CABRI_® G2

Flight Manual

Helicopter serial N°	
Helicopter registration :	



EASA Type certificate N° R.145

Section 2, 3, 4, 5 and 9 are approved by EASA Other sections are approved under Hélicoptères Guimbal DOA EASA.21J.211

This flight manual includes the material required to be furnished to the pilot by EASA CS 27 and Part 21

This manual should not be used for any operation or instruction, unless it is in current status.

The helicopter's operator is responsible for maintaining this manual in a current status in accordance with the list of current pages.



INTENTIONALLY BLANK

Table of content

SECTION 0	INTRODUCTION	1
SECTION 1	GENERAL	1-1
	OLIVETO (E	
TUBEE-MEW	OF THE CABRI G2	1-1 1-2
	E DATA	
CYMPOLOAN	DATAID ABBREVIATIONS	۱-۵ ما
CONVERSION	FACTORS	1-/
SECTION 2	LIMITATIONS	2-1
GENERAL LIM	MITATIONS	
	FOR INSTRUMENT MARKINGS	
	LOPE LIMITATIONS	
	T LIMITATIONS	
	ON LIMITATIONS	
	BALANCE LIMITATIONS (IMPERIAL UNITS)	
	BALANCE LIMITATIONS (METRIC UNITS)	
	ILURES	
	LONEO	
	EMERGENCY PROCEDURES	
	ON	
Power faill	JRES	3-2
DITCHING		3-4
IN-FLIGHT EN	IGINE RESTART	
ENGINE FIRE.		3-6
ELECTRICAL	FIRE	3-7
TAIL ROTOR F	FAILURE	3-8
	OL FAILURE	
	ERNOR FAILURE	
	ES	
	INGS	
EPM PARAME	ETERS OUT OF LIMITATIONS	3-12
	S	
	ARNING LIGHTS	
SECTION 4		
GENERAL		4-1
	FOR SAFE OPERATION	
Doors-Lock	K AND ANTI-THEFT	4-2
BEFORE FLIG	SHT	4-2
Daily or Pr	E-FLIGHT CHECKS	4-2
	T CHECK	
BEFORE STAF	RTING ENGINE	4-9
	HE ENGINE	
	E-OFF	
	ROCEDURE	

Hélicoptères Guimbal CABRI G2

TABLE OF CONTENT

CLIMB	4-14 4-15 4-16 4-16
SECTION 5 PERFORMANCE AIRSPEED CALIBRATION ROTOR STARTING AND STOPPING LIMIT HEIGHT-VELOCITY DIAGRAM HOVER OUT OF GROUND EFFECT HOVER IN GROUND EFFECT RATE OF CLIMB AT VY = 50 KT IAS TAKE OFF DISTANCE GLIDE DISTANCE IN AUTOROTATION SOUND EXPOSURE LEVEL	5-I 5-1 5-2 5-3 5-4 5-5 5-6 5-10
SECTION 6 WEIGHT AND BALANCE GENERAL CENTER OF GRAVITY, STANDARD DEFINITIONS WEIGHT AND CG POSITION DETERMINATION	6-1 6-3
SECTION 7 SYSTEMS DESCRIPTION AIRFRAME DYNAMIC SYSTEMS ENGINE INSTALLATION ELECTRICAL CIRCUIT ELECTRONIC PILOT MONITOR - EPM BARC OTHER EQUIPMENTS CABIN AND AMENITIES	7-1 7-2 7-5 7-7 7-11 7-18
SECTION 8 HANDLING AND SERVICING GENERAL FUEL ENGINE OIL GEARBOXES OIL GROUND HANDLING PARKING AND TIE-DOWN JUMP-STARTING THE ENGINE DOORS REMOVAL AND INSTALLATION	8-1 8-1 8-1 8-1 8-1 8-2

SECTION 9 SUPPLEMENTS

Section 0 Introduction

This document is the Pilot Operating Handbook and EASA approved rotorcraft Flight Manual of the CABRI G2 Rotorcraft.

The following tables give the list of approved pages and the list of changes.

For flight manual supplements tables (approved pages and revisions log), refer to Section 9.

If rotorcraft is operated under FAA certification, this manual should be updated with some FAA specific pages, numbered with "B", replacing original ones.

The following table gives EASA approved pages.

	Page number	Issue number	Page number	Issue number
Section 2	2-1	08	2-i	08
Limitations	2-2	08	2-ii	
	2-3	08		
	2-4	05		
	2-5	09		
	2-6	08		
	2-7	03		
	2-8	05		
	2-9	05		
	2-10	09		
	2-11			
	2-12	07		
	2-13	09		
	2-14	09		
Section 3	3-1		3-i	
Emergency	3-2		3-ii	
procedures	3-3			
	3-4	07		
	3-5	01		
	3-6			
	3-7	03		
	3-8	05		
	3-9	07		
	3-10	09		
	3-11	03		
	3-12	03		
	3-13	07		
	3-14	05		
	3-15	09.1		
	3-16	08		

	Page	Issue	Page	Issue
	number	number	number	number
Section 4	4-1		4-i	08
Normal procedures	4-2	09	4-ii	
	4-3	09		
	4-4	09		
	4-5	07		
	4-6	09		
	4-7	09		
	4-8	09		
	4-9	08		
	4-10			
	4-11	08		
	4-12	05		
	4-13			
	4-14			
	4-15	09		
	4-16	08		
	4-17	08		
	4-18			
	4-19	09.2		
	4-20	05		
Section 5	5-1		5-i	
Performance	5-2		5-ii	
	5-3			
	5-4	05		
	5-5	05		
	5-6	05		
	5-7			
	5-8	05		
	5-9			
	5-10			
	5-11			
	5-12			

The following table gives the pages approved under DOA EASA.21J.211:

	Page	Issue	Page	Issue
	number	number	number	number
Cover	Α			
Table of content	В			
	С	08		
	D	08		
Section 0	0-1	09.1	0-7	09
Introduction	0-2	09.2	0-8	09
	0-3	09.2	0-9	09
	0-4	09.2	0-10	09.1
	0-5	09		
	0-6	09		
Section 1	1-1		1-i	09
General	1-2		1-ii	
	1-3	03		
	1-4	08	1-8	07
	1-5			
	1-6	07		
	1-7	09		
Section 6	6-1	03	6-i	08
Weight and balance	6-2		6-ii	
	6-3			
	6-4	09		
	6-5	09		
	6-6	08		
Section 7	7-1	09	7-i	03
Systems description	7-2		7-ii	
	7-3	03		
	7-4	07		
	7-5	02		
	7-6			
	7-7	09		
	7-8	07		
	7-9	09		
	7-10	05		
	7-11	09		
	7-12	09		
	7-13	09		
	7-14	09		

	Page number	Issue number	Page number	Issue number
Section 7 - Continued	7-15	01		
Systems description	7-16	03		
	7-17	03		
	7-18	03		
	7-19	07		
	7-20	03		
Section 8	8-1	05	8-i	05
Handling and	8-2	09.2	8-ii	
servicing	8-3	09.2		
	8-4	05		

The reference of this flight manual is J40-001. The revisions are given in the following table :

Issue number	Page	Revision object	Approval date	Approval reference (*)
-	-	Original issue	14/12/2007	TC EASA.R.145 approved by EASA letter D(2007) CPRO/ALE/55199
01	3-10 4-12	Carb heat manual test transferred to section 4	17/09/2008	EASA.R.A.01530
	4-9 4-11	Normal procedure correction		
	4-15	Steep descent procedure suppressed		
	3-5 3-15 4-9 4-11	Addition of a STARTER caution light		
	7-8		16/09/2008	Approved under the
	7-9	Breaker panel update		authority of DOA EASA.21J.211
	7-15	Low fuel		
	2-5	indication warning	17/09/2008	EASA.R.A.01530
02	9-1	GPS	19/05/2009	Approved under DOA EASA.21J.211 according to FSA-09-003
	9-2 to 9-4	Night VFR	19/05/2009	EASA.R.C.03230
	9-5 to 9-10	Night VFR	19/05/2009	Approved under DOA EASA.21J.211 according to FSA-09-003
	2-10	Gage → charge	19/05/2009	EASA.R.C.03230
	3-15	Clutch light		
	4-2 4-9 4-11 4-12 4-16	Procedure update		
	1-3	Drive line → gearbox	19/05/2009	DOA EASA.21J.211

^(*) EASA reference number or "approved under the authority of DOA EASA.21J.211"

Issue number	Page	Revision object	Approval date	Approval reference (*)
02	4-3	Tight	19/05/2009	EASA.R.C.03230
		→ Lockwiring		
	4-5	Manifold		
		→ distributor		
	4-9	Note suppression		
	7-5	Modified	19/05/2009	Approved under the
		clutching system		authority of DOA
		description		EASA.21J.211 according to
	7-8	Typos : - battery		FSA-09-003
	7-10	breaker order		
		- Auxiliaries is		
	7 71-	push-pull		
	7-7to 7-9 &	Note for optionals		
	2-12 7-10	Battery breaker		
	1-10	drawing		
		correction.		
		Add on ELT use.		
	7-12	Explanation of		
		EPM restart in		
		welcome page		
	7-13	Note for		
		brightness		
		equalization		
	7-16	Explanation of re-		
		initiation of		
		testing sequence		
	7-18	Code procedure		
		update		
		Note update		

^(*) EASA reference number or "approved under the authority of DOA EASA.21J.211"

Issue	Page	Revision	Approval	Approval reference (*)
number	l ago	object	date	Approvariororomos ()
03	This issue	is associated wit		10-009.
	2.4	Oil P. indicator	21/07/2010	EASA.R.C.03496
	2-7	MLI		
	-	supplements		Major modification
	2-10	Carb. Heat	1	approval 10031011
		proc		
	2-13	Addition of		
		socket		
	3-7	Note update		
	3-11	Carb heat		
	3-12			
	3-13	Oil P yellow		
	3-14	zone		
		Carb heat		
		suppr.		
	4-12	Carb. Heat		
	4-15	proc.		
	4-19	Proc.]	
		correction.		
	9-1	Limitation		
		update.		
	6-1, 1-3,	Wording	07/06/2010	Approved under DOA
	1-i, 7-i,			EASA.21J.211 according
	7-3,			to FSA 10-003.
	C, D			
	7-11 7-	Screenshot		
	13	update		
	7-16 >7-	Carb heat,		
	20	pages shift		
	7-18	Ref to night		
		lights		
04	D, 0-1 to	Supplements	05/11/2010	Approved under DOA
	0-4,	are managed		EASA.21J.211 according
	Section	independently		to FSA 10-011.
0.5	9	0000	40/40/0010	BA : 170 c
05	2-2, 4-	-20°C	13/12/2010	Major modification
	9/11, 5-4	extension		approval 10032992
	to -6, 5-8	Dragondur		
	3-4/5/8/9	Procedure		
	3-14 - 16	update		
	4-5/8/16 4-20, 2-4			
	4-20, 2-4			

Issue number	Page	Revision object	Approval date	Approval reference (*)
05	2-8/9 2-13	CG Update Correction	13/12/2010	Major modification approval 10032992
	D, 2-1, 0-1/2/3/5 0-7, 7-8, 7-9, 8-1	Update	13/12/2010	Approved under DOA EASA.21J.211 according to FSA 10- 018
	6-4/5	Level measurement		
	6-7/8	Fuel CG Correction		
	7-10	Direct battery breaker correction		
	8-i, 8-1 à 4	Doors removal		
06	2-1 0-1, 0-3, 0-8	Authorisation for flight under snow	18/01/2013	EASA AFM approval 10043301
07	0-1 to 0-4 0-8→0-10	Page revisions	12/03/2013	Approved under DOA EASA.21J.211
	0-2, 0-6	Page 4-7 not modified at issue 02		
	1-4	Approved fuel		
	1-6 to 1-8	New abbreviations and page shift		
	2-5, 2-6	Limitations for additional fuels	05/03/2013	Major Change Approval EASA
	2-12	Fuel placard		10043929
	2-13	Data & Tie-down placards		
	3-4/9 4-19	Wording : "monitor" →"control"		
	3-10	CPU overtemp	1	
	3-13	Ref 3-15 → 3-16	1	
	3-15	GOV light update	1	
	3-16	Table shift		

Issue number	Page	Revision object	Approval date	Approval reference (*)
07	4-2	Performance to be checked in chapter 5	05/03/2013	Major Change Approval EASA 10043929
	4-5	Winter air flow restrictor check		
	4-6	Line shifted from previous page		
	6-5	Weighing ref. point	12/03/2013	Approved under DOA EASA.21J.211
	6-7, 6-8	Fuel density		
	7-4	Rotor brake description + wording : transmission → driveshaft		
	7-8	"Interm." → "Avionics" relay		
	7-12,	Rotor in Flying		
	7-19	mode is page 7- 17, not 7-16		
	7-13	Sensor page description		
	7-14	Error in Start indicator description		
	8-2	Tie down		
08	С	Pages # change	December	EASA AFM Approval
	0-1, 0-2, 0-3, 0-9, 0-10	Page revisions	4 th , 2014	10051479
	1-4	FAA engine STC		
	2-i, 2-2	Page layout		
	2-1	Limitations		
	2-3	Transient low RPM limit		
	2-6	Lubricating oil recommendations		
	2-5, 4-i,	Alternate fuel		
	D, 4-2,	temporary use		
	4-15	Temporary green pages integrated.		

Issue	Page	Revision object	Approval	Approval reference
number			date	(*)
08	3-15,	Addition of name		
	3-16	of colors		
	D, 6-i,	Weighing		
	6-4, 6-5, 6-6	procedure		
		suppression		
	4-3, 4-4,	Daily checks		
	4-6, 4-7	update		
	4-9, 4-11,	Starting		
	7-7	procedure		
	4-16	Page layout		
	4-17	Autorotation		
		training		
		precisions		
	7-7	Cranking logic		
	7-9	Radio conf.		
	7-11	EPM indications		
08	D.B, 0-1.B,	Table of content,	December	EASA AFM Approval
FAA only	0-2.B, 0-3.B	Introduction.	4 th , 2014	10051479
"B"	2-1.B	Limitations		
pages	2-5.B, 2-6.B,	Allowed fuel		
	4-i.B, 4-2.B,			
	4-15.B			
09	Section 0 &	"Revision" ->	March	EASA AFM Approval
	0-1.B, 0-2.B,	"Issue" and	30 th , 2015	10052795
	0-3.B	pages updates		
	2-5	Precision on fuel		
		management		
	2-13, 2-14,	Left cabin		
	4-6, 4-8, 7-1	luggage brackets		
	4-4, 4-6,	Bear paws		
	4-7, 4-8, 6-4			
	6-5.			
	3-10, 7-11 to	New EPM display		
	7-14	software (1.6)		
	1-i, 1-7,	wording		
	2-10, 4-2,			
	4-3, 4-15,			
	7-7, 7-9.			
09.1	3-15, 0-1	Proc. for low fuel	May 13 th ,	Approved under DOA
	0-3, 0-10,	with automotive	2015	EASA.21J.211
	0-1.B, 0-3.B	gasoline or "approved under th		

^(*) EASA reference number or "approved under the authority of DOA EASA.21J.211"

Issue number	Page	Revision object	Approval date	Approval reference (*)
09.2	0-2, 0-3, 0-4, 0-11, 0-12	Addition of log of issue & approved pages update	October 21 st , 2015	Approved under DOA EASA.21J.211
	4-19	Title wording		Validated for FAA
	8-2, 8-3	Doors with self- locking hinges removal & installation		through EASA validation support letter AGR/aro/CT.3/00600
09.2	0-1.B,	Correction of	October	45478-001, dated
FAA only	3-15.B	FAA only "B"	29 th , 2015	October 29 th , 2015
pages	<u> </u>	pages		204 5404 044044

^(*) EASA reference number or "approved under the authority of DOA EASA.21J.211"

INTENTIONALLY BLANK

Section 1 General

Introduction	1-1
THREE-VIEW OF THE CABRI G2	
DESCRIPTIVE DATA	1-3
Main rotor	1-3
Tail rotor	1-3
Transmission	
Powerplant	1-4
Fuel	1-4
SYMBOLS AND ABBREVIATIONS	1-5
CONVERSION FACTORS	1-7
Metric to Imperial/US units	1-7
Imperial/US to metric units	1-7

INTENTIONALLY BLANK

Introduction

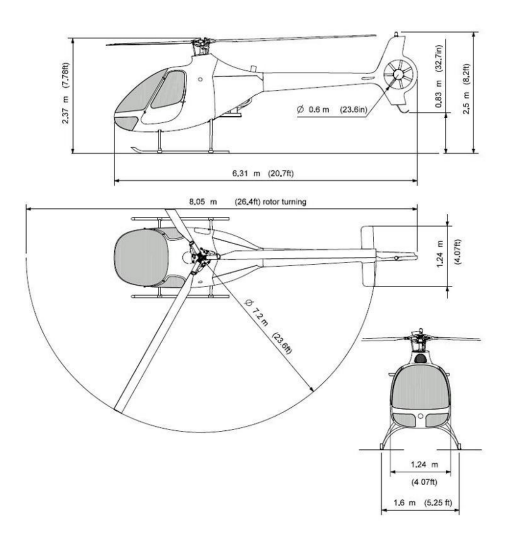
This Flight Manual is designed as an operating guide for the pilot. It includes material required to be furnished to the pilot by EASA CS 27 and Part 21. It also contains supplementary data supplied by the helicopter manufacturer.

This manual is intended to give the pilot the best possible information and to help him find the best answer to most operational situation. However, it cannot replace pilot's appreciation of each particular situation. Pilot must maintain adequate ground and flight instruction, and good proficiency in the type of helicopter.

To achieve the required level of safety, the helicopter pilot-in-command must be familiar with this manual's content, with other safety-related available information, and with all the regulation covering aircraft operation that are relevant in the country of operation. He is responsible for determining that the helicopter is safe for flight, and for operating it in respect to this manual and above information.

The helicopter's owner is responsible for maintaining the aircraft in approved airworthy condition and for maintaining this manual in a current status in accordance with the list of current pages.

Three-view of the CABRI G2



Descriptive data

Main rotor

Type	Articulated, soft-in-plane
Diameter	7,20 m
	(23.6 feet)
Nominal rotor speed	(23.6 feet) 530 RPM
Blade chord	180 mm
	(7.1 in)

Tail rotor

Type	Shrouded
Number of blades	
Diameter	600 mm
	(23.6 in)
Nominal rotor speed	5148 RPM
Blade chord	42 mm
	(1.6 in)

Transmission

Primary transmission	Belt
.,	0.855/1 reducing ratio
Main rotor gearbox	Spiral bevel gear 11/47 reducing ratio
Tail rotor gearbox	Spiral bevel gear 25/11 increasing ratio

Powerplant

Model Textron Lycoming O360-J2A with STC EASA.E.S.01001 / STC FAA SE03495NY
Type Four cylinders, horizontally opposed, direct drive, air cooled, normally-aspirated, carburetor-equipped, one magneto and one electronic ignition system Displacement
Power rating (continuous)
Nominal speed
Cooling system Direct drive squirrel-cage blower
Ignition systems Magneto
Fuel
Maximum fuel capacity
Unusable fuel
Approved types AVGAS 100 LL
(See Oil additive for break-in in Limitations Section)
Alternate types Automotive unleaded gasolineRefer to Limitations

Symbols and abbreviations

Symbol or abbreviation	Designation
Speeds CAS IAS TAS V _{NE} Vy	Indicated airspeedTrue airspeedNever-exceed speed
Meteorology ISA OAT P σ	Outside air temperatureOutside air pressure
Altitude / Height AGL Z Zp Zσ h	
Power / Engine parameters FLO MCP MLI NR NM PWR	Maximum continuous powerMultiple limit indicatorRotor speedRotor speed
Hover / Take-off / Landing IGE OGE HIGE	Out of ground effect
Weight and balance CGMTOW	
Equipment EPM	Boîtier Alarme Rotor et Carburant (Fuel and rotor alarm device)
RRM / GOV	Engine governor

<u>Fuel</u>	
AKI = (RON + MON)/2	Anti-Knock Index
MON	Motor Octane Number
	Research Octane Number
RVP	Reid Vapor Pressure
	·
<u>Miscellaneous</u>	
BB	Battery breaker
CPU	Central processing unit
H/V	Height-Velocity
MGB	Main gearbox
RPM	Revolutions per minute
TGB	Tail gearbox
	Vieual flight rules

Conversion factors

<u>Note</u>: The Cabri G2 EPM display can be set to either Metric or Imperial units. Refer to page 7-13.

Metric to Imperial/US units

Multiply	By	To obtain
millimeters (mm)		
meters (m)		
kilometers (km)	0,5400	nautical miles (nm)
kilograms (kg)		* *
liters (L)		
liters (L)		
millibar (mbar)	0,0295	inches of mercury (in.hg)
bars (bar)		

Imperial/US to metric units

Multiply	By	To obtain
inches (in)		
feet (ft)		
nautical miles (nm)		` ,
pounds (lb)		, ,
gallons, U.S. (U.S. gal)		
quarts (qt)	0,9464	liters (L)
inches of mercury (in.hg)		
pounds per square inch (psi)		

1013,25 mbar = 29.92 in.hg

Temperature

Fahrenheit degrees / Celsius degrees

$$F = \frac{9}{5}.C + 32$$
 $C = \frac{5}{9}.(F - 32)$

INTENTIONALLY BLANK

Section 2 Limitations

GENERAL LIMITATIONS	2-1
COLOR CODE FOR INSTRUMENT MARKINGS	2-2
FLIGHT ENVELOPE LIMITATIONS	
Altitude limitation	2-2
Outside air temperature limitation	2-2
Airspeed limits	
Rotor speed limits	
POWERPLANT LIMITATIONS	
TRANSMISSION LIMITATIONS	2-7
WEIGHT AND BALANCE LIMITATIONS (IMPERIAL UNITS)	2-8
WEIGHT AND BALANCE LIMITATIONS (METRIC UNITS)	
SENSORS FAILURES	
PLACARDS	

INTENTIONALLY BLANK

The information in section 2, Limitations, is approved by EASA.

General limitations

Flight rules:

Only day VFR is approved.

Refer to Night VFR supplement J40-901 for night VFR approbation.

Aerobatic flight is prohibited.

Voluntary in-flight engine shut down is prohibited.

Voluntary in-flight declutching is prohibited.

Flight conditions:

Flight in known icing conditions is prohibited.

Flight in falling snow is authorised provided that snow condition is compatible with non-icing condition and horizontal visibility is above 1500 m. Note: If snow accretion on windshield is significant, land or transition to forward flight.

Minimum crew is one pilot on the right seat.

Left seat harness must be buckled when seat is empty. In this case, left controls removal is recommended.

Operation is approved with the left seat removed, only if the left controls are removed.

Operation is approved with either or both doors removed, or unlocked and partially open for ventilation.

In these cases, no loose object is allowed in the cabin.

Speed limitations are the same than those with doors installed and closed.

Color code for instrument markings

Red		Indicates operating limits. The pointer should not enter red zones or exceed red limits during normal operation.
Red cross -hatch	"	Indicates power-off V _{NE}
Yellow or amber		Precautionary or special operating procedure range
Green		Normal operating range
White or Blue		Other indications

On the EPM, related numerical values are marked with the same color code.

Flight envelope limitations

Altitude limitation

Maximum operating altitude	e (Zp)	13 000 ft
----------------------------	--------	-----------

Outside air temperature limitation

Maximum temperatureISA	+ 30°C
limited to	+ 45°C
Minimum operating temperature	- 20°C
Minimum storage temperature	- 30°C

Power-on

Airspeed limits

V _{NE} power-on	130 kt IAS
·	-2 kt IAS per 1000 feet Zp
V _{NE} power-off	110 kt IAS
·	-2 kt IAS per 1000 feet Zp
Caution range	0 – 45 kt IAS



Rotor speed limits

Power-on	
Maximum	540 RPM
Green arc	515 to 540 RPM
Minimum	515 RPM
Power-off	
Maximum	610 RPM
Caution range	<mark>.</mark> 540-610 RPM
Normal range	515-540 RPM
Caution range	450-515 RPM
Minimum	450 RPM
Minimum transient	410 RPM
Rotor brake operation	
Maximum	150 RPM
High NR horn	> 594 RPM
Low NR horn	< 466 RPM



Powerplant limitations

Operating limitations

Engine speed Maximum engine speed Normal range Minimum engine speed, power-on	.2585-2700 RPM
Temperature Maximum cylinder head temperature (CHT)	260°C (500°F)
Maximum recommended CHT for shut down	180°Ć
Maximum oil temperature	
Minimum recommended oil temperature before applyi	(245°F) na full power
	60°C (140°F)
Oil pressure Maximum	7.9 bar
Starting and warm-up range	(115 psi)
Maximum for flight	6.6 bar
Minimum for take-off (CLUTCH light OFF)	
Minimum during idle	
<u>Fuel pressure</u>	(25 psi)
Maximum Minimum	
William Control of the Control of th	(0.3 psi)



_	

Maximum tank capacity	170 L
, ,	(45 U.S. gal)
Unusable fuel quantity	1.5 Ĺ
, ,	(0.4 U.S. gal)

<u>Warning</u>: Do not rely on fuel quantity indication when LOW FUEL light is ON or EPM warning is active.

 AVGAS 100LL

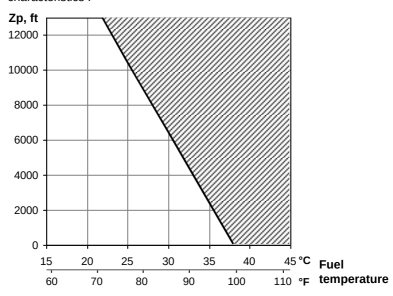
Alternate grades

Automotive unleaded gasoline can be used temporarily if it complies with EN228 or ASTM D4814 and following conditions :

(*) (RON \geq 98 and MON \geq 87) or AKI \geq 93

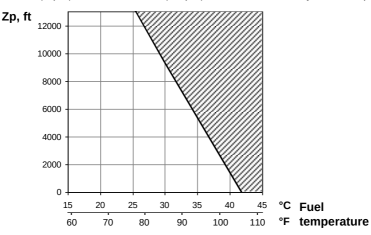
Note: refer to page 4-15 for management of possible fuel gage error.

Flight envelope restriction, in absence of detailed analysis of gasoline characteristics:



<u>Note</u>: Above grades can be mixed. If the mix contains any automotive gasoline, altitude restriction applies.

If operator has access to his fuel supply characteristics, following restriction may be used instead of the above conservative chart:



<u>Note</u>: Exceeding this flight restriction will result in engine roughness, then loss of power.

Engine Oil

During break-in (50 hours), use straight mineral oilMIL-L-6082B

Grade
SAE 60
SAE 50
°F) SAE 40
F) SAE 30
SAE 20

<u>Note 1</u>: Refer to latest Lycoming service Instruction 1014 for lubricating oil recommendations.

<u>Note 2</u>: Add Lycoming additive LW16-702 or equivalent to oil when using unleaded fuel during break-in.

Oil quantity

Oil sump capacity	5.7 L
, ,	(6 U.S. Quarts)
Minimum oil quantity for take-off	3.8 Ĺ
	(4 U.S. Quarts)

Gearboxes oil

Use Hélicoptères Guimbal oil HG30-0039 (85W140).

Indicated power on MLI

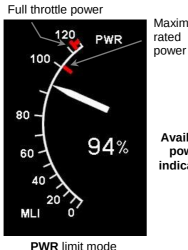
The Multiple Limits Indicator displays the engine power status, based on engine manifold absolute pressure, with two limits:

- Power (PWR) limit, which corresponds to the engine rated power of 108 kW (145 hp),
- Throttle (FLO) limit, which corresponds to full throttle power. At sea level in standard conditions, FLO limit corresponds to an engine power of 134 kW (180 hp).
- Their relative positions vary with engine inlet air temperature and altitude,
- Both limits should not to be exceeded at any time,
- The indicator (pointer and digits) displays power delivered by the engine in terms of margin to the first of these limits.

Note 1: The red radial PWR mark shows that the limit could be exceeded if the pilot requires too much power. He should control the flight not to exceed it.

Note 2: The red FLO arc warns the pilot that the limit cannot mechanically be exceeded in order to help him anticipate.

Maximum	100 %
Maximum rated	100 % PWR
Full throttle	100 % FLO



Available power indication

Maximum

rated

Full throttle power 120 FLO 100 80 88% 60 40 ML

Maximum rated power

FLO limit mode

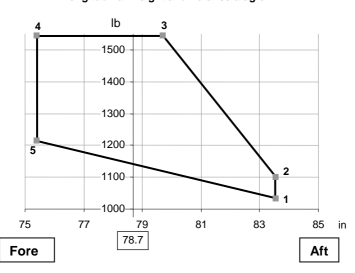
Transmission limitations

Main Gearbox power limitation100 %	PWR on MLI
Main Gearbox temperature	. Caution light

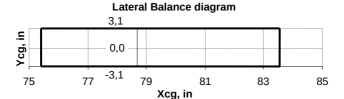
Weight and balance limitations (Imperial units)

Maximum Gross Weight1543 lb

Longitudinal Weight and Balance diagram



Point 1	. 1036	lb	83.5 in
Point 2	1102	lb	83.5 in
Point 3	1543	lb	79.7 in
Point 4	1543	lb	75.4 in
Point 5	1213	lb	75.4 in

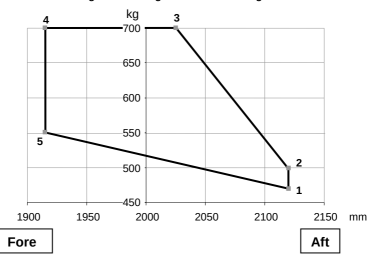


<u>Note</u>: Rotor axis is...... X = 78.7 in Y = 0 in

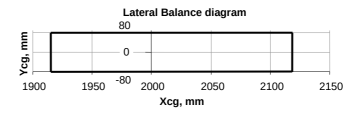
Weight and balance limitations (metric units)

Maximum Gross Weight......700 kg

Longitudinal Weight and Balance diagram



Point 1	470 kg	2120 mm
Point 2		
Point 3	•	
Point 4		
Point 5		



<u>Note</u>: Rotor axis is X = 2000 mm Y = 0 mm

Sensors failures

When the MASTER is switched on, the EPM carries out a self-test and displays a test page (refer to page 7-13).

Only one flight should be performed after one of following parameters are displayed "Failed", with following restrictions :

Failed parameter	Flight restriction
OAT	Use Section 5 to compute available performance Apply a margin on temperature
Pressure	Limit MLI to 95% in PWR mode or 100% in FLO mode
T. induction	Carb. heat test : control through NR drop
CHT	Avoid long hover.
Carb. T	Control carb. heat manually Use carb. heat below 80% MLI
ManP	Use Section 5 to compute available performance
Throttle	Use Section 5 to compute available performance
Oil T	Avoid prolonged hover. Monitor CHT
Oil P	Monitor CLUTCH and OIL P. lights
Fuel Q	Perform an accurate fuel planning
MGB/TGB Chips	Hand-check corresponding plug at take-off
Battery charge	Minimize electrical loads
СО	Keep cabin heat closed
Carb. heat control	Control carb. heat manually Use carb. heat below 80% MLI

Placards

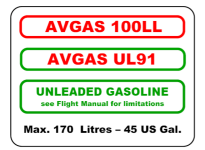
On cabin ceiling :

VNE POWER ON		
Zp (ft)	IAS (kt)	
0	130	
2000	126	
4000	122	
6000	118	
8000	114	
10 000	110	
12 000	106	
13 000	104	
VNE POWER OFF		
subtra	ct 20 kt	

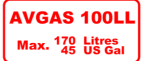
• On cabin ceiling:

COMPASS		
DATE :		
HEA	DING	
FOR	STEER	
0		
45		
90		
135		
180		
225		
270		
315	ر ا	

Above the fuel tank filler cap :



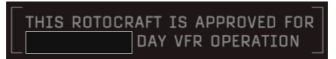
The following placard can still be used if unleaded fuels are not used:



Under cabin heater control :



In clear view of all occupants :



<u>Note</u>: if the aircraft is approved for night VFR, refer to Section 9 Supplements.



On the right and left side of central console :

No hard object under seat

Forward luggage compartment :

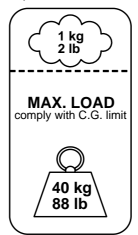
MAX. LOAD comply with C.G. limit 5 kg 11 lb

• Forward luggage compartment / under pilot seat :

AUX. 13.7 V D.C. 5A protected

13.7V D.C. Out DATA 5A protected In / Out

Main luggage compartment :



When left seat luggage brackets are installed :

Keep luggage secured
Remove all dual controls
Install cap on cyclic root
Max weight:
80 kg
175 lb
Weight & balance limitations:
See flight manual

Starting S/N 1045 (with MOD 12-010), next to rear bow fitting :

Tie down only

Section 3 Emergency procedures

Introduction	3-1
Power failures	3-2
General	3-2
Power failure - hover below 8 feet AGL	3-3
Power failure during take-off	3-3
Other in-flight power failures	
DITCHING	3-4
IN-FLIGHT ENGINE RESTART	3-5
ENGINE FIRE	
ELECTRICAL FIRE	3-7
TAIL ROTOR FAILURE	3-8
YAW CONTROL FAILURE	3-8
ENGINE GOVERNOR FAILURE	3-9
EPM FAILURES	3-9
AURAL WARNINGS	3-12
EPM PARAMETERS OUT OF LIMITATIONS	3-12
EPM ALARMS	3-14
CAUTION / WARNING LIGHTS	3-15

INTENTIONALLY BLANK

The information in section 3, emergency procedures, is approved by EASA.

Introduction

The following emergency procedures describe the actions the pilot must take, relative to the various possible failures that can occur.

However, depending on the many variable external environments, such as the type of terrain flown over, the pilot may have to adapt to the situation according to his experience.

To help the pilot in his decision process, three recommendations are used:

LAND IMMEDIATELY

LAND AS SOON AS PRACTICABLE

Emergency conditions are urgent and require landing at the nearest landing site at which a safe landing can be made.

• CONTINUE FLIGHT

Continue flight as planned. Repair at the destination according to maintenance manual.

<u>Note</u>: Immediate action that the pilot shall take, or main parameters are written in **bold** characters.

Power failures

General

Engine failure can be detected by:

- Yaw acceleration, nose to the right,
- Engine noise level decreases,
- Tachometer needles desynchronization on the EPM (engine decreases)
- OIL P warning on the EPM and OIL P red light coming ON.
- Plasma beeper,
- Rotor speed decreasing and "low NR" horn.

<u>Caution:</u> A slow decay in engine power, caused by carburetor icing or air filter clogging, is compensated by the governor and can be overlooked by the pilot.

The MLI indication will not change while in PWR mode, but will rapidly shift to FLO mode, then increase to 100%.

Primary transmission failure can be detected by :

- High yaw rate, nose to the right,
- Engine noise level increases,
- Tachometer needles desynchronization on the EPM (engine increases). Eventual engine overspeed only if the governor is OFF
- Rotor speed decreasing and "low NR" horn.

In case of a primary transmission failure, apply following power failure actions. Roll off the twist grip as soon as possible.

Warning:

Safe landing may not be possible if the power failure occurs within the "unsafe" zone of the H/V diagram (refer to section 5).

Operation inside this zone should be avoided.

Power failure - hover below 8 feet AGL

The helicopter will normally exhibit little or no tendency to depart in pitch or roll, hence requiring little correction:

- 1. Use left pedal input to counter yawing to the right,
- Cushion landing by raising collective, until high pitch stop if necessary,
- 3. Once landed, lower the collective.

Power failure during take-off

Take-off acceleration is the most critical situation for a power failure to occur, requiring moderate and rapid pilot reaction:

- 1. Use left pedal input to counter yawing to the right,
- 2. Use aft cyclic to level the helicopter,
- 3. Before having reached 30 kt IAS, do not lower the collective,
- 4. **If IAS is above 30 kt IAS**, slightly pitch up while slightly lowering the collective, if needed, to prevent climbing,
- 5. When approaching the ground, raise the collective to cushion contact,
- 6. Use pedals to minimize ground drift,
- 7. Once stopped, lower the collective.

Other in-flight power failures

All cases:

- 1. Lower the collective immediately and maintain full down,
- Use pedals to control yaw,
- 3. Maintain IAS between 30 and 50 kt IAS (50 kt IAS recommended),
- 4. Select landing area and manoeuvre to land into the wind,
- 5. Adjust collective to centre NR in green arc,
- 6. When the landing is ensured, consider engine restarting if enough time is available. Refer to page 3-5.
- At about 60 feet AGL, apply aft cyclic to raise the helicopter nose smoothly and continuously. Below 50 kt IAS, this manoeuvre will not stop sink rate.
- 8. As ground closes-on, apply forward cyclic to level the helicopter while raising the collective to stop sink rate.
- 9. Use pedals to minimize ground drift,
- 10. Once stopped, lower the collective.

Note: Average manoeuvre requires about 200 to 300 m (650 to 1000 feet) free of high obstacle.

<u>Note</u>: During an emergency autorotation, always control airspeed carefully.

Increasing airspeed above 50 kt IAS makes the landing easier, but requires a longer landing area.

Confined landing area:

When landing spot is confined, **maintain IAS to 30 kt IAS** in descent. Landing spot can be estimated by looking between the pilot pedals.

<u>Caution</u>: Anticipate that **sink rate will not stop** until final collective raise.

Failure above 2000 feet AGL:

It may be practicable to increase gliding distance to reach a better landing area.

- Best glide ratio is obtained at airspeed approximately
 80 kt IAS (no wind). Increase airspeed with high headwind,
- Recommended NR is mid-yellow arc (480 RPM),
- At about 300 feet AGL, reduce IAS between 30 and 50 kt IAS (50 kt IAS recommended), check NR in green arc and refer to the above procedure.

Airspeed and rotor speed adjustments will reduce the gliding distance. Expect a **PRACTICAL glide ratio between 2:1 and 3:1** or 0.7 to 1 nautical mile at 2000 feet AGL.

Ditching

- 1. Apply same procedures as for landing,
- 2. Head equally between the wind and wave direction,
- 3. Open doors,
- Reduce forward and vertical speed to minimum possible before contact with water,
- 5. Keep collective up after contact, to help rotor deceleration.

In-flight engine restart

Attempt engine restart only when the autorotation is stabilized on the trajectory to an appropriate landing area, and sufficient time is available. If successful, power recovery can take only a few seconds.

- 1. Stabilize autorotation,
- 2. Check boost pump ON, fuel valve OPEN,
- 3. Check mixture full forward (RICH),
- 4. Check both ignition switches ON, upward,
- 5. Apply about 50 % throttle (90° twist grip),
- 6. Press starter button.
- **Note 1**: Governor may be kept engaged or not.
- Note 2: Do not worry for engine very fast acceleration. There is no risk of overtorque at re-synchronization. Be prepared to yawing to the left if power recovers.
- Note 3 : In absence of perceivable sound, the STARTER light gives a visual clue that the starter is actually energized.

Engine fire

Engine fire can be detected when the EPM fire warning lights up:



On the ground:

- 1. Shut cabin heater OFF,
- Shut fuel valve OFF,

When engine quits:

- 3. Switch all switches OFF,
- 4. Pull rotor brake,
- 5. Wait for complete rotor stop before evacuating the cabin.

In flight:

Once fire is confirmed:

LAND IMMEDIATELY

- 1. Shut cabin heater OFF,
- Lower the collective to enter autorotation as per procedure page 3-3,
- 3. Shut fuel valve OFF.
- 4. Shut fuel pump OFF,
- 5. Above 8000 feet AGL, increase airspeed to 90 kt IAS to accelerate the descent,
- 6. Perform an autorotation landing according to pages 3-3 and 3-4
- 7. Pull rotor brake,
- 8. Wait for complete rotor stop before evacuating the cabin.

Electrical fire

Can be detected by a strong smell of burning and/or by smoke.

- 1. Switch alternator OFF,
- 2. Switch MASTER OFF,

Note: EPM and NR lights are no longer powered.

- Move NR switch to "Backup" position,
- 4. Use NR lights (Backup position) to monitor rotor speed.

Note: Remaining electrical equipment are those on direct battery: BARC backup and ignition system. Refer to page 7-7 for electrical system description.

If fire source is determined, switch the other systems ON

If electric fire continues, LAND IMMEDIATELY.

If not, LAND AS SOON AS PRACTICABLE.

Notes:

- With MASTER and alternator both OFF, engine still operates with both ignitions, but without the governor.
- With MASTER OFF and NR switch on "Backup", following lights are still operative:
 - → High, Normal and Low NR,
 - → LOW FUEL caution.

Tail rotor failure

It could consist either in a tail rotor transmission failure, or in a tail rotor loss. This failure can be detected by sudden yaw acceleration - nose to the left - and/or totally ineffective pedals.

<u>Caution</u>: Nose to the right: probable engine failure Nose to the left: probable tail rotor failure

Hovering IGE:

- 1. LAND IMMEDIATELY,
- 2. Reduce throttle in order to reduce left yaw rate,
- Cushion contact with the ground by applying collective pitch up to high stop if necessary.

Other flight cases:

- 1. Switch governor OFF,
- 2. Adjust power to maintain 70 to 80 kt IAS,
- 3. Reach an appropriate surface for an autorotation running landing,
- Carry out a full autorotation landing. Reduce airspeed as late as you can. Land with as much airspeed as the surface permits.

Yaw control failure

Hovering IGE:

- 1. LAND IMMEDIATELY,
- Lower the collective slowly enough to land smoothly, while rolling-off throttle to reduce yawing nose to the right.

Other flight cases:

- 1. LAND AS SOON AS PRACTICABLE,
- 2. Adjust IAS to 70 80 kt IAS,
- 3. Adjust power to minimize sideslip and keep nose to the right,
- Reach an appropriate surface for a running landing.
 Carry out a cautious landing. Reduce airspeed as late as you can. Land with as much airspeed as the surface permits.

Note: Prefer wind from the right.

Engine governor failure

Engine governor failure can be detected by the following:

- Rotor/Engine speed is not regulated in green arc and throttle extreme position is not reached,
- Rotor/Engine speed changes in level flight,
- If there is a doubt, roll the twist grip slightly and check grip's reaction.
- GOV light is blinking,

When it is detected:

- 1. Hold the twist grip firmly, and overtake the governor action,
- Switch governor OFF,
- 3. Regulate Rotor/Engine speed in the middle of green arc with twist grip,
- 4. CONTINUE FLIGHT

<u>Caution</u>: Always overtake the governor and stabilize NR in green arc before any other action is taken.

EPM failures

Complete loss of EPM display:

- 1. LAND AS SOON AS PRACTICABLE
- 2. Switch NR switch to Back-up position, check green light,
- Rotor/Engine speed is controlled by the governor and can be checked using high and low NR warning lights.
- 4. Control carburetor heat manually:
 - Select COLD position at high power,
 - Select HOT position at low power
- 5. In this case, if LOW FUEL lights: LAND IMMEDIATELY

Erratic engine / rotor speed de-synchronization :

Reduce power gradually.

If de-synchronization indication continues:

- 1. Refer to NR lights indicator for reliable rotor speed,
- 2. Switch the engine governor OFF,
- 3. Monitor the rotor speed in the lower green arc,
- 4. LAND AS SOON AS PRACTICABLE

If de-synchronization stops:

- Consider the EPM is operative, and the transmission is questionable
- 2. Limit power to avoid any de-synchronization reading
- 3. LAND AS SOON AS PRACTICABLE
- 4. Conduct a cautious landing, with minimum power, and gradual power increase. Refer to procedure page 3-2.

MLI failure:

Detected by the indication XXX on MLI

 Above 5500 feet Zp, you will always be limited by full throttle, Below 5500 feet Zp, do not exceed 80 kt IAS in level flight to prevent overpower.

CONTINUE FLIGHT

Make a cautious landing in conditions requiring not more power than previous take-off.

MLI degraded modes:

In case of one of following parameters loss, the MLI shifts automatically to a degraded mode :

- Engine speed,
- Throttle position,
- OAT,
- Ambiant air pressure.

Degraded mode is signaled by the MLI indication displayed in yellow.

CONTINUE FLIGHT

EPM CPU overtemperature failure:

When overtemperature is detected, the EPM displays this warning, then shuts down 30 seconds later.



Refer to Complete loss of EPM display procedure.

If conditions for overtemperature have disappeared, a restart can be attempted: wait for a low workload moment in stabilized flight, switch ALT. OFF, then switch Master OFF for a short moment, then ALT. ON again.

Loss of engine speed sensor:

Detected by the indication XXX on engine EPM indicator and loss of governor (frozen twist-grip).

- 1. Refer to NR indicator for engine speed indication,
- 2. Overtake the governor by firmly gripping the twist-grip,
- 3. Once NR is in green arc, switch governor OFF,
- 4. Regulate throttle manually to keep the NR in green arc

CONTINUE FLIGHT

Loss of main rotor speed sensor:

Detected by the indication **XXX** on rotor EPM indicator.

- Keep powered flight, no de-synchronization (no fast descent, nor autorotation practice),
- 2. Refer to NM indicator for engine speed indication,

CONTINUE FLIGHT

Loss of automatic carburetor heat regulation :

Detected by Tcarb warning in flight (Tcarb in yellow zone). Refer to page 3-12.

Aural warnings

Loud horn warning:

A continuous tone warns the pilot when rotor speed approaches low speed limit.

An intermittent tone warns the pilot when rotor speed approaches high speed limit.

A short tone warns the pilot when the LOW FUEL light goes on.

<u>Note:</u> The continuous horn can be temporarily muted by setting the NR switch to MUTE. It reengages itself when the condition disappears.

Beeper warning:

A high-frequency continuous beep warns the pilot in three situations :

- when oil pressure is lost with Plasma ignition ON in conjunction with OIL P red warning light,
- to warn that engine ignition is HOT at startup,
- to prevent from leaving the Plasma ignition ON when leaving the helicopter (MASTER OFF as well as ON).

EPM parameters out of limitations

Note: All EPM parameters are displayed in corresponding color (inverted), and blink during 10 seconds when exceeding limit.

Parameter	Exceeds	Corrective actions
Carb T	Yellow arc	 Check how much bricks are lightened, Move carb heater switch to HOT as necessary, Check bricks appears and temp gets out of yellow and CONTINUE FLIGHT → If stays, avoid prolonged flight at low power setting. → In case of carb. icing (*),

Parameter	Exceeds	Corrective actions
СНТ	Red arc	 If in hover, land or depart in translation If in translation, reduce power → If indication stays into red arc,
		LAND AS SOON AS PRACTICABLE Once landed, keep nominal NR for cooling
		If in hover, land or depart in translationIf in translation, reduce power
Oil T	Red arc	→ If indication stays into red arc, LAND AS SOON AS PRACTICABLE Once landed, keep nominal NR for cooling.
	Yellow arc	Wait to apply full power Allow to warm-up.
	Red arc > 7.9 bar (115 PSI)	Cold starting : allow engine to warm-up Flight : reduce power If stays into red arc : LAND AS SOON AS PRACTICABLE
6.6< ≤7.9	Yellow arc 6.6< ≤7.9 bar (95< ≤115 psi)	Normal at cold starting and during engine warm-up, Flight: reduce power. If stays into yellow arc: LAND AS SOON AS PRACTICABLE
	Yellow arc 1.7 < ≤ 3.6 bar (25 < ≤ 52 psi)	 Normal at idle, Flight: CLUTCH light should light soon after. Refer to p 3-16 – CLUTCH.
		LAND AS SOON AS PRACTICABLE Monitor OIL P warning light. → If ON LAND IMMEDIATELY
Fuel P	Red arc < 0.03 bar (0.5 PSI)	Check boost pump ON Reduce power and reach Vy = 50 kt IAS LAND AS SOON AS PRACTICABLE
	Red arc > 0.55 bar (8 PSI)	Switch boost pump OFF Check a decrease LAND AS SOON AS PRACTICABLE

Parameter	Exceeds	Corrective actions
LOW FUEL	Display in Red ≤ 10 L (2.6 U.S. gal)	Check with LOW FUEL warning light → If ON: LAND IMMEDIATELY
BATT Battery charge	Yellow	Check ALT switch ON. Battery is not being charged. Turn all non- essential equipment OFF. LAND AS SOON AS PRACTICABLE Caution: Prolonged flight without alternator can result in loss of electronic and electrical equipments.

EPM Alarms

Alarm	Signification	Corrective actions
CO Amber	Carbon monoxide cabin pollution	 Shut cabin heater OFF Open vents Ground or hover : change heading If symptoms of CO poisoning (headache, drowsiness, dizziness) accompany light, LAND IMMEDIATELY
MGB / TGB Chips Amber	Gearbox degradation	If alarm is accompanied by any indication of a problem such as noise, vibration or MGB temperature light, LAND IMMEDIATELY If there is no other indication of a problem, LAND AS SOON AS PRACTICABLE
Fire Red	Engine compartment fire	Refer to procedure page 3-6 LAND IMMEDIATELY

Caution / Warning lights

Light	Signification	Corrective actions
STARTER Amber	Starter is energized.	Release starter button as needed
STARTER (stays on) Amber	If stays when starter button is released : starter relay is stuck	Immediately pull the mixture OFF to shut the engine down and switch MASTER OFF. Have starting system serviced.
GOV OFF Blue	Governor is disengaged	Control Engine/Rotor RPM with twist grip. CONTINUE FLIGHT
GOV OFF (blinking) Blue Governor is inoperative	If rotors are desynchronized from engine : Apply collective to resynchronize - If blinking stops CONTINUE FLIGHT and keep rotor synchronized with engine - if blinking does not stop, see below :	
	moperative	If rotors are synchronized with engine : Disengage the governor Control Engine/Rotor RPM with twist grip. CONTINUE FLIGHT
BRAKE Amber	Rotor brake engaged	Disengage and lock
OIL P Red	Low oil pressure	LAND IMMEDIATELY
MGB T° Amber	High gearbox temperature	Move to 50 - 80 kt IAS translation If MGB T° stays on and if light is accompanied by any indication of a problem such as noise or vibration, LAND AS SOON AS PRACTICABLE
LOW FUEL Amber	About 12 liters (3.2 U.S. gal) remaining	LAND AS SOON AS PRACTICABLE Avoid: sideslips & sharp maneuvers If EPM reads < 10 liters (2.6 U.S. gal): LAND IMMEDIATELY
		When using automotive gasoline without specific fuel gauge (see p 4-15), consider as a red warning: LAND IMMEDIATELY

Light	Signification	Corrective actions
ALT Amber	Alternator, regulator or battery charging malfunction	Check charge indicator on EPM (BATT). If green or white: battery is being charged. CONTINUE FLIGHT. Have the alternator regulator serviced after flight. If yellow: battery is not being charged. Turn all non-essential equipment OFF. LAND AS SOON AS PRACTICABLE Caution: Prolonged flight without alternator can result in loss of electronic and electrical equipment.
CLUTCH	Belt tensioning (clutching), detensioning (declutching)	Refer to normal procedure
Amber clutch pres too lov or	clutch pressure too low or Belt worn out	Reduce power until light is off. If continuous : Reduce IAS to 50 kt IAS LAND AS SOON AS PRACTICABLE Be prepared to enter autorotation

NR (High) - Amber	Raise the collective or Reduce throttle
NR (Low) - Amber	Lower the collective or Increase throttle
Note: Blinking light corresponds to	

Section 4 Normal procedures

GENERAL	4-1
AIRSPEEDS FOR SAFE OPERATION	4-1
Doors	
DOORS-LOCK AND ANTI-THEFT	4-2
BEFORE FLIGHT	4-2
Daily or Pre-flight Checks	4-2
INTER-FLIGHT CHECK	4-7
BEFORE STARTING ENGINE	
STARTING THE ENGINE	4-11
BEFORE TAKE-OFF	
TAKE-OFF PROCEDURE	
CLIMB	4-14
CRUISE AND/OR LEVEL FLIGHT	4-14
FLIGHT TIME MANAGEMENT	4-14
FUEL QUANTITY MANAGEMENT WITH ALTERNATE FUEL	4-15
APPROACH AND LANDING	4-16
Engine / Rotor shutdown	4-16
DISENGAGEMENT WITH ENGINE OFF	4-16
Training	4-17
Power failure in hover in ground effect practice	4-18
Autorotation practice	4- 18
Autorotation practice abortion	4- 19
EPM failure	4-19
Engine governor failure practice	4-2 0

INTENTIONALLY BLANK

The information in section 4, Normal procedures, is approved by EASA.

<u>General</u>

This section contains instructions and procedures for operating the helicopter, from the planning stage through all the mission.

Normal and standard conditions are assumed in these procedures. Pertinent data in other sections is referenced when applicable

The instructions and procedures contained herein are written for the purpose of standardization and are not applicable to all situations.

They cannot replace pilot's appreciation of each particular situation.

Airspeeds for safe operation

Take-off and climbs	50 kt IAS
Best range	80 kt IAS
Autorotation (also see page 3-2)	50 kt IAS
Never-exceed speed (V_{NE}), power on	-2kt IAS per 1000 feet Zp
Never-exceed speed (V _{NE}), power off	-2kt IAS per 1000 feet Zp

Doors

Operation with one or two door(s) removed is allowed with no additional limitation in the whole flight envelope.

Each door is equipped with a restraining strap which enables partial opening for venting purpose.

Operation is allowed with no additional limitation with one or two doors unlatched in this way, partially opened, secured by the restraining strap.

In all these cases, make sure that all harnesses are buckled and secure all loose objects. Warn passenger to keep head, arms and objects inside the cabin to avoid high velocity airstream.

Doors-lock and anti-theft

To unlock / lock the doors, press the corresponding button on the key-ring radio transmitter. Check the flashing strobe light confirmation.

If the transmitter is ineffective, check the "Auxiliaries" breaker inside the battery box.

Unlocking / locking the doors also enables / disables the engine starter, if active (refer to page 7-19).

<u>Note</u>: The starter is enabled when the rotor is turning above 400 RPM, whatever the antitheft state.

Before flight

The pilot should be familiar with helicopter limitations detailed in Section 2 of this manual.

The pilot should have checked weight and balance. Refer to Section 2 and Section 6 of this manual.

The pilot should check helicopter performance according to Section 5 of this manual.

The pilot should carry out a pre-flight check before each flight.

The use of automotive gasoline without specific fuel gauge leads to fuel gage error and time remaining to starvation display error. Refer to page 4-15 for fuel management with automotive gasoline.

Daily or Pre-flight checks

The following check must be carried out before each flight.

However, if the helicopter is operated by a single pilot, or in an organization where checks are done by a qualified mechanic, this check may be carried-out daily, before the first flight of the day.

In this case, an inter-flight check should be done between each flight (refer to page 4-7).

Preliminaries

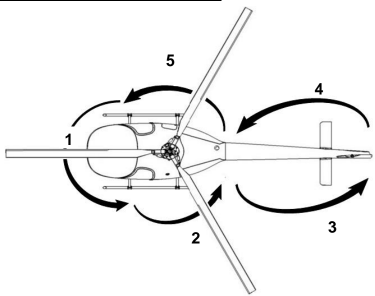
- Remove airframe covers, Pitot and static plugs, blade tie downs and exhaust plug.
- In cold weather, remove all frost, ice or snow.
- Purpose of the following inspection is to :
 - Visually check the helicopter general condition,
 - Detect leakage indications,
 - Detect aluminum fretting marks : dark powder marks,
 - Detect steel fretting marks : black or brown marks/residues,
 - Detect overheating marks (color changing),
 - Detect damages (impacts, scratches, cracks, frictions, corrosion...).

Note: All castellated nut must be locked by cotter pin.

Lockwire must be tight.

Torque-seal marks must be intact.

Definition of Cabri G2 inspection stations



Station 1:

Main rotor blades (each 3):

man reter states (sacrify)	
Clean, particularly at leading-edge	
Leading edgehand-check	for damage or debonding
Tips bolts	
1	5 55 55
Right door hinges	Check
Door hinge safety pins (early models only)	
Windshield condition and cleanliness	
Sideslip string indicator	
Lower windows condition and cleanliness	
Landing light	
Ditat tuba	Cover removed sheet

Landing light	Cneck
Pitot tube	Cover removed, check
Static pressure port	
Front gear bow attachment	Check
Left door hinges	Check
Door hinge safety pin (early models only)	

Station 2 :	
Fuel capClosed secure	ed – and key locked if equipped
Navigation lights	
Front and main gear bow condition	Check
Landing gear pants and skid condition	Check
Skid shoes	Check
Left bear paw (if installed)	Check locked
Fuel manifold	No leak
Drain valve	Sample
Cowling hinge	
• •	Origon
Open the left engine cowling	
Battery strap	
Battery terminals	
Battery breakers (see page 7-10)	
MAP lines	
Transmission belt	
Belt slack	
Electronic ignition coils attachment	
Ignition wires	Check
Engine and baffling general condition	
Engine skirts condition and attachmen	
Exhaust pipes	Check
Heat muff and hose condition	No cracks
Mixture control	
Throttle control	
Air box attachment	Check
Auto carburetor heat	
Engine connector	
Engine mount condition	Inspect for cracks or corrosion
Engine rubber mounts	Check
Magneto connection	Check
Fuel pump and hose	No leak
Oil cooler air hose	Check
Flexible push-pull control	Check
Left tail boom attachments	
	Cotter pins Installed
Cowling	Close and lock front latch
Station 3:	
Left tail boom side general condition	No damage
Horizontal stabilizer	Shake and inspect
Strobe light	
Rotor duct	
Tail rotor blades condition	
Tail rotor blades condition	
Tail skid and attachment	
raii sniu ariu atlauriitetti	

Station 4:

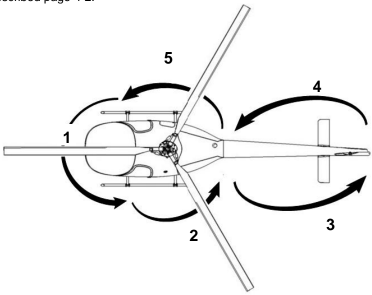
Station 4:
Tripod attachments
Station 5:
Muffler exhaust
Open the right engine cowling
Right tail boom attachments
Cotter pinsInstalled
MufflerNo crack or interference with engine frame
Oil filter Locked, no leak
Engine oil dipstick
Engine mount condition Inspect for cracks or corrosion
Fuel line condition
Clutch distributor and attachmentTight, no leak
Oil cooler pipes
VHF antenna
Engine cooling intake screenInspect and clean
Winter air flow restrictor
Ignition wires
Engine and baffling general condition
Rotor brake
Flex coupling and boltsTight – no crack
Upper pulley
Clutch actuator
Main gearbox oil level
Chip detectorLocked
Inspection door
Engine skirts condition and attachment
Exhaust pipes
Carburetor heating hose
Air intake duct and hose
Gascolator drain
Fuel flow sender
Aft landing gear attachment
Cowling
Front and main gear bow condition
Landing gear pants and skid condition Check

SECTION 4 NORMAL PROCEDURES

Skid shoes
Open the luggage door, step for main rotor examination:Blade boltsCheckElastomeric thrust bearingsCheck elastomer conditionMain rotor hubCheck nicks or corrosionLead-lag dampers:- Elastomer conditionNo crack- Rod endsFree without loosenessAnti-vibrating pendulums (if installed)visual and free motion checkAll control rod-endsFree without loosenessDroop stop ringVisual checkRotating and non-rotating scissorsFree with moderate loosenessSwashplateCheck no free-playMain gearbox upper fittingCheckAir intake and MGB compartmentNo foreign objectEngine air intake screenInspect and cleanBlades leading edgeNo debondingStep down and slam luggage door
Stroking seats: - Upper slide

Inter-flight check

This paragraph describes the inter-flight check that should be carried out in the case described page 4-2.



Station 1:

Main rotor blades (each 3) : Leading edge	hand-check for damage or debonding
Pitot tubeStatic pressure port	CheckCover removed, checkPlug removed, checkCheck

Station 2:

Fuel cap	Closed secured - ar	nd key locked if equipped
Front and main gear b	ow condition	Check
Landing gear pants ar	nd skid condition	Check
Skid shoes		Check
Left bear paw (if instal	led)	Check, locked
Cowling	······	Latched

Station 3:
Left tail boom attachments
Station 4:
Tripod attachments
Station 5:
Right tail boom attachments

Open the luggar	ge door, step	for main i	rotor examination .

Rotor hub	General check
Air intake and MGB compartment	No foreign object
Engine air intake screen	Inspect and clean
Blades leading edge	No debonding
Step down and slam luggage door	_

Left bear paw (if installed) Check, locked

Inside the cockpit

Main controls condition	Check
Pedals	Check
Objects inside	Stowed
Removable controls (if installed)	Check
Cap on cyclic root (if luggage secured in left cabin)	

Before starting engine

Harnesses	Both fastened
Cockpit	All objects correctly secured
Pedals	
CollectiveFriction released, full tr	avel free, then move back down
Cyclic	
Breakers	
Hourmeter	
Fuel shut-off valve	
Altimeter	Set
All switches	OFF
Carburetor heating switch	Auto
MASTER switch	
NR switch	Backup
NR green light	Checked ON
Lights and NR horn automatic check	
	except STARTER

EPM starts

Watch flight log

Push #2 key to enter configuration page.

Set configuration as desiredrefer to page 7-13

Push #1 key to freeze flight log page, push again to carry on.

Watch self-test

If a parameter is failed, the page stays until acknowledged.

Refer to page 2-10 for no-go parameters.

Watch flight screen

No alarm except : OIL P-FUEL P-OIL T-CARB T (if OAT

corresponds)

GovernorOFF, check GOV OFF light ON MixtureForward, full rich

- Note 1: Before starting, NR green light, GOV OFF, OIL P, ALT. lights are on. CLUTCH light may also be ON.
- <u>Note 2</u>: The EPM has preflight functions described page 7-11 and following pages.
- Note 3: When the helicopter is soaked at very low temperature, (less than -17°C / 0°F) the EPM display may not start at once. Switch MASTER OFF and wait a few minutes in the cabin before switching it back ON.

Warning:

- The clutch may have stayed engaged, or engage unexpectedly, allowing the rotor to turn at starter engagement.
- The blades can be very dangerous particularly at low speed, and with gusts or wind. They are very heavy and flexible.
 - → Never engage the starter while the area is not completely clear of people and foreign objects in a 6 meter (20 foot) radius. The blades may turn unexpectedly.
 - → The pilot must not leave the cockpit as long as the engine or the rotor turns. He must wait complete stop.
 - → Strictly forbid all people presence in the rotor area 6 meter (20 foot) radius, while the engine is running or the rotor is turning, unless controlled by the pilot in command as follows:
 - → To allow a person enter or exit the cabin or rotor area 6 meter (20 foot) radius, the pilot must:
 - Make sure the wind is less than 20 kt.
 - Hold the collective down.
 - 3. Hold the cyclic slightly aft,
 - 4. Maintain the RPM steady in the yellow green arc,
 - Watch the person in lateral sector and allow by a head sign.
 Do not move the cyclic while the person has started moving towards the helicopter.

It is the pilot's responsibility to make sure that take-off and landing area is clear from all people that could be endangered, and that all people approaching the helicopter are well aware of above warnings, and briefed to:

- 1. Stay clear 6 meters (20 feet) of the helicopter,
- Watch the pilot and wait his sign before moving into the rotor area.
- 3. Bend forward and keep hands, cloths and objects low,
- 4. Move in the lateral area, in pilot's sight.

Starting the engine

	, Radio ON if needed
Altimete	r setting Correlated with ATC information
	s heading indication Verified
	ON
Fuel pur	npON, check Fuel pressure increase
Manual	fuel injections As needed
Throttle.	Monitor on MLI: START as required between 0% and 15 %
Rotor br	akeApply - check the light - lock forward
	Full rich forward
Ignitions	, Magneto and PlasmaON, check beeper
	Clear
Radio ci	earance if needed
	Activate
STARTE	R light checked ON and back OFF when switch is released
	gine starts, reduce throttle to set engine speed to:
	Warm engine : idle
	Cold engine: 1000 RPM
Check o	il pressure light OFF within 30 seconds of starting
	If not, shutdown the engine by mixture off
Collectiv	eDown, friction on
Alternate	or ON, check ALT goes off
	H Engage and lock switch – check light is ON
	Adjust if necessary to avoid engine stall
	d Engine indicatorsSynchronized
	l lightWait for OFF
	Manual fuel injections: raise the collective lever to approx. one third of
Note 1:	its stroke so that mechanical correlation allows large throttle strokes.
	Then, roll the twist grip back and forth 2-3 times. This actuates the
	carburetor mechanical acceleration pump and injects fuel in the inlet
	manifold.
Note 2:	Cold weather starting:
. 10tc Z.	After a failed starting attempt, oil proceure red light may stay off a

After a failed starting attempt, oil pressure red light may stay off a while because of viscous cold oil. Pilot should crank again within 80 seconds of previous cranking. Otherwise, cranking will be inhibited until oil pressure decreases in the red zone.

When starting an engine soaked at very cold temperature (-20 to -10°C/-4 to 14°F), apply not less than 5 fuel injections and avoid high throttle settings. Refer to SL10-001 for detailed recommendations.

- **Note 3:** Depending on belt condition and temperature, the rotor may slightly engage from engine start. In this case, engage clutch to avoid prolonged belt slippage.
- Note 4: As the rotor begins to spin, a cyclic stick rotation may occur. Center the stick smoothly.
- Note 5: ALT light may flicker at idle. Check ALT lights goes off above 1500 RPM.

Ignition test: Set engine speed to
Set rotor speed
Set rotor speed to
Check BARC backup green light lights ON
CARB. HEATHOT
Wait for an additional Carb brick to pop
Check that NR drops
CARB. HEATCOLD
Wait for the additional Carb brick to disappear
Check that NR increases
CARB. HEAT
Roll-off throttle to idle Check needles desynchronization
Check lower BARC light blinks when NR in yellow arc
Check warning horn when NR approaches lower red limit
Switch BARC to mute warning horn. This will also switch to
normal mode
Check idle stabilization
Governor ON, Roll-in throttle
check governor engages from NR = 400 RPM
Check rotor speed in green arc

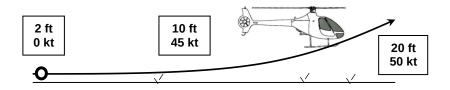
Before take-off

Oil temperature	30°C (86°F) minimum recommended 60°C (140°F) minimum for max power
Doors	
Harnesses	Both fastened
Pressures and temperatures	Green arcs
Warning and caution lights	OFF
Performance calculation	first limit checked on MLI
Landing light and NAV. light	As needed
Radio	As needed
Collective friction	Released

Take-off procedure

On clear flat area

- Apply collective pitch progressively to stabilize hover at 2 feet skid height.
- Adjust cyclic trim.
- 3. Check engine parameters in green arcs and warning / caution lights OFF.
- 4. Apply slight forward cyclic to accelerate at a constant height.
- 5. At 45 kt IAS, rotate to reach and maintain 50 kt IAS.
- Once climb is stabilized, adjust power as needed. Rate of climb should not exceed 500 ft/min below 100 feet in order to ease piloting in case of an engine failure.
- 7. Follow take-off profile shown on Height-Velocity diagram shown page 5-3:



<u>Note 1:</u> Take-off is possible without increasing power in case of a very slow acceleration on hard surface.

Note 2: Take-off run may be shortened, by raising slightly the collective to compensate for height loss, if power margin enables it.

On other surface (confined area or surrounded by obstacles)

Refer to HOGE performance page 5-4.

Adapt acceleration procedure to environment by keeping rotor disk above horizon and avoiding as far as possible Height / Velocity limiting area (refer to page5-3).

Climb

Prescribed climb speed is 50 kt IAS.

Adjust power to obtain desired rate-of-climb. Maximum allowed power is indicated by 100% on MLI.

If full throttle is reached (100 % FLOW on the MLI), the rotor speed may decrease. In this case, slightly lower the collective to recover rotor speed.

Cruise and/or Level flight

All parameters	Green arcs
Warning and caution lights	OFF
Fuel remaining	Check
Economy cruise is obtained with	90% on MLI
Fast cruise is obtained with	100% on MLI
Maximum endurance speed is	50 kt IAS
Best range speed is	80 kt IAS

Flight time management

The EPM has two features to ease flight management:

- A fuel flow computer, giving different data described page 7-15.
- A flight time counter, displaying the real flight time to be logged, described page 7-14.

The flight time display is frozen at rotor shutdown, until next start-up, and is stored in the EPM flight log page.

The average fuel flow during ongoing flight is stored in the EPM flight log page.

One flight is counted from rotor start-up, to rotor shutdown.

<u>Caution</u>: The fuel gage and fuel flow indication have a lower accuracy than their display.

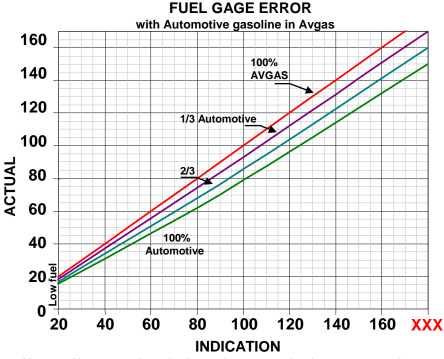
Always perform a cautious fuel planning, and take adequate reserve for the kind of operation.

Always trust the LOW FUEL warning light as per page 3-15.

Fuel quantity management with alternate fuel

The use of automotive gasoline without specific fuel gauge (MOD 12-051 or corresponding Service Bulletin) leads to fuel gage error and time remaining to starvation display error. In this case :

- for flight preparation, take into account actual fuel quantity rather than gage indication,
- When loading more than 150 liters of automotive gasoline, switch Master ON and check that gage is displaying quantity up to 179 liters (47 ¼ U.S.gal). Above this value, the EPM considers it an error and displays **XXX.** In this case, this indication is not a no-go.
- in flight, correct reading using the chart below. Mixing with AVGAS leads to intermediate error readings
- As per emergency procedure section, LOW FUEL light, which is independent of fuel gage, should be considered as a warning and lead to immediate landing.



Note: Above 150 liters in the tank, measured value may exceed 180 liters, therefore leading to **XXX** fuel gage indication for a maximum of 30 minutes of flight. This will lead to a warning on the test page at the beginning of the following flight.

Approach and landing

Approach with	50 kt IAS and -500 ft/min
Land on clear area The target is	50 kt IAS / 50 ft AGL / -500 ft/min
Flare gently with cyclic to reduce rate	e of descent and forward speed.
Gently raise the collective to stop in height.	n ground effect, hovering at 2 feet skid

Engine / Rotor shutdown

Collective	Down, friction on
Governor	OFF
Engine cooling	. $420 < Nr < 450 RPM until CHT \le 180$ °C
Idle	Stable
CLUTCH	Switch to disengage
	Wait 10 seconds - check light is ON
Mixture	Pull OFF to shut-down
Ignition switches	OFF
Landing light and NAV. light	OFF
Alternator	OFF
Fuel pump	OFF
Rotor brake	On request under 150 RPM (white mark)
	Stopped
Strobe	OFF
Radio	Cleared and OFF
Hourmeter and EPM flight time	Noted
	OFF

<u>Note</u>: The CLUTCH switch is active only if the MASTER switch is left ON during a few seconds.

Disengagement with engine OFF

If the engine was shut-down or has stalled while it was clutched, switch CLUTCH to disengage.

The MASTER switch can then be switched OFF after a few seconds.

Engine disengaged, the complete declutching can take a few minutes.

Training

Caution: The Cabri G2 has a very capable rotor, giving her comparatively permissive autorotation characteristics. This allows efficient training and practice, from different situations and using different piloting techniques.

> Following procedures are given as guidelines and should be followed for best safety.

> However, pilot and instructor should keep in mind that power failure training is a very demanding practice, requiring a high level of awareness, good health and personal condition, and aircraft in perfect airworthy state.

> Power failure practice must be limited to the strict needs of instruction and maintaining good proficiency. Never practice autorotation as a show.

Pilot must stay familiar with Height-velocity diagram page 5-3 together with procedures described in Section 3 to follow them in case of an actual failure.

Autorotation must only be practiced over an area that would minimize hazards associated with an actual engine failure.

Smooth and hard surface should be preferred to practice running landings. In order to familiarize with Cabri G2 landing attitude, practice powered running landings before autorotation training.

Caution: Before attempting running landings, check thoroughly carbide wear shoes. An unexpected drift during a running landing is a clue to a carbide shoe failure. Always check in case of doubt.

Rapid throttle chops should not be used to practice autorotation.

During autorotation training, try to keep the helicopter skids level at touchdown, to avoid unpleasant pitch-down and bouncing.

If the ground is not smooth and if the rotor speed is too low when the helicopter touches the ground, a pitch oscillation can happen, leading to an uncomfortable landing. In that case, the pilot has to keep the cyclic control in the neutral position in order to prevent induced oscillations.

Power failure in hover in ground effect practice

- 1. Roll-off throttle frankly until on its stop,
- 2. Counteract yaw motion by applying left pedal,
- 3. Increase collective as ground approaches, to smooth landing.
- Push collective down once landed.

Note 1: If the helicopter is light, it may bounce after a first touchdown.

Note 2: The Cabri G2 has no natural tendency to depart in roll or pitch after failure. No systematic corrective cyclic action is needed.

A slight forward motion at impact is recommended for better control.

Note 3: For a forgiving practice, respect a maximum of 5 feet height.

Note 4: Avoid practice at maximum gross weight.

Autorotation practice

- 1. Lower collective full down.
- Counteract yaw motion by applying left pedal, 2.
- Roll-off throttle through its spring ramp to its stop, 3.
- Maintain IAS between 30 and 50 kt IAS (50 kt IAS recommended) by controlling longitudinal cyclic,
- Slightly increase collective if required to keep rotor speed in the 5. green arc,
- 6. At about 60 feet AGL, apply aft cyclic to raise the helicopter nose smoothly and continuously.
- As ground closes-on, apply forward cyclic to level the helicopter 7. while raising the collective to stop sink rate.
 - With a 50 kt IAS approach, landing requires a longer distance but is easier to manage. Little action is required on the collective control since the flare will stop the sink rate.
 - A 30 kt IAS approach needs smaller cleared area for landing but is more difficult to manage.
- 8. Use pedals to minimize ground drift,
- 9. Once stopped, lower the collective.

Note: When autorotation is stabilized with collective full down, the rotor speed should stay in the authorized range, whatever the weight and the altitude in flight envelope.

Caution: If airspeed drops below 30 kt IAS, push frankly the cyclic forward to recover airspeed.

Aborting autorotation practice

If power recovery is decided during autorotation:

- 1. Roll-in throttle until governor engages,
- 2. Gradually raise collective pitch to stop autorotation and descent,
- 3. Control yaw during power recovery with pedals.

Note: Do not worry for very fast engine acceleration. There is no risk of overtorque at re-synchronization. Be prepared to yawing to the left when power recovers.

EPM failure

A flight instructor should make the student familiar with the NR lights :

- 1. Select an appropriate flight phase with little workload,
- 2. Mask the EPM screen with a paper or the night vision filter,
- Switch NR to "Backup",
- Control the flight in order not to exceed the power limit: moderate the cruise speed and practice cautious landing within this flight take-off conditions.

Engine governor failure practice

To simulate an engine governor failure in flight, proceed as follows:

- 1. Switch-off governor,
- 2. Adjust twist grip in order to maintain engine/rotor speed in the middle of green arc,
- 3. Carry out a standard landing.

<u>Note</u>: The mechanical correlation is designed to minimize pilot workload in case of manual regulation.

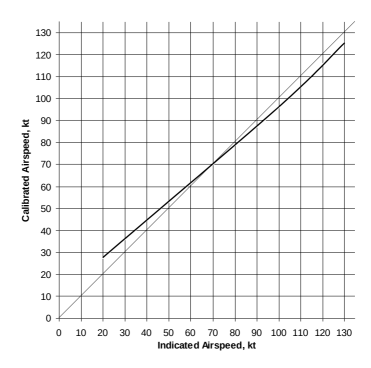
Section 5 Performance

AIRSPEED CALIBRATION	5-1
ROTOR STARTING AND STOPPING LIMIT	
HEIGHT-VELOCITY DIAGRAM	
HOVER OUT OF GROUND EFFECT	5-4
Hover In Ground Effect	
RATE OF CLIMB AT VY = 50 KT IAS	
TAKE OFF DISTANCE	5-10
GLIDE DISTANCE IN AUTOROTATION	
SOUND EXPOSURE LEVEL	5-10

INTENTIONALLY BLANK

The information in section 5, Performance, is approved by EASA.

Airspeed calibration



Notes:

- Calibrated airspeed is equal to true airspeed at sea level in standard conditions.
- Indicated airspeed assumes zero instrument error. Difference with calibrated airspeed is caused by pressure ports installation.

Rotor starting and stopping limit

Maximum demonstrated wind for rotor start-up or shut-down : 40 kt, including gusts.

 $\underline{\textbf{Caution}}$: When starting or stopping the rotor in strong wind, lower

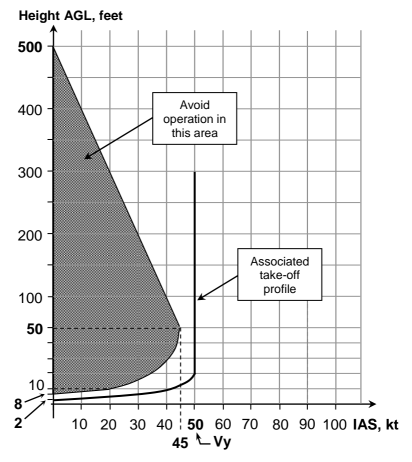
fully the collective to its stop, and keep the cyclic in

neutral position.

Apply rotor brake frankly from the specified speed.

DO NOT release until full stop.

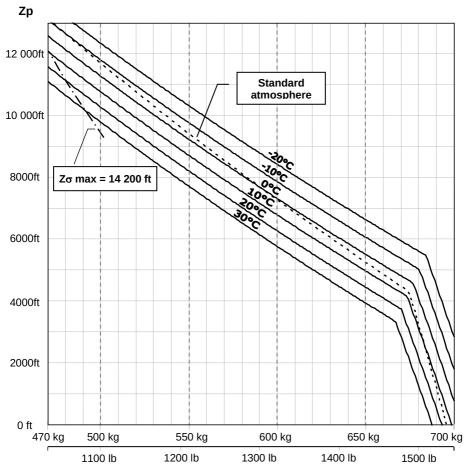
Height-Velocity diagram



Note: With a view to simplicity, the same domain was demonstrated regardless of altitude and temperature. It means that some margin exist at lower altitudes, temperatures and weights.

During take-off, the pilot should pay attention to avoid this zone. In addition, he should limit the rate of climb to a maximum of 500 feet / min below 100 feet AGL, in order to limit the loss of rotor speed in case of power failure (see procedure page 3-3).

Hover Out of Ground Effect



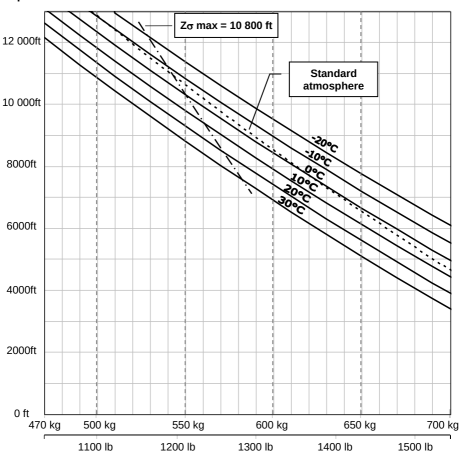
Gross weight

OGE hover performance

- 20°C ≤ OAT ≤ ISA+30°C No wind Engine speed = 2650 RPM Max. Continuous Power

Hover In Ground Effect





IGE hover performance

Gross weight

Skid height = 2 feet - No wind - $20^{\circ}\text{C} \le \text{OAT} \le \text{ISA+}30^{\circ}\text{C}$ Engine speed = 2650 RPMMax. Continuous Power

A wind speed of 35 kt at all headings was demonstrated at sea level.

A wind speed of 25 kt at all headings was demonstrated at maximum reduced weight

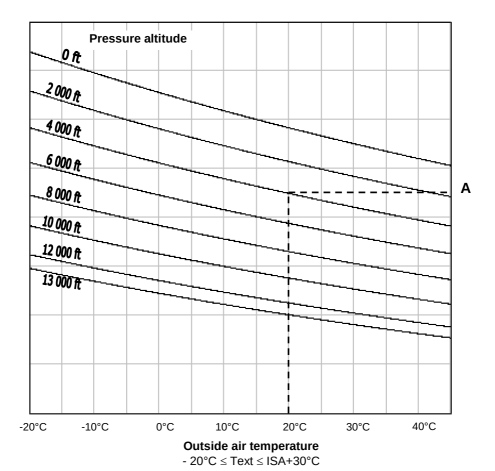
(M/ σ_{max} = 835 kg, refer to following pages for reduced weight computation).

Rate of climb at Vy = 50 kt IAS

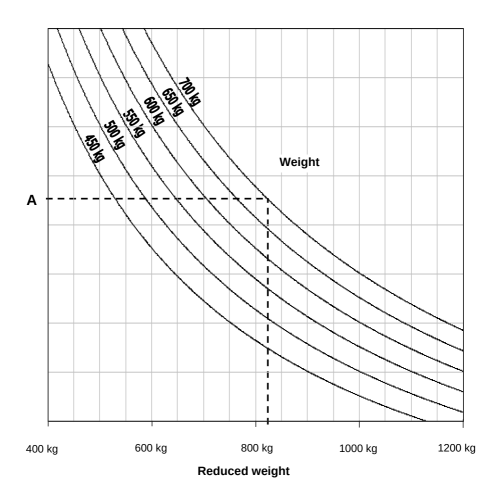
To determine the maximum rate of climb, first determine the reduced weight as follows:

- 1. Locate A on the left curves from outside temperature and pressure altitude.
- 2. Report A on the right curves and read the reduced weight from weight.

Note: The example is given for M = 700 kg, $OAT = 20^{\circ}C$ and Zp = 4000 ft.



Reduced weight computation

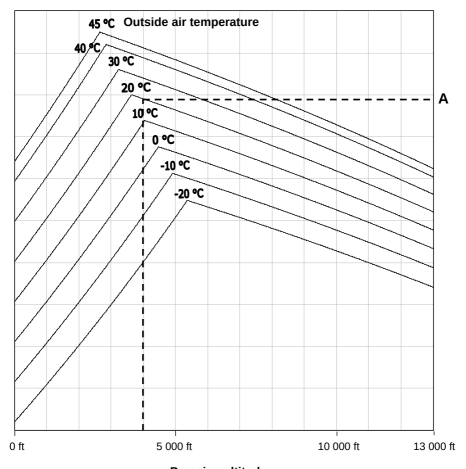


Original issue

EASA Approved

Determine maximum rate of climb as follows:

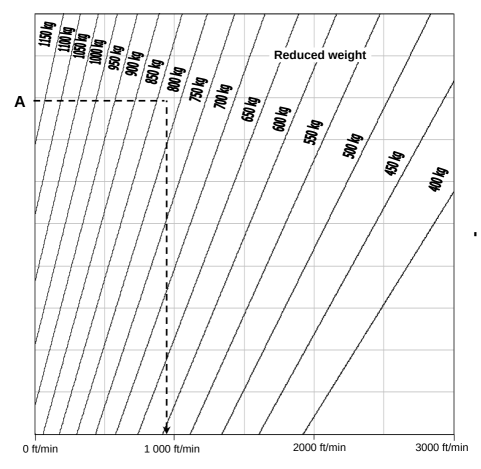
- Locate A on the left curves from pressure altitude and outside air temperature,
- 2. Report A on the right curves and find climb rate from reduced weight.



Pression altitude

- $20^{\circ}C \le OAT \le ISA+30^{\circ}C$ Engine speed = 2650 RPM Max. Continuous power

Rate of climb computation



Rate of climb

Take off distance

Take-off distance, following recommended take-off profile described page 5-3 with 50 feet obstacle, at corresponding HIGE maximum gross weight is 330 m (1080 feet).

Glide distance in autorotation

In stabilized autorotation with collective fully down, rotor speed stays within power-off rotor speed range. The following performance is then:

Sound exposure level

Cabri G2 flyover sound exposure level is :

75.7 dB SEL

Confidence interval \pm 0.3 dB. This measurement was established taking into account Vh = 100 kt IAS.

The sound exposure level was determined under ICAO regulation, Annex 16, volume 1, 2nd part, chapter 11.

Section 6 Weight and balance

GENERAL	6-1
CENTER OF GRAVITY, STANDARD DEFINITIONS	6-3
WEIGHT AND CG POSITION DETERMINATION	6-4

INTENTIONALLY BLANK

General

The helicopter must only be flown within the weight and balance envelope specified in Section 2. Operation outside these loading limits can result in degraded safety.

<u>Note</u>: Due to fuel position, the CG location will vary during the flight, especially laterally.

During flight preparation, the pilot should ensure that the helicopter CG location stays within specified limits until consumption of all fuel.

6-1

INTENTIONALLY BLANK

Approved under DOA EASA.21J.211

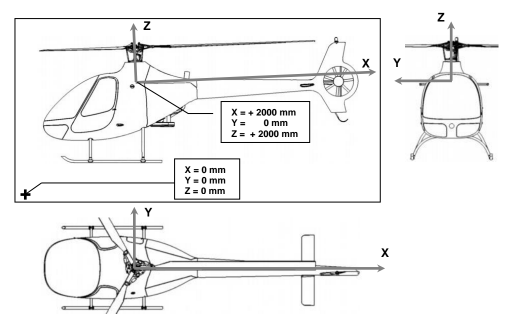
Center of gravity, Standard definitions

The Cabri G2 frame axis are defined as follows:

- Z-axis is parallel to the main rotor shaft, positive upward,
- X-axis is normal to Z-axis in the plane defined by Z-axis and tail rotor transmission axis, positive rearward,
- Y-axis is deduced from the two others, so that the XYZ frame is direct. Positive Y are on the helicopter right side.

Datum is defined such that main gearbox center coordinates are :

X = +2000 mm Y = 0 mm Z = +2000 mm



<u>Notes</u>: - The helicopter is not leveled when on a horizontal ground.

- The tail rotor transmission is angled 2° downward when the helicopter is leveled.

Weight and CG position determination

Before each flight, the pilot should determine helicopter gross weight and CG position in order to check that helicopter CG limits shown page 2-7 are not exceeded, and to determine performance (Refer to Section 5).

This can be done with the following table:

- 1. Determine all the weights in the first column,
- 2. Compute longitudinal and lateral moments,
- 3. Sum each three columns,
- 4. Calculate total arms by dividing moments by total weight.

In metric units:

(⁵)	AX (¹) 1300 1300 1250	AY (¹) 320 -280 +/- 600	MX (¹)	MY (1)
	1300	-280		
(4)	1250	+/- 600		
	1854	323		
	325	0		
(2)	(3)	(3)		
(⁶)	(⁶)	(⁶)		
um = GW	MX / GW	MY/GW	Sum = MX	Sum = MY
	(⁶)	(2) (3) (6) (6) um = MX / GW	(2) (3) (3) (6) (6) (6) um = MX / GW MY / GW	(2) (3) (3) (6) (6) (6) (6) Sum =

- (1) Report aircraft equipped weight data
- (²) Use 0.72 kg/L for AVGAS density, and 0.75 kg/L for automotive gasoline density.
- (3) For fuel position, use:

Fuel Quantity	X	Y
0 to 50 L		
50 to 150 L	1886 mm	-338 mm
150 to 170 L	1903 mm	-342 mm

- (4) Use 2.8 kg (negative weight) when a door is removed
- (5) Use 3.8 kg when left seat is removed
- (6) Refer to Section 9 for removable supplements. For bear paws, Use 1.5 kg and no impact on CG position.

In Imperial units:

Item	Weight (lb)	Arm X	Arm Y	Mom X	Mom Y
Equipped aircraft	EW (1)	AX (1)	AY (1)	MX (1)	MY (1)
Right seat		51.2	12.6		
Left seat	(⁵)	51.2	- 11		
Doors	(⁴)	49.2	+/- 23.6		
Main luggage compartment		73	12.7		
Front luggage compartment		12.8	0		
Fuel (²)	(2)	(3)	(3)		
Supplements (6)	(⁶)	(⁶)	(⁶)		
Total	Sum = GW	MX / GW	MY/GW	Sum = MX	Sum = MY
		<u> </u>	1		

- (1) Report aircraft equipped weight data
- (2) Use 6.0 lb/gal for AVGAS density, and 6.3 lb/gal for automotive gasoline density.
- (3) For fuel position, use:

Fuel Quantity	X	Y
0 to 13 U.S. gal		
13 to 40 U.S. gal	.74.2 in	-13.3 in
40 to 45 U.S. gal	.74.9 in	-13.5 in

- (4) Use 6.2 lb (negative weight) when a door is removed
- (5) Use 8.4 lb when left seat is removed
- (6) Refer to Section 9 for removable supplements For bear paws, Use 1.5 kg and no impact on CG position.

INTENTIONALLY BLANK

Section 7 Systems description

AIRFRAME	
General	
Landing gear	7-1
Seating	7-1
DYNAMIC SYSTEMS	
Main rotor	7-2
Tail rotor	
Transmission	
Flight controls	
Rotor brake	
ENGINE INSTALLATION	
Engine	
Clutch	
Air induction	
Ignition system	
Cooling system	
Fuel system	
ELECTRICAL CIRCUIT	
Switches	
Breaker panel	
Battery breakers	
Instrument panel and console	
Emergency locating transmitter	
ELECTRONIC PILOT MONITOR - EPM	7-11
Flight screen	
Starting sequence	
Flight log page	
Configuration and settings page :	
Sensors and alarms test page :	
Start indicator	
Clock - Stopwatch - Flight time counter	7-14
Fuel flow modes	
Carburetor heat	
BARC	
OTHER EQUIPMENTS	
Pitot - Static system	
Engine governor	
Doors lock / Anti-theft	7 10
Lights	
CABIN AND AMENITIES	
Luggage compartments	
Ventilation and heating	7-20

INTENTIONALLY BLANK

Approved under DOA EASA.21J.211

Airframe

General

The Cabri G2 airframe is composed of three sections:

- The main fuselage, including cabin, central structure, luggage and fuel compartments. It is all made of composite sandwich.
- The engine section, isolated between a front and an aft firewalls. It is made of the steel truss engine mount, and composite cowlings.
- The aft structure, a composite shell combining the tail boom, the fins, and the tail rotor shroud, with the horizontal stabilizer.

Two composite cabin doors enable passenger / pilot access. One composite door enables external access to the luggage compartment.

Landing gear

The main landing gear is composed of two tubular bows, and two skids. It is attached to the fuselage by soft elastomeric mounts, giving adequate frequency tuning against ground resonance. There is no damper.

The landing skids are protected against abrasion by a set of carbide wear shoes.

Seating

The cabin features two high-energy absorbing, stroking-seats, improving occupants protection in case of a crash.

Note: The left seat pan can be removed to carry large cabin luggage. Specific optional brackets are available to secure them. A cap is provided to cover cyclic root, as copilot controls are removed.

Dynamic systems

Main rotor

The Cabri G2 main rotor is a three-bladed, fully articulated, soft-in plane rotor.

The rotor hub is forged from aluminum alloy, and attached to the stainless-steel mast, by a large splines and cones attachment, with a thrust nut. The hub is belted with a tough fiberglass winding, which increases its tolerance to damage.

The blades are made of carbon and fiberglass-reinforced composite, with a large internal steel tip weight, and lead balance weight, to increase rotor inertia.

Their fork attachment is directly connected to an elastomeric, spherical thrust bearing which ensures pitch, flap, and lead-lag motions.

They have a two-section, thick stainless steel leading edge cap which protects them against erosion due to sand, dust and precipitations.

Each blade is linked to the rotor hub via an elastomeric lead-lag damper, made of a single cylindrical layer of special rubber.

The blades are restrained in flapping-down, by a reciprocal droop-stop ring, guided in the rotor hub. They are restrained in flapping-up by an upper positive stop.

Tail rotor

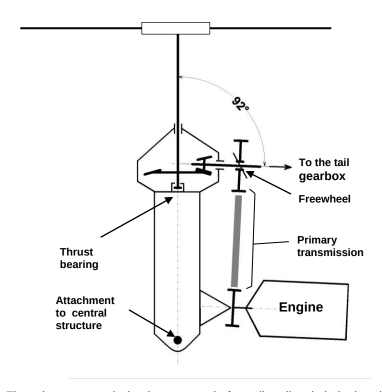
The tail rotor is shrouded in the vertical fin.

It has seven reinforced-plastic-injected blades. Pitch change is permitted by their stainless steel laminated tension-torsion pack.

The tail rotor hub is directly mounted on, and driven by the tail gearbox, and its pitch control mechanism is part of the gearbox.

The tail gearbox is rigidly supported inside the shroud, by a three-tube mount. The front tube houses the tail rotor driving shaft.

Transmission



The primary transmission is composed of a pulley directly bolted to the engine output flange, a poly-V belt transmitting the power, and an upper pulley connected through a freewheeling unit to the gearbox input. The power is transmitted:

- forward to main gearbox, and
- aft to the tail rotor transmission.

The main gearbox contains a splash-lubricated spiral bevel-gear set which transmits power to the rotor mast. It is equipped with a filler plug / breather, a sight gage and a self-closing magnetic chip detector.

The main gearbox upper and lower casings act as a tough central structure, rigidly bolted in the middle of the fuselage structure.

The steel tail rotor driveshaft runs inside the tail cone, on three ball bearings.

A disc rotor brake is installed on the fore portion of tail driveshaft. The brake jaws are actuated through a cable control, from an overhead control quadrant.

The tail gearbox contains a splash-lubricated spiral bevel-gear set which transmits power to the tail rotor.

It also incorporates the tail rotor pitch control mechanism.

It is equipped with a filler plug / breather, a sight gage and a self-closing magnetic chip detector.

Flight controls

The Cabri G2 has dual flight controls which includes cyclic stick, collective stick and pedals.

Left controls are totally removable, without tools, if needed. They can be stowed in the cabin luggage compartment.

Cyclic and collective controls actuate main rotor blade pitch through push-pull rods, bellcranks and the swashplate.

Yaw control is transmitted from the pedals to the tail rotor by a long flexible push-pull control.

The collective stick grip is divided into one fixed part and one twist grip to enable sensitive throttle control, and to allow governor motion.

The collective stick is equipped with a friction mechanism, which is controlled by the pilot, without releasing his hands from the controls.

The cyclic sticks have no friction mechanism, but a dual-axis electric trim, allowing to completely release the static forces in flight.

This trim system is controlled either by the pilot or the copilot, through a circuit which gives priority to the one who activates it first.

Rotor brake

A rotor brake allows the pilot to stop quickly the rotor after flight. This rotor brake is mounted on the tail rotor driveshaft. It is actuated by a cable connected to a pull handle located above the pilot (yellow handle). It is equipped with a switch used to trigger BRAKE light and prevent clutching when the brake is applied or seized.

Engine installation

Engine

The engine is a four-cylinder, direct-drive, carbureted gasoline engine. It is installed in the central compartment, suspended through elastomeric vibration mounts.

It moves slightly to control the main transmission belt tension for clutch engagement / disengagement.

Clutch

The clutch tension actuator is fed by engine oil pressure through a fourway distributor, controlled by the CLUTCH switch.

This system is frozen in case the electrical power is shutdown.

A non-return valve maintains the pressure in case of engine stoppage, or oil pressure loss.

A gas spring maintains the engine disengaged during prolonged stop.

The CLUTCH light lights OFF when the pressure of the oil feeding the distributor is above 3.6 bar. In the clutched position, it means that the belt is tensioned. In the declutched position, it means that the clutch cylinder is on its declutched stop.

Air induction

The engine air intake is located inside the main gearbox compartment, on the right side. It is fed in fresh air, by the front inlet above the cabin.

A wire screen prevents foreign object ingestion.

The air is ducted down the firewall, to an air filter box, behind the carburetor.

This air box includes an electrically-actuated butterfly valve, which controls the carburetor heating, and the air filter.

Both cold and hot air are filtered.

An air intake temperature probe, located inside the air filter, sends the carburetor inlet temperature to the EPM.

Ignition system

The engine has a dual-plug, mixed ignition system comprising :

- One magneto with constant timing,
- One solid-state electronic capacitor-discharge system, with variable timing.

The electronic system is direct-fed by the battery through a dedicated circuit breaker, located on the cabin breaker panel.

Cooling system

The engine is air-cooled, with an additional oil cooler.

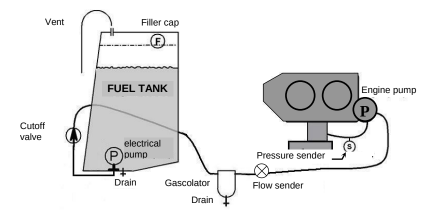
Cooling air enters the upper cowling plenum around the mast and gearbox. It is forced by a squirrel-cage blower, directly driven by the engine.

Warm air is exhausted below the engine.

Fuel system

The fuel system comprises:

- a single, crash-resistant fuel tank,
- an submersed electric booster pump,
- the engine-driven pump,
- a shut-down valve,
- · a gascolator.



Electrical circuit

The electrical systems are powered by a 12 V, 25 ampere-hour battery located in the left engine compartment, and a 13.7 V, 60 A alternator controlled by a voltage regulator.

A main breaker panel is provided in the cabin, and a secondary breaker panel is located inside the battery shelter.

Various switches are located on the instrument panel. The MASTER switch disconnects all the systems from the battery except:

- NR lights (BARC) backup,
- PLASMA ignition system,
- Doors remote control,
- the 13.7 V Auxiliary power socket,
- Some supplemental equipment (see Section 9).

Starting protections

On ground, before clutching, the system prevents from cranking the engine if:

- It is already running and cranking switched has been released for more than 80 seconds,
- The anti-theft system is activated and doors are locked through remote control (whatever actual lock position since they can be manually unlocked from inside).

During flight, the anti-theft system is disabled to permit engine restart in any situation.

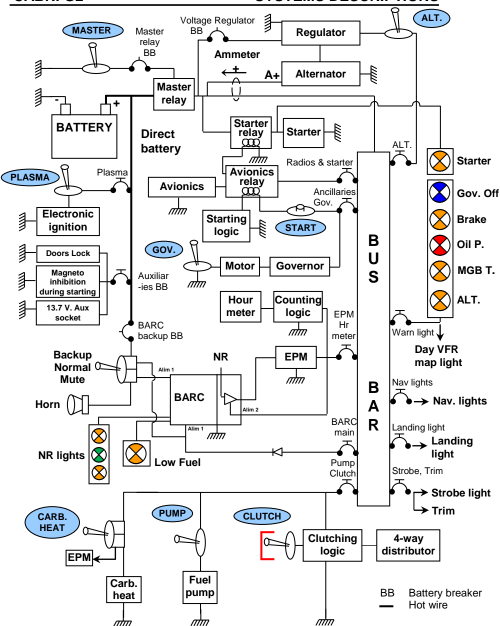
Clutching feature

Clutching is disabled when the rotor brake is applied or seized.

Switches

The instrument panel presents a row of 8 switches, identified by an icon and their function:



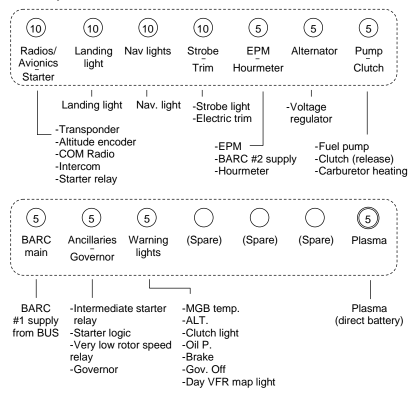


<u>Note</u>: In case of additional equipment, refer to corresponding supplement in Section 9 for wiring description.

Breaker panel

The breaker panel is located on the cabin bulkhead between the two seats. The breakers are marked to indicate their function. They are of push-pull type.

<u>Caution</u>: Some systems are grouped on the same breaker. If a circuit breaker pops-off, wait a few seconds before resetting it. Do not try twice.



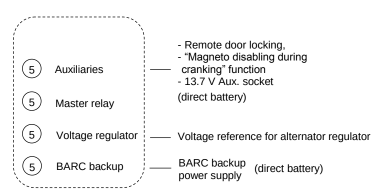
The breakers value is given in amperes on the breakers.

- Note 1: The Plasma is the only direct battery breaker on the panel.

 Other direct battery breakers are located in the battery shelter (refer to next page).
- Note 2: Radio/Avionics breaker value and number vary depending on radio/avionics configuration. In case of additional equipment, refer to corresponding supplement in Section 9 for breaker panel description.

Battery breakers

Four breakers are located in the battery shelter, two of which are in direct battery:



Note: They are "push" breakers except for the Auxiliaries one (refer to page 7-19).

Instrument panel and console

The standard flight instruments include airspeed indicator, altimeter, vertical speed indicator, magnetic compass and the EPM.

Space is available for one additional conventional instrument.

Refer to Night VFR supplement (Section 9) for wide instrument panel.

The basic avionics stack includes a VHF transceiver, transponder and an intercom.

Space is available for additional equipment.

Emergency locating transmitter

The ELT is located inside the luggage compartment. It is attached to the main bulkhead by a strap in the lower corner.

The ELT switch should be in ARMED position. Then the 3-position switch on the breaker panel can be used for remote control:

- ON (transmission) enables manual activation of the ELT,
- ARMED: stand by mode to enable automatic activation by the shock sensor. Unless there is an emergency, the switch must stay in that position.

For additional features, refer to ELT operation manual.

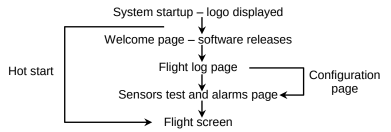
Electronic Pilot Monitor - EPM

Flight screen



Starting sequence

The EPM is powered through the MASTER switch. The functioning synoptic after switching on is as follows:



Note: Hot start is defined by "Rotor in flying mode" signal (refer to page 7-17).

After an unexpected power cut in this condition, the EPM flight screen recovers within seconds.

Restart in the welcome page can be done by cutting power off on the ground, with a low rotor speed (out of "flying mode").

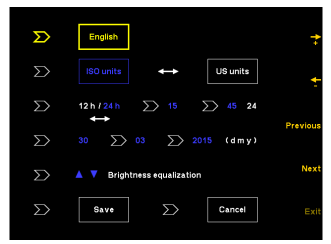
Flight log page

This page presents, for each of the last 36 flights:

- The date and time of the engine start-up,
- The technical time (refer to page 7-14),
- The flight time (refer to page 7-14),
- The average fuel consumption (refer to page 7-15),
- The fuel quantity added since previous flight.

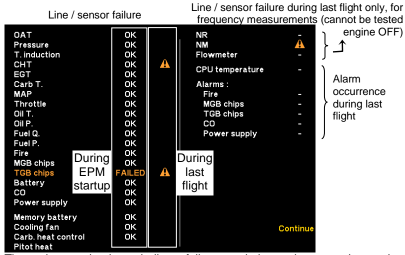
		-				
Start		Tech. time	Flight time	Average cons.	Added fuel	(L)
30/03/15 30/03/15 30/03/15 30/03/15 28/03/15 28/03/15 28/03/15 28/03/15	12:17 10:02 09:40 09:32 17:02 15:21 11:12 10:02 13:45	1:09 1:05 0:02 - 0:34 1:06 1:01 1:10	1:12 1:06 0:04 0:02 0:40 1:18 1:03 1:13	37.8 37.1 17.3 - 36.8 31.5 35.6 34.2 37.0	+50 - +30 - +8 - +8 - +62 - +66	A)
25/03/15 20/03/15 20/03/15 20/03/15 20/03/15 19/03/15	13:20 21:03 18:15 17:33 15:55 11:01 09:38	0:06 0:55 1:57 0:17 - 2:09 0:56	0:10 1:05 2:00 0:38 0:27 2:14 1:12	26.4 37.5 40.3 18.5 - 39.4 34.1	21 +75 - +50 - +94 - +14	Config.
19/03/15 19/03/15	08:10 07:56	0:50 0:01	1:00 0:08	38.5		

Configuration and settings page:



Note: Brightness equalization with NAV. light ON adjusts relative instrument panel lighting. With NAV. light OFF, it adjusts relative EAN brightness.

Sensors and alarms test page:



The amber caution icons indicate failures and alarms that were detected during the last flight.

The amber "FAILED" indicates a line/sensor failure during the self-test. Note: it is important to distinguish between MGB/TGB chips line failure (left column) and MGB/TGB Alarm triggering (right column).

Start indicator

In START mode, MLI indicates the throttle position (blue arrow) to assist the pilot to start the engine.

Mode deactivation when NR ≥ 420 RPM Mode reactivation when NR ≤ 300 RPM



Clock - Stopwatch - Flight time counter



The clock is a continuous display. 12 or 24 - hour format can be selected through configuration page.

The technical flight time counter is counting the time spent from $NR \ge 450 \text{ RPM}$, and until $NR \le 400 \text{ RPM}$.

It discounts the warming, cooling and briefing times in a flight.

Its display is frozen when NR drops below 400 RPM, and is reset zero only on the next flight, when NR increases above 450 RPM.

The flight time is counted when rotor is turning (from and until NR = 100 RPM). It is not displayed on main page.

At EPM shutdown, technical and flight times are recorded in the flight log pages (refer to page 7-12). Average fuel flow logged is counted with respect to flight time.

The stopwatch can be activated and started instantly by pressing the #1 key once. It then replaces the flight time display.

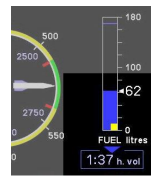
The flight time display comes back after 20 s of stopwatch being inactive at zero, or by pressing #2 key from stopped state.

Fuel flow modes

Three different fuel flow display modes can be selected, by pressing the #3 Key cyclically:

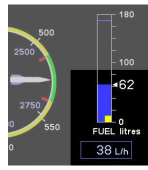
- Remaining flight time
- Instantaneous fuel flow
- Average fuel flow





Remaining flight time

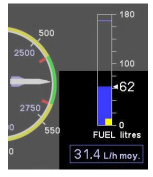
- Standard mode at startup
- Compute approximate flight time to starvation, based on instantaneous fuel flow averaged about one minute
- Displays -:-- during 2 min after startup



Instantaneous fuel flow

 Automatically displayed when approximate fuel quantity is below 10 liters (2.6 U.S. gal)

<u>Warning</u>: Do not rely on fuel quantity indication when caution light is ON or EPM warning is active.



Average fuel flow

- Calculate average flow since flight start, based on flight time counter
- Displays -.- during 2 min after startup
- Value at the end of flight is stored in log page

Carburetor heat

The Cabri is equipped with a two-mode carburetor heat:

- Normal automatic mode (switch on AUTO): the EPM monitors carburetor temperature and controls the heating valve to keep it outside the yellow zone,
- <u>Manual / test mode</u> (switch on HOT or COLD): The pilot manually controls the valve, overriding the EPM.

Indicator

A four-brick indicator informs the pilot of the amount of carburetor heating actually measured at carburetor inlet.

Full carburetor heat is divided in four steps, each represented by one brick.



Note 1: During ground run or at low power setting, with a warm engine, T. induction may be biased by carburetor body heat radiation. For this reason, a brick can appear whereas the heating valve is closed.

- Note 2: In automatic mode, the EPM gradually opens the valve as needed to maintain Tcarb out of the yellow zone. The amount of heating is given by the indicator.
- In manual mode, the pilot can either completely open (HOT) or completely close (COLD) the valve. When on HOT, all four bricks might not be lighted, depending on environmental conditions.

Note 3: Conditions conducive to carburetor icing are: High humidity, low temperature, Operating near water, Moderate to low power setting.

BARC

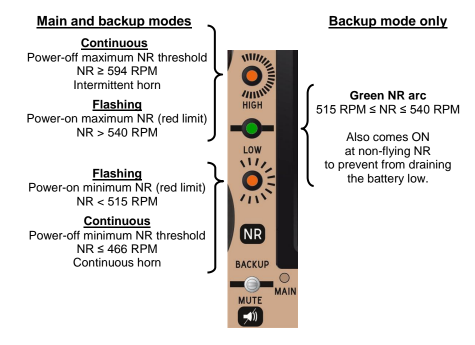
BARC (Fuel and rotor alarm device). It is designed as an alternate mean in case of EPM failure.

It should be preferred in case of doubt.

When the MASTER is switched ON, the BARC conducts a testing sequence for caution / warning lights on the instrument panel, and the rotor speed horn.

In order to reinitiate the testing sequence, the MASTER should be switched-off during 45 seconds (make also sure that NR switch is on MAIN).

In case of an electrical bus failure, the BARC can be switched to a direct battery backup supply.



"Rotor in flying mode" signal

Signal activation when NR ≥ 450 RPM Signal deactivation when NR ≤ 400 RPM

Switch functions:



<u>Backup mode</u>: BARC is powered directly by the battery. Central green light is active.

Main mode: Normal operation. Green light is inactive.

Mute: Mutes the continuous NR horn (self-reactivation).

LOW FUEL functions:

LOW FUEL light lights on when independent sensor is set off (less than 12 L).

Lighting is signaled by a short tone.

Caution light should be preferred to EPM indication in case of doubt.

Other equipment

Pitot - Static system

The Pitot tube is non-heated. It is located under the helicopter belly. The static port is located just aft of it.

Engine governor

An electric engine governor helps the pilot control the engine speed. When engaged, it acts on the twist grip to control throttle.

Once switched-on, the governor engages above 2000 RPM (NR = 400 RPM), and self-disengages below.

The pilot can disengage it by two ways:

- Using the GOV switch located on the tip of the collective stick.
 The GOV OFF light then comes on,
- Forcing the twist-grip to NM = 2000 RPM, for an engine failure simulation.

At any time, a friction clutch in the governor motor enables the pilot to overtake it by acting on the twist grip. The pilot can easily disengage the governor while overtaking its action.

Doors lock / Anti-theft

Remote doors lock is provided by a small radio transmitter. It uses a radio security-code to control the cabin doors locks, and enable/disable the engine starter.

Note: The starter is enabled when the "Rotor in flying mode" signal is active (see page7-17), whatever the antitheft state.

The antitheft can be disabled (starter enabled) if not needed:

- Peel-off the CODE label on the left side of the central console, below the instrument console. Locate the small 8-switch line,
- Key the 8-bit helicopter individual security code: 1 is up, 0 is down
- To activate the antitheft back, just scramble the switches.

If the transmitter is not operative, following procedure permits to fly:

- Locate the backup key lock on the right firewall, above the Gascolator.
- Open the luggage door, using the backup key,
- From the luggage door, reach the right cabin door lock,
- From the right seat, open the left door lock,
- Use above procedure to disable the anti-theft.

Note: The remote door locking circuit has a very small standby current drain. However, when storing the helicopter for more than a month, pull the AUXILIARIES battery breaker, inside the battery shelter.

Lights

The helicopter is equipped with:

- a strobe light atop vertical fin,
- navigation lights on fuselage sides,
- a landing light in the nose.

Refer to Section 9 Night VFR for optional cabin lights.

Cabin and amenities

Luggage compartments

A 200 liter luggage compartment is provided in the right side of the fuselage.

It can accept two standard trolley cabin suitcases.

It is accessible from the outside, through a hinged door, and from the cabin through a small access hole, limited to soft objects.

Another luggage compartment is provided in the cabin, to stow the removable passenger controls, and some small cabin luggage : camera, drink, etc.

It is accessible from a small door in front of the passenger pedals. It features a cigarette-lighter socket for auxiliary power output.

Soft luggage like clothes can be stowed under the stroking seats.

Ventilation and heating

Each door has an adjustable fresh air vent.

For a better ventilation at lower airspeeds, and particularly in a hover, doors must be partially opened during flight using the cord strap.

A cabin heater / defogger is provided. It takes its air from the engine cooling blower.

The control knob is located between the two seats, on the central console.

In case of fire, shutting the heater off prevents fire from crossing the firewall through heating system.

Section 8 Handling and servicing

GENERAL	8-1
FUEL	8-1
ENGINE OIL	
GEARBOXES OIL	8-1
GROUND HANDLING	8-1
Parking and tie-down	8-2
JUMP-STARTING THE ENGINE	8-2
DOORS REMOVAL AND INSTALLATION	

INTENTIONALLY BLANK

General

This section outlines procedures recommended for handling and maintaining the Cabri G2. Every Cabri G2 owner should stay in contact with Hélicoptères Guimbal or approved source to obtain the latest service and maintenance information.

<u>Fuel</u>

Refer to page 2-5 for approved fuels.

Refueling while the engine or the rotor are turning is forbidden.

Fuel tank may be topped-off. A slight increase in maximum tank capacity is possible by refueling with the left ground handling wheel installed alone. Fuel gage will still function in this case, with the same accuracy.

Engine oil

Refer to page 2-5 for approved oil types and quantities.

Check oil level with the dipstick.

Gearboxes oil

Refer to page 2-6 for approved oil.

For both main and tail gearboxes:

Check oil level while helicopter is sitting on a horizontal surface, without around handling wheels.

Add oil when level is below half level.

Ground handling

Use only approved ground handling wheels on dedicated attachment points. Use the vertical tail gearbox support tube as a handle to raise the helicopter nose and maneuver.

<u>Caution</u>: Do not use the shroud structure as a handle. The tail rotor blades may be damaged and could cause fingers injury.

Additional people can push the helicopter on the engine cowlings or main gear bow.

Parking and tie-down

Parking the helicopter on a soft surface may cause it to tilt back due to aft center of gravity when empty. In case of doubt, for long time parking, place a hard piece of wood beneath the skid aft tips before removing the wheels.

Tie-down should only be done by straps attaching the landing gear. Starting S/N 1045 (MOD 12-010), a specific tie down ring is located on the rear bow fitting.

Avoid leaving the helicopter exposed to direct sunlight without shielding the canopy with external cover or internal survival blanket.

Tie the blades with appropriate straps in case of strong wind or high gusts. Keep the straps loose to avoid stressing the blades.

Jump-starting the engine

Jump-starting the engine is an acceptable practice in case of a low battery. Only use 12V lead acid battery for jump starting. Proceed in following order:

- 1. Connect the red cable to helicopter battery plus,
- 2. Connect it to the external battery plus,
- 3. Connect the black cable to helicopter battery ground,
- 4. Connect it to the external battery ground,
- 5. Start the engine (with left cowling open),
- 6. Remove in opposite order.

<u>Caution</u>: a dead battery is not airworthy and should not be jump started.

Doors removal and installation

Starting S/N 1066 or retrofitted with SB14-005, doors have self-locking hinges, requiring no pin.

Door removal:

- 1. Open the door,
- 2. Remove the small circular locking clip from gas spring attachment on the fuselage side. Snap the rod end off,
- 3. Open the door passed the normal opening to free the locking tongue. Slide off.

<u>Caution</u>: Always put your hand between the door and the frame next to the lower hinge to prevent scratching the windshield post paint.

Door installation:

- 1. Position the door wide open,
- 2. Engage the lower pin which is longer, then engage the upper pin,
- 3. Snap the gas spring rod end on its sphere, and install the small locking pin in the rod end.

For initial design, without self-locking hinges, the procedure is as follows:

Door removal:

- 1. Open the door,
- 2. Remove the small circular locking clip from gas spring attachment on the fuselage side. Snap the rod end off,
- 3. Remove the two hinges lock pins, and save the washers,
- 4. Slide the door off.

Door installation:

- 1. Install the door, and check the plastic bushings are in place,
- 2. Install one washer and one lock pin on each hinge.

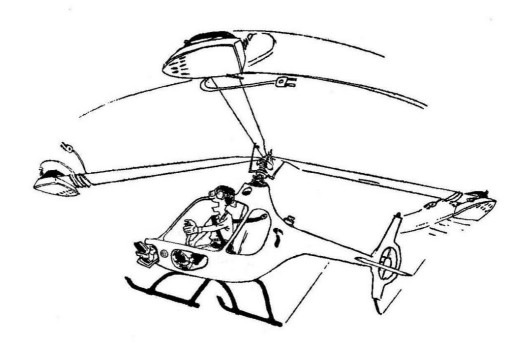
Note: The lower hinge has its plastic bushing inverted, to take the upward thrust from the gas spring. The washer is then important.

3. Snap the gas spring rod end on its sphere, and install the small locking pin in the rod end.

<u>Caution:</u> Never install the gas spring without the hinge pins: the gas spring exerts an upward force that would eject the door.

The gas spring should be installed in the right direction : rod facing inside/forward, body on the door side

INTENTIONALLY BLANK



Comfort in Autorotation Better with Rotor Inertia

Hélicoptères Guimbal CABRI G2

INTENTIONALLY BLANK