

FLIGHT MANUAL EC 120 B

TRANSPORT CANADA TYPE APPROVAL No H-102

REGISTRATION NO

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OATE 13 DEC. 1998





IT IS THE OPERATOR'S RESPONSIBILITY TO MAINTAIN THIS MANUAL IN A CURRENT IN ACCORDANCE WITH THE LIST OF EFFECTIVE PAGES.

THIS ROTORCRAFT FLIGHT MANUAL IS APPROVED FOR CANADIAN REGISTERED ARCRAFT IN ACCORDANCE WITH THE CANADIAN AIRWORTHINESS WANUAL. THE TRANSPORT CANADA FLIGHT MANUAL CONSISTS OF ALL UNCODED AND CODED () PAGES WARKED "DGAC APPROVEO".

THIS DOCUMENT SHALL BE CARRIED IN AIRCRAFT AT ALL TIMES.



EUROCOPTER Desection facturiqué Buppdrs Alespon Accordent Manada-Provence (3755 Mangaline Catility Frédérie

DGAC APPROVED ORIGINAL ISSUE : JUNE 1997



TITLE



LIST OF CONDITIONAL REVISIONS (CR) EFFECTIVE PAGES

This manual assigned to the helicopter mentioned on the tatle page, contains the following pink pages except those concelled when the conditions are complied with.

CAUTION

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INGAC APPROVED REVISION 3 FLIGHT MANUAL ECI20 B



LIST OF INTERMEDIATE TEMPORARY REVISIONS (ITR) EFFECTIVE PAGES

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LIST OF APPLICABLE CONDITIONAL REVISIONS (RC) PAGES

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RC 1	2 - 5	SEPT.99	SB N°32-061 (Sidd blodes landing gear) and Mod. N° A 40475 (instaliation of thil skid)
RC1	5-7	NOV.00	SB N°32-001 (Skid blades landing grav) and Med. N° A 00075 (installation of tail aidd)
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RC 2	2 • 1	SEPT.99	SB N°34-002 (Cabin adaptation for night VFR)
RC 2	2 - 14	SEPT.99	SB N/34-001 (Cabin subspiration for night VFR)
RC 2	2 - 15	SEPT-99	SB Nº34-001 (Cabin adaptation for night VFR)
RC3	4.5	SEPT.99	SB N'76-002 (Engine controls)
RC J	4-6	SEPT.99	STB N°76-092 (Engine controls)
RC 4	2.10	JULY 00	SB N°28-007 (Use of B 4 and JET B)
BC 4	2.18	JULY 🕶	SB N°28-007 (Use of JP 4 and JET B)

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LIST OF APPLICABLE CONDITIONAL REVISIONS (RC) PAGES

This manual assigned to the helicopter mentioned on the title page, contains the following pink pages except those canceled when the conditions are complied with.



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RC 2	2 - 14	SEPT.99	SB Nº34-00) (Cabin adaptation for night VFR)
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PC 3	4-5	OCT.01	SB N°76-002 (Engine controls)
	4-6	SEPT.99	SB Nº76-002 (Engine controls)
BCA	2 - 10	JULY OL	SB N°28-007 (Use of JP 4 and JET B)
RC 4	2 - 18	NLX 00	SB N°28-007 (Use of JP 4 and JET B)
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EXAMPLE OF A LIST OF VALID CONDITIONAL REVISIONS (RC) PAGES

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The corresponding RC are crossed-out by the user and removed from the Flight Manual.

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FLIGHT MANUAL EC120 B

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DGAC APPROVED REVISION 5

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LOG OF APPROVED NORMAL REVISIONS

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REVISION	5	NOVEMBER 2001

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FLIGHT MANUAL EC120 B



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REVISION 5



ELIGHT MANUAL ECI20 B

MAIN TABLE OF CONTENTS GENERAL. LIMITATIONS EMERGENCY PROCEDURES 3 NORMAL PROCEDURES PERFORMANCE DATA (APPROVED PART / NUM APPROVED PART) WEIGHT AND BALANCE 6 SYSTEMS DESCRIPTION 7 HANDLING, SERVICING, MAINTENANCE В FLIGHT MANUAL SUPPLEMENTS (SPECIAL OPERATIONS / OPTION AL EQUIPMENT) OPERATIONAL TIPS 10 11 APPENDIX:



DIGAC APPROVED ORIGINAL ISSUE i



ORGANIZATION OF THE MANUAL

1 GENERAL

To achieve the required degree of safety, this manual most be used in conjunction with the relevant regulations covering aircraft operation, such as aerial navigation laws in the operator's country. It is essential for the crew to become familiar with the contents of this manual, special configurations, and requirements and any information specific to customized configurations, and to check all revisions and related requirements.

2 PAGE NUMBERING

The numbering of pages within early section consists of the section number or designation, a dash and the consecutive number of the page beginning with "1"; e.g. for SECTION 3: 3-1, 3-2, etc.

Figures are likewise numbered consecutively by section, such as Fig. 3-1, Fig. 3-2, etc.

Exceptions :

- The numbering of the TABLE OF CONTENTS pages preceding each section in this manual consists of the section number, a dash and the consecutive roman numeral (lower case) of the page, beginning with "i"; e.g. for SECTION 3: 3-0, 3-16, etc.
- The page numbers of the FLIGHT MANUAL SUPPLEMENTS (FMS) and APPENDICES consist of the section number, a dash, the number of the SUPPLEMENT/APPENDIX, a dash and the consecutive number of the page; e.g. for FMS 9-17: 9-17-1, 9-17-2, etc.
- Figures within a PMS and APPENDIX are numbered consecurively, such as Fig. 1, Fig. 2, etc.

The number of a black page within a page block is printed on the preceding or following page by using dual page numbering, e.g. 3-9/(3-10 black) or (3-9 black)/(3-10.





If, at a later date, pages have to be added to the mitial printing, the new pages may carry the minther of the preceding page plus a letter suffix; e.g. 2-6A, 2-6B, etc.

3 FLIGHT MANUAL SUPPLEMENTS (FMS)

Information concerning optional equipment systems and operational procedures is covered by FMS

Each FMS is self-contained and corresponds in its general arrangement to the basic FLIGHT MANUAL, but only additional information or different data will be the subject of an FMS.

Each FMS, although complete in nature, shall therefore be used in conjunction with the basic FLIGHT MANUAL.

A LOG OF SUPPLEMENTS is provided in SUPPLEMENT 9.0 as an index. listing the current supplements

The manufacturer retains the right to convert optional equipment to standard equipment at any time as a product improvement program FLM coverage of the converted optional equipment, however, will remain as an FMS in SECTION 9 and also as an optional equipment item entry in the EQUIPMENT LIST.

4 REVISION SERVICE

This manual is kept up-to-date by normal revisions and intermediate temporary revisions.

4.1 REVISIONS

Normal revisions are exceed periodically. They are pointed on white paper and incorporated into the manyoal in accordance with a "CHANGE INSTRUCTIONS" sheet which does not need to be inserted in the manual. Revesions are numbered consecutively beginning with the No. 1.





4.2 INTERMEDIATE TEMPORARY REVISIONS (ITR)

ITRs are provided to transmit information between revisions. They are printed on yellow paper and are accompanied by an updated list of intermediate temporary revision effective pages.

The modulied page is filed on the manual forms the existing page which is to be kept

ITRs are identified by the number of the next normal revision and a lener suffix in normal alphabetical order. Several ITRs may be assed between two normal revisions. All ITRs are canceled when the normal revision bearing the same number is issued. If certain ITR provisions remain after the subsequene normal revision, they are confirmed by a new ITR with another identification code.

4.3 CONDITIONAL REVISIONS (RC)

The revised manual is issued on white pages and corresponds to the latest recommended standard.

The conditional revisions, corresponding to the previous standard, are issued on pink pages

The list of pink pages corresponding to the modafication <u>applicable</u> to the belicopter is given on white pages A1/A2 and/or 9-0-A1/9-0-A2

This list of pink pages is subjected to approval and is updated by ELFROCOPTER.

The list of <u>valid</u> conditional revisions that must remain in the FLM because the corresponding modification or SB has not been embodied to the aircraft, is given on pmk pages B1/B2 and/or 9-0-B1/9-0-B2. This list of conditional tevisions is not subjected to approval and must be updated by the user.

The conditional revisions must not be removed from the FLM dotil the modification or SB has been embodied to the aincraft.

When the user embodies/removes a modification or SB, the corresponding pages of the conditional revision (pink pages) must be removed from/incorporated in FLM. The list of valid conditional revisions (pages B1/B2 and/or 9-0-B1/9-0-B2) must be up-dated occordingly and validated by a visa.

DGAC APPROVED REVISION 4



From the present revision onward, at the delivery of the aircraft, the list of the valid modulications or SBs will be specified by EUROCOPTER on the pink nages B1/B2 and for 9-0-B1/9-0-B2, according to the configuration of the aircraft delivered. The valid conditional revisions are those validated by the visas

NOTE

The RC are posffected by normal and intermediate temporary revisions er by customizating.

TDENTIFYING REVISED MATERIAL

Changes (except as noted below) to the text and tables (including new material on added pages) are indicated by a vertical line of the outer margin

Change symbols will not be shown for :

Introductory material.

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- Blank space resulting from the deletion of text, or an illustration or a part of an illustration, or table.
- Correction of minor inaccuracies, such as spelling, punctuation, relocation of material, etc., unless such correction changes the meaning of instructive information and procedures.

Changes to illustrations may be indicated by a miniature pointing band. A vertical line next to changed text and call-outs on illustrations may be used in lieu of a pointing hand. Sheding and screening may be used for diagrams. and schematics to highlight the area containing the changed information. Extensively changed presentations may be indicated by a screen border around the affected area.







REVISION 4

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4.5 "ERRATUM" PROCEDURE

In the case of minor errors (typing errors, bad printing) likely to affect the understanding of the text, the "ERRATUM" procedure is used to make quick corrections herween revisions.

In this case, the pages affected by the procedure are re-issued completely and the page number is underlined for identification.

These pages are summarized on an accompanying sheet which is not identified.

5 CUSTOMIZATION OF MANUAL (PRINTED ON GREEN PAPER)

Special features of a particular aircraft may justify the incorporation, on certain pages, of information differing from that of the basic manual and Supplements These pages, printed on green paper, are filed in the manual over the corresponding white pages

The information contained in the green pages supersedes or supplements the information covered by the relevant white page. No white page is deleted.





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SECTION 1 GENERAL

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1.1 TERMINOLOGY

- Unless otherwise specified in the text, altitudes are pressure-altitudes.
- Warnings, Cautions and Notes are used throughout this manual to emphasize important and omitosi instructions and are used as follows:

WARNING



AN OPERATING PROCEDURE, PRACTICE, ETC., WHICH, IF NOT CORRECTLY FOLLOWED, COULD RESULT IN PERSONAL INJURY OR LOSS OF LIFF.



An operating procedure, practice, etc., which, if not strictly observed, could tesuit in damage to, or destruction of equipment.

NOTE

An operating procedure, condition, etc., which is essential to highlight.

USE OF PROCEDURAL WORKS

The concept of precedural word usage and intended meaning which has been adhered to in preparing this manual is as follows:

- "Shall" has been used only when application of a procedure is mandatory.
- "Should" has been used only when application of a procedure is recommended.
- "May" and "need not" have been used only when application of a procedure is optional.
- "Will" has been used only to indicate future event or action, never to indicate a mandatory procedure.



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1.2 MAIN AIRCRAFT DIMENSIONS





NOTE

The values which vary according to weight are given at the maximum weight.

Figure 1-1 ; three-view drawing



1.3 DESCRIPTIVE DATA

1.3.1 ENGINE

 Number Manufacturer 	: i - Power with engine t : TURBOMECA (ISA, at sea [eve]);				orque limit		
- Model • Type	:	ARRIUS 2F	, Takeoff	:	372 kW (432 SHP)		
			 Max. continuous 	:	322 kW (432 SHP)		
			 Power without engin (ISA at sea level): 	ie i	torque limit		
			. Takeoff	:	376 kw (504 SHP)		
			. Max continuous	:	335 kw (449 SHP)		
1.3.2 ROTOR							
- Type		: SPHERIELEX	. Diameter		10 m		

- type	SPHERIFLEX	- Diameter	:	10 m
				(32.81 ft)
 Number of blades 	:1	- Nominal rotor speed	:	406 rpm

1.3.3 TALL ROTOR

13.4 FUEL - Tì

otal capacity	: 410.5 Liters	- Usable fuel : 406 liters
	(326.3 kg)	(323 kg)
	108.5 US gal)	(107.3 US gal)
	-	

135 Off.

 MGB oil capacity including filter 	: 4]	• Engine oil capacity : 2.5 i min. (0.66 US gal)
- TGB oil capacity	: 0.2 (: 4.6 max. (1.22 US gal)





1.4 SYMBOLS AND ABBREVIATIONS

DESIGNATION	SYMBOL OR ABBREVIATION
SPEEDS	ADDICETIALION
Calibrated auxocod	
Indicated airspeed	IAS
	TAS
Never exceed suced	Vite
Best rate of climb speed	VV
Rate of climb	R/C
METEOROLOGY	
International standard atmosphere	[SA
Outside air temperature	OAT
Outside air pressure	l p
Relative air density	a.
Wind velocity	Vw.
ALTITUDE / HEIGHT	
Ceometric altitude	н
Pressure altitude	Hp
Density altitude	Ho
Radio altimeter height	HRA
Height	 h
POWER / ENGINE PARAMETERS	•-
Maximum continuous power	MCP
Maximum takeoff power (5 min.)	MTOP
Power	PWR
Engine power check	EPC
Rotor speed	NR
Engine generator speed	Ng
Engine generator deviation indication	ANg
Free turbine speed	N
Torque	Ta
Power turbing inlet temperature	T4
First limitation indicator	FLI



.

-


DESIGNATION	SYMBOL OR ABBREVIATION]
HOVER / TAKEOFF / LANDING		-
Hover in ground effect	INGE	ł
Hover out of ground effect	HOGE	ł
WEIGHT AND BALANCE		
Center of gravity	06	
impty weight	Ew	
Equipped empty weight	EEW	
Operating empty weight	OEW .	
Useful toad	UL	
Payload	P/1.	
Mi-up weight	AUW	
Maximum takeoff weight	MTOW	
MISCELLANDOUS		Í
Vulomatic direction finder	ADF	
Automatic flight control system	AFCS	h
incillary system unit	ASU	<u>ا</u>
Sattery contactor	BATC	
lockpst circuit breaker panel	CCBP	_ lr
Caution and warning panel	CWP	1
Direct current	DC	- h
Emergency locator transmitter	ELT	ין י
lectrical master box	EMB	
ingute	ENG	
Equivalent	¥	
Essential contactor	ESSC	
External power line contactor	EPLC	י ן
External power unit	BPU	
all effect sensors	HECS	
Senerator line contactor	GLC	l l
Global positioning system	GPS	
figh load contactor	HLC	
Horizontal situation indicator	HST	
Height-Velocity	HV	- 1



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DESIGNATION	SYMBOL OR
	ABBREVIATION
MISCELLANEOUS (cont'd)	
Intercommunication system	ICS
Light and ancellary control unit	LACU
Main gear box	MGB
Radio magnetic indicator	RMI
Shed hus contactor	SBC
Starting contactor	SC
To be defined	TBD
Tail gear box	TGB
Vehicle and engine management display	VEMD
Flight-related check	VI.V

1.5 CONVERSION FACTORS

.

1.5.1 METRIC UNITS TO ANGLO-SAXON UNITS

lom	= 0.3937 in	om - centimeter
1 m –	= 3.2608 ft	m - meter
1 հայ	 0.5400 NM 	km - kilometer
11	 0.2642 US gal 	I - litter
11	= 0.2200 UK gal	l - liter
l kg	- 2.2046 lb	kg - kilogram
1 bar	- 14 5040 psi	bar - bar

1.5.2 ANGLO-SAXON UNITS TO METRIC UNITS

1 ina	= 2.5400 cm	in - inch
1 ft	- 0.3048 m	ft - foot
1 NM	= 1.8520 km	NM - nautical mile
1 US gal	= 3.7850 i	US gal - US gallon
1 UK gal	= 4.5460 1	UK gal - UK gallon
I IB	= 0.4536 kg	lb - pound
1 psi	= 0.0689 bar	psi - pound per square inch
1,013 Hpa	+ 29,92 in hg	in hg-inches of mercury



.



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SECTION 2 LIMITATIONS

Page

....

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2.1.2 OCCUPANTS
2.1.3 INSTRUMENT MARKINGS
2.2 WEIGHT AND BALANCE LIMITATIONS
2.2.1 WEIGHT LIMITATION
2.2.2 LONGITUDINAL CG 2.2
2.2.3 LATERAL CG
2.3 FLIGHT ENVELOPE LIMITATIONS
2.3.1 AIRSPEED LIMITATIONS
2.3.2 ALTITUDE LIMITATION
2.3.3 TEMPERATURE LIMITATION
2.3.4 LANDING AND STOPPING LIMITATIONS ON SLUPE
2.3.5 MANEUVERING LIMITATIONS
2.4 VEHICLE LIMITATIONS
2.4.1 MAIN ROTOR LIMITATIONS
2.4.2 FIRST LIMITATION INSTRUMENT 2-7
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2.5 MISCELLANEOUS LIMITATIONS
2.5.3 FUEL
2.5.2 APPROVED LUBRICANTS
2.5.3 ANTICRASH SYSTEM ON REAR SEATS
2.5.4 BAGGAGE COMPARTMENT LOAD LIMITATIONS
2.5.5 CABIN COMPARTMENT LOAD LIMITATIONS
2.5.6 MANDATORY MINIMUM EQUIPMENT
2.5.7 OPTIONAL EQUIPMENT
2.6 PLACARDS



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FIGURE 2-2 : LATERAL CG CHART	2-3



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RC 2

Replace the paragraph 2.1 by the following paragraph :

2.1 GENERAL

The helicopter is approved in compliance with JAR part 27 issue 1. The helicopter shall be operated in compliance with the limitations of this section

2.1.1 TYPE OF OPERATION

The helicopter is approved to operate by day in VFR. The following are forbidden :

Night flight

Plight is freezing rain

Flight in iding conditions.
 Aerobatics maneuvers.
 (visible moisture and temperatures conducive to producing ite).

2.1.2 OCCUPANTS

The belicopter in its basic configuration is approved as a 5-seat referentit

Minimum crew

One pilot in right or left scat.

2.1.3 INSTRUMENT MARKINGS

Limitations are marked on instruments with the following color code:





CAUTEON THIS PACE, MUST NUL BE REMOVED FROM THE MANUAL UNTEL MODIFICATION 3B N* 34.001 HAS BEEN EMBODEED TO THE AIR (PLAFT.

DGAC APPROVED SEPJEMRER 99



2.1 GENERAL

The helicopter is approved in compliance with JAR part 27 issue 1. The helicopter shall be operated in compliance with the limitations of this section.

2.1.1 TYPE OF OPERATION

The helicopter is approved to operate :

- by day in VFR.
- by night in VFR, when the equipment required by operational regulations are installed and serviceable.

The following are forhidden :

- Aerobatic maneuvers
- Flight in freezing rain.
- Flight in iting conditions
 (visible moisture and temperatures conducive to producing ice).

2.1.2 OCCUPANTS

- Maximum number of seats : 5

(mchiding flight crew)

2.1.3 INSTRUMENT MARKINGS

Limitwoons are marked on instruments with the following color code:









On the VEMD, related numerical value of parameters underlined : - in yellow when the parameter is in caution or takeoff range, - in red when at or above safety limit or maximum takeoff power.

Moreover, to enforce safety, red underlining flashes

2.2 WEIGHT AND BALANCE LIMITATIONS

3.2.1 WEIGHT LIMITATION

Maximum permissible weight in flight - 1715 kg (3780 lb) Maximum permissible weight for IGE, takeoff and landing : 1715 kg (3780 lb). Minimum permissible weight in flight : 1035 kg (2284 lb).



2.2.2 LONGITUDINAL CG



NOTE

The datum is located 4 m forward of the main rotor head center line.



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2.2.3 LATERAL CG

Maximum leß CG	: 0.09 m (3.54 in)
Maximum right CG	: 0.08 m (0.15 in)



Figure 2-2 : Lateral CG Churt

NOTE

The datum is located in the plane of symmetry of the helicopter.

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2.3 FLIGHT ENVELOPE LIMITATIONS

2.3.1 AIRSPEED LIMITATIONS

Doors closed



Doors open

The Vne to be taken into account is the lowest value given either on the drawing hereafter (adapted to the doors configuration) or in the above « doors closed • paragraph.





	•	
R	зC	1
_		

Replace the paragraph 2.3.2 by the following paragraph -

2.3.2 ALTITUDE LINDTATION

Maximum operating altitude in Right	Hp =	20 00 0 ft
Maximum operating altitude for HIGE, takeoff		
and landing	Нр ≖	2 000 ft









2.3.2 ALTITUDE LIMITATION

Maximum operating altitude in flight Hp =

Hp = 20000 ft

2.3.3 TEMPERATURE LIMITATION

Manimum temperature	; - 30°C
Maximum temperature	: ISA + 35°C
	limited to + 50%

NOTE

The use at $-40^{\circ}C \le OAT \le -30^{\circ}C$ forms the subject of the supplement 9 - 4 (see SECTION 9).

2.3.4 LANDING AND ROTOR STOPPING LIMITATIONS ON SLOPE

-	Nose up	10°
-	Nose down	60
•	Sideways	80

2.3.5 MANEUVERING LIMITATIONS

Maximum load factor is determined by the servo-control reversibility limit. This phenomenon is smooth and presents no danger Maximum load factor is a combination of TAS / Her / Weight. This servocontrol reversibility limit may be reached in a turn or in a pull-up or when managements near VNE. In this case reduce collective pitch and airspeed.



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2.4 VEHICLE LIMITATIONS

2.4.1 MAIN ROTOR LIMITATIONS

It is prohibited to use the rotor brake prior to engine shutdown. Minimum time between two consecutive brakings : 5 mm.







2.4.2 FIRST LIMITATION INSTRUMENT



NOTE

The values (Ng = 100%, T4 = 680°C, Tq = 90%) are given as examples.

Use of P2 air bleeds is forbidden above the maximum continuous rating (Ng or T4).

2.4.3 MAIN TRANSMISSION LIMITATIONS

TORQUELIMITATIONS



NOTE

In hover flight, meximum takeoff forque has no time limit.



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2.4.4 ENGINE LIMITATIONS

STARTER LIMITATIONS

Starter shall not be energized more than 3 consecutive times. After the 3rd attempt wait 30 minutes.

NELIMITATIONS



Ng LIMITATIONS



Mg 63 % : Minwrum stabilized speed ∆ Ng = 1,5 % Max continuous rating (Ng = 99,5 %, Mp = 0, ISA)

- : A No = 1,5 % à 0 % Takeolf power rating range
- : ∆ Ng + 0 % Maximum takeoff rating (Ng + 101 %, Np + 0, (SA)
- ANg = +2.6% Max. transferit rating (5.s) (Ng = 103.6 % Hp = 0, ISA)





OIL TEMPERATURE LIMITATIONS



10 C to 10 C Caviton range

10 °C Maximum temperature

Minimum oil temperature before power application : 0°C (Oil 3 cSt) or 10°C (Oil 5 cSt)

- OIL PRESSURE LIMITATIONS



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2.4.5 GENERATOR LOAD LIMITATIONS

ý,

Maximum continuous	: 150 A
Maximum transient	: 240 A (2 min.)

2.4.6 BATTERY TEMPERATURE LIMITATION

Caution temperature	:	60 °C
Maximum temperature	:	75 °C

2.5 MISCELLANEOUS LIMITATIONS

2.5.1 APPROVED FUEL

NORMAL FUELS

	USE FOR: - 34°C & OAT & + 50°C							
Type of fuel	NATO	*	AntHee additive					
	cude	FRANCE	USA	UK	lacluded			
Ketosens - 50	P 34	AJR 3405	MIL-T-83133	D.ENG. RD	Yes			
(AVTUR-PSIL) JPB)		P 34	(JP8)	2453	-			
Kerneene - 50	F 35	ATR 3405	ASTM-D-	D ENG.RD	No			
(AVTUR) (JP1)		F 35	1655	2494				
			JETAL					
Kerosene	_	_	ASTM-D-	_	No			
			1655	_				
		l 	JET A					
Hight Best point	F 43	AIR 3404	_	D.ENG. RD	No			
(开5) (AVCAT)		F 43		2498	- / -			
Hight Bash point	E 44	AIR 3404	MIL-T-5624	D.ENG.RD	Ya			
(IP5) (AVCAT SII)		F 44	(122)	2452				



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REPLACEMENT FUELS

USE POR: $-30^{\circ}C \le OAT \le +30^{\circ}C$ AND FOR $B_P \le 9842 ft (3000 m)$ ONLY							
Type of fact	NATO		Specifications				
		FRANCE	USA	UK			
Wide cat (AVTAG FSE) (JP 4)	F 40	AIR 3407	MU-T-5624 (JP 4)	D-ENG, RD 2454	Yes		
Wide out	_	-	ASTM-D-1655 (JET B)	_	No		

NOTE 1

The use of an anti-icing additive is compulsory for $OAT \leq \pm 0^{\circ}C$ and for all approved fuels.

NOTE 2

All specifications are effective at latest issue or amendment for all approved fuels.



REVISION 5

2-IØA(IØB black)

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- ADDITIVES
- Anti-ice additive . If the fuel does not contain a freezing inhibitor and if the QAT is below or equal to 0°C, the use of an anti-icing additive is compulsory. The additive shall comply with French specification AIR 3652. (equivalent to : MIL-I 27686, D-ENG-RD 2451,S 748, PHILLIPS PEA/55 MB).
 - NOTE

Concentration shall be between 0.10 % and 0.15 % by values.

Anti-slatic additive : SHELL ASA 3, maximum concentration 0.0001 % by volume.

FUEL GAUGE





NOTE

10 = 406 litres (323 kg) (107.3 US gal) = usable fuel quantity,

The anusable fuel quantity is reached when zero is indicated on the fuel gauge.



2.5.2 APPROVED LUBRICANTS

ENGINE LUBRICANTS

}	NORMAU USE (- 30°C ≤ OAT ≤ + 50°C)							
	00 000	NATO		Specification		Approved oil grades		
	On othe	Code	FRENCH	U9A	UK			
1	Syntheric	0.156]	MIL-L-23699		ABROSHELL OIL/S00/S60		
1	S eSt et		1			CASTROL/S000/APROJET 5		
	48 9° C		1			ELFTURACIET II		
1]		ł	ESSO TURBO 0(1/1/2380/2197		
1]		l	MOBIL JET OLL/1/254/291		
			i	L	[TURBONYCOL 600		

	OTHER OILS (- 30°C ≤ OAT ≤ + 30°C)					
		NATU		Specification		Appreved oli grades
	Оптуре	rođe	FRENCH	USA	UK	
	Synibetic	0.148	-	M(L) L-7808	-	ESSO TURBO OL 2389 MOBIL OL AVREX 236 TURBONYCOL 160
_	3 to 3.5 cSt ₩98.9°C	0 130	AIR 3514	•	•	ELF JET SYNTHETIC OR. 15 TOTAL AERO TURBINE 312 TURBONYCOLL DB
	Synthetic 3.9 eSt at 98.9° C	-	•	-	DIPP STAN 91-94	ARROSHRUL TURBINE OF 390

NOTE (

When the oil specification or grade differs from the approved one, the engine manufacturer's approval shall be obtained before using this oil.

NOTE 2

In the event of a change to oil grade or specification, the oil system shall be flushed as prescribed in TURBOMECA Malatenance Manual.

NOTE 3

All specifications are effective at latest issue or amendment.

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MAIN GEARBOX LUBRIG	ANTS
---------------------	------

	NORMAL USE (- 25°C S OAT S + 5P°C)							
Output NATO SpfelReations								
00.994	Code	FRANCE	j USA	UK	Approved lubricants			
Mineral	0.135	AUR 3525	 MIL-L-6086		ÉSSO GEAR OIL MEDIUM NYCOLUBE 3525 TOTAL AEROGEAR 823			
	THE SHELL A TRADEMARK IS PROFIBETED.							

	COLD ₩EATHER USE (- 30°C ≤ OAT ≤ + 0°C)								
MATO			Specification						
Con Glos	Code	FRANCE	USA	UX	Approved Intericants				
Synthétic	0.148	ADR 3513	MOIL-L-7808		ESSO TURBO OIL 2389 MOBIL OIL AVREX 256 TURBONYCOIL 160				
	0.150	AIR 3314			ELF JET SYNTHETIC OIL 15 TOTAL AERO TURBINE 312 TURBONYCOIL 13B				

- TAIL GEARBOX LUBRICANTS Same as MOB.
- SERVO CONTROL LUBRICANT

Hydraulic fluid NATO H 537 or MIL-H-83282

2.5.3 ANTICRASH SYSTEM ON REAR SEATS

When the rear scats are unoccupied, check that unused safety belts are not fastened and the button on the shoulder straps is not visible.

2.5.4 BAGGAGE COMPARTMENT LOAD LIMITATIONS

Maximum unit load : 300 kg/m2 (62.5 pounds/sq feet)

2.5.5 CABIN COMPARTMENT LOAD LIMITATIONS

Maximum unit load

; 300 kg/m2 (62.5 pounds/sq feet)

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2.5.6 MANDATORY MINIMUM EQUIPMENT

A minimum of two adequate radio / ICS audio beadsets shall be onboard the helicopter, one worn by the pilot at the controls and one in stand-by to monitor the audio warnings delivered through the ICS system.

2.5.7 OPTIONAL EQUIPMENT

When optional equipment is installed, refer to supplements (SECTION 9) for additional limitations, procedures and performance data.



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2.6 PLACARDS

			للتركيم
	V.N.E. #	WEP CH	
	не (П)	ivi (acas)	
	Ď	150	
	2 000	144	
	4 000	1348	
	6 000	132	
	8 000	126	1
	10 000	120	
	12 000	. 114	
	14 000	109	
	16 000	102	
8	18 000	96	
000	20 000	90	
ELA POIS	+ V.N.E. POA LE98 3	484 047 . 19 85	

Location : Inside cabin, on center post, above standby compass.



.

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RC 2



Replace the VNE placard by the following

V.N.E.	POWER ON			
† HP				
Q	150			
	147			
2000	144			
3000]4[
4009	138			
5000	135			
6000	132			
7000	129			
3000	. 126			
9000	123			
10000	120			
. 11000	317			
1,2600				
13000	111			
14000	108 .			
13600	105			
16000	102			
(7000	99			
18000	96			
19000	93			
26000	90			
*V.N.E POWER OFF : LESS 30 KTS				

Location Inside cabin, instrument panel RH side.

CAUTION THIS PAGE MUST NOT BE REMOVED FROM THE MANUAL UNITL MODIFICATION SB Nº 34.001 HAS BEEN EMBODIED TO THE AIRCRAFT









 $\mathbb{D}_{Place1}^{\text{Replace the page 2-15 by the following page:}}$

THE HELECOTER IS APPRICED TO OPERATE BY DAY IN YTS THE HELECOTER IS APPRICED BETALLED ON THIS ALLOCATES CONTAMINED LANANDES AND HUGS RECOMPLETE WITH MEET DEBUG THESE RECOVERED TO CONTAMINE UNITABLE WITH MEET BE CONTURED WITH WHEN OPERATING THE RECOVERY AND THE OWNER AND THE ALLOCATES ON THE ALLOCATES LANTATORY'S SECTION OF THE RECREASE THANKENING MALAN MUST BE COMPLETION.

Location : Inside cabin, all of overhead cooped quadrant.



Location : Inside RH door

Placard



Location : Inside LH door

CAUTION THIS PAGE MUST NOT BE REMOVED FROM THE MANUAL UNITL MODIFICATION SB Nº 34.001 HAS BEEN EMBOLIED TO THE ARCRAFT.

DGAC APPROVED SEPTEMBER 99



Placard :

THE HELICOPTER IS APPROVED TO OPERATE BY DAY AND NIGHT IN VFR. THE MARKINGS AND PLACARDS INSTALLED ON THIS HELICOPTER CONTAIN OPERATING LIMITATIONS WHICH MUST BE COMPLED WITH WHEN OPERATING THIS ROTORCRAFT. OTHER OPERATING LIMITATIONS WHICH MUST BE COMPLED WITH WHEN OPERATING THIS ROTORCRAFT ARE CONTAINED IN THE ROTORCRAFT FLIGHT MANUAL. THE "ARWORTHINESS LIMITATIONS" SECTION OF THE ROTORCRAFT MAINTENANCE MANUAL MUST BE COMPLIED WITH.

Location : Inside cabin, aft of overhead control quadrant.

Placard :



preation : Inside RH door

Placard :



Location : Inside LH door







Location : Sliding duot, inside LH side.





Location : Inside cabin, door bottom, in front of door jettesoning handle





Placard :



Location : Console RH side.





Location : Console LH side, cargo hold, RH side.

Plaçard :



Location : Inside cabin, on center post, under standby compass.

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Placard :





Location : LH filler neck, I.H side.

Placard :

	CARBURANT : JPI-JPI-JPS-JPS JET A1-JET B
NAME NO DESCRIPTION	FUEL: F34-F35-F40-F43-F44 CAPACITE / CAPACITY: 108,5 U.S. GALLONS 90,4 IMP. GALLONS 410,5 LITRES / LITERS 326,3 KG

Location : RH of filler neck, LH side.

Placard :



Location : RH of engine on filler cap.



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RC 4



Replace Fuel placard by the following .

CARBURANT: JPI-JP5-JP5 JET A1-JET A PUEL: F34-F36-F43-F44 CAPACITE / CAPACITY . 105,8 U.S. GALLONS 91,6 IMP. GALLONS 418 LITRES / LITERS 3 324 KG

NOTE

The total fuel capacities to be taken into account are those shown in page 1 - 3.

CAUTION THIS PAGE MUST NOT BE REMOVED FROM THE FLIGHT MANUAL UNTIL MODIFICATION SB Nº 28 007 HAS BEEN EMBODIED TO THE ARCRAFT



-

Placard :



Location : Near TGB and MGB filler neck RH side.

Placard :



Location : Inside cabin, on console lateral side

Placard :



Location : Inside cabin, near reading light.



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Placard ;



Location : LH side of arcraft, above grounding point.

Placard (if fitted)



Location : RH side, on ground power receptacle cover.



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SECTION 3

EMERGENCY PROCEDURES

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DGAC APPROVED ORIGINAL ISSUE











3.1 GENERAL

Emergency procedures describe the actions that the pilot must take relative to the various possible failures that can accur.

Meanwhile, depending on the many variable external environment, 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, four recommendations are used :

. LAND IMMEDIATELY

Self explanatory.

· LAND AS SOON AS POSSIBLE

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

. LAND AS SOON AS PRACTICABLE

Emergency conditions are loss argent and in the pilot's judgement, he may proceed to the nearest airfield where he can expect appropriate assistance, . CONTINUE FLIGHT

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

NOTE

Immediate actions that the pilot shall take are written in bold characters.

3.1.1 AUDIO WARNINGS

On the LACU, a pushbattion is used to activate the audin warning. When pressed in, the <u>[HORN_]</u> light on the warning panel goes out.

NOTE

The pilot at the controls shall wear an adequate radio / ICS and/o headset to monitor the and/o warnings delivered through the ICS system.

GONG

A gong is generated each time a red warning appears on the warning panel.




	CONTINUOUS TONE
	Two continuous tone can be heard :
	 When NR is below 370 spin (310 Hz time).
	When maximum take-off limitations are exceeded for more than 3,5 seconds (285 Hz tone)
	1. Collective pitch
	2. Engine parametersClificK
•	INTERMITTENT TONE An intermittent tone (310 Hz) is heard when the NR is above

Collective pitch _____.INCREASE to analotain NR in green are

Apply applicable procedure according to the situation.

3.2 ENGINE FLAME-OUT

3.2.1 CRUISE FLIGHT

AUTOROTATION PROCEDURE OVER LAND

1. Collective pitch REDUCE

to maintain NR in green are.

- 3. Twist Grip....., SBUT OFF position

4. Maneuver the aircraft into the wind on final approach.

- <u>At height a 70 fl</u>
- At 20 25 ft and at constant attitude

to cancel any side-slip tendency.



9. Collective pitch INCREASE

to cushion touch-down

- After touch down
- 10. Cyclic, collective, pedal...... ADJUST

to control ground run.

- Once the aircraft has stopped.

AUTOROTATION PROCEDURE OVER WATER

Apply same procedure as over land, except items 10, 11 and 12, but maneuver to head the aircraft equally between the wind and wave direction on final approach. Ditch with minimum forward and vertical speed Then apply following check list for items 10, 11 and 12.

- At touch-down
- 10. Collective pitch......MAINTAIN
- 11. Door emergency handles........ PULL-UP
- Rotor brake..... APPLY Evacuate aircraft once the rotor has stopped.

RECIGNITING

When Ng is less than 10%, according to available height and cause of flame-out, try to relight using starting procedure. At least 1000 ft are necessary to complete restarting procedure after flame-out.

3.2.2 HOVER-IGE

1.	Collective	MAINTAIN				
2.	Pedsk	CONTROL	Y۸	W .		
з.	Collective	INCREASE	85	nceded	to	cushion
		touck-down.				





3.2.3 HOVER-OGE

- When NR stops decreasing

to gain airspeed according to available height-

3. Autorotation procedure APPLY



SAFE AUTOROTATIVE LANDING CAN NOT BE WARRANTED IN CASE OF A FAILURE IN HOGE BELOW THE TOP POINT OF THE HV DIAGRAM (REFER TO SECTION 5).

3.3 ENGINE GOVERNOR FAILURE

Engine governor failure leads either to NR drop, or to NR increase

3.3.1 NR DROP

LAND IMMEDIATELY

- 1. Collective MAINTAIN
- 2. Yaw CONTROL
- 3. Collective INCREASE to cushion toach down





Simultaneously



Autorotation Procedure...... APPLY

1. Twist grip FLIGHT POSITION

Collective....INCREASE When Ng > 70%

3.3.2 NR INCREASE

Simultaneously to maintain NR in green are .

1. Collective INCREASE

LAND AS SOON AS POSSIBLE.

NOTE

During flight, the pilot shall control NR using the twist grip.

APPROACH AND LANDING

Instate a shallow approach at Vy.

On (inal approach reduce speed slowly and adjust collective pitch to set torque at around 30%.

Reduce forward speed and nuclease collective to cushion landing at low speed (ground speed below 10 kt).

After touch down, reduce throttle before lowering collective pitch.





3.4 TAIL ROTOR CONTROL FAILURE

Symptom the helicopter will yaw to the left with a rotational speed depending (in the amount of power and the forward speed set at the time of the failure

3.4.1 HOVER-ICE

LAND IMMEDIATELY

3.4.2 HOVER-OGE

Simultaneously

I. Collective	
	height
2. Cyclle,	FORWARD to gain speed
3. Cyclic	
	control yaw

LAND AS SOON AS POSSIBLE Carry out an autometative lengting

3.4.3 IN CRUISE PLIGHT





3.5 SMOKE IN THE COCKPIT/CARGO

3.5.1 SOURCE NOT IDENTIFIED

Heating, Demisting OFP



 Battery......OFF
 GeneratorOFF
 Ventilate the cabin When smoke clears
 All ConsumetsOFF
 Battery......ON check DC voltage
 GeneratorON check DC voltage
 If all is normal All ConsumersON one by one to identify the failed system, then keep it eff.



When battery and generator arc off line the VEMD goes out and only the analog NR remains Apply both screen failure procedure (§ VEMD SCREEN FAILURE SECTION 3).

3.5.2 SOURCE IDENTIFIED

- 1. Corresponding system...... OFF
- 2 Ventilate the cabin

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3.6 VEMD FAILURE

3.6.1 VEMD SCREEN FAILURE

Failure of one screen

Failed Screen.....OFF.

Read all information on the other screen.

All information is available using the SCROLL pushbutton either on the VEMD or on the collective pitch leves.

Pailure of both screens

Can be a single failure when battery and DC generator are in "OFF" position (fire and smoke detection procedure).

Set maximum power to establish level shaight flight with the following law :

IAS kt = 100 kt at sea level - (2 kt / 1000 ft)

For landing carry out a no bover landing.

3.6.2 CAUTION MESSAGES ON VEMD

When a parameter is off line, the parameter value is not displayed on the VEMD upper screen and the parameter scale symbology is displayed in yollow. Caution messages are self explanatory and the pilot shall comply with the action requested. If no light is bit on the caution and warning panel, no other action is required from the pilot.

٠	LANE 1 (or 2) FAILED		
	$\dots > PRESS OFF 1 (or 2)$;	Self explanatory
٠	VÊH PARAM ÔVER LIMIT	:	Vehicle parameter over timit
	ENG PARAM OVER LIMIT	:	Engine parameter over limit

These messages appear when a parameter usually displayed on this page reaches a limitation, as the relevant (vehicle or engine) pages are not displayed.

- SCROLL DEPRESS to reach the relevant page and check, the parameter.



- CROSS TALK FAILED
 PRESS OFF 2
- BRT CNTRL FAULED
- PLI FAILED
 ···> CHECK PARAM
- : Self explanatory
- : Brightness control has failed
- : One parameter (Ng, T4, torque) is not consistent
- Parameter consistancy: CHECKED
- Relevant procedures in § ABNORMAL ENGINE PARAMETER INDICATION (SECTION 3): APPLY

 GENE PARAM OVER LIMIT : Gener funit
 BAT PARAM OVER LIMIT : Batter

- : Cenerator parameter over junit
- : Battery parameter over limit

These messages appear when the relevant parameter is not displayed on the vehicle page and when a limitation is reached.



LACU pushbatton ACTUATE

BAT.T

 This message appears when bottery temperature is off line.





3.6.3 ABNORMAL NR/NY INDICATION

NR Indication Failure

Maintain the torque above 20%

LAND AS SOON AS PRACTICABLE

Nf Indication Failure

CONTINUE FLIGHT Avoid abrupt collective reduction.

NOTE

Failure of the NR/NI indicator DC power supply switches off the NI indication and the digital NR indication.

After the failure of the Nf ladicator, the FLI is replaced by the 3 data symbology (Ng/ANg, t4 and torque) and a failure message is displayed.

3.6.4 ABNORMAL ENGINE PARAMETER INDICATION



LAND AS SOON AS PRACTICABLE LAND AS SOON AS POSSIBLE

Loss of OAT, Ng, Torque or 14 parameters

When a parameter is off line, the parameter value is not displayed on the VEMD upper streen and the parameter scale symbology (if applicable) is displayed in yellow.

The FLI is replaced by the 3-data symbology (Ng/ANg, t4 and torqué) and a failure message is displayed.

CONTINUE FLIGRT

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- OAT Indicator Failure

OAT : appears in lower right corner of upper screen when OAT is off inter with ANg gauge in yellow.

Respect the maximum Ng values given below :

- Maximum tacke off power (MTOP) = Ng = 900 %.
- Maximum continuous power (MCP) Ng = 98.5 %

Ng Jadicator Fuilure

Respect the maximum 14 values below :

OAT > - 10°C - t4 limited to 760°C

- OAT <+ 10°C | t4 limited to 750°C

NOTE 14 limitations displayed are starting limitations

- Turquemeter Failure

Respect the Ng given in the following table :



t4 Indicator Failure

Respect Ng and longue limitations. Do not try to start the engine.





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3.7 CAUTION AND WARNING PANEL

3.7.1 ENGINE EMERGENCY

WARNING PANEL	CORRECTIVE ACTIONS
ENG FIRE	 At start-up : Twist grip
Fire in engine bay	 4. Crank pushbutton DEPRESS (10 s) 5. Battery pushbutton OFF 6. Rotor brake
	• Hover, Takeoff, Final :
•	LAND IMMEDIATELY
	Carry out a no hover powered landing then, after landing, apply same procedure as above.
	• In Flight :
	LAND IMMEDIATELY
	 Collective pitch



WARNING PANEL	CORRECTIVE ACTIONS		
ENG P	Oil pressureCHEC	CK NORMAL ↓	
Engine oil pressure	1. Autorotation Procedure APPLY	LAND AS SOON AS PRACTICABLE	
< 1,7 bar.	LAND IMMEDIATELY		
TWT GRIP	Twist grip	INCREASE to flight position	
Twist grip outside flight position			
ENG CHIP Metal particles in engine oil circuit.	LAND AS SOON Execute a minimum power appro in case of an engine flame-out.	AS POSSIBLE bach landing and be prepared	



3.7.2 TRANSMISSION EMERGENCY











3.7.4 ELECTRICAL EMERGENCY







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3.7.5 FURL EMERGENCY







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3.7.6 MISCELLANEOUS



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Replace the table by the following:

WARNING PANEL	CORRECTIVE ACTIONS			
PIFOT Réchauffage Fitot non opérant	(PITOT) posh-botton	NO I [PFTOT] push-toutton ON		
HORN Klaxon inopérant	(ITORN) posh-burros	ON NO		
	Aural warning failure	[HORN] push-buttonON		



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3.8 VARIOUS FAILURES AND INCIDENTS NOT INDICATED ON THE CWP

Flight control bardover or servojam.

Hardover is manifested by uncommanded movements of one or (wo-flight controls.

Servojam is manufested by a higher than normal force to move the control.

- 1. Attitude MAINTAIN
- 2. HYD switchOFF (on collective lever)
- 3. IAS Vy

LAND AS SOON AS POSSIBLE.

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SECTION 4

NORMAL PROCEDURES

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4.1.2 FLIGHT PLANNING
4.1.3 TAKEOFF AND LANDING DATA
4.1.4 WEIGRT AND BALANCE DATA
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4.8 ENGINE AND ROTOR SHUTDOWN
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4.9.2 COLD WEATHER OPERATION

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4.1 GENERAL

This section contains instructions and procedures for operating the helicopter from the planning stage, through actual flight conditions, to securing the helicopter after landing.

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

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

4.1.1 OPERATING LIMITATIONS

For minimum and maximum limits, refer to SECTION 2,

Each time an operating limitation is exceeded, an appropriate entry shall be made in the logbook (belicopter, engine, etc.). The entry shall state which limit was exceeded, the duration of time, the extreme value stained, and any additional information essential in determining the maintenance action required.

4.1.2 FLIGHT PLANNING

Each flight should be planned adequately to ensure safe operations and to provide the pitot with the data to be used during flight.

Flight planning must comply with helicopter limitations and performances (Refer to SECTIONS 2, 5, 6 and 9).

4.1.3 TAKEOFF AND LANDING DATA

Refer to SECTION 2 - LIMITATIONS and SECTION 5 - PERFORMANCE DATA.

4.1.4 WEIGHT AND BALANCE DATA

Ascertain proper weight and balance of the helicopter as follows

- Consult SECTION 6 WEIGHT AND BALANCE.
- Ascertain weight of fuel, oil, payload, etc.
- · Compute takeoff and naticipated landing gross weights.
- Check helicopter centre of gravity (CG) locations.
- Check that the weight and CG limitations in SECTION 2 are not exceeded.

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4.2 PREFLIGHT CHECK

- Make sure that the Flight-Related Checks (VLV) after the last flight of the previous day or before the first flight of the day have been performed either by a pilot suitably trained to perform VLV and referring to present Flight Manual (see SECTION 8) or by a qualified mechanic complying with the Aircraft Maintenance Manual.
- Check that the aircraft area is clean and unobstructed.
- Carry out the following checks :

4.2.1 EXTERIOR CHECK



Figure 4-1 : Sequence of Checks

Station 1

Pitot tabe	Cover removed - check condition.
- Landing gear (crossmembers,	
skids, wear resistant plates)	Secure - visual check.
- Engine zir intake	Clear (water, snow, foteign maner)
Station 2	
- Doors	Closed.
 Feel tank and system 	Filler plug closed.
- MGB cowl	MGB and engine oil levels. Cowl closed.
 All lower and upper fairing 	
paoels	Closed





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- Main rotor bead	Visual inspection, rotor head, sleeves, spherical thrust hearing, adapters, bonding braids
- Hydraulic poit/system	Check hydraulic reservoir fluid level.
- Main rotor blades	Secure, visual inspection from
	ground.
- Static pert	.Clear.
Exhaust pipe	Condition - Cover removed.
- Rear door cargo	
compartment	Check for snow in the tail boom – Closed.
- Tail boom	Condition, condition of antennas
Station_3	
Stabilizer	General condition.
- Toil rotor blades	. No impact.
 Tail rotor hub fairing 	No rotation (paint marks).
Station 4	4
- Yaw control rod	. Secured.
• TGB	On level.
- Stabilizer	General condition.
- Tail boom	. Condition, condition of amendas.
Station 5	
- Static port	. Clear.
Starboard cargo door	Door opening action. No loose
	objects. Electrical panel. Closing,
	fatching.
- Landing gear (crossmembers,	
skets, wear resistant plates)	. Secure, visual inspection.
- All lower fairing panels	. Closed.
- EPU door	. Closed.
- MGB cowl	. No foceign object on transmission
-	deck. Deck wiped clean. Cowl
	closed.





4.2.2 INTERIOR CHECK

- CabioClean.
- Blanking plate of pedal unit Installed (if single pilot
 - configuration).
- Fire extinguisher......Fitted and checked.
- Breakers.....All set.
- Objects carried...... Stowed,
- FreightStowed.
- Door jettison, ...,Checked, lockwired...

4.2.3 TURNAROUND CHECK

- Overall aspectcondition, cleanliness.
- Engine / MGB oil level.
- Main and tail rotor blades ..., condition. (from ground)
- · All doors and cowlings locked.

NOTE 1

If the aircraft is to be parked some time between flights, temporary picketing is recommended by fitting blanks, covers, and blade socks. In this case, perform a complete caterior check.

NOTE 2

Perform a complete exterior check if the alzeraft is to be parked under snow precipitations,



4 - 3A (4 - 3B blank)



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4.3 START UP

4.3.1 ENGINE PRESTART CHECK

Seats and control pedals ADJUSTED.

- Seat belts FASTENED.

NOTE 1

Copilot seat helts shall be fastened in all cases.

NOTA 2

When the rear seats are unoccupied, check that the unused safety belts are not fusioned and the huiton on the shoulder straps is not visible.

NOTE 3

Check that, when flying with doors opern there are no hose objects in the cabin, and the belts of unoccupied rear scats are stowed between the backreat foam and the backreat.

1. Heating, demosting, an		
conditioner	OFF.	
2. Rotor brake	FORWARD.	
3. Fuel shut-off lever	FORWARD, LOCKWIRED,	
4. Battery and Generator	QN.	
5. Light test	COMPLETE.	
6. Engine fire test	COMPLETE.	
7. Warning panel remaining		
lights	. CHICK	
 With battery power 	GENE PITOT ENG	
	FUEL HORN MGB	
	TWT GR P HYDR	
	dimensional distances	
	A NAME A BATT	
 With EPU power 	Same lights as above +	
	altuminated	
8. VEMD	Engme page DISPLATED.	
Control pedals	Freedom of travel, then NEUTRAL.	
10.Collective pitch	LOCKED.	
[].Twist grip	SHUT OFF position.	
12.Hydraulic switch (both	_	
collective levers)	ON.	





Replace the paragraph 4.3.2 by the following paragraph :

4.3.2 ENGINE STARTING

- I. Booster pump.....ON FUEL P goes out
- 2. Anticollision light..... ON
- <u>After 30 s</u>
- 3. Starter DEPRESS
- 4. Twist grip GROUND IDLE position

NOTE

If remaining T4 is above 150°C wait until 10% Ng before actuating twist grip.

- When Ng = 50%
- 7 Twist grip FLIGHT POSITION
 - Maintain Tq < 49%

Check that **ENG P**, **HYDR** and **MGB P** lights go out on the warning panel.

When NR ≥ 350 rpm

Switch ON the aural warning and check that **HORN** light goes out on the warning panel

When Twist Grip is in flight position,

Check that NR indication is in the lower part of the green arc and that. TWT GRIP light is out.

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4.3.2 ENGINE STARTING

- 1 Booster pump ON FUEL P goes out
- 2. Anticollision light ON

• <u>After 30 s</u>

- 3. Twist grip on START position
- 4. Starter DEPRESS
- 5. Twist grip MONITOR T4 depending upon T4 rate of increase.

• When Ng = 50%

- - Maintain Tq < 40%

Check that ENG P, HYDR and MGB P lights go out on the warning panel

When NR ≥ 350 rpm.

Switch ON the sural warning and check that [IORN] light goes out on the warning panel.

When Twest Grap is in flight position.

Check that NR indication is in the lower part of the green are and that **TWT GRIP** light is on.

NOTE

Jr At Ng > 60 % the VEMD appet screen automatically switches to FLI display.

If SPU is used :

EPU DISCONNECTED

Check that **GENE** and **BATT** are not illuminated on the caution and warning panel.



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NOTE

- In case of an aborted start, keep the starter button depressed, set twist grip to shut off position, release the starter button, then switch off the booster pump and the generator.
- In case of t4 higher than 200°C or aborted start due to excessively high T4, check the battery voltage :
 - Normal voltage :
 - Crank (LACU pushbatton) during 10 s.
 - Apply Normal start procedure.
- Voltage under 15 Vdc when starting : No start possible.

433 RUN-UP CHECK

- - PITOT goes ou
- 2. Booster pump-new common OFF.
- Check :
- . No warning light illuminated.
- Electrical system voltage and current.
- . Engine oil pressure
- 4. All necessary systems ON. TESTED
 - (Radio, radio navigation, lights, windshield wiper* etc.).

NOTE

Do not use the wiper on a dry windshield or in light rain.

Optional

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Replace the paragraph 4.3.2 by the following paragraph (cont'd):

NOTE

At Ng > 60 % the VEMD upper screen automatically switches to FLI display.

If EPU is used:

EPU......DISCONNECTED Check that <u>GENE</u> and <u>BATT</u> are not illuminated on the warning panel.

NUTE I

- In case of an aborted start, keep the starter batton depressed, set twist grip to shut off position, release the starter button, then switch off the booster pump and the generator.
- In case of aborted start due to excessively high T4, check the battery voltage;

 Normal voltage : Try to restart, whit until Ng ~ 10 % before actuating twist grip, then gradually increase the fuel flow without Ng drop.

 Voltage under 15 Vdc when starting : No start possible.

NOTE 2

After a failed start or if T4 is bigber than 200°C, crank the engine before actuating the starter button, then control T4 with twist grip.

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- Hydroalic accumulator test :
- 1. Collective pitch..... LOCKED.
- 2. Hydraulic LACU poshbutton. OFF.

CORRES OR

- . Move the cyclic stick 2 or 3 times along both axes separately
- ± 10 % of total travel (± 2.5 cm). Check hydraulic assistance for absence of control load.
- 3. Hydraulic LACU pushbutton..... ON

HYDR goes out

CAUTION

If not locked, the collective pitch will increase when HYD switch is in "OFF" position.

- Hydraulic shut-off test :
- 1. Collective pitch LOCKED.
- 2. Hydraulic collective switch OFF.

Comes on.

Control loads are immediately felt.

3. Hydraulic collective switch ON

HYDR goes out immediately.

eurocopter 👘

4.4 TAKEOFF

4.4.1 BEFORE TAKEOFF CHECK

1. Doors.	CLOSED.
2. Collective, cyclsc friction tocks	AS REQUIRED
3. Landing light	AS REQUIRED
4. Pressures and temperatures	NORMAL RANGE.
5. Warning ponel	All lights OFF.
6. Collective pitch	UNLÕCKED.

NOTE

Adjust collective and cyclic friction locks so that friction forces are felt by the pilot when moving the flight controls.

4.4.2 TAKEOFF CHECK AND PROCEDURE



Use of P2 air literils me forbidden above the maximum contineous rating (Ng or T4)

- Gradually increase collective pitch to have at 5 ft. Oberk engine and uncellanadal control instruments, no warning light.
- increase airspeed with the HIGE power until IAS = 40 kt, then begin to dimb so as to clear 20 ft at IAS = 65 kt.

an Pùrth Min 12



Figure 4-2 : Takeoff Processure



For safe operation, taken!(pit's should comply with HV diagram (refer to SECTION 5)



4.5 CLIMB

Above 100 ft (30 m) select Maximum Continuous Power and optimum climbing speed of (Vy); IAS = 65 kt (120 km/h) - 1 kt per 1000 ft.

4.6 CRUISE

Fast cruise is obtained by the first limitation reached corresponding to the beginning of the FLI amber area :

Corresponding mechanical limit Tq or Ng are pointed out with underlined numerical value.

Economic cruise : set Tq to 10% less than MCP Tq. Reduce indicated airspeed in turbulence.

4.7 APPROACH AND LANDING

4.7.1 APPROACH

- Perform approach at a minimum rate of descent and at + Vy.
- At approximately 100 ft, reduce airspeed down to HIGE at 5 ft.
- Approach check :
- 1. Landing light.....AS REQUIRED.

4.7.2 LANDING

In hover, gradually reduce collective pitch until touch-down, then fully reduce collective pitch.



Use of P2 air bleeds are forbidden above the maximum continuous rating (Ng or T4)




4.8 ENGINE AND ROTOR SHUTDOWN

- I. Cyclic stick NEUTRAL
- 2. Collective pitch LOCK
- 3. Pitot, Horn, Landing light OFF

63 % ≤ Ng ≤ 68 %, wait 30 s. for temperature stabilization.

- 5. Generator and all systems ..., or OFF

Cancel the idle stop by briefly pressing the starter button.

For NR ≤ 150 rpm

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- 8. Anneollision light...... OFF

BEFORE LEAVING HELICOPTER

- Switch off the battery.
- Pitot, intake, exhaust covers, blade socks as required.



4.9 EXTREME WEATHER OPERATIONS 4.9.1 HIGH WIND OPERATION (WIND ABOVE 30 KT)

- Perking
 - Park the helicopter head into the wind. Maintain rotor brake applied with one blade at 12 o'clock. Keep blade socks until start up.
- For wind above 50 kt the helicopter must be tied down.
- Start up
 - When the rotor begins to turn, push the cyclic stick slightly forward and accelerate the engine as soon as possible until NR = 320 rpm within T4 limitation.
 - Then carry out the normal procedure.

NOTE

Start up and shut down have been demonstrated up to 55 ld of wind from all directions.



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4.9.2 COLD WEATHER OPERATION

NOTE

Use of 3 cSt synthetic oil is recommended for low temperature operation.

Operation in Snow

- Clean the helicopter before takeoff; blades, rotor head, windshield...
- Do not stay in HIGE with snow recirculation.
- Replace the tomaround check by a complete exterior check.



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SECTION 5

PERFORMANCE DATA (APPROVED PART / NON APPROVED PART)

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From the State Proposition Contract of the Contract of	FIGURE 5 - 14 : ENDURANCE IN CRUISE AT MINIMUM HOURLY
FUEL CONSUMPTION	FUEL CONSUMPTION



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5.1 INTRODUCTION

The following performance curves apply to the basic version of the aircraft. Refer to SECTION 9 when optional equipment is fitted.

NOTE

Values obtained on VEMD PERFORMANCE and ENGINE POWER CHECK pages can be checked with the ENGINE POWER CHECK, T4 CHECK, HOVER IN GROUND EFFECT, and HOVER OUT OF GROUND EFFECT curves,

For AUW over 1680 kg, the performances have to be checked manually with the figures 5-5, 5-6 and 5-7.

CAUTION

Pilot shall limit the flight envelope and weight displayed on VEMD PERFORMANCE pages to the relevant limitations of SECTION 2.

5.2 STARTING AND STOPPING THE ROTOR ENVELOPE

Maximum wind velocity from any direction for starting and stopping the rotor is 35 kt

5.3 ENGINE CHECK PROCEDURE

5.3.1 BEFORE TAKEOFF

in HIOE at 5*ft* and before industing forward flight, pull the collective plich lever slightly to ensure that the Ng can increase by at least 1%.



5.3.2 IN FLIGHT

Perform a VEMD engine check (Pressure Altitude - Hp - less than 12000 R (3657 m) and locater and demister OFF).

Apply to the "TRQ MARGIN" given by the VEMD, the correction factor of the following table :

Pressure altitude (ft)	Û	1000	2000	3000	40 00	5000
TRQ (%)	+L.7	+L3	+1	+0,7	+0,4	0

Example :

OAT - 20 °C		F	łp	= 1000 fi
Ng = 98.7 %		۲ ۲	(R	= 411 tr/min
TORQLE = 97 %				
"TRQ MARGIN" (VEMD)	-	+]	%	
*TRO (%) Correction	-	+ 1.3	%	

"TRO	MARGIN [®] Real	- +	23	%



53.3 MANUAL ENGINE POWER CHECK

In stabilized level flight at the maximum Ng displayed, note the following parameters : forque, Ng, NR, Np, OAT and T4. Read the figures ENGINE POWER CHECK and T4 CHECK in the direction indicated by the arrows Engine power check is OK if point "P" is focated in the area marked "CORRECT". T4 check is OK if point "T" is located in the area marked "CORRECT".

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Figure 5 - Ja

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Figure 5 - 1b

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Figure 5 - 2

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5.4 AIR DATA SYSTEM CALIBRATION

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5.5 HEIGHT - VELOCITY DIAGRAM

The avoidance zone is defined by 4 points : A, B, C, D

- Point A . low hover point

Point A is at 6 ft () 80 m) skid height at zero airspeed.

- Роіві **В**

I

Point B is defined by :

- , a variable beight (18 ft \leq hright \leq 24 ft) depending on the altitude and on the aircraft weight as determined by line (C),
- , a variable airspeed (50 kt \leq LAS \leq 60 kt) depending on the abinate and on the aircraft weight as determined by lune (C)

Point C.

Point C is defined by .

. a constant height of 50 ft (15 m),

a variable airspeed (50 kt \leq 1AS \leq 60 kt) depending on the altitude and on the arcraft weight as determined by line (C).

- Poins D

Point D is defined by :

a variable height (500 ft < height \leq 800 ft) depending on the altitude and on the arcrof weight as determined by line (D), a constant zero airspeed





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Figure 5 - 4

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5.6 HOVER IN GROUND EFFECT





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Replace figure \$-5 by the following :







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5.7 HOVER OUT OF GROUND EFFECT



Figure 5 - 6

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† 5.8 CORRECTED WEIGHT



Figure 5 - 7

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FLIGHT MANUAL EC.320 B

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5.9 RATE OF CLIMB



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5.10 GLIDE DISTANCE IN AUTOROTATION

The distance flown in autorotation is : $0.7 \text{ Nm} (1300 \text{ m})/1000 \text{ ft at Vy and NR} \equiv 416 \text{ rpm}$

5.11 NOISE LEVEL

Noise characteristics defined by chapter 11 and appendix 4 of the ICAO annex 16 are as follows :

Measurement	Noise Level	ICAÓ Noise Limits
Reference Point	SEL (JBA)	SEL (dBA)
Overflight (at Max. gross weight)	78.7	85.4



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Figure 5 - 10

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Figare 5 - 11

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Figure 5 - 12

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Figure 5 - 14

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SECTION 6

WEIGHT AND BALANCE

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MANUFACTURER'S DATA ORIGINAL ISSUE



6.1 GENERAL

The purpose of this section is to provide data for use when evaluating a proposed loading configuration or calculating the weight and center of gravity of an aircraft in service.

6.2 WEIGHT AND BALANCE

6.2.1 Weight - Standard Definitions

Empty Weight (EW)

This corresponds to the sum of the permanent assemblies and equipment:

- The vehicle and its power plant.
- Equipment common to all missions.
- Lubricants and hydraulic fluids.
- Unusable fixel

EW then, is constant for a given aircraft.

Equipped Empty Weight (EEW)

This is the sum of :

- Empty weight (EW).
- Specific operational or mission equipment.

EEW varies according to the proposed massion.

All-up Weight (AUW).

This is the sum of :

- Equipped empty weight (BEW).
- Crew
- Payload
- Usable fuel
- Maximum Weight

Weight is limited on takeoff and landing See Innetations (SECTION 2).



6.2.2 Center of Gravity Conventional Terms

- The center of gravity is defined by dimensions measured perpendicular to the three basic datum planes. These planes are as follows :
 - A horizontal plane parallel to the cabin floor datum, the Z datum plane, located 3.47 m (136.6 m) above this datum.
 - A vertical plane perpendicular to the caton floor datum. This Y datum plane is the aircraft plane of symmetry. Dimensions to the left (port) are negative, dimensions to the right (starboard) are positive.
 - A vertical plane perpendicular to the two mentioned above, situated 4.00 m (157.5 m) forward of the center of the main rotor. This is the X datum plane, from which the longitudinal reference stations and CG positions are measured.



Figure 6 - 1 : Basic datum planes

 CG location limits are never to be exceeded. See Limitations (SECTION 2).







- A CG location which is correct on takeniff may vary during the mission, due to the reduction in load and therefore exceed acceptable limits.
 - Longitudinal CG must be monitored more closely.
 - Lateral CG need be considered only in very asymmetrical loading configurations.



6.3 WEIGHING

Weighing is the only reliable way of obtaining :

- · Equipped empty weight (EEW).
- Aircraft center of gravity (CG) location.

The aircraft must be weighed :

- On leaving the works.
- Following any major modification.

6.4 LONGITUDINAL CG LOCATION

6.4.1 Calculating CG

Procedure

The distance from the aircraft center of gravity to the darum plane is obtained using the formula :

Sum of moments - CG in flight order.



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- Example : Analysis for a passenger transport mission
 - Before takeoff
 - 1) Determine the maximum permissible takeoff weight.
 - 2) Note the equipped empty weight and the moment
 - Refer to the tables given below to determine loading conditions, totalize weights and moments.
 - 4) Calculate the CG location.
 - 5) Check that CG falls within permissible limits.

Example :

	Кд	m.Kg
EEW	970	4103.1
Crew	160	376.0
Passengers	-	-
Cargo	40	164
Fuel	300	1227.0
TOTAL	1470	5870.1

$$CG = \frac{5870.1}{1470} = 3.993 \text{ m}$$

Longitudinal CG is within the pennissible limits.

In flight or on landing

The arcraft will normally loop within its weight and balance diagram regardless of fuel consumption.



6.4.2 Loading data

Crew and passengers



Figure 6 - 2 : Longitudinal location of seats

	METRIC UNITS			
WEIGHT	MOMENT : m.kg			
k <u>e</u>	(A)	(B)		
60	141.00	195.00		
C3	186.00	260.00		
100	235.00	525 00		
120	282.00	390-00		
140	329.00	455.00		
160	376.00	520.00		
180	473.00	585.00		
200	470.00	650.00		
2:20	517.00	715.00		
240		780-00		
260	<u> </u>	845 00		
780		910.00		
380		915-00		
320		1 040,00		
330		1 1072.50		





[T	ANGLO-SAXON UNITS			
WEIGHT	MOMENT - in.lb			
16	(A)	(B)		
:00	9 250	12 790		
	63 875	19 185		
200	18 500	25 580		
2:50	23 125	31 975		
300	27 750	38 370		
350	32 375	44 763		
400	37.000	51 160		
450	43 625	57 555		
485	44 863	62 032		
500		63 950		
550		70 345		
600		76 740		
650		83 135		
700		\$9 530		
730		93 367		

· Freight and baggage transport



Figure 6 - 3 : Longitudinal location of loads





	METRIC UNITS			
WEIGHT		MOMEN	vT : m.kg	
kg	(A)	(B)	(C)	ത
10	23,50	31,00	41,00	47,50
20	47,00	62.00	82,00	95.00
50 50	117,50	155,00	205.00	737,50
70	164,50	217,00	257.00	
80] 188,00	248,00	128,00	
100	235,00	310,00	4(0,00	1
120	287.00	372,00	492,00	
150	352,50	965,00	615,00	
200		620,00	\$29,00	
250		775.6MF	1.025,00	
		930,00	1 230,00	
320		992,00	1 212,00	

	ANGLO-SAXON UNITS							
WEIGHT	MOMENT : in.lb							
Ъ	(A)	(B)	(C)	(D)				
50	4 625	6 1 00	8 070	9350				
joo ~~	9 2,90	12.200	16 140	18 700				
110	10 75	13 420	17 754	20.570				
1.50	13 875	18,300	j Z4 2L0					
200	18 500	24 400	32 280					
250	23 125	Hũ SHÓ	40 3 <u>50</u>					
300	27 750	26 600	48 470					
110	00 525	411 260	53 262					
250	[42 700	56 490					
. 4400		48 800	(4.568					
450	I	54 900	72 630					
500	·	61 000	\$1700					
550		67 100	85 770					
600		77 2005	96 840					
650		79 300	1 114 93 0					
700		85 400	112 980					



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Fuel



Figure 6 - 4 : Longitudinal location of fuel

NOTE

Fuel specific gravity : 0.795

METRIC UNITS							
Liter	kg	m. kg		Liter	kg	kg	
25.16	20	81.80		226.42	180	736_20	
50.31	49	163.60		251.57	200	<u>817 OU</u>	
75A7	60	24 <u>5,4</u> 0		276.73	220	HV9.00	
100.63	80	327.20		301.87	240	981.60	
123.79	100	409.30		327.04	260	1063.40	
150.94	120	490.60		352.20	280	1145.20	
176.10	140	572.60		377.36	300	1227.00	
201.26	160	654.40		406.00	323	1321.07	

ANGLO-SAXON UNITS								
US gal	UK gal	Ю	in.lb	Π	US gal	UK gal	lb j	in.lb
754	0.28	50	8050		67.84	36.54	450	724 X)
15.08	12.56	180	L6100		75.08	62.82	500	B0500
22.61	18 85	150	24150		82.92	69.ID	550	88550
30.15	25.13	200	12200	Π	90.4S	75.39	600	96600
17.69	3L.41	250	40250		91.99	81.67	650	104650
45.23	37 69	300	46300		105.55	87.93	780	t12700
53.76	44 98	350	56350		107.30	69 .40	711.5	124551
60.34	50.26	401	64400			[



6-5


6.4.3 CG Charts

The following charts (metric and anglo-saxon units) are used to easily determine the aircraft center-of-gravity. When the point obtained is close to the limits, it should be confirmed by calculations,

Example (SEE chart 6.5) :	ltem on
	chart
- The weighing operation locates the (CG
at 4.23 m (166.5 in) for an EEW of	: 970 kg (2138 lb) : ①
- 2 front seats used	: 160 kg (353 lb) : 2
- 1 rear seat used	: 80 kg (176 lb): ③
- Freight in the rear seat	:100 kg (220 lb): ④
- Freight in the hold with a rear CG	: 90 kg (198 lb): (5)
- Fuel	: 300 kg (661 lb): 6

The longitudinal CG is within the permissible limits.

These charts are designed so that the variations in fuel weight and freight in the hold (SEE figure 6.3; item C at 4,10 m (161.4 in)) make the CG move along a vertical line:

The total weight is 1700 kg (3748 fb) with a center of gravity at 3.925 m.

(154.5 in). During the flight, after consuming 200 kg (441 lb) of fuel

(SEE item O), the center of gravity will be 3,903 m (153.6 in).

The weight and CO limits are given in LIMITATIONS (SEE SECTION 2) and may be modified by the Supplements corresponding to the optional items fitted.

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Figure 6-5 : Center of gravity

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Figure 6 - 5 : Center of gravity (cont'd)

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6.5 LATERAL CG

The tables below give the lateral CG positions for different weights and their moments with respect to the Y plane (positive dimensions on the right, negative dimensions on the left).

6.5.1 Crew and passengers





METRIC UNITS						
WEIGHT		-	MOMEN	gian: T		
kµ;	A +	A -	B+	₿·	Ċ+	C-
50	15.00	< 18.00	25.00	- 25.00	19.00	19 00
60	21.60	21.60	30.40	- 30.00	27 W	- 22 80
70	25.20	- 25.20	35.00	- 35.00	26.60	- 26.60
¥0	28,60	· 28.80	40.00	40.00	30.40	- 30.40
90	32.40	- \$2.40	43.00	- 45.00	34,20	- 34.20
100 ,	36.00	- 36.00	50.00	• 50.00	38.00	- 38.00
110	39.60	- 39.60	55 00	- 55 00	41,80	- 41 60
620	43.20	· 4 3.20	60.00	60.00	45.60	43.60
130	46.RD	- 46.80	6530	- 63.00	49.40	- 49 49
[4 0)	50,40	- 50.40	70.00	- 70.00	53.20	- 53.20
150	54.00	- 54.00	75.00	- 75.00	\$7.00	- 57.00



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ANGLO-SAXON UNITS						
WENGHT		MOMENT in Th				
16	A +	A-	B+	B.	C +	C -
50	71	- 71	99	- 99	75	- 75
100	142	- 42	197	- 197	~ ī .90	- 150
150	213	- 213	25%	- 296	225	• <u>225</u>
200	284	- 284	3,94	- 394	300	- 300
250	255	- 355	493	- 493	<u> </u>	+ 375
300	476	- 426	591	- 591	456	450
330	469	- 469	650	650	495	- 495



6 - 13

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6.5.2 Determination of lateral CG location

The computation method is the same as that used for determining the longitudinal CG location (§ CALCULATING CG - SECTION 6)

Add weights and moments to the aircraft empty weight and moment referring to preceding pages.

Lateral CO location values during the mission shall fall within the permissible limits.

	, Kg	m.Kg
EEW	970	9.70
Pilot	80	28.80
Copilot	80	-28.90
Right passenger	80	40.00
Right cargo	1 1 50	\$7.00
Fuel	250	0.00
IOTAL	1610	106.7
Lateral C.O.		
location	1	

Example during boisting operation

Lateral CG = $\frac{106.7}{3610}$ = 0.0662 m

This value falls within the pennissible limits.

(Longitudinal CG = 3.993 m)

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6.6 WEIGHT AND MOMENT OF EQUIPMENT ITEMS

The following list covers the equipment items. It gives the approximate weight and moment of the removable components.

DESCRIPTION	WEIGHT		MOMENT		
	kg	lb	m.kg	in.lb	
Aircraft tool kit	TBD	TBD	TBD	TBD	1_
Cabin fire extinguisher	2.01	4.43	4.82	418.59	
RH front large door	11.10	24.47	27.75	2407.95	
LH front door	8.90	19.62	20.47	1776.24	
RH rear fixed panel	3.50	7.72	11.55	1002.23	
LH rear sliding door	10.40	22.93	33.28	2887.81	
Dual control	5.34	11.77	10.63	922.10	
Front seat	12.10	26.68	30.25	2624.88	
Three place seat rear (complete with armrests)	30.80	67.90	104.72	9086.87.	
First aid kit	TBD	TBD	TBD	TBD	
LH side main flight controls	TBD	TBD	TBD	TBD	



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7.1 INSTRUMENT PANEL AND CONSOLE



Figure 7 - 1 ; Instrument panel and console





7.2 FLIGHT INSTRUMENTS AND COMPUTERS 7.2.1 CENTRAL COMPUTERS

General

The central computers perform the ancillary service functions of the helicopter. They include two subassemblies :

- the ancillary systems unit (ASU) (1),
- the lighting and antillary control unit (LACU) (2).

The ASU manages all the aural alarma, some visual warnings, and the processing of specific electrical signals.

The LACU includes all the electrical indicating and control components of the main systems and lighting systems.

Characteristics

The ASU and the LACU are both supplied with a dual 28 V DC power supply, and are protected by circuit breakers

Description

The ASU (1) performs the following functions :

- management of the



warning light,

- generation of the aural max, and min. NR alorms,
- management of sural "gong" alarms, due to red alarms and maximum takeoff mining,
- generation of the FLIGHT/GROUND signal for the VEMD,
- time delay for maintaining the electro-magnetic pointer of the twist grip offer releasing the starter hotton,
- management of the



caution light,





The front panel of the LACU (2) includes :

- A lighting selector : OFF/DAY/NIGHT. In the DAY position, lighting is at nominal brightness. In the NIGHT position, the VEMD lighting, NR/NP indicator lighting and warming lights are dimmed.
- Vivo potentiometers for adjusting the brightness of the institutent panel, console and standby compass lighting, which are active when the selector is in the DAY or NIGHT position.
- Control and monitoring pushbuttons.





7.2.2 CENTRAL WARNING SYSTEM

Description

Visual indicators are provided by a caution and warning panel which comprises the following components :

- 6 red warning lights for alarms which require immediate action,
- IB amber caution lights for alarms requiring action which can be deferred.

Aural alarms are generated via the intercommunications system. The aural warning is activated by pushing in the HORN pushibilition on the Lighting and Ancillary Control Unit (LACU). In this case, the HORN light extinguishes on the caution and warning panel.



Figure 7 - 3 : Central warning system



Characteristics

The central warning system is supplied by a dual 28 V DC power supply and is protected by circuit breakers.

7.2.3 VEHICLE AND ENGINE MANAGEMENT DISPLAY

General

The system, which comprises the VEMD multi-function screen, provides a display of engine and vehicle parameters. The VEMD is located in the center of the instrument page) and comprises :

- two calculating modules : LINE 1 and LINE 2.
- one "screen" module which comprises two screens and constrol pushbuttons.
- Characteristics

The VEMD is supplied with a dual 28 V DC power supply and is protected by circuit breakers.

Operating modes

Three operating modes are accessible -

- "FLIGHT mode : by default, this constitutes the main operating mode of the equipment. It contains the ENGINE, VEHICLE, FLI, FLIGHT REPORT, ENGINE POWER CHECK and PERFORMANCE pages.
- Access to "CONFIG" mode :
 - 1. Switch Battery OFF.
 - Maintain [SELECT] and [ENTER] depressed, while switching battery ON.
 - Mainlain until message "RELEASE KEY" appears on two screens.
- Access to "MAINT" mode :

same procedure as "CONFIG" mode except item 2, replace by following :

. maintain [SCROLL] and [RESET] depressed, while switching battery ON.



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VEMD controls



- OFF1 (2) pushbureons;
 Energize or cut the processing module i (2) and the upper (lower) screen.
- SCROLL pushbutton:
 Commute the page
- 3 · RESET guthbullion:
 - . Return to notical display configuration.
- 4 SELEUT pushburron:
 - . Select the data field

- 5 */- pustbuttons:
 - . Increase/decrease the numerical value of the selected data,
- ENTER pashbultion;
 Validate the selected data.
- 7 BRT +/ publications: Screen brightness control



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Operation

The VEMD is switched on when the "BAT" switch is set to "ON".

The equipment performs an untialization test which checks correct operation of each of the two lines. During the test, the following message is displayed :

"TEST IN PROGRESS"

If the test is faulty, the following is displayed .

LANE1 FAILED	σ	"LANE 2 FAILED"
"PRESS OFFI		"PRESS OPF2"

The line concerned can be cut by pressing the associated poshbutton (OFFI or OFF2). This validates the initialization tests and switches the remaining line to operating mode

If the test is correct, the VEMD automatically goes to operating mode.

FLIGHT mode

The flight mode is displayed by default, when no other mode is selected. The "SCROUL" pushbutton is used to scroll the pages as shown on the following diagrams (Fig. 7.5 and Fig. 7.6).

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- Management of pages in normal mode.



Figure 7 - 5 : Management of pages in normal display mode

- → Automatic change-over at end of phase.
- -> Page selected manually by pressing "SCROLL".





Management of pages in degraded mode.

Figure 7 - 6 : Management of pages in degraded display mode

- -> Automatic change over at end of phase
- ---> Page selected manually by pressing "SCROLL".





- The FIRST LIMITATION INDICATOR (FLI) page



<u>NOTE</u>

If one of the parameters on the FLI page becomes invalid, the ENGINE page is displayed automatically; the parameters can then be read on independent indicators.



The ENGINE page

Figure 7 - 8 : ENGINE page



The VEHICLE page



Figure 7 - 9 : VEHICLE page

The fuel flowmeter (Optional) delivers an instantaneous fuel consumption and the VEMD computes the remaining andurance as a function of the remaining fuel quantity

The ENGINE POWER CHECK (EPC) page

The first page displays the conditions of compliance, where applicable, when the EPC is requested, in order to obtain a correct engine power check. The check is broken down into three phases :

- a value stabilization phase,
- a more restrictive stabilization phase,
- a margin stabilization phase.



Figure 7 - 10 : First page of the EPC



The second page displays the result of the EPC according to 6 parameters (Ng, Nf, T4, Zp, Tq, OAT) and the positive or negative differences in T4 and torque.

NG 99.4 %	NF 412 RPM
T4 795 °C	Zp 2300 Ft
TRQ 96.9 %	OAT + 25.1 °C
T4 MARGIN	TRQ MARGIN
- 34 °C	+ 2.9 %
GOOD	BAD



Figure 7 - 11 : Second page of the EPC

- The PERFORMANCE page

This page is used to calculate aircraft weight and performance in the form of takeoff weights, in and out of ground effect.

The following parameters must be set :

- the equipped empty weight of the aircraft
- the weight of the crew
- the weight of the payload
- the sling load of instatled (optional)

Fuel and external parameters $\hat{Z}p$ and OAT are taken into account automatically.



For mission planning purposes, Zp and OAT can be medified.

When Zp is modified, the OAT decreases in accordance with the standard atmosphere law. When the page is changed or another parameter is selected, the VEMD takes into account the actual Zp and OAT values. To set or modify the parameters, apply the following procedure:



Use of +/- Keys

		Weight	Zp	OAT	
	Press > 5s	±100 kg (200 lb)	± 500 ft (150 m)	±5°C (10°F)	
	Press < 5s	±2 kg (4 lb)	± 100 ft (30 m)	±1°C (2°F)	

P	ERFORM	ANCE	
E.E.W	970 Kg		
CREW	160 к _я		
PAY LOAD	130 Kg	Zp	8500
USABLE FUEL	300 kg	OAT	+1(
		IGE	1610
.U.W	1560 Kg	OGE	1540



NOTE

When the IGE and OGE values are less than the aircraft all-up weight, they are displayed in yellow.





- The FLIGHT REPORT page

The purpose of this page is to provide the crew with a synthetic report of the last flight performed. The end of flight report automatically replaces the "VEHICLE" page when the VEMD detects the engine "shutdown" state.





- 1 Flight number, which is incremented automatically.
- 2 Flight time
- 3 Compressor cycles / Total cycles
- 4 Free turbine cycles / Total cycles
- 5 Message area (in yellow) of a discrepancy is detected during the flight,

If a message appears, refer to the "MAINTENANCE" mode in the systems description manual.

To exit this page, press the "RESET" key.



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7.3 ENGINE SYSTEM

7.3.1 GENERAL

The engine is located in a separate fireproof compartment after the MGB and above the LH rear cargo compartment. The TURBOMECA ARRIUS 2F engine is a free-wheel turbo shaft type engine with a single stage centrifugal compressor, an annutar reverse flow combustion chamber and a single gas generator turbine.



MAGNETIC CHIP DETECTOR PLUGS

Figure 7 - 14 : Engine view

7.3.2 ENGINE OIL SYSTEM

The engine oil system is divided into two systems :

- an external system installed in both the MGB and cogine compartments. It includes two coolers crossed in parallel by the oil and a thermostatic valve which bypasses the coolers for low temperature starting. The hoses installed in the engine compartment are fireproof.
- an internal system integrated into the engine. It includes a tank, pressure and scavenge pumps, a filter and electrical magnetic chip detector pluga.





7.4 FUEL SYSTEM

7.4.1 GENERAL

The fuel system comprises two tanks with crashworthy elastomet bladders, a supply system, refueling equipment and a monitoring system. The connections are anti-crash treated.

7.4.2 FUEL TANKS

The upper tank is located above the cargo compartment and feeds the lower tank by gravity. The lower tank as located below the cargo compartment floor. The engine is supplied from this tank.

Both tanks are equipped with a mounting plate and a fuel level transmitter.

As soon as the upper tank is dried, the indicated fuel quantity is approximately 145 kg (1801 – 48 US gal). According to the fuel flow, this value reaches 120 kg (1501 – 40 US gal) due to the fuel lines between the two tanks after about 15 minutes flight.

The lower tank also includes a starting pump, a quick fuel drain valve, and a decanting sump with a sediment drain valve. A venting device on the RH side and a filler on the LH side are fitted to the upper tank.

7.4.3 FUEL SUPPLY SYSTEM AND REGULATION

The fuel is sucked up through the filter by the high pressure pump. The fuel flow is regulated in the metering valve according to the power required in normal flight mode. The principle is to govern a constant Nf regardless of the power required from the engine, by controlling Ng: For starting, the twist grip opens the metering valve, regulators supply the fuel necessary for lighting up Ng ≈ 15 % under starter generator effect. The twist grip is then moved forward to its flight position. The fuel is then distributed to the injectors.







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7.4.4 CONTROLS AND MONITORING

Figure 7 - 15 : Fuel system

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DETECTION

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7.5 TRANSMISSION SYSTEM

7.5.4 ROTORS

MAIN ROTOR.

The main rotor is fully anticulated and includes three blades. It rotates clockwise when viewed from above at a nonoinal speed of 406 rpm. Flapping, lead-lag and pitch hinges are provided by a spherical elastometric bearing. An elastometric lead-lag damper links each blade to the hub.

TAIL ROTOR

The tail rotor is shrouded (FENESTRON), and is housed in the vertical fin ; it comprises eight blades.

The blades rotate clockwise when viewed from the LH side of the aircraft.

7.5.2 TRANSMISSION

The transmission system consists of:

- Engine / MGB coupling,
- Main gear box (MGB),
- Tail rotor drive shaft,
- Tail gear hox (YOB).
- ENGINE / MGB COUPLING

The engine / MGB coupling transmits the engine power to the MBG. It consists of :

A coupling shaft with a triangular flange at each end.

- Two flexible couplings at each end of the shaft.
- An antiful system in case of flexible couplings failure.
- A fixed housing bolted to the engine on one side and attached to the input tasing on the other side.





- MGB
 - It transmits the power from the engine to the main rotor with a speed reduction.
 - It drives the tail rotor drive.
 - It drives and supports the hydraulic compact unit, the MGB lubricating pump, the rotur brake and the oil cooler fan.
 - It supports the servocontrols and suspension bar attachment fittings.

It includes as own fubriciting system, monitoring systems and access for maintenance.

The lubricating pump sucks the oil up from the MGB sump through a strainer and delivers it through a filter. The oil returns to the sump by gravity.



Figure 7 - 16 : Main gear hox





TALL ROTOR DRIVE SHAFT AND TOB.

The tail rotor drive shaft is composed of two shafts, a front shaft which is shorter, and a rear shaft.

The TGB is littled to the rear end of the tail boom and it comprises power and control modules contained to one housing.

The TGB is splash-lubricated and comprises a visual oil level.

indicator and a chip detection device (amher «GB CHIP» caution light).



Figure 7 - 17 : Tail goar boa





7.6.2 CYCLIC STICK GRIP



- Radio frequency selection switch
- 2 Four-way mirror switch *
- 3 Cargo release pushbutton *
- 4 AFCS release pushbutton *
- 5 Camera pusisbuttoo *
- 6 ICS switch

* OPTIONAL





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7.7 HYDRAULIC SYSTEM

7.7.1 GENERAL

The hydraulic system reduces the pilet's workload by providing hydraulic assistance to actuate the main rotor controls. It comprises two separate assemblies :

- a hydraulic compact unit, supported and driven by the MGB, which generates the hydraulic power, pressure and flowrate
- a distribution system which comprises flexible pressure and rerurn houses, supplying the three servo-controls.
- Normal operation

At start-up, hydraulic pressure is mill and the red. "HYDR" warning light (9) is lift on the caution and warning panel. When the pressure in the system is between 20 and 30 bar (290 psi and 435 psi) the warning light (9) must go out.

When the pushbutton (6) is released, and the switches (7) are to the off position, the electro-valves (4) and (8) are not energyzed and are open

The hydraulic pump (2) operates when the rotor is spinning.

The regulating value (1) regulates the pressure to between 37 and 40 bar. The hydraulic warning light (9) is out.

The servo-controls are supplied normally.

The nitrogen in the accumulators (3) is compressed by the hydraulic fluid. The pressure of the nitrogen 1°1 equalizes with the pressure of the hydraulic fluid P2 (Detail) A). The accumulator (3) is ready to release us energy (expansion of gas) in case of a pressure drop.



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Figure 7 - 20 : Hydraetic system





7.7.2 HYDRAULIC COMPACT UNIT



Figure 7 - 21 : Hydraulic compact unit





7.6 FLIGHT CONTROL GRIPS 7.6.1 COLLECTIVE LEVER GRIP



- láir 60129 0446 ÓI
- 1 Fixed landing light switch
- 2 . Emergency fluatation switch *
- 3 Hydraulic cut-ofF switch
- 4 Retractable landing light switch *
- 5 Retractable landing light position control *
- OPTIONAL

- 6 Hoist cable cutter *
- 7 Engine starting pushbutton
- 8 VEMD scroll pushbutton
- 9 Windshield wiper pushbatton *
- Start position (22° on governor twist grip input)

Figure 7 - 18 : Collective lever grip






7.8 ELECTRICAL SYSTEM

7.8.1 GENERAL

The generation and distribution system supplies the electrical network with 28 V DC regulated voltage. The network may be supplied by:

- A starter generator located on the engine accessory gear box.
 - A battery located in the cargo bay at the tail boom to-fuselage junction frame.
- An external power unit (EPU) plug (if fitted) on the right side (400A max).



Figure 7 - 22 : Electrical system



NA BUILD OF SHARES



7.8.2 DESCRIPTION OF ELECTRICAL SYSTEM

Power sources are connected to the electrical master box (EMB) which ensures the following functions :

- regulation of the starter generator.
- electrical network protection against failure of power sources and distribution.
- connection of power sources to the electrical network.
- operating logic (network reconfiguration).
- interface between generation, distribution system and indicating, control and monitoring system.
- its own testability.

Power distribution is ensured by :

- a cargo compartment circuit breaker panel ,
- a cockpit circuit breaker panel (CCBP).

7.8.3 ELECTRICAL DISTRIBUTION

The DC distribution system sucludes :

- an electrical master box (EMB) (2),
- a cargo compartment circuit breaker panel (3),
- a cockpit circuit breaker panel (OCBP) (1).



Figure 7 - 23 : DC distribution - General description

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CARGO COMPARTMENT CIRCUIT BREAKER PANEL

The cargo compariment circuit breaker panel is installed in front of the EMB.



* Optional equipments

Figure 7 - 24 : Cargo compartment circuit breaker panel

COCKPIT CIRCUIT BREAKER PANEL

The CCBP is installed on the console.



* Optional equipmenta



Figure 7 - 25 ; CCBP

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7.9 LIGHTING SYSTEM 7.9.1 INTERIOR LIGHTING

GENERAL

Interior lighting is provided by :

- a spot light located on the overhead panel, for normal instrument panel lighting.
- two mop lights on the overhead panel, which are supplied directly by the battery, for instrument panel and console emergency lighting.
- integral lighting of console instruments (including standby compass).
- LCD displays on VEMD and NR/Nf indicator.
- CWP integral lighting.
- a dome light for the passengers.
- an internal light for the stand-by compass.
- CONTROLS

Except for the map lights, the interior lighting is controlled by the OFF/DAY/NIGHT switch, the general lighting potentiometers on the LACU, and the NR/NF lighting potentiometer :

- OFF: the spot light and console instrument lighting are off; the LCD displays and CWP lights are at nominal brightness.
- DAY : the spot light and console instrument lighting are on ; the LCD displays and CWP lights are of nominal brightness.
- NIGHT : the spot light and console insumment lighting are on ; the LCD displays and CWP lights are dimmed



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The brightness of the spot light and console instrument lighting can be adjusted using the general lighting potentiometers

- Each map light is switched on by retaining the head of the light.
 Brightness is adjusted using a potentinmeter located near the light.
- The passenger dome light is controlled by a switch located in front of the light.
- The stand-by compass light is controlled by a switch located on the compass.
- The brightness of LCD displays on NR/NF indicator (1) can be ajusted using the NR/NF lighting potentiometer (2) when the LACU switch is on NIGHT position.





7.9.2 EXTERIOR LIGHTING

The exterior tighting comprises position lights, anticelliston fight and a fixed landing light

The position lights and anticollision light are switched ON/OFF by POS.LIGHT and A COU LIGHT LACU pushbuttons. The landing light is switched ON/OFF by a switch on the collective lever grap



7.10 CABIN VENTILATION / HEATING AND DEMISTING

7.10.1 AIR GENERATION

In flight, some outside air taken in through the front air intake, is diverted into the RH forward cowling compartment by the ventilation scoop. This air crosses the P2 venturi nuzzle where it is mixed with P2 air. This air then supplies the distribution system via a hole in the cabin ceiling.

The cabin air distribution system comprises a doct fitted underneath the cabin ceiling and positioned on the aircraft center line. This duct is divided into two arms.







7.10.2 CONTROLS AND MONITORING

VENTILATION CONTROL

The ventilation is controlled by adjusting louvres:

- Open/closed.
- Air flow adjustment.

HEATING AND DEMISTING CONTROL

The warm air temperature setting is performed by the P2 gate valve control know located on the cabin ceiling.

The loaves have to be closed for demisting operation.

MONITORING

The crew is informed that the P2 gate valve is in the open position by a P2 flag on the VEMD upper screen

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7.11 PITOT-STATIC SYSTEM

GENERAL

The Phot rube picks up the total pressure (Pt) which is transmitted to the airspeed indicator. The tube incorporates a resistor for heating. An amber "PITOT" caution light on the caution and warning panel indicates that the heating system is not operating or has failed.

The two static pressure ports pick up the static pressure (Ps) which is transmined to the piket's conventional instruments (airspeed indicator, rate-of-cluob indicator, altimeter) and to the VEMD for performance calculation.

The bleed valve is used to drain any condensation water which may accumulate within the system.

The air data system comprises a Pitot tube (7), two static pressure ports (1), a bleed valve (8), an altimeter (3), a rate-of-climb indicator (4), an airspeed indicator (2), and a semperature probe (6) connected to the VEMD (5).



Figure 7 - 28 : Pitot-static system

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SECTION 8

HANDLING - SERVICING - MAINTENANCE

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8.1 GROUND HANDLING

8.1.1 EQUIPMENT REQUIRED

- For moving the aircraft by hand :
 - -- single or (win bandling (optional) wheela.
 - jacking lever.
- For towing the aircraft with a tractor :

the above-mentioned equipment, plus :

- a towing bar installation.

8.1.2 HANDLING

Moving the helicopter by hand

On prepared ground

- Position the ground handling wheels on the mounting study according to aircraft balance.
- Install ground handling wheels (wheels outside skids).
- Check that wheels are correctly locked (see Detail A).

Lift the anciaft onto the wheels using a jacking lever.

Lock in this position with retaining pins.

ATTENTION

Do not use the single handling wheels if the weight of the airwraft exceeds 1400 kg (3086 lb).

On rough ground

- -- Use twin ground handling wheels (optional)
- Install as described above.
- Li() the aircraft with the hydraulic towing and manual positioning device (Fig. 8-1).
- Towing the belicopter with a tractor

Prepare the aircraft as above and attach the towing bar-



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NOTE

The fenestron handle should always be used to guide the abcraft when towed.



Fig. 8-1 : Towing and manual positioning device

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8.2 SERVICING INSTRUCTIONS 8,2.4 FUELS

The authorized fuels are given in the LIMITATIONS sections.

Capacity

	Litres	<u>تا</u> .S. رور	U.K. gal		Kg	16
TOTAL FLEL						
TANK CAPACITY	410.5	108.5	90.4		326.3	719.4
NON-CONSUMABLE				i		
FUEL	4.5	1.19	0.99		3.6	7.89
CONSUMABLE FUEL	i					ſ
REMAINING WHEN	38	10.04	8.37		30.2	66.6
LIGHT COMES ON						

8.2.2 FUEL ADDITIVES

The anti-ice additive when used shall most the requirements of French-Specification AIR 3652 or the equivalent non-French specifications :

MIL.1 27686 - D.Eog. RD 2451 - PHILIPS PFA/55 MB - NATO 5,748.

The additive is to be mixed with the fuel in the following proportions :

- Minimum concentration, by volume :
 - 0.035 % in a tank already filled.
 - = 0.06 % in fact to be used for refuelling.
- Maximum concentration, by volume 10.15 %.





If there exists any doubt as in the concentration of additive in the contents of a fuel tank, the fuel is to be drained from the tank and replaced by fuel containing a known proportion of additive within the afore-mentioned limits unless it is possible to measure the concentration using a differential refractometer.

Instructions permitting the connect concentration of additive to be obtained are given by the vendor.

8.2.3 LUBRICANTS

Engine Oil System

Lubricants and Commercial Descriptions.

- Authorized lubricants : Refer to the LIMITATIONS section.
- Commercial descriptions : Refer to the TURBOMECA publications.

Capacity.

Engine oil tank and system capacity : 4.6 litres (1.2) U.S. gal)

Transmission Components

Lubricants

The authorized lubricants are given in the LIMITATIONS section.

Capacity Main gearbox (system included): 4 litres (1.05 U.S. gal) Tail gearbox (system included) : 0.22 litre (0.05 U.S. gal)



6.2.4 HYDRAULIC FLUIDS

Hydraulic Fluids

The authorized hydraube fluids are given in the LIMITATIONS section.

- System
 - Total capacity of system = : 2.2 litres (0.58 U.S. gal)
 - Operating pressure 37 bars (536 psi).

The warning light situated on the warning-caution-advisory panel illuminates when the pressure is lower than 20 bars (290 psi).

8.2.5 REFUELLING



Fig. 8-2 : Filler plug and electro-static connector location



- Normal refuelling
 - Place the helicopter on a level surface.
 - Connect the bowser earthing cable to the electro-static balance connector (1) on the belicepter.
 - Check the quantity of fuel remaining in the tanks on VEMD fuel indicator.
 - Observe the following safety precautions ;
 - Ensure that the averafi electrical power supply is switched off.
 - Place a fire extinguisher near the work area.
 - Strictly prohibit smoking in the security area
 - Prohibit the use of any means of lighting not conforming to the rules of safety.
 - Ensure, during refuelling (or defuelling), that the bowset (or the defuelling unit) is connected to the siteratt by the electrostatic balance connectors (1).
 - Strictly probabilit draming of fuel tanks, whether partial or total, inside a hangar or shop.
 - Fill the tanks, monitoring the quantity of fuel delivered on the bowser Rowmeter.
 - Position and lock the filler plug (2).
 - Disconnect the howser earthing connector from the aircraft electro-static balance connector.
 - Check that the difference in the algorith fuel gauge readings corresponds to the quantity of fuel delivered and determine the corresponding weight.



Refuelling with moors spining.

WARNING

REFUELLING WITH ROTORS SPINING SHALL BE PERFORMED ONLY AFTER PRIOR AGREEMENT IS GIVEN BY THE COMPRTENT AUTHORITY IN COMPLIANCE WITH OPERATIONAL REGULATIONS.

- Surjetly comply with the instructions defined below.
- Head aircraft into forward wind sector 4 45° if wind above 10 kL
- Look the collective pitch lever in full low pitch position.
- Check main jotor is at nominal speed with twist grip in flight position (["TWT GRIP, light "off").

Linki refuciling at 95% in order to prevent any fuel spillage.

 The pilot must always have someone in view who can signal to the nucchanic to stop refuelling.



8.3 TEST SCHEDULE

8.3.1 GENERAL

The test sheets are intended to sum up the checks to be carried out in flight or on the ground, with rotors turning either after replacement of main components, or after an extensive operation, or further to periodic inspections.

The test sheets are in the form of reproductible sheets which can directly be filled in by the crew,



Since these checks do not form part of sonnal helicopter operation, they shall be carried out only by qualified personnel under the operator's responsability.



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8.3.2 LIST OF TEST SIDETS

- No 0 FLIGHT REPORT
- No.1 VEMD CONFIGURATION
- No 2 GROUND RUN
- No 3 HOVER FLIGHT
- No.4 AUTOROTATION 65 kt
- No.5 MAXIMUM CONTINUOUS POWER LEVEL FLIGHT
- No.6 MAX TAKEOFF POWER
- No 7 PREFERENCE INJECTOR VALVE TESTING (AS SHEDULED BY THE ENGINE MANUFACTURER)

TEST SHEETS TO BE CONDUCTED ACCORDING TO THE COMPONENT REPLACED :

TEST SHEETS No 🗲	0		L	2				Э		4		_	6	
COMPONENTS REPLACED U		A	B	A	в	Ę	D	A	R		۸	В	С	ĺ
ENGINE OR MODULE REPLACEM.	ŀ	1	٠	٠	•	1	•	•	•	٠	•	1	٠	•
MGB OR MODULE REPLACEMENT	•	7	1	•	•	•	•	Ŧ	÷	•	1	•	,	7
MAIN ROTOR HUB	•	7	1	•	٠	7	٠	٠	٠	•	•	1	•	1
TALL ROTOR	•	1	r	٠	٠	. 1	٠	•	,	1	,	7	1	٠
HYDRAULIC SYSTEM	٠	7	l	1	(•	1	7	1	1	7	•	1	1
VEMD REPLACEMENT	÷	•	٠	,	1	1	7	1	7	ľ	٠	7	1	1



8.3.2 LIST OF TEST SHEETS

- No 0 FLIGHT REPORT
- No I VEMD CONFIGURATION
- No 2 GROUND RUN
- No 3 HOVER FLIGHT
- No.4 AUTOROTATION 65 kt
- No 5 MAXIMUM CONTINUOUS POWER LEVEL FLIGHT
- No.6 MAX TAKEOFF POWER

TEST SHEETS TO BE CONDUCTED ACCORDING TO THE COMPONENT REPLACED

TEST SHEETS No →	0	0 1			1	2		3		4	5			6
COMPONENTS REPLACED V		Α	B	A	B	C	D	A	B	. 2	A	B	С	
ENGINE OR MODULE REPLACEM.	•	1	•	•	•	1	•	•	•	•		1	•	•
MGB OR MODULE REPLACEMENT	•	1	1	•	•	•	•	•	•	•	1	•	ï	1
MAIN ROTOR HUB	•	1	1.	•	•	1	•	•	•	•	•	1	•	1
TAIL ROTOR	•	1	1	•	•	1	•	•	1	1	1	1	1	•
HYDRAULIC SYSTEM	•	1	1	1	1	•	1	1	1	1	1	•	1	1
VEMD REPLACEMENT	20 M	•	•	1	1	1	1	1	1	1	•	1	1	1

