explained in the following table.

MARKING	KIAS	EXPLANATION
White arc/band	40 – 70	Positive Flap Operating Range (lower limit is V_{SO} , at specified maximum weight and upper limit is the maximum speed permissible with landing flaps extension).
Green arc/band	49 – 111	Normal Operating Range (lower limit is $V_{\rm S1}$ at specified maximum weight and most forward c.g. with flaps retracted and upper limit is maximum structural speed $V_{\rm NO}$).
Yellow arc/band	111 – 143	Manoeuvres must be conducted with caution and only in smooth air.
Red line	143	Maximum speed for all operations.



4. POWERPLANT LIMITATIONS

Following table reports the powerplant operating limitations:

ENGINE MANUFACTURER: Bombardier Rotax GmbH.

ENGINE MODEL: 912 S2
MAXIMUM POWER:

	Max Power kW (hp)	Max rpm. Prop. rpm(engine)	Time max. (minutes)
Max. T.O.	73.5 (98.6)	2388 (5800)	5
Max. Cont.	69 (92.5)	2265 (5500)	-

Temperatures:

Max CHT* 135° C Max CT 120°C

Min/Max Oil 50° C / 130° C

Oil Pressure:

Minimum 12psi (below 1440 propeller rpm) Maximum 102 psi (above 1440 propeller rpm)



In event of cold starting operation, it is permitted a maximum oil pressure of 7 bar for a short period.

Engine starting: allowable temperature range

OAT Min -25° C OAT Max +50° C

Fuel pressure:

Minimum 2.2 psi Maximum 7.26 psi

^{*} applicable for Engines up to serial no. 4924543(included) and repaired engine which doesn't change the cylinder head n°3 with new one (part no. 413195)



5. FUEL

2 TANKS: 62 litres each one (16.38 US gallons)

MAXIMUM CAPACITY: 124 litres (32.76 US gallons)

MAXIMUM USABLE FUEL: 120 litres (32 US gallons)

APPROVED FUEL: MOGAS ASTM D4814 (min RON 95/AKI 91)

MOGAS EN 228 Super/Super plus (min. RON 95/AKI 91)

AVGAS 100 LL (ASTM D910)



Prolonged use of Aviation Fuel Avgas 100LL results in greater wear of valve seats and greater combustion deposits inside cylinders due to higher lead content. Make reference to Rotax Maintenance Manual which prescribes dedicated checks due to the prolonged use of Avgas.

6. LUBRICANT

Recommended by Rotax:

BRAND	DESCRIPTION	SPECIFICATION	VISCOSITY	CODE
SHELL	AeroShell Sport Plus 4	API SL	SAE 10 W-40	2



Use only oil with API classification "SG" or higher. see Rotax SI-912-016 R4 for list of alternative recommended commercial brands and types

7. COOLANT LIQUID

Refer to "Rotax Operators Manual" – last issue -, "Operating Media" Section.

NOTE: For the Engines affected by Rotax SB-912-066 R1, the waterless coolant is not permitted)

8. PAINT

To ensure that the temperature of the composite structure does not exceed limits, the outer surface of the airplane must be painted with white paint, except for areas of registration marks, placards, and ornament. Refer to Aircraft Maintenance Manual (AMM), Chapter 51, for specific paint requirements.



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9. PROPELLER

Manufacturer MT Propeller

Model MTV-34-1-A/170-202

Number of blades 3

Construction Laminated hard wood with epoxy fibre glass cover

Diameter 1700 mm **Type** Fixed pitch

10. MAXIMUM OPERATING ALTITUDE

Maximum operating altitude is 13000ft (3962 m) MSL.



Flight crew is required to use supplemental oxygen according to applicable Air Operation Rules.

11. AMBIENT TEMPERATURE

Ambient temperature: from -25°C to +50°C.



Flight in expected and/or known icing conditions is forbidden.

12. POWERPLANT INSTRUMENTS MARKINGS

Powerplant instrument markings and their colour code significance are shown be-

Instrument		RED LINE Minimum limit	GREEN ARC Normal operating	YELLOW ARC Caution	RED LINE Maximum limit
Propeller	rpm		577 - 2265	2265 - 2388	2388
Oil temp.	°C	50	50-130		130
CHT*	°C		0-135		135
СТ	°C		0-120		120
Oil pressure	psi	OP LOW WARNING 12 psi			102
Fuel press.	psi	FP LOW WARNING 2.2 psi	2.2-7.26		7.26

^{*-} applicable for Engines up to serial no. 4924543(included) and repaired engine which doesn't change the cylinder head n°3 with new one (part no. 413195

13. OTHER INSTRUMENTS MARKINGS

Instrument	RED ARC Minimum limit	GREEN ARC Normal operating	YELLOW ARC Caution	RED ARC Maximum limit
Voltmeter	10-10.5 Volt	12–16 Volt		16-16,5





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14. WEIGHTS

Condition	Weight	
Maximum takeoff weight	650 kg	1433lb
Maximum landing weight	650 kg	1433lb

Baggage Compartment			
Maximum weight	20 kg	44lb	
Maximum specific pressure	12,5 kg/dm ²	256 lbs/sq in	



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15. CENTER OF GRAVITY RANGE

Datum Vertical plane tangent to the propeller flange (the aircraft

must be levelled in the longitudinal plane)

Levelling Refer to the seat track supporting beams (see procedure in

Section 6)

Forward limit 1.841 m (20% MAC) aft of datum for all weights Aft limit 1.978 m (30% MAC) aft of datum for all weights



The pilot is responsible for ensuring that the airplane is properly loaded. Refer to Section 6 for appropriate instructions.



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16. APPROVED MANOEUVRES

The aircraft is certified in Normal Category in accordance with EASA CS-VLA regulation applying to aeroplanes intended for non-aerobatic operation only. Non aerobatic operation includes:

- Any manoeuvre pertaining to "normal" flight
- Stalls (except whip stalls)
- · Lazy eights
- Chandelles
- Steep turns in which the angle of bank is not more than 60°

Recommended entry speeds for each approved manoeuvre are as follows:

Manoeuvre	Speed [KIAS]
Lazy eight	98
Chandelle	111
Steep turn (max 60°)	98
Stall	Slow deceleration (1 kts/s)



Acrobatic manoeuvres, including spins and turns with angle of bank of more than 60°, are not approved for such a category.



Limit load factor could be exceeded by moving abruptly flight controls at their end run at a speed above V_A (Manoeuvring Speed: 98 KIAS).



Flight in expected and/or known icing conditions, in proximity of storms or in severe turbulence is forbidden.



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17. MANOEUVRES LOAD FACTOR LIMITS

Manoeuvre load factors limits are as follows:

Positive Negative + 3.8 g - 1.9 g

Manoeuvre load factors limits with flaps extended are as follows:

Positive Negative + 1.9 g 0 g

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18. DEMONSTRATED CROSS WIND SAFE OPERATIONS

The aircraft controllability, during take-offs and landings, has been demonstrated with a cross wind components of 15kts.

19. FLIGHT CREW

Minimum crew: 1 pilot

Maximum number of occupants: 2 people (including the pilot)

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20. KINDS OF OPERATION EQUIPMENT LIST (KOEL)

This paragraph reports the KOEL table, concerning the equipment list required on board under CS-VLA regulations to allow flight operations in VFR Day and VFR Night.

Flight in VFR Day and Night is permitted only if the prescribed equipment is installed and operational.



VFR NIGHT operation is limited to airfields providing centre line illumination.

Additional equipment, or a different equipment list, for the intended operation may be required by national operational requirements and also depends on the airspace classification and route to be flown. The owner is responsible for fulfilling these requirements.



Primary flight information (airspeed, altitude, heading and attitude) is provided by MD302. All information provided by G3X Touch is only intended for situational awareness.



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Equipment	VFR Day	VFR Night
MD302 (PFI)	•	•
MAGNETIC DIRECTION INDICATOR	•	•
ANALOGUE FUEL QUANTITY INDICATORS	•	•
ANALOGUE CT (or CHT if applicable) INDICATOR	•	•
ANALOGUE RPM INDICATOR	•	•
ANALOGUE OIL TEMPERATURE INDICATOR	•	•
ANALOGUE VOLTMETER	•	•
GARMIN 3X TOUCH SUITE		
TRANSPONDER	•	•
ALTITUDE ENCODER	•	•
LONGITUDINAL TRIM INDICATOR	•	•
FLAP POSITION INDICATOR	•	•
COMM/NAV EQUIPMENT	•	•
AUDIO PANEL/MARKER BEACON	•	•
LANDING/TAXI LIGHT		•
STROBE LIGHTS		•
NAV LIGHTS		•
ANNUNCIATOR PANEL	•	•
BREAKERS PANEL	•	•
STALL WARNING SYSTEM	•	•
FIRST AID KIT	•	•
HAND-HELD FIRE EXTINGUISHER	•	•
ELT	•	•
PITOT HEAT		•
TORCH (WITH SPARE BATTERIES)		•
PANEL LIGHTS		•
EMERGENCY LIGHT		•
DIMMING DEVICES		•
DAY/NIGHT SWITCH		•

21. LIMITATIONS PLACARDS

The following limitation placards are placed in plain view on the pilot, reminding the observance of aircraft operating limitations according to installed equipment configuration (see KOEL, Para. 20).

Manoeuvring Speed V_A = 98 kts

This a/c is classified as VLA approved for

DAY OR NIGHT VFR
(with required equipment) in non-icing conditions. all aerobatics manoeuvres including spinning are prohibited. For operating limitations refer to KOEL in the FLIGHT MANUAL

On the right hand side of the instrument panel the following placard is placed reminding the observance for "no smoking":



In the baggage compartment following placard is placed:

TIE-DOWN HARNESS MAX WEIGHT 20kg [44 lbs]

DO NOT PLACE SHARP OBJECTS ON THE FLOOR



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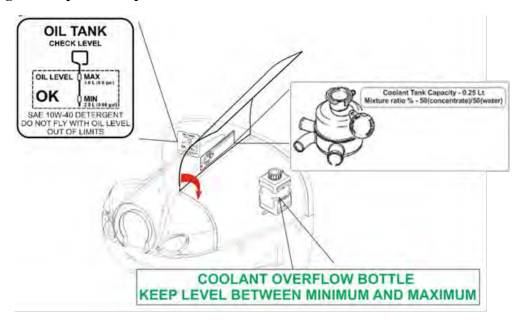
Below the G3X Touch LH screen, the following label is placed:

FOR SITUATIONAL AWARENESS ONLY

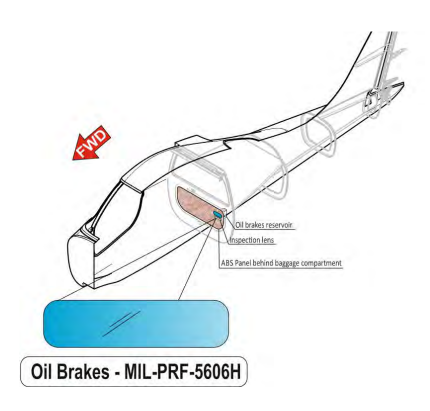


22. **OTHER PLACARDS**

Engine compartment placards



Oil brakes reservoir placard





Usable fuel markings



Allowed fuel placard



Emergency exit placard

EMERGENCY EXIT

Parking brake placard



Throttle marking



Fuel selector valve marking



Choke placard



Alternate static port placard



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Cabin heat/defrost placard



Carb heat placard



Ignition key placard



Master/Generator placards



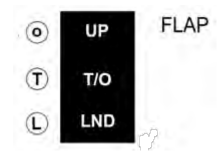
Map-light placard







Flap indicator placard



Backrest lever placard



Safety equipment location placard

FIRST AID KIT
FIRE EXTINGUISHER
are in the luggage
compartment

Elt placard



Battery placard

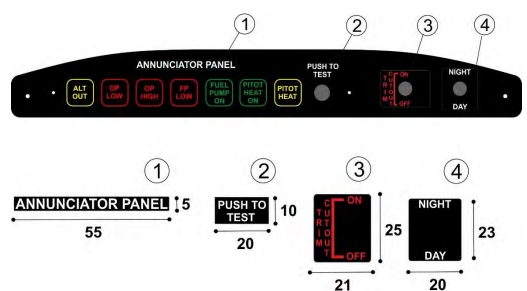




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Upper panel



Switches labels



Door lock lever





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SECTION 3 – EMERGENCY PROCEDURES

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1. INTRODUCTION

Section 3 includes checklists and detailed procedures to be used in the event of emergencies. Emergencies caused by a malfunction of the aircraft or engine are extremely rare if appropriate maintenance and pre-flight inspections are carried out.

Before operating the aircraft, the pilot should become thoroughly familiar with the present Manual and, in particular, with the present Section. Further, a continued and appropriate training should and self-study should be done.

In case of emergency the pilot should acts as follows:

- 1. Keep control of the aeroplane
- 2. Analyse the situation
- 3. Apply the pertinent procedure
- 4. Inform the Air Traffic Control if time and conditions allow.

Two types of emergency procedures are hereby given:

a. "Bold faces" which must be known by heart and executed in the correct and complete sequence, as soon as possible as the failure is detected and recognized;
 These procedures characters are boxed and highlighted, an example is shown below:

BEFORE ROTATION: ABORT TAKE OFF

1. Throttle

IDLE

2. Rudder

Keep heading control

3. --

••

b. Other procedures which should be well theoretically know and mastered, but that are not time critical and can be executed entering and following step by step the AFM appropriate checklist.



For the safe conduct of later flights, any anomaly and/or failure must be communicated to the National Authorities in charge, in order to put the aircraft in a fully operational and safe condition.



In this Chapter, following definitions apply:

Land as soon as possible: land without delay at the nearest suitable area at which a safe approach and landing is assured.

Land as soon as practical: land at the nearest approved landing area where suitable repairs can be made.



2. AIRPLANE ALERTS

The alert lights, located on the instrument panel can have the following colours:

GREEN to indicate that pertinent device is turned ON

AMBER to indicate no-hazard situations that have to be considered and

which require a proper crew action

RED to indicate emergency conditions



2.1. ELECTRIC POWER SYSTEM MALFUNCTION

Alternator Failure Light ON





Alternator light may illuminate for a faulty alternator or when voltage is above 16V; in this case the over-voltage sensor automatically shuts down the alternator.

If **ALTOUT** caution is **ON**:

- 1. Verify failure
- 2. Circuit breaker(s)

Check

3. Generator switch:

OFF 1 sec. then back ON

If **ALTOUT***caution persists* **ON**:

4. Generator switch:

OFF

- 5. Reduce electrical load as much as possible
- 6. Land as soon as practical.

NOTE

The battery can supply electrical power for at least 30 minutes.



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2.2. G3X Touch Failures

In case of LH or RH display failure, navigation and engine data will be automatically available in the remaining display (split mode).





INSTRUCTION: revert to the remaining display.



Garmin G3X is NOT intended to be used as primary reference for flight and navigation information but only provides information for increased situational awareness. Primary flight information (altitude, airspeed, attitude and slip/skid indication) is provided by MD302.

2.3 PITOT HEATING SYSTEM FAILURE

When the Pitot Heat system is activated, the green **PITOT HEAT ON** safe operating annunciation is **ON**;



If the amber **PITOT HEAT** is turned ON, but the caution remains **ON**, the Pitot Heat system is not functioning properly.



In this case apply following procedure:

1.	Pitot Heat switch	OFF
<i>2</i> .	Check Pitot Heat circuit breaker	IN
3.	Pitot Heat switch	ON

Check PITOT HEAT caution light:
 If the amber light stays ON, assume PITOT HEAT malfunction.

 Avoid visible moisture conditions.



3. AIRPLANE EVACUATION

With the engine secured and propeller stopped (if practical):

Parking brake:

Seat belts: unstrap completely

Headphones: REMOVE 3. Door: **OPEN** 4.

Escape away from flames/ hot engine compartment/ spilling fuel tanks/ Hot brakes.

4. ENGINE SECURING

Following procedure is applicable to shut-down the engine in flight:

1. Throttle Lever *IDLE*

OFF 2. Ignition key

3. Fuel Selector **OFF** 4. Electrical fuel pump **OFF** 5. Generator switch **OFF**



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5. ENGINE FAILURE

5.1.	ENGINE	EALLIDE	DUDING	TAKE-OFF RUN	
3.1.	ENGINE	FAILURE	DURING	IAKE-UFF RUN	

 Throttle: IDLE (keep fully out)
 Rudder: Keep heading control apply as needed

when safely stopped:

4.	Ignition key:	OFF.
5.	Fuel selector valve:	OFF
6.	Electric fuel pump:	OFF
7.	Alternator& Master switches:	OFF.

5.2. Engine Failure Immediately After Take-Off

1. Speed: keep minimum 61 KIAS

2. Find a suitable place to land safely.



The immediate landing should be planned straight ahead with only small changes in directions not exceeding 45° to the left or 45° to the right.

3. Flaps: as needed



Stall speed increases with bank angle and longitudinal load factor. Acoustic stall warning will in any case provides a correct anticipated cue of incipient stall.

At, or right before, touch down

4. Throttle: IDLE (fully out and hold)
5. Ignition key: OFF
6. Fuel selector valve: OFF
7. Electric fuel pump: OFF
8. Alternator& Master switches: OFF



A single engine aircraft take off should always be preceded by a thorough take off emergency pilot self-briefing. Decision to try an engine emergency restart right after take off should be taken only if environmental situation requires it: pilot shall never ignore the priority of attentively follow an immediate emergency landing.

After possible mechanical engine seizure, fire or a major propeller damage, engine restart attempt is not recommended.

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5.3 **ENGINE FAILURES DURING FLIGHT**

5.3.1 Low Fuel Pressure



If the fuel pressure indicator falls below 2.2 psi / FP LOW warning is ON:

1. Electric fuel pump: ON

Fuel selector valve: select opposite fuel tank if NOT empty

Fuel quantity indicators: Check both 3.

If fuel pressure does not build up:

5.3.2 Low Oil Pressure



If oil pressure is below12 psi / **OP LOW** warning is **ON**:

1. Throttle Lever

REDUCE to Minimum practical

2. Land as soon as practical

If oil pressure does not increase and **OP LOW** warning persists ON:



5.3.3 High Oil Temperature

If **OP LOW** warning is **ON**, see para. 5.3.2 "Low Oil Pressure".

If oil pressure is within limits:

1. Throttle Lever *REDUCE* to *Minimum practical*

If oil temperature does not decrease

2. Airspeed INCREASE if practical



If oil temperature does not come back within limits, the thermostatic valve regulating the oil flow to the heat exchangers could be damaged, or an oil leakage can be present in the oil supply line.

3. Land as soon as practical

If engine roughness, vibrations, erratic behaviour, or high CHT/CT is detected:



5.3.4 CHT/CT limit exceedance

If CHT is above 135°C or CT is above 120°C, apply following procedure:

If **OP LOW** warning is **ON**, see para. 5.3.2 "Low Oil Pressure".

If oil pressure is within limits:

- 1. Throttle Lever *REDUCE Minimum practical*
- 2. Land as soon as practical



If CHT/CT does not come back within limits, the thermostatic valve regulating the water flow to the cylinder heads, could be damaged or a coolant leakage can be present in the coolant supply line.

If CHT/CT continues to rise and engine shows roughness or power loss:



6. IN-FLIGHT ENGINE RESTART



6.

After a mechanical engine seizure, fire or a major propeller damage engine restart is not recommended.

1. Carburettor heat ON if required

Electrical fuel pump
 Fuel quantity indicator
 CHECK

4. Fuel Selector select opposite tank if not empty5. Ignition key BOTH

Ignition key BOTH
Ignition key START

7. Throttle lever SET as required

In case of unsuccessful engine restart:

1. Engine SECURE(see engine securing procedure on Para. 4)



7. SMOKE AND FIRE

	_	
7.1.	ENGINE FIRE ON 7	THE COVIND
<i>.</i>	LINGINE FIRE ON	I DE GRUUND

Fuel Selector OFF 2. Electrical fuel pump **OFF** 3. **Ignition key OFF**

4. Throttle lever **FULL POWER**

5. Cabin Heat **OFF** 6. Alternator & Master Switches **OFF**

7. Parking Brake **ENGAGED**

8. Aircraft Evacuation carry out immediately

7.2. **ENGINE FIRE DURING TAKEOFF**

BEFORE ROTATION: ABORT TAKE OFF

Throttle Lever IDLE (fully out and hold) 1. Rudder Keep heading control **Brakes** As required

With aircraft under control

Fuel Selector OFF 2. Electrical fuel pump **OFF** 3. **Ignition key OFF** 4. Cabin Heat **OFF** 5. Alternator & Master Switches **OFF**

6. Parking Brake **ENGAGED**

Aircraft Evacuation carry out immediately



7.3. ENGINE FIRE IN-FLIGHT

Cabin heat: OFF
 Fuel selector valve: OFF
 Electric fuel pump: OFF

4. Throttle: FULL FORWARD until the engine stops

5. Ignition key: OFF6. Cabin vents: OPEN



Do not attempt engine restart

7. **Land as soon as possible** applying forced landing procedure(See Para. 7).

7.4. CABIN FIRE / ELECTRICAL SMOKE IN CABIN DURING FLIGHT

1. Cabin heating: *OFF*

2. Cabin vents: *OPEN*

3. Try to choke the fire. Direct the fire extinguisher towards flame base

If smoke persists:

4. Alternator & Master switches: *OFF*

5. Land as soon as possible and evacuate the aircraft



If the MASTER SWITCH is set to OFF, consider that flaps extension and pitch trim operation is prevented.

7.5. ELECTRICAL SMOKE/FIRE IN CABIN ON THE GROUND

Generator switch: OFF
 Throttle Lever: IDLE
 Ignition key: ALL OFF
 Fuel Selector Valve: OFF
 Master Switch: OFF

6. Aircraft Evacuation carry out immediately

8. LANDING EMERGENCIES

8.1 Forced Landing Without Engine Power

1. Flaps: UP

2. Airspeed: 72 KIAS

3. Find a suitable place to land safely, plan to approach it upwind.

4. Fuel selector valve: OFF
5. Electric fuel pump: OFF
6. Ignition key: OFF
7. Safety belts: Tighten

When certain to land

8. Flaps: as necessary

9. Alternator and Master switches: *OFF*.



Glide ratio is 12.8, therefore in zero wind conditions for every 1000ft above Ground Level it is possible to cover ca. 2 NM.

8.2 Power-On Forced Landing

1. Airspeed: 72KIAS

2. Flaps: UP

3. Locate the most suitable terrain for emergency landing, plan to approach it upwind.

4. Safety belts: *Tighten*

When certain to land, right before touch down

5. Flaps: as necessary

6. Fuel selector valve: OFF
 7. Electric fuel pump: OFF
 8. Ignition key: OFF
 9. Alternator and Master switches: OFF

8.3 LANDING WITH A FLAT NOSE TIRE

1. Pre-landing checklist: Complete

2. Flaps: Land

3. Land and maintain aircraft *NOSE HIGH* attitude as long as possible.

As aircraft stops

4. Engine securing: Perform(see Para. 4)
 5. Airplane evacuation: Perform(see Para. 3)



8.4. LANDING WITH A FLAT MAIN TIRE

If it's suspected a main tire defect or it's reported to be defective:

1. Pre-landing checklist: Complete

2. Flaps: Land

- 3. Land the aeroplane on the side of runway opposite to the defective tire to compensate the change in direction which is to be expected during final rolling
- 4. Touchdown with the GOOD TIRE FIRST and hold aircraft with the flat tire off the ground as long as possible by mean of aileron and rudder control

As aircraft stops

5. Engine securing: Perform (see Para. 4)
 6. Airplane evacuation: Perform (see Para. 3)



9. RECOVERY FROM UNINTENTIONAL SPIN

If unintentional spin occurs, the following recovery procedure should be used:

1. Throttle: *IDLE* (full out position and hold)

2. Rudder: full, in the opposite direction of the spin

3. Stick: centralize and hold neutral

As the spin stops:

4. Rudder: SET NEUTRAL

5. Aeroplane attitude: smoothly recover averting speeds in

excess of V_{NE}

6. Throttle: Readjust to restore engine power.



Keep full rudder against rotation until spin has stopped. One complete turn and recovery takes about 500 feet.



10. OTHER EMERGENCIES

10.1. Unintentional Flight Into Icing Conditions



Airbox carburettor heater is designed to help prevent carburettor ice, less effectively functions as a de-icing system.



See TECNAM SIL-2017-02 for further information about Carburettor Heating operation.



In case of ice formation on wing leading edge, stall speed could highly increase and stall may become asymmetric. In case of stabilator ice accretion it may lose its efficiency, leading to aircraft pitch up response and loss of control.

1. Carburettor heating:

ON

- 2. Immediately fly away from icing conditions (changing altitude and direction of flight, out and below of clouds, visible moisture, precipitations)
- 3. Controls surfaces: continue to move to keep free from ice build up
- 4. Throttle speed: *increase RPM*
- 5. Cabin heat: ON

AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg



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10.2 TRIM SYSTEM FAILURE

Trim Jamming

Should trim control be inoperative, act as follows:

1. Breaker: CHECK IN

2. LH/RH Trim switch: *CHECK for correct position*

If jamming persists

1. Trim cutout switch: CHECK ON

- 2. Speed: adjust to control aircraft without excessive stick force
- 3. Land aircraft as soon as possible.

Trim Runaway

In event of trim runaway, act as follows:

Trim cutout switch: OFF

- 2. Speed: adjust to control aircraft without excessive stick force
- 3. Land aircraft as soon as possible.

10.3 FLAPS FAILURE

In event of flaps-up landing, account for:

Approach speed: 65. MHds Avionic Master On

Landing length: 35% increased

10.3 STATIC PORTS FAILURE

In case of static ports failure, the alternate static port in the cabin (identified by the placard below) must be activated.



In this case apply following procedure:

Cabin heat OFF
 ALTERNATE STATIC PORT VALVE OPEN

3. Continue the mission



SECTION 4 - NORMAL PROCEDURES

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1. INTRODUCTION

Section 4 describes checklists and recommended procedures for the conduct of normal operations for *P2008 JC* aircraft.



Garmin G3X indeed is NOT intended to be used as primary reference for flight and navigation information but only provides information for increased situational awareness. Primary flight information (altitude, airspeed, attitude and slip/skid indication) is provided by MD302.



2. AIRSPEEDS FOR NORMAL OPERATIONS

The following airspeeds are those which are significant for normal operations.

	I.	
	FLAPS	650kg
Rotation Speed (V_R)	T/O	50 KIAS
Flap Retraction Speed (V _{OBS})	T/O	61 KIAS
Best Angle-of-Climb Speed (V_X)	0°	64 KIAS
Best Rate-of-Climb speed (V_Y)	0°	68 KIAS
Approach speed	T/O	61 KIAS
Final Approach Speed	FULL	55 KIAS
Touch Down Speed	FULL	55 KIAS
Balked Landing Speed	FULL	61 KIAS
Manoeuvring speed (V _A)	0°	98 KIAS
Never Exceed Speed (V _{NE})	0°	143 KIAS



3. PRE-FLIGHT INSPECTIONS

Before each flight, it is necessary to carry out a complete aircraft check including a cabin inspection followed by an external inspection, as below detailed.

3.1. CABIN INSPECTION

- A Aircraft documents (ARC, Certificate of Airworthiness, Noise certificate, Radio COM certificate, AFM): *check current and on board*
- B Weight and balance: calculate (ref. to Section 6) and check within limits
- C Safety belts: connected to hard points, check condition
- D Ignition key: *OFF*, key extracted
- E Master switch: *ON*
- F Voltmeter: check within the limits
- G Lights: all ON, check for operation
- H Acoustic stall warning: check for operation
- I Master switch: *OFF*
- J Baggage: check first aid kit, ELT, fire extinguisher, luggage secured with restraint net.



3.2. AIRCRAFT WALK-AROUND

To perform the aircraft walk-around, carry out the checklists according to the pattern shown in Figure 4-1.



Visual inspection is defined as follows: check for defects, cracks, detachments, excessive play, unsafe or improper installation as well as for general condition. For control surfaces, visual inspection also involves additional check for freedom of movement and security. Red lubber lines on bolts and nuts shall be intact.



Fuel level indicated by the fuel quantity indicators must be verified by visual check of actual fuel quantity embarked in the tanks: graduated dipstick must be used.



If ignitions key is in L/R/BOTH position, a propeller movement can cause the engine starting with consequent hazard for people nearby.



Fuel drainage operation must be carried out with the aircraft parked on a level surface. Set Cockpit Fuel Selector Valve to ON prior to drain fuel.



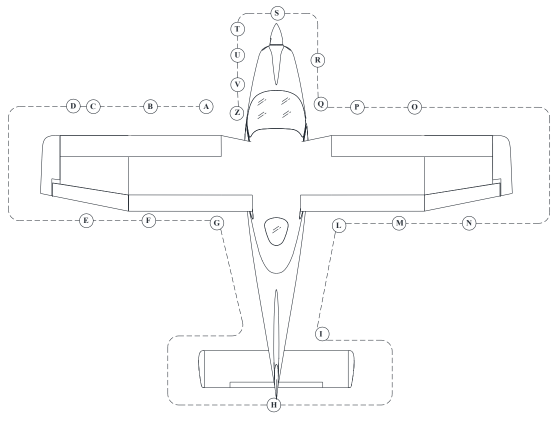


Figure 4.1

A Left fuel filler cap

CHECK desired fuel level (use graduated dipstick). Drain the left fuel tank sump by quick drain valve using a cup to collect fuel (drainage operation must be carried with the aircraft parked on a level surface). Check for water or other contaminants. Make sure filler cap is closed.

B Pitot tube
 C Left side leading edge and wing
 REMOVE pitot plug and check the pitot for obstructions. Do not blow inside pitot tube.
 Visual inspection, CHECK stall strips

skin **D** Left strobe light Visual inspection, CHECK for integrity and

fixing

E Left aileron, hinges and LH tank vent line CHECK for damage, freedom from plays; Left tank vent: CHECK for obstructions.

F Left flap and hinges Visual inspection



Left main landing gear	CHECK inflation, tire condition, alignment, fuselage skin condition. Check fuselage skin status, tire status (cuts, bruises, cracks and excessive wear), slippage markers integrity, gear structure and brakes hoses: there should be no sign of hydraulic fluid leakage.
Stabilator and tab	CHECK stabilator leading edge. Check the actuating mechanism of stabilator and the connection with related tab: CHECK free of play, friction. CHECK fuselage bottom and top skin. CHECK antennas for integrity.
Vertical tail and rudder	Visual inspection, check free of play, friction.
Right main landing gear	CHECK inflation, tire condition, alignment, fuselage skin condition. Check fuselage skin status, tire status (cuts, bruises, cracks and excessive wear), slippage markers integrity, gear structure and brakes hoses: there should be no sign of hydraulic fluid leakage.
	Visual inspection
Right aileron, hinges and RH tank vent line	Visual inspection, check free of play, friction; Right side tank vent: check for obstructions.
Right strobe light, leading edge and wing skin	Visual inspection, CHECK stall strips, CHECK strobe light for integrity and fixing
Stall indicator switch	CHECK for integrity and free of play,
Right fuel filler cap	CHECK desired fuel level (use graduated dipstick). Drain the right fuel tank sump by quick drain valve using a cup to collect fuel (drainage operation must be carried with the aircraft parked on a level surface). Check for water or other contaminants. Make sure filler cap is closed.
Nose wheel strut and tire/ RH static port	CHECK inflation, tire condition and condition of shock absorber: there should be no sign of hydraulic fluid leakage. Check the right static port for obstructions.
Propeller and spinner condition	CHECK for nicks, cracks, dents and other defects, propeller should rotate freely. Check fixing and lack of play between blades and hub.
	Stabilator and tab Vertical tail and rudder Right main landing gear Right flap and hinges Right aileron, hinges and RH tank vent line Right strobe light, leading edge and wing skin Stall indicator switch Right fuel filler cap Nose wheel strut and tire/ RH static port



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- T Check the engine cowling surface conditions, then open engine inspection doors and perform the following checks:
 - a) Nacelle inlets and exhausts openings must be free of obstructions. Check connection and integrity of air intake system, visually inspect that ram air intake is unobstructed. If inlet and outlet plugs are installed, they must be removed.
 - b) Check radiators. There should be no indication of leakage of fluid and they have to be free of obstructions.
 - c) Check for foreign objects
 - *d)* Only before the first flight of a day:
 - (1) Verify coolant level in the expansion tank, replenish as required up to top (level must be at least 2/3 of the expansion tank).
 - (2) Verify coolant level in the overflow bottle: level must be between min. and max. mark.



Before proceeding to the next step be sure that magnetos and Master switch are OFF with the key extracted.

- (3) Turn the propeller by hand to and from, feeling the free rotation of 15° or 30° before the crankshaft starts to rotate. If the propeller can be turned between the dogs with practically no friction at all further investigation is necessary. Turn propeller by hand in direction of engine rotation several times and observe engine for odd noises or excessive resistance and normal compression.
- (4) Carburettors: check the throttle and choke cables for condition and installation.
- (5) Exhaust: inspect for damages, leakage and general condition.
- (6) Check engine mount and silent-blocks for condition.
- e) Check oil level and replenish as required. Prior to oil check, switch off both ignitions circuits and turn the propeller by hand in direction of engine rotation several times to pump oil from the engine into the oil tank, or let the engine idle for 1 minute. This process is finished when air is returning back to the oil tank and can be noticed by a murmur from the open oil tank. Prior to long flights oil should be added so that the oil level reaches the "max" mark.
- f) Drain off Gascolator for water and sediment (drain until no water comes off). Then make sure drain valve is closed.
- g) Check drainage hoses free of obstructions
- h) Verify all parts are fixed or locked: inspect fuel circuit for leakages.

U Engine cowling doors CLOSE, check for proper alignment of cam-

locks

V Landing/Taxi light and LH static *CHECK, Visual inspection for integrity.*port *Right side tank vent: check for obstructions.*



Z Tow bar and chocks *REMOVE, stow on board pitot, static ports*

and stall warning protective plugs.

Windshield and windows INSPECT for cracks, erosion, crazing, visi-

bility and cleanliness.

NOTE

Avoid blowing inside Pitot tube and inside airspeed indicator system's static ports as this may damage instruments.

...then Avionic Master On



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4. CHECKLISTS

4.1. Before Engine Starting (After Pre-flight Inspection)

1. Seat position and safety belts: adjust



In-flight seat release can cause the loss of airplane control. Check that occupied seats are positively locked: after seat adjustment, make sure that the adjustment lever is well aligned with the aircraft longitudinal axis(neutral position) and that has a springback return to the neutral position.

- 2. Flight controls: operate full stroke checking for movement smoothness, free of play and friction.
- 3. Parking brake: engage
- 4. Throttle friction: adjust
- 5. Circuit Breakers: check all IN
- 6. Master switch: ON, Check ALT OUT caution ON and check Voltmeter
- 7. Pitot heating system (if installed): make sure plug is removed, set to ON, CHECK advisory light ON. After about 5 seconds, turn OFF Pitot heating system. Check Pitot if warm.
- 8. Electric fuel pump: *ON* (*check for audible pump noise*)
- 9. Electric fuel pump: *OFF*

r

- 10. Avionic Master switch: ON, check instrument
- 11. Flap control: cycle fully extended and then set to T/O
- 12. Pitch Trim: cycle fully up and down, from both LH and RH controls, check for trim disconnect switch operation then set neutral.



Pitch trim position other than in neutral position would affect take off performance and take off rotation execution at the correct V_R .

- 13. Nav. light & Strobe light: *ON*
- 14. Fuel quantity: compare the fuel quantity indicators information with fuel quantity visually checked into the tanks (see Pre-flight inspection External inspection)



In absence of RH seat occupant: fasten seat belts around the seat so as to prevent any interference with the aeroplane flight control operation and with rapid egress in an emergency.

15. Doors: Closed and locked



Avionic Master switch must be set OFF during the engine's start-up to prevent avionic equipment damage.



4.2. ENGINE STARTING

Confirm Avionics Master Off

- 1. Engine throttle *IDLE*
- 2. Choke *AS NEEDED*
- 3. Fuel selector valve SELECT the tank with less fuel
- 4. Electric fuel pump ON
- 5. Propeller area *CALL for clear and visually check*



Check to insure no person or object is present in the area close to the propeller. Forward lower sector visibility is not possible from inside the cockpit.

- 6. External lights AS REQUIRED
- 7. Ignition key *START*
- 8. Check oil pressure rises within 10 sec.
- 9. Generator switch ON ... then Avionic Master On
- 10. Voltmeter *CHECK more 14V or more*
- 11. Engine instruments Check within the limits
- 12. Choke *OFF*
- 13. Propeller rpm 1000-1200 prop. RPM
- 14. Electric fuel pump *OFF*
- 15. Fuel pressure CHECK within limits

Copy ATIS (Jersey 134.680)

4.3. Before taxiing

- 1. Radio *ON*
- 2. Avionic Master CHECK ON
- 3. Altimeter *SET*
- 4. Landing light / Taxi light (if installed): *ON*
- 5. Parking brake *OFF and taxi*



4.4. TAXIING

Brakes CHECK
 Flight instruments CHECK

4.5. PRIOR TO TAKE OFF

1. Parking brake brake pedal press, ON

2. Check engine parameters within limits and all caution/warning alerts OFF

3. ALT OUT caution CHECK OFF

4. Electric Fuel pump *ON*

5. Fuel selector valve SELECT the fullest tank

6. Fuel pressure *CHECK*

7. Throttle speed *ADVANCE throttle to 1640 prop. RPM*

a. Ignition key test SELECT LEFT, check speed drop within 130 prop RPM;

b. Select BOTH CHECK propeller speed 1640 prop. RPM;

c. Select RIGHT CHECK speed drop within 130 prop. RPM;

d. Maximum difference of speed between LEFT and RIGHT 50 prop. RPM;

e. Select BOTH CHECK property Master DIRPM.

8. Carburettor heat test:

a. Pull selector fully OUT

b. Throttle speed CHECK 100 prop. RPM drop

c. Push selector fully IN

d. Engine speed CHECK 1640 prop. RPM ... then Close throttle, check idle, reset 1000 rpm

9. Flaps position $T/O(15^{\circ})$

10. Pitch trim CHECK neutral11. Flight controls CHECK free

12. Seat belts CHECKED fastened

13. Doors *CHECK closed and locked.*



4.6. TAKEOFF AND CLIMB



Flight information provided by G3X is only for situational awareness. Refer to primary flight instruments.



On uncontrolled fields, before line up, check runway wind direction and speed and check for traffic on final.

1. Landing light AS REQUIRED

2. Parking brake *OFF*3. Carburettor heat *OFF*

4. Full throttle SET and check approximately 2100 ± 100 prop. RPM

5. Engine instruments *CHECK parameters within limits*

When V_R is reached

6. Rotate

7. Flaps *RETRACT* (speed above V_{OBS})

8. Establish Climb rate

9. Landing and Taxi light (if installed) *OFF*

10. Electric fuel pump *OFF*

11. Fuel pressure *CHECK within limits*

12. Throttle REDUCE engine speed at or below 2250 prop. RPM

4.7. CRUISE

1. Throttle SET engine speed at or below 2250 prop. RPM

2. Check engine parameters within limits and all cautions/warnings OFF

3. Carburettor heat AS NEEDED



Monitor and manually compensate asymmetrical fuel consumption by switching fuel selector valve. Switch on the electric fuel pump prior to swap the fuel feeding from one tank to another.



4.8. Before Landing

- 1. Electric fuel pump ON
- 2. Fuel valve *SELECT* the fullest tank
- 3. Landing Light *ON*

On downwind, leg abeam touch down point:

- 4. Flaps position T/O
- 5. Establish Approach Speed

On final leg:

- 6. Flaps *FULL*
- 7. Establish Final Approach Speed
- 8. Carburettor heat OFF (full IN)

4.9. BALKED LANDING / MISSED APPROACH

1. Throttle *FULL*

2. Speed KEEP over Balked Landing Speed

3. Flaps position T/O

Only after positive climb rate is established:

4. Flaps RETRACT

5. Landing Light *OFF*

6. Electric fuel pump OFF

7. Throttle *REDUCE engine speed at or below 2250 prop. RPM*

4.10. AFTER LANDING

1. Flaps UP

2. Electric Fuel Pump *OFF*

3. Taxi Light (if installed) ON when required

4. Landing Light *OFF when required*



4.11. ENGINE SHUT DOWN

1.	Parking brake	ENGAGE

2. Keep engine running at 1200 propeller RPM for about one minute in order to reduce latent heat

3. Avionic equipment *OFF*

4. Ignition key *OFF*, keys extracted

5. All external lights OFF6. Master & Generator switches OFF

7. Fuel selector valve *OFF*



Before disembarkation verify propeller is fully stopped.



Instruct passenger to fully open RH door and depart, avoiding contact with wheels and sharp wing control surfaces edges.

4.12. POST-FLIGHT CHECKS

1. Flight controls LOCK by mean of seat belts

Wheel chocks SET
 Wing mooring lines SET

4. Parking brake *RELEASE*

5. Doors *CLOSE and LOCK*

6. Protection plugs SET over pitot tube, stall warning, static ports



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SECTION 5 - PERFORMANCE

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4.	ICAO STANDARD ATMOSPHERE	4
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1. INTRODUCTION

This section provides all necessary data for an accurate and comprehensive planning of flight activity from take-off to landing.

Data reported in graphs and/or in tables were determined using:

- ✓ "Flight Test Data" under conditions prescribed by EASA CS-VLA regulation
- ✓ aircraft and engine in good condition
- ✓ average piloting techniques

Each graph or table was determined according to ICAO Standard Atmosphere (ISA - s.l.); evaluations of the impact on performancewere carried out by theoretical means for:

- ✓ Airspeed
- ✓ External temperature
- ✓ Altitude
- ✓ Weight
- ✓ Runway type and condition

2. USE OF PERFORMANCE CHARTS

Performance data are presented in tabular or graphical form to illustrate the effect of different variables such as altitude, temperature and weight. Given information is sufficient to plan the mission with required precision and safety.

Additional information is provided for each table or graph.

3. AIRSPEED INDICATOR SYSTEM CALIBRATION

Graph shows calibrated airspeed V_{IAS} as a function of indicated airspeed V_{CAS}.

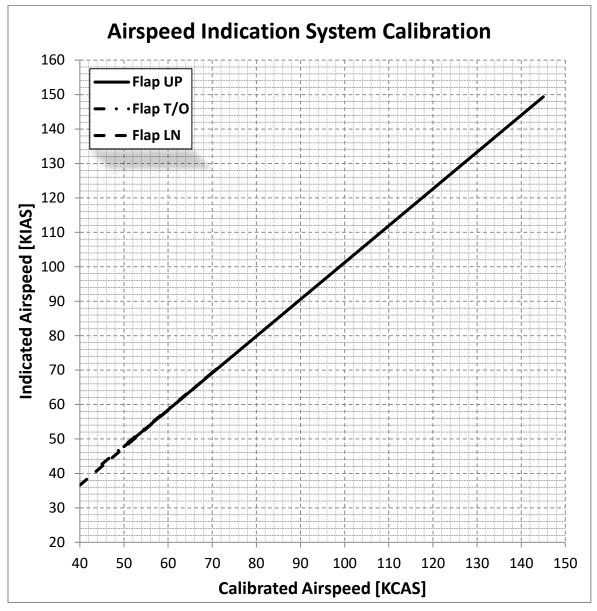


FIG. 5-1. CALIBRATED VS INDICATED AIRSPEED

Example:

<u>Given</u> <u>Found</u>

KIAS 75.0 KCAS 74.5

Flap: UP

NOTE Indicated airspeed assumes 0 as an instrument error



4. ICAO STANDARD ATMOSPHERE

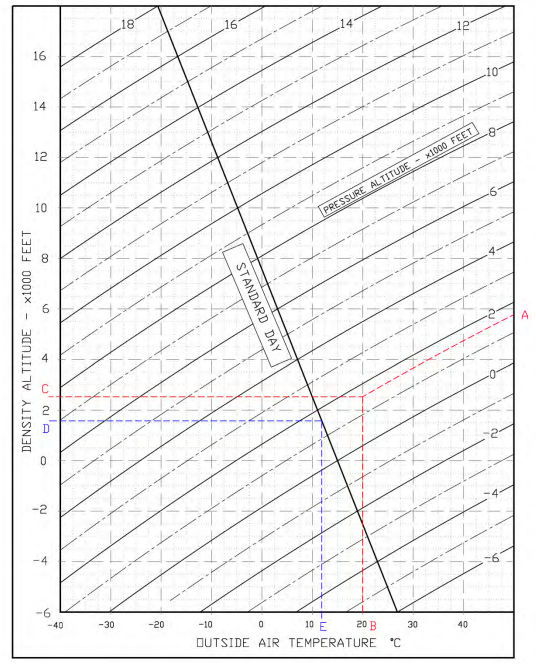


FIG. 5-2. ICAO CHART

Examples:

Scope Given Find

DensityAltitude: A: Pressure altitude = 1600ftB: Temperature = $20^{\circ}C$ \rightarrow C: DensityAltitude = 2550ft

ISA Temperature: D: Pressure altitude = 1600ft \rightarrow E: ISA Air Temperature = $12^{\circ}C$



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5. STALL SPEED

Weight: 650 kg

Throttle Levers: *IDLE* **CG:** *Most Forward* (20%)

No ground effect

	BANK	STALL SPEED						
WEIGHT	ANGLE	FLAPS 0°		FLAPS T/O		FLAPS FULL		
[kg]	[deg]	KIAS	KCAS	KIAS	KCAS	KIAS	KCAS	
	0	49	51	46	48	40	44	
	15	50	52	46	49	41	44	
650 (FWD C.G.)	30	53	55	49	51	44	47	
(FWD C.G.)	45	59	61	55	57	49	52	
	60	71	72	67	67	60	62	

NOTE

Altitude loss during conventional stall recovery, as demonstrated during flight tests is approximately 350 ft with banking below 30°.

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6. CROSSWIND

Maximum demonstrated crosswind is 15Kts

 \Rightarrow Example:

<u>Given</u> <u>Found</u>

Wind direction (with respect to aircraft longitudinal axis)= 30°

Headwind = 17.5 Kts

Wind speed = 20 Kts

Crosswind = 10 Kts

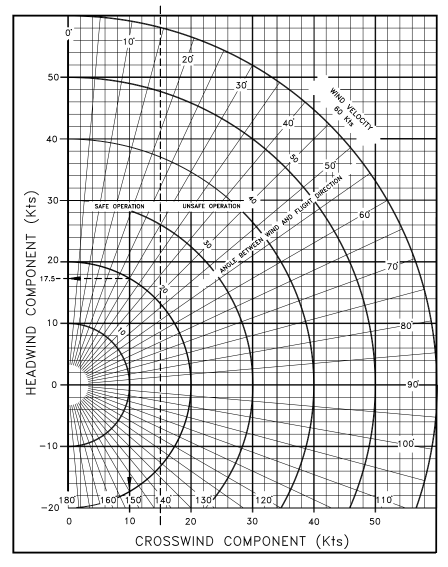


FIG. 5-2. CROSSWIND CHART



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7. TAKE-OFF PERFORMANCE



To account for likely in service performance variations apply a factored to distances of 1.10

Weight = 650 kg

Flaps: T/O

Speed at Lift-Off = 50 KIAS

Speed Over 50ft Obstacle = 61 KIAS

Throttle Levers: Full Forward

Runway: Grass

Corrections

Headwind: - 5 m for each kt (16 ft/kt) **Tailwind:** + 15 m for each kt (49 ft/kt) **Paved Runway:** - 10% to Ground Roll

Runway slope: + 7% to Ground Roll for each +1%

Pressure			Distance [m]						
Altitude		Temperature [°C]							
[ft]		-25	0	25	50				
S.L.	Ground Roll	149	187	231	280	213			
J.L.	At 50 ft AGL	262	328	401	484	371			
1000	Ground Roll	162	204	252	306	228			
1000	At 50 ft AGL	285	356	437	526	397			
2000	Ground Roll	177	223	275	334	245			
2000	At 50 ft AGL	311	388	475	572	425			
3000	Ground Roll	193	244	301	365	263			
3000	At 50 ft AGL	338	422	517	623	455			
4000	Ground Roll	211	266	328	398	283			
4000	At 50 ft AGL	368	460	564	679	488			
5000	Ground Roll	231	291	359	436	304			
3000	At 50 ft AGL	402	502	614	740	524			
6000	Ground Roll	253	319	393	477	327			
0000	At 50 ft AGL	438	547	670	808	562			
7000	Ground Roll	277	349	430	522	352			
7000	At 50 ft AGL	478	597	732	882	603			
8000	Ground Roll	304	382	472	572	379			
8000	At 50 ft AGL	522	652	799	963	648			
9000	Ground Roll	333	419	517	627	409			
9000	At 50 ft AGL	571	713	874	1053	696			
10000	Ground Roll	365	460	567	688	441			
10000	At 50 ft AGL	624	780	956	1152	748			

AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg



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Weight = 600 kg

Flaps: T/O

Speed at Lift-Off = 50 KIAS

Speed Over 50ft Obstacle = 61 KIAS

Throttle Levers: Full Forward

Corrections

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Headwind: - 5 m for each kt (16 ft/kt) **Tailwind:** + 15 m for each kt (49 ft/kt)

Paved Runway: - 10% to Ground Roll

Runway slope: + 7% to Ground Roll for each +1%

Runway: Gr	ass								
Pressure			Distance [m]						
Altitude			Tempera	ISA					
[ft]		-25		25	50				
S.L.	Ground Roll	123	155	191	231	176			
J.L.	At 50 ft AGL	218	272	333	402	308			
1000	Ground Roll	134	169	208	252	188			
1000	At 50 ft AGL	237	296	363	437	330			
2000	Ground Roll	146	184	227	275	202			
2000	At 50 ft AGL	258	322	395	476	353			
3000	Ground Roll	160	201	248	301	217			
3000	At 50 ft AGL	281	351	430	518	378			
4000	Ground Roll	174	220	271	329	234			
4000	At 50 ft AGL	306	382	468	564	406			
5000	Ground Roll	191	240	296	360	251			
3000	At 50 ft AGL	334	417	510	615	435			
6000	Ground Roll	209	263	324	394	270			
0000	At 50 ft AGL	364	455	557	671	467			
7000	Ground Roll	229	288	355	431	291			
7000	At 50 ft AGL	397	496	608	732	501			
8000	Ground Roll	251	315	389	472	313			
8000	At 50 ft AGL	434	542	664	800	538			
9000	Ground Roll	275	346	427	518	337			
3000	At 50 ft AGL	474	592	726	875	578			
10000	Ground Roll	301	379	468	568	364			
10000	At 50 ft AGL	519	648	794	957	622			

AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg



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Weight = 550 kg

Flaps: T/O

Speed at Lift-Off = 50 KIAS

Speed Over 50ft Obstacle = 61 KIAS

Throttle Levers: Full Forward

Corrections

Headwind: - 5 m for each kt (16 ft/kt) **Tailwind:** + 15 m for each kt (49 ft/kt)

Paved Runway: - 10% to Ground Roll

Runway slope: + 7% to Ground Roll for each +1%

Pressure Altitude [ft] -25 Ground Roll 100	Tempera 0 125 223	Distance ture [°C] 25 155	[m] 50	ISA
[ft] -25 Ground Roll 100	0 125	25	50	ISA
S.L. Ground Roll 100	125		50	
S.L.		155	,	
	223	133	188	143
At 50 ft AGL 178	223	273	329	252
1000 Ground Roll 109	137	169	205	153
At 50 ft AGL 194	242	297	357	270
2000 Ground Roll 119	149	184	224	164
At 50 ft AGL 211	263	323	389	289
3000 Ground Roll 130	163	201	244	176
At 50 ft AGL 230	287	351	423	309
4000 Ground Roll 142	178	220	267	190
At 50 ft AGL 250	313	383	461	332
Ground Roll 155	195	241	292	204
At 50 ft AGL 273	341	417	503	356
6000 Ground Roll 169	213	263	319	219
At 50 ft AGL 298	372	455	549	382
7000 Ground Roll 186	234	288	350	236
At 50 ft AGL 325	406	497	599	410
8000 Ground Roll 203	256	316	383	254
At 50 ft AGL 355	443	543	654	440
9000 Ground Roll 223	281	346	420	274
At 50 ft AGL 388	484	593	715	473
10000 Ground Roll 245	308	380	461	295
At 50 ft AGL 424	530	649	782	508



8. TAKE-OFF RATE OF CLIMB

NOTE

To account for likely in service performance variations apply a factored to rate of climb of 0.90

Throttle Levers: Full Forward								
Flaps: Tal	ke Off (15°)							
	Pres-	Climb		Rate	of Climb [1	ft/min]		
Weight	sure	Speed		Tompor	ature [°C]		ISA	
	Altitude	V _Y		remper	ature [C]		IJA	
[kg]	[ft]	[KIAS]	-25	0	25	50		
	S.L.	65	897	756	629	516	678	
	2000	64	790	651	527	415	594	
	4000	64	682	546	424	314	510	
650	6000	64	576	442	322	214	426	
030	8000	64	469	338	220	114	342	
	10000	64	363	234	118	14	258	
	12000	64	258	131	17	-85	174	
	14000	64	152	28	-84	-184	90	
	S.L.	64	1014	864	731	610	782	
	2000	64	900	753	622	504	693	
	4000	64	787	642	513	397	605	
600	6000	63	674	532	405	291	516	
600	8000	63	561	422	297	185	427	
	10000	63	449	312	190	80	338	
	12000	63	337	203	83	-25	249	
	14000	63	226	94	-24	-130	160	
	S.L.	64	1148	989	846	718	901	
	2000	63	1027	870	730	604	807	
	4000	63	906	752	615	491	712	
EFO.	6000	62	786	635	500	378	617	
550	8000	62	666	517	385	265	522	
	10000	61	547	401	270	153	428	
	12000	61	427	284	156	41	333	
	14000	60	309	168	43	-70	238	



9. EN-ROUTE RATE OF CLIMB

NOTE

To account for likely in service performance variations apply a factored to rate of climb of 0.90

Throttle Levers: Full Forward Flaps: UP								
Weight	Pressure	Climb	Rate of Climb [ft/min]					
weight	Altitude	Speed V _Y		Temperature [°C]				
[kg]	[ft]	[KIAS]	-25	0	25	50	ISA	
	S.L.	67	998	840	702	576	754	
	2000	67	882	729	592	468	667	
	4000	67	764	613	479	357	574	
650	6000	67	646	498	366	246	481	
050	8000	68	529	383	253	136	388	
	10000	68	412	269	141	26	295	
	12000	68	295	155	29	-84	202	
	14000	68	179	41	-82	-193	109	
	S.L.	66	1128	962	813	679	871	
	2000	66	1002	838	692	560	772	
	4000	67	876	715	571	442	673	
600	6000	67	750	592	451	323	574	
600	8000	67	625	469	331	206	474	
	10000	67	500	347	211	88	375	
	12000	67	375	225	92	-29	276	
	14000	68	251	104	-27	-145	177	
	S.L.	65	1275	1096	936	792	998	
	2000	66	1139	963	806	664	892	
	4000	66	1003	830	676	536	785	
	6000	66	868	698	546	409	678	
550	8000	67	733	566	417	282	572	
	10000	67	599	435	288	156	465	
	12000	67	465	304	160	30	358	
	14000	67	331	173	32	-95	252	



10. CRUISE PERFORMANCE



Propeller speed over 2265 RPM is restricted to 5min.

<u>Weight = 650 kq</u>												
	CORRECTIONS											
			KTAS	Fuel Consumption	Endurance	Range	Specific Range					
For each	+15℃ of 0	DAT	-2%	-2.5%	+2%	+1%	+1%					
For each -	-15℃ of C	OAT	+1%	+3%	-4%	-2%	-1%					
For -100k	g of weig	ht	+3.3%	-	-	+3%	+4%					
			CRUIS	E PERFORMANC	CE							
Pressure Altitude [ft]	titude ISA Propeller KTAS (Fuel Consumption [lt/hr]	Endurance [hr:mm]	Range [nm]	Specific Range [nm/lt]						
	15	2388	116	27.7	4:20	503	4.2					
		2250	109	25.8	4:39	507	4.2					
0		2100	100	22.1	5:26	543	4.5					
0		2000	94	19.5	6:09	579	4.8					
		1900	88	17.6	6:49	600	5.0					
		1800	81	15.9	7:33	611	5.1					
		2250	108	25	4:48	518	4.3					
		2100	99	20.9	5:44	568	4.7					
2000	11	2000	93	18.8	6:23	594	5.0					
		1900	87	17	7:04	614	5.1					
		1800	81	15.5	7:45	627	5.2					

AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg



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<u>Weight</u> = 650 kg												
CORRECTIONS												
			KTAS	Fuel Endurance		Range	Specific Range					
For each +15°C of OAT			-2%	-2.5%	+2%	+1%	+1%					
For each -15°C of OAT			+1%	+3%	-4%	-2%	-1%					
For -100kg of weight			+3.3%	-	-	+3%	+4%					
CRUISE PERFORMANCE												
Pressure Altitude [ft]	OAT ISA [deg C]	Propeller RPM	KTAS	Fuel Consumption [lt/hr]	Endurance [hr:mm]	Range [nm]	Specific Range [nm/lt]					
4000	7	2250	106	23.9	5:01	532	4.4					
		2100	98	20	6:00	588	4.9					
		2000	92	18.1	6:38	610	5.1					
		1900	86	16.5	7:16	626	5.2					
		1800	79	15.2	7:54	624	5.2					
6000	3	2250	105	22.7	5:17	555	4.6					
		2100	97	19.2	6:15	606	5.1					
		2000	91	17.5	6:51	624	5.2					
		1900	85	16.1	7:27	634	5.3					
		1800	78	14.9	8:03	628	5.2					
8000	-1	2250	104	21.5	5:35	581	4.8					
		2100	96	18.5	6:29	623	5.2					
		2000	90	17	7:04	635	5.3					
		1900	84	15.7	7:39	642	5.4					
10000	-5	2250	103	20.5	5:51	603	5.0					
		2100	95	17.9	6:42	637	5.3					
		2000	89	16.6	7:14	643	5.4					
		1900	82	15.5	7:45	635	5.3					



11. LANDING PERFORMANCE

NOTE

To account for likely in service performance variations apply a factored to distances of 1.67

Weight = 650 kg

Corrections

Flaps: LAND Headwind: -4m for each kt (13 ft/kt) Short Final Approach Speed = 54 KIAS Tailwind: + 13m for each kt (43 ft/kt) Throttle Levers: Idle Paved Runway:-10% to Ground Roll

Runway: *Grass* **Runway slope:** -3% to Ground Roll for each +1%

Pressure		Distance [m]							
Altitude			ISA						
[ft]		-25	0	25	50	ISA			
S.L.	Ground Roll	149	164	179	194	173			
J.L.	At 50 ft AGL	358	373	388	403	382			
1000	Ground Roll	154	170	186	201	178			
	At 50 ft AGL	363	379	395	410	387			
2000	Ground Roll	160	176	192	209	183			
2000	At 50 ft AGL	369	385	401	418	392			
3000	Ground Roll	166	183	200	216	189			
3000	At 50 ft AGL	375	392	409	425	398			
4000	Ground Roll	172	190	207	225	195			
4000	At 50 ft AGL	381	399	416	434	404			
5000	Ground Roll	179	197	215	233	201			
3000	At 50 ft AGL	388	406	424	442	410			
6000	Ground Roll	186	205	223	242	207			
0000	At 50 ft AGL	395	414	432	451	416			
7000	Ground Roll	193	212	232	251	213			
7000	At 50 ft AGL	402	421	441	460	422			
8000	Ground Roll	200	221	241	261	220			
8000	At 50 ft AGL	410	430	450	470	429			
9000	Ground Roll	208	229	250	271	227			
9000	At 50 ft AGL	417	438	459	480	436			
10000	Ground Roll	217	238	260	282	234			
10000	At 50 ft AGL	426	447	469	491	443			



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12. BALKED LANDING PERFORMANCE

NOTE

To account for likely in service performance variations apply a factored to rate of climb and to angle of climb of 0.90

Throttle Levers: Full Forward

Flaps: LAND Speed: 54 KIAS

Speed. 34 KIA	Pressure Angle of Climb [deg]					
Weight	Altitude			ature [°C]		ISA
[kg]	[ft]	-25	0	25	50	
650	S.L.	10.3	8.2	6.3	4.6	7.0
	2000	8.7	6.6	4.7	3.0	5.8
	4000	7.1	5.0	3.2	1.5	4.5
	6000	5.5	3.4	1.6	0.0	3.2
	8000	3.9	1.9	0.1	-1.5	1.9
	10000	2.3	0.3	-1.4	-3.0	0.7
	12000	0.7	-1.3	-3.0	-4.5	-0.6
	14000	-0.9	-2.8	-4.5	-6.0	-1.9

13. NOISE DATA

Noise level, determined in accordance with ICAO/Annex 16 6th Ed., July 2011, Vol. I°, Chapter 10, is **63.19** dB(A).

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SECTION 6 - WEIGHT AND BALANCE

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1. INTRODUCTION

This section describes the procedure for establishing the basic empty weight and the moment of the aircraft. Loading procedure information is also provided.



Aircraft must be operated in accordance with the limits concerning the maximum takeoff weight and CG excursion as reported in Flight Manual Section 2.

Pilot is responsible for checking the weight and CG excursion are compliant with the related limits. CG excursion and weight limits are reported in Section 2 – Limitations.

2. WEIGHING PROCEDURES

2.1. PREPARATION

- Carry out weighing procedure inside closed hangar
- Remove from cabin any objects unintentionally left
- Insure Flight Manual and mandatory documents are on board
- Align nose wheel
- Drain fuel via the specific drain valve
- Oil, hydraulic fluid and coolant to operating levels
- Move sliding seats to most forward position
- Raise flaps to fully retracted position (0°)
- Place control surfaces in neutral position
- Place scales under each wheel

2.2. LEVELLING

- Level the aircraft (the reference for longitudinal levelling is made putting a spirit-level on the cabin floor as shown in the Aircraft Maintenance Manual).
- If needed, adjust longitudinal attitude deflating nose tire

2.3. WEIGHING

- Record weight shown on each scale
- Repeat weighing procedure three times
- Calculate empty weight



2.4. DETERMINATION OF C.G. LOCATION

- Drop a plumb bob tangent to the wing leading edge and trace a reference mark on the floor (see Figure on Para. 2.5 or 2.6)
- Repeat the operation for other wing
- Stretch a taught line between the two marks
- Measure the distance between the reference line and both main and nose wheel axis (A and B distances respectively)
- Using recorded data it is possible to determine the aircraft C.G. location and the aircraft moment (see following table)

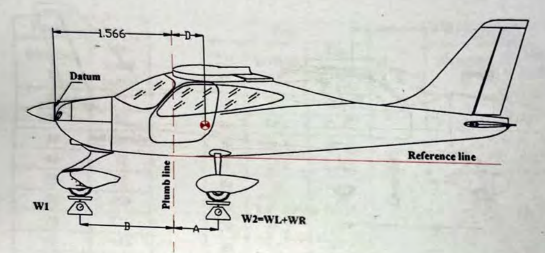
AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg

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2.5. WEIGHING RECORD

Model P2008 JC S/N: 112 Weighing no. 1 Date: 02-07-18

Datum: Propeller Flange



A STATE	Kg or Lbs
Nose wheel weight	W, = 31,0
LH wheel weight	WL = 1670
RH wheel weight	W _R = 168,8
$W_2 = W_L + W_R = \frac{2}{3}$	350

	Meters or feet
Plumb bob distance LH wheel	AL = 0,663
Discoult 1 1 1 1	$A_R = 0,663$
Average distance (A _L + A _R)/2	A = 0,663
Plumb bob distance from nose wheel	B = 1 11.7

Empty weight $We = W_1 + W_2 = 426 O$ [kg] or [lbs]

$$D = \frac{W_2 \cdot A - W_1 \cdot B}{We} = O_1 276 \mathcal{L}_{\ell} \quad [m] \text{ or } [N] \quad D\% = \frac{D}{1.373 \ m \ (or 4.5 fi)} \cdot 100 = 20 \mathcal{L}_{\ell}$$

Empty weight moment: $M = [(D+1.566) \cdot We] = [m \cdot kg] \text{ or } [ft]$ 785, 3

Maximum takeoff weight	$W_T = 650 \text{ kg}$	(1433 lbs)	Signature.
Empty weight	We = 426,0	[kg] or [lbs]	MM
Max. useful load Wr - We	Wu = 294,0	[kg] or [lbs]	flow Cours



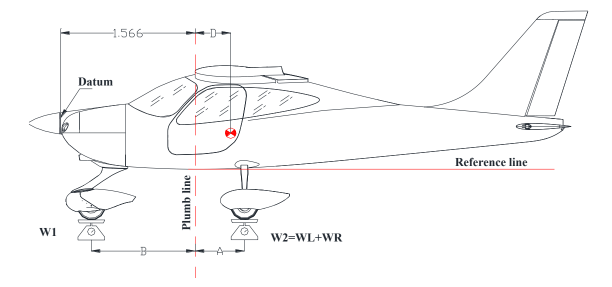
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2.6. WEIGHING RECORD (II)

Model **P2008 JC** S/N:_____ Weighing no. ____ Date:____

Datum: Propeller Flange



	Kg or Lbs
Nose wheel weight	$\mathbf{W}_1 =$
LH wheel weight	$W_L =$
RH wheel weight	$W_R =$
$W_2 = W_L + W_R =$	

	Meters or feet
Plumb bob distance LH wheel	$A_L =$
Plumb bob distance RH wheel	$A_R =$
Average distance (A _L + A _R)/2	A =
Plumb bob distance from nose wheel	B =

Empty weight $We = W_1 + W_2 =$ [kg] or [lbs]

$D = \frac{W_2 + W_1 + W_2}{We} = [m] \text{ or [ft]}$ $D\% = \frac{D}{1.373 \text{ m (or 4.5 ft)}} \cdot 100 = \frac{D}{1.373 m $	$\frac{W_2 \cdot A - W_1 \cdot B}{We} = [m] \text{ or } [ft]$
---	---

Empty weight moment: $M = [(D+1.566) \cdot We] = [m \cdot kg]$ or [ft·lbs]

Maximum takeoff weight	$W_T = 650 \text{ kg}$	(1433 lbs)	Signature
Empty weight	We =	[kg] or [lbs]	
Max. useful load W _T - We	Wu =	[kg] or [lbs]	



3. WEIGHTS AND C.G.

In order to compute the weight and balance of this aircraft, the following loading charts are provided. To compute weight and balance use the formula:

Weight * Arm = Moment.

Pilot&Passenger		
Weight(k	Mo- ment (kgm)	
10	18	
20	36	
30	54	
40	72	
50	90	
60	108	
70	126	
80	144	
90	162	
100	180	
110	198	
120	216	
130	234	
140	252	
150	270	
160	288	
170	306	
180	324	
190	342	
200	360	
210	378	
220	396	
230	414	

	Fuel				
Li- ter	Weight (kg)	Mo- ment (kgm)			
10	7.2	15.91			
20	14.4	31.82			
30	21.6	47.74			
40	28.8	63.65			
50	36	79.56			
60	43.2	95.47			
70	50.4	111.38			
80	57.6	127.30			
90	64.8	143.21			
100	72	159.12			
110	79.2	174.95			
120	86.4	190.86			
124	89.3	197.26			

Baggage			
Weight(k g)	Mo- ment (kgm)		
5	12.05		
10	24.10		
15	36.15		
20	48.20		



	Meter	Inches
Pilot and PAX	1.800	70.90
FUEL	2.209	86.97
BAGGAGE	2.417	95.16

To compute weight and balance:

- 1. Get moments from loading charts
- 2. Obtain the empty weight and moment from the most recent weight and balance
- 3. Insert the weights and the moments for fuel, occupants and baggage from the previous chart
- 4. Sum the weight and the moment columns
- 5. Divide the total moment by the total weight to get the arm
- 6. Check that the total weight does not exceed maximum gross weight of 630 Kg (1388 lb)
- 7. Check that the arm falls within the C.G. range

CoG Position Computation Chart						
	Weight (kg)	Arm (m)*	Moment (kg*m)			
EmptyWeight						
Fuel		2.209				
Pilot&Passenger		1.800				
Baggage		2.417				
Total MOMENT						
Total WEIGHT						
Distance "D"= MOMENT/WEIGHT						

*ADD to the distance "D" the value 1.566m (62in)

Signature		



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C.G.Range	Max FWD	Max AFT
Meters	1.841	1.978

Max Weight	Veight Pounds Kilogra	
	1433.00	650.00

Example						
	Weight		Arm		Moment	
	lbs kg		in	m	lbs in	kg m
Empty	813.5	369.0	74.4	1.89	60533	697.4
Fuel	150.0	68.0	87.0	2.21	13052	150.4
Pax	300.0	136.1	70.9	1.80	21270	245.1
Baggage	0	0	94.9	2.41	0	0
Total	1263.5	573.1	75.1	1.91	94854	1092.8

In this example, the gross weight is under the max gross weight and the Arm or C.G. is within the C.G. range listed above.

4. BAGGAGE LOADING

The baggage loading in the dedicated compartment, behind the pilots' seats, must be carried out in accordance with C.G. excursion and weight limitations reported in Section 2.

Baggage must be uniformly distributed on compartment floor.

Pilot is provided with a red tie-down net and snap fasteners allowing for securing the loads on the compartment floor.



Loading the baggage, make sure that you correctly stretched the net which must be secured to the four vertices of the compartment.



5. EQUIPMENT LIST

The following is a comprehensive list of all TECNAM supplied equipment for the P2008 JC. The list consists of the following groups:

- A Engine and accessories
- B Landing gear
- C Electrical system
- D Instruments
- E Avionics

the following information describes each listing:

- > Part-number to uniquely identify the item type.
- > Item description
- ➤ Weight in kilograms
- > Distance in meters from Datum



Items marked with an asterisk (*) are part of basic installation. Equipment marked with X in the Inst. column are those actually installed on board relative to aircraft S/N.

- 1	P2008 JC EQUIPMENT LIST	DATE:	02/0	7/201	8
RIF.	DESCRIPTION & P/N	INST	WEIGHT [kg]		Q.TY [N°]
	ENGINE & ACCESSORIES				3/10
A1	GT Propellers GT-2/173/VRR-FW101 SRTC		6.0	-144	1
	Hoffmann Propellers - HO17GHM A 174 177C	77	6.84	-144	1
	MTV-34-1-A/170-202	×	10.0	-144	1
A2	Heat exchanger 28-10-8000-000	*	2.00	754	1
A3	Oil Reservoir (full) 956508 or 956137	*	4.00	760	1
A4	Oil radiator 886029 or 886032	*	0.50	25	1
A5	Liquid coolant radiator 995.697	*	1.50	129	1
A6	Air filter K&N 33-2544	*	0.40	315	I
A7	Electric Fuel pump 21-11-342-000 or 478360	*	1.20	764	1
A8	Thermostatic water valve 26-9-9100-000	*	0.35	316	1
A9	Thermostatic oil valve 26-9-9000-000	*	0.35	316	1
	LANDING GEAR AND ACCESSO	RIES			
B1	Main gear wheel rims Cleveland 40-78B	N	2.05	2229	2
	Main gear wheel rims Cleveland 199-10200	*	2.05	2229	2
B2	Main gear tires Air Trac 5.00-5		2.58	2229	2
B3	Disk brakes Cleveland 164-17	*	0.80	2229	2
B4	Nose gear wheel rim Cleveland 0101120 or 4077C		1.30	418	1
B5	Nose gear tire Air Trac 5.00-5	*	1.20	418	1
B6	Nose gear fairing 28-8-1110-1 / 28-8-1112-1	*	1.50	418	1
B7	Main gear fairing 92-8-410-1/2	*	1.50	2229	2
	Nose gear shock 28-8-500-000	*	1.45	770	1
	ELECTRICAL SYSTEM				
0. 1		1	4.70	1900	1
C1	Battery FIAMM 6H4P 12V 18Ah	×	9.53	1900	1
	Battery GILL-Teledyne G-25 12V 18Ah	*	1.0	1900	2
	Buffer Battery Sonnenschein A512/2 S	*	0.30	1900	1
_	Battery relay 111-226-5	*	2.20	2206	1
C4	Flaps actuator control 22-5-176-1	*	0.15	5818	1
	Trim actuator control BRISTOL SG B6-()		0.13	772	1
C6	Overvoltage sensor Electrodelta OS75-14	H		772	1
	Overvoltage sensor LAMAR B-00289-2	×	0.30	2130	2
C7	Aveo NAV/POS/Strobe AVE-WPST R/G-54G	*	0.20	130	1
C8	Landing Led light PLEDII	N	0.40	415	1
C9	Aveo Landing/Taxi Light AVE-H16MWSSNH-00A	X	0.40	415	1

	P2008 JC EQUIPMENT LIST	DATE:	02/0	7/2018	
RIF.	DESCRIPTION & P/N	INST	WEIGHT [kg]	DATUM [mm]	Q.TY [N°]
-	INSTRUMENTS				114
22.4	Altimeter Mikrotechna LUN 1128.12B6 TSO C10b	H	1.00	1084	1
DI	Airspeed ind Mikrotechna LUN 1116F2B2 TSO C2b	И	1.00	1084	1
D2	Compass – Airpath C2400 L4P – TSO C7c	1	0.29	1000	1
D3	Clock – DAVTRON mod. M 800	*	0.15	1084	1
D4		H	0.56	1084	1
D5	Slip Indicator SI-2Q Attitude Indicator - RC Allen Instr. RCA26EK-12	H	1.30	1084	1
D6	Attitude Indicator - RC Atten Instr. RCA20ER-12	*	0.20	1084	1
D7	Trim Position Ind. UMA N0911S0U2DR0000	*	0.45	1090	2
D8	Fuel Quantity Ind. Road GmbH XID4000800	X	0.30	1084	1
D9	RPM indicator Sorlini SOR 52	×	0.30	1084	1
D10	Oil temperature indicator Sorlini SOR 54S	N	0.30	1084	1
D11	CHT temperature indicator Sorlini SOR 53	*	0.30	1084	1
D12	Voltmeter Sorlini SOR 51S			1084	2
D13	G3X Display (LH + RH) $- P/n$ 28-9-5090-000	7	1.60	1900	1
D14	G3X AHRS - P/n 28-9-5110-000	H	1.60		1
D15	G3X Magnetometer - GMU 44	H	0.23	4697	1
D16	OAT probe - GTP 59		0.10	2060	1
D17	CT temperature indicator Sorlini SOR 59	X	0.30	1084	
D18	Turn and slip coordinator MD 5550-8340N3L	T	0.63	1084	-1
D19	Primary Flight Instrument Mid Continent MD302	X	0.73	1084	1
D20	G3X Touch Display (LH + RH)	X	2.10	1084	2
	AVIONICS AND OTHER	2.73		Lillian	**
E1	Nav/Comm Garmin SL30 Pack and connectors	N	1.50	1084	1
E2	ELT Artex ME 406	N	1.10	1900	1
E3	Transponder Garmin GTX328	N	1.00	1084	1
E4	Audio panel Garmin GMA 340	*	0.50	1084	1
E5	Transponder Antenna Garmin 010-10160-00	*	0.17	985	1
E6	GPS Antenna Garmin GA-35	X	0.27	807	1
E7	Comm Antenna Comant Industries CI-121	×	0.34	4253	1
E8	ELT Antenna Kit Model ME 406	N	0.21	1900	1
E9	First Aid Kit	*	0.30	1800	1
E10	Fire Extinguisher H3Rs Halon RTA600	N	0.60	1800	1
E11	Garmin GNC 255A COM/NAV	*	1.80	1084	1
E12	Marker beacon Antenna Comant Industries CL 102	*	0.30	2917	1
LID	Nay Antenna Comant Industrias CI 150C	*	0.30	5782	1
L14	Allilude Encoder ACK technologies ACK 420	*	0.35	975	1
~~~	LELI Kunnaa 400 AF Compact	*	1.10	1900	1
CIO	LELI Antenna ANT200	*	0.21	0.11	1
LI/	Transponder Carmin CTV225	×	1.30	1084	1
E18	Transponder Antenna Comant industries CI 105	X	0.12	985	1

-	P2008 JC EQUIPMENT LIST	DATE:	02/1	07/20	18
RIF.	DESCRIPTION & P/N	INST	WEIGHT [kg]	DATUM [mm]	Q.TY [N°]
610	GPS Antenna Garmin GA-56	X	0.12	807	1
E20	COM Antenna Comant Industries C1291	N	0.34	4253	1
E21	ADC + ADAHRS Garmin GSU 25	×	0.22	2410	1
E22	EIS Garmin GEA 24	×	0.32	1070	1
E23	Magnetometer Garmin GMU 22	×	0.16	3000	1
E24	GARMIN GTR 225A COM radio	×	1.39	1084	1
-	COM Antenna Comant Industries CI 292-2	X	0.27	4000	1
E25	Fire Extinguisher Amerex A344		1.50	1800	1



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## **SECTION 7 – AIRFRAME AND SYSTEMS DESCRIPTION**

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#### 1. INTRODUCTION

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

#### 2. AIRFRAME

P2008 JC's airframe can be divided in the following main groups, as highlighted below on:

- 1) Wings
- 2) Fuselage
- 3) Empennage
- 4) Landing gear

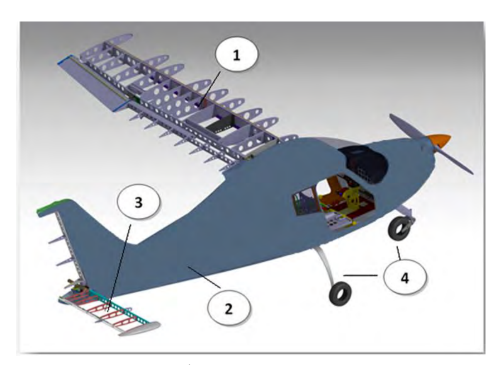


Fig. 7-1.P2008JC AIRFRAME

#### 2.1. WING

Each wing is connected to the fuselage by means of two bolt attachments and a single strut brace per side. The wings are made up of a central light alloy torsion box; a light alloy leading edge is attached to the front spar whereas the flap (slotted) and the aileron ("frise") are attached to a rear spar through two hinges each. The torsion box consists of a front and rear spar that represent its front and rear vertical walls; a series of ribs and wrap-around panels complete the structure. Front and rear spars are integrated with wing-fuselage attachment fittings.

The ailerons and flaps are made by an aluminium spar attached to a formed sheet metal leading edge and metal ribs; an aluminium skin surrounds the aileron structure.



#### 2.2. FUSELAGE

The P2008 JC fuselage is mainly made by carbon fibres composite materials. The fuselage is made by two main shells that are later assembled bonding the two main bodies and the floor (composite) and adding aluminium stiffeners that allow the connection of the main landing gear, seats, wing and instrument panel. In this context the fuselage and vertical fin are a unique body.

#### 2.3. EMPENNAGES

The horizontal tail is an all-moving type; the stabilizer and elevator form a single uniform plane called stabilator that rotates to the desired pitch setting. The stabilator structure is made-up by an aluminium spar (1) and ribs (2). Aluminium skin panels are riveted to the above elements (3).

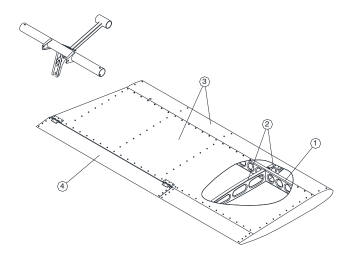


Fig. 7-2. STABILATOR STRUCTURE

A trim tab (4) provides stick force adjustment and longitudinal compensation.

The rudder structure is made-up by a single aluminium spar and ribs. Aluminium skin panels are riveted to the above elements. At the lower hinge a bellcrank is connected for the movement transmission.

#### 2.4. LANDING GEAR

The main landing gear (see Figure 7-3) consists of two special steel leaf-springs positioned crossways to the fuselage.

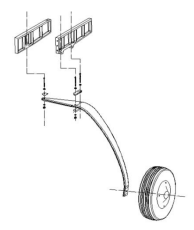


Fig. 7-3. MAIN LANDING GEAR STRUCTURE

The steel leaf-springs are attached to the fuselage structure via two couples of machined aluminium beams.

Wheels are cantilevered on gear struts and feature hydraulically actuated disc brakes controlled by toe.

A Pivoting nose gear is attached to the firewall reinforcement plate. The Hydraulic shock absorber is fitted on the upper machined component and directly on the nose landing gear structure.

In the following figure is shown:

- 1) Hydraulic shock absorber
- 2) Firewall
- 3) Nose wheel

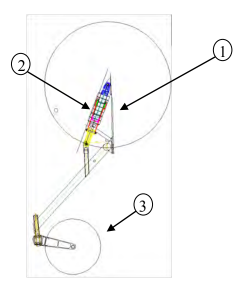


Fig. 7-4. NOSE LANDING GEAR STRUCTURE



#### 3. FLIGHT CONTROLS

Aircraft flight controls are operated through conventional stick and rudder pedals. Longitudinal control acts through a system of push-rods and is equipped with a trim tab. a cable control circuit is confined within the cabin and it is connected to a pair of push-pull rod systems positioned in each main wing which control ailerons differentially. Aileron trimming is carried out on ground through a small tab positioned on left aileron.

Flaps are extended via an electric servo actuator controlled by a switch on the instrument panel. Flaps act in continuous mode; the indicator displays three markings related to 0°, takeoff (T/O) and landing (FULL) positions. A breaker positioned on the right side of the instrument panel protects the electric circuit.

Longitudinal trim is performed by the trim tab located on the stabilator through an electric actuator controlled by the pilot or co-pilot by a switch located on the control stick, another switch on the instrument panel, gives full authority to pilot or co-pilot control switch. An analogue trim indicator provides information about the surface position. In case of a trim control runaway a trim disconnect switch is available on the instrument panel.

#### 4. Instrument Panel

The instrument panel is divided in five areas.

- The main area holds
  - primary flight information instruments (MD302)
  - pilot's situational awareness instruments (G3X Touch)
  - > ELT switch
  - > trim LH/RH pilot's switch selector
  - > pitch trim indicator
  - chronometer
  - > ignition key
  - > master and generator switches
  - > engine instruments (Oil Temp., RPM, CT/CHT, Voltmeter)
  - > breakers panel
  - two fuel indicators
- The upper area holds
  - stabilator trim cut out switch
  - day/night switch (selecting between two brightness levels for warning lights in the annunciator panel)
  - annunciator panel, with the following indications

    - o PITOT HEAT ON......(GREEN)
- The left section of the lower bezel holds
  - ignition key
  - > emergency fuel pump switch
  - > avionic Master switch
  - pitot heat switch
  - emergency light switch
  - > carburetor heat knob
- The right section of the lower bezel holds
  - dimming devices
  - > NAV, land and strobe lights switches
  - Taxi light (if installed)
- The central column holds
  - audio Panel
  - COM/NAV Panel
  - > transponder
  - > fuel tank selector
  - > flap indicator and toggle switch
  - > throttle



Fig. 7-5. INSTRUMENT PANEL

## 4.1. CARBURETTOR HEAT

Carburettor heat control knob is located lower-LH portion of the instrument panel; when the knob is pulled fully outward from the instrument panel, carburettors receive maximum hot air. During normal operation, the knob is set in OFF position.

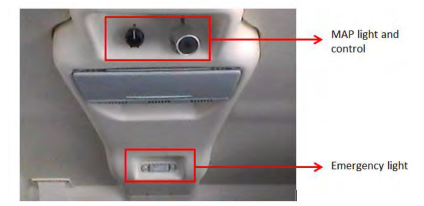
#### 4.2. CABIN HEAT

The cabin heat control knob is positioned on the lower right side of the instrument panel; when knob is pulled fully outward, cabin receives maximum hot air. If the outlets are kept closed, hot air only performs windshield defrost. Vents are located by the rudder pedals. If necessary, outside fresh air can be circulated inside cabin by opening the vents on the doors' windows.

#### 4.3. **INTERNAL LIGHTS SYSTEM**

An internal lights system is provided; it's based on the following elements:

- LH light for
  - o Pitch trim indicator
  - o LH/RH trim switch
  - Master switch
  - o Generator switch
  - o Ignition
- Central light for
  - Fuel tank selector
  - ELT switch
- RH light for breaker panel
- MAP Light
- Emergency light





## **5. SEATS AND SAFETY HARNESS**

Aircraft features three fitting point for safety belts equipped with waist and shoulder harnesses adjustable via sliding metal buckle.

Seats are built with light alloy tube structure and synthetic material cushioning. A lever located on the right lower side of each seat allows for seat adjustment according to pilot size.

### 6. DOORS

Two doors are provided for P2008 JC, on Pilot and co-pilot side. A sketch of the door is shown below (RH and LH doors are specular):

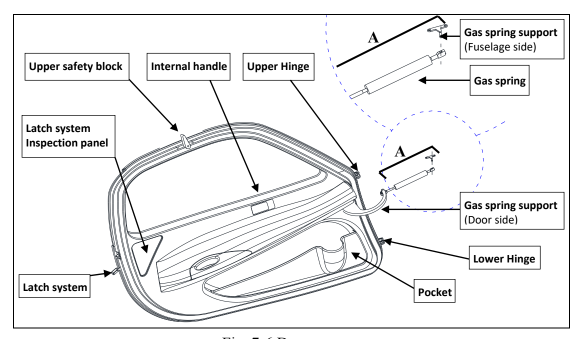


Fig. 7-6.Door

The door is equipped with a gas spring fixed to the fuselage that facilitates door opening.

## AFMS S9 - MTV-34 Propeller for airplanes with MTOW Increment at 650 kg



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#### 7. POWERPLANT

## 7.1. ENGINE

Manufacturer: Bombardier-Rotax GmbH

**Model:** *ROTAX 912 S2* 

**Type:** 4 stroke, horizontally-opposed 4 cylinder, mixed air and

water cooled, twin electronic ignition, forced lubrication.

**Maximum rating:** 98.6hp (73.5kW) @ 5800 rpm/min (2388 rpm/min. prop).

Gear reduction ratio - 2.4286:1

Max oil consumption: Max: 0.1 litres/hour

#### 7.2. PROPELLER

**Manufacturer:** *MT Propeller* 

**Model:** MTV-34-1-A/170-202

N° of blades: 2

**Diameter:** 1700 mm **Type:** fixed pitch

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#### 8. FUEL SYSTEM

The fuel system is designed to supply the reciprocating engine (Bombardier-Rotax 912 S2) with the suitable flow rate and pressure according to engine limitations required by Rotax.

Following figure shows the fuel system assy of P2008JC airplane.

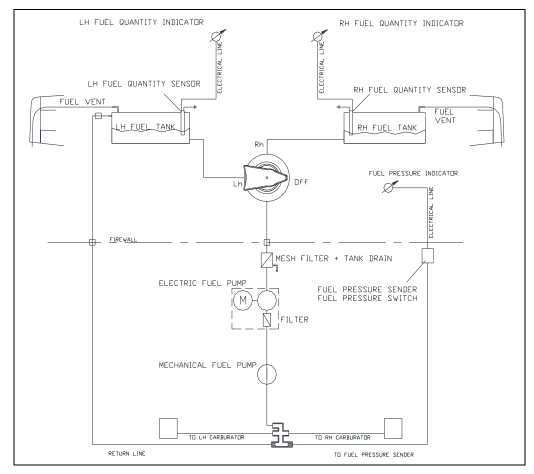


Fig.7-7. FUEL SYSTEM SCHEMATIC

Each fuel tank is integrated within the wing ribs box. The capacity of each tank is 62 liters for a total of 124 liters.

The internal side of fuel tank is accessible for inspection through two dedicated doors.

The fuel tank filler cap is located on the top of the wing, in the area outside of the tank and it is easily accessible from the leading edge of the aircraft. At the lowest point of the tank it is positioned a drain sump.

The engine is equipped with an engine gear pump, mechanical (primary). An additional auxiliary electrical fuel pump is provided (auxiliary).

The fuel selector is operated by a fuel selector control knob located in the cabin on the central panel. The fuel selector control and the fuel valve are connected via a rigid control rod.



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#### 9. ELECTRICAL SYSTEM

Primary DC power is provided by an external alternator with a 14 VDC output, rated to 40 Amps @ 5800 rpm. During normal operations, it recharges the batteries. Secondary DC power is provided by a main battery which provides the energy necessary for feeding the essential electrical loads in the event of an alternator failure.

In order to avoid the shut-down of G3X Touch during engine start-up, which is the most demanding phase in terms of current absorption, a 2 Ah valve regulated lead-acid buffer battery is installed.

This secondary battery can also provide additional electrical power in the event of an alternator failure or a total loss of electrical system. This battery is enabled by the master switch and is only connected to the G3X Touch units. It is installed beside the main battery and is housed in a dedicated box.

The switch between the energy sources (alternator and main battery) is automatic and no action is required in order to activate the alternate energy source.

For ground maintenance and/or starting, an external power socket is provided.

The alternator and battery are connected to the battery bus in order to provide energy for the electric equipment.

Each electrically fed instrument is connected to a dedicated circuit breaker which protects the cable from the battery bus to the associated electric equipment.



If the Ignition is in the position L, R, or BOTH, an accidental movement of the propeller may start the engine with possible danger for bystanders.

#### 9.1. STALL WARNING SYSTEM

The aircraft is equipped with a stall warning system consisting of a sensor located on the right wing leading edge connected to a warning horn located near the instrument panel.



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#### 9.2. AVIONICS

The avionic system installed P2008 JC is based on MD302, which provides primary flight information. It is located in the centre of the instrument panel.

On the right side of the instrument panel, analogue indicators provide primary information of engine parameters, (RPM, oil temperature and CT/CHT).

Below engine instruments, a dedicated analogue voltmeter, which provides primary information of the electrical power supplied, and two analogue fuel quantity indicators are installed.

Garmin G3X Touch integrated avionic suite is installed. It provides flight and engine information intended for the pilot's situational awareness only.

G3X also embodies a GPS WAAS receiver whose information, intended for situational awareness only, are presented on RH display moving map.

Two dedicated indicators provide the pilot with information about the flaps and pitch trim position.

Stand-alone external COM/NAV and transponder sources (Garmin GNC 255A and GTX 335) are installed. Garmin GNC 255A navigation information is presented on the display (course and direction) along with the information related to active/standby frequency. This information is supplemented by an HSI indicator on G3X Touch LH display.

GTX 335 transponder provides SSR (Secondary Surveillance Radar) responses; this unit is capable of both mode "S" and mode "C". An external altitude encoder (ACK A-30) allows altitude reporting, this information is also presented on GTX 335 display. An automatic reversion mode is integrated within the system in order to continue providing the pilot with the flight and engine information in the event of a LH or RH display failure.



#### 9.3. EXTERNAL POWER SUPPLY

On the right side of the tail cone, an external power is present. Using this device it is possible to feed the electric system directly on the bus bar, by an external power source. It should be used at the engine start-up in cold weather condition. For engine start below -17°C OAT it is advisable to use the external power source.

Follow this procedure to start the engine using the external power source.

- 1. Magnetos, Master switch, Generator switch: OFF
- 2. Open the receptacle door and insert the external power source's plug into the socket
- 3. Engine start-up procedure (see Sect. 4 in this manual)
- 4. Disconnect the external power source's plug and close firmly the receptacle door.

#### 10. PITOT-STATIC PRESSURE SYSTEMS

The P2008 JC air speed/altitude indicating systems are connected with a Pitot-Static system based on a total pressure/Pitot probe (Heated Pitot tube) mounted under left wing and two static pressure ports connected in parallel and located in correspondence of engine firewall on left and right side of fuselage. Flexible plumbing connects total pressure and static ports to primary instruments. An alternate static source is located in the cabin, operated by a dedicated control.

Garmin ADAHRS (GSU25) unit, installed on the rear side of the fuselage near the battery, acts as an air data computer for Garmin G3X suite, it is connected to both static and total pressure lines providing on that suiteboth air speed and altitude information.

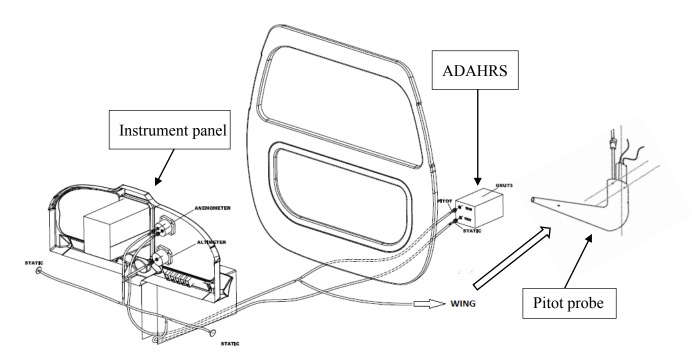


FIG. 7-8. PITOT-STATIC SYSTEM



#### 11. BRAKES

The P2008 JC is provided with an independent hydraulically actuated brake system for each main wheel. A master cylinder is attached to each pilot's rudder pedal. Hydraulic pressure, applied via the master cylinders, enters the brake via lines connected to the caliper.

A parking brake valve, mounted in correspondence of the cabin floor and operated by a knob on the cockpit central pedestal, intercepts the hydraulic lines, once pressurized by toe brakes, to hold the brake assemblies linings tightened round the main wheels brake discs. Brakes can be operated from either pilot's and co-pilot's pedals: a single vented oil reservoir feeds the pilot side master cylinders which are connected, via hoses, with the co-pilot's side ones.

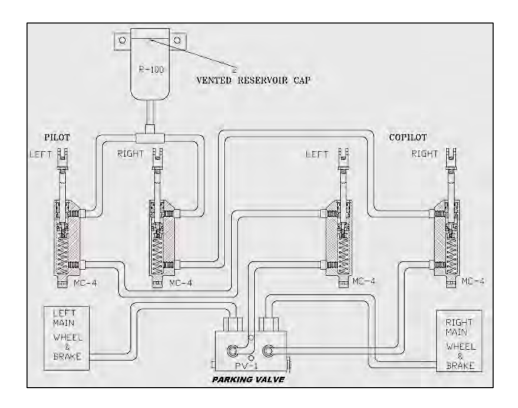


FIG. 7-9. BRAKE SYSTEM SCHEMATIC



## **SECTION 8 - GROUND HANDLING & SERVICE**

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#### 1. INTRODUCTION

This section contains factory-recommended procedures for proper ground handling and routine care and servicing. It also identifies certain inspection and maintenance requirements.

It is recommended to follow a planned schedule of lubrication and preventive maintenance based on climatic and flying conditions encountered locally.



#### 2. AIRCRAFT INSPECTION INTERVALS

Scheduled inspections must be performed in accordance with the instructions addressed on the Aircraft Maintenance Manual. Independently from the aircraft flight hours, an annual inspection has to be performed.

All required inspections are reported in the Aircraft Maintenance Manual.

As far as the scheduled/unscheduled engine maintenance is concerned, refer to the engine manufacturer Maintenance Manual.



Unscheduled inspections/maintenance tasks are necessary when one or more of following conditions occur:

- 1. Emergency landing
- 2. Breaking / damage of propeller (or in case of simple impact)
- 3. Engine fire
- 4. Lighting damage
- 5. Any type of damage or failure



## 3. AIRCRAFT CHANGES OR REPAIRS

Aircraft changes or repairs must be performed in accordance with Aircraft Maintenance Manual and Job cards provided by TECNAM.



#### 4. MAINTENANCE

#### 4.1 REFUELING

- Do not perform aircraft refuelling near flames, sparks or similar.
- Avoid fuel contact with the skin: a skin corrosion could occur.
- Make sure that a fire extinguisher is available nearby during refuelling operations.



- Make sure that overall aircraft instrumentation is turned OFF before performing the refuelling.
- Do not operate switches and/or pushbuttons inside the aircraft during refuelling operation; make sure that crew left the aircraft before performing refuelling.
- *Make sure that the aircraft is electrically connected to the ground.*

#### 4.2 OIL LEVEL CONTROL

- 1. Open the engine cowling (RH)
- 2. Prior to oil check, switch off ignition circuit and turn the propeller by hand in direction of engine rotation several times to pump oil from the engine into the oil tank, or let the engine idle for 1 minute. This process is finished when air is returning back to the oil tank and can be noticed by a murmur from the open oil tank.
- 3. Clean the dipstick and soak it in the reservoir
- 4. Remove dipstick and read oil level
- 5. If required, replenish oil: oil level should be between max. and min. Marks shown on thedipstick
- 6. Close the engine cowling

#### 4.3 LANDING GEAR TIRES PRESSURE CONTROL

For each wheel proceed as follows:

- 1. Remove wheel fairing
- 2. Unscrew the tire cap
- 3. Connect a gauge
- 4. Read the pressure value
- 5. If required, rectify the pressure (nose tire 2.2 Bar / 32 Psi, main landing gear tires 2.8 Bar / 40 Psi)
- 6. Fit the tire cap
- 7. Install wheel fairing



#### 5. ENGINE COWLING CHECK

#### 5.1 UPPER COWLING

I. Parking brake: *ON* 

II. Fuel selector valve: *OFF* 

III. Magnetos: OFF

IV. Generator & Master switches: OFF

- V. Unlatch all four butterfly Cam-locks mounted on the cowling by rotating them 90° counter clockwise while slightly pushing inwards.
- VI. Remove engine cowling paying attention to propeller shaft passing through nose.
- VII. To assemble: rest cowling horizontal insuring proper fitting of nose base reference pins.
- VIII. Secure latches by applying light pressure, check for proper assembly and fasten Cam-locks.



Butterfly Cam-locks are locked when tabs are horizontal and open when tabs are vertical. Verify tab is below latch upon closing.

#### 5.2 LOWER COWLING

- I. After disassembling upper cowling, move the propeller to a horizontal position.
- II. Using a standard screwdriver, press and rotate 90° the two Cam-locks positioned on lower cowling by the firewall.
- III. Disconnect the ram-air duct from the NACA intake. Pull out the first hinge pin positioned on the side of the firewall, then, while holding cowling, pull out second hinge pin; remove cowling with downward motion.
- IV. For installation follow reverse procedure.



#### 6. GROUND HANDLING

#### 6.1 Towing

The aircraft is most easily and safely maneuvered by hand by pushing on wing struts near attachments or by pulling it by its propeller near the axle. A tow bar can be fixed onto nose gear fork. Aircraft may be steered by turning rudder or, for steep turns, by pushing lightly on tail cone to lift nose wheel.

#### 6.2 PARKING AND TIE-DOWN

#### General

Under normal weather conditions, the airplane may be parked and headed in a direction that will facilitate servicing without regard to prevailing winds. Ensure that it is sufficiently protected against adverse weather conditions and present no danger to other aircraft.

#### **Procedure**

- 1. Position airplane on levelled surface, headed into the prevailing wind, if practical.
- 2. Engage parking brake
- 3. Secure pilot control stick by wrapping the seat belt around it



Do not engage the parking brakes at low ambient temperature, when an accumulation of moisture may cause the brakes to freeze, or when they become hot from severe use. In this case use wheel chocks.

In case of long time parking or overnight parking, it is recommended to moor the a/c as shown on Para.6.3.



Mooring is strongly recommended when the wind is more than 15 knots and the a/c is completely refuelled.



#### 6.3 Mooring

The aircraft is moored to insure its immovability, protection, and security under various weather conditions.



Mooring is strongly recommended when the wind is more than 15 knots and the a/c is completely refuelled.

#### **Procedure**

- 1. Position airplane on levelled surface and headed into the prevailing wind, if practical
- 2. Centre nose wheel and engage parking brake and/or use the wheel chocks



Do not engage the parking brakes at low ambient temperature, when an accumulation of moisture may cause the brakes to freeze, or when they become hot from severe use. In these cases use wheel chocks.

- 3. Secure pilot control stick by wrapping the seat belt around it
- 4. Assure that flaps are retracted
- 5. Electrically ground airplane, by connecting ground cable to the engine muffle
- 6. Install control locks
- 7. Install protective plugs
- 8. Close and lock cabin doors.
- 9. Secure tie-down cables to the nose gear leg (and to the wings (in correspondence of wing struts) and tail cone tie-down rings at approximately 45 degree with respect to the ground.



Additional preparation for high winds includes tie-down ropes from the main landing gear employment.

#### 6.4 JACKING

The aircraft can be lifted up by hydraulic jacks in correspondence of the points shown by external placards.

For the correct procedure please refer to the Maintenance Manual.

#### 6.5 ROAD TRANSPORT

It is recommended to secure tightly all aircraft components onto the cart to avoid damage during transport. Minimum cart size is 7x2.5 meters. It is suggested to place wings under the aircraft's bottom, secured by specific clamps. Secondary components like the stabilator shall be protected from accidental hits using plastic or other material. For correct rigging and de-rigging procedure, refer to the Maintenance Manual.



#### 7. CLEANING AND CARE



Aircraft surface must be kept clean to ensure expected flight performance. Excessively dirty surfaces can affect normal flight conditions.

#### 7.1 WINDOWS

For windows cleaning, it is allowed the use of acrylic products employed for glass and Plexiglas surfaces cleaning.

#### 7.2 EXTERNAL SURFACES

Aircraft surface is cleaned with soapy water; they are not allowed solvents or alcohol based products. Died insects must be removed using hot water.

It is advisable to avoid outside aircraft parking for long periods; it is always convenient to keep the aircraft in the hangar.

#### 7.3 Propeller

To preserve its functionality avoiding wear and corrosion, the propeller manufacturer uses, for external surface painting, an acrylic paint which is resistant to all solvents. In any case it is advisable to clean the propeller using exclusively soapy water.

#### 7.4 ENGINE

Engine cleaning is part of the scheduled maintenance. Refer to the engine manufacturer Maintenance Manual for operating and for planning its cleaning.

#### 7.5 INTERNAL SURFACES

Interiors must be cleaned with a rate of 3 to 6 months. Any object present in the cabin (like pens, lost property, maps etc) must be removed.

The instrumentation as a whole must be cleaned with a humid cloth; plastic surfaces can be cleaned with suitable products.

For parts not easily accessible, perform cleaning with a small brush; seats must be cleaned with a humid cloth.



## 8. ICE REMOVAL

Anti icing products are not allowed. To remove ice, tow the aircraft in the hangar and operate with a soft brush or a humid cloth.



# **SECTION 9 - AFM Supplements**

# **INDEX**

1.	Introduction	2
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## 1. Introduction

This Section concerns the supplemental manuals of additional (or optional) instrumentation equipping the *P2008JC* and/or information and limitations related to installed equipment configuration or needed to fit local national rules.

## 2. SUPPLEMENTS LIST

1000	SUPPLEMENTS L	IST FOR P2	2008 JC		
Sup.	Title	Rev. no.	Date	APPLICABLE:	
No.		24077 4102	Date	YES	NO
S1	VFR Night equipment configura- tion	1		Ø	
S2	AveoMaxx Hercules Landing/Taxi lights	1			
S3	Hoffman propeller	1			K
S4	MTOW increment at 650 kg	1			×
S5	Argentine AFMS	0			Ø
S6	Reserved	0			
S7	MTOW increment at 650 kg for airplane equipped with Hoffmann propeller	1			Z
S8	MD302 and G3X Touch	1		Z	
S9	MTV 34 Propeller for aircraft with MTOW Increment at 650 kg	1		Z	
S10	GARMIN GTX 335 Transponder	0		<b>₹</b>	
S11	KR87 ADF System	0			Z
S12	GARMIN GTR 225A	0		<b>₹</b>	
S13	AFM Supplement for China	0			X

Ed. 2, Rev. 1



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# **SUPPLEMENT NO.S1 VFR NIGHT EQUIPMENT CONFIGURATION**

## **Record of Revisions**

Rev	Revised	evised Description of	Tecn	am Appro	EASA Approval or Under DOA	
Kev	page	Revision	DO	OoA	HDO	Privileges
0	All	Editorial revision	A. Sabino	C. Caruso	M. Oliva	DOA Approval
	Cover pages	Rearranged				
1	2N-1 thru 18, 23, 24, 27, 29, 30 3N-2, 3, 4, 8, 9, 12 thru 21, 23, 24 7N-2, 3, 4, 5, 9, 10, 11, 12, 17, 18	Pages removed, information already contained in basic AFM	A. Sabino	C. Caruso	M. Oliva	Approved under the authority of DOA, ref. EASA.21J.335
	3N-1	Index of Section 3 amended				(MOD2008/103.180312)
	3N-6, 7, 22	Content rearranged				
	4N-3, 4	Information added to normal operations speeds table; paragraph shifted from page 3 to page 4.				
	4N-11 thru 18	Checklist amended				

# **List of Effective Pages**

	Page	Revision
Cover Pages	S1-1 thru 10	Rev 1
Section 2	2N-19 thru 22, 25, 26, 28,	Rev 0
Section 3	3N-2, 5, 10, 11	Rev 0
	3N-1, 6, 7, 22	Rev 1
Section 4	4N-3	Rev 1
Section 7	7N-1, 6 thru 8, 13	Rev 1



#### Introduction

The information contained herein supplements or supersedes the basic Aircraft Flight Manual: detailed instructions are provided to allow the owner for replacing the basic AFM pages containing information amended as per the VFR Night Equipment Configuration in subject.

It is the owner's responsibility to replace the mentioned pages in accordance with the instructions herein addressed section by section.



## **SECTION 1 - GENERAL**

Refer to Basic AFM Section 1.



# **SECTION 2 – LIMITATIONS**

Supplement pages		AFM Pages
2N-19 thru 22	REPLACE	Page 2-19 thru 22 of basic AFM
2N-25 thru 26	REPLACE	Page 2-25 thru 26 of basic AFM
2N-28	REPLACES	Page 2-25 thru 28 of basic AFM



## **SECTION 3 – EMERGENCY PROCEDURES**

Supplement pages		AFM Pages
3N-1	REPLACES	Page 3-1 of basic AFM
3N-5 thru 7	REPLACE	Page 3-5 thru 7 of basic AFM
3N-10	REPLACES	Page 3-10 of basic AFM
3N-11	REPLACES	Page 3-11 of basic AFM
3N-22	REPLACES	Page 3-22 of basic AFM



## **SECTION 4 – NORMAL PROCEDURES**

Supplement S1 pages		Basic AFM Pages
4N-3	REPLACES	4-3



# **SECTION 5 - PERFORMANCE**

Refer to Basic AFM Section 5.



# **SECTION 6 – WEIGHT AND BALANCE**

Refer to Basic AFM Section 6.



# **SECTION 7 – AIRFRAME AND SYSTEM DESCRIPTION**

Supplement S1 pages		Basic AFM Pages
7N-1	REPLACES	7-1
7N-6	REPLACES	7-6
7N-7	REPLACES	7-7
7N-8	REPLACES	7-8
7N-13	REPLACES	7-13

## **SECTION 8 - GROUND HANDLING & SERVICE**

Refer to Basic AFM section 8.



# SUPPLEMENT NO. S2 **AVEOMAXX HERCULES LANDING/TAXI LIGHT INSTALLATION**

## **Record of Revisions**

Rev	Revised page	Description of Revision	Tecnam Approval			EASA Approval or Under DOA		
Kev			DO	OoA	HDO	Privileges Privileges		
0	All	Editorial revision.	A. Sabino	C. Caruso	M. Oliva	Approved under the authority of DOA, ref EASA.21J.335		
	All cover pages	Amended.				Approved under the		
1	7AN-7	Paragraphs shifted.	A. Sabino	A. Sabino	A. Sabino	abino C. Caruso	aruso M. Oliva	authority of DOA, ref. EASA.21J.335
	Section 2 and Section 4 pages	Information integrated in basic AFM.				(MOD2008/103.180312)		

# **List of Effective Pages**

	Page	Revision
Cover Pages	S2-1 thru 4	Rev 1
Section 7	7AN-6	Rev 0
	7AN-7	Rev 1



## INTRODUCTION

The information contained herein supplements or supersedes the basic Aircraft Flight Manual embodying Supplement S1: detailed instructions are provided to allow the owner for replacing the AFM pages, embodying Supplement S1, containing information amended as per AveoMaxx Hercules Landing/Taxi light installation in subject.

It is the owner's responsibility to replace the mentioned pages in accordance with the instructions herein addressed section by section.



## **SECTION 7 – AIRFRAME AND SYSTEM DESCRIPTION**

Make sure you first applied instructions reported on Supplement S1, Section 7 Airframe and System description

Apply following pages replacement procedure:

Supplement S2 – Section 7 page		Supplement S1 Section 7 page
7AN-6	REPLACES	N7-6
7AN-7	REPLACES	N7-7



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# Supplement no. S8

# AFMS FOR MD302 and GARMIN G3X Touch

## **Record of Revisions**

Rev	Revised page	Description of Revision	Tecn	am Appro	EASA Approval or Under DOA Privileges		
			DO	OoA	HDO		
0	All	Editorial revision	A. Sabino	C. Caruso	M. Oliva	EASA Approval Nr. 10064044	
	MW2-6, M4-15, MAN4-15, MH4-3, MH4-15, MHAN4-15, MW4-3, MW4-15, MWAN4-15, MWH4-3, MWH4-15, MWHAN4-15, MAN7-6, MAN7-7	Pages removed; information integrated in basic AFM.	A. Sabino	C. Caruso		Approved under the authority of DOA,	
1	All cover pages	Updated		A. Saomo	C. Caruso	M. Oliva	ref. EASA.21J.335 (MOD2008/103.180312)
	M4-3	Paragraph removed as per basic AFM change					
	M7-6, 7	Paragraphs shifted to match basic AFM arrangement.					

# **List of Effective Pages**

	Page	Revi- sion
<b>Cover Pages</b>	S8-1 thru 8	Rev 1
Section 2	M2-19 thru 22, M2-28, MW2-21	Rev 0
Section 3	M3-7	Rev 0
Section 4	M4-3	Rev 1
Section 7	M7-6 thru 8, M7-12, M7-13,	Rev 0
	M7-15	



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Section 7 - AIRFRAME AND SYSTEMS DESCRIPTION	



## **INTRODUCTION**

The information contained herein supplements or supersedes the basic Aircraft Flight Manual embodying Supplements S1.

It is the owner's responsibility to replace the mentioned pages in accordance with the instructions herein addressed section by section.



## **SECTION 1 – GENERAL**

Make sure you first applied instructions reported on the basic AFM, Section 1 General

Refer to the basic AFM, Section 1 – General.



## **SECTION 2 – LIMITATIONS**

Make sure you first applied instructions reported on Supplement S1, Section 2 – Limitations

Supplement S8 pages		Basic AFM pages	Supplement S1 pages	Supplement S4 pages	Supplement S7 pages
M2-19	REPLACES	2-19	2N-19	/	/
M2-20	REPLACES	2-20	2N-20	/	/
M2-21	REPLACES	2-21	2N-21	/	/
MW2-21	REPLACES	/	/	2WN-21	WHN2-21
M2-22	REPLACES	2-22	2N-22	/	/
M2-28	REPLACES	2-28	2N-28	/	/



# **SECTION 3 – EMERGENCY PROCEDURES**

Make sure you first applied instructions reported on Supplement S1 Section 3 – Emergency Procedures

Supplement S8 pages		Basic AFM pages	Supplement S1 pages
M3-6	REPLACES	3-6	3N-6



## **SECTION 4 – NORMAL PROCEDURES**

Make sure you first applied instructions reported on the basic AFM, Section 4 – Normal Procedures

Supplement S8 pages		Supplement S1 page
M4-3	REPLACES	4N-3



# **SECTION 7 – AIRFRAME AND SYSTEMS DESCRIPTION**

Make sure you first applied instructions reported on the basic AFM, Section 7 – Airframe And Systems Description

Supplement S8 pages		Basic AFM pages	Supplement S1 pages	Supplement S2 pages
M7-6	REPLACES	7-6	7N-6	7AN-6
M7-7	REPLACES	7-7	7N-7	7AN-7
M7-8	REPLACES	7-8	7N-8	/
M7-12	REPLACES	7-12	/	/
M7-13	REPLACES	7-13	7N-13	/
M7-15	REPLACES	7-15	/	/



# Supplement no. S9

# MTV-34 Propeller for aircraft with MTOW Increment at 650 kg

#### **Record of Revisions**

Rev	Revised page	Description of Revision	Tecnam Approval			EASA Approval or Under DOA
			DO	OoA	HDO	Privileges
0	-	First Issue.	A. Sabino	M. Oliva	M. Oliva	EASA Approval Nr. 10063313
	MT4-4	Paragraph shifted from page MT4-3; information added to normal operations speeds table.	A. Sabino	abino C. Caruso	M. Oliva	Approved under the authority of DOA, ref. EASA.21J.335 (MOD2008/103.180312)
1 MT6-9  MTN3-18  MTN3-23  MT4-15  MTAN4-1  MT4-16	MT5-12 thru 13	Cruise performance revised.				
	MT6-9	CG Calculation example reised.				
	MTN3-18, MTN3-23, MT4-15, MTAN4-15, MT4-16, MT6-10 thru 11	Pages removed, information included in basic AFM.				

## **List of Effective Pages**

	Page	Revision
Cover pages	S9-1 thru 16	Rev 1
Section 1	MT1-6 thru 7	Rev 0
Section 2	MT2-5, 6, 9, 12, 16, 17, 21, MTN2-21	Rev 0
Section 3	MT3-9, MT3-17, , MT3-21	Rev 0
Section 4	MT4-4	Rev 1
Section 5	MT5-1 thru 11, MT5-14 thru 16	Rev 0
	MT5-12, 13	Rev 1
Section 6	MT6-5 thru 6	Rev 0
	MT6-9	Rev 1
Section 7	MT7-8, MTN7-8	Rev 0



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## INTRODUCTION

This section contains supplemental information to operate the aircraft in a safe and efficient manner when equipped with MTV-34 propeller.

It is the owner's responsibility to replace the mentioned pages in accordance with the instructions herein addressed section by section.



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## **SECTION 1 – GENERAL**

Make sure you first applied instructions reported on the basic AFM, Section 1 General

Supplement S9 GENERAL pages		AFM Section 1 pages
MT1-6 and 7	REPLACES	1-6 and 7 of basic AFM, Section 1





## **SECTION 2 – LIMITATIONS**

Make sure you first applied instructions reported on the basic AFM, Section 2 Limitations

Supplement S9 pages		Basic AFM pages	Supplement S1 pages	Supplement S8 pages
MT2-5	REPLACES	2-5	/	/
MT2-6	REPLACES	2-6	/	M2-6
MT2-9	REPLACES	2-9	/	/
MT2-12	REPLACES	2-12	/	/
MT2-16	REPLACES	2-16	/	/
MT2-17	REPLACES	2-17	/	/
MT2-21	REPLACES	2-21	/	/
MTN2-21	REPLACES	/	2N-21	M-21





## **SECTION 3 – EMERGENCY PROCEDURES**

Make sure you first applied instructions reported on the basic AFM, Section 3 Emergency Procedures

Supplement S9 pages		Basic AFM pages
MT3-9	REPLACES	3-9
MT3-17	REPLACES	3-17
MT3-21	REPLACES	3-21





## **SECTION 4 – NORMAL PROCEDURES**

Make sure you first applied instructions reported on the basic AFM, Section 4 Normal Procedures

Supplement S9 pages		Basic AFM pages
MT4-4	REPLACES	4-4



## **SECTION 5 - PERFORMANCE**

Make sure you first applied instructions reported on the basic AFM, Section 5 Performance

According A/C configuration apply following pages replacement:

Supplement S9 – Performance pages replace basic AFM Section 5 as a whole.

## **SECTION 6 – WEIGHT AND BALANCE**

Make sure you first applied instructions reported on the basic AFM, Section 6 Weight and Balance

Supplement S9 pages		Basic AFM pages
MT6-5 thru 6	REPLACE	6-5 thru 6
MT6-9	REPLACES	6-9



## **SECTION 7 – AIRFRAME AND SYSTEMS DESCRIPTION**

Make sure you first applied instructions reported on the basic AFM, Section 7 Airframe and Systems Description

Apply following pages replacement:

Supplement S9 pages		Basic AFM pages
MT7-10	REPLACES	7-10



### SECTION 8 – GROUND HANDLING & SERVICE

Make sure you first applied instructions reported on the basic AFM, Section 8 Ground Handling & Service

Refer to the basic AFM, Section 8 – Ground Handling & Service.

Ed 2, Rev. 1





# Supplement no. S10 **GARMIN GTX 335**

## **Record of Revisions**

Dov	Rev Revised page Description of		Tecnam Approval			EASA Approval or Under DOA
Kev	Keviseu page	Revision	DO	OoA	HDO	Privileges
0	-	First issue	A. Sabino	C. Caruso	M. Oliva	Approved under the authority of DOA, ref. EASA.21J.335 (MOD2008/103.180312)

# **List of Effective Pages**

Page	Revision
S10-1 thru 4	Rev 0



## INTRODUCTION

The information contained herein supplement or supersede the basic Aircraft Flight Manual. GTX 335 transponder comes optionally installed. This supplement furnishes essential information about this installation.



For detailed operational instructions related to this equipment, see last issues of GARMIN publications.



# SECTION 1 GENERAL

Refer to the basic AFM.

## SECTION 2 LIMITATIONS

Refer to the basic AFM.

## SECTION 3 EMERGENCY PROCEDURES

Refer to the basic AFM.

### SECTION 4 NORMAL PROCEDURES

Refer to the basic AFM.

## SECTION 5 PERFORMANCE

Refer to the basic AFM.

### Section 6 WEIGHT AND BALANCE

Refer to the basic AFM.

### SECTION 7 AIRFRAME AND SYSTEMS DESCRIPTION



Make sure you first applied instructions reported on the basic AFM, Section 7 Airframe and Systems Description.

#### **AVIONICS**

GTX 335 is installed in the center of the cockpit under the GNC 255A.

The unit is shown in Fig.1. The transponder is associated with an antenna, placed under the a/c, and with a GPS antenna installed in order to have a source for the ADS-B OUT.





Fig. 1. GARMIN GTX 335

# SECTION 8 GROUND HANDLING & SERVICE

Refer to the basic AFM.



# Supplement no. S12 **GARMIN GTR 225A**

## **Record of Revisions**

Rev Revised page Description of		Tecnam Approval			EASA Approval or Under DOA	
Kev	Reviseu page	Revision	DO	OoA	HDO	Privileges Privileges
0	-	First issue	A. Sabino	C. Caruso	M. Oliva	Approved under the authority of DOA, ref. EASA.21J.335 (MOD2008/103.180312)

# **List of Effective Pages**

Page	Revision
S12-1 thru 4	Rev 0



#### INTRODUCTION

The information contained herein supplement or supersede the basic Aircraft Flight Manual embodying the design changes:

- MOD2008/037 Alternative avionic package based on MD302 and G3X touch (VFR/N);
- MOD2008/098 Additional GTR 225A for G3X Touch equipped aeroplanes.

GTR 225A comes optionally installed as a second COM Radio. This supplement furnishes essential information about this installation.



For detailed operational instructions related to this equipment, see GARMIN GTR 225/225A/225B Pilot's Guide, P/N 190-01182-00, last issue

## SECTION 1 GENERAL

Refer to the basic AFM.

## SECTION 2 LIMITATIONS

Refer to the basic AFM.

### SECTION 3 EMERGENCY PROCEDURES

Refer to the basic AFM.

## SECTION 4 NORMAL PROCEDURES

Refer to the basic AFM.

## SECTION 5 PERFORMANCE

Refer to the basic AFM.



## SECTION 6 WEIGHT AND BALANCE

Refer to the basic AFM.

## SECTION 7 AIRFRAME AND SYSTEMS DESCRIPTION



Make sure you first applied instructions reported on the basic AFM, Section 7 Airframe and Systems Description.

#### **INSTRUMENT PANEL**

GTR 225A is installed in the center of the cockpit under the GNC 255A, in place of the transponder GTX 335 that has been placed below the GDU 460 LH display as shown in Fig.1.



Fig. 7-1. INSTRUMENT PANEL

#### **ELECTRICAL SYSTEM**

GTR 225A is connected to the audio panel GMA 340 and to the COM 2 antenna. It is powered from the avionic bus through a 10 A circuit breaker labelled *COM 2*, as shown in Fig.1.



# SECTION 8 GROUND HANDLING & SERVICE

Refer to the basic AFM.