

FLIGHT MANUAL AS 350 B3

DOT TYPE APPROVACING MICH

SECTIONS 4, 2, 3, AND 4 OF THIS WANDAL AS WELL AS THE APPLICABLE SUPPLEMENTS, CONSTITUE THE APPROVED FIGHT MANDAL FOR CANADIUM REGISTERED DIRECTOR TO COMPLIANCE WITH SECTION 2 E, MANDATON TO

REGISTRATION NO

APPROVED BY

SHA DINECTION GENERALE DE L'AVIATION CIVILE | BOAC |

Date of approval 25 MARS 1998

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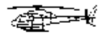
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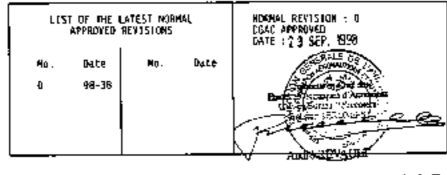
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LIST OF ADDITIONAL APPROVED PAGES

SECTION	PAGE	DATE CODE	SECTION	PAGE	DATE CODE
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2.7	2 *DP*	98-38			
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3.3	4 *DP*	98-38			
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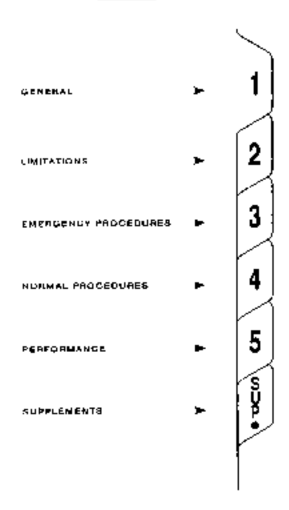
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PART 1



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COMPOSITION OF COMBITTOMAL REVISIONS (RC)

Thus manual assigned to the helicopter mentioned on the citle page, contains the following pink pages except those canceled when the conditions are 1070'160 with.

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Ma.	SECTION -	PAGE	DATE	Applicable before condition is not a
RC A	5'1	1	97-40	HODEFICATION 350408-3929 Hight VFR flight
RC B	4.1	4	98-28	Mobile(CAT10W TV 27C Starting procedures
RC C	2.1 2.1 2.1 2.2 3.2 4.1 5.1	1255	98-36 98-36 98-36 98-36 98-26 98-36 98-36	MOD(F)CATIONS 072803 and 072808 Increased speed
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COMPOSITION RE COMMITTIONAL REVISIONS (RC)

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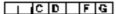
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2A	2.1	1 'BR'	99-02				
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	3.2	5 "PR"	99-02	.			
	3.3	4 "RFI"	99-02				
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2C	4.1 4.1	3 'AA. 4 'AA.	(10-40 60-40				
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2E	3.1	4 'RR'	00:45				
2F	0.0.P4	1 • RIA •	02-14				
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LIST OF APPROVED EFFECTIVE PAGES POT CHATTFICATION

(1) Page Revision Code

R : Revised, to be replaced
N : Mew, to be inserted

0. D P1
2.2 3 94-36 K 4.1 & 96-36 R

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SECTION PAGE	DATE (1)	SECTION PAGE	DATE	ထ
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Page

CEUERAL <u>Comple</u>nts

<u>KETTION L</u>

1.1 PREILIMITMAY MOTES

1.2 UPCATING

1.3 SYMBOLS AND CONVERSION TABLES

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Fage 1

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FLIGHT WARRIEL

		<u>CEMERAL</u>	
		CONTENTS	
			Page
1.1	PRÉCIMINARY HOTES		1
1.1	LPCATENC		

3.1 STMBOLS AND COMPRESSION TRACES

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SECTION 1.3

PRELININARY HOTES

1 ÇENERAL

To achieve the required degree of safety, this manual must be used in conjunction with the relevant regulations covering arroraft operation, such as agrial navigation laws in the operator is country. It is essential for the corew to become [awiliar with the contents of this marval, particularly with the information specific to Customized configurations, and to theck all (evisions and related requirements.

2 DESCRIPTION OF MAMUAL

This manual contains legally approved information, together with additional manufacturer's information not subject to approvab.

- The approved information is contained in PART 1 "FLIGHT WARDAL", in SECTIONS 1,2,3,4.5 and in the SUPPLEMENTS.
- The information mod subject to Approval is contained in PART ?
 COMPLEMENTARY FIGHT NAMBALL, as a complement to PART 1.
 This information is covered by SECTIONS 6, 7, 8, 9 and 10.

Each PART of Mannel makes up a whole and, for this reason, incombinates its own list of effective pages and is revised separately.

The list of effective pages (PS) identifies all the pages which compose the manual.

The total number of PS pages is shown on the List of Effective Pages, identified 1/sy where sy is a number between 01 and 99 corresponding to the number of PS pages.

2.1 Basso Aircraft

the basic halicopter specifications are covered by SECTIONS 1 through 10.

2.2 Special Systems and Procedures

Information concerning optional equipment systems and operational procedures is covered by SUPPLIMENTS. These are minn Flight Manuals covering any differences from the basic aircraft information, SECTION by SECTION. The SUPPLEMENTS are approved on an individual basis.

1,



2.3 Adaptation of Manual to Sertification requirements

Specific certification requirements may necessitate modifications to the text or layout of certain pages.

Therefore, a specific Flight Namual (PART 1) is drawn up for each certification.

Each Flight Manua' includes its own particular citle page; the alphabetical code, corresponding to the relevant (entification, appears in the lower left-hand corner of each page of the approved PART 1.

2.4 (uscomezation modifications (printed on green Dange)

Special features of a particular helicopter may justify prioritary addends to the information on certain basic manual and supplement pages.

These pages, printed on green paper, are filled in the manual over the corresponding white pages.

The information contained on the green pages superseles or Supelements the information covered by the relevant white page. We white page is deleted.

Page D.D.Pl or SUP.0.Pl page 3 give the list of green pages.

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L CENFRAI

This Manual is updated periodically through righ revisions (AR) or normal revisions (RM).

2 DEVISIONS

The Mannifecturier release every effort to keep time manual applianced by revisions to complete the water's lafo wantow and capabilities. Each revision is accompanied by instructions summarizing the eapon goints affected by the change and advancing the person responsible for incorporating the resisted pages in the manual. (The instruction short can be filled separately from the manual).

The court is responsible for ensuring proper updating of the manual complying with the Linguist set of Pages given at the beginning of MART 2, PART 2 and 6 wath supplement, since each of the these PARTS or Supplements in revision Supplements.

the date code is composed of the last two digits of the year, tollowed by the number of the week in that year.

2.1 4cmg/ revisions (printed on white paper)

Hornul revisions fully or partially update the mental. The pages may be new pages of May supersede the existing pages.

They are printed on white paper.

The Farusi effectivity is spacified of the new introductory (0.0.P) or $SUP_{\nu}(XX,PS)$.

Mirmal revisions are identified to comercial order.

4.1 Rush revesions (grinted on vellow paper)

Auch revisions partially update a les major points in the ugraph. The new influentation is given on a page which past face the former take to be wellfied or completed.

The Rush Ameiston is printed on wallow paper.

No white gage 15 delucad.

The revised pages are accorded on a separate list (0.0.94 or SQP, 0.94 page 1)

Bush revisions are identified by the number of the wast number revision and a letter suffice in revision alphabetical under. Several rush revisions may be issued between two normal revisions. All rush revisions are carried the same rusher is issued. If certain rush revision provisions setting after the subsequent normal faultimes, they are rushimmed by a new rush revision puts another identification code.

12

2.3 Conditional revisions AC (printed on airk paper).

The revised gamma) issued on whice pages, corresponds to the recommended scandard.

For helicoptain authorized to Cly at an earlier standard, the consistional revision (MC) rate in the previous standard.

The user to responsible for emodoment of the already would keetlon(a) required for compligate with the recommended attacked, efter which the oink pages way be defected under the user's responsibility. The pink pages are specified on a separate 14st (@ 0.P3 or SUF.G.P3

page 1). WOTE: These pages are unaffected by morout and rosh revisions or by

2 a The "FARATIM" procedure

customizection.

In the case of minor errors (typing errors, bad printing) likely to affect the understanding of the text, the "ERRATM" procedure is used to make quick corrections between revisions. In this case, the pages affected by the procedure are re-issued completely and the date node is underlines for icentification. These capes are summerized on an accommuniting about which is not identified.



2 COMPERSION TAILS

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SECTION 1.3

SYMBOLS AND CONVENSION TABLES

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L <u>Symmen's and appreparations</u>		
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SECTION 2

LIMITATIONS

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	2	TYPES OF OPERATION APPROVED		1
	3	BASIS OF CEATIFACATION		1
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	S	CEMPME-OF-GRAVITY LIMITS		
	6	MAXTMUM SPEED		
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	8	MAIN ROTOR SPFFD	-	
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	18	TRANSPORT OF PERSONNEL	_	11
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FR 28

CAUTION : RR 28 (SECTION 2.1 page 1) SUPERSEDES RR ZA (SECTION 2.1 page 1)

The paragraph 2, is to be replaced by :

2 TYPES OF OPERATION APPROVED

Operating the helicopter is approved, our of long conditions, for :

- Day VFR fight
- Ngm VFR fight when
- macification 350A08-3929 or modification 350A07-2839 or modification 072610 has been subject, 844
- the required ecuipment are installed and serviceable, and
- provided such operation is permitted by the flight regulation country concerned

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Page 1 -Ret

SECTION 2.1

SPERATING LIMITATIONS

1 APPLICACILITY

THE LIMITATIONS SPECIFIED IN THIS SECTION ARE MANDATORY.

They cover the basic aircraft version.

Any additional restrictions resulting from installation of optional equipment items are specified in the relevant SUPPLEMENTS.

2 TYPES OF OPERATION APPROVED

Operating the helicopter is approved, out of iting conditions, for :

- Day VFR Flight

 Hight VFR flight, when the required equipment items are inscalled and serviceable, provided such operation is permitted by the flight regulations of the country contented.

BASIS OF CENTIFICATION

The helicopear is approved in the "MCRMAI" category of FAR PART 27.

4 WEIGHT LINITS

- Maximum permissible weight -------- 2250 kg (4961 lb)

S CENTRE OF OWNER LIMITS

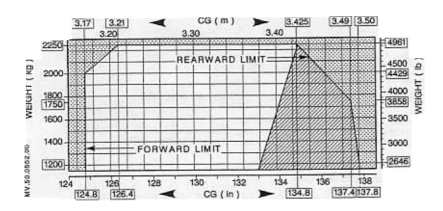
3.1 <u>Lorqimudina</u>) c.<u>q.</u>

The c.g. datum is located 3 40 m (133.8 in) increased of the main rotor head centre line.
The longitudinal (.g. limits are given by the graph balow :
Within the cross-hatched come, comply with the particular VME limitation.

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5.2 <u>Lateral c.q.</u>

The datum is the aircraft symmetry plane

6 MAKIMUM SPRED

6.1 VME with moors closed

5.1.1 VME Power-on

- Absolute VME 1\$ 155 kt (287 Nm/h 178 MPH) at zaro pressurealticude.
- At higher altitudes this speed is to be reduced by 3 kt (5.5 km/f or 3.5 MPH) per 1000 ft or 18 km/h per 1000 m
- In gold weather the [Ollowing must be subtracted from VME : 10 kt (19 km/h = 12 MMH) when CAT is Delow =341 C.
- In the cross-hatched some in the C of G graph, the is larized to 133 km or to the value determined above (whichever is the lowest value).

6.1.2 VME Power-off

- Absolute VNE is 125 kt (231 km/h = 144 MPH) at zero pressure alticude.
- At higher altitudes this speed is to be reduced by 3 to (5.5 km/h =3.5 km/h) per 1000 ft or 18 km/h per 1000 m without drapping below 65 kt (120 km/h = 75 MPH).
- In cold weather, reduce the VME as follows:
 20 kt (37 km/n = 23 MPH) when CAI is below =20°C without dropping below 65 kt (120 km/h = 75 MPH).

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6.2 WHE migh doors open or removed

6.2.2 Aircraft firted with four standard donrs (IH and RH hand doors)

WNE is limited to 70 knots (ING km/h - 31 MPH) for the following permissible configurations :

- . 4 departs nemoved
- . 2 R.H. doors revoved

, 2 L.H. doors removed

Any other configuration is problemted

6.2.2 Aircraft firted with one or two sliding doors (optional)

If all four doors have been removed, whe is limited to 70 knots (130 km/H - 81 MPH).

The other authorized configurations and corresponding VME are summarized in the tables below.

ANY COMPIGURATIONS NOT WENTTONED ARE PROHIBITED.

SLIDING DOOR ON THE LH SIDE AND STANDARD DOORS ON THE RH SIDE

		LH SLIDING DOOR OPEN OR REMOVED
RH	CLOSED	135 kt (250 km/h - 155 mph) OR VNE (*)
DOORS	REMOVED	70 kt (130 km/h - 81 mph)

OPERATING THE SLIDING DOOR:

- OPENING 110 kt (204 km/h 127 mph)
- CLOSING 80 kt (148 km/h 92 mph)

SLIDING DOOR ON THE RH SIDE AND STANDARD DOORS ON THE LH SIDE

		RH SLIDING DOOR OPEN OR REMOVED
LH	CLOSED	110 kt (204 km/h - 127 mph) OR VNE (*)
DOORS	REMOVED	70 kt (130 km/h - 81 mph)

OPERATING THE SLIDING DOOR:

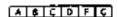
- OPENING 60 kt (111 km/h 69 mph)
- CLOSING 60 kt (111 km/h 69 mph)
- (*) whichever is the lowest of the 2.

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· CLOSING 80 kt (M1 km/h · GB mph)

(*) Whichever is the lowest of the Z.

7 APPROVED FLICHT ENVELOPE

7.1 <u>€ titu</u>de

Markingon substanciated pressure-altotype : 23000 ft (7010 m)

7.2 Temperature

The instructions for operation in cold weather are given in SUP.4.

Maximum temperature = = = = = = = = = 154 +35°C limited to +50°C

7.3 Manneyvring limitations

Do not eached the load factor corresponding to the servo-Control reversibility limit.

7.4 Flight in falling snow

- Flight when visibility is greater than 1900 m (0.61 Mk):
 flight in falling snow is authorized.
- flight when visibility is \$00 to 1500 m (0.43 to 0.83 bm) : the total flying time in falling snow is limited to 10 min. This
- the total flying time in falling snow is limited to 20 min. This time limit includes the time required to leave all snowy conditions, immegative of the visibility.
- Flight when visibility is less than 800 m (0.43 HW); flight in falling show is prohibited.

MOTE : For the preparation before flight, refer to SUP. 4.

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Page 4

RR 1A

Replace the existing text (7.2 Temperature) as follows

7.2 Teimperature

- Minjmum temperature - - - - - - - - - - - - - - - 40° C

The instructions for operation in cold weather are given in supplement 4 - Maximum temperature - - - - - - ISA +35° C timeled to +50° C





B MATH ROTON SPEED

B. 1	. Power	• የነሰ

- Con the ground at low pitch - - - - 180 ± 5 rpm
- In stabilized flight - - - - 390 + 4 rpm

8.2 Power off

- Naximum ---- 430 cpm - Winfimum ---- 320 cpm
- **<u>MOTE</u>**: The harm sounds when the rotor speed is :
 below 360 rpm (continuous sound)
 - above 410 rpm (intermittent sound).

9 ROTUR BRAKE LIMITATION

- Maximum rotor speed for rotor brake application : 170 rbm - Minimum time between two consecutive brakings . S min
- 10 SIRST I THETATION LISTRUMENT
 - Maximum continuous limitation : 9.6
 - Fake-off zone (5 min) : 9.6 co 10
 - Maximum take-off limitation : 10 (Activation of the power alarm) 4
 - Maximum transient limitacion : 10.4

11 TOROUE LINITATIONS

Muon airspeed as lawer than 40 Mr (74 km/h - 46 MP4) -

- Maximum cransient torque (10 s) · 104 % - Waximum Continuous torque : 100 %
- when arrapped is equal to or greater than 40 kt (74 km/h = 46 MPH) :
- _ μ_Egim_em continuous torque : 92,7 %

12 CHG14C LIMITATIONS

The aircraft is equapped with a TURBOMECA "ARRIEL 28" engine.

Operating limitations are determined by the gas generator rotation speed (Ng), by the exhaust gas temperature (t4) or by the free turbine motation speed (Mf) depending on the operating conditions

CALITION : PZ BLEED 15 PROMERITED AT PIWER SETTINGS BEYOND MAX CONTINUOUS POWER.

12.1 Cas Generator Speed

- Marinum reansient rating (less than 5 sec.) Maximum take—off rating (5 min) With P2 air bleed off (Actor to CAUTION)

Was imph continuous

DELTA Ng	Ng for $Zp = 0 \text{ m } \Theta s = 15^{\circ}C$
+ 1	102.3 %
0	101.1 %
- 4	97.1 %
a imi	Jake-off Swell- Descripto take-of

12.2 <u>c4 Temperatures</u>

12.3 Free Turbing Speads

- May locate

 $\frac{\text{MOTE}}{39970}$; A rotor speed of 394 rpm corresponds to a free turning speed of 39970 rpm.

R

RR 1A

Roplaco existing text (EMERGENCY FUELS) selfollows.

		E	MERGENC	Y FUELS	5		
TYPE OF FUEL	MATO SYMBOL	Tα	SPECIFICATION 34 Autocomfod 4 amendmynis	with	LIMITATION OF USE		
PVEL	314001	FRANCE	J.5.A.	UK			
	Fıž	ABI 3401 10097	MA GRATE GRADE NORT	l *.	Maximum operating time with patrol . 3 A. Bahasan generals overhouts.		
AVATION GASOUNE AVGAS	FIE	AIR 340F VIRTNI	Mr. 0-2572 SPACE (8043)	0-£ng A¢ 2485	Add 2% miners oil dipossible		
	F 77	ÁIŘ 3401 115443	48. 04517 08401 75145	0-f ag-R0 2485	ATOLES & 1500 m		
GAR : TANK GASOLINE	F 46	DCEA! 20MTM	M-\$-305	DEE SADA	Fig 2510 Bank angles during turns < 6		

DGAC Approved :

or re-staming

350 B3

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'RR'

12.4 <u>Fuels</u>

Specifications are to be used at the latest amendment and dash number.

			NORMAL	FUELS		
	TYPE OF	NATO		SPECIFICATIONS to be associated with the amendments of		ANTHCE ADDITIVE WITH WITHOUT WITHOUT WITHOUT
	FUEL	SYMBOL	FRANCE	U.S.A.	U.K.	
	ROSENE -50 VTUR-FSII) JP8	F 34	AIR 3405 (F34)	MIL-T-83 133 JP 8	D-Eng-RD 2453	WITH
	ROSENE -50 NTUR) JP1	F 35	AIR 3405 (F35)	ASTM-D-1655 JET A1	D-Eng-RD 2494	WITHOUT
K	EROSENE			ASTM-D-1655 JET A	- 3 <u>.</u> 44.	WITHOUT
	GH FLASH POINT JP5 (AVCAT)	F 43	AIR 3404 (F43)		D-Eng-RD 2498	WITHOUT
F	IGH FLASH POINT JP5 VCAT FSII)	F 44	AIR 3404 (F44)	MIL-T-5624 JP 5	D-Eng-RD 2452	WITH
к	EROSENE TS 1 RT	<u></u>		GOST 10227	е өр≒бол	WITHOUT

TYPE OF	NATO SYMBOL	То	SPECIFICATION be associated e amendments	with	LIMITATION OF USE
. 022	OT MIDOL	FRANCE	U.S.A.	U.K.	3 Fundicine
	F 12	AIR 3401 80/87	MIL-G-5572 GRADE 80/87	_	Maximum operating time with petrol : 3 h. between generals overhauls.
AVIATION GASOLINE AVGAS	F 18	AIR 3401 100/130	MIL-G-5572 GRADE 100/130	D-Eng-RD 2485	Add 2% mineral oil if possible
	F 22	AIR 3401 115/145	MIL-G-5572 GRADE 115/145	D-Eng-RD 2485	Altitude ≼ 1500 m
CAR / TANK GASOLINE	F 46	DCEA/ 2DMT80	MIL-G-3056	DEF 2401	T° ≤ 25°C Bank angles during turns < 60

MV.50.0523.00

DGAC Approved: 350 B3 **2.1**

12.5 Additives

12 5.1 Anti-Tc# Additive

If the fuel dues not contain a fuel system icing inhibitor, the use of an anti-icing additive is compolisory if DAT is below - 20°C.

Authorized additives :

- AIR 3652, WILL-I 27086, D.Eng. RD 2451, 5 748, WILL-I 85470A.

Concentration shall be from 0.10 % to 0.15 % by volume.

12,5.2 Antistatic Additive

. Spell ASA 3, maximum concentration : 0.0001 % by valume.

12.5.3 Fungicide

- BILGBOR OF.

13 LUBRICATION SYSTEMS LINETATIONS

13.1 Authorized Main and Tail Gearbox Lubricants

NOAMAL DSE									
Oq TY⊅E	NATÇ SYMBOL	(Are to b	SPECIFICATIONS (Are to be used at the latest amendment and dash number)						
		FRANCE	U.8.A.	ψ.κ.					
Minemi Cása úll *	0.#55	AIR 2525	M. F. HO89	D7D.58L	+80,¢				
· SHELL PROHIBITE	0		•						

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350 83

2.1

A B C OF

98-3b

Page B

RR 1A

Replace the existing sert as follows:

REPLACEMENT FUELS								
TYPE OF	NATC	S	PECFICATIO	46	ANTHGE	LIMITATION		
FUEL	SYMBOL	FRANCE	U 5 ♣.	<u>и к.</u>	ADDITIVE	OF US4		
WICE CUT (JP4) (AVAAB F9II)	FAD	AIR 3407	Pard Pard London	G-Eng HD	₩ПН	OAT< 25°C Hp 42000 m		
MIDN COT (JP4) (AYTAG)				D-Eng-RD 2456	WITHOUT	ĠΑT< 25°C Hg ≰2080 π		

44444

12.5 Additives

12.5.1 Anti-Ke Additive

If the five does not contain a five system (cing inhibitor, the use of an anti-long addense is compulsor, if Q A T is nerow - 20° C.

Automod add byes 1

- AIR 3852, Mil-127688 () Eng. RD 2451, \$ 748 Mil. 1-86470A.

Concentration shall be from 0.10 % to 0:15 % by wishing

12.5.2 Antistato Apolive

SHELL ASA 3, maximum concern about 0 0001 % by volume.

17.5.3 Fungade

· BHOBOR JF

19 <u>CUBRICATION SYSTEMS LIMITATIONS</u>

13.1 Autonzed Main and Tail Gearbox Lubicanis

	нолм.	AL USE					
OL TIPE	NATO SYMBOL	(Are to b	PECFICATION of used at the ont and deat	ne lates!	'émp		
	<u> </u>	FRANCE	U.9.A	ЭК			
Muneral base of "	0.155	41F 3525	NE.LS016	310.MI	#0°C +50°C		
· SHELL PROHIBITED							

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350 83

2.1

RF 1A

Replace the existing fext as follows:

	USE IN COLD WEATHER							
	GR TIPE	STREET, STREET						
Ę	and Museum se	r).≱a	Marke 027 As	440 G				
;	िक्दं स्वयंशिक्षंत्र ३।	O 1+8		40°0 - 4°0				

19.2 Authorized Tail Gearbox Lubricante

		NO RM.	L USB	
:	at Tris	uaro Studios	property that the sense and th	"E## 086
1	Puls symmetric or 5 mill	e-m	LEL L. L. 1994 (*170.2-22)	29°5 194°4

13.3 Approved Engine Lubricares

NORMAL JSE 965 FACHMITED UNDER -22 °C					
A. P.44	AMTQ	iPic#CaTida1			
ou nee	} symmer	AMAGE 15A V	K.		
Section (Section 2)	2.114	UE - #1400			

OTHER OILS						
ĺ	G& Tref	MAN -		я <u>нскис</u> ыно <u>че</u> ∨4.ь	U.L.	
	Fluid synthesis oil directificate as SALETT	9.90		#L.785		
		C 150	de min	Ì		
	Support sections of 19 cSt at Mark	MERCONELL TURBANE ON 180				

NOTE: - The temperature limitations mentioned above apply to engine starting

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350 83

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	USE IN COL	D WEATHE	R		
OIL TYPE	NATO SYMBOL	SPECIFICATIONS (Are to be used at the latest amendment and dash number)			TEMP. USE
JAN 3 RE	·	FRANCE	U.S.A.	U.K.	
Fluid synthetic oil	O.150	AIR 3514	できる。・ サラムを対する。ムレビージ列、される		-40°C + 0°C
Fluid synthetic oil	O.148		MIL.L.7808	#STINGS T	-40°C + 0°C

13.2 Authorized tail gearbox lubricants

MV.50.0534.00

		NORM	AL USE			
.0533.00	OIL TYPE	NATO SYMBOL	SPECIFICATIONS (Are to be used at the latest amendment and dash number)			TEMP. USE
	- (CSEE 20.40	1.05	FRANCE	U.S.A.	U.K.	Z -
MV.50.05	Fluid synthetic oil 5 cSt	O.156	Sp. NO er sup	MIL.L.23699	DERD.2499	-20°C +50°C

14.3 Approved Engine Lubricants

ici for avia i car	NORMA USE PROHIBITED		7 97%	in i
	NATO SYMBOL	SPECIFICATIONS		
OIL TYPE		FRANCE	U.S.A.	U.K.
Middle viscosity oil 5 cSt at 98.9 °C	O.156		MIL.L.23699	

	NATO	SPECIFICATIONS		
OIL TYPE	SYMBOL	FRANCE	U.S.A.	U.K.
Fluid synthetic oil 3 to 3.5 cSt at 98.9°C	O.148		MIL.L.7808	
	O.150	AIR 3514		

<u>MOTE</u>: The temperature limitations mentioned above apply to engine scarting.

DGAC Approved: 350 83 2.1

MV 80 0624.80

13.7 <u>B</u>	ingine Oil Pressure and Semperature	
13.3.1	Oil Pressure	ţ
	- Normal oressure } to 6 bar (29 to 87 psi)	•
	(29 to 87 psi) - Minimum pressure 1.1 bar (15.9 psi) - Meximum pressure scorting sequence 9.8 par (142.2 ps:)	
13.3.2	011 Tamperature	
	- Maximum oil temperature	
14 EU	CTRICAL AND HYDRAULIC POMER SYSTEM LDMITATIONS	
14.1	Hydraul ic System	
	Fluid Used	
	- Synthetic	
,	If the fluid specification is changed, sefer to the procedura specified in the Maintenance Wandal.	
14.2	<u>Electric</u> el S <u>vitem</u> (direct current)	
	- Naximum voltage	
15 <u>14</u>	MODING AND STOPPING LIMITATIONS ON SLOPES	
15.1	Parking on stopes	4
	- hose-up	•
15-2	511ding landing	
	- Excluding Pattures, the maximum speed for performing sliding landings 40 %t	

2.1

ABCOFE

36 PROMISET 2005

The following are prosibited :

- Medablictor
- Is "aight ask of the starter selector in the JULE position
- Engine power reduction in flight using cutst orig control. except for autorotational training, chargency productures which refer to it, or for a teconical fliger.
- Elight in iging (andigions.

17 MINIMA CEES

One palot, in Ut seus.

IN TRANSPORT OF PERSONNEL

Number of persons carried : 6 regimen (pilot included)

19 MANDALDAY INSPECTIONS/ACKNOWTHINESS EDUCATIONS

LifeO components, and the corresponding his his are nonligated in the Manter Servicing Recommendations (P.R.C.) the figure concerned must be replaced on accordance the units.

20 OPTIONAL SOUTPMENT LINITATIONS

If optional equipment items are installed, they may involve addinguest specific limitations (See Section SUPPLEMENTS).



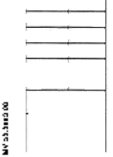
1 SLACAROS

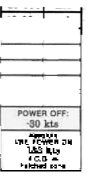
1.1 Places Displayed in the Cockpit

Operating limitarions.

VNE EN PUISSANCE		
Zp (ft) Vi (kts)		
0	155	
2000	149	
4000	143	
6000	137	
8000	131	

VNE POWER ON		
Holff (UAS No.)		
٥	155	
	and the second of	





LES REPERES ET PLAQUETTES INDICATRICES INSTALLES SUR CET HELICOPTERE CONTIENNENT LES LIMITATIONS D'UTILISATION QUI DOIVENT ETRE RESPECTEES LORS DE L'UTILISATION DE CE GIRAYION. LES AUTRES LIMITATIONS D'UTILISATION QUI DOIVENT ETRE RESPECTEES LORS DE L'UTILISATION DE CE GIRAYION SONT CONTENUES DANS LE MANUEL DE VOL DU GIRAVION. LA SECTION LIMITATIONS DE NAVIGABILITE DU MANUEL D'ENTRETIEN DU GIRAVION DOIT ETRE RESPECTEE

THE MARKINGS AND PLACARDS INSTALLED ON THIS HELICOPTER CONTAIN OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS ROTORCRAFT, OTHER OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS ROTORCRAFT ARE CONTAINED IN THE ROTORCRAFT INCOME. THE ROTORCRAFT MAINTENANCE MANUAL MUST BE COMPLIED WITH.

50.0054.00

R •

1.2 Loading Instruction Places

- Loading instruction plates
 - . On side face of control pedestal

. In rear cargo compartment

NU BODGS

CHARGES REPARTIES WAXI DISTRIBUTED LOADS MAXI

BUR PLANCHER CABINE ANAMERE ON REAR CABIN PLODE SUR PLANCHER AVANT GAUCHE ON L.H. FORWARD CARM FLDOR

CHARGE REPARTIE MASI-

. In post cargo compartment

. In starboard (argo compartment

CHARGE MAXI. 120 kg MAX, LOAD 264 lb

CHARGE MAXI, 100 kg MAX, LOAD 220 lb

The text of paragraph 2, Page 2, is to be replaced by the following text :

2 INSTRUMENT MARKINGS

Colour code

- Red - - - - - - Safety limit - Red with white hatching - - - - - - - -VNE, power-off Caution range - Yellow ------Normal operating range - White - - - - - - - - - - - - - - -Equipment operating limit Transient limit - Red triangle - - - - - - - - - - -

The numerical values of the parameters on the VEMD are underlined :

- in yellow in the cautionary zone.
- flashing red when the safety limit is reached or exceeded.

INSTRUMENTS	MARKINGS	RANGE
AIRSPEED INDICATOR	Red with white hatching Red line Green arc	125 kt (231 km/h - 144 mph) 155 kt (287 km/h - 178 mph) from 40 to 155 kt (74 to 287km/h - 46 to 178 mph)
ROTOR INDICATOR	White triangle Red line Yellow arc Green arc Yellow arc Red line	170 rpm 320 rpm 320 - 375 rpm 375 - 394 rpm 394 - 430 rpm 430 rpm
TORQUE INDICATOR (*)	Red triangle Red line Yellow arc	104 % 100 % 84 - 100 %

(*) on the upper VEMD display

2 INSTRUMENT MARKINGS

The paragraph (ROTOR INDICATOR AND FREE TURBINE) is to be replaced by :

ROTOR INDICATOR	White triangle Red line Yellow arc Green arc Yellow arc Red line	170 rpm 320 rpm 320 - 375 rpm 375 - 394 rpm 394 - 430 rpm 430 rpm	
-----------------	---	--	--

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2.2

2 INSTAUMENT WARKINGS

Calcur code

	Red	Safety limic
-	Red with white batching	VMF, power⊸off
•	Yellow	Caution range
-	Green	Hormal operating range
-	計tte	Equipment operating limit
-	Red triangle	Transiene limit

The numerical values of the parameters on the VEMD are underlaned :

- in yellow on the cautionary zone.,
 flashing red when the safety limit is reached or exceeded

INSTRUMENTS AIRSPEED INDICATOR		MARKINGS Red with white hatching Red line Green Arc	RANGE ADJOINT		
			125 kt (231 km/h - 144 MPH) 155 kt (287 km/h - 178 MPH) from 40 to 155 Kt (74 to 287 km/h - 46 to 178 MPH)		
ROTOR AND FREE TURBINE	ROTOR	White triangle Red line Yellow arc Green arc Yellow arc Red line	170 rpm 320 rpm 320 - 375 rpm 375 - 394 rpm 394 - 430 rpm		
TACHOMETER	FREE TURBINE	Red line Green arc Red line Red triangle			
TORQUE INDIC	CATOR (*)	Red triangle Red line Yellow arc	104 % 100 % 92.7 % - 100 %		

(*) on the upper NEWD display

R

INSTRUMENTS	MARKINGS	R	ANGE
FIRST LIMITATION INDICATOR (*)	Red triangle Red line Yellow arc	10.4 10 9.6 to 10	
Δ Ng INDICATOR (*)	Yellow arc Red line Red triangle	- 4 to 0 0 + 1	
		STARTING	FLIGHT
EXHAUST GAS TEMPERATURE (T4) INDICATOR (*)	Yellow arc Red line Red triangle	750°C 865°C	849 to 915°C 915°C
ENGINE OIL PRESSURE INDICATOR (**)	Red line Yellow arc Yellow arc Red line	1.1 bar (15.9 psi) 1.1 - 2 bar (15.9 - 29 ps 6 - 9.8 bar (87 - 142.1 p 9.8 bar (142.1 psi)	
ENGINE OIL TEMPERATURE INDICATOR (**)	Red line Yellow arc	115°C to 0°C	8008 500 9 8
VOLTMETER (**)	Underlined yellow Flashing red underlined Underlined yellow	29 - 31.5 Vo from 31.5 vo from 0 - 26 v	lts
AMMETER (**)	Flashing red underlined	From 150 or 3	200 A depending ator

^(*) on the upper VEMU display

^(**) on the lower VEMD display

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EMERGENCY PROCEDURES

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SECTION 3 1

ENERGENCY PROCEDURES

1 DMTROCUCTION

The procedures nothing of in this section deal with the Course Lypes of energy c_i is the every the actions taken in each actual energy c_i what relate to the complete situation.

Throughout this section, "Land lemedianely", "Land as soon as possible" and "Land as soon as practicable" are used to reflect the degree of understy and are to be interpreted as follows:

- Cand (or ditth) wordsagely
- Lànd às summ as possible : land at the meanest size at which a safe landing ran be made
- Land on some as practicable; extended flight is not recumenced. The landing site and duration of the flight are at the direction of the pilot.

2 AltOROTATION LANDING

2.1 Autocotes have Landing Processing full lowing thosage Syrture

- Sex Tow collective pwich.
 - Halftabn AM in the upper part of the green band.
 - F4120)(4h approximately 65 knock (1/0 km/h) mirsoner.
 - Switch the GFF/TOLE/FLIGHT selector to QFF.
- Antonaling to the cause of loss of the engine:
 - Re-Inger the engine (see paragraph 3.2 of this Section).
 - .Otherwise . class the fee' shat-off valve
 - switch off generator
 - alternator (If installed)
 - electrical pumps maker "At. Off' wellth tif Shell of burning).
- Paracovice to head the hebicopter into the wind in final approach.
- All a notific of approximately 65 ft (40 m) shows the ground, flore to a nose-up strifted.
- At height 10-25 At (6-8 m) and at constant attitude, gradually apply collective pitch to reduce the same-rate.
- Assure level attitude before touch-down, and cancel any side-slip terdency.
- Costly reduce collective often after touch-down.

 $\frac{80\%}{2}$: 1) It is possible that the test yield easy good the ground Hirse 2) The rate of descent at 85 Mz is 1800 fc/kex.

2.2 Earding after Engine Failure in Hover 2.4.5.

- Do nor reduce un'il garage plach.
- Control yaw
- Cushnan rauch down by increasing collective pitch.
- Reduce collective orich as soon as the aircraft is on the ground.

GGAC Approved. 350 83 3.1

[m] B | C | F | 97-40 Page 5

2 3 Land're after ≷name Fillure in Hover Q.C.t.

- Reflace collective elech.
- don't femand cyclic pitch to gate air seetd according to available telght.
- Perminate in accordance with paragraph 1.1 procedure.

2.4 Autorotation Landing Ingining Procedure

- LOWER the collective to enter appropagation.
- Mk otain MM within the upper part of the green hand,
- Nove the teletions out of the filight mouch and postaton is an idle without disabiling the fileht trap. The amber TMT GRP an GOV marring lights illuminate. The engage regulates at idle Hr . 68 %.
 - multir . If the procedure reeds to be interrupted, the control can be dunckly repositioned against the finger scop.
- Apply the evolutions described in paragraph 2.1 except for the engine.
 After landing, with the collective down, re-position the extent grip in the flight notch (the THT CRP and COV arber mainings whould exchapaish). The rulus spend about 4 accelerate to its number governed value.

3 EMITHE FATEURE

3.1 Flume-out ir Flight

The symptoms of an engine failure are as tollows

- Jerk in the yaw april Conly on high-power fright).
- . Desp in retor spend (sural earning spenss below les rue).
- . Türgum et gerg.
- . Mg felling off to zero .
- . Generator warming light of uninates,
- . Engine oil pressure drop warning light 'l'univetes. In the event of an engine facture an flight, commy our automotacion CraAsition protecture (see paragraph 2).







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٠.	weilduting the fue us bildut
	The normal relighting colling τ_{θ} impact feet, but, relighting may be attempted throughout the altitude envelope
	Proceed as outlined below :
	- Bootter pumps Off
	- Wait until Mg talls below 5 % that carry out stanting princedure.
	COM (rod and amber) warning lights QUT
	Starting selector
	- Lower the senter pound on the starter switch.
	- There - Harming Caucien Advisory Panel GSH light off.
	- Booster pump sebected
	will the energing cycle has to be aborded, return the start which to the closed position and switch off the fuel pump.
£	ACDR KINE
1	Fire during Engine Spart
	 Close two foel shad-off such and apply the rotur brake if rereasery SmittP off the booster pump. Crank the employ for 12 secures then switch off the battery. Use the meanby delinguisatery to fight the fire.
1	fire in tilight (Create Ingha or)
	 Enter senomplation (see paragraph 2.1). Close the feel shut-off cock to shot down the angine. Smittle off the generator and alternator (of installed). Smittle off the electrical season = U1 (SF- paragh of there is a smell of burning.

3.1

S SMOKS IN THE CAREN

5.1 If Source of Spoke is identified

- War off the corresponding system.
- If necessary, use the fire estinguisher "
- · Asr the cable by opening :
 - The from ventilator
 - . The wentilation ports . The bod meather mindows

5.2 If source of Samke 15 nat lidentified

- Shut off the heating " Headycing system.
 - If the swoke does not clear
 - Switch off the electrical master switch (-A.L OFF-).
 - when the ampli of smoke has cleared, set all smitches to "OFF", including the generator and alternator (if installed), close the cable sentillators.
 - . Reset the "All OFF- alacerical magter switch to normal position.
 - . Selitch on the generator, check voltage and corrent.
 - . If everything is normal, series on the circuits one by one until the matthropolicy is rulencitied.

edit If the electrical coner supply evater is facility, rarry out the appropriate procedure, as detailed in SECTION 3.3.

6 TAIL AUTOR FAMILIES

6.1 Fe11 Rotor Evilve Farlure

LOSS of the task motor in power-on thight results in a year monoment to the last ; the extent of such respirion will depend on the power and appead contiguration at the time the fallone because.

B.L.E. Fasture of the Wail Motor in Mover or at the Speed

- I.G.E. ! Set the coist greb to the noining detent and dushion touck down by pulling the collective patch lever
- O.G.E : reduce collective pinch moderately, to induce you compute, and simplicaneously start to pick up speed.

4.L.2 Fallots in Surmard Flight

- In forward flight rodure the power as such as possible and assistant forward spend (mathertock effect), select a suitable landing area for a bleep approach at a power snahling a reasonably enordinated flight.
- On Pinal approach, that come the engine and make an autorotative landing at the immest possible spand.

* Cotions)

DCAC Approved:

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3.1

التاكا فلتما

SECTION 3.2

SYSTEM FATILIZES

1 FUEL SYSTEM FAILURES

Refer to SECTION 3.3.

- 2 ENCINE SYSTEM FAILURES
- 2.1 Tow Engine Dil pressure "Gauge pointer in red arch
 - Test Werning-Caution-Advisory Fane) and check EMG, P. light filluminares.
 - . Light does not lilluminate when tested :

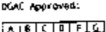
Shut down engine and perform an autorotation landing.

. Light illuminates when tested :

Land as soon as possible.

- 2.2 Engine D11 Temperature higher than Maximum specified values
- 2.2.1 At Low Speed on in Hoven
 - Land of possible.
 - . Stop the engine.
 - . Check that the cooler for operates.
 - If landing impossible :
 - . Increase speed and reduce power
 - Fly at approximately 80 kmore (248 km/h) The comperature should fall capidly. If this result is not obtained, land as soon as possible.
- 2.2.2 In Cruising Flight

Reduce yower then proceed as described above.



3.2

3 YEMD HATHUKE

3.1 <u>VEMO screen failure</u>

- Failure of one screen
 - . Select the failed screen to DFF.
 - Read the information on the other screen.

 All information is available using the SCROLL push-button either on the VEMO or on the collective pitch lever.

 If the top screen has failed, with the lower screen in 3-parameter mode IANg, t4, borque), only t4 and Mg will be available (refer to the procedure provided in paragraph 3.3 for compliance with inditations).

- Double display failure

Acal failure is highly improbable; in practice this case occurs only when the battery and generator have both been selected OFF (for example, following application of the "Fare" or "Smoke in cabin" procedure).

 Select the power setting required for level flight in accordance with the following relationship;

IAS = 100 kt at zero pressure altitude - (2 kt per 1800 ft)

. Land without hovering.

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3.2 Messages on VEMD

Failure of a parameter is shown on the indicator by :

- disappearance of the meedle.
- the scale being displayed in yellow,
- display of a message.

wost caution messages are sufficiently self-explanatory and the pilut must comply with the action requested. If no light is lit on the causion advisory panel, no other action is required by the pilot.

- . LAMÉ 1 (or LANF 2) FAILED - - - Self-explanarory ---> PRESS OFF 1 (or 2)
- . VEH PARAM OWER LIMIT ----- Vehicle parameter over limin

ENG PARAM DVER LIMIT _ _ _ _ _ _ _ Cogine parameter over fimit

These messages appear when the page for the parameter which is over the limit is not displayed at the time of failure.

To this case :

- Press the SCRDL, push-button to show the out of limit parameter
- Check the parameters.

, CROSS TALK FALLED

. SPRESS OFF ? - - - - - - - Self-explanatory

BRT CHTRL FAILED ------ Brightness combrol has failed

 Check the faulty parameter and refer to the procedures in paragraph 3.3.

. Bot PARAM CVER LIMIT ----- - - - Battery parameter over limit

 Thase messages appear when the relevant parameter is not displayed on the vahicle page and when a limitation is reached

. BAT.T = = - - - - - - - - - - - This message appears when the bettery temperature is unserviceable.

3.2

ø

3.3 Failure of Agy - Torque - Ed indicators

In the event of failure of a first bimitation calculation parameter, rhg FLI is no longer displayed. The Ng/ANG, torque, to indicators are displayed instead A failure message is displayed (Refer to § 3.2).

Mg indicator failure

In the event of an indicator failure, so not exceed the maximum authorized corque value, and maintain the t4 temperature value below BLO ζ .

<u>Torqueneter fatturo</u>

In the event of a torquemeter failure, do not allow the engine speed to exceed the Mg (ξ) limits in the following table :

ÞØ R.A ΘR. Mp (ft x 1000 92 95 83 BO 92 93 85 ės 90 8 81 B.J 94 86 ż 87 88 BO 92 83 95 98

-10

AND MAXIMUM CONTINUOUS 4

10

20

DAT 4°CL

80

∆Mg a<u>nd torquemeter indic</u>ation<u>s failure</u>

-20

Coverning failure (red QNV marning) can also cause loss of Skg and torque indications.

The VENTO smitches to 3-parameter mode with emly te valid and hig numeric. Comply with the limitations in the Above table, substituting the - 4 (ANG) First with a t4 limit of \$10°C.

te indicator failure

-340

40

- Comply with the Mg limitations (refer to "limitations" SECTION).
- Switch off the heating system.
- Do not attempt to scart the engine,

<u>MOTE</u>: If an doubt conterming the values of parameters to be complied with full-owing failure of one or more parameters, the "2 screen failure" procedure can always be applied.

OGAC Approved:

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3.2



RAZA

2.1 Red lights (Cont'd)

.

The paragraph (GDV indicator light), is to be completed by :

LIGHT	FACLURE	PILOF ACTION
sov		-
		!
		MOTE 2: In all cases, the MR must be controlled so that the max MR alarm is never activated.



99-02

RR 2F

2.1 Red Hahts (Cont' d)

The text of paragraph (voyant GOV), is to be replaced by the following text:

LIGHT	FAILURE	PILOT ACYTON
COV	Governing failure : the Fuel flow is frozen at the value prior to failure.	- Check Flight parameters. - Maintain NR in green arc. - belock the "FLIGHT" detent the file flow can be increased or decreased by turning the twist grip. - Only apply small amplitude adjustments, synchronized with the collective pitch tontrol in order to maintain MR in the green range. - Fly the approach at 40 kt and adjust the fuel flow rate to maintain NK within the upper section of the green range. 5lowly reduce the speed if necessary adjust the fuel flow rate slightly on the twist grip to maintain NR within the green range. On final approach, when the collective pitch is increased on reaching the hover, let the NR drop for touchdown. After touchdown, reduce the fuel flow rate before lowering the collective pitch. MOTE: This failure can also result in loss of ang and torque parameters on the YDMO. Refer to paramyraph 3.3 For compliance with limitations.
	Return from MANL made to AUTO mode.	- The AUTO/MANU selector can be set back to the AUTO position irrespective of the NR value. Then return the control to the FLIGHT decent (red and amber sow and TWT GRP warning light: Should be extinguished).

DGAC Approved

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3.3



RR 2E

Add the following feat to paragraph: 16 TAIL BOTOR FAILURE:

CAUTION: LANDING IS MADE EASIER BY A WIND COMING FROM THE RIGHT OF THE AIRSPEED IS LOWER THAN 20 kg (36 kg/h). GO-AROUND IS IMPOSSIBLE

DUE TO THE LOSS OF EFFICIENCY OF THE FIN.



The text of paragraph 4. Is to be replaced by the following text :



ABHORNAL HR READINGS

In the event of complete loss of MR indication

- Maintain engine torque above 10 %
- Land as soon as possible.

<u>MOTE</u>: The NF value can be read on the YEMO screen. Press "502011", then "+" as many times as required to display the parameter in the rectangular mindow at the bottom of the FLI or 3-parameter screen.









PPP

6.2 Tail Kajar Control failure

Set IAS 70 kmous (130 km/h), in level flight.
 Press the hyd. Test pask-button (this cuts of# hydraulic power to the year servocont/of and depressurates the load-companiating servocation). After 5 seronds, reset the test habbon to the normal position.

wake a shallow approach to a slear banding area with a slight side Alip th the beft terform a run-on banding; the wide alip will be reduced propressively as power is applied.

DCAC Approved:

350 B3

3.1

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Page 5

The text of paragraph 4, is to be replaced by the following text :



4 ABNORMAL NR READINGS

In the event of complete loss of NR indication

- Maintain engine torque above 10 %
- Land as soon as possible.

NOTE: The NF value can be read on the VEMD screen. Press "SCROLL", then "+" as many times as required to display the parameter in the rectangular window at the bottom of the FLI or 3-parameter screen.









4 AMHORNAL HEAVE READENCE

4.1 Rotor RPM Indicator Failure

In the event of complete loss of M. understoon :

 Maintiann engine torque above 10 %; Hi reading is then given by the HF pointer
 Land as soon as coasable.

4.2 Free Turbing 6PM Indicator Fallury

Check than MR resuling respins within governed range when collective pinch in simply experimed with engine torque above 0 & Continue dilight.

MOTE: The WE value can be read on the VEND screen. Press "50 Mini", then
"+" 25 Mady limes as required to display the parameter on the
recrumular annion at the bottom of the SLL or 3 parameter screen.

5 PYDRAULIC SYSTEM FAILURES

5.1 Yam Servy-Control Slinde-valve Sersure

- In hower : If no movement about the year axis, land recreally ;

If rotation about the yen anis, out off rydraulic pressure by accusting the sailth abbusted on the

rollective match control lever.

- In trunning flight - Reduce speed, entering into 2 side-slip (f

necessary, then out off hydraulic pressure by arounding the swinch situated on the collective

assch constrol lever

5 / Many Servic-concrol Silide-valive Serguro

 Actuate the smitch, discated on the sullective pitch control lawer, to cut off hydraulic pressure.

tood feedback will be felt impediately; load feedback may be neavy if the helicopter is flying at high speed:

. Collective pitch : 20 kpf plack increase load

typic 7 to 12 kg/ left hand cyclic load

. cyclic : 2 to 4 kgf farward cyclec load

, you produits — i practice) by no head in crussing flight. — Reduce appeal to bill by (313 km/h) and proceed as in the case of

I'l pannation of the "MO" light.

6 BLEED VALVE FLAG (on VEMD)

The flag disappears when the bland value closes. The bleed valve is normally open when the orgins is shot down, during starting and at low power settings.

If the Clag does not disappear at high pamer settings, the maximum examinite empire power is reduced, especially is cold weather.

If the flag does not response at lower power stitlegs, the engine pay surge. Even θ uniden changes in power wettings.

This fallure results to ignition of the arder GOV marning light.

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SECT10H 3.3

MARNING-CAUTTON-ADVISORY FAMEL AND AURAL MARGING

1 AURAL WARNING

Aural warnings are operative only of the "HORM" push-button is bushed in. When this push-button is out, the HORM light of the warning caution advisory panel is OM.

1.1 Cara

The gong sounds each time a rec warming light illuminates.

1.2 Continuous tone

Two continuous bone can be heard :

- when MR is below 360 rpm (310 Hz towe).
- when maximum take_nff laminations are exceeded for more than 1.5 seconds (285 Hz tone).
- 1.3.1 Reduce collective pirch to maintain MR in green art or nower within limitations.
- 1.2.2 (heck angine parameters. When the fuel flow control lever is in the "Flight" gate low NR can logically only occur following an eagine failure. Apply collective pitch very gradually.
- 1.3 Intermittent tore

An intermittent come (310 Hz) is heard when MR is above 410 cpm.

Slagebly increase collective pitch in order to avoid exceeding 430 nom.

2 WARNING-CAUTION-ADVISORY PANEL

The Warning-Caution-Advisory Panel located on the instrument panel includes lights of different colors :

- Red to indicate a failure requiring immediate action.
- Amber to indicate a failure which does not require immediate action.

2.1 Red Lights

CIOH	FATLNIRE	PILOT ACTIÓN
(min)R	Serve—control system failure. The pressure stored in the accumulators allows sufficient time to reach the fall-back speed with hydraulko servo—assistance. MOTE . The yew servo-control is equipped with a head compensator and a hydraulno accumulator which remains pressurized indefinitely after a hydraulno power cut-off via the collective lawer hydraulno power release control. The accumulator may be depreceded by TEST push—butlon. do not press the HYD. TEST push—butlon. do not press the HYD. TEST push button in this would cause immediate depressurization of the accumulator and the resulting Lunchul loads could be heavy.	especially on the Collective pitch, as this load increases, be careful not co- inacvertently move the twist grip out of the 'Flight' detent (TWT GRIP and GOV amber warmings extinguished) - Make a flat approach over a

RR 1A

Replace the existing text as follows:

2.1 Red kehrs (Contra)

цёнт	FAILURE	PILOT ACTION
овтр	Main gesebbs oil moremum processes	- Reduce power and land as seen as possible
M-GB.P		MOTE The MGB has successfully passed a banch (#6) corresting in curring the gearbox for 45 min with 2400 (a) pressure 30 Till power corresponding to minimum power in level flight (a) 55 kit.
ТВАТТ Вагі земе	Battery maximum temperature	Iso ale the bettery (quan-button "QFF") and land as soon as populate.
P.MOT	Engine oil pressure alem	- Radi.ca power, - Check engine of pressure indicator
ENS P		if pressure is low or zero shall down engine and perform an AUTOROTATION LANDING if pressure is correct, land as soon as possible.
FEU MÓT ENG FIRÆ	Refer to SECTION 3.1 paragraph 5.	

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3.3

2.1 Red Hubts (Cont'd)

СДСИТ	FAILURE	PILOT ACTION
₽ BTP	Main gearbox ail minimum pressure	- Reduce power, and land as soon as possible.
MGB.P	 · ·	MOTE: The MGB has successfully passed a banch test consisting in dunning the quartox for 45 min. With zero oil prosoura at the power (or resuonding to minimum power an level flight (at 55 kt)
T.BATT BATT TEMP	Bartery maximum (emperature	- Isolate the bottery (push- button *(%f*) and land as soon as possible.
P, MOT EMG P	Engine oft pressure alarm	- Reduce power Check engine off pressure indicator: - If pressure is low or zero shut down engine and perform an AUTOMOTATION (AMPING If pressure is correct Cand as soon as possible.
FEU MOT	Refer to SCCTION 3.1 peragraph 4.	





2.1 Red Highes (Contid)

цеят	FAILLRE	PILOT ACTION
GOW	WARL mode engaged or Governing failure : the fuel flow is frozen at the value prior to failure.	- Store the Flight data. - Unlock the "FLICHT" notch, the fuel flow can be increased or decreased by turning the twist grip. - Only apply small amplitude adjustments, synchronized with the collective pitch control in order to maintain MR in the green range. - Fly the approach at 40 st and adjust the huel flow rate to maintain MR within the imper section of the green range. Slowly raduce the speed if necessary adjust the fuel flow rate slightly on the twist grip to maintain MR within the green range. On final approach, when the collective pitch is increased on reaching the hower, let the MR drop for touchdown. After touchdown, reduce the Cuel flow rate before lowering the collective pitch. MOTE: This failure can also result in loss of ANG and torque marameters on the VEVO. Refer to paragraph 3.3 for compliance with limitations.
	Return from MANU mode to AUTO mode.	- The ALTO/MUNU selector can be replaced in the ALTO position irrespective of the MR value. Them return the control to the FLECHI rotch (red and amber GDV and IWI GRP marning lights should be exclinguished).

ABCOFG

The text of paragraph 2.1, Page 4, is to be replaced by the following text :

2.1 Red lights (Cont'd)

LIGHT	FAILURE	PILOT ACTION
GOV	MANU mode engaged or Governing failure: the fuel flow is frozen at the value prior to failure.	- Store the filght data Unlock the "FLIGHT" notch, the fuel flow can be increased or decreased by turning the twist grip Only apply small amplitude adjustments, synchronized with the collective pitch control is order to maintain NR in the green range Fly the approach at 40 kt and adjust the fuel flow rate to maintain NR within the upper section of the green range. Slowly reduce the speed if necessary adjust the fuel flow rate slightly on the twist grit to maintain NR within the gree range. On final approach, when the collective pitch is increased on reaching the hover, let the NR drop for touchdown. After touchdown, reduce the fuel flor rate before lowering the collective pitch.
		NOTE 1: This failure can also result in loss of ΔNg and torque parameters of the VEMD. Refer to paragraph 3.3 for compliance with limitations. NOTE 2: In all cases, the NR must be controlled so that the max NR alarm in never activated.
	Return from MANU mode to AUTO mode.	- The AUTO/MANU selector can be replaced in the AUTO position irrespective of the NR value. Then return the control to the FLIGHT notch (red and amber GC and TWT GRP warning lights should be extinguished).



2.2 Seber (1500%)

. цап	FAILLME	PELOT ACTION
CEME CEME	- D.C. power supply failure (Ser WOTE 1) - Gvervoltage detected	- last the D.L. soltage Check the posicion of the gush-buitum Altempt to reset - If unsattenedict : - Ohed the least essential componer throughs; continue flight, attording to circumstances, hearing a close check on poltage (22 voles pinium) Maximum Flight tree on builtery: - Day . So mis Might : JC mis. (see MUCE 2) - Land as soon as practicable
MT MT		- Creck the push-button (UM) Raip & with no wollage Continue Flight, according to precumbances.
MLAX HOMB	Hopm net ses	- Set the form by actuating the push-button servates on the control pedested parel (see paragraph 1 of this SecTion).
PORT DOORS	One or both baggage hold side doors unleakeb MAYT: If uptimes sliding doors are fritted, This can include that the sliding doors are not locked	- Reduce airspeed (120 At - 222 mb/h - 138 mbh mailmun). - Check visually that dours are closed. - If one or both doors are open, or if checking is impossible; Land if possible, or continue flight at reduced speed (120 kt - 222 mm/h - 138 mbh mailmun). - Descend at a low sink rate and mbh mith a spallow approach

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2.2 Ambe<u>r 31mbrs</u> (Contrel)

LIGHT	FATLUME	PELOT 4CTION
FSTOT	Fitut heating system nut energized	- (Seck the push-button FOM). - Monitor alreaded indicator.
COMP FUEL	Fuel quantity less than 40 Pitres {15.8 US gaf]	- Avoid Parge attitude changes. WEET: Approximately IS minutes level filght remain bt maximum rentingus power.
TMT ÇALEP	Throttle out of "FLIGHT" netch	- If necessary, replace the thiotile in the "foliation": notice.
8	 Permanently IIa : governing Function degraded. Flashing at Idle or during abut-down : governing to agencing but redundancy in ISSC. 	- Avoid whrapt power variethous.
FELT TOMA PUEL FELT	Foot filter clogosna	Reduce engine power - If light goes now, continue flight an reduced power. - If light remains on, land as seen as possible.
P. COMB PUEL P	Fac' pressure drop on the engine supply line. Rist of engine figure—out,	- Reduce engine power. - Select booker purp DM. - Land as soon as postible



RR 1A

Complete the Amber lights with .

2.7 Amber lights (Confd)

T BTTP MGB.TEARP	Main gearbox of max, (emperature	Test the warning caution advisory pane to check the MGB P light If the light does not fluminate, general as for MSB oil pressure all zero. Kinhe light fluminates, light and check the MGB oil level is
		normal, if y is the nearest base

2.7 Amber Tights (Cont'd)

LEGHT	FATLURE	PILOT ACTION
T, STP MCB. TEMP	Nate gearbox oil mea temperature	- Test the warning caution advisory panel to check the MGB.P light. If the light does not "Numinate, proceed as for MGB off prossure at zero. If the light illuminates, land and theck the MGB off level is mornal, fly to the rearest base.
LTN BTA TGB CMTP	Metal particles detected in TCB	- Continue flight avoiding prolonged hovering.
MES CHIP	Natal particles detected in MCB	- Reduce engine power Montror MCB.P. and MCB.T. lights. Should either or both lights iffluctuage refer to lithwhoseton of relevant light (5), in "LIGHT" column.
LIM MOT FMG CHIE	Metal particles in engine ari system	- LAND AS SOON AS POSSIBLE Take-off is PROHIBITED ontil the checks specified in TURBONECA Maintenance Manual have been performed.

<u>MOTE 1</u>: Mhenever an electrical carcult failure occurs, theck the corresponding fuse and change it if necessary.

Replacement fuses are provided on RH side of Cabin.

 $\frac{\text{MOTT}_{-2}}{\text{battery only}}$: List of Functions which must remain the when flying on the battery only :

— <u>βay</u> : Bactery, VHΓ, Radio-May.

Hight - Same as day plus: Instrument lighting (1 and 2).
 artificial horizon, position lights, anticollision
 light.

SECTION 4.1

OPERATING PROCEDURES

1 EXTERNAL CHECKS

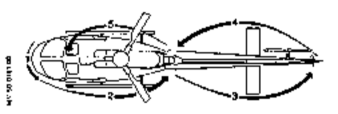
NOTE : Ensure that the inspection essociated with the day's flights has been performed :

 either by the pilot, in accordance with the Flight Manual (SECTION 8).

- or by the aircraft mechanic in accordance with the Master Sarvicing Recommendations

The Check list specified in the Flight Wantal comples with the procedure given in the Waster Servicing Recommendations.

- Check that the ground round the aircraft is clean and unobstructed.
- Remove the blade socks, if applicable.
- Carry out the following check .



Flaure 1

Station 1

- Transparent parels - - - Clean iness Condition
- Total pressure head (PITOT) -- Cover removed Check clean - Lamding gear (cross-wombers,
- skids, wear-resistant places) - Security Visual check
- Sideslip indicator - - - Cunditium

Station 2

- - - Clear (water, show, foreign macter) Engane Air Intake
- - Check MGB oil Tevel (Steps). Clase - MSB cawling - - - - cowiling, check clased.
- Main Rotor Head -Inspect scar, sleeves (peeling), spherical thruse bearing, adapters (separation).
- Security (attachment), inspect from ground, for signs of impact. - Main Rotus Biades
- Tail pips cover (if fitted) - - - Remound
- Engine cowling - - - - Open . Transmission deco and empire - - Condition, clearliness, cowling closed ${f R}$
- All lower fairing page)s - - Closed, check

Station 2 (Cont'd) - Port hold - - - - - - - - - - - 200° abening 2<51cm, no locse objeces. Closing, latching. Rear hold - - - - - - - - - - - - If agolicable : open door, met hooked. in place, close door. - Fuel rank and system - - - - - Filter plug closed, leaks, Station 3 - hear shighd on tast drive shaft forming - - - - - - - - Condition, attachments. - Oil luaks - - - - - - - - - - Mo oil under scuppers. Tail boom and TGB fairings | v = - Security (Drus fastement locked). - Tail Kotor (ear Bon - - - - - - 01) level - Tail unit ------- Security. - TRH - - - - - - - - - - - - - Condition. Station 4 - Meat shield on tail drive shaft fairing - - - - - - - - Conduction, attachments. - Tail rotor blades - - - - - - Condition of skin, no impact (dents, etc), laminated stops (separation). TOR and Tail boom fairings - - - Security (Drus fasteners locked). Ĥ. Tail rotor goard (if fitted) - - Security, committee. Stacton 5 - Searboard hold ------- If necessary : open door, check no loose objects, connection battery, close door, theth. Landing gear (crossment) ars. skids, wear resistant plates) - - Security - visual check. - All lower fatering panels ... - - Closed, check - External power receptable door - Closed, check. - WCB cowling - - - - - - - - - (herk amoins oil level (steps). Foreign objects on transmission deck. Close cowling, check. - Mydrawlic Whit/System - - - - - Check hyd. reservoir fluid level

4.1

ABLCOF

RR 20

The paragraph - 2 INTERNAL CHECKS

The check -Fuel shall-shi control	Forward position, snap wire libed
is replaced by : -Fuel shut-off control	
The paragraph : 3 CHECKS BEFORE, S <u>TART</u>	ING THE ENGINE
The check -Firet snub-off lever lockwared	······ Folward

-Fuel shut-off tower ------ Porward, salety device in place

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is replaced by :

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Page 5

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INTERNAL CIRCLS
- Cabin
<u>MDTE</u> : The fuel flow control on the collective grip must not be operated when the aircraft electrical system is switched off.
CHECKS BEFORE STARTING THE EMGINE
Determine aircraft performance limits for the expected flying condicions (Refer to "PERFORMANCE" SECTION). Ensure that weight and (.G. limits are observed. In the cross hatched zone of the (of (graph in SECTION 2, comply with particular VME limitation. For a standard aircraft, this zone corresponds to a Single pilot alone or the pilot with a passenger in the rear (For special loading configurations, refer to the aircraft meight sheet and SECTION 6).
Carry out the following Checks:
- Seats and <pre>control pedals Adjusted - Seat belts = Fastered</pre>
MOTE: Check particularly that the copulot seat belt is fastened when this seat is not occupied.
 Hattery and Generator in circuit - • • • Smilehes *GH* Lights on with a/c battery power: Hyph, Gene, MCS P, Pliof, EnG.P, FUEL P, HORH, Lights on with external power: same light as above plus BATT Rattery voltage - • Checked
- Press the HYD TEST push-button for approx. 2 seconds to Georgespurize the yaw hydraulic accumulator in order to Center the yaw pedals - Collective pitch lever, yaw pedals Freedom of travels - Cyclic pitch control setch
- Fuel shur-off lever lockwired Forward - Emergency rotary throatle control In flight notch, with
flight scap on position— AUTO/MAN selector ————————————————————————————————————

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	- FEST LICHT push-bucton (on interseal (onsole)- engaged . Warning lights on (aution Advisory Pane) and instrument pane) lit . Target and software identification number displayed on both streens - MEST FIRE push-button (on interseat console) - engaged . Ignition of EMG FIRE warning light - On VEMD . Engine oil temperature and pressure displayed . Fuel gauge
4	STARTING
	- COV (red and amber) warning lights v = = = = = = 00T
	- Switch on the hooster pump On console . Check that the blue indicator light is on (on the instrument panel).
	- Smarring salector
	. Check that Mg increases Check that id remains below its limit . Check that the rotor is turning Check that the engine oil pressure increases Check that the engine oil pressure increases Check that the following Marning Caution Advisory Panel lights go out :
	- P MOT (CMS.P) (should be out at 70 % Mg) - P BTP (MGB.P) - MYDR.
	<u>HOTE</u> : On the ground, to obtain zero thrust at the tail rocor, it is necessary to push the LH pedal over 2 OH approx. (0.8 in).
	 Engage the horm, the MORA hight should extraquish. Check aural warning operates at approximately 350 rpm Check that MR is in the green some of the indicator, sear the lower limit.
	- Lower the Switch guard on the Starter Switch.
	- Position the rotor prake safety device.
	 Disconnect external power, if used Check: Marning-Caucior—Advisory Panal GEM and BAT lights off.
	- Switch on P1107 heating on pedestal panel. . Check that the PITOT 'ight go out
•	optional

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4 STARTING

On completion of the operation :

- . Check that the engine oil pressure increases.
 - IF Ng stops increasing (or increases very slowly) (Ng \equiv 20 to 35 % and t4 \simeq 600°C), apply the following procedure :
 - Disengage the flight mutch on the rotary handle and lightly increase the fuel flow.
 - CAUTION : EXCEEDING THE STIFF POINT CAUSED BY THE FLIGHT NOTCH (BALL)

 CAN RESULT IN AN EXCESSIVE INCREASE IN THE FUEL FLOW (RISK
 OF EXCEEDING t4 LIMITATION). GREAT CARE MUST THEREFORE BE
 EXERTED IN PERFORMING THIS ACTION TO COMPLY WITH THE TRANSIENT
 t4 LIMITATION (SECTION 2.1 § 12.2): NEVER TIGHTEN THE GRIP
 FRICTION CONTROL.
 - When Ng reaches 50 %, pull the handle back to the flight notch.

CAUTION : NOTE THE DIRECTION OF ROTATION OF THE HANDLE.

- Check :
 - Flight notch engaged - - - - Locked - GOV and TWT GRIP captions - - - - - - Extinguished
- Resume the automatic starting procedure.

CAUTION : THIS PAGE MUST ONLY BE REMOVED FROM THE MANUAL AFTER INCORPORATION OF MOD. TH 27C.

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Page 4

RR 1A

Paragraph : 4 STARTING

Comple the starting procedure as follows:

 $\underline{\text{NOTE 2}}$: On the ground, to obtain zero thrust at the fail rotor, it is necessary to push the &H pedal over 2 cm appear

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PR 20

The paragraph 1.2 INTERNAL CHECKS

The check -Fuel shut-all cantius	Forward position, arep wire limed
s replaced by :	-Forward position intastic guard
-Fuel shul-ulf conside	or snap wire litted

The paragraph: 3 CHECKS BEFORE STARTING THE ENGINE

The check -Fuel shall-chi level lockwared	Forward
is replaced by ;	Ennance codes there is place

- Rooster pump selected - - - - - - - - OFF
 . PUMP and FUEL P coptions - - - - Extinguished
- Check :
 - . All warning and cautien lights off.
 - . Electrical system voltage and current.
 - . Engine oil pressure.
- Switch on/engage all necessary systems (VHF, lights, windshield wiper*, etc)

MOTE : On most use the wipon on a dry windshield or in light caim.

- Carry out a hydraulic accumulator test :
 - . Check : callecrive pitch locked.

 - . Move the cyclic scick 2 or 3 times along both axes separately on ±10 % of total travel, check for involvablic assistance by absence of control load.
- Carry out & hydraulic pressure isolation check :
 - . Isobate hydraulic pressure by actualing the switch on the collective pitch 'ever : the mith high; illuminates and control load is felt immediately, extept on yaw pedals, where control load should remain low because of load-compensating squo.
 - . Rescore hydraulic pressure using the switch : the FND light does out after 2 to 3 5.

NOTE 1 : In strong wind, apply a little forward cyclic

<u>MOTE 2</u>: If the starting typic has to be aborted, return the Start Switch to the closed position, and switch off the Fuel pump and the generator.

Optional

4

R

5 THECKS BEFORE FAKE-OFF

_	Doors -	-	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	Clos	-0	ı

- Newigation *----- Test

- Radio communication * - - - - - - -

Tests, correct operation

- Collective and cyclic friction clamps - - - - Adjust as required

<u>MOTE</u>: Sufficient Enterior must be applied to the collective and Eyelic so that the controls do not move without specific pilot action.

- Pressure and temperatures ----- Correct
- All warning and caution lights ----- Dut

CAUTION : P2 BLEED IS PROMIBITED BLYOND MAXIMUM CONTINUOUS POMER RATING (Mg/C4).

6 TAKEDEF

Take off by gradually increasing the collective piech and maintain hover, head into wind, as a height of about 5 ft (1.5m). Check that the engine and transmission monitoring instruments are within their normal operating (anges. For transition from hover, increase speed without increasing the power demand (nower required for hover IGE) and without (limbling until IAS is at (74 km/h).

<u>NOT</u>: The black valve flag disappears when the valve (loses. The bleed valve is normally open when the engine is Shut down, during starting and at low power.

7 CLI₩

- Keep the same power and climb, while avoiding entaring the height/Airspeed diagram.
- Above 100 ft (30 m) select max. Continuous power and optimum Clambing speed of (Vy): 1A5 = 65 to (120 km/h 1 kt/1880 ft).

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B CRUISING FLIGHT, NAMOSVIVRES

8.1 Capising Flight

- For fast cruise apply mas continuous power.

In the pross-batched zone of the C of G graph in SECTION 2, comply. with particular VME limitation

8.2 Mandauvres

- In turns, the maximum load factor is indicated by "transparency" of the servo-controls, and is therefore not dangerous.
- In maximum power configuration, it is advisable to decrease collective pirch slightly before inbligging a turn, as in this mandewire power requirement is increased.
- In hower, avoid rotation faster them 6 seconds for one full rotation.

8.3 Flight with doors open

To as advisable to check that objects, coshions, documents in the Cabin are correctly secured bafors opening one or both of the clipping doors in flianc.

9 APPRIDACH AND LANDING

9.1 Augroach

- Final approach should be made into the wind at a low sink face and recommended airspand of 65 kt (120 Pm/h).

9.2 Landing

<u>CAUTION</u> - P⊋ BUEED IS PROMIBITED BÉYOND MAXIMAN CONTINUOUS ≯OMER RATING (Ha/ta).

From hover, reduce collective patch very gradually until initial touch-down is made, then cancel collective pitch completely.

CAUTTON : WHEN LANDING ON A 5-LOPE, RETURN THE CYCLLIC CONTROL STICK TO MEUTRAL BEFORE FINAL CANCELLATION OF COLLECTIVE PITCH



10 AFTER LANDING

Engine and Rotor shutdown

- Switch off all unnecessary power-consuming systems.
- Switch off the generator and all switches.
- Wait 30 seconds then position the start solector on OFF.
- . Fully apply the rotor brake when MR is equal to or less than -
 - . 140 rpm cormal MR.
 - , 170 open maximum NR (in high wind conditions).
- When the rotors are completely stopped : pross the HYD test push-button for 1 to 2 S. ther release, in order to a
 - , descharge the hydraulic accomplator.
 - . re-centralise the yaw pedals if necessary.
- VEMID (1) tight report :

On engine Shutdown, the lower VEWD screen displays the "flight report":

- . Engine start runder.
- . Operating time (rounted from Mg > 60% until Mg < 50%),
- . Number of gas generator cycles performed during the flight and total number of cycles,
- . Number of free turbine tycles performed during the flight and lotal number of cycles.
- . Check that the partial cycles figure is not bero and that it is displayed in white.

11 ILAMAROUND CHECK (TA)

The turnaround check consists in :

- Checking MCB, TQB and engine fluid levels.
- Theck that there is no flow from the general drain for the engine platform.
- A rapid check of the main and tail notor blace skims.
- Checking that all loads are securely tied down, haggage compartment dopry and cowlings are correctly locked.
- Every 15 (light hours maximum :
 - . Theck the engine forward and aft reduction gear mouret's plugs (michous miestrical indication).

Should the turnaround time be prolonged, short term picketing of the aircraft is renommended : blanking plugs, covers fitted, even blade socks and poles in winds greater than 40 kt.

CAUNTION : IN THIS CASE, ALL PICKETING AND HAMPLING TOOLING MUST BE REMOVED R MERCANE THE MEXT PRIGHT.

12 LOSE OF HEATIMG/DEMISTING SYSTEM

The heating/demissing system may be used without restriction up to Naximum Continuous Power rating - boyond that its use is prohibated.

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SECTION 4.2

ENGINE POWER CHECK

1 IN-FLIGHT CHECK PROCEOURE

 Stabilize level Flight preferably at an alcitude where turbulence is zero or very low.

CAUTION : FMESE CHECKS ARE ONLY VALID WITH PZ BLEED SELECTED OFF (ELECTRICAL COMSUMPTION LESS THAN SCA).

Select a power setting close to mak continuous power on the FLI.
 These blood valve flag should not be visible under these conditions, otherwise increase altitude.

1.) VEMO procedure

The torque margin and to checks are performed automatically by the VEME. Select the mengine Power Check" page using the SCROW button (VEME) on collective pitch). The result and the calcumation parameters required are displayed on the VEME lower display.

The values provided by the VEMO can be checked against the graphs (Figures 1 and 2) (Refer to paragraph 1.2).

1.2 tee of the chart

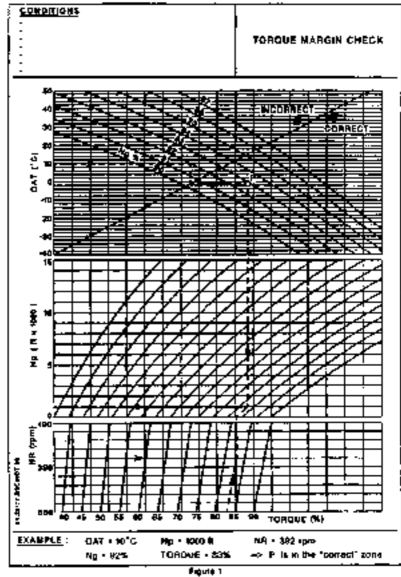
- Record The following parameters: torque, Mg, k4, Nk, altitude and outside aid temperature
- Use the graphs (Figures 1 and 2) as indicated by the direction of the arrows.
 - . Targue margin these : Objectiving the position of point P on Figure 1. The engine power is correct if point F is in the "correct" acea in the graph.
 - . 14 margin check : Generating the position of point T in figure 2. The thermodynamic loading is correct if point T is in the "correct" area in the graph.

NOTE: If in doubt as to condition of the angine, repeat the check to eliminate any error of reading.

2 GROUND CHECK PROCEDURE

The engine power thack cannot be carried out at high power level on the ground with a high-power single-engine helicopter of this type. Before forward flaght in a 5 ft hover, increase the collective nitch enough to ensure a momentary Mg increase of at least 1 %. After having reached a safe altitude, a normal in flight power assurance check may be performed.





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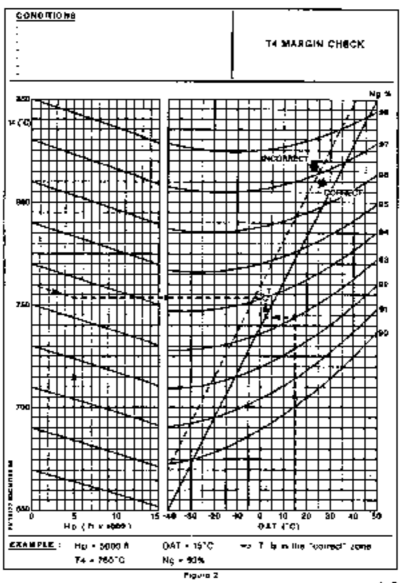
NORMAL PROCEDURES

CONTENTS

			rages
1	<u>afé</u>	RATING PROCEDURES	
	1	EXTERNAL CHECKS	ı
	2	INTERNAL CHECKS	3
	,	CHECKS BEFORE STARTING THE ENCIME	3
	4	ST4ATIHG	•
	5	CHECKS BEFORE TAKEOFF	6
	6	TAKEOFF	6
	7	CLIMBING	6
	8	CRUISING FUIGHT AND MANOEUVRES	1
	9	APPROACH AND LANDING	7
	10	AFTER LANDING 4	8
	11	TURMARQUAD CHECK (TA)	R
	12	USE OF THE HEATING / CENISTENS SYSTEM	8
2	11	ICTINE PONER CHECK	
	1	THEFLIGHT CHECK PROCEDURES	. 1
	,	CHOIND CHECK PROCECURES	. 2







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RECOLATORY PERFORMANCE HATA

CONTENTS

		Pages
1	INTRODUCTION	1
5	SUBSTANTITATED WEND ENVELOPE	1
ì	ACREPTED CALIBRATION	1
4	ATROPTED - HEIGHT ENVELORE	2
5	IGE HOVERING FLIGHT PERFERMANCE	
ь	OGE MOVERCING FATOHT PERFORMANCE	Б
7	RATES OF CLOUR	,
E	MIN INTER	10.



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Page 1

SECTION 5

RECULATORY PERFORMANCE DATA

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The following purformance curves apply to the basic version of the wardrafe. Refer to she supplements when optional equipment is fitted.

2 SUBSTANTIATED WING ENVELOPE

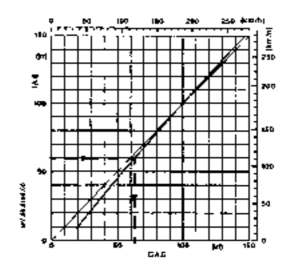
4.1 Mand emictions for springing and stopping the roturs

Summing or steeping of rotors has been substantiated for winds of 40 kgs from any direction and for 50-bt meadminds.

3.3 What envelope to nover

howevery parth wand from any direction tas been substantiated even the entere flight envelope up to wands of 27 kts, although this is not to be taken as a limbs. For example bover at the level at assumes weight, for all <.9. locations, has been substantiated at 50 knors.

3 ASSESSED CALIBRATION



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4 ALKSPEED-HELEGIT ENVELOPE

The avoidance zone (2) is defined by four points ; A. B. C. D.

Betermining fixed Polets 4 and 8

- Point 4 Point 4 is located at a height of 8 ft (2.5 e) at sero mirspeed.
- Point 8 is located at a height of 25 ft (9 m) for an abropping of 40 kepts (74 株/市)。

Determining variable Politis C and B

- Parent C

 - fining (as defined by . . . constant height of 100 fe (10 w)
 - . 2 variable diraced depending on the air-rude and on the aircraft weight as determined by line (C).
- Páint O
 - Point D is defined by :
 - . 4 CONSTANT Sero encapeed
 - . A variable height depending on the albitude and no the strongle emight an decermined by ISAE (6).

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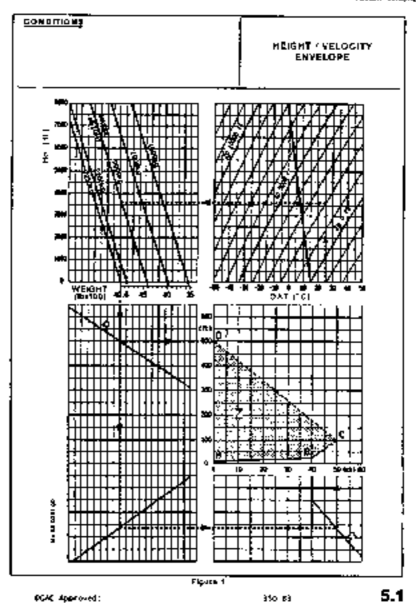
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Page 2





FLEGHT WANTAL

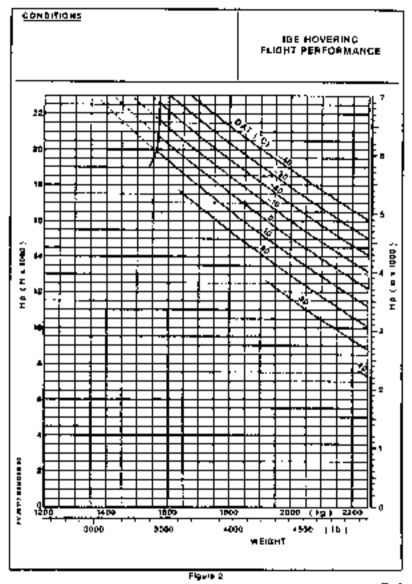
5 TOT HOMERING PUTCHT PERSONNANCE

Conditions -

- Zero mind.
- Mp P2 tired
- Electrical consumption lass than or equal to 30 A. The performance must be reduced by 50 kg.
- 0 4 20 5 23 000 ft.
- MOTE 1: Talk performance is provided on the YEMO certorMance page Value4 (orresponding to 20/8 torques beyond the certified finght envelope must not be taken into account (refer to SECTROM 2.1 § 7).
- <u>MOTE 2</u> The ISE weight is calculated using the current sititude and temperatures.







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6 UNA MONTRENG PLIGHT PERFORMANCE

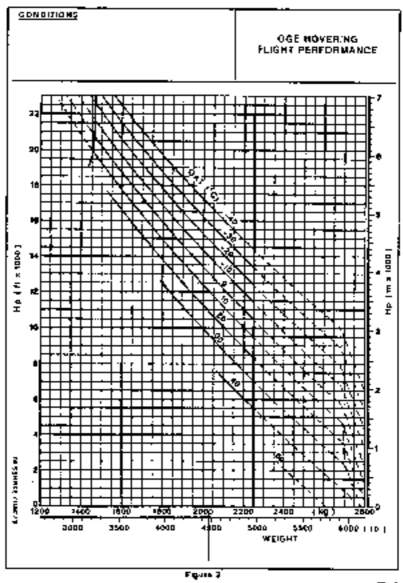
Conditions

- Zern wind
- No PZ bleed.
- Electrical consumption less than on equal to 50 A. If the alertrical consumption is greater than 50 4, the perfurmance make be reduced by 50 kg. - 0 4 Zr 4 23 000 ft
- MOTE 1 . This performance is provided on the VENC performance page. Walush chirm gending to Bold torques beyond the certained flight envelope must not be taken into account Crefer to SECTION 2.1 \$ 7).
- MOTE 2 The OGS weight is calculated using the current although and lemeratures.
- 40TE 3 . Renublik beyond 3240 to must only be aged with jettisorable. loads.

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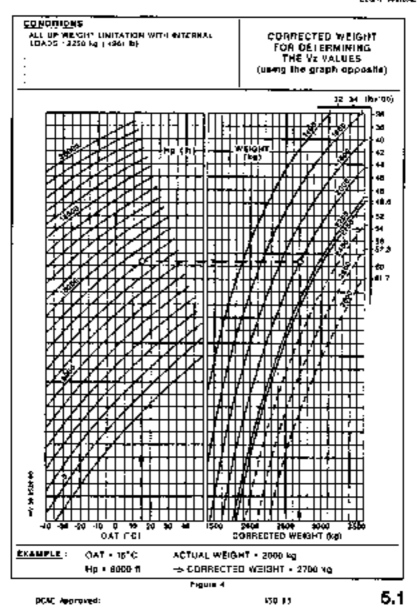
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4 4 C F

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7 RATE OF CLIMB



- NO PRI AM DUSED

- WITH ELECTRICAL CONSUMPTION & 50 A
- FOR ELECTRICAL CONSUMPTION - 50 A
PERFORMANCES ARE DECEMBASED TO NOME
NOTE WITH PS BLKED AT TALEMIT, REDUCE
PERFORMANCE DATA BY 250 Rims

RATE OF CLINE

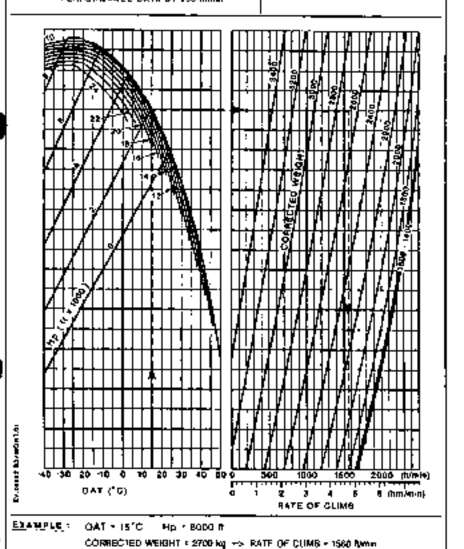


Figure 5

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8 MOISE LEVELS

The noise levels determined under the conditions specified in Chapter 11 of Appendix 16 of the $1000\,\mathrm{are}$ as follows :

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R		
	1	
•	7	_

Megsyrenman as per ICAD Appendix 16 dB(A)	DCAD Limit (BC(A)
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'	

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FLIGHT MANUAL AS 350 B3 SUPPLEMENT

LIST OF SUPPLEMENTS INCOMPATIBILITY OF UTILIZATION FFFECT ON OFRFORMANCE DATA

IMPORTANT NOTE

The following common dense supplements of superscops the information given in the basic flight manual and/or applicable fight manual supplements The ellectivity of the supplement at the largest revision is specified on the first of Ellaciba Pagas



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EUROCOPTER Espoilacement de Marignane Unachum Taenniqua Виррая - 12725 Мардлеля Серей - France

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NOTE .

Pages SUP.0.P1 page 1. SUP.0.P3 page 1 and SUP.0.P4 page 1 concern the whole of the Supolements assigned to the halicopter maintained on the title pages.



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REVISION TO AIRCRAFT PUBLICATION: 350 B3

PUBLICATION CONCERNED : FLIGHT MANUAL SUPPLEMENTS

CERT	MFICATION CODE :	C

- . The outline of the revision is given below:
 - , Supplements concerned (added or modified).
- Chack that pages in each supplement are those specified in the fat of effective pages.
- Withdraw cle and insert new supplements effected by this reveion.
- Return the acknowledgement certi-
- This list of amended pages may be filed (apart from the mercual)

SUP. Nº	ITTLE	REVISION N*	DATE-CODE
٥	UIST OF SUPPLEMENTS	2	99-37
56	ASSEILING INSTALLATION	o	99-37
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CUSTOMEZATION :

A/C : AS 350 83 S/M :

LIST OF ADDITIONAL APPROVED PAGES

SCCTION	PAGE	### CODE	SECTION	PAGE	DATE COO
TH	IS AYRCRAR	T DOES HOT OFFER	L ANY PARTICULA	R FEATURES	
A.E.	QUINING TO	E CUSTOMIZATION	OF THE FLOOR I	AMULAL (M	
Ç#R	FEN PAGES.				
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1 LIST OF SUPPLEMENTS

Some supplements covering installactions or procedures not used on this halliconter may be withdrawn from this manual. The complete list of Supplements appears on this gage.

No.	DESCRIPTION
•	OPERATIONAL AND OPTIONAL SUPPLEMENTS
1	RESERVED
2	RESERVED
3	RESERVED
4	INSTRUCTIONS FOR OPERATION ON COLD WEATHER
5 to 10	RESERVED
n	EXTERNAL LOAD TRANSPORT *(ARGG SMING- 1160 kg (2557 16)
ų	EXTERNAL LIGAD TRANSPORT "CARCO SLING"
13	EXTERNAL LOAD TRANSPORT "CARGO SMENG" 3400 kg (3086 16) MOOL
14	SAMO FILTER
13	RESERVED
16	SPEM BS T 31 3-AXIS ALFORATIC PILOT SYSTEM
17	EWERGENCY FLOATATION CEAR

HIST OF SUPPLEMENTS (Conerd)

# 0-	DESCRIPTION
18	AIR EQUIPMENT OR EREEZE ELECTRIC HOIST 196 kg (300 lb)
19	PEMBING
20	HYDRALLIC PUMP DARVE ON MCB
21	COMMARD THE-PLACE SENT
22	LONG AND SHORT FOOTSTEPS
23	RESERVED
24	LOUD SPEAKER INSTALLATION
25	PENOJAC

SPECIAL SUPPLEMENTS

50	FERRY FLIGHT FUEL TANK	· -	
56	ABSETLING INSTALLATION	: -	

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COMPUSITION OF COMDITIONAL REVISIONS (RC)

The Supplements contain the following pink pages except those cancelled when the conditions are complied with.

CAUTION

IF A MORNAL REVISION (RM) MODIFIES THE PACE MINERS FOR ANY INFORMATION CONCERNOD BELOW, THE READER WILL HAVE TO CHANGE THE NUMBER OF THE PINK PAGE BY MAND, SO THAT THE IMPORMATION REWAINS IN ACCORDANCE WITH THE PAKAGRAPH CONCERNED.

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<u>MOTE</u>: The date code includes the last two digits of the year followed by the week number in that year

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RUSH REVISIONS (AR)

The manual contains the following additional yellow page(ϕ):

SUPPLEMENT	No RR	PAGE	DATE CODE	SUPPLEMENT	No AR	PAGE	00
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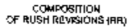
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Page 1



The menual contents the following additional yellow page (s)

SUP-11 1A 4 Se-48 SUP-1-1-1-1 1A 1 Se-48 SUP-1-1-1-1 1A 2A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUPPLEMENT	No RA	PAGE	DATE CODE	SUPPLEMENT	tta RR	PAGE
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COMPOSITION OF BUSH REVISIONS (RR)

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Page 1

<u> DOT CERTIFICATION</u>

(1) Page Revision Code

- R : Revised, to be replaced - N : New, to be inserted

SLPPLEMENT	PAGE	PATE	(1)	SUPPLEMENT	PAGE	DATE	(1)
SUP. 0 P3 SUP. 0 P2 SUP. 0 P3 SUP. 0 P4 SUP. 0 P5 SUP. 0 P5 SUP. 0	1	97-40 97-40 98-05 99-45 97-40 99-45 99-37 97-40					

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2 IMCOMPATIBILITY OF UTILIZATION BETWEEN OPTIONAL EQUIPMENT ITEMS

The following list is non-exhaustive and (overs only those $b \Delta C$, approved equipment items which are incorporable with one or more keens.

<u>MOTF</u> - Incompatibility of installation between items is scated in the Master Servicing Recommendations (PRE).

Operation of the following
hnsyallathous: ----- walkes operation with the
following equipment items
impossible.

ITEN			
15	Emergency floatation gear (SUP 17)	32- 66	A
21	ferry flight fuel tank (SUP SD)	27 - 23 - 32 - 68	
22	External load carrying installation (CARCO SLIME: (SUPLE)	21 - 25 - 3? - 44 - 46 66	R
. 23	Excernal load carrying installation *CARGO SMEMC* (SUP 11)	21 - 25 - 32 - 44 - 46 66	R
25	Air ambulance installation	22 - 23 - 32	
32	(Tecurso hossi (SUP IR)	15*- 21 - 22 - 23 - 25 - 44 - 46 - 56	R
44	Formard (wo-oface seat (SUP 21)	22 - 23 - 32	
46	Bland flying screens	24 - 23 - 32	
66	Abselling Installation (SUP 56)	35 - 27 - 23 - 32	ß
68	TAP LIT	n	
		i	

^{*} Noisting remain possible whom the floats are folded.

3 INFLUEN<u>CE OF OPTIONAL EQUIPMENT ITEMS ON PERFORMANCE DATA</u>

where several optional continuent items are used simulgangously, the hasic performance data must be reduced by the value corresponding to the influence of each optional item.

3.1 Regulatory performance data

Take—ntf weights

When the installation of an optional equipment item modifies the takeoff melghts specified in the basic Flight Manual, the new take-off weights are provided by new charts or a penalty relative to the basic flight performance.

- Rates of climb

When the rates of climb are modified, the relevant Supplement either provides a new chard or prescribes a reduction with respect to the basic performance.

3.2 Additional performance data

- The reduced performance date are given in SCC710H 10.



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AS 350 B3 SUPPLEMENT

ENSTRUCTIONS FOR CHERATERY IN COLD MEATHER.

IMPORTANT NOTE

The information containing freque pupplements of substancing materials (in which gives in the based fight material solder apple gible fight materials supplements at the latest terms of a pockage on the subplement at the latest terms of a pockage on the subtlee fight in Pages.



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AIST OF APPRIATO REFECTIVE MAGESTATION

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L CAMPRO

This supplement settins all the procedures to by followed area the aprovate is used in particular elimatic conditions, such as tolg weather or snew.

2 GENERAL BECOMMENDATIONS

For recland uporation of the wirerait in this weather and area, in is recombinized to complete the following basic operations :

- Remove lice or show deposits from the angle of the avecraft, particularly
 at hanges and neveranc cransmitting items (main rotor, ruter appt, tall
 drive and bad; rator, flight controls, drying controls).
- When the samprate has been subjected to very low temperatures, it is recommended that:
 - stander regular ground riges be card and out every two tours for semberatures of about -26°C or every four for lower resperatures.
 - . Of problecting of the engine, transmission assemblies and rathin be affected before take off (alchough the tellicopter in capable of command out engine start up and retor annum at comperatures from m =0.00) (Set Oails spiriting thanks in outh propher)

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I USE OF BATTERIES FOR STARTING

Upring igng periods of snoperation we is recommended snat the eartery be stored to a summarrey.

If a ground comer unit is not available, start-up may be carried but using the afforaft batters on two afforces butteries connected in parallal.

the standing amplione is related to the temperature and is indicated in the following chart

COHANE STAR		 			1 1164 18 c n: 84076/		
DALLC)	•			<u>7</u> 4. 23.	· ** ·	30°	-10,
PROME GLANGET	I BAN						5000
PARINE START FAN ONLD, CHARGED BATTERY	יעז נ					tess	30630000
Opensylve viet by Med	1 ШП	$/\!\!/$		1	020	(Sycoro	consens
ENGANT START ON YOUNG BOTCH, CHARGED BATTERY	, W n	#	777	░	X000X00		*******

4 DRIES BEFORE TLEGAT

Independently of the inspections prescribes in the back (Bight Manue), perform the following operations and inspections:

- Main rotor blades :

Absence of snow and fce.

- Main rotor but and wast :

Absorbs of ice on the Swasholates, the actomora, the servo controls and the rutur lead Surrors activities.

- Presentations :

- Ammain the air intake rover and the exhaust nozzle blank after removing snow from the aircraft surface.
- . Acrove size and now accretion on the vicinity of the 25: intake and on either side of the screen.

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SUP.4



- . It is imperative that the air intake be theaned Remove the air intake streen, compally and utsually check for some and for leader the Air antake duct up to the first stage of the compressor
- Inspect drains, whollawied scuopers; where for snow and the or went and static ports

- 761] rate:

- . Absorbs of now on the TAN assembly (blades, pitch change 1907 ...),
- . Manually rotate the talk rotor so that the main rotor performs 1 term at least, then thack:
 - the snashplate magazion (rotor brake not blocked),
 - the FRM rotation,
 - the Presynce! operation.

- Structury -

- Remove the ratio gover case the fracection is over, to prevent are from forming.
- . Wake surm that the emindentello water is not stuck on the campy.

- Flight controls - Engage controls :

- . Mefore operating the controls, it is recovered to heat-up the inside of the caben forrate the controls programming, then operate the sector legke controls, fuel flue control and collective prich congrol over their complete travel.
 - he as recommended not to design patenting travel of the engine and takk retar controls.

5 STAATING

When the detailed air semperature is befor $-20^{\circ}\mathrm{C}_{2}$ the starting procedure is another as follows:

Position the starting selector on IDLE (instead of CM) and knep it there
units the engine oil temperature reaches 0°C. Then move the selector
to CM

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6 AFTEL STARTING

Whith new init speed it reached, check that all warming, castion and advisory lights are off, they pressure readings are 0 K. Test the hydraulic excumulators with the collective Never Tockes at [v]) low prich.

when control loads are fait, move the typic stick grow 3.4 cm (at the land)) to evaluate the load, when center the stick (no load) and making pressure.

If operating loads are considered higher than an normal temperatures, make the cyclic stack 3-4 cm forward (mass-soun) for a minutes to warm up the spherical chrust bearings.

Move the year penalts about 50% of their travel range on either aids of the mid-postation.

7 <u>In Case of Engline</u> Falling

following an engine failure at light weight, the stabilized rotar spand may be below the modio warming inheshold : the pilot can switch eff the horn using two releasem aush-button.

4 AFTER LAST FLICHT OF THE GAY.

- Observe the general recommendations mentioned above.
 When the rotar stops rotating, allace the cycles patch stick class so the neutral position and the collective pitch leave lucked at full loss patch, with tail roter blades in the harizontal position.
- Care Aust De taken not to leave doors open.
- Initall the air intake cover and exhaust norale blank
- When the aircraft is parked in an unsheltered area in is recommended to apply enth-icing materials and to tarry out afrorant parking and modeling.

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AS 350 B3 SUPPLEMENT

EXTERNAL LINE TRANSPORT (1380 kg - 2557 kg)
-CARGO SMING-

IMPORTANT NOTE

The information consists a tenth supplies one to consiste the information given in the basic flight makes and/or applicable flight warrant supplies on the propriet of the propriet of the makes resident a specimen on the ties of Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT MANUAL WHEN THE ZUDFMENT MENTIONED ABOVE IS INSTALLED ON THE MACRAFT.



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LIST OF APPROVED EFFECTIVE PAGES 207 CENTRALICATION

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1 DEMERAL

The "CANGO SMIRG" external "out corrying thata) latins is composed of : - A suspended pyramic frame (3) designed to reduce seleging of the load. equitoped with a railwaye unit (4). The release unit hook can be spenied

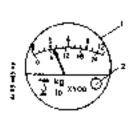
electrically in normal occuration and mechanically in energence creditions.

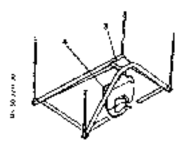
- A control and indicating system, for the silint, comprising : old indicator (1), on the eightweent banel, with a year secting c**o**•1ra1 (2)

. An electrical system supplying power to the normal release circuit wig a abshbutton, on the control compose and a smitch on the prior's cyclic

SENCE LYIN ; an "EMERGEMEN RELEASE" (generatory control mandle mounted on the underside of the collective lever

The load indicator electrical circuit is protected to a ruse and the numbed release hook control discult by two fuses.





2 LIMITATEOMS

The Indications laid down on the beam Flight Manual remain applicable but are completed by the following limitations.

- Manual lass

The new --- permissible slung land in sien kg (7557 lb).

- barleum pross midni with external load Maximum permissibile gross weight with an external load on that at which Mover O.G. t. can be held. (See Section of the beaut flight Manual).

Maximum weight bouldding external load : 2000 to (\$173 (p).

QUITED . THE MAXIMUM PERMISSIBLE WEIGHT WETHOUT EXTERNAL LOAD IS LIMITED AS SPECIFIED IN THE LIMITATIONS SECTION OF THE BASEC FI TIME WHITE

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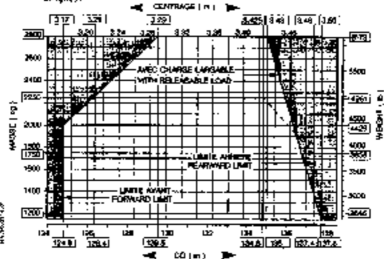
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SUP.11



- Longitudinal c.s. limits

CSm Chart below to define immittedized τ, γ . Here with respect to semplify.



- PROMERTICAL

Carrying of external passengers.

· 4.8.5.

Absolute emaining permissible speed with a lead on the hook is 80 kt (L48 kpvh - 92 MPH). Particlely related to the safety care most be exercised when bulky loads are being carried on the safety.

EDTE: The pilon is responsible for determining the limit space according to the load and along largeth.

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- Tengen (tage plates

. At instruction place in the cockety indicates :

CARMYTHIC OF EXTERNAL LOADS

CLANS OF APPRINTED ACROPATIONAL COMBINATION B. WHEN COTTERNAL LOADS ARE CAMPIED, NO PERSON WAY BE CARRIED UNLESS :

- HE ES A TI BIEKT CHEW MEMBER.

- MC ES A FLEG-T CHEW WEMBER TRAINER : CK

- HE PERFURAS AH ESSENTEAL FUNCTION ON COMMENTER THAT THE

EXTERNAL-LOAD OPERATION.

CEP.

EMPORT OF CHARLES PROTURED & AUCUME
CLASSE OF COMBINATIONS GRANTOM-CHARLES APPROVING QUALITIES PERSONNE HE PEUT ETHE TRANSPORTER A MOTHES DE

- ETRE UN DES MEABRES DE L'INKIRPAGE.

- SULVER UN COURS OF FORMATION IN TANT GLE WITHBUE DIEQUIPAGE.

- REMPLER DIE FONCTION ESSENTICIEE MYNNE TRAIT A L'OLDEISATION DU GIRANTUR AVEC CHARGE EXTERIEURE.

- A place, extracte to the pround operator and lucated mean to the Book, indicates the mailmon shing load.

3 EMERGENCY PROCEDURES

The emergency procedures land down to the basic Falabit Marua' remain applicable but are completed by the following procedures.

Engana fablura with external load.

- If an angule failure skould notion is faight with an external load, cabablish syrotographers flight and immediately release the land.
- It engine tollors occurs whilst unusual personnel are hopking up the load. the allot should move away to the right, applying tollective plach to wold the aircraft up. Cround personnel are no be torguarned than in the event of engine failure they are to move away to the heft.

SUP.11

IA BICS



The normal procedures land down in the basic Flight manual rymain applicable but are completed by the full luming procedures.

Carring heavy Roads is a delacate operation, due to the possible effects of a sainging load on the Flaght behaviour of the helicopter. Consequently, phlose are advised to train with gradually encreased sling loads before anientaling heavy lead carrying operations.

CASITION: THE MET MEATHER, THICKS AUGBER CLUVES SHOULD BY MIRH BY THE OPERATOR HANDLING THE MODE AND LOAD. AFLERS, THE CHANGE OF STATES ELECTRICAL COMPACTOR CASH.E. ON THE STATES THE CAMPS AND THE CASCS MELECULAR UNIT (Hook).

- Check of the imstallation

On the ground, before carrying out a load transport operation :

- Check that the hook opens correctly both IN normal and justilion control modes.
 - Zero the load indicator.
- . In flight, press the "SLIMS" pushbuilter in order to get the system in readiness for number release of the hand which will be accomplished by accomplished by accomplished by accomplish recker-senish on the typish synck control grup.

Takeof4

- When the 'bad's secured, monly collective pitch very assorbly, while explorationing the almorate directly above the boad. When the raphed are taut, dwell breefly before raising the load.
- . Lift the load off the ground vertically, keeping a watch on the load lodicator, then were off to a forward climb.

- Managuares

All control maximum to should be made very genely, with very graphyl acceleration and dereleration, and only slightly banked turns

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Paragraph 4 NURMAL PROCEDURE

in the subparagraph <u>Check of the installation</u> after .

"Theck that the book ... control mages"

text added as follows :

 Check the free rotation of the rotaining lacch and correct operation of its return spring.

350 83

SUP. 11

DGAC Approved:



- Lamdica

Establish zero translational ground speed sufficiently high to ensure that the Boad is not dragged along the ground, then descend vertically until the load is described. The load instructor reading is zero.

- Release

To release the load, acquare the selection the cyclic strak.

Check that the load is effectively released.

If the land is out off, attuace the jettison hanels to release it.

S PERFERENCE

The Performance Data gives on the basic Floghy Manual apply.

The performance curves for weights in excess of 2250 kg (4961 lb) are pluried to docted line on the performance charts contained in the PERFORMANCE Section of the basic Flight Manual.

SUP.11



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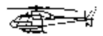
FLIGHT MANUAL AS 350 B3 SUPPLEMENT

EXTERNAL COAD TRANSPORT "CARCO SURVE-

IMPORTANT NOTE

The information confirmed herein supplements or supersedes the elementary ghan in Title Date. Right individual and for applicable Right manual supplements. The effective of the supplement of the falcot review is specified on the Library Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE PLISHT MANUAL WHICH THE EQUIPMENT MENTHONGO ABOVE IS INSTALLED ON THE MINCHAFF



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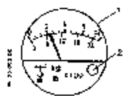
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1 GENERAL

The waternal lead-carrying enstallation technics:

- 4 release whill featuring electrical concret of beat release in nomal. operations and performantal pagenting in energency.
- A control and indicating system, (or the pulse, comprising ;
 - Inna indocator (1), with a zero switing control (2) an electrical system supplying power to the normal release chronic via 4 pressikely on the control (ontole and a switch or the pilotis cyrine stick grid.
 - . An "EMEAGEMEY AELEASE" (;etylogn) control handle wounted on the undermide of the priot's collective levul.

The load indicator electrical directly as protected by a fuse and the normal release bask control rinquit by two tyses



2 LINITATIONS

The immorrance land down to the basic fleight Manual remain applicable que are completed by the following limitations.

- Maximum load

The mexicum permissible siting load is 750 kg (\$660 lb).

- Magazum provs weight with external load

Not from permissible grows weight with me excernal load as that at which hover C.G.E. can be held. (See MARCAMACE Section of the basic flight Manual).

Maximum weight including external load - 2800 kg (65/3 lb).

CAUTTOM : MANDAUM MEICHT METHOUT EXTERNAL LOAD IS LONGING AT SPECIFIED THE LIMITATIONS SECTION OF THE BASIC FLIGHT WANDED.

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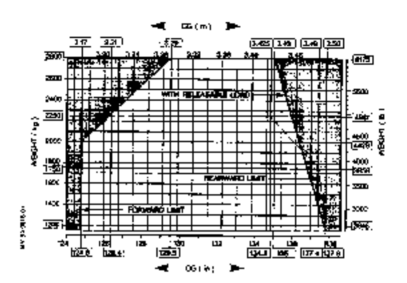
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- <u>langitudinglicia</u>, ligus

Use graph below to define longitudinal ϵ, g . Hence with respect to weights.



- Prohiblician

Carrying of external passengers.

- V.W.E

Absolute was new permissible speed with a load on the hopk is 80 kgpts (92 NPm) (LMR km/h).

Particular care must be exercised when bully leads are being rarried on the slives.

■(性:five pillut is responsible for determining the limit speed according to the load and along length

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Face 2

- Instruction plates

. An enstruction place in the cocapit indicates :

CORRYING OF EXTERNAL TOURS

CLASS OF ANYHOUSE ANY CONTINUOUS CONSTRATION S. MACH EXTERNAL LOADS ARE CARRIED, NO PERSON MAY BE CARRIED UNLESS.

- HE IS A PLEUMI CREW MEMBER ;
- HE IS A FLOWER CREW WEMBER TRAZNEE : OL
- HE PERFORMS ON ESSENTIAL FONCTION IN COMMETTING WITH THE EXTERNAL-LOGIC OPERALISM.

Œ.

CURDAT DE CHANCES EXTERNÉS

CLASSE DE COMBINATSONS CINAVITA-CHURGES APPRILIVEE B AUDUME PERSONNE NE PEUI EINE TRANSPORTES A MOJINS DE :

- ETAE ON DES MEMBRES DE 1-1901PAGE.
- Sulvive on cooks of ASRANTION EN TANT QUE MEMBRE D'EQUITALE.
- HENPLER UND FUNCTION ESSENTIELLE AVANT TRACT & L'HITTLECATION DU GERANION AVEC DIAIGE ENTERTEURF.
- . A claim, example to nim ground operator and located near to the Pock, indicates the maximum of my load

1 EMERGENCY PROCEDURES

The emergency protedures laid down is the easis flight Manual requirespicable but are completed by the fullering protedures.

EMBINE fallows with external load

- If an engine familier should occur in flight with an enternal load.
 establish automotational flight and immediately release the load.
- If empire fallure occurs whilst ground personnel are hopting up the load, the pilot should make away to lee right, applying collective pitch to hold the district of up (count personne) are to be foreigned that in the wealth of engine failure they are to move away to the left.

4 MHMA, PROCEDURES

The normal procedures hand down in the basic flight warmal remains applicable but are completed by the following procedures.

Company heavy loads is a delicate operation, downto the possible effects of a smingling load on the flaght behaviour of she helicopter. Consequently, pilots are advised to train with gradually increased sling loads before undertaking heavy load carrying operations.

明空報酬的: LAN MET MEATHER, THILLY RULERER CLOVES SAMULD RE MEN FY THE OPERATION HAMBLEMS THE MEDIC AND LEVEL RELEASE THE CHARGE OF STATUS (THE LEVEL THY BY PLACE) AND ELECTRICAL COMPLETOR CALLE OK LEVEL RETMELEM THE CREAMS AND THE CARGO RELEASE LANT (HOOK).

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- (Beck of the imagel?acion

On the ground, before carrying out a lead transport operation : theck that the heak opens correctly both in normal and jestison control modes.

Zero the land andicator.

In flight, press the 'SLIMG' pushbutton in order to set the system to readiness for normal 'elease of the load which will be accomplished by actuating the wortch situated on the cyclic stick prip.

Fullyoff

. When the lead is secured, apply uniterative parch very sweethly, while maintenaing the aircraft directly above the load, when the cables are rand, duel briefly before raising the load.

Lift the load off the ground vertically, keeping a watch on the load indicator, then move off in a forward class.

- Nanodayiyas

All control envenents should be made very pently, with very gradual acceleration and deceleration, and only shightly banked turns.

Lapting

Exception were translational ground speed sufficiently migh to ensure that the load is not drapped along ground, then descend varethally until the load is deposited. The load indicator reading is zero

- leleuse

To release the load, attuate the smitch on the cyclic stick grap. (heck that the load is effectively released.

If the load is not off, actuate the justifican handle to clear it.

5 PEAFORMANCE

The Performance Data given in the Bessi Flight Manual remain applicable

The performance curves for weights in excess of 4961 lb (2250 kg) are altitled in dotted line on the terformance charts contained in the PENFORMANCE Section of the basic flight Manual.





FLIGHT MANUAL AS 350 B3 SUPPLEMENT

EXTERNAL LOAD TRANSPORT

CARCO SWINC
2400 Ng 1,2086 N6) HOOK

IMPORTANT HOLE

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3 GEHERAL

The "CARCA Smint" external load carrying installation is composed of :

- A suspenses frame designed to reduce exampling at the load. equipped with a release until the release unit hook can be opposed efectifically in normal operation and methanically in emergency candi ceasa.
- A load indicator (Figure 1) is located on the RM occur pillar and rectudes.
 - swo indicator Taghts :
 a green rLD OFF Light which indicates that there is no load on the hook,
 - . In Amber "I b Ame light which inducates that a load preater than 2 eg (LS 1b) is present on the hook.
- A control system is provided for the priot :
 - . An "StIMG" (ELLMC) push-buttum located on the control console for Emiliahisy us the installation.
 - . a roomal release control on the Octat Stick.
- , an emergency release handle located under the collective stack.
- Electric circuits protection .
 - , the load indicator is protected by a 2.5 A fuge,
 - , the release nimouth is projected by a 15 A fuse.

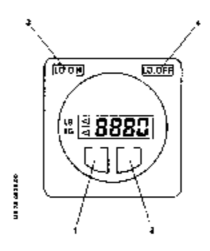


Figure L

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MOJGE

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lage :

2 Limitaryous

The limitations faid down in the basic Flight Manual roughly applicable but are completed by the following finitations.

1-1 Marinage load

i'm maximum permissibhe silang load is 1450 kg (itoka ib)

2.2 Махащи неармуз

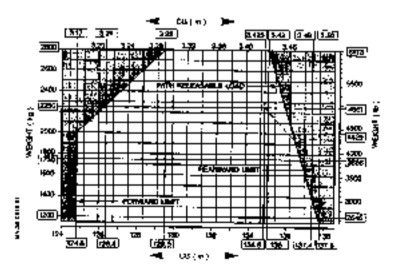
The waxious sought with an external long is limited to 4000 kg (5)78 lb).

The maximum sectorized weight in that which allows howevery Flight out of ground effect

CANTION: THE MANIMUM MEIGHT WITHOUT PATTERNAL LOAD REMAINS LIMITED TO THAT SPECIFIED AN INT. CONTRACTORS SECTION OF THE BASIC FLICHT MANIMUM.

2.3. Contre of gravity himits

 Ψ)th an expensel load. Use longitudinal lawns are defined according to the weight as per the graph become.



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2.4 V.H.E.

Absolute waximum dempissible speed with a load on the book is 30 \times 1 (0.45 km/m - 32 km/m).

Partifular care much be exercised when builty lipids are being parried on the same

90TE: The pilot is responsible for determining the limit speed according to the base and yling length.

2.5. Instruction places

An instruction place in the cockell indicates .

CARRIENC OF EXTERNAL LEWES

CLASS OF APPROVED ADMINISTRATIAND COMBINATION : B
WHEN EXTERNAL LOADS ARE CARRIED, NO PERSON WAY BE CARRIED UNLESS :

: - HE IS A FLIGH" CHEW WEARLE ;

 HE 15 A BLICHY CHEM MEMBER (RAJARE); (R.
 III PREMIUMAS ON ESSENTIAL FUNCTION IN COMMECTION METH THE PROTEINS - LONG DEPENTION.

(4)

EMPORT DE CHANGES EXTERNES

CLASSE DE LOMELHAIMMES GIRAVION-LMARCE APPROINTE : D AUCUME PERSONNE NE PRILI ETRE TRANSPRINTET À MISSES DE :

- CTUE UN DES MEMBAES DE L'EQUIFACE

- SUCYNE UN COURS DE PORMATEON EN TANT QUE NEMBRE D'EQUIPAGE DU

A BENEFIT OF POWNING ESSENTIBLIE AYANT TRATE & 4 TUTTI ESATION OUT CIRALISM AVEC CHARGE EXTERIBLINE.

e place, visible to the ground operator and lucated on the lowerfairning rear to the mook. Indicates the maximum sling load.

3 LINUXCENCY PROCEDURES

the emergency procedures 1210 down in the basic flight Manual research applicable but are completed by the following procedures.

Excise fallure with external load

- If an angles (allow should occur in flight with an external hour, establish automatational flight and immediately release the load.
- If engine failure occurs in the bower or whilst ground personnel are hotking up the load, the pilot should nowe away it the hight, analying collective pitch to haid the distract up. Cround personnel are no be torowarmed that in the event of engine failure they are so move away to the laft.

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MINCE

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Load Jadicator fatture :

Namel caneous ignition on extinction of both lights -

- 10 Daverang flight :

Durring Popking or unboubling chase, rejeast the love through the electrical control. If the lights state dots not change, abore the mission

- In transpot #1 jams :

Avoid flying dies built-up areas, perform a (auticopy) aeproach on the Aramast helioport, then apply the previous procedure.

4 HORMA, PROLEMBES.

The normal procedures land down in the basic ringht Manual remain applicable but are complete: by the "ullianing procedures

Captry but beauty loads is a delicate operation, due to the possible effects of a desirging legg on the fright achieving of the Bellication. Consequently, pilots are advised to train with gradually lacreased sling loads before undertaking seary isau Carrying operations.

CAPTION . IN MET MEATHER, THEOR RUBBER CLOVES STRUTT BY MORN BY THE CREATER HAMMER THE THE HOOR AND KINDS. MET HAS THE CHARGE OF STAYES ELECTRICITY BY PUNCTING AN ELECTRICA, COMOUNTAIN CABLE ON TUBE METHYLY THE GROUND AND THE CALLED RELECTED WHIT (MOCK).

4.1 Ground check of the inscallation

On the Would Andicator (digure t) :

- . Yest the rub DHP (4) and *(II DM* [3) lights.
- . Reset the ladicator sum during using 140 Control (2).
- . Press the ladicator test hurron [17] and check that digits 1880 are displayed.
 - The test button runs an automatic test of the inducator
- Emgage the "NESMO" (ELTMG) post-bullon on the charrol console.
- Therk that the hook actually opens using both releast devices (morag) and emergency)

A.Z Takgoff

- Then the lead is secured, apply cullingtime pitch very secondly, while Alincaining the Alinchaft directly above the lead. Along the cables are taut, dwell briefly before raising the lead.
- Lift the load off the ground vertically, keeping a watch on the load indicator, then move off the a forward climb.
 Chart the indicating system.

4.5 Manneywees

All control movements should be made very gontly, with very gradual acceleration and persistant on, and only alightly banked turns.

4.4 tanding

Establish zero translational pround speed sofficiently hugs to ensure that the lose is not dragger along the ground, then destend vertically until the load as deposited.

4.5 #e19<u>ase</u>

In colonie the load, account the weitch on the cyclic stick

Check that the lost is extently released.

If the load is not oft, account the energency release mandle to release at.

F PERFORMANCE

The Perdommence Data given in the Basic Flight Manual apply.

The performance curves for samplers in excess of 2250 kg (4961 Mb) and oldeted in octaed line on the performance charts contained in the PERFORMANCE Section of the design Flight Manual





FLIGHT MANUAL AS 350 B3 SUPPLEMENT

SAND FILTER

Optional : OP 2702

IMPORTANT NOTE

The interpretation contained become supplements or supersedes the intermetion given in the basic flight manual supplements.

The effectivity of the augptoment at the latest covarion is specified on the List of Billective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT VANUAL WHEN THE EQUIPMENT MENTIONED ABOVE IS INSTALLED ON THE AIRCRAFT



EUROCOPTER Etablispament de Marignane Birectur Tochregue Buppurt (1972) Marignane Godes (Frênce

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LIST OF APPROVED EFFECTIVE PAGES DOT CERTIFICATION

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SUP.14 2 SUP.14 3 SUP.14 4 SUP.14 5 SUP.14 6 SUP.14 7 SUP.14 7 SUP.14 8	98-05 98-05 98-05 98-05 98-05 98-36 R		
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The text of page 2 is replaced with the solowing text.

3 EMERGENCY PROCEDURES

Af the emergency procedures specified in the page Pégus Manuel remain applicable.

If the "P2" as valve falls to open (the "P2" message does not appear on the P2 MEMD and the light, if fitted, remains with, avoid figure the hetropter in Resemblacen atmosphere to previous premium demage to the engine.

Should the valve fail to done (the "P2" message does not disappear and the tight, if fitted, remains on) flight can be communed without adverse.

Reconsequence

4 NORMAL PROCEDURES

The not multiprocedures last down in the basic Flight Manual ternain applicable but sie completed by the following procedures.

EXTERNAL CHECKS

- · Engine air intake :
- . Remove lice or snow Nom the air intake grid Open the engine cowing
 - Check for snow, kill or water in the air inteke, and particularly under the filter

CHECKS SEFORE STARTING THE ENGINE

- Charle the "P2" inclination on the VEMD and the Rummation of the indicator — R. Tight (ill fitted) by momentarily switching on the "SAND FILE" push-bulbon. — R.

ENGINE POWER CHECK

When checking the engine, make sure that the cand filler push-button is sees folf? When the sand filter is Midd, use the power assurance check chart on the next page (Figure 1)

The procedures for checks on ground and in flight, given in SECTION 4, remain agasisates.

FLYING IN SAND-LADEN ATMOSPHERE:

- . Switch off the heating and de-missing systems
- Depross the SAND FILT push-burlor.
- Make size that the "P2" message appears on the VEMO and that the indicator
 light (# feted) somes on

NOTE : Operating the sand litter causes to temperature to dise by approximately 13 °C.

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RR 2A



Faragraph 1 GENERAL is replaced with the following paragraph :

1 GENERAL

The APAR Riter inhibitation is designed to protect the engine against ingestion of sand.

The installation even when it does not use any "P2" bleet en, is also designed to protect the air intake against any potential induction of show in flight, in follog show.

The system mainly consists of the following:

- · a filter lifted on the engine all make, below the ice protection around,
- a P2 are pressure supply system.
- · an electric control and monitoring system

During engine operator, the ambient or flows ground to apparator tubes which constitute the filter. The filtered oir is forced aswerus the engine or intake. The sand is evacuated by scavenge tubes verified by "P2" oir.

The electrical circuit supplies an electric valve via the "SANO FILT" post-button. Opening and closing of the PQ air preasure (troui) to controlled by the electric valve. A "P2" massage on the FU (depthy of the VEMD, optionally repeated by a blue SANO Filight on the inelpowent panel, indicates that the electric valve is fully open. The electrical circuit is protected by the SANO FILT, tuse on the side takes.

R

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L CÉMERAL

The sand $f^{(i)}(e)$ instablation is designed to protect the engine against indestion of sand.

This installation even when it does not use any PQ bleed bir, is also designed to protect the bir intake against any potential induction of show in flight, in falling show.

The system mainly consists of the following :

- a filter fitted on the engine air vecake, below the ica protection scream.
- a P2 air pressure supply system.
- an electric control and monitoring system.

Ouring angline operation, the ambient air Flows through separator tubes which constitute the Filter. The filtered air is forced towards the engine air intake. The sand is evacuated by scavenge tubes ventilated by P2 air.

The algerrical circuit supplies an electric valve via the "SAMD FILT" pushbotton. Opening and closing of the P2 air pressure circuit is controlled by the electric valve. A blue SAMD F light comes or to indicate that the electric valve is fully open. The electrical circuit is protected by the SAMD FALT. fuse on the side panel.

2 CIMITATIONS

The limitations late down in the basic Flight Manual remain applicable with the exception of the following specific limitations:

- The flight envelope restrictions in case of falling show are cancelled
- Sand filter operating.
 - , the heating and demissing systems must be swetched off,



| A | B | C | D | F | C |

5 EMERGENCY PROCEDURES

All the emergency procedures specified on the basic Flaght Nanual remain applicable.

If the P2 air valve fails to open (light remains off), avoid filying the helicopter in same-lader atmosphere to prevent premature damage on the engine.

Should the value fail to close (light remains on), flight can be continued without adverse consequence.

4 NORMAL PROCEDURES

The normal procedures hald down in the basic Finght Narual remain applicable but are completed by the following procedures.

EXTERNAL CHECKS

- Engine æir intake :
 - . Remove fice on show from the air intake grid.
 - . Open the engine cowling.
 - Check for snow, see or water in the air intake, and particularly under the filter.

CHECKS BEFORE STARTING THE ENGINE :

- Test the indicator light located on the (marrument panel).

ENGINE POWER CHECK :

When checking the engine, make sure that the sand filter push-bucton is set to noffn.

When the sand filter is fitted, use the power assurance check thant on the next page (Figure 1).

The procedures for checks on ground and in flight, given in SECTION 4, remain applicable.

FLYING IN SAND-LADEN ATMOSPHERE :

- Switch off the hearing and de-missing systems.
- Depress the SAND FTIT push-button.
- Make sure the SAND FILTER light illuminates.

<u>MOTF</u>: Operating the sand filter causes of temperature to rise by approximately 10°C.



₹

R

RR 2A

The last of page 2 is replaced with the following last

5 EMERGENCY PROCEOURES

All the emergency procedures specified in the basic Flight Manual remain applicable if the "P2" message does not appear on the VEMD and the light, if after, remains only, avoid flying the nescoper in years luce; atmosphere so prevent premature damage to the engine Should the value fail to close (the "P2" message does not disappear one the light, if fitted, reprising on) flight can be continued without equalities.

NORMAL PROCECURES

The normal procedures laid down in the ties ("Fight Menual remain applicable for see completed by the following procedures."

EXITERNAL CHECKS

- Engine av næker
 - Remove ide or snow from the ar make grid.
 - Open the ungine cowing.
 - . Check for snow, we at water in the arrimake, and particularly under the Shot.

CHECKS BEFORE STARTING THE ENGINE

Chees the "P2" intercation on the VEMD and the septimation of the indicator
ight (if fixed) by momentarily switching on the "SAND FILT" push-builton.

ENGINE POWER CHECK

γγρημι (προκίης the angine, make sure that the sand liner push-button is sal to ToFT γγρημι (πρόβης filter is fitted, use ina power assurance chart on the next page (Figure 1)

The procedures for chercia on ground and wifight, given in SECTION 4, remain applicable.

FLYING IN SAND-LADEN ATMOSPHERE

- Switch off the heating and de-misting systems
- Degress the SANO FILT push-button
- Units sure that the TP21 meguage appears on the VSMID and that the indicator light (it litted) comes on

NOTE: Operating two sand that causes if temperature to fixe by approximately no no.

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Pege 2 *BA*

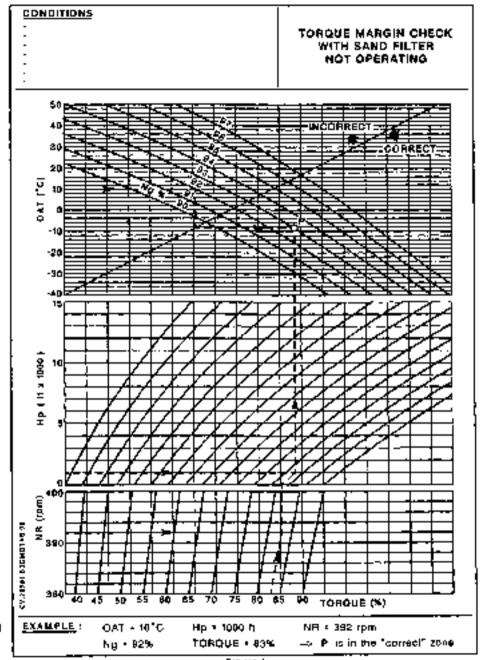


Figure 1

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5 PERFORMANCE

5.1 Régulatory Performance Data

The performance data land down in the basic Flight Manual SECTION 5.3 remain applicable with the exception of the following data :

5.1.1 Performance in America flight ICE with sand filter not operating

Conditions :

- Zero wand
- No P2 bleed
- Electrical consumption less than or equal to 50 A.
 If the electrical consumption is greater than 10 A, the performance must be reduced by 50 kg.
- Q x Zo x 23000 ft
- <u>HOTE 1</u>: This performance is provided on the VEWD performance page. The values corresponding to Zp/8 torques beyond the certified flight envelope must not be taken into account (Refer to SECTION 2.1, 5.7)
- WOTE 2: The ICE weight is determined by default using the current a citude and temperature.
- <u>HOTE 3</u>: With the sand filter operating, the parformance is reduced by 40 kg.

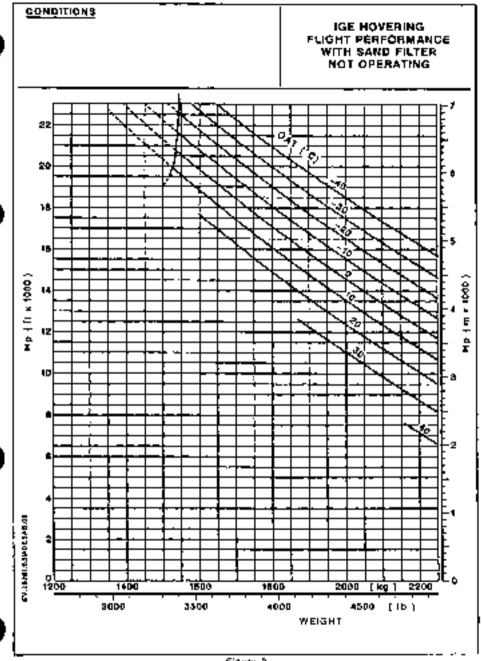


Figure 2

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5.1.2 Performance in howering flight OCE with sand filter not operating.

Canditions :

- Zero wind
- No P2 bheed
- Electrical consumption less than or equal to SQ A.
 If the electrical consumption is greater than 50 A, the performance must be reduced by SC kg.
- 0 s 2p s 23000 ft

 ${\tt MOTE}$! This performance is provided on the VEMD performance page.

Values corresponding to Zp/O rangues heyond the corelfied.

flight answelge must not be taken into account

(refer to SECTION 2.1, § 7)

<u>BOTE 2</u> : The DCE woight is determined by default using the current

almitude and temperature.

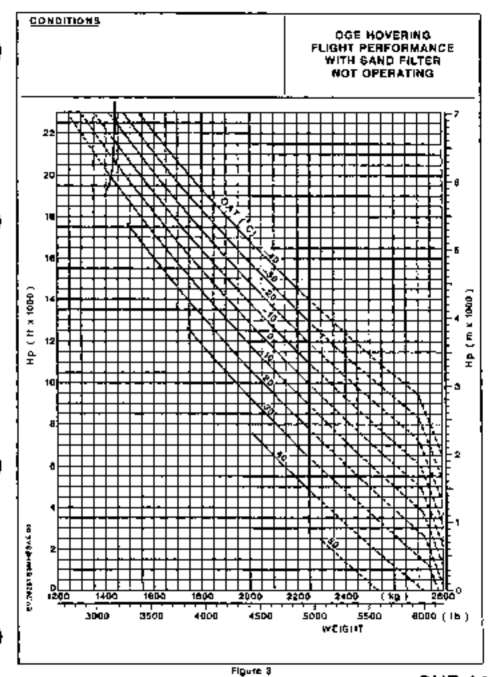
MOTE 1: Weights on excess of 2250 kg may only be used with

jettisonable loads.

 $\underline{\mathtt{MOFC}}$ 4 : With the said filter operating, the performance is reduced

hy 40 kg.

A C C D F C



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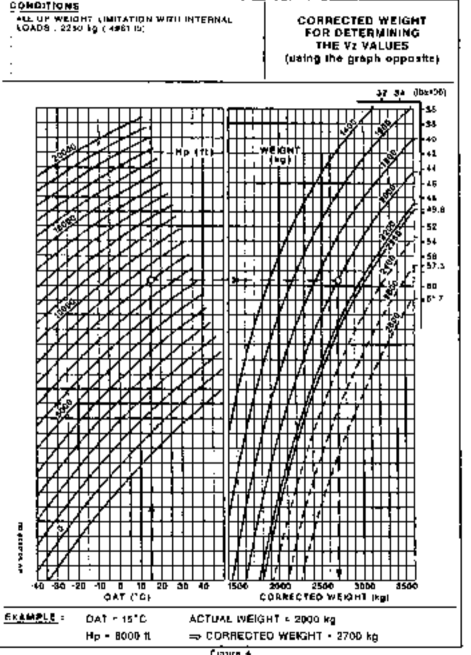


figure 4

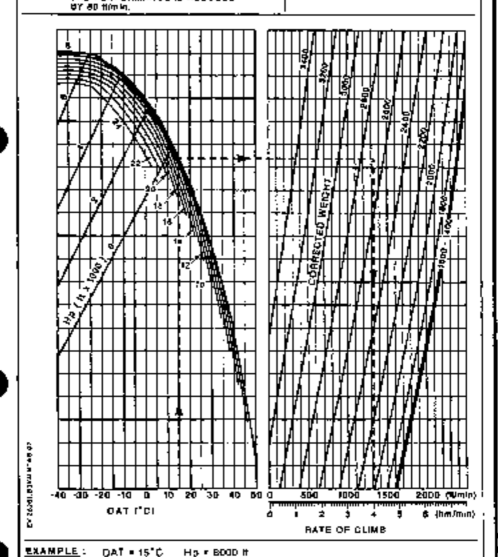
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CONDITIONS

- NO PE AIR BLEED
- WITH ELECTRICAL CONSUMPTION 6 43 A - FOR ELECTRICAL CONSUMPTION > 80 A PERFORMANCES ARE DECREASED 70 hours
- NOTE WITH THE SAND FILTER OPERATING.
 THE PERFORMANCE IS REDUCED

RATE OF CLIMB WITH SAND FILTER NOT OPERATING



CORRECTED WEIGHT - 2700 kg -> RATE OF CLIMB - 1880 firmin

Figure 5

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FLIGHT MANUAL AS 350 B3 SUPPLEMENT

SETM BS T 31 AUTOMATIC POLOT THREE-AKES

IMPORTANT HOTE

The advisorables (Otherwich forem suppliereds in expensed as the efformation given in the basic field menual and/or supplicable Might menual suppliered. The affaction of the puppliered at the basic tendence is appointed by the Cheroma Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT MANUAL WHEN THE EDUPMENT MENTIONED ABOVE IS INSTALLED ON THE AIRCRAFT



EUROCOPTER Blabilisamment de Managraphy Director l'aconque Suppon - (1750 Managraphy Cadas - France

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The three axis (obtch. full, year) autopilos (AP) is intended to held the attitudes and meading salautur by the palot. Additional modes can provide :

- andspeed hold.
- altitude hald.
- sequire and hold of heading selected on the HSC.

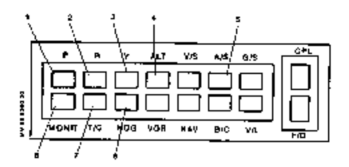
the AF unit mainly consists of :

- A control panel on the compole
- A computer underneath the cable floor as copylogies sade that receives data from the following detectors :
 - . vertir#: mico,
 - . horizontal situation indicator (Mil).
 - . gyro-comeass.
 - . Air data wensor.
 - constal pada: displaçament detector.
 lateral acceleroseçer.
- An artifognal load release system.
- A control for adjustment of the rudder padals fraction,
- Three control actuators (one per away).
- les trim actuators for pitch and roll axes).
- Three galvarameters (pitch, rall, year).
 Three rolsergaged channels undirecting lights (P. R and Y).
- At AP Coupler sonitoring panel.
- A fallium constoring unit.
 - This muculu manifold the operation of the pitch and rull clummals at different levels by comparing the data applicated from the instrument panel ventical gyro and gyro horizon .
 - Attitude sensors.
 - Command Imputs pererating system.
 - . Contrel acquators.
 - In case of abnormal operations, this party werns the policy and duty out the defective channel. It starts operating automatically as the Aupitch and rolf change's are engages.

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1.2 Autopalet Control Panel (Figure 1)



ГТ ЕМ Но.	Description - Penation
1	Pitch Channel engage pushbutton
1	Roll channel engage pushbucton
3	Yaw channel eagage gushbuttom
4	Aittitude hold pushbystan
5	Airspeed hold ausabuttum
6	Salarted heading ha'd pushbuttan
,	Coordingred turn mode pushbutton
	Pailure exercoring unit and AP Discogage payaboutton
	, -, -, -, -, -, -, -, -, -, -, -, -,

Only the functions of the purchastons identified on the figure can be used. When pressed in, these pushbuttons this prince to indicate that their functions are affective. This tauses the green on marking to appear,

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1.2 Idd: (utant) Panel Callygnometers (Pigure 2)

The gall-answerers indicate the position of the sames-monted activators with respect to their diddle position; when the activator is centered, the polater is in the angule, in setch and roll, the actuators are recentered authosphacely.

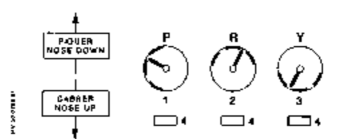


Figure 2

Ties	Description	Derection of Endecarion
1	P (#Htch) galvanometer	Indicates a nose draw order gaven by the Auconline
ż	R (m)k) galvasometer	Indicates a roll-co-right order given by the autopillot
3	Y (yama) qiliyanimma (et	Indicates a year-jo-left proof given by the autopline
١ •	Amber and towcor () ghop	When ou, the associated channel(s) is (are) not engaged

<u>MOTS</u>. The year galvamentar pointer is recentered by exwing the rudder peouls in the direction shows by the pointer.

1.5 Cyclic State Grap Concrete

The extension controls are located on pilotis and copilotis cyclic sixth sates (if dwall controls instabled):

- 4 feur-way begint wis better. Allows the pilot to operate the shick and thange the appropriate attitudes.
- A film injuris publishing. Homencarrily releases pight and roll channels arenficial feet loads.
- A puchbytton. Discundes AP system,

1.4 <u>partical Corn Valid Data Light</u> (Sf installed)

An amber CMTO light on the fablure monitoring panel illuminates to indicate that the vertical gyro valid data signal is lost.

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1.5 Autopilor Control Pushbuttons (Liques 1)

- On the instrument punel or on the compole.

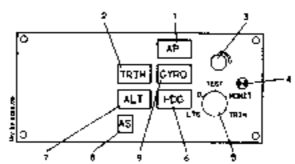
PITE TRIM Actuator
ROLL TOTAL ACTUATOR
େ ଠା
fRin RELEASE

ETEM No.	Description - Function
•	Patch trim accustor release
2	Roll trim extracor release
3	Permanent release of entificial leads by Pitch and Boli.

- On the compole

An UNIOTE pushbucton located an the console controls the static inverger (385-9 and 26-9, 490 Hz, a c. power generating system).

1.4 Autobilia: Manyzorina Panal (Frgure 4)



ITE No.	Emprophys - Punction
173414784	A.F. warning light (blinking, rade TREW (bulve light (blinking, amber) Light dinmen light dinmen light dinmen light dinmen light dinmen light new lands about the light real amberton amberth Selected bearing hold mode progression advisory light (green) Altique hold mode engagement advisory light (green) Altique hold mode engagement advisory light (green) CyMO ambert light (ambert

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Z LINITATIONS

Apail from the appointed limitations given below, all the limitations fald down in Section 2 remain applicable;

- When the arroratt is on the pround, the AP must be disengaged except when theths are to be performed.
- Do not orgage the AP before take-off of trim that as not symmetry.

 If height is less than 400 ft (100 m), the prior must keep his hand. on the typital parisk.
- Managan grees weight with AP 14 operation : 1900 kg.

3 EMERCENCY, PROCECUEES

All emergency procedures specified in Section 1 of the basic Flight Manual. remain applicable, together with the following additional protections.

3.1 Command

of jarks or sudden unvewere imperendent of all curbulence are feld during flight with autopillot encaped, this may be caused by the autopylot Consequently disengage the autopilot :

- If the knobbly disappears after disangapment, re engage each cogniel in turn upti) failure is identified. Betain charmels that operate properly.
- If the anomaly persists the 4P is not at daylt. Me-engage the autopilot if remired.

\$.2 Farling of bydrauling system

- Comply with procedure specified in Section 3.
- Disengage AP

3.3 Farlure of the vertical gyro or gyro corrace.

THENCATTER	SYMM*TOM	PILOTES ACTION
- W Right blanks for 10 sec. (Fig. 4). - Or80 leght blankstes or gord moreson flag comes into view. - P. A. MONTI pushbutton leghts on A? control panel go dut (Fig. 1). - P. and A lights (Dakow	of picch and roll channels or of failure menitering unic.	- Menual control by the prior. The year channel remains operative. The MCC, ALT and A/S wodes are moperative Continue Olight.
. ghlearameters) iùluminata (Fig. 2, Demail 4).		

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3.4 Eatlure of the over-company

PARTICATION	Сузар түрк	PELOT-S ACTION
- UP hight blinks for 10 seconds (Fig. 4)	 The year channel disampages between (cally, Y and r)C poshbutton (d, P Fig. 1) Indicator light (3 Fig. 2) 10 minutes 	- Yes control by the allot (Take channe) and mading hold are importantive).
- Failure flug appears on MSI (MDC).	- The "melected heading" function diseagages automatically, HMG pushbuston light (Sig 1) and HMC and taron light (Fig. 4) go pus.	- Continue flight.

3.5 Sudden feil pre of the auto-pillor

эмрасатарь	SYMPTTOM	PELOTIS ACTION
- AP light blinks for 10 seconds (Fig. #).	- Hardover to the defective baly.	- Manual control by the plact (power feducal increase be imported to comply with the insignifications)
- Awtomatic disengaquement of /pulsy channel		- Coetanav FlagNt.

3.6 Mill malfineries

PROTECTION	SYMPIOM .	PRLOT'S ACTION
- TREM light allimangres	- 34fore operation of the	- Manual Control by the
for 10 sec. (Fig. 4)	Safety system (meromenta	glant
and defective true	disengayarment), the ertek	
dismanac;	Lands to mure en the	the artificial boards
aurmmelentle	direction of the fatture	to telm stick.
	anteceran an ene nampre	- Disengage the faulty
		Cle function.
	l I	- Continue flight,
l		The mutoplips
		rontinues to operate
		enghout the family
	i	ants being trimmed -
	- 16e plint can no longer	- Bring galvenometer [
	operate true	pointer buck as the
		gentine systing the
l .		stron erim refesse
		but ton.

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3.7 Blockage of entificial lead system

1001CATION	SYMPTOM	PTIPT'S ACTION
	- Blockage of cyclic scick	• Refease the sence the loads
		. The blockage phosp- pears : disengage the strick trim release pushburithn and cominge flight.
		. The blockage per- mass: beat merhanical Shear ple of head Compensator shar: b, applying a 10 day lead approx. on cyclic stark.

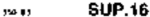
3.8 A.C. sayer supply fasters

3MADELATEDH	SYN#TON	PELOT-S ACTION
- AP light blanks for 10 sec. (Fig. 4),	- AP disorgages automat:- cally	- Check that ALTER pushbalipon is pressed in
<u> </u> 		- Continue Flight mithout emtopriot.

3.9 Total power gumply fulling

In the event of a total power supply failure the autopolic direagages automatically and cannot be re-capabed.





4 MONNA, PROCEDUMES

Apart from the specialist procedures given below, the parest procedures hand down in the basic Flight Marcul reagon applicable :

 $\underline{\mathsf{WOM}}$: In case the copylogis cyclic selek has seen removed sheek for presence of threaded shunk plug on relevant connector (26 VDC power subply to Autopilut).

4.3 Checas before taty-off

- PosiNbut Lond :

. THEN RELEASE (AUTHERCTAL LOACS)

RETAULT MENT HAVEN.

. KOZL IRIN KATLWIDE

- Ochie stick

· Rudder pedals

- Static inverse-

· Morrzontal Situation Endicator

- Pilot's and copilot's gyte harizons

Releasor

- Friction untightered

- Friction tightenet

- Pushbuzton pressed in

- MUG flag not visible

- Flag not visible

4.1.1 Autopilot test

- lest selector switch set to LTS (Netail 5 on Figure 4).

- Bast amiestur empleh met to D.

. Firth, roll and yaw thensels engaged

. Fuer-way been trim bytto: successively actuate in each dicection.

. Smitch off autupalet through AP re esse pomboutton on pilot's couldness of the beflen cepeal (his step through same owshbutton on cooplasts cyclic stick (If flated) after Au-myaging the three autopilint rhamels.

- tights on control panel (Fig. 2) illuminate.

- Lights on AP montroating panel (Fag. 4) Illuminate Ω 1/2 second time delay).
 Test function light (4)

(Figure 4) (11oginales)

Test function light (a) (Figure 4) extinguishes.

P. A. Y. MORLE pushbunga Trouts of fundance [Fig. 15.

Lights below galvangmeters e-tinguish (Detail 4, fig. 2).

Greek eye' le stilck and relevant gelvangmeter poincer move in the rappy direction.

Laghts below galvanemeters 11 igninace

AP light [Fig. 4) blicks for 10 seconds.

Lights on control panel Oʻiq. 1) estingulah

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Page K



4.1.2 Facture Physicaling uset yest

- Pritch channel engages

- Altusts four-way button to offset eyel le grant in plach direction.

- feet beleator switch set to munit, LFig. 41.

- Pitta Dushbutian Light 17 uminatore (Fig. 3). ACMIT pushbutton light

Diaminates (Eng. 1). 1 - Cyclic stick moves in the chosen direction.

- Cyclife stick staps moving.

· Galvanoumter re-renters (light as)

- AP Meraling Tight flashes (fag. 4)

- GTPÖ esiming light illuminaces. (FID. 4). - #CH2T parabutron light

Dunben felg. 1).

- Peach pusabultun laght 4x4 Naussam (Fig. 1)

- Anll pushbutcon light ·) lum nates (Fig. 1).

MMIT oushqueton light (Titminates (Fig. 1).

Same procedure as the alter channel.

4.1.3 Parch trum mege

- PSych Charme's engaged.

- Test selector switch wet on TRIN (Date) I on Frg. 4)

- Test salactor switch set eg @ - Rall (thinne) engaged,

- Tess Gelerator switch set to 0. - Wisengage paych chapmel.

 Aclevant pushbutton brohe. (Fig. 1) "Illuminates; OH appears.

- TRIM Caution Propht (Fig. 4) Alluminates with 3-second Line delay, then alternate now-up displacement of cyclic seret with TUN light (Fig. 4) bilanking.

- P puebbutton light (Fig. 1) existinguishes.

4.1.4 Roll orim test

- Kal) rhunnel engaged

- Text selector select set to TAIR.

- Test selector switch set to D.

- Disengaça rull chuncel.

- Same we grath term test deque with alternate displacement of cyclic stick to 290 left.

CAUTION : DO NOT OPERALE THE AUTOPOLICE OF THE TREE LIGHT BOSS MUT ILLIMINATE OR REMAINS ON STEADY COLEME THE TEST.

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Paur .

4.7 Autobilet Ansagement before take-off

- Engage the three autopilor channels
- Fest selector switch are to p. (Fig. 4).
- AARMEMS . OO HOT ALLEM THE ATTERATE TO REMAIN HIM HIT CHOCKS WITH THE AV EMPARED AS THE TELM ATTENTON EAST UNDER HIM HIM CANKING THE STICK TO MOVE ACCURATE THE STOR.
- Orock that the channels are changed. I, R, T, Mon17 pushbotton lights 'lluminate : OH is sissble (Fig. 1).
- Test light exchaguishes (item

4.3 Operating the automijot on filight

4.3.1 Bhirk modes (P. R. Y. T/C)

4.1.1.1 Pitch and roll

- Hards off the selek.
 Archicia' 'made released.
- Overriding the artifeteal Boads
- Through the 4-way bencom-
- Autop/lat halms accidudes.
- Authoritor operates as a damper - less actuators are inhibited The actuators counterant within the himler of these authority.
- Devision in the direction of operation of the actinum references.

4.3.1.1 Yes

- · Feet off the pedals
 - more to Collective purch/year coup'ing in affection when assem injection is applied to the pedals. It is therefore recommended to apply friction.
 - HOTE a : When the RM rudder pental is wear the step (e.g. high IM cross wind) weving the collective picth lever fully opened regimes a greater effort than the oten) value due to spring and
- Channel holds opresent
 hading within the limits of
 its authority, Operating the
 potals caused the heading
 (affective to be altered. The
 pilot must bring the altered. The
 pilot must bring the altered to
 the desired Anading
 (ampular spand less than
 1.51/sec.) then remove his
 fact from pedals so that
 the year channel can hold
 the new heading.

PCAC Aperoved:

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4-3 L-3 Coordinated corns (T/C)

When alreading by thying the exercise to a bank angle above 7° . The year channel then coordinates the type,

- 4-3 2 Addy1404a1 Apdes (HDC, ALT, A/S)
- 4.3.2.1 Selected teacing (IDG)

This mode was to operated when the simplest is above 50 kg (92 kg/m $^{\circ}$ $^{\circ}$ APP)

when they made is empaged, the autopilus captures and holds the teading selected on the $d\Omega t$ was the roll graphel (the roll attitude reference is then $d\Omega t$). The year (mannel provides association) and the roll of the continuous coordination.

4.3 2 2 Altitude (ACT)

This mode any be operated when the Alliaguesi is shown to ke ($(111\ kmh-69\ 420)$)

when this made in regaged, the autophiot holds the engagement attribute through the pitch diagonal.

<u>MOTE</u> . It is recommended to engage this page only when vertical speed is lower than 1000 fe/orin

4. 9.2.] Almspeed (A/S)

This much may be operated when the atrapped as above 50 kg (52 kge/h $_{\odot}$ s7 km).

When this wode in engaged, the autophine holds the engagement airdness through the proch charge!

4.4 Afger langing

Disengage 1Ms autopilos era itm cyclic synth pushbuccon.

9 PERFORMANCE

Not affected.

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FLIGHT MANUAL AS 350 B3 SUPPLEMENT

EMERGENCY FLUXTATION COM

IMPORTANT NOTE

The information contained himsen supplements or supersodors his information given in the beast light menual and/or explicable light menual succlaments. The empoyang of the europe enem at the lapsy terration is expected on the cist of Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT WANUAL WHEN THE EQUIPMENT MENTIONED ABOVE IS METALLED ON THE APGRAFT.



EUROCOPTER Emblessement de Marignane Orector Technique Supplot (1972) Marignam Carlos - Prince

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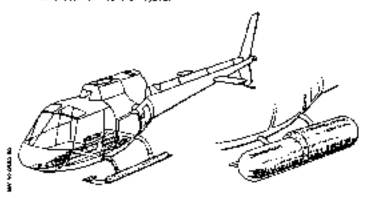
1 GEMERAL

The energency floatation gas: allows the helicopter to singlet on water, if necessary, $\boldsymbol{\cdot}$

The instablishing is designed in ablum the printraft to land on an arretrip or propered hand ground with figure instance.

The energency floatation goar (umprives)

- Two Skid Assemblines
- two parallel finar assemblies, one or enther side of the helicopper
- a float inflation system including two cylinders
- an electrical control system



2 TIMETALIUMS

All livitations specified in the basic Manual remain applicable, independently of the following

- Floats stowed, system not arred
 - . no special livitations
- Floats stowed, system armed or finalistics gear inflator
 - . maximum INS in proceed flight :
 - 13" kt (250 km/h)
 - manifere IsS at less than 40 % tarque .
 - 100 kt (195 km/h)
- Markhow altitude for float inflation : 6600 ft (2000 m)
- Mich flying over mater at an altitude below 600 ft (112 m) the floatation gaze system must be around.
- Minimum weight: when the CAT is lower than 0°C, the minimum weight may remain greater than 1450 by (1209 bb). In order to comply with the main rotor now wear engine finalure.

BUP.17

3 EMERGENCY PROCEDURES

In the event of engine failure or other need for disching, stock extension and apply the fallowing procedure :

- Arth the energency flustation gear firing system
- Fire the float inflation cartridges (Recommended maximum firing speed 85 kg - 145 km/h)
- (amplifies the automotation procedure as described in the basic Manual.
 Airght broadside-or to the sea, avoid ramming of the news of the finate
 on touch down

40TE : Itflation of emergency floatation year reduces the motor speed by 20 rpm in automotation descept.

IMPORTANT NOTE: WHEN THE MELICOPTER IS ARROAD. THE FORWARD DOING MUST BE OPENED BY ACTIVITING THE DESIRED LOTTER.

4 MORNAL PROCEGURES

Himmal procedures specified in the pasti Marcel remain applicable, independently of the following:

- . Excernal phacks :
 - . Clost covers properly laced
 - . Connect cylender pressure

Limit pressure values are given by the following table :

EMBERMELLE OCCUEE ESTRECHAMINE C.	- 40 - 40	- 30 - 78	- 10	• <u>и</u> п		10 50	20 68	30 84	豆	5 6 122
PRESSION MAKE BAIRS	256	266	277	287	29 8	300	4646	3 <u>12</u>	100	95 0
MAX PRESSURE PS1	3713	3058	4016	4168	4322	4482		4835	11	510)
PRESSION WINE BARS	23 6	34£	351	264).29	290	101	111	324	335
MEN PRESSURE FSE	2412	3797	3747	1847	4047	4206		4525	4699	4459

EDE: A placerd located mean the cylinders indicates the limit pressure values.

- . Float elements locked down
- Arming the emproperty floatathum goar
 - , Depress the FLOAT ARMEN'S (ARM, FLOT SEC) push switch
 - . Check that both lights illuminate in the FLOAT CIRUMS (MFREUT \$1.0% SEC) push sweeth.

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- 4 NORMAL PROCEDURES
 - External licheats :
 - . Correct cylinder pressure

Placard added as lichows:

The following limit values are applicable (post Mind 07 3026):

Placard (ref. 217664-0)

	_	_				_		_			_	_	
TEMPERATURE 1C	-45	-40	-90	20	-10	0	1D	20	30	40	50	60	70
FAHRENHEIT DEGREE	48 9	40	22	4	74	32	50	68	65	104	122	140	158
PPESSION MAX BARS	242	247	257	268	278	288	288	208	318	328	338	349	362
PRESSION MINI BARS	224	229	239	248	250	269	279	269	299	309	349	329	330
MIM PRESSURE PSI	3249	3321	3465	3677	IJIJ	3002	404 7	i4182	4337	4483	4527	4772	4917
	FAHRENMEIT DEGREE PPESSION MAX BARS MAX PRESSURE PSI PRESSION MMI BARS	FAHRENHEIT DEGREE 48 PPESSION MAX BARS 242 MAX PRESSURE PSI 3501 PRESSION MINI BARS 224	PPESSION MAX BARS 242 247 MAX PRESSURE PSI 3501,3562 PRESSION MINI BARS 224 229	### FAHRENMENT DEGREE 48 40 62	### FAHRENHEIT DEGREE 48 40 22 4 #### PPESSION MAX BARS 242 247 257 268 #### MAX PRESSURE PSI 3501,3542 3728 3887 ###################################	FAHRENMEIT DEGREE 48 40 22 4 14 PPESSION MAX BARS 242 247 257 266 278 MAX PRESSURE PSI 3501,3582 2728 36874332 PRESSION MINI BARS 224 228 238 249 250	FAHRENHEIT DEGREE 48 40 22 4 14 32 PPESSION MAX BARS 242 247 257 268 278 266 MAX PRESSURE PSI 3501,3562 3724 3667 4302 4117 PRESSION MINI BARS 224 228 238 249 259 269	FAHRENHEIT DEGREE 48 40 22 4 14 32 30 PPESSION MAX BARS 242 247 257 288 278 288 288 MAX PRESSURE PSI 3501,3562 3728 3887 4332 4177 4322 PRESSION MINI BARS 224 229 238 249 259 259 279	FAHRENHEIT DEGREE 48 40 22 4 74 32 30 68 PPESSION MAX BARS 242 247 257 268 276 266 288 308 MAX PRESSURE PSI 3501,3562 3761 3687 4302 4177 4322 4467 PRESSION MINI BARS 224 229 239 249 259 269 279 269	FAHRENHEIT DEGREE 48 40 22 4 74 32 30 68 65 PPESSION MAX BARS 242 247 257 268 278 256 288 308 318 MAX PRESSURE PSI 3501,3562 3728 3687 4332 4177 4322 4467 4572 PRESSION MINI BARS 224 229 238 249 259 269 279 269 289	FAHRENMEIT DEGREE 48 40 22 4 74 32 30 68 65 104 PPESSION MAX BARS 242 247 257 266 276 286 288 306 318 326 MAX PRESSURE PSI 3501,3562 3728 38874332 4177 4322 4467 4572 4757 PRESSION MIMI BARS 224 229 239 249 250 269 276 289 289 309	FAHRENHEIT DEGREE 48 40 22 4 14 32 30 68 65 104 122 PPESSION MAX BARS 242 247 257 268 278 286 288 306 318 326 336 MAX PRESSURE PSI 3501,3562 3728 3667 4332 4177 4322 4467 4572 4757 4917; PRESSION MIMI BARS 224 228 238 246 256 269 276 286 289 308 319	FAHRENMEIT DEGREE 48 40 22 4 14 32 50 68 65 104 122 440 PPESSION MAX BARS 242 247 257 266 278 286 288 308 318 326 338 349 MAX PRESSURE PSI 3501,3562 3724 36874332 417 4322 4467 4512 4757 4617,5062 PRESSION MIMI BARS 224 228 238 249 259 269 278 289 289 308 376 329

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3 PROFUNDING

with the emergency floatablem gram in atmosph position the performance data againfant in \$6(1)00 5.1 results applicable except for clicking performance which is reduced by \$0 ft/min (15 m/min) at \$1 kt (A)

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FLIGHT MANUAL AS 350 B3 SUPPLEMENT

130 km (200 16) EUECTREC HOUST ARR POLITICIMENT ON DISCEZE

INFORTANT NOTE

The infinish of containing temporal properties of accommodal the information general temporal properties and appropriate the properties of the search of appropriate and the search of a specified period temporal properties and the search of a specified period temporal period of the content of the search of the

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LIST OF APPROVED ENTERING PAGES. OOF CERTIFICATION

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1 QUEUN

The Maint instablation is designed to lower or haul or loard people or loads, while the alteraft to hovering

The aircraft can be fitted with eigher of the two electric mulate : RMM F2F RI 16500 or ATR EDUCATION 76370.

The horse installation comprises meanwrally :

- A privating \$1b (2) provided with a lucking bold (3), sounces on the part show of the helicopter.
- An electrically operated which (1) fitted with :
 - 4 33.5 metro fillo-ft) cable in the case of the MREEZ hotpy. a 40 metro (\$30-ft) cable in the case of the ACK EQUIPMENT hospy.
- 4 seep hoos mounted on 2 pulley-block sacele (e).
- 44 electrical control system including :
 - A Cable jettissen quarked switch on the print's collective lever, which
 is used to seven the cable in an energency;
 - A norther switch (7) or the hotsh operator's control grip, which is east to raise, lower and stop the table.

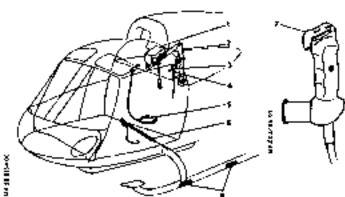
The system is energized by means of a pushbuttons on the control (unfails)

- Two rable grands (2) secured to the eH landing skid.

The hoise histallation is protected by :

- . a 100-4mp fuse provided in the electrical master box
- I 60-Amp fuse (4) provided on the aft wall near the house operator's prip support. Both these fuses power the horse
- . Eas 2.5-App. fuses protecting the femergency releaser circuit
 - # 7.5 Amp. hase protecting the *up-down* directly.

A machinalical cutter provided on the rear wall glidway the total operator to sever the cable, of necessary



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SUP.18

CALDICTEL

97-4D

2 L3M3 Arrows

The illulanthore land down in the beand flaght Manual remain applicable in full wash the addition of the following specific points :

Windows crew : one pillot and one holst operator.

Maximum load on the hmist cable : 336 mg (30m 36).
 For the alterain equipped with the A.F Minter, before embodiment of modification 485 1587, Italia elgid compact loads to 80 kg (176 16).

Carding with a suspended load of 196 tg (500 lb) is not permissible.

 Screet 4 montants in formard flight with hoise rather recied in and no load on .
 Refer to SECISON 2 of the Basic Flight Mangal.

F CHERGANTY PROCEDURES

The emergency proceedings held down in the tasts Fitight Manual remain applicable but are completed by the following procedures: The Moist installation incompletes a properties cable number commonled by a guarded bushbutter, located on the pilots collective lever of Cyclic stick transport, which permits the load to be released to an emergency. In the event of a complete electrical failure, have the tiple severed by means of the machanical corter available to the horse operator.

4 MINNA: PROCEOUNES

The normal procedures land does in the masic rings; Manual remain applicable but are completed by the following procedures :

The LLM, obor and sub-down must be removed (4 the enverses up not fixted with the sliding dusc).

Wake Sarg that both cable goards are present and threly secured.

The six locking bolt and the Point operator's control prip complete wish support over the installed before take off

The horse must be controlled by the horse operator attached are safety tell (5) and standing on left side of the cabin. A concept grip atomed on the aft wall and provided with an UP-boom content safeth (7) warked by n-p is available to the operator

The holst may also be operated by the pilot, using the rother switch on the typhic atick erip (if the switch is fixed).

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For carrying out a holisting operation ;

- Stabilize the aircraft in hover above the horsting size

 Cosume that sufficient power reserve is available to pointly moving off in forward flight three the load is morsted on board.

Set the 14b In haisting pasition

- Emsure that SLING (ELING) and FLADE (FHE.E(I) functions are now engaged

- Engago the HUBST (FREUEL) suphbyttom on the central console.

The horse operator can now control the which. Is bring the luad into one cabin, unlock the (ib and pivot il immyrds.

The anaphrout can be used to hold she load while the house cable is being unbooked.

Du nut, muve off in formerd flight until the land is haisted on board.

With "41" Equipment horst, when right compact loads (over 80 kg = 176 lb post MOS 495 1587) and third holisted, incuranquential perfilhations may appear. Operate the horst.

HUSE L : ATE EQUIPEMENT house

Overheating of the winth whith rest be avoided. Consequently wever exceed 6 consequently restaurable place are rescent with Maximum load, and manimum cable real-out on equivalent.

HOTE 2 . BREEZE MOIST

After each operation of the which flowering or raising) wait 30 seconds. After three complete typics (first lowering what minimum load), the following two loadings with an load; plus where raisings at (v^k) load) it is recommended to stup the which for by the task.

5 PERFORMANCE

Anth horse jub folder, the serformance mata have sown in Section 5.3 are unaffected.



AS 350 B3 SUPPLEMENT

HADDAULIC SOME DRIVE ON MCS

Option21 : op 1487

IMPORTANT NOTE

The information cosmisses harms supported to expectate the encountries grown in the basic fight matural andito applicable fight matural supplement. The effectively of the supported of the latest restaural accorded on the star of Effective Pages.

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J GEREGAL

The power takeoff on the WCB permits a hydraelic puls, to be dream at 6000 year for a rusor speed of 380 year.

The drive is racen from the Will sorral tevel goar wime).

When the hydraulic game runs dry the power taken must be less stan 3 be so that the surgraft's performance data is out of forted.

2 LIMITATIONS

The liwitations laid down in the basic Filight wanta' romain applicable except for operial limitations below :

- Не пыховия региптацій і домел 15 32 кр.
- When the hydraular pump runs one the power lakes much be appearant.
 3 bH on that the envirances performance data is not affected.
- Upwration of the hydraulic pump (under load) in cachihired
- . an hoves
- . en client
- In level flight of surspeeps below 10 knots (56 km/h) and showe 80 knots (148 km/h);

EMERGEHCE POPLEMENTS

the exempency procedures laid down to the basic flight Manual region applicable.

In the Event of An Engine farlure, immediately show down the power-driven System.

4 HIMMAN PROFESSION

The spread procedures given in the cashs filight Manual remain applicable

5 PERFORMANCE

Performance data peren in the basis Flight Manual results applicable.

SUP.20

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FLIGHT MANUAL AS 350 B3 SUPPLEMENT

ECONOMO TIMO-PLACE SEAT

INFORTANT HOTE

The information contained hence supplements at superpedies me enformation gives in the back flight mention and/or abglicable light containing supplement. The encountry of the supplement at the latest temporal of about the Link of Effective Pages.

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1 (24)

When two-place seat is mounted in Plau of the oppilotis seat the alteraft can carry seven persons.

2 LIMITATIONS

The levitations specified in the Beaut Flight Manuel and relevant Supplements remain applicable with the examples of the full eving specific limitations:

- The wavefunction of densors carried is two reased to seven (including all of).
- The total weight of the two passengers on the forward two-place seat (hall) not except 854 Mg ()39 lb).

The optional dual controls shall be removed in order to install the formard two-place Scat.

3 EMERGENCY PROCEDURES

All the emergency procedures specified in the Wasto Flight Manual and relevant Supplements remain applicable.

4 HORNAL PROCEDURES

The normal proceduras given in the Basic Flight Manual and relevant Supplements remain applicable. Special accemator shall be paid to the decembestion.

CALTICH: C.C. LEWITS AT EMPTY METGHT FRE TO BE RE-DETERMINED IN ACCUMULACE MUCH THE CHEOMOLISTIN CONTACTION OF MACHINEMANCE MACHINE MARK CARD 25.42.20.453.

<u>WOTE</u> . Flying with one pilot, then with 7 persons on board present very segnificant differences in c.g. limits. It is imperative that this be challed in every configuration.

5 PERFORMANCE

The approved performance data given in the Beast Flight Marual and celevant Sapplements remain applicable.

50 E3 SUP.21



FLIGHT MANUAL AS 350 B3 SUPPLEMENT

CONC AND SHORT FOOTSTEPS

LONG 0.350-591-111-4 SHORT 0.350-591-113

IMPORTANT NOTE

The efformation compared Millerin supplements or supersedes the information given in the basic High: manual and/or supplement tyles in supplement O. The effectives of the supplement to the limit is an or is specified on the List of Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FUGAT MANUAL WHEN THE EQUIPMENT MENTIONED ABOVE IS INSTALLED ON THE AIRCRAFT.



EUROCOPTER Disaction Technique Support Autoropidiansium Vision in Provence (1722 Natignate Cases, France

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LIST OF APPROAGO EFFECTIVE PAGES BOT CERTIFICATION

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350 B3

1 GENERAL

The lang footstep (P/M 0.350-591-111-a) on the high landing gear faciliates. Cable access and inspection of the transmission platform.

The short footstep (P/N J.350-591-113) on the high landing year facilates cabin access.

2 LINTTATIONS

The limitations sportfied by the basic flight Manual and relevant Supplements remain applicable.

3 EMERGENCY PROCEDURES

The emergency procedures specified in the basic Flight Manual and relevant Supplements remain applicable.

4 MORINAL PROCEDURES

The normal procedures given in the basic flight Menua; and relevant Supplements remain applicable

S PERSORMANCE

Performance data given in the basic F)ight Namual and relevant Supplements remain applicable but are completed by the following procedures :

- Race of climb : reduce by 2,5 %.





AS 350 B3 SUPPLEMENT

LUUC SPEANER INSTAILATION

Optional : OF 1610 200 : NF 1611

IMPORTANT HOTE

The information company return outplements or suppresedes the information goes in the bank dight manual anathr goptration fight manual supplements that these retirements appoint on the Lot of Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT MANUAL WHEN THE EQUIPMENT MENTAGNED ABOVE IS INSTALLED ON THE AMCRAST



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1 CENERAL

The leadspeaker installation is designed to transport high-madia ressages.

The Installation commisses :

- an amplifuer whit incompractag an audio adjust potentimenter. Toggted on the rains compole.
- · # microphane, and
 - two louispeakers secured to the landing gear aft cross momen.

The installation as protected by two fuses and can be controlled by the LS purchauten.

2 LENSTAFIONS

When the aircraft is fitted with the loud-peaker instablistion, and the limitations specified in the basic flight Manual remain applicable, independently of the fullowing specific dissipations.

Mar Heat Append

- IME POWER-OF .
- . 153 kg, or basic allocate ME IF it less than that white
- WHE POWER-DEF :

Same as Bedic seconds:

1 HAR RECEIVED PROCEDURES

Hot affected.

HORNAL, PERCEDURES

The moreal procedures on the basic Finghr Magneti remain applicable and are completed by the following unformation :

Before fälght, shack laudspeaker invivilletion for attachment

5 PERMITTANTE

- Hower performance TCT and OCE ; not affected.
- Name of climb : reduce by 10 %.

SUP.24



FLIGHT MANUAL AS 350 B3 SPECIAL SUPPLEMENT

FEMALY FLEGHT FUEL YAMK

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I ÇEMENAL

The range of the helicopter can be increased by installing a special ferry flight term transversally in the rest cabin area. The installing is specially in the rest cabin area.

- A 475-intre (125-05 gal.) capacity removable tank. The unusable fuel cuantity is negligible.
- A went Tane
- A first transfer Blue, with an isolating value, beneen the ferry fuel tank and main fuel tank

2 LIMITATIONS

THES INSTALLATION IS TO BE USED DNLY FOR FEARY PUTCHT WITH THE SPECIAL PERMISSION OF THE COMPETENT AUTHORITIES.

The immirations land down on the basic Flight Manual negation applicable. In addition :

- Only personnel indispensable to the accomplishment of the mission are authorized to fly in the aircraft.
- Smoking is prohibited, due to the presence of fuel in the rank in the cabin.
- Maximum airing of the cable is to be ensured.

The weight of fuel that can be defreed on the ferry tank will depend up the leading of the helacopter and car be determined by referring to the C.C. where, bearing in mind that the furward t.g. First on take-off with a full ment tank must next be vereabled.

3 EMERCEACY PROCEDURES

If a feel legs stoold occur le the caten : - Land as soon as possible.

4 MORNAL PROCEDURES

(becks before followed the tank

- Make sure that the formy flight tank is sequely accepted.
 Check that the formy task vent line is correctly installed.
- Close the gransfer value.

F11 Inna procedura

- F1]1 194 mbin fuel lank
- Fill the ferry cant to the amount previously determined.
- Uteck C.C. Incation :
 - . Asight and resemble of empty ferry tank are given to Section 6 Fact is located at 00.1 in (2.32 m) (now decine) inc.

In-Fliggt procedure

- Take off and fly with the <u>transfer value closed</u>.
 When the furi gauge reads 80 %, open the transfer value. The fuel level in the two tanks is ofer equal if the quantity is the ferry tank in approx 79.2 US qa1. (305 1.).
- . If there as a difference in the level, transfer will occur and balance will be attained within ten minutes
- .. When the fuel levels are balanced the quantity corresponding to the pauge reading 19 c

Cauge Reading	#0	E D-	70	60	56	48	30	30
Litres V	805	785	60s	505	405	30 5	2:05	184
0 L ((5 Ca) U	2112	126	1,50	171	LUT	80	94	27
6 lar Gal	17 k	154	132	ща	ㅂ	66	45	23

Which the gauge reads 20 % the derry tank is empty and the quantity of fuels remaining in the gain tank is 27 kS gal./28 km; gal /105 littles.

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Fage 2

When the transfer valve is open it is important to ensure that praised is effective by making sure that the fuel gauge indicator polenter is making

CAUTION : 15 FUEL TRANSFEA 25 NOT SMERATIVE, LAND MEGALE THE FUEL CAUGH READONL PARLS TO BUILD A FALLING TO LAND MEGALE THE FUEL CAUGH (LINTRE OF CRAVITY MOVING DUTSIDE ALLOWARD LINETS.

5 PERFORMANTE

the approved performance data contained in Section 4 of the viright Mynumb are not affected by the ferry fleght tank installation.

SUP.50

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OCAC Approved:

MHC.

the lift



FLIGHT MANUAL AS 350 B3 SPECIAL SUPPLEMENT

ABSETLING INSTAULATION

Per drawing : 355PR4,0060

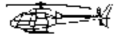
IMPORTANT NOTE

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The effectivity of the supplement at the latest revision lpha specified on the Los of Effective Pages.

THIS SUPPLEMENT MUST BE INCLUDED IN THE FLIGHT MANUAL WHEN THE EQUIPMENT MENTIONED ABOVE IS INSTALLED ON THE AIRCRAFT.



EUROCOPTER Direction Technique Support Aéropor intellezional Marsedle Provence 19725 Mergrane Gable - France

DGAC Approved

350 B3

SUP.56.P1

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TIST OF APPROVED REFECTIVE PACES DOT CERTIFICATION

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Np	Date	No	Date	DATE : 13 SEP. 1999
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				André REVALA

DGAC Approved:

350 **83**

SUP.56.P5

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99-37

L GENERAL

This installation allows trained personnel to perform abseiling, It compists of two rings fixed to the cabin floor in front of the passenger's sears and of a protection for the lower sail of each sliding door.

2 CINITATIONS

THE LSE OF THIS TYPE OF INSTAULATION IS SUBJECTED TO THE APPROVAL OF THE COMPETENT OPERATIONAL AUTHORITIES.

The limitations specified in the basic Flight Manual and relevant Supplements remain applicable; however, they are completed or modified by the following limitations:

Abscilling is limited to haver flight.

After Completion of the absorbing operation, transition to forward flight or landing is prohibited with the ropes precord.

The Youd on the absorbing installation is limited to 120 kg per ring.
 A place affixed close to each ring andicates the maximum lead.

3 EMERGLHCY PROCEDURES

The Emergency Procedures specified in the basic Flight Manual and relevant Supplements remain applicable.

4 MORMAL PROLEDURLS

The mormal Procedures specified in the basic Finght Warmal and relevant Supplements remain applicable : however, they are completed by the following :

- Before takeoff, determine the weight and CG (unditions which will provat) during the mission, knowing that the load on the asbort ropes is located at :
 - . 2.24 m from the longstuding datum.
 - U-09 on from the aircraft concerting.

5 <u>REGINLATORY PERFORMANCE DATA</u>

The Regulatory Performance Data specified in the basic Flight Manual and relevant Supplements remain applicable.

DGAC Approved:

A C

750 R3

SUP.56

99-17

DART AERO ACCESSORIES INC.

PO Box 73003 Victoria Informazional Airport Sidney, BC, VSL SN7, Canada

Tel 804 856 2252 Far 604 654 2891

FLIGHT MANUAL SUPPLEMENT

Heli-Utility-Basket

EUROCOPTER AS 350 MODELS

STA No. SH94-14

This supplement must be attached to line approved flight manual when the listed equipment is installed. The information contained herein supplements the interval on the basic Hokoplon Flight Manual. For limitations, procedures and performance data not contained in this document, in the Helicoplan Flight Manual.

COMPLIANCE WITH SECTION 4, OPERATING LIMITATIONS IS MANDATORY.

DOT APPROVED.

L.B. Samoil

Regronal Airworthmess Engineer

Pacific Region

Amendirers A G Oale, May 20th, 1994

Copyright 1864 of DARK SARES AT CERTIFICATION AND

FMS D350-607

Page 2 od 4

LOG OF AMENUMENTS

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SECTION 1 - LIMITATIONS

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Autorotation Vna

MAXIMUM AUTORATION Vite - 100 KIAS

OMPATABILITY

Hen-Driffy- Basker" is compande with

Approved Bearpaws DART Mell-Access Steps* Approved Mirror Assembly DART Verboal Reference Widow

PLAGA常卧: (located or fid):

MAXIMUM DISTRIBUTED LOAD 200 lb / 91 kg

NOTE: THE BASKETS ARE LOCATED CENTRALLY AT.

LONGITUDINAL STATION 125 in 7 +3422 mm.

RH LATERAL BL: +48 m) +1222 mm

LHILATERAL BL: -48 in (-1222 mm

SASKET EMPTY WEIGHT - A5-67, 25.5 kg.

SECTION 2 - NORMAL PROCEDURES

PREFLIGHT

Ensure lift is crosed and securely latched

DAILY INSPECTION

Check physical inlegaly and security of the Heli-Uhidy-Beaker?

DOT APPROVED

Amendment May 20, 1994

SECTION 3 - EMERGENCY PROCEDURES

NO CHANGE

CTION 4 - PERFORMANCE DATA

CRUISE

Vit reduced by up to 15 KIAS

CLIMB

Rate of climb may be reduced by up to 200 FPM.

AUTORATION

Rate of centern may be increased by up to 100 FPM.

HOVER

No Change

DOT APPROVED

Amendment: A B May 20, 1994

Marci Special Marcia

Scientifical of Transportscon — februl Bourges Administration

Supplemental Type Certificate

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Macal A3-390B, A3-35001, A5750B2, A5350BA, A5-350Q, A5-330D. AS-390DI, ASSSSE, ASSSSE, ASSSSEI, ASSSSES

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Date of applications

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August 8, 1994

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Supplemental Type Certificate

(Continuation Sheet)

Number

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Date of Insures: August 1, 1944

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-END-

DEPARTMENT OF TRANSPORT

Supplemental Type Approbal

Mumber: SH94-14

This approved is leaved to:

Dart Aero Actessories Inc. 9 C. Base 23000 CD0 Victoria Enternational Airport Sidney, British Columbia Canada AST 280.

laung No.: 1

Approval Date: 76y 20, 1994

Issue Date: Pay 20, 1994.

Responsible Region

Pacific

Aircraft/Engine Type or Madel:

Burocopted France AS-3508/81/82/8A/C/D/DL AS-355E/F/F1/F2 K-83 (AS-350 Serves) & X-87 (AS-355 Serves)

Yuadian Type Approvator Equitatent: Description of Type Design Change:

Utalizay Banked Indoallacian

guired Eggisment a .a Limitations:

inetallation/Operating Data. The Utility Seeket Installation is to be carried out in accordance with DOT sealed Dart Auto Accessories (pp. Drawing No. D050-507, Revision 3. dated February 22. 15944.

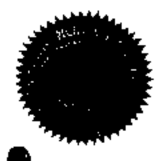
Required Environment:

 Dart Aero Accessories Inc. Maintenance Hamial. Supplement MMS-0350-607. Revision A. dates February 22.

2) AS-350 Series Only: DOT Approved capy of Dart Aero

Accessories Inc. Flight Manual Supplement PMS D350-407. Saviaion A, datad May 20, 1994*. 3) AS-355 Series Only: DOT Approved copy of Sart Aero-Accessories Inc. Flight Manual Supplement PMS D355-607. Revision A, datad May 20, 1994*

(* or later approved revisions)



Contribute: This sourceal is only applicable to the type / model. or agronautical product specified theren. Prior to incorporating 7% modification, it shall be established that the interrobtorship between this change and any other modification(s) wccrp0/818/1. will not accordely affect the anworthings spriffe modified product.

> .B. Sano:1 Pencest Accretiment Engineer

For Minister of Transport

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DART AEROSPACE LTD 2071 Malaview Avenue Sidney, 6C, VSL 5N7 Canada

Tel: 604 656 2262 Fax. 804 656 2993

FLIGHT MANUAL SUPPLEMENT

Spacepod

SIDE CARGO COMPARTMENT EXTENDERS

EUROCOPTER AS350/355 MODELS

This supplement must be attached to the approved flight market when the total equipment is installed. The information contained herein supplements the information in the basic Helicopter Fright Marcual. For limitators, procedures and performance data not contained in this document, consult the Helicopter Flicht Marual.

CAA APPROVED

Amenættert A Cate: 95 09 25



LOG OF AMENDMENTS

Rev. No.	Pages Revised	Revised By and Date	Approyed By	Inserted By	Date Inserted
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SECTION 1 - GENERAL

NO CHANGE

SECTION 2 - LIMITATIONS

VER FLIGHT ONLY

Flight under IFR is prohibited with the gods installed.

INTERNAL GARGO LOADING

Maximum Load in the LH (Port) Holo: 364 lb (165 kg)

DECAL: (located inside door)

MAXIMUM DISTRIBUTED LOAD

IN THIS COMPARTMENT

364 lb / 165 kg

Maximum Load in the RH (Stbd) Hold; 320 fb (145 kg)

DECAL: { ocated inside door)

MAXIMUM DISTRIBUTED LOAD

IN THIS COMPARTMENT

320 lb / 145 kg

CAA PPROVED

Amendmani:

95 39,25



SECTION 3 - EMERGENCY PROCEDURES

NO CHANGE

SECTION 4 - NORMAL PROCEDURES

DAILY INSPECTION (Prefight)

Check physical integrity and security of the Spacepod²¹ body and door.

SECTION 5 - REGULATORY PERFORMANCE DATA

CLRMB

Climb performance will be reduced by up to 100 fam when pods installed.



JICOCODTOL PUIGNI MANUAL ASSSBIC, D, O1, 6, 81, 82, 83, 84, ■ ASSSE, F, F1, F2

FLIGHT MANUAL SUPPLEMENT

FOR MODEL AS 350 / AS 355 HELICOPTERS

WITH LH AND / OR RH CARGO PODS ("SOUIRREL CHEFKS") INSTALLED

This supplement shall be attached to the applicable approved EUROCUPTER AS 350 and AS 355 Fight Manuals, when the "SOUIRREL CHEEKS" see installed on the attends in accordance with DOT STO No. . SH97-15, SJ97, 60

Section 2,3,4, and 5 of this document comprise the approved Flight Marwal Supplement. Compilence with Section 2, Certification Limitations, is mandatory. Section 1 and 6 of applicable) of this document do not require D.O.T. approval but companintomation which may be of use to the plot and therefore are stehded as "Manufacturer's Data".

Department of Transport (Canada) Approved

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UFCICCOP\$CF - FLIGHT MANDAL A\$350 €, D, D1, B, B1, B2, B3, BA ● 2○○리선장 - A\$355 É, F, F1, F2

1 GENERAL (unapproved)

The optional Gargo Pode FSQUERREL CHEEKS)* are an enlargement of the CM and / or RH cargo compariments.

The volume of the normal paggage comparishes with no cargo pods histailed at 7-1 cubic test on the right side with the pastery in the basic helicopter configuration, and 9.3 cubic feet on the lath side.

With installation of the Cargo Pods ("SOUNRAGE CHEEKS") on each side, the baggage companiment volume is elected doubled pignt side 14.1 cubic leet, left side 15.7 cubic feat). With the Cargo Pods ("SOUIRREL CHEEKS") installed, the RH cargo compariment can carry up to 175 kg (336 lb), and the LH compariment can carry up to 195 kg (430 lb). They are conscribed with a reinforced faluminum fibor with the split the deep los easier leading. The Cargo pod floor and lop can be stood upon by maintenance personnel.

The Cargo Pods have large doors that are ninged to open in the forward direction, with gas struts to hold the door in the open position.

The coors incorporate high quality door latches which are easy to operato.

actificate RH Cargo Pod volume and weight capacity can be achieved with the admitional installation of Optional Equipment ECL-6. Rathery Paleostein



2. LIMITATIONS

No change

ENERGENCY AND MALFUNCTION PROCEDURES

Nochenge

NORMAL PROCEDURES

Noichange

5 PERFORMANCE DATA

> The following performance data is equally approable with µH, filet or both Cargo Pods installed:

AS 350 C, D, D1, B, B1, B2, B1, BA

 For hover IGE and OGE, use the standard performance charts in Section 5 of the Flight Manual but reduce the resulting hollooplar weight by 30 kg.

NUTE

The HOGE chair in Section 5 may be extrapolated to 30 kg above. meanium weight for this calculation, but the the maximum weight of the helicopter coes not change

- For Climb, use the standard performance shart in Section 5 of the Flight Manual, but reduce the resulting rate of clinib by the following amount,

AS 355 E. F. F1, F2

 For hover IDE and CGE, use the standard performance charts in Section 5 of the Fight Manual but reduce the resulting betweeter weight by 50 kg.

NOTE:

The HCGF, chart in Section 5 may be extrapolated to 60 kg above maximum weight for the calculation, but the the maximum weight of the helicopier does not crumba

- For Clinib, use the stendard performance chart in Section 5 of the Flight Manual, but reduce the resulting respice camp by the tollowing appropri:
 - for A\$ 355 E. F. F1 and F2.

AFO 550 ft/min **○€•** #10 Wmo

NOTE. At attitudes over 10,000 ft, the AEO climp performance. penalty given above & safirnated only

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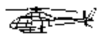
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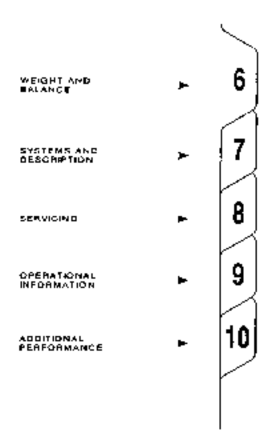
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PART 2



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CONDITIONAL REVISIONS (RC)

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

CAUTION

IF A NORMAL REVISION (RN) MODIFIES THE PAGE NUMBER FOR ANY INFORMATION CONCERNED BELOW, THE READER WILL HAVE TO CHANGE THE NUMBER OF THE PINK PAGE BY HAND, SO THAT THE INFORMATION REMAINS IN ACCORDANCE WITH THE PARAGRAPH CONCERNED.

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RC B	8.2	4 *BC*	02-18	Modification TU 66C (07 3124) New FADEC software

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	8. J	12	98-46	l II	9.9	1	97-40	
	8 . 3	13	00-23	P	9.10	1	(97–40	ı
•	8. 3	14	98-46		9.10	Z	7 00-23	Ř
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	B. 3	26	98-46		10, 1	1	38-48]	
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LIST OF THE LATEST NORMAL REVISIONS				NUAMA, REVISION	3
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2	00-23			ì	
3	02-03	1		1	

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<u>5€07704 6</u>

METCHT AND BALANCE

CONTENTS

		Fage
6.L	GENERAL - DEFINITIONS	
	1 WEIGHTS - CONVENTIONAL TEAMS	ι
	2 CENTRE-DE-CREATITY - CHRYSHIFIONAL TERMS	2
	3 WEIGHT 4	4
	4 (ALCULATORC C.C	3
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	1 CREW AND PASSEMOERS	1
	2 FRECOIT AND SACCAGE TRANSPORT	3
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	4 C.C CHARTS - C.S. C.S.	•
6.3	LATERAL LOCATION OF VARIABLE LOADS	
	1 (REM AND PASSEMENT) CRAMPASSATI	1
ь. т	BELLIST AND MOMENT OF FOUTHWENT STEWS	ı

SECTION 6.1

<u> GENERAL - LUCNTIFICATION</u>

1 WEIGHT - STANDARD DEFINITIONS

1.1 Empty Macghe (EW)

٠.

This corresponds to the sum of the parmament assemblies and equipment :
The vehicle and its power plant.

- Equipment common to all massions.
- Lubricants and Mydraulic fluids.
- Unusable feel,

FW then, is constant for a given aircraft.

1.2 tguipped Fmoty weight (EEW)

This is the sum of :

- Empty waight (FM)
- Specific operational or mission equipment.

EEM (OEM) varies according to the proposed mission.

1.3 Operations septy weight (00m)

This is the sun of :

- Equipped ampry weight (EEm)
- Стем

1.4 All-up Meight (AUM)

This is the sum of :

- Operating supty weight (OEW)
- Commercial Toad (Payload or no paying toad)
- Usable fue:

The useful load includes the commercial load and the usable fuel.

1.5 Maximum Meight

Weight is limited on takenth and landing. Refer to Lamigations (Section 2).

2 CENTRE-OF-GRAVITY __CONVENTIONAL TORUS

? 1 Qefinition of the datum tribedral

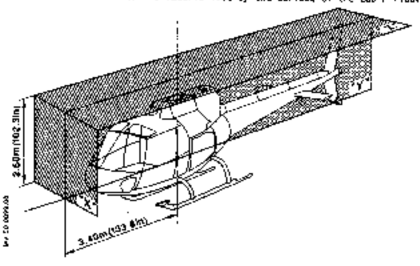
The Centre-of-gravity figures are dimensions measured percendicularly cothe faces of the datum trimedral. The trihedral is formed by the following planes:

a) A horizontal plane parallel to the Cabin floor datum, the Z datum plane and Situated 2.60 m (102.3 in.) above this datum.

b) A vertical plane perpendicular to the Cabin 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.

c) A vertical plane perpendicular to the two mentioned above, situated 3.40 m (135.5 in.) forward of the centre of the main rotor. This is the X datum plane, from which the longitudinal reference stations and CC publishes are measured.

The cabin floor datum is materialized by the surface of the cab'r floor.



2.2 <u>CG location limits</u>

CS location limits are never to be exceeded (Refer to SECTION 2 and the "LIMITATIONS" paragraph of Some SUPPLEMENTS)

CAUTION: A CG LOCATION MHICH IS CORRECT ON TAKEOFF MAY CHANGE IN THE COURSE OF THE MISSION, DUE TO FUEL METCHT REDUCTION OR LOADING MARIATION AND SO EXCEED ACCEPTABLE LIMITS.

Longitudinal CC must be the more closely watched. Lateral CC meed be considered only in very dissymetric loading configurations.

R

3 MEIGHING

Molghing is the only reliable way of obtaining :

- Equipped empty weight (EEW)
- Assocraft Centre of gravity (CG) Incation.

The enrorate must be weighed ;

- On '420ing the works
- Following any major modification.

CALCULATING CG

4.1 Method

The distance from the control of gravity of the abignaft to the datum plane is calculated as fullows :

Sum of moments + CG location Sum of Heights

Determine the Equipped Empty Weight.

- Reterring to the tables of Serrican 6.2 (for the languagement) { of G
 position) or in Section 6.3 (for the lateral C of G position) list and
 add-up the meights and moments.
- Check that the total weight is hower than the maximum permissible takeoff weight.
- Determine the CG location and check that it falls within permissible limits.

4.2 Example : Analysis for a passenger transport mission.

4.2.1 Before takeoff

- 1) Determine the maximum pennissible takeoff meight.
- 2) Mote the equipped empty weight and the moment.
- Rafer to tables given below to determine fooding conditions; total life weights and monents.
- 4) Calculate the CG location,
- 5) Check that OG falls within permissible limits.

Example :

	ku	0 .kg
EEW Crew Passengers Side cargo hold Fuel	1200 160 140 50 400	4272 248 356 160 1390
TOTAL	1930	6475
C G :	6426 • 1950 •	4.295 P

i.e. longitudinal CG is within the permissible limits.

4.2.2 In flagat or on landing

Some procedure as above, taking into account the weight and mement of the fuel remaining.

Example : - Initial CG : 3.295 -

- CG after consumption of BSD kg of fuel.

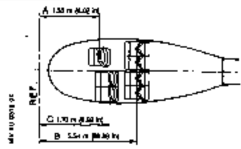
	kg	m.kg
EEW Cre=	120C 15D	4272 248
Passengers Side campo hold Fuel	140 50 50	356 160 173
	1	
TOTAL	1600	5209

Longitudinal CC becomes : <u>5209</u> - 3.255 m 1600

i.e. 66 is within panylasible limits,

SECTION 6.2 LONGITUDANAL LOCATION OF VARIABLE LOADS

1 CREW AND PASSENCERS



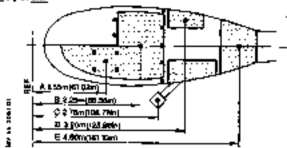
METRIC UNITS

нетсит	MOMENT : polky					
*g	(A)	(B)	က်			
60 80 100 120 140 160 180 220 240 260 260 260 260	91 124 155 186 219 248 279 310 341	152 203 254 305 156 406 457 108 558 610 660 721 762	102 136 170 204 235 272			

THE PERIAL LIMITS

MEIOUL	M(M)	ENT : in	.1b (C)
100 150 250 300 350 400 480 510 600 600	6102 9153 12204 15255 18306 21537 24400 27459 30510	9999 12999 19958 24997 29997 34956 39996 44995 54994 59094 64993 69893	6693 10039 13386 16732 20079 23426

2 FREIGHT AND RAGGACE TRANSPORT



MÉTRIC LINITS

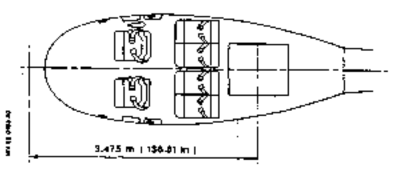
METCHT			MOMENT : m.k		
<u>ka</u>	<u>(A)</u>	(8)	(0)	(0)	(E)
16 20 50 70 60 100 120 150 200 200 310	15.5 31.0 77.5 108.5 124.0 155.0 186.0 232.5	22.5 45.0 157.5 157.5 180.0 270.0 337.5 450.0 562.5 675.0	27.6 55.7 138.3 193.4 221.0 276.3 331.5 414.4 552.6	32 64 160 224 256 320 384	1 4d 1 92 230 230 322 368

IMPERIAL UNITS

MEIGHT			MCMC4T : 1n.1		
16	(4)	(6)		്ര	L@1
50 100 150 176 200 220 250 264 390 330 400 500 600 600	3051 6102 9153 10740 12704 13424 15255 16109 18306 20137	4429 8558 13287 15590 17716 19488 22145 23385 26574 29231 35432 44290 53148	5433 10078 16317 19036 21756 23931 27195 28718 32634 35697 43512 54390 65268	6299 12598 12598 12597 72172 75196 27716 31495 33259	9055 13110 27165 31874

ĸ

1 FU€L



<u>MOTE</u> : Fuel specific gravity : 0.79

METAIC UNITS

litre	Fg	m_#XG
10 20 40 60 80 200 150 200 250 350 490 540	\$ 16 32 47 69 79 119 158 198 237 277 316 427	28 56 111 163 219 275 414 549 688 824 963 1098

INPERIAL UNITS

uk gat.	16	In. 1þ
10 20 30 40 50 50 70 80 180 119	40 79 158 236 317 396 475 554 633 712 792 871 940	3472 10808 21616 37361 43369 54177 64985 75793 46604 97409 108353 119161 128602

TMPERIAL UNITS

US gal.	16	7M. 16
5 10 15 20 40 50 60	39 46 99 132 198 264 330 396	4515 9029 13544 18059 27088 36118 45147 54177

ՍՏ ցաւ1.	16	1n. 1b
70 80 90 100 110 120 130	462 527 593 639 225 291 857 940	63206 72099 81128 90138 99187 108217 117246 128601

4 COLLINATS

The following charts (mechas units and impartal units) are used to easily know the aircraft centre-of-gravity. When the point obtained is close to the lamits, it should be confirmed by calculations.

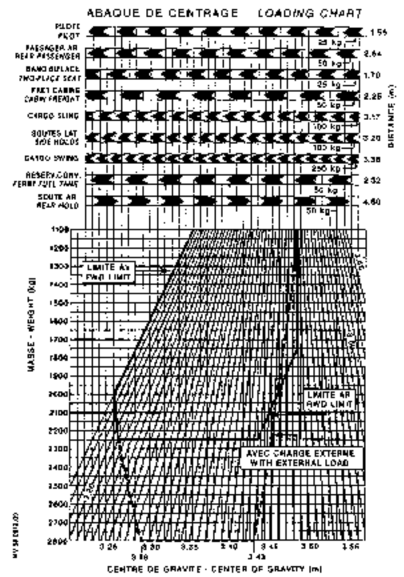
These charts are designed so that the variations in the fuel weight make CO move along a vertical line.

Example 1: Total weight 1800 kg for a centre of growity of 3.30 m. Our ing the flight, after consumption of 200 kg of fuel, the centre of gravity will be 3.28 m (Refer to chart).

Example 2: Total weight 4000 lb for a centre of gravity of 131 in.

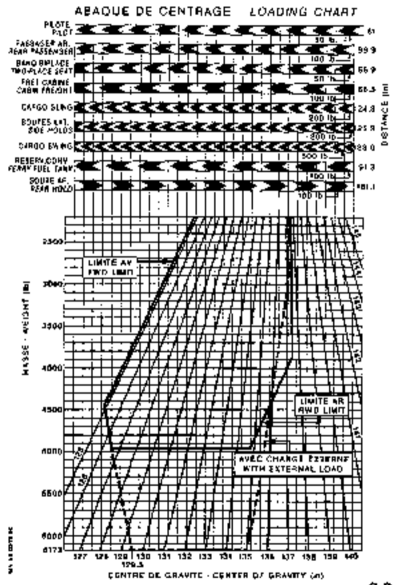
During the flight after consumption of 600 lb of fuel, the
centre of gravity will be 130 in. (Refer to chard).

The weight and CC limits are given in the LIMETATIONS SECTION and may be modified by the Supplements curresponding to the optional items fitted.



6.2

35G **43**



6.2

97.43

950 **8**3

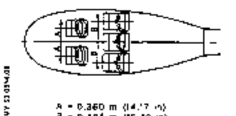
Page 6

<u> SECTION</u> 6.1

LATERAL LOCATION OF MARSABLE LOADS

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

1 CAEA AND PASSENCERS



- A = 0.360 m (14.17 m)
- 3 = 0.485 m (86.48 in)

- C 0.200 m (7.88 in)
- D 0 587 m (23 5 In)
- E 0 207 m (\$ 13 in) F . 0.620 m (24.45 in)

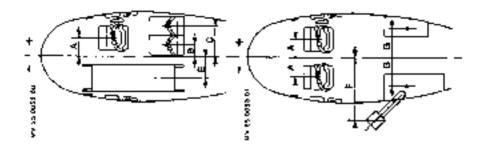
METRIC LWITS

m€ ICHT			le Çileş ya	MOMENT : multig												
ka _	. (A)	(B)	<u> </u>	(0)	(E)	(F)										
540	18	25	10	30	10	31										
60	18 22	30	17	36	1ž	37										
70 80 90	25	35	14	42	14	43										
80	59	40	15	48	17	50										
90	32	45	1.5	54	-9	96										
100	36	50	20-			62										
110	۵Ú	. 55	22	60 66	21	48										
120	43	50	24	72	25	75										

IMMERIAL UNITS

KE TÇHT		NOWERT : 1n. lb														
16	(A)	(8)	(3)	(6)	(1)	(F)										
100 ;	7417	1949	788	2250	HI.S	2445										
120	1700	2339	946	2820	978	2934										
240 ţ	1954	2729	1103	3290	1141	3423										
160 !	2257	3718	1261	3760	1304	3912										
180 j	7331	3508	1418	4230	1467	4401										
200	2834	3598	1576	4790	1630	4890										
220	3117	4288	1734	5170	1793	5)79										
240	3431	4678	1891	5640	1956	5362										
260 /	1684	5067	2049	6710	2179	6357										

2 ATR AMPULANCE, HOUST AND LATERAL BACCAGE HOUSE



ME) RIÇ<u>IDKITS</u>

METCH				MUMERIT : m. kg										
bq.	(6)	<u>(8)</u>	(Ç)	(6)	(£)	. (6)								
50 50 70 60 90 100 110 120 130 136	18 22 25 29 32 36 40 43 47	10 14 17 19 21 23 25 27 28	31 43 50 56 67 68 75 81	21 25 29 33 37 41 46 50 54	77 93 108 12* 139 154 170 186 201	76 39 39 44 30 56 61 67								

IMPERIAL OWITS

MEIGHT				1n.3b		
76	- (4)	 _@	1 (C)	(£)	 (D)	(6)
100	1437	815	2445	1036	6079	2169
120	1700	978	2934	1951	7244	2627
140	1984	1141	3423	2237	6510	3065
160	2267	1364	3915	2614	9726	3502
130	5221	1467	4401	2941	10947	3940
200	2834	1630	4890	3268	12157	4378
220	3117	1793	5379	3595	13573	4816
240	3401	1956	5868	3921	14589	5254
260	3684	21.19	6357	42+8	15805	5691
280	396\$	7287	6845	4575	17020	1
100	4252	2445	7335	4902	15236	1

k

SECTION 6.4 WESCHT AND MOMPHY OF EQUIPMENT STEMS

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

DESCRIPTION	ko 🖷	етсит 1 ть	MANEUY					
Airtraft sool kit		<u>'B</u>	pe.kg	1n. 36				
Cabin fire extinguisher	2.1	4.6	3.2	275				
Ave	3-1	2.4	1.7	149				
Door + subdeer	14.0	30.9	27.2	2360				
Kigh front sear	10.6	23.4	17.1	1084				
Low front seat	7.3	15.1	11.5	998				
Forward Two-place seat (Figh back)	ш.4	25.22	19.4	1688				
2 Two-place seats, rear	21.1	46.5	54.6	4739				
1 Three-place seat, rear (complete with armrests)	26.2	S7.8	67.6	5667				
Gual control	2.3	5.1	7.6	225				
Battery	27.9	38.1	69.D	5090				
Skis complete mightstruts	30.4	67.0	103.6	9165				
Skis without struts	23.6	52.D	82.4	7152				
Emergency Floatation gear	67.6	148.8	227.5	19708				
Sling (cargo swing)	13.3	29.5	45.9	3977				
Mmeels for soft ground	44.8	98.9						
Ferry tank	35.0	77.2	82.3	7143				
Simple Stretcher installation (not including stretcher)	0.7	1.1	1.1	95				
Double stretcher installation (mod including stretcher)	2.3	5.1	3.9	340				
Stretcher	15.1	13. 3	25.7	731#				

DESCRIPTION		19IT	MONENT				
	kq	1 16		MCM1 !n.76			
84EEZE electric hoist (136 kg - 300 lb) (Alm. winch, grip, publey-block, belt, shears)	26.0	57.4	. 68.4	5947			
ASR EQUIPPMENT electric hoist (136 kg - 300 lb) (arm, minch, grip, bulley-block, belt, shears)	38.4	73.7	87.9	7537			
BREEZE electric hoist (204 kg - 450 lb) (500m, faired wirch, grip, pulley block, belt, shears)	44.0	\$7.1	115.4	10060			
Orio pan	11.3	25.0	25.56	2305			
LDCATOR squrch light	10.1	22.3	9.3	809			
to⇔ landing gear	42.9	94.5	145.6	12518			
High Banding gear	\$5.5	122.2	187.1	16169			
Footstep	2.9	6.4	5-5	478			
loud speaker MANDEL AND COLTERNANN	16.6	36.6	. 63.9	5548			
				i			

RRAA RARR REEA

SECTION 2

SASTEMS AND CESCRIPTION

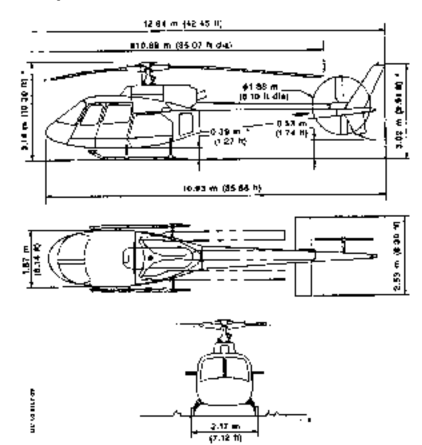
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- 7.3 HAIR DIMENSIONS
- 7.7 COCCUST
- 7.3 WARNING-CAUTION-ADVISORY PAREL
- 7 4 POMER PLANT
- 7.5 FUEL SISTEM
- 7 6 ROTHUR JURO PARAGRESSION SYSTEMS
- J.J. FLIGHT CONTECTS
- 7.8 INTERMILIE SYSTEMS
- 7.9 BLECTAICAL POWER SYSTEMS
- 7,10 PETOT-STATEC SYSTEM
- 7.31 HEATING AND TENESTING TOTTEN
- 7.12 LEGATINE SYSTEMS
- 7.13 PARAMETER MANAGEMENT AND DISPLAY SYSTEM (YEAR)

SECTION 7.1

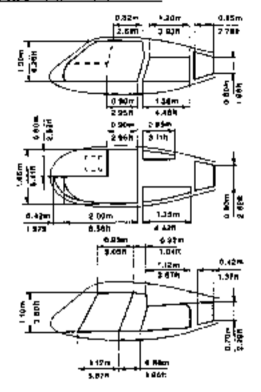
MATER DIRECTORS

1 AIRCRAFT DIMENSIONS



• Plas 0 20 m (0 69 dt) wher afforaft enzipped with high 1/0

2 ACCESS CODAS AND COMPARTMENTS DIMERNADAS



UVEL SHEEL

irea :

- Available catte floor	٠-	-	-	-	 	-	-	-	-	2.50 n 2 (77,58 sq fr)
- Cabbin Toment coors -	-	-	-	-	 	-	-	-	-	1.29 AC (LS 84 sq.fr)
- Caban Year Subpopers -			-	-	 	-	-	-	-	0.69 m2 (7.42 sq.ft)
_ [H hold		-		-		-	-	-	-	0.45 mm (4.62 sq.ft)
_ £94 ho1d	-	-	_	•	 	-	•	•	-	() (5 m² (),16 m; ft)
- Rear hold		-	-	-	 	-	-	-		D 55 rq (5.98 eq. ft)

Walues :

	e Iday Fessi	E	ь	łп	v	og,	•	ì															cu.ft)
- L	4 hs1d -	-	-	-	-	-	-	-	-	-	_	_	-	•	•	•	-		0.213		C	8.29	cu.ft)
_ F	W hold -		_	_	-	_	-	-	-	-	_	_	_		-		-	-	0.200	m5	(7.00	cu.(4)
- 6	lear hold	_	_			-	_	-	_	-	_	_	_	_	_	-	_	-	0.565	43	÷	19.54	ζu. f¶)

7.1

SECTION 7.3

000K*1T

This section is customized

SECTION 7.3 NARALING CAUTION ADVISORY PAREL

This section is desiranced.

SECTION 7 4

POWER PLANT

L DESCRIPTION

t.1 Installation

The angine is mounted at the too of the body structure in a fireprint bay. It is installed aft of the Bann geomor, to which it is connected by a shaft wounted between two flexible couplings.

1.7 Grief Description of the Engage

The engine is a time power surbine devian.

The engine consists of five securate interchangeable modulas .

- Awia) Compressor Module (with bleed walve)

Magazed at the forward end of the Engine, comprising a single-stage axial compressor followed by a guide vane

- Cas Generator Module

Centrally located, comprises :

- . A centrifugal compressor
- . a combustion chardier
- . generator turbine drying the comprehences.
- Free Turbing Midule

At the all who, consisting of a turbine wheel and shall.

- Bedurteen Casa Müdüle

Medices the free turbina speed from 39158 r.p.m. to 6200 r.p.m.

- Hulgat Shaft Midule

Transmitts empire puretries the mono pearbox and accessory drive couplings



2 LAMBERT AFTER 545 INN

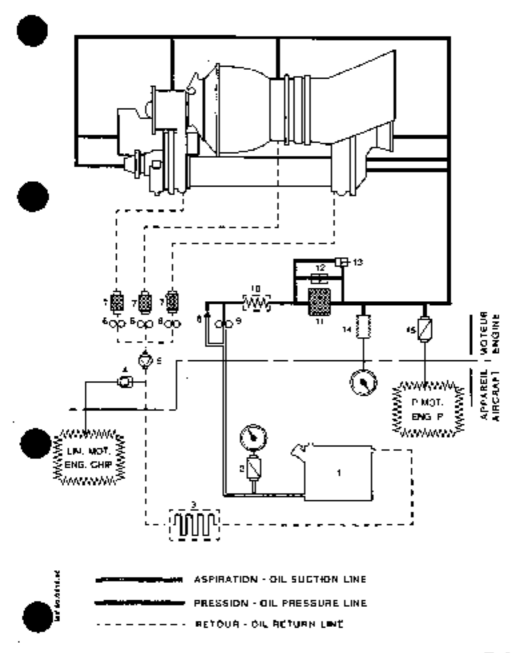
The engage includes a self-contained lubrication system with an external oil cooling system and oil table.

Oil system monitoring is ensured by oil temperature and pressure indicators located on the VEND battom screen. By addition, the Marnhoy-Caution-Advisory Panel includes inghts than illuminate to indicate:

- windows or I pressure
- . Worse particles to the magnetic chip desectors.

MEN THE FERLING OFF SYSTEM

THE	DESCRIPTION	LLER	DESCRIPTION
4	0:1 tare 0:1 temperature indicator 0:1 rooter Chis detection light Mon-reture valve Scalenge gumpt Suntice filter	10 11 11 11	Pressure relief valve Pressurezing pump Heat exchanger Did filter Bypass valve Chooging inditator Oil pressure indirator Winness oil pressure light



7.4

350 83

Page 3

3 ENGINE WOMITORING

The control and municipling parameters are displayed on the YEMD.

- Gas generator speed:
 - ΔMg indicator: reads the deviation between actual engine Mg and local PMD Mg (as a function of Zy and G_S).
 - . Mg digital (150lay: remains only averlable in case of computer failure
- First Lamitation Indicator (F.J); the three hg, exhaust gas temperature and torque parameters are converted on a common scale. This indicator provides a symphetic engine power information.
- Tarquerecer.
- Exhaust yas temperature (t4) indicator.
- Blood valve flag, at the LH top part of VEMD.

4 EMGINE CONTROLS

4.1 fleatrical controls

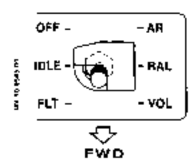
- EXT PWR BATT push-buccon

The complete self-test is performed upon computer Switch-Go Only if engine controls are in the following configuration :

- . Starting selector - - - - - OFF (AR)
- . Fuel control selector - - - - - AUTD
- . Emergency flow (wist grlp - - - 711ght detent

- Starting selector :

In the OFF and IDLE positions, the foldable switchguard is valued.



OFF (AR) : Engline Shugdown

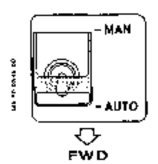
IDLE (RAL) : Steady 13) mg speed

Permits engine oil temperature build-up when starting the engane in very cold weather.

FLT (VO.) : Automatic engine starting in

normal conditions. Flight position

- Fuel control mode selector :



ALTO: Aucomotic engine fuel control. mode. Guarded postalan.

MAN . Locks the fuel flow setting at the current value.

Provides for training in engine governor failure tusing the ... rotory throughe (control). Require in illumeration of the

red "COV" light.

- Erankang pushbutton	
-----------------------	--

Located on the MCHENWELL unit, (his pushbottom performs the mo-fue) cranking function in the following configuration :

- . Starting selector - - - - - - OFF (AR)
- . Fuel Control mode selector - - - AUTD

4.7 Meckanical controls

- Files control (wist grip:
 - . When the twist grip is in the flight detent, flow control is automatically ensured by the FADEC computer. The "FWT CRP" and amber "COV" 'ights come on each time the twist grip 'eaves the flight detent.
 - At mod travel, a macroswitch controls the Ng regulated idle function, thus preventing engine blowout in particular when practicing automotation.
 Returning the cwist grap to the flight detent whenever necessary will switch the computer back to automatic mode.
 - In case of tallure of the fuel control system, the pilot can leave the flight detent to either increase or reduce the fuel flow as required. The twist grip includes a surpassable stop in the "fuel flow increase" direction beyond the flight detent.
- Fuel shutoff control:

This concret is used to close the fuel shutoff valve.

R

R

- Rotor brake control:

When the brake is not released, a microswitch prevents the engine from being scarced.

ΠPI 28

Paragraph 4.2 Mochanical controls

Replace the subparagraph if Fuel shutoff control by :

Fuel shuloff corrow.
 This control is used to close the fuel shutoff value.

Replace the subparagraph if Holor trake control 1 by :

Rotor trake control .
 When the brake is not released, a microswech prevents the graphs from being started.

4.3 Engine electrical cover suculy

- 30 ALPHA panel

DESCRIPTION	7.7		PUNCT 10M	
634	F4DEC dower	supply		<u>-</u>

- 31 ALPHA page)

DESCRIPTION	FLMCTION				
gav j	FADEC power supply				
€NC. ADC	Power supply to starting relay and fuel cut-off control electric value				
TŘAMK	Power supply to no-fuel granting spatrul relay				
13. 4: Mail3	·! •				

- 32 ALPIAN panel

DESCRIPTION	FunCTION
START	Power sweety to scarting accessoraes (acarting and fuel supply electric valves, high energy box)

97..40

- Fuel congret

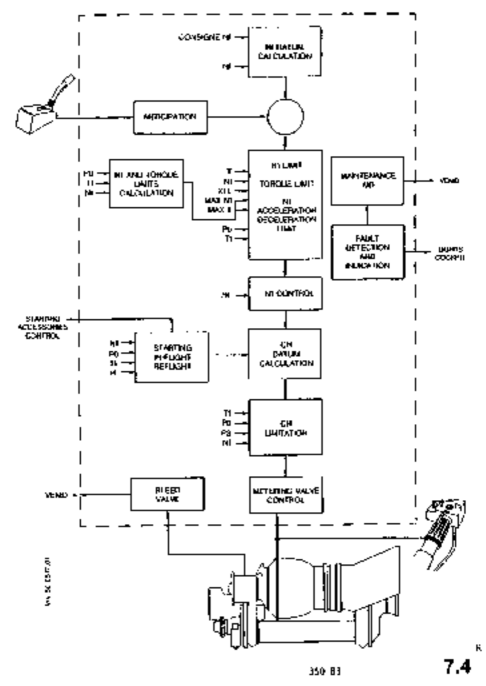
The fuel control function is performed by the FADEC computer according to the full authority microprocessor type digital electronic authority.

The free turbine speed is governed at a value shigh is relaced to the governor speed (No) and the collective pitch (annicipator).

The main functions of the fuel control system are as follows:

- Automatic engine starting and acceleration from idling speed up to the speed recessory for Profit.
- Automatic control of free turbine and gas generator rotational speeds to maintain a rotor rotational speed corresponding to the salaried value, whatever the changes on the aerodynamic loads applied to the rotor (report or size loading or unitorating).
- Engine speed control to keep engine speed within earnisable operating ranges and in particular as regards speed Minitations.
- Reprid engine acceleration without hundring and maprid deceleration without blowout.
- . In-Olima restarting.
- . Engine strutdom.
- The IADE; computer performs the employ envious function and also performs a the maintenance aid function enich is available on the UTBD.

7.4



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SECTION 7.5

FUEL SYSTEM

I FUEL TANK

1.1 Description

The spin-molded polywhide fuel (ell is incared in the hody effecture beneath the transmission deck. It is equipped with a gravity refueling spous on the LR side of the aircraft, as well as a vent line and a water bleed value.

1.2 Capacity

Fuel Quantity	Liters	. انسو کا	7 m o.Ga1.	lag.	16	Remarks
Total	540	143	119	427	940	gravity :
Usable after- illumination of low-level light	60	15.8	13.1	47-4	104	6 79
Linusablė	1.25	0.33	0.28	ı	2.20	

COMMERSION TABLE CAUGE READENC CAPACITY/METONT						
Graduataon	Liters	US Gal.	Jan. Gal	kg	ъ	
10	540	343	119	427	940	
9	486	129	107	384	R46	
8	432	114	95	342	752	
,	378	100	ê3	299	658	
6	324	86	71	356	\$64	
5]	270	74	59	23.5	470	
• •	216	57	48	175	376	
3	162	43	36	126	282	
2	30E	29	24	85	128	
i l	54	14	. 12	43	94	
ō	0-3	0-0.8	0-0.6	0-7.3	Q-\$	

2 ENGTHE FUEL SUPPLY SYSTEM

The engine fuel supply system consists of the following :

- on the aircraft : a bootter pump fitted to the bordom of the fuel tank.
- on the engine : . a sp fuel pump,
 - . a HP fuel pump,
 - , a fuel filter with bypass

3 FUEL SYSTEM CONTROLS AND MONITORING

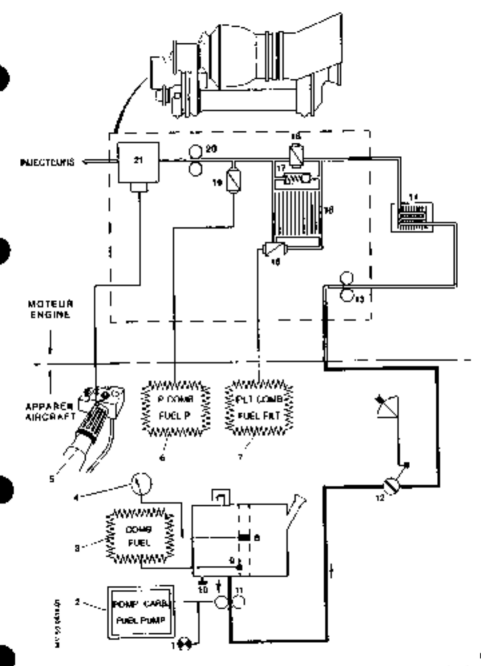
The fallowing cockyst provisions are available to the pilot :

- An emergency through a control to mater the fuel in the event of a gavernum failure.
- A pool shutoff lever than accustes the shutoff valve in the engine fuel copply system
- . On the YEWD :
 - . A fuel contents gauge (in X). A yellow line from 0 to 10 % indicates the last 15 min. of flying time.
 - . A degretal fuel contents gauge calibrated in the Chosen units.

 A flow meter indicating the fuel flow on the chosen units and the remainston flying time
- A HITCHET (HULL) makening which lights up when the how level is reached in the tenh.
- A PP (OME: (FUF) P) warning which lights up when the feel pressure drops heliam 500 mb.
- A still comes (Aug. 1918) was using which lights up when the pressure differential hetween the fuel Filter imput and output exceeds 700 mb
- $_{\rm an}$ indicator light on the instrument panel to show when the booster number is operating.

T±€₽	EN OCSCRIPTION		PESCREPTION	
1 3 4 5 6 7 8 9	Rengier pump operating indicator Booster pump push-burson Fuel how level marking hight Fuel contents gauge Standby engine throttle control Low pressure marking light [yell filter pre-cloyying warming light Fuel gauge Sender Unit Fuel low level Smitch Fuel Lank bleed	11 12 13 14 15 16 17 18 19 20 21	Sonster pump Feek shut-off value IP feek pump Fuek hearing Filter pre-Clagging pressure switch Fuel filter Filter hypass valur bifferential pressure shutch Fuel pressure transducer He fuel pump Fuel egyering unii	

7.5



7.5

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Page 1

SECTION 7.4

KOTORY AND THANSMISSION STRIES

1 807045

1.1 Main inter

Of semi-rigid design, the "SEARFLER" rotor but has so bearings nor lubrication system

The three main rotor bisoes are of flexible glass-revin laminabled construction. Pritch variation is achieved through distortion of elastomar items.

Seen from above, the motor spans in the clotkwise direction.

1.2 Tabl cotor

the Lew-blace cash approximates as mainted on the TGS. The tail rotar blydes instate counterclossesses as wrested from the ℓ^{\dagger}_{a} ht side of the strength.

2 FRANSULSSHIM SYSPEM

The grangeration vowtee ConSISTS of 1

- Engineers -main genthos coupling system
- main gearbox (4G8)
- tail retor drive shaft
- tarri retov drive snar - tarri paárbox (TCB)

age main rotar speeds of 394 rgm, the rotational speeds are as follows :

- 3997) row for the feet poets turbine 8327 row for the angles-TD-AGB coupling shaft and the tail notes drive shaft.
- 2006 Ape for the tail rotor.

耐一值

2.1 Engine-to-MCE Loupling

It transmits empire power to the MCB through a shaft and flexible Coupling turning inside a flared toughting table. The shaft drives the MCB input coupling by swams of a guilley used to drive a hydrauling page.

1.3 Maie (eurona (MCS)

The MCE convexty of three interchangeable wedules :

- all edity(*FEA) (Education year mutule with five planet pears providing a 4.33 reduction ratio
- a benefit reduction gear module with a fing year and printed programmy a further 3.39 reduction rando.
 This module is housed in two carings :
 - . Whith casting supporting a power takeoff coupling
 - . Your casing with MCB mounting provising;
- a lubrication module accached to the lower casing

Lubrication of the WB is makingered thereign

- a pressure search counting the MSS. P- Hight to Pilarinate on the exemption-advisory panel when the pressure drops below (bar (14.50 est)).
- a thermal switch causing the "MCB. I" highr to "liminage on the marking counting-advisory panel when the compensative reaches 115%.
- a sugmetric plug that causes the reGB DRIFT light to illustrate eten menal particles are present.
- as an optional unuipment on MCS oil prospure and temperature indicator can be fitted in addition to the labelication equipment system.

The power transmitted through the WGB is measured by a torsion-type torqueweter fitted to the engine-WGB coupling shaft.

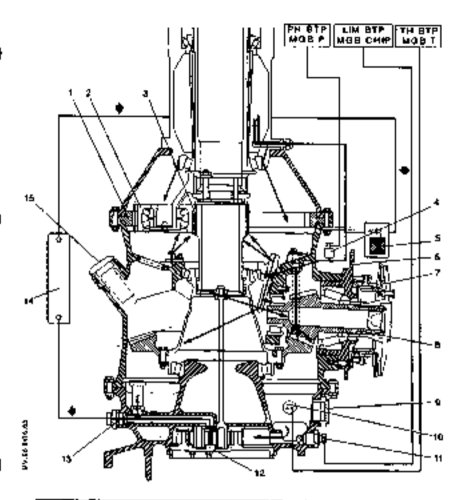
100 % torque is aquivalent to \$55 Mm.

7.6

97-40

950 B3

Page 2



ITAE	DESCRIPTION	Payl	DESCRIPTION
1 2 3 4 5 6 7 8	Epicyclical reduction gear Planet gear Sum gaar Low pressure switch Oil filter and bypass Power imput medule Rocor brake assembly Berel pinion	9 10 11 13 14 15	Oil level sight Oil temperature switch Magnetic plug Oil pump Pressure relief valve Oil conler Oil tiller cap

2.3 Tail Rotor Drawe System

It consists of two frame :

- a forward short shaft at the engine output
- a long shaft supported by five ball bearing assemblies.

These icems are connected to each other by means of flexable couplings.

2.4 Teil Cearbox (108)

The ICB vs a right-ample drive.

It is splath-lumricated and is provided with an oil levet sight plass.

2.5 Retor Brake

The rotor brake is mechanically controlled by means on the lever on the control quadrant.

When the lever is FORMARD, the rotor brake is released. When the lever is AFT, the rotor brake is applied.

On brake application, the lever causes a diaphrage spring to compress, thus keeping the friction linings under constant load. A return spring brings the devace back to the "brake released" position when the lever is moved forward.

R

OD-23

SECTION 7.7

FLICHT CONTROLS

The pasin appropriate is fitted with controls at the 4H stat.

As we optional item, the encoraft can be ligged with dual controls in order to fly eith a copilat. These controls can be immedial quickly for transportation of loads inside the rabin.

The hydrautic servo-controls facted to each control grammal are described in SECTROM 7 θ

when the aircraft is fitted airb the doubtonal aerspiio) each charmal is completed by the following

- for the porch and roll thannels :
 - . an electric attoutor
 - a trim actuator
- for the year charmed :
 - . an electric actuator
 - . a collective pitch yaw coupling system
 - . as glastic and
 - , an adjustable frontium lock to tee penals
 - . A peda') acverent de tector.

SECTION 7.8

PYDRAULIC SYSTEM

1 CEMERA:

The hydraular system reduces the allogic workload by provising hydraulitatic advicted servo-controls to ectuate the filtht controls

The hydraulic fluid used must namely with specifications with 3500 or M[[-8-6)252.

The sound system fluid unitume is 3 lyters (0.79 US gall or 0.66 LM gall.) up to the maximum level mark on the reservois.

3 SYSTEM DESCRIPTION (Propert 1)

The hydraulic system casitally includes the following :

A gear pump (20) driven by the main gearbus.

- A regulator in it wounted on the 8 M ands of the M.C.S., containing :
 - , a pressure regulating valve (BB)
 - a pretsure safter (16)
 - # folter (17)
 - ي چواوnoid váluk (کن).
- , a hydraphic reservoir (21) supplying the pump. . Three single-cylinds: wale serve-controls (1) (2) (3) priving the fixed swastu teré

Each servo-control is equipped with a safety system compaising ;

- . a hydrau'ls accumulator (4)
- , a nor-return valve (5)
- . a soleroid walve (b).

In the event of a hydraulic pressure failure, this system provides hydraulic essistance for sufficient time to enter a fingle configuration with acceptable control operating loads.

- A simple-cylinder yaw werve-control (10) driving the tell retor control rod in the event of a hydraulic pressure failure, a load compensating System is provided to potuate the control rod with acceptable vaw cedal pperating lumbs; this system comprises !
 - , a hygraphic accumulator (4)
 - , a enc-rerum valve (S) a greenume-drop solationd value (E) on the accomplator
 - , g serva compunsator (9)
 - . pressure rethef autom (7).

The raised system operating pressure is 45 bars.

5 SYSTOM CONTROLS AND MONETONIAS (Figure 1).

The prior is intermed of hydraulin system fault consistions by a red intolog-pressure warming light (14) or the Marking-Cambon-Arkinsacy Panel which ignited from the pressure is less shan 30 bar (45s pts)

A waitch (18) on the collective patch lever (12) can be used to cut off gill hydraulic boser by obshing the three unlanged walves on the same reconservations to depression the system.

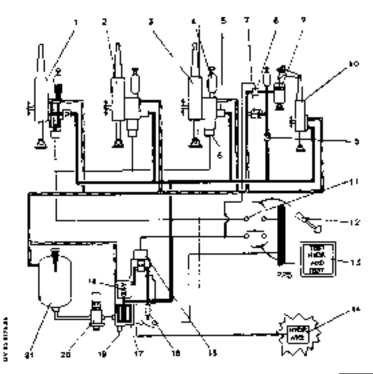
A push-button (35) on the control consoler is used .

- to cest the hydramine accumu afters by opening the regulation unit scienced value (15)
- TO depresser its the load companyanting serve (3).

The hydraudic dystem fisher, lagared on the regulator unit, he fitted with a chogging inducator (39).

7.8

350 **6**3



1t =	DESCRIPTION	lte-	CESCAIPTION
1 2 3 4 1 6 7 8 9001	Roll servo-control Pitch servo-control Roll servo-control Hydraelic accumulano- Hun-return vilve Pressure sellef valve Pressure sellef valve Pressure sellef valve Load compensation servo lan servo-control Sydraelic pressure nutoff selech	12 13 14 15 16 17 18 19 20 21	Collective pitch lever Accumulator lest dush-bucton low pressure warming light Solosand valve Low pressure switch Filter Pressure regulator Clogging indicator Hydraulic pump Hydraulic fluid reservoir

Fagure 1

97.40

SECTSON 7.9

J - DC_FOWER_SYSTEM

1 CONTINUE

AC power is provided by a granter-constraint and by 2 15 amp-hr buffermounted aforage Dattery.

a second identical storage baltery may be installed as optional againment.

An external power receptable on the R.H. ands of the aircraft may be used to supply the aircraft electrical system from a 28 VOC ground power unit.

The generator and the cattery are coupled to the distribution but by means of line contactors, which can only close it the ground power unit is disconnected.

2 EXTERNAL POWER LINGUIT

The ground power unit is coupled at the primary distribution but by means of its contactor when the following constitutions are well:

- alactric power is acquilable at the external comer receptable the HASTER See pushbutton is released
- the "fal Par taller pashbutjan is angaped

The "GER" and BATT" lights are illuminated

The bancery and this penerator and habitated from the system until the proving gover usit is disconnected.

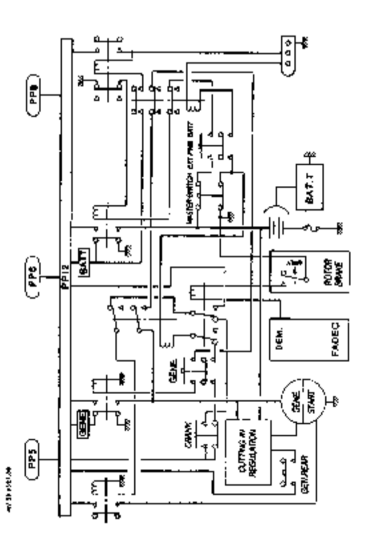
3 BATTERY CLACULT

The battery is coupled to the primary distribution but by means of its contactor when the following conditions are set :

- electric power is not available at the esternal tower receptable
- the "MASTER SM- pushoutton is released
- . One real PAR BALLY pushbutton is magaged.

The battery may be replaced from the attempt power system entiren :

- manually using the reaster Ser and "Ext Per Rate" vertches.
 or suppressionally by connecting the ground power entr.



350 61

7.9

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BR 28

Paragraph: 5 FLECTRICAL SYSTEM CONTROL AND MONTORING

Replace the existing title " 5-1-3 Sessions located on the instrument panel" by

5.1.2 Selectors located on the instrument panel or overhead panel.

7.9

4 CEMERATON CIRCUIT

The generator is coupled to the primary distribution bus by means of its contactor when the fullowing conditions are set

- electric power is not available at the external power receptable
- the "MASTER SM" and "CRAME" push-buttons are released
- the "GEN" pushbutton is engaged
- the generator voltage exceeds the battery voltage by at least D.S V.

the perenaturinary be isolated from the directare power system :

- manually :
 - . by disengeging the "GEH" push-button,
 - . by pressing the "MASTCA SM" and "Clank" push-buttons.
- automatically if :
 - . a reverse current is detected from the battery to the generator,
 - . a ground power unit is connected.
 - , the generator valtage exceeds 31.5 V.
 - a push-button is provided to attempt resetting of the generator.

When the generator is isolated, the "OSA" light illuminares on the Caution-Advisory Panel.

5 ELECTRICAL SYSTEM CONTROL AND MOMITORING

5.1 Controls

- 5.1.1 Console Push-Buttons
 - PEXT PAT BAIT!
 - MASTER SAM
 - "CEBUK"
 - "GEN"
 - "GENE RESET"
- 5.1.7 Selectors located on the inscriment panel or on the overhead panel
 - ON/OFF switch.
 - Power regularian mode selector.



5.2 Indicator Lights

The following lights are included in the Caution-Advisory Panel :

- Red warming light : "RATT TEMP" - Amber caution lights : "BATT" "CEME"
- 5.3 Manataring <u>parame</u>ters

The vehicle page on the VLMD displays the following parameters :

- relitage,
- generator current,
- starring current

SECT104 7.9

2 - AS POWER SYSTEM

1 CEMERAL

The 4C source generation system is an obtional installation required when the afficer's is equipped with an automatic print or with terrain gyroacopic instruments.

Two different types of installation are available, depending on the prace Capabity required.

AF power is supplied by a scasho inventer from the OC power system. The inventer is located beneath the cable floor. Performance sharacteristics are as follows:

250-PM ALC SOME? System

- 2mgut voltage	26 VOC
- Gutput voltages	115 ans 26 WAC
- Frequency	403 kg
- Fower output : 115 WAC	150 VA 3 Timited to 250 YE
76 VAC	150 NN 3

10-Va & E. gover system

- Employ wellings	28 VPC
- Output holitage	26,940
- Frequency	400 Ha
- Power outsing	19 VW

5 GESCHIPPION OPERATION

The static inventor is supplied from our bar PPD, through a fuse located unthe RH side free panel (16-amp. fuse for the 250-VA power system, 2.5-amp. fuse for the 10-VA power system).

The system is switched on by means of the "IMVIRI" push-bytton intered on the tontool panel.

 $\mu\nu$ power distribution tircuits are protected by fuses isolated on the LM side fuse panel.

An amber coupling higher on the inscriment panel andicares a failure of the $\lambda.C_{\rm c}$ power generation system.

7.9

SECTION 7-10

PITOT-STATEC SYSTEM

To consists of :

- 4 total prossure cretuit
- .. A static presente circust
- three flight anstruments
 - , an airspeed andicator
 - . a venetca) speed indicator
 - . an aleimater.

The Staric system includes 2 pressure pack offs under the cabin on either side of the aircraft (enterline, the pick-offs are connected together in order to supply the 3 instruments.

The total pressure pack-off is mounted on the mose slightly so the left of the abscraft centerline.

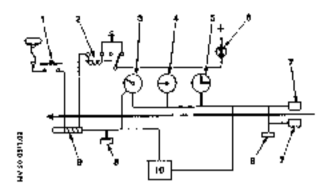
The total pressure circuit supplies the airspeed indicator.

It may include an optional hearing resistor operated by the *PITO(* push-button on the control console.

- A light illuminates on the Marning-Lautical-Advisory panel .
- . when the push button is released
- in the event of failure of the heating resistor
- .. is the event of power supply tasture.

A bleed value provided on each pressure circuit allows condensation water to be desired off.

The appointments may be facted with an optional 2nd total pressure pack off and dual instruments



lte-	DESCRIPTION	Item	GESCRIPTIUM	
1 2 3 4 5 6	. relTOT= push-bucton : kelby Airxpued indicator Apro-of-chimb indicator Altimeter -PIFOT= light on Marrang- Caution- Advisory panel	7 8 9	Static pressure pick-off Warer bleed volves Total pressure pick-off (with corional heating) VLMU	

<u>auno-vigot air bata</u> c<u>ircuit</u>

When the alrest is fitted with the auto-pilot, an air data unit supplied with static and total pressure complements the copilot's system.

7.10

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Page 2

SEC 700 / .11

ARK COMPLETEDATING

L <u>CARIN VENTI</u>LATION

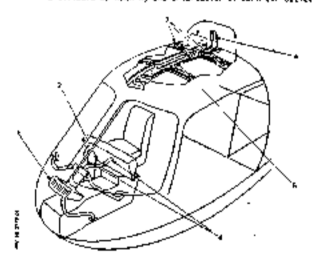
les separate circuits provide ventalation to the rabin

- Front weapiletoup

The air taken from the front cabin area flows through two ducts and hy alistributed to the area. A pail-knot on the instrument blank constraint opening and adjustment of the sentilation tircuit.

- Dogrzepi ventilation .

The dir labor from the edger cabin area through a ron gir scoop of then tirtulated to the eir numbers via the Edvictory prints Air As diffused by opening and prientation of early as outlest



Ites	DESCRIPTION	Ites	DESCRIPTION
1	FROMT acrator Control pull-knob Overlead air outlets		Ram our scoop Venctiation duct PADM1 air outlets

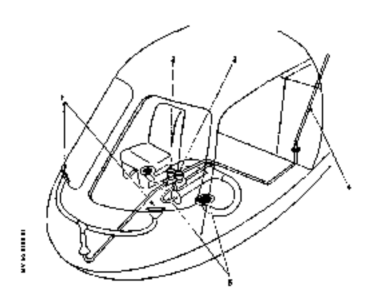
7.11

WEATERS - AND DEMISTERS SYSTEM

These evalent provide cabin heating and wandscreen demissing.

Heating any demistring are attraved by winteg (but) P2 air from the paging with air drawn from under the floor

The air mixture is throughted through the separate chronits to the heating outlets provided under the front seats and to the demisting manifolds at the front. Two manually operated valves mounted on the P2 lines are used to open and control air distribution.



7t=	NESCALPTION	Ites	DESCRIPTION
1 2	Demissing at diffusers Demissing control valve Reating Control valve	4 5	Fy air docts Heating diffundra

^{*} Optional

7.11

810 86

Page 2

SECTION 7.12

LICHTING

1	CABIN	LIGHTING

2

The system consists of a movable spot light, at the front for the cron and two snivel dome lights, at the rear, for the passengers.	R A
The lambs of the dome lights are switched on and off by means of two push-buttons.	B,
The movable spot light is used as an emergency light in case of total lighting failure.	\$. #
Lighting is controlled by means of a potentionerer.	6
The movable spot light is directly supplied from the battery and the circuit is protected by a fuse. The rear dome lights are protected by a fuse on the RM side fuse panel.	K R
For annotative equipped with the Public Air Transport Lit, the rear done light is supplied from the battery direct busher and controlled by means of a switth Available to the pilot.	R
INSTRUMENT PANEL AND COMSOLE LIGHTING	
The instruments are lit by two separate circuits:	R
- <u> light</u> ing circuit 1	
Supplies : . The Control unit (MUMEYWELL) on the console, . The radio sets on the instrument panel, . The radio sets on the console.	R R R
- <u>Lighting circuit 2</u>	
Supplies: The indicators having integrated lighting, the lighting control place, The angine control place, The 4R indicator lighting finture, the stand-by compass lighting, controlled by Mean's of the Day/Hight selector,	RRRRR

SECTION 7.12

LIGHTING

1 CARIN LIGHTING

The	system	consists of a	movable st	ot light,	at the front	for the crew and
(m)	swirel	dame liights,	et the read	r, for the p	pas senge rå.	

The lamps of the dome lights are switched on and off by means of two bush-buttons.

The moveble spot light is used as an emergency light in case of total lighting failure.

Lighting is controlled by means of a potentiometer.

The recognite spot light is directly supplied from the battery and the circuit is projected by a fuse.
The rear dome lights are projected by a fuse on the RH side fuse panel.

For aircraft equipped with the Public Air Yransport kit, the rear done light is supplied from the battery direct busbar and controlled by majos of a switch available to the pilot.

¿ INSTRUMENT PANEL AND COMSOLE LIGHTING

The Instruments are lit by two separate concuits:

- Lagheina circuit 1

Supplies :

- , the control unit (HONLYWELL) on the (onsole,
- , the racho sets on the instrument panel.
- . (he radio sets on the consola.

- Lightin<u>a còrcuít 2</u>

Supplies :

- the indicators having integrated lighting,
- , the lighting control plate.
- . The engine comtrol place.
- , the MR Indicator lighting fixture,
- , the stand-by compass lighting. Controlled by means of the Day/Night selector.
- selector, the VEWD front face.

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k

R.

The INST. LTS 1 and INST. LTS 2 push-buttors control the energication of the lighting system.

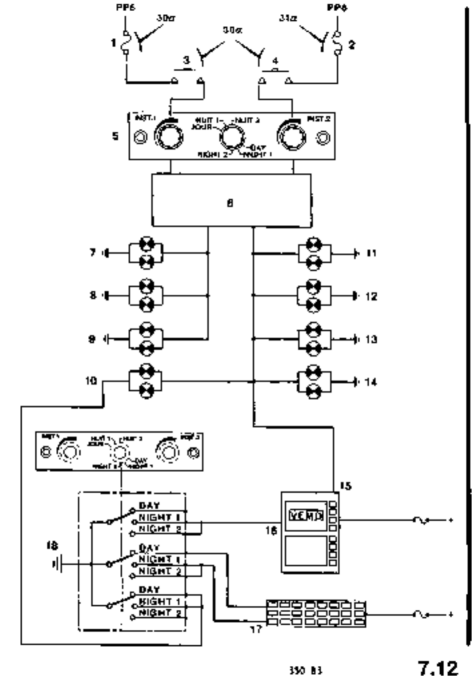
The "CONSCRE" and "PIL. IMST. PAREL" porantiameters control the holymoness of the panels.

<u>BOTE</u>: Should one of the two power supply directles fail, the other circuit automatically takes over the supply of the failed circuit. The potentiometer of the serviceable ringuit answers the hingainess adjustment for the whole #SSembly.

2.1 Introgramed circuits of instrument panel and compole

ITEM	DESCRIPTION .	1TÉP	DESCRIPTION
1	JMS1. LIS 1 fuse	10	Lighting of stand-by compass
2	IMSY. LTS 2 fuse	11	Lighting of Indicators having integraced highting
3	1WST. LTS 1 pushbutton	12	Lighting control plate
•	IMST. LTS 2 pushbutton Lighting control unit	13	Engine control plate
6	Craduator	14 	NR indicator lighting fixture
,	Lighting of Control unit	15	Lightning of VEMD front face
ا ا	pushbuttons Lighting of radio sets on	16	Lighting of vEMO screems Eighting of caucion-advisory
° •	instrument panel	-"	panel
9	Lighting of radio sets on console	1,5	Day/Night selector

Q0-23



7.12

3 POSITION LIGHTS

The aircraft is fitted with three position lights :

- one red light on the port two of the Horizontal Stabilizer.
- One green light on the storboard cip of the horizontal stabilizer one where light at mean (ip of the luxelage.

The circuit is protected by two "POS. LT." fuge;
The installation is controlled by the "POS, LT." pushbutton iscated on the control console.

4 ANTI-COLLISION LIGHT

The anti-collision light is fitted at the top of the vertical fin and indicates the aircraft's presence at long range by bright red flashes of light.

The circuit is protected by the "A/CDLL LT" fuse.
The anti-collision hight is controlled by the "A/COLLLI" post-button on the control console.

5 LANDING LIGHT

The landing light is usually mounted at the front RH sade of the aircraft, below the debin.

It can also be fitted in the nose come.

The landing light is switched OM/OFF using the "LAMD LT" pushbutton Recated on the control console.

The installation is protected by 2 "LAMD LT (CMT" and "LAMD EJGHT" fuses located on the RM yide Fuse panel.

6 TAXIING LIGHT

The tailing light is usually mounted at the front kH sade of the zircraft, below the cabin.

It can also be fatted in the mose come above the landame light.

The taxing light is switched OH/OFF using the "TAXI LIGHT" poshbutton located on the control console. The unstablacton is procected by a "TAXI LIGHT" first

7.12

SECTION 7.14

VEHICLE AND ENGINE MANAGEMENT CLANSAY

] CAMERUL

The system, which comprises the NEMD multi-function street, provides a display of engine and behalf parameters. The VEMD is located in the tenter of the instrument panel and comprises:

- two matriclating ecoules : LIMC L and ISME 2,
- . Out "Michan, umprije aplica complices and Stickare and operage base-postene

Z. QHARACTERISTICS

The veet is supplied with a dual 28 VDC power suspily and is protected by uniquely-broakers

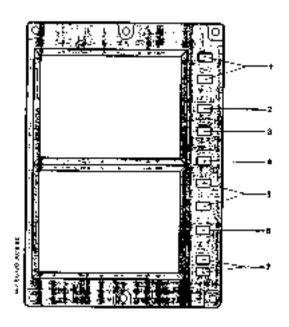
] CHERATINE WOULS

Three operation modes are accessible :

- *FLICATE mode : by default this constitutes the mean uperating mode of the equipment of contains the EmiSHE, VEHICLE, FUL, PLILIAN AEPOST, grights rowse Check and PERFORMANCE pages.
- --(DMF)C, more : this mode concerns the segms which are used to configure the equipment. This mode as accessed by anadessively pressing the furth and aGFP2 beyon, then by simple; secondly pressing and meantgaining instable and infilter have again defeate assembly pressing and infilter have again defeate assembly and infilter have again defeate.
- WARTHTH mode: This wode concerns the pages absocrated with eministrative and with the acceptace system. This mode in addressed by applying the "COMPTO" mode access procedure but pressing "VOMOLI" and "RESET" keys instead of "SCLECT" and "ENTER" keys.

7.13

4 YEMO CONTROLS



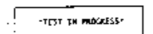
)TE	065 CALEFT CA	TLEN	DESCREPTSON
1	GF#1(2) push-buffant : Col off the processing module 1 (2) and the upper (10mer) screen.	5	F/- cush-buttons : Increase/decrease the numerical value of the selected data.
2	SCHOOL push-hurton Commute the page.	6	EMTER push-bution : Yalidate the pelected data.
1	RESET DUSH-BUTTON !	!	TELLIGIES LIS SELECCES DACA.
	Return to nominal display configuration	۱' ا	#7-/- pant-humgons : Servan brightness comment
1	SELECT push-botton : Select the rate field.		

Figure 1 : VEND control

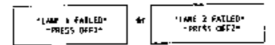
5 OFFINATION

The VEHD is switched on when the "BAT" switch is set to "DAT.

The equipment performs an infilialization tear which checks connect operation of each of the two lines. During are rept, that full every message is displayed:



of the Last is faulty, the following is displayed :



The line concerned can be out by pressing the associated push-botton (GPF2 of OFF2). This calculates the initial garant terms and settoms the regioning line to operating work.

(firstwormer is convect, the YEAD automatically goes to operating made.

B FLECHT WOOD

The flight mode is displayed by default, when no other made is selected

Her "SCRCL." push-byttom issued to scroll the pages as shown on the following alagrams (Figures 2 and 3):

- Management of pages in normal mode :

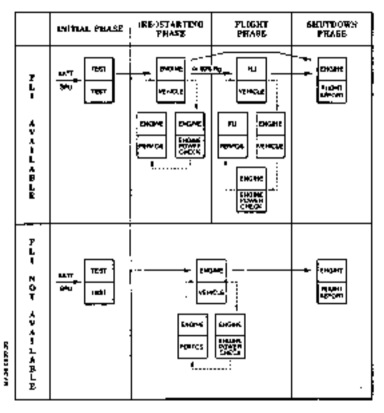
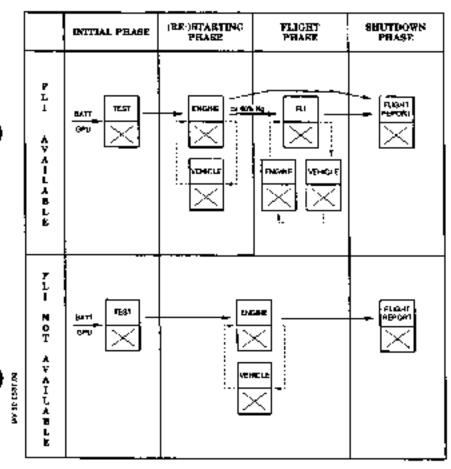


Figure 3: Management of pages in normal display mode

550 mg 7.13

97—4N Page +

- Management of pages in degraded mode :



- Automatic change over at end of phase

······ Page selected menually by pressing "SCROLL"

Figure 3 : Management of pages in degraded display mode

7.13

- The FIRST LIMITATION INDICATOR (FLI) page :

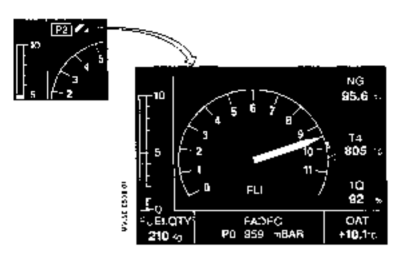


Figure 4 . FLI Page (Values given as an example)

<u>HOTE</u>: If one of the parameters on the FLI page becomes invalid, the EMGIME page is displayed automatically; the parameters can then be read on independent indicators.



Fagure 5 : ENGINE Page

7.13

.. The VEHICLE page -

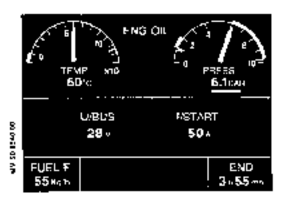


Figure 6 : VEHICLE Page

- THE ENGINE POWER CHECK (EPC) DAME :

When the EPC page is displayed, the First page provides the conditions to be satisfied, where applicable, in order to achieve a correct engine power check. The check is broken down into three phases:

- a value stabilization phase.
- 4 move reserictive stabilization phase,
- a margin stabilization phase.

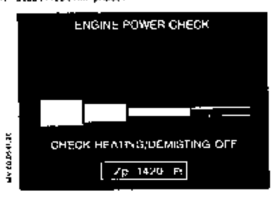


Figure 7: First page of the LPC

The second page displays the result of the EPC according to 6 parameters (Ng. Nf. c4. Zp, Tq. OAT) and the positive or negative differences in t4 and conque.

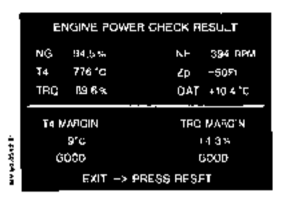


Figure 8 . Second page of the EPC

- The PERFURNANCE Dave :

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

The following parameters must be set :

- The equipped empty weight of the airtraft,
- the weight of the craw,
- the weight of the payloac.

Fuel and external parameters Ip and GAT are taken into account automaticably.

For mission planning purposes, To and OAT can be modified.

When 2p is modified, the DAT decreases in accordance with the standard armosphere low.

When the page is changed or amother paramater is selected, the VEMU takes into account the actual Zp and OAT values.

To set or moduly the parameters, apply the following procedure :



Use of • /- Keys

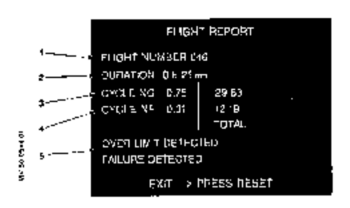
	Weight	Пр	OAT
Press > 5s	: 100 kg (200 lb)	± 500 (L (150 m)	16°C (10°P)
Press < 5s	22 kg (4 lb)	1 100 R (30 m)	±1°C (2°P)

!	PERFORMANCE SANO PILTER PA OFF						
	EEW	1230 Kg					
	CREW	160 Kg					
	FAY LOAG	200 Ka	Zu	nonon n			
3	MSABLE FUEL	330 Kg	OAT	+15-10			
				BBC0 ::			
5			įGΣ	2250 K;			
È	A UM	1820 Kg	CGE	5800 KP			

<u>MDY</u>ξ · Mrew the IGE and OGF values are less than the sircroft all-upweight, they are displayed in yellow.

. The <u>FLIGHT RLPORY</u> page :

The purpose of this page is to provide the clear with a symphetic report of the last flight performed. The end of Flight report automatically replaced the MEHICLET page when the MEHO detects the engine "Shutdown" state.



Proprie 30 : FLIGHT REPORT Page

ī	TEM	DESCRIPTION
	1 3 4 5	Flight wanter, which is incremented automatically, alight time. Compressor Cycles/local cycles. Frue turbine cycles/Total cycles. message area (in yellow) if a discrepancy is detected during the flight.

if a message equeue's, refer to the "MAINTERANCE" mode in the systems description marmal.

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

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MEGTION 8 SERVICING GONTENTS

		34des
B. 1	CRICHER CHICKS;	
	1 EQUIPMENT REQUIRES	1
	2 HANDLING	,
8.7	SERVICING INSTRUCTIONS	
	1 FLELS	ı
	ε RIEL 400Π1985 • • • • • • • • • • • • • • • • • • •	1
	3 LORRITARTS	2
	4 H1DRAULTC F10305 + - • •	2
	\$ AEFUE_TMG	3
8 3	ng xuloui	
	1 CENTRAL	1
	2 TEST SMEFTS	5
8.4	DARLY OPERATION CHECKS	
	1 INSPECTION ASSOCIATED BOTH THE DAY'S FLIGHTS	1
	2 DATEN OFFICE DICKES FOR SPITCHARL EQUEPMENT	7
	1 DEPRATION IN COLD MEATHER	LŪ

SECTION B. B.

CROCHED HANGLING

1 FOULPWENT REDUCTED

For severing the surcraft by hard:
. Single or own handling wheels
. packing lever.
For traing the surcraft whith a tractor:
the obove mencioned equipment, plack:
. a traing cools.

2 HAMCLING

. Moving the melacopter by hand

On pregared argued

- . Position the ground hympling wheels on the mounting stude according to singraft belong.
- . Install ground hyndling whomis (wheels outside skids, see Detail No.
- Check that wheely are correctly lucked (see Databl 4). Alfor the discrete computer wheels using a lacking lever, took in this position with retaining plan.

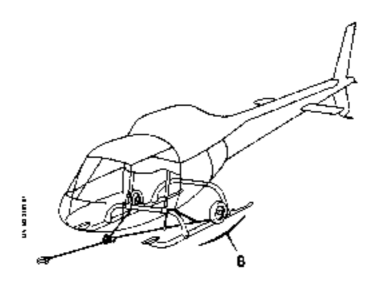
(in equal) ground

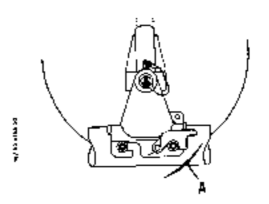
- Use twin ground handling #recls. Install as destribed above.
- Spenny the helicogram with a fractor

Prepare the ancirals as above and extent the toward reble. Elastic conds are anapped ruled the undercarriage from each

worth wasting required to the tail book should always be used in guide the already when toxed.

DOMECTOR METARY F. IQUE MONIAL





8.1 8.1

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SERVICING INSTRUCTIONS

1 FUELS

1.2 Commercial Designation of Fuels

The authorized fuels are given in the "LIMITATIONS" Section.

The trade names are provided in the TURBOWECA Maintenance Warual.

1.2 Capacity

Refer to SECTION 7 "DESCRIPTIONS AND SYSTEMS".

2 FUEL ADDATIVES

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

- WTL-I-27686
- D.ENG.RD 2431
- OTAN 5.748
- MIL-J-854704

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

- Pinimum concentration, by volume : 0.18 %.
- Wax from concentrations, by volume : 0.15 %.

If there exists any doubt as to the concentration of additive in the contents of a fuel tark, the fuel is to be drained from the cank and replaced by fuel containing a known proposition of additive without the afore-mentioned limits unless it is possible to measure the concentration using a differential defractometer.

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

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3 LUBRICANTS

3.1 Engine Lubrication System

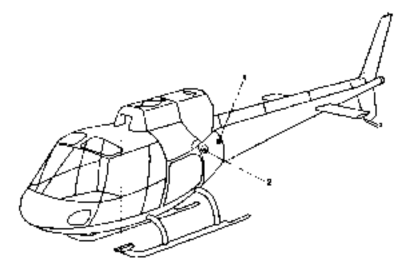
- 3.1.1 Engine Dils/Commercial Designations
 - Apphorized Jubricants : Refer to "LIMITAFISMS" SECTION.
 - Commer(Rail descriptions : Refer to TURBONECA publications
- 3.1.2 Capachty
 - Engine oil tank and system capacity : 6.2 latres (1.64 US gal or 1.36 Lenp gal)
- 3.7 Transmission Components
- 3.2.1 Lubricants/Commercial Designations

The authorized lubricants are given in the "LIMITATIONS" SECTION.

- 3.2.2 Capacity
 - wain quartox (system included) . 6.5 litres (1.7 05 gal or 1.4 Tmp gal)
 - Taxt gearbox (system included) : 0 33 litre (0.08 US gal or B.07 Imp gal).
- 4 HYDRAULIC FLUTOS
- 4.1 Hydraulic Fluids/Commercial Designations

The authorized hydraulic fluids are given in the "LIMITATIONS" SECTION.

- 4.7 System
 - Total capacity of system : 1 litres or 0.8 Lts gal or 0.65 lmp gal.
 - Operating pressure : 40 bar (580 ps:).



- Place the helicopter on a level surface
- (onnect the Dowser carthing Cable to the electro-static balance connector
 (1) on the hallcopter.
- Chack, on the fuel gauge, the quancity of fuel remaining in the tanks.
- Observe the following safety precautions :
 - . Ensure that the aircraft electrical power supply is switched off.
 - . Place a fine exclinguisher near the work Area.
 - . Strictly prohibit smoking in the security area.
 - . Probabils the use of any means of highling most conforming to the rules of safety.
 - Ensure, during refunding (or defunding), that the bowser (or the defueling unit) is commetted to the discraft by the electro-static balance connectors.
 - . Strictly prohible draining of fuel tanks, whether parrial or (914). Inside a hanger or shop.
- Filt the tanks, monitoring the quantity of fuel delivered on the bouser flowmeter.
- Position and lock the foller plug (?), using the key.
- Disconnect the bowser earthing connector inporting aircraft electro-static balance Connector (1).
- Theck that the difference in the autoralit fuel gauge readings corresponds to the quantity of fuel delivered and determine the corresponding weight

97-40

Refueling with rotors turning

CANTION : ACFUELING WITH ROTORS TURNING IS PROHIBITED.	A
Strictly comply with the instructions defined below:	R.
- Shot the engine down. - Apply the rotor brake.	R A
 Switch the battery off before getting off the aircraft. Carry out the refueling operation. 	R. R

8.2

AC B

5 REFUELING

Replace the text (Refueling with rotors turning) of the page 4 with the following text :

<u>Refueling with rotors turping</u>

CAUTION : REFUELING WITH ROTORS TURNING IS PROHIBITED

Strictly (couply with the instructions defined below

- Shut the engine down
- Apply the rotor brake.
- Switch the battery off before getting off the aircraft.
- Carry out the refueling operation,

CAUTION. THIS PAGE MUST ONLY BE REMOVED FROM THE MANUAL AFTER
INCORPORATION OF MCD. TU 66C (07 3424)

8.2

RR 3A

Paragraph : Sefueling with rotors turning

Replace the text of this paragraph with the following text :

<u>CAUTION</u>: REFUELING WITH ROTCRS TURNING IS PROHEBITED.

Strict'y comply with the anstructions defined below :

- Shut the engine down,
- Apply the rotor brake,
 Switch the battery off before getting off the tircraft.
- Carry out the refueling operation.

RG 4B

5 REFUELING

Replace the text (Refueling with rotors turning) of the gage 4 with the fallowing text :

Refueling with rotors turning

WARNING . REPUBLING WITH ACTORS TURNING SHALL BE PERFORMED ONLY AFTER PRIOR AGREEMENT IS GIVEN BY THE COMPETENT AUTHORITY IN COMPLIANCE WITH OPERATIONAL REGULATIONS.

- Strictly comply with the instructions defined below
- Head aircraft into forward wind sector ± 45° if wind above 10 kt. Lock the collective pitch lever in full low patch posteron.
- Check main motor is at maninal speed with fuel flow control in flaght detent.
- Limit refueling at 95% in order to prevent any fuel spillage.
- The pilot must have someone well in sight to signal the mechanic to stop refueling.
- After refueling give the filler plug key to the palot.

92-18

SECTION 8.3

TEST SHEETS

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 mather after replacement of major components, or after an extensive operation, or further to periodic inspections.

The test shears are in the form of reproducible shears which can directly be filled in by the COM.

CANTION : SINCE THESE CHECKS DO NOT FORM PART OF MORWAL HETICOPTER DER RALION, THEY SHALL BL CARRIED OUT DNLY BY QUALIFIED PERSONNEL UNDER THE OPERATOR'S RESPONSIBILITY.

LIST OF TEST SHEETS

- No. 0 FLIGHT REPORT
- No. 1 VEMD CONFIGURATION
- No. 2 TWIST GRIP ADJUSTMENT
- No. 3 CHECKS AFTER ENGINE OR MODULE REPLACEMENT.
- No. 4 CHECKS AFTER MRH-PREQUENCY ADAPTER-MAIN ROTOR BLADE REPLACEMENT
- No. 5 CHECKS AFTER MGB REPLACEMENT
- No. 6 CHECKS AFTER TRI-TAIL BOTOR BLADE TAIL ROTOR DRIVE SHAFT REPLACEMENT
- No. 7 CHECKS AFTER OPERATION ON FLIGHT CONTROLS
- No. 8 CHECKS AFTER GENERATOR OR ELECTRICAL MASTER BOX REPLACEMENT
- No. 9 SYSTEM CHECKS

ENGINE OR MODULE SERVICING

CHAPLEMENTARY FLIGHT AMOUNT

· CHECKS TO BE CARRIED OUT ACCORDING TO COMPONENT REPLACED.

ALIBORA.	ENGINE ADJUNTED DECU		MODULB REPLACEMENT	tr.				
CHECKS	REMOVAL/ INSTALLATION	REPLACEMENT	METERING UNIT BEPLACEMENT		Nea	Mod or 1	Ne.4	No.5
START-UP GROUND RUN-UP	•	•	•	•	•	•	•	•
MANUAL MANUAL		٠	•	•		•		٠
HOVER PLICET		•			•	•		
ACCELEBATION		•				•		
endanz donastrion • Clarci • Power		•		_	•	•	•	
ENGINE. AUTOJOTATION		•	•		٠	•		

No. 1 VEMD CONFIGURATION

No. 2 TWIST GRIP ADJUSTMENT

No. 3 CHECKS AFTER BUGINE OR MODULE REPLACEMENT

No. 4 CHECKS AFTER MICH PREQUENCY ADAPTER MAIN BOTOR BLADE REPLACEMENT

No. 5 CHECKS AFTER MGB REPLACEMENT

No. 6 CHECKS AFTER TRII-TAIL ROTOR BLADE-TAIL ROTOR BRIVE SHAPT REPLACEMENT

No. 7 CHECKS APTICE OPERATION ON PLICHT CONTROLS

No. 8 CHECKS AFTER GENERATOR OR ELECTRICAL MASTER BOX REPLACEMENT

No. 9 BYSTEM CHECKS

ENGINE OR MODULE SERVICING

- CHECKS TO BE CARRIED OUT ACCORDING TO COMPONENT REPLACED.

CHRCK8	を対ける。 名名MAVAAA	BHOINE	METERIAL OVIT	necu T		HODINE 11E	LITERAL M	Т
DIFECRE	IMPLACEMENT	PERSONAL TERMINAL	SKPLACEMENT HEPLACEMENT			Notes 1	Nest	No.6
START-IP OHOUME REFERENCE	•	•	•	•	•	•	•	•
MAMIAL EMBRISKINT	•	٠	•	•		•		*
		•				•		
ACCIPILETION		•				•		
PNOINE COMMITTÓN Chark Tames		•			٠	•	•]	
PNGINE ARTOTOTATION		•	•		•	•		

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My 40 0401.03		
O AS 350 B3	FLIGHT RE	
HELICOPTEA No.:	- FEMD	PEATHER CONDITION
UATE	CYCLES: No Total Total	Preseure
DCRATIUN		WIND
CREW:	Lornit expeeded YES NO	Porce
WESCHT!	MAJOR WORK CARRIED OUT " DEFOR PLIGHT	DEMARKS MADE BY CREW APTER FLIGHT
EMPTY WEIGHT EQUIPYEL CHEW BALLAST WEIGHT WITHOUT FUEL PUBL CROSS WEIGHT. CENTERING UNITS USED IClose out as applicable) FURL: Rg		
ALTITUTOR IN É	SPECIAL INSTALLATION	WRITER'S VISA
SPEEU Knih ME MPH		

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CHEET No.

1A

RELICOPTER

AS 350 B3

REBULTS TO BE OBTAINED

VEMD CONFIGURATION

29 BS

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VEXID CYCLES COUNTING

(efter removal and installation)

SHEET No. | HELICOPTER

TEST PHASE AND REQUIREMENTS

AS 350 B3

:	. A Bibli russi sychex arrait sir arrait	•——	* L
5	Engine cycles after let alari	-	•
	· VEMD cole) cycles after 2nd start	· 🗀	+
	Engine cycles after 2nd wort	·	•——
	- VEMD total cycles after 3rd start	•	+
	Engine cycles after ûrd start.	•	•===
	- VBMD typel sycles ofter 4th mark	·	•
	.Engine cycles after 40% start	•====	-
20	 	L <u></u> ,	

RESULT TO BE OBTAINED

OR LIMITATIONS

.Corrected value of cycles new

. 17 Phil Douglas As Albanda Africa San Abard

VEMB syste (1) removed

- VEMD cycle (2) imetalled

VEMD

VEMD CONFIGURATION

Ng (1) [

Ng (2)

RESULTS OBTAINED

Michigan

NF (2) (

350 83

SHEET No. 2 Power on , Switt grip agrant (Fight etc)

Reduce to the com. stop-

Heing back twist grip mop-

Colors: Alght stop and increase up-

Return to arrive flight stop, remove

uplocking return bakw flight untell increase/accelerate up to the alog-

HELICOPTER AS 350 B3

TWIST GRIP ADJUSTMENT

RESULT TO BE OBTAINED. TEST PHASE AND REQUIREMENTS OR LIMITATIONS

RESULTS OBTAINED

Flow -

After DECU test, red and amber "GDV" flicture variation in fuel flow on VEMD. after stabilization + 43 kg/b (64 klst.

> Werning lights off 'amber GOV", 'red GUV', "TWT GR(P"

Warning lights on "senter GDV" and "TWT GRID".

At and recvement, "TWT GRIP" and

"amber GDV" galaut. As soon 49 Might notch exterded, "ambor COV" and

"TWT GAIP" warning lights

Free movement from one stop to another.

The grie must be scopped by the fight much and "amber COV " and "TWT GRIP" off

Correct

Incorrect

Correct

Incorrect

Correct

Incorrect

Comerc

ncorrect

Connect

ncorrect

Correct

Incorrect

NOTE:

to max, alop

Unlocking statilized

DO NOT MOVE THE TWIST GRUP WHEN THE ENGINE DECUIS SWITCHED OFF

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SHEET No.	HELSCOPTER AS 950 B3		R MODULE REPLACEMENT
TEST PHASE AND	REQUIREMENTS	RESULT TO BE OBTAINED OR LIMITATIONS	RESULTS OBTAINED
ENGINE START-UP Comply with the Normi Procedures of the Flagh		DO NOT START WHEN AMBER MEG 19 LIT	Before start : Uv T4"c Ng% Phb Th"e
Operate the pump for a relacion posich in F1.C		Blue PUMP hight on Puel P light off 1751 'R a 180 appears Ng Increase If TV intreases continue starting TV regulated between 600 and 650°c Switch to FLI mode for Ng = 60% ENG P light off for Ng < 55% Gen towin at Ng = 50% Better acceleration with a TORQUE # 30% Check NR stabilization at approximately 275 eyes. Adjustment using INST. Panel potentiometal PUMP and FURL P lights off	Min. U Max. 74 Ng, FLI mode PHM Ng GEN Ng HYD NE ALARM NR Regulated NR Regulated NR Regulated NR
Parameters stabilized Casen SCHOLL butters excest operation on IN COLLECTIVE PITCH		Fill 5 (NFO pages on top accepts. ENGINB, Crisca W. PERFC pages on hottom screen	Unbalance Track For contents Digital Flow Time Ov la ENG.T ENG. P. Ng% Tw'e C% Hp T'e

SHEET No. $3B$	AS 350 B3	CHECKS AFTER ENGINE OR Start-up - Gro	
TEST PHASE AN	D REQUIREMENTS	RESULT TO BE OBTAINED OR LIMITATIONS	RESULTS OFTAINED
ENGINE SHUTDOW	<u></u> 건		
StatisDissection for SCo - Switch the STOPYES to OFP	et Right or ground idle [GST selector switch	VEBSD , mode 3 into for Ng = 60% Ng ganazatat run-down tirae = 50% at Ng = 2%	Ng at idle
Hydr traj Flight ri port _p	age in VEMD	Wareling : grip. NR at 360 rpm. CONG at such and warning Boter braking time from 170 rpm. Comparisator depressucception. Automatic display of this page Betord : No. of the last start Duration of last ground runfup to flight	Braking
		Ng cycles Nf cycles	Partial Ng Total Total Total
		FAILURE DETECTED	(158) (ND)
		OVER LIMIT DETECTED	
		FAILURE : note she codes to messey	
	-	OVER LIMIT : tecord level and duretion	Ng4 T4°c C8 duration

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8.3 2

350 B3

Page 4

nA andra (PC	. <u>.</u>				
SHEET No. HELICOPTER 3C AS 350 B3		CHECK AFTER ENGINE OR MODULE REPLACEMENT Manual · Emergency			
TEST PHASE AN	d requirements	RESULT TO BE OBTAINED OR LIMITATIONS	RESULTS OBTAINED		
COMPINED REGUL Fram Right idly rating placey rulard th		Up to mid-travel, MR remains steady "TRY GRIF" and ember "GOV" light are lit. The engine these switches to ground little HDLE and Ng stellahase at 14 68% for any best grip position up to min stop	Ng ac idle		
Return the swiet grip to the PLIGHT stop in one second		TWT GRUP" and amber "GOV" go out somediately, the augme accelerates with a a tarque vary close to 30%, within 56	MAX NR Sub NR		
EMERGENCY MOD From Oight alle rading Set the AUTUMAN : M	-	Red 100V light ht + GONG warning if "HORM" krub is set to ON The recor speed contains steady	Correct Tecorees Correct Tecorees		
Record the thrastic		TWT CROPT light curves on alone, the rotor aspect decreases. NR must not exceed 359 type	Connect Incorrect		
Remore (light stop and at twilt grap	elighty increase flow	Ties source speed increases, do not go above must NR alarm (410 rpm)	Max. NR elerm		
Ret the "ARTOMAN" ("AUTO" without movie		The volor speed returns or its regulated value The red "COV" light goes out The ambor "COV" light common on			
Remove the non-ective in return the twell grip to their raise at onde the fi	below the flight match,	TPAT CRIP" and maker "GOV" lights go out when the flight netch is pussed All lights off	Regulated NR		

COMPLEMENTARY FLEGOR MANUAL

SHEET No. HELICOPTER 3D AS 350 B3	CHECKS AFTER ENGINE OR MODULE REPLACEMENT Hover Flight-Acceleration / Decateration (Minute			
TEST PHASE AND REQUIREMENTS	RESULT TO BE OBTAINED OR LIMITATIONS	RESULTS OBTAINED		
GROUND RESONANCE Foll low patch and C = 35%	Board coundivergent decillations can be excepted if the phenomenon alogs when syello patch returned to reutral or after changing to Pull low patch	Full low pitch Hetti ground Gram C- 35%		
HOVER I G.E	Unbelence < 0,2 pps 'Frack < 12 target	Unbalance		
<u>CLIMB</u>		C% T4°n Ng% PLL NR Hp T°c Kern ENG.P. BNG.T Post contents Weight		
FAS = 65 K% per 1,000 R Hp	Respect that, continuous power lumilations	Tiome Hp ft T'e Norte T4'r C € vtUmin		
Keep the wooden Oread centered		D I' 2' 3' 4'		
At the end of climb, perform a DOE hover flight, apply PMD	TN = 10 Check PMD warning Check deprence to the right	YES NO YE OR NR NE		
	•			

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)50 B3

SHEET No.	HELICOPTER AS 350 B3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	t MODULE REPLACEMENT or check / Thermal check
TEST PHASE AND	D REQUIREMENTS	RESULT TO BE OFTAINED OR LIMITATIONS	RESULTS OBTAINED
STABILIZED LEVEL ALTITUDE Hr = 1000 R - Stoor adjustment - Vibration resaid	L FLIGHT IN	Set a power approaching the Max. Continuous Power (lower limit of Fig.) pellow band) Report scretaration Z at pilot's seat	Annplitude Phase Unbalance
- Power chack		Check Line HEATTNO AND DEMISTING over off VEMD: Bwitch to PUWER CHECK page using one of the SCROLL pushbottons Record parameters during gentities on	Gen I before change Hp ft T'e LAS K1 NR C% Thi'e Ng%
		At the end of the test, automatic display of parameters and could be beauting and of P2 and the opposite of the parameters of P2 and the opposite of the oppos	Delta T4 t Delta T4 t Delta T4 t
· YNE with power app	bed	(Without changing the collective place), increase speed up to VNE: 125 kt 5 kt 1000 ft Hp	Amplitude Phase Uphalance
I			L

COMPREMENTARY FLIGHT MANUAL

SHEET No. HELICOPTER 3F AS 350 B3	CHECK AFTER ENGINE OF Engine condition - Powe	
TEST PHASE AND REQUIREMENT	RESULT TO BE DETAINED OR LIMITATIONS	RESULTS OBTAINED
OPER VD FITCH TRANSIENTS	:	
Determina opening and clusing values by slow pitch vortation	Values as per chart in TURROMECA Maintenance Martial Threehold Internet 1.13%	He T'c Ng slosed Ng open
Pate's decrease focus MCP to Fall low pitch in 2s IAS + 66 kt	No engine flame-cut Observe max. NR	
P toh increase from synchro to MCP in Se- than ta	Min. 1972 > 370 rpre. No surge	ar Man NR Man. Te
 		

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Page 12

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COMPLEMENTARY PLICHT MANUAL

NANGORI: CO							
SHEET No 4A	RELICOPTER AS 350 B3	CHECKS AFTER MRE FREA ROTOR BLADE	-			R MAIN	
TEST PHABES AN	D REQUIEEMENTS	RESULTS TO BE OBTAINED OR LIMITATIONS	R	вечьт	9 OP	TNAINB	D
MAIN WINGS			Track	R		rrections	þ
Treck		< 1/2 carget	<u></u>	7.7	_, [1:	X	
Umbelance Al the beginning 6 pt		< 0.10 IPS	Unk ele nce	R	Co	ornetions Y	В
4 pi	stes on sleeve R ste on eleva B	Figure No. 5V Tolerance 12 weight as a max. on yellow and red sleeve, 5 weights as a max, on blue sleeve.					
WING ADJUSTMEN	Ī						
· On ground Full fow g	nleli	L'nhelence « D1 spa Track < b/2 target	Umbele Tresk		mpliti	ude (Phase
Stationary	,	Unbalanco < 0.3 ipe Teack < US target	linbela T vark	nê ÷] [

HELICOPTER. SHEET No. CHECK AFTER MRH PREQUENCY ADAPTER OR MAIN ROTOR BLADB REPLACEMENT AS 350 B3 **4B** RESULT TO BE OBTAINED TEST PHASE AND REQUIREMENTS RESULTS OBTAINED OR LIMITATIONS Level flight at Max. Continuous Power Umbalance < 0.8 Jps. Unhalarme Accel Z to 4 0,2 ips. Accol 2 fwd. Track SNE Unbalance < 0.8 up a Unbetance Accel Z feed Track. <u>NR IN AUTOROTATION AT FULL</u> LOW PHYCH Foel Weight Hp NR. (A.5 = 65 ks (L20 km/k - 76 MPH) Dealer NR]+/-6.mm Engine desynchronized; if it is not, Max. NR warning at 410 rpm іпстима Ни Bet VNE auto to level flight - VNS is subscutation 128 kt - 3kt / 1,000 ft Hp TAS EL TOTAL then decrease pitch to obtain C = 098 at NH = 410 ross Control pedals close to LH stop

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SECTION 4.1.

SHEET No.

5

HELICOPTER

AS 350 B3

for NH ·

<200 spec (hot)

100 roin (cold)

TEST PHASE AND REQUISEMENTS

Start anging as proscribed in the Normal.

Proceedures of the Blight Machial.

Press the "HORN" pushbutton

RESULT TO BE OBTAINED RESULTS OBTAINED OR LIMITATIONS MOB warning light goes out Compet Interior. Incorrect Correct Aurel warning at NK hetween NR between 200 and 360 rpm OATí Ho **∆Ng** u MOBT MGB.P

COMPLEMENTARY FLIGHT MUNICH

CHECK APTER MGB REPLACEMENT

Φ

Perform 5 to 10 conuces hover dight IGE Refer to Amitations in Flight (6 ft) at a weight approaching Manual, BECTION 9.1. the maximum laboroff weight. Refer to Flight Manual, SECTION 5.1. NH Engine shutdown faights: MGB.P Correct loourect MORT must remain off 4 s 26 s Botor brake from NR 170 rom.

SHEET No.	ныкортка AS 350 B3		L BOTOR BLADETAIL ROTOR T BEPLACEMENT
TEST PHASE ANI	REQUIREMENTS	RESULT TO BE OFTAINED OR LIMITATIONS	RESIJI/IS OBTAINED
TAIL ROTOR BALA	NCDIG	< 0,2 (PS at NR 270 t and minusal	Unhalanes Correctaces
TAIL INSTOR DRIV SHAFT HALANCES Academinates on 6th	G	Timbelence < 0,8 IPB (Rotation speed of the shall \$ HIHO rpm)	University 2 3
<u> </u>			

SHEET No.

HELICOPTER

CHECK AFTER OPERATIONS ON PLICHT CONTROLS

7A	AS 350 B3		TOTAL OF TELOM
TEST PHASE A	ND REQUIREMENTS	RESULT TO BE OBTAINED OR LIMITATIONS	BESULTS OBTAINED
Start engine as pres Procedures of the F. SECTION 4 L. HYDRADIALC	cribed in the Normal light Manual,	HYD warrang light goes out for : NR < 200 rpm (hol) NR < 110 spm (rold)	Correct Incorrect
Cut out hydraulic or pitels laver	n Unicollective	"EYYD" light comes on + (IONO warning in "NORN" buscon ON. Loads on controls approar instantiationally Loads on podals remain tow taction of load compensator)	Cyclic loads correct Correct Incorrect
Press "HYD TEST"	pushbation	Leads on peakle increases (load companietes accumulator discharged)	Load compensator correct : Carrect Internet
Reset "HYD TEST" cultoff to normal	and by draulic	Time between hydraulic repleaishing and disappearance of lads = 8a	T hydraulic replantabing :
Press "HYD TEST" Mone cyclic lever pix leteral by +> 10% of	A to longitudinal than	Loads must only appear after 3 or 4 movements	Heccomy test compact :Connectincornect_;
УШОНТ ИУБ СОЛ	TUG		
Hydraulic cut out to layer gatch at 70 kt :	the collective tau knoth - 80 MPHs	Law lands at 70 ks	Current Statute
Accelerate up to 100 CBS km/h - 116 MPE		No accessive land at 100 kt	

SHEET No. HBLICOPTER 7B AS 350 B3	CHECK AFTER OPERATION Low pitch step	
TEST PHASE AND REQUIREMENTS	RESULT TO BE OBTAINED OR LIMITATIONS	RESULTS OBTAINED
ADJUSTMENT OF THE LOW PITCH STOP	LIMITATIONS:	
Akutado « 6,000 ft. Perform autoretation with collective lower against low pitch IAS : 65 let	NR mag · 48th rpm	
to be	I the weight and ultitude values which allow a obtained at Pull Pow pitch : turblise is not always synchronicad, increase	-
Resord the following paremeters .	MR is compliance with the value computed using Figure 1 : • 0 • 10 tc/rpns	Ifp OAT
		Fuel contents Computed wages NR obtained
		Design ne

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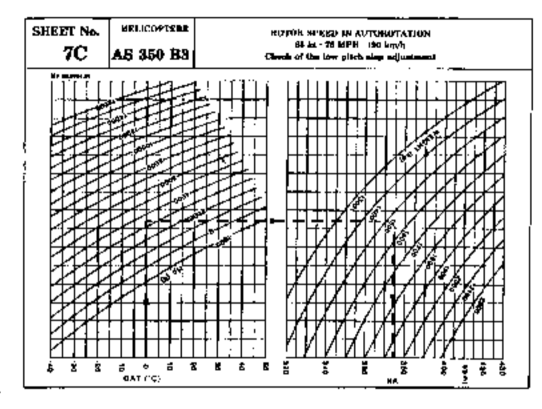
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SECTION 8.8 : ISST SHEETS

Replace the Figure of the page 19 **5**1 th taliaming Figure



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Pager 10

SHEET NO. BELICOPTER 8 AS 350 B3	CABOR APTER GENERATOR OR ELECTRICAL MASTER BOX REPLACEMENT	OR ELECTRICAL MASTER CEMENT
TEST PHASE AND REQUIREMENTS	RESULT TO BE OBTAINED OR LENTATIONS	RESULTS OBTAINED
<u>plactical checia</u> Depresa conegono: no cos	Loss of all supplies encept NS.	Combi
Switch the sext@ency out ont to commit	"GOV" antber light comes on	
Enterprise lightung	Correct operation of position and interestination lights	Correct Frommer
Joseph Lighting	DNST LST 1 (un), INSENTET 2 (ad) Punk and light lightlick	Correct Languist
	INSTILET ; Jeff., INSTILTS 2 (ex.) Penal and light lighting	Correct Incorrect
	INSTILST I (cel. INSTLIST 2 (cr.) Penal and light and pendent lighting	Centor
Chack generator voluge	J-29,4/206v	Correct
٠		

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SHEET No.	AS 350 B3				SYSTEM	M CHECKS
TEST PHASE AND	o requirements	RE		DE OB MITATIO	TAINED NS	RESULTS OBTAINED
THE PER INSPECT	REDRMANCE DATA NON ARE INDICATI	OF THE ED IN T	. Systr He sta	MS TO P NUARD :	e chacard Practices	UPON COMPLETION OF A MAJOR MANUAL (MTC)
Radio - remmunica Radio - mavigation Navigation Autopilet and asso		Ch 20 20 20 20 20	Sect U3 97 97 97	Sub; 07 07 07 07	Tasik 501 502 503 504	

TREATMENT OF STATEMENT OF THE

SECTION 4.4

DAILY OPERATTHS CHECKS

THE EXTERNAL ALACKAFT INSPECTIONS (to be performed before each fright) and the IMSPECTION ASSOCIATED WITH THE DAY'S FLICHTS must be conducted by a person qualified for performing maintenance or by a pilot having undertaken suitable training (*), refer to SECTION 4.

During daily inspections, in the event of doubt or if a defect is identified, the pilot must report to the person in there of maintenance for the action to be taken. The acceptance tritema for defects on the items checked during daily inspections are described in the Aircraft Nathtenance Manual.

If followers daily inspections, a detailed inspection or maintenance action is required in order to make the aircraft flightworthy, this must be performed under the responsibility of a qualified aircraft maintenance specialist and must be recorded in the aircraft documentation

NOTE: Certain certification authorities may demand special qualifications on the part of operators.

INSPECTION ASSOCIATED WITH THE DAY-5 FLIGHTS.

1.1 Gengral

This inspection is to be performed cince only either after the last flight of the day or before the first flight of the next day of flying. The associated with the day's flights enables the aircraft to be maintained in a condition suitable for performing another day of flying. This consists in performing a visual or tactile check of the Condition of a component, or of an essembly, in order to detect any defects which may be detrimental to its correct operation without recourse to special techniques or tealing

Record the total number of Mg and Mf cyrles performed during the day, in the pilot's Mog-book.

Pay particular attention to those operations identified by an asterist (*).

In the event that the impection associated with the day's flights is performed immediately before a new day of flying, it replaces the external aircraft inspections to be performed before each flight, providing that it is performed by the same parson.

After grounding for more than one week ;

- Perform an inspection associated with flights of the day before resuming flying.
- Wipe the Servolontral piston rads with a (Noth impregnated with operating fluid before moving the flight controls.

<u>NOTE A</u> : Magnetic plugs which do not have an electric indicating system R may be checked for moral chips during the Alf check before the 30-flying hour limit. <u>ΜΟΤΕ Β</u> . This check for defects can be performed daily or during the Alf check meanest to the 30-∏ying hour limit. MOTE C : Magnesic plugs which do not have an electric indicating system may be checked for metal Chips during the ALF check nearest to the 15-Flying hour limit. 1.2 Inspection associated with filights STATION 1 - All transparent panels Cleanliness (<lean if required) - Boor jambs, Caropy arch members...... No Paulis for cracks · Cabin access door Security and correctly locked - Picot heads and static vents Fit blanking covers, if necessary STATION / - UH baggage compartment duck Condition. Sacurity, open, all objects tied down, close and **kočk** . Snock absorber Condition, recleases . Mear resistance plate Condicion - MCB cowllings Open ; condition of locking SYSTEMS . Iransmission deck Cleanliness - UGB suspension tark Security - DUNLOP servo controls Security, no leaks, un cracks on the body leading to seepage .. SAUM SERVO-CONGRE'S ,. ... SACURITY. NO leaks

- Coping fan Woter security, condition of

- Universal joint assembly Security, pins in place and

- Forewall Condition

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visible

b) adea

locked

- MARY ROSOR SHAFT

* Swashplate bearing : check to be performed within five	
Minutes after rutor stops	No abnormal heating felt when touched with hard, no grease runs, no change in color nor scaling of paint.
. Scissors, swashplayes, rods,	
smivel bearings	Condition, Security, no friction pointer play
. Swashplate/pitch change rod	F F
end-fitting interface	No reason of coorses only
The state of the s	scaling of swashplate actachment yokes
* Pitch change rods	
Roter shaft: All visible section of the shaft.	
according to the shape of	
particularly under the hub	Condition of paint, no (racts. (razing, blistering, corresion nor tool marks.
- MAIN ROTOR HUB	Security, general condition
* Star	No delamination (soliment)
* Star remeses	No describe
* Star recesses	40 /14Cv2
Joherica Colrust Bearings	
and frequency adapters	scratches, hillstors, extrusion,
• Z-layer frequency adapter	adapter and the metal ship.
	Refer to MOTE &.
. Sq1f-lubricating bearings ,	No debris nor play. Rafar en <u>MOTE B.</u>
Bushes in the ends of the	
STARFLEX hub arms	No space between the adhesive bead and the nush. Refer to MOTE 8.
. Magnetic plug	No matal change Bodge to
. Magnetis bidg	
- Shock mount	KITE A.
	•
* WA]N ROTOR BLADES . ,	Attachment, general condition of polyunethane protection
	(mating and of the zone of the tabs (visually inspect for debonding, blisters, scratches, cracks dents and distortion).
	Or the stainless steel leading edge stain, inspect for holes
- Engine air incake	(erosion), aplaying and dents. Condition, security, blanking
	cover fitted it maressary
Manufacturer air intako	Condition of seal
	0.4

·	Open : randition of locking systems
- Engine mount	Condition, Security
- Engine and engine compartment	
. Fagine and accessories	Commercal conduction, cleanliness
. Systems	No lankson
. Systems	No realize
. Controls	Titterieikura
. Transmission deck drain	Not progress
, Fuel #11car	Sacurity : (logging logicator
	not visible
. Oat faller	Security : Llugging indicator
	ngt visible
- Freewheel	Concate from the tail rotor :
- 1.664m661	the tree turbine should be driven
	when the top card rotor blade is
	is pushed forwards.
	When the tail rotor turns
	counter-clackwise, the freeman
	should de-synchronize (less
	important load), Refer to MUIL &
	JudioLiffic town! Walds to wait &
- Tail pips	Condition, security, bianking
	rnuar filled it Decessin
- Aft baggage compartment door	. Security, 61051mg
- Nic paggage compartment assists	
FT-TTON 1	
STATION 3	
Morizontal scabilizer, Fim.	
tail bumper	. Security, Committee
TC2	. NYT 16VEL. MO 1844S
- Tail rotor gward (if Fitted)	. Segurity, conditión
- 1411 14421 92214 111 111111	
STATION 4	
21A110A 4	Conneign by applying a load on
- TCB	. Security by applying a load on
- TCB	the drive shaft
- TCB	the drive shaft . Ho Play
Bellorant hingé pin	the drive shaft . We Play . Condition
Bellorant hingé pin	the drive shaft . He Play . Condition . No metal chips Refer to R
- TCB	the drive shaft . Ho Play . Condition , No metal chips Refer to R
- TGB	the drive shaft . He Play . Condition . No metal chips Refer to R
- TGB	the drive shaft . He Play . Condition . No metal chips Refer to R . No Metal chips Refer to R
- TGB	the drive shaft . Ho Play . Condition . No metal chips Refer to R . No(<u>i'</u> A . Security, condition
- TGB	the drive shaft He Play Condition No metal chips Refer to R NOTEA Security, condition ottachment, opneral condition
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(E_A A Security, condition Attachment, general condition of colourething occupation
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(EA A Security, condition Attachment, general condition of polyurethère protection continu in the trailing adge
- TGB	the drive shaft No Play (condition No metal chips Refer to R NO(<u>i A</u> R Security, condition of polyprethene protection coating in the trailing adge (oresolve tascert for
- TGB	the drive shaft No Play (condition No metal chips Refer to R NO(<u>i A</u> R Security, condition of polyprethene protection coating in the trailing adge (oresolve tascert for
- TGB	the drive shaft No Play Condition No metal chips Refer to R No (i.a. A Security, condition Attachment, ganaral condition of polyprethene protection coating in the trailing adde (visually laspect for dehooding, blisters, straiches,
- TGB	the drive shaft He Play Condition No metal chips Refer to R NU(<u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>
- TGB	the drive shaft No Play Condition No metal chips Refer to R NUILA Security, condition Attachment, general condition of polywrethere protection coating in the trailing adde (visually laspect for debowding, blisters, scrainhes, cracks, dents and discortion) On the stainless Steel leading
- TGB	the drive shaft No Play Condition No metal chips Refer to R NOTEA Security, condition Attachment, general condition of polyurethère pretection costing in the trailing adge (visually laspect for debonding, blisters, straiches, (racks, dents and discortion) On the stainless Steel leading adde strib. Inspect for holes
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(EA A Security, condition attachment, ganaral condition of polyurethère protection coating in the trailing adge (visually laspect for debonding, blisters, scrainhes, cracks, dents and distortion) On the stainless Steel leading edge strip, inspect for holes ferosson), solaving and demis.
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(EA Security, condition Attachmen(, general condition of polywrethere protection costing in the trailing adge (visually laspect for debonding, blisters, scratches, cracks, dents and distortion). On the stainless steel leading adge strip, inspect for holes (eroston), splaying and dents, Check for abnormal 5037 polse
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(EA Security, condition Attachmen(, general condition of polywrethere protection costing in the trailing adge (visually laspect for debonding, blisters, scratches, cracks, dents and distortion). On the stainless steel leading adge strip, inspect for holes (eroston), splaying and dents, Check for abnormal 5037 polse
- TGB	the drive shaft He Play Condition No metal chips Refer to R NO(EA Security, condition Attachment, general condition of polybrethere pretection costing in the trailing adde (visually laspect for debonding, blisters, scratches, cracks, dents and distortion). On the stainless Steel leading adge strip, inspect for holes (eroston), splaying and dents. Check for abnormal spar noise when the rotor is pert imeards
- TGB	the drive shaft No Play Condition No metal chips Refer to R NO(ELA R Security, condition Attachment, general condition of polybrethere protection costing in the trailing adde (visually laspect for debonding, blisters, scratches, cracks, dents and distortion). On the stainless steel leading edge strip, inspect for holes (enosion), splaying and dents. Check for abnormal spar noise when the rotor is pent impacts and nutwards to form an et.
- TGB	the drive shaft No Play Condition No metal chips Refer to R NUILA Security, condition Attachment, general condition of polyurethère protection coating in the trailing edge (visually inspect for debonding, blisters, straiches, cracks, dents and distortion). On the stainless steel leading edge strip, inspect for holes (erosion), splaying and dents. Check for abnormal spar noise when the rotor is best immards and nutwards to form an etc. Refer to MOTE R.
- TGB	the drive shaft No Play Condition No metal chips Refer to R NOTEA Security, condition Attachment, general condition of polyurethère protection costing in the trailing edge (visually inspect for debonding, blisters, straiches, cracks, dents and distortion) On the stainless Steel leading edge strib, inspect for holes (endshan), splaying and dents, Check for abnormal spar noise when the rotor is bent imands and nurwards to dorm an etc. After to MOTE B. No bonding separation, Comp
- TGB	the drive shaft No Play Condition No metal chips Refer to R NOTEA Security, condition Attachment, general condition of polyurethère protection costing in the trailing edge (visually inspect for debonding, blisters, straiches, cracks, dents and distortion) On the stainless Steel leading edge strib, inspect for holes (endshan), splaying and dents, Check for abnormal spar noise when the rotor is bent imands and nurwards to dorm an etc. After to MOTE B. No bonding separation, Comp
- TGB	the drive shaft No Play Condition No metal chips Refer to R NOTEA Security, condition Attachment, general condition of polyurethère protection costing in the trailing edge (visually laspect for debonding, blisters, scratches, cracks, dents and distortion) On the stainless Steel leading edge strip, inspect for holes (engran), splaying and dents, Check for abnormal spar noise when the rotor is pert immards and nutwards to form an etc. Refer to MOTE B. No bording separation, Ceep reach or emergence

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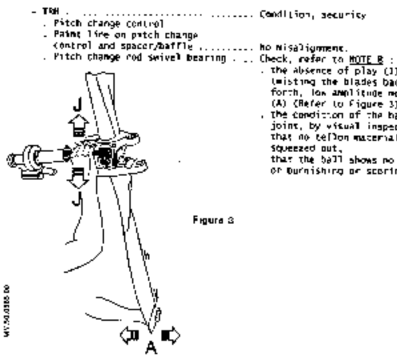
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R.

A

R.

A



. The Absence of play (1) by leisting the blades back and forth, law amplitude movements &

(A) (Refer to Figure 3) . The condition of the hall joint, by visual inspection, that no tellion maternal has Squeezed out, that the ball shows no signs

Or Durnishing or scoring.

 SALANCE ARM HINGE - (Flapping) hinge bearing) according to type -

. Type 1 : cups on either side

of the pin

. Type Z : flapping bearings 40 play - Type 3 : bearing outside cone

- Tail boom fairing

DAFTICIAS

rubber No Cracks, extrusion, bronze

∠h•ps Security

disual play and no merallic

- Forward fairing and head shield Candition, no cracks. Particularly at the stalateral attachment points on the fairing fuse a mirror, af песевзалу).

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STATLUN 5

_	Battery	Security	
_	RH baggage compartment door	Security, (Andition, Pocking	
-	RH landing gear		
	. Shock absorber	Condution, ro leakš	
	. Wear resistance plate	Condition	
	MCD cowling	Appan : combition of 100king	
		syst ar ó	
-	Teanswission deck	Cleanlaness	
	WCB	i kakt lightness	
	. Flared housing magnetic plug	No metal Chips. Refer to	R
		<u>NOTE A.</u>	5
	MCB suspension bar	Security	
-	DUNLAR serva-controls	Security, no leaks, no cracks	
		on the body leading to seepage	
-	SAMM serve-controls	Security, no leaks	
•	Mydraulic system	Security, no leaks, libes	
-	Hydraulic reservoir	theck Fluid Nevel, Security.	R R
		cightness	
-	Engine oil Tank, System	On: Tever, security, traditions	
-	Engine oil cooler	Security, No leaks	
-	Universal game assembly	Security, pin fitted	A
•	F rewall	Condition requests	г.
-	Engline mauet	Compactant, Secorally	
	Engine and engine compartment	Common condition (Team) years	
	. Engine and ackessories	General commercial, cream mass	
	. Systems	no leaks	
	Controls	Not always	
	. Transmission deck drein	nat progget	
•			
	. ARRIFI engine maynetic plugs without electrical		
	Indication	No mesal chips on Forward and	
	Amplitation	aft reduction gear magnetic	
		plugs, Refer to MOTF F.	A
	Engine and MCB cowlings		
	e Clafficial Mark mark committed		

STATION 6

_	Seat ,	Security, pin in place
	Zahin	General cleamliness

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1.3 Clight report on the VEMP

- Procedure For recording the Mg and MF cycle count :
 - . Read the cumulative Mg and MF cycles after the last flight of the day.
 - . Record the values in the aircraft log-book.

<u>MOTE</u>: Minus the cumulative Mg and MF cycles reach 999.99, the Counter returns to zero. Take this into account for upcacing calculations.

If the number of Mg and NF cycles are not read before the alaptrical system is switched off, delay the protedure till the reat flight, but do not exceed the flights of the following day.

2 DAILY OPERATING CHECKS FOR OPTIONAL EQUIPMENT

For each optional equipment item installed on the Hell(opter, the daily check must include :

- a check before the first flight of the day.
- A check after the last flight of the day.

These checks consist in performing a visual examination of each optional equipment from in order to check its general condition and security on the aircraft, in particular for :

- mindsmield wipers.
- fire extinguisher.
 - ske installation.
- air ambulance installation (stretcher).
- flares.
- cargo swing,
- ferry tank.
- blade protection against sand.
- sand filter.

The optional equipment items which require specific checks are listed below.

2.1 AIR COULPEMENT OR BREEZE ELECTRIC MOIST INSTALLATION

The hoter must be checked by the hoist operator.

- Check that the hoisting blocks and smap hocks function correctly.
- Perform a hoist functional check : unwind the cable over approximately 0.6 m (2 ft) and them rewind at : check that the "Up" end of travel contact functions correctly.
- Check to be performed during the inspection associated with flight nearest the 30-hour operating limit.

<u>AIR EQUIPEMENT HOIST</u> Fitted with an end-of-trave' microswitch monitoring system :

Complete the check with the following :

- Switch on the electric hoist.
- Unwind the cable by approximately one to two matres.
- Whind the cable :
 - . As the Cable winds up, check that : the CHEEN light is LIT, the RED light is EXTINGUISHED.
- On completion of the moisting operation, maintain the "UP" order using the heist operator's grip.
 - During the "UP" order, check that : the GREEN light is EXTINQUISHED, the RED light is EXTINGUISHED.
- Maintain the *UP* order or the house operator's grip and press the Test outh-button;
 - During the "UP" order, check that : the GREEN light is EXTINGUISHED, the RED light tiluminaTES.
- Check to be performed every 25 houseing operations :
 - . Free rotation of the book.
 - . Condition of the Cable.
 - Operation of the table extraction machanism
- Operations to be performed every 10 hoisting operations :
 - . Grease the hoist brake assembly.
 - . Clean then greate the cable winding screw.

R

2.2 EMERGENCY FLOATATION GEAR INSTALLATION

Check before the first flight

Place the emergency floatation gear in low position, pins locked, safety pin in place.

 Check that the directly-breakers in the aft baggage compartment are engaged.

Check after the last flaght

If the aircraft has flown at low altitude over the sea, wash the inflation cylinders and the cradle assemblies.

2.3 CROP SPRAYING INSTALLATION

This optional equipment requires the presence of qualified staff to perform the daily operating thacks.

2.4 ENGINE FINE EXTINGUISHING SYSTEM

Check that the pressure of the cylinders is correct.

2.5 CARGO SWING

 After the last flight, lightly grease (GSSA) the end of the load hook at the lock input.

2.6 SSR WIRE ANTENNA INSTALLATION

- Check the condition and attachment of the wire antenna.

8.4

00-23

3 OPERATION IN CULD WEATHER

3.1 Germanal

This section groups all the operating procedures to be followed when the arrivalt is used in particular climatic conditions, such as cold meather and snow. Aircraft servicing does not require any special tools or systematic replacement.

3.2 General Recommendations

For rational operation of the autoraft in cold weather and snow, it is recommended to carry but the following basic operations:

- Remove ice or show deposits from the whole of the airCraft,
 particularly at ninges and envement transmitting items (main notor,
 rotor east, tail drive and tail sutos, flight controls, engine
 controls).
- When the aircraft has been subjected to very low temperatures, it is recommended that :
 - . either regular ground runs be carried out every two hours for temperatures of about -20°C and every hour for lower temperatures.
 - or preheating of the engine, transmission assembles and cabin be affected before take-off (although the helacopter is republe of carrying out engine start up and rotor spanning at temperatures down to -40°C).

Quiring the preheating operation, carafully wipe out the delaing water to avoid all water accretion on the aircraft and water re-icing as soon as preheating is over, particularly on the AIR INTAKES and computents located above the air intakes.

PRACTICAL ADVICES :

- For the preheating and delicing operations, use appropriate heaters in good condition only. Do not refuel the aircraft whale the heaters are functioning.
- Durying the proheating operation, do not leave the airtraft unwatched.
 Keep an extinguisher available or hand
- Avoid directing not air (owards the following parcs of the mirkraft; tanks and tuel, oil and hydraulic fluid lines.

3.3 <u>Lubercants</u> to be <u>used for Transmission page#blies</u>

Refer to "Limitations" SECTION of the Basks Flight Morwal.

<u>HOTE</u>: It should be remembered that when changing the oil, the system is first to be flushed an accordancy with the recommendations in the maintenance publications.

3.4 Use of Butteries for Starting

During long periods in inspiration of its resommended that the battery be stored to a mark area.

If a pround power unit is not available, start—up may be carried out using the aircraft battery or two pircraft batteries conserted in parallel.

The starting anymology in related to the temperature and he indicated on the supplement instruction for occuration in cold acaster.

1.5 Prepares: on for Alight

Endependently of the inspections prescribed in SECTION 6.4.1, perform the following operations and inspections;

Marin recor bligger

Remove the blade socks, then remove some of need be and, if necessary compacting for from blades using boy and flow at a temperature not exceeding 80 °C.

Sale rutor has and mass.

Remove not from the smashplates, the scissors, the serve forceals and the minn head spring anti-vibrator.

Power phase

- Remove the air intake cover and the echanel magaze blane after removing show from the aircraft surface
- Remove snow and not accretion in the vicinity of the air intake, on either side of the screen and healdy the engine air intake dust (noneye the air letake screen of recessary).
- It is impractive that the air intake by clean

Manually and visually theck for annulated losted the Air incase duct up to the first scape of the compressor : In case of humans:

remove ice using a monden or plastic scraper,

- Carefully wipe the nurface using a cloth sound with incorporal alcorol.
- empert downer, urblanded scupperso check for ence and ice on year and static ports

fail rotpr

- Random the higher sockers, then remove less from the TBH assembly (blades, parch roos);
- Manually copyre the tail rotor so that the main rotor performs I form as least, then check.
 - . the systemp are rotation (rotor brake not blocked),
 - , the TRM rotation.
 - . the freesteel operation.

Structure

Repove the Cabin (over once the despection in completed.
 Make such that the windshield when has not repeated stuck on the samply.

Flight committe - Lagring cangeold

- Before operating the controls, it is recommended to heat-up the incide of the casis.
- Operate the communical progressively, then operate the rotor brane controls, fuel flow control and collective price consept even their complete travel.

It is recommended not be perform extensive trayed of the cyclic and sail rotor controls.

Fuel system bleeding

On not black the fuel System under a temperature equal to or lower than -10 °C where walke smalls prove inefficient.

3.6 Date after that fillent of the Cas-

The operations described in Σ LIJON 5.4.1 are to be completed by the tellowing actions :

- Inspection of the engine magnetic plugs should be performed within
 to min after the rotor has stucped remaining, an order to avoid seed
 damaging
- Care must be cases not to Arava disona open
- Install the air intake (magn and exhaust notate black.
 When the aircraft is parked in an unsheltered area into a recommended to apply anti-iding maternals and to carry out the saveraft carbing and most ing.

MUTE . MITTAKTIK MATERIALS

- Inter-fring field impropyl alread as per AIR 3640 or determs as per AIR 3555 (NEL-4-669).
- April blong sealing coopered 0.437.
- Anti-ficing compound 6.57.
- Anti-rubn maternal S.P.R. Gt.
- Anti-iting material to be applied on blades: Kilfrost ABC or Kilfrost DF.

SAUTION: - REFER TO CEMERAL BUSINESTICIAS FOR THE USE OF ANOI-ICIAC MATERIALS.

- ANTI ICING MATERIALS CAN DAMAGE THE HELICOPPER COMPONENTS
- USE RECUMENDED AND APPROVED ANTICODERY MATERIALS.

97.-K

SECTION 9

CORRATECHAL DATA

CONTENTS

- 9.1 WANDEL AND COLTERMANN MAILERS OF 2480
- 9.2 LMLRCENCY LOCATOR TRANSMITTERS
- 9.1 SCHERMILY FLARES
- 4.4 AIR AMBULANCE INSTALLATION
- 9.5 SWIVELLENG LANDING CIGHT
- 9.6 RETRACTABLE SMIVELLING LANDING LIGHT
- 9.7 SEARCHLIGHT
- 9.8 RESERVED
- 9.9 5kI INSTALLATION
- 9.10 FREOM AND COMPTTIONER

SECTION 9.1

YANÇEL AND COCTEDARM ANDLESS OF 7480

L CEHERAL

The harlers are designed to transmit either messages of a high smind level. or a continuous stonal (sicen).

The effect of this outlieral equipment on the additional performance data is negatarble.

2 DESCRIPTION

The evelop mannly consists of :

two amphifiers lecated in the 2H side Expuess hold,

- four bailers mounted in pairs on the lending gear rear flush bade, - and vicrothone located on the All side of the copylorie seas and fitted with two push-outcome : 4 black one for the Mice function and a red one too the sizen.

The system is swittened on by means of a push-burges and in protected by a fusi.

R

SECTI**ON 9.2**

DOLLIET DEZ EMPHOEMEY LOCATOR TRANSMITTER

L GENERAL

The IDLLIET 3.E.2 emergency locator transmits radio bearon signals simultaneously on the international distress frequencies (121.5 mmz and 245.8 Mile) to aid helicopter Search and restur operations.

The unit operates accomplically in the event of crash impact. It may be operated manually by means of a switch on the gransmitter from panel, or by means of a semante control switch.

¿COMPONENT LOCATIONS

- A locator beacon is artached to the structure and is located inside the rear luggage bay.
- A beacon location label is attached to the outside of the aircraft.
- A control switch is fitted underneath the anstrument panel on the pilar's side. An antenna is located on the tail book.
- A label fitted (lose to the switch reads .

EMPRICATION TRANSMITTER AVIATION CHERGENLY USE LINLY

3 CHECKING PROCEDURE

3.1 Pre-flight Inspection

Seneath the instrument panel .

- Check that remote control swatch is set to "AUTO".

Om transmitter :

- Por old generation locator beacons : , check that the switch is set to "AUIO".
 - , press in the "RESET" pushburger.
- . For new generation (MG) locator beacons :
 - , set the switch to "OFF/AST" for 2 to 3 seconds.
 - , set the switch back to "AUTO".

R

3.7 Pre-f] ight Checks

- Select the international discress frequency on the abscraft whi or gensussen.
- Set Switch beneath instrument panel to "Many" for approximately one second.
- The pransmitter output signal should be audible in the headphones.
- Set switch back to "Auto"

3-3 Past-Flight Check

After landing, ensure that the energency locator transmirter has not accomparably been switched on.

4 OPERATING PROCEDUME

4.1 Automatic Operation

The transmitter is actuated automatically we the event of an impact if the switch is set so "auto".

<u>Impact d</u>ekector <u>respt</u> :

- New generation locator beacon (NG) :

Splect the locator switch to OFF/RST, hold it in this position for 2 to 3 seconds then select it back to AUTO.

Did generation locator beacon :

The impact detector may be reser by means of the "RESET" push-buttom on the transmitter fromt panel; the reset push-buttom also stops the transmitter output signals if the unit is operating.

4 ? Marwel Operation

The unit may be accurred manually by setting the switch to imamus.

4.3 Portable Coeration

The transmitter may be used on the ground at follows :

- Remove the transmitter from its mount.
- Select an whobstructed area
- Extend the huilt-im antenna
- Place the unit openght with the antenna on top.
- Switch on the transmitter by setting the switch to "wawu".

SECTION 9.2

2. FLT 96 FMFRIAMEY LOCATOR TRANSMITTER

1 CEMERAL

The ELT 96 radio beacon is an emergency transmitter which is used to tocate the helicopter in an emergency. It transmits simultaneously on The international frequencies (L21,5 - 243 - 40h MHz).

The transmitter scarts operating automatically in case of impact or in case ot rable breakage. It may be switched on manually via the switch located on the cop face of the transmitter or via the remore control switch located under the

instrument panel.

2 COMPONENT MODA(10M

A (ransmitter artached to the structure inside the rest (argo hold.)

- An external label inducating transmitter location.

- An AUTO - MANU control switch located under the instrument panel on the pilacis side.

- An AUTO TEST/RESET pushbutton located next to the control switch.

- 4 red XMIT ALERT indicator light located on the instrument panel on the pilotis kide.
- An amtenna on the LN side of the cabin roaf.
- A label fitted (lose to the switch reads :

EMERCENCY LOCATOR TRANSMITTER FOR AVEATION LIMERGENCY USE OMLY.

3 CHECKS

3.1 Pre-flight Inspection

Check the tallowing under the instrument panel :

- The remove control switch is set to "ANTO".

CAUTION : IF THE SWITCH IS SET TO "AHIO" AND THE COMMECTOR IS UMPLUMGED. THE TRANSMITTER WELL EFERATE.

Check the following on the transmitter::

- The connector is plugged in.
- _ The switch is set to "ALTO".

3.2 fre-flight Checks

- Turne un to 121.5 or 243 Majz
 - Prass and hold pressed the "AUTO TEST/RESET" pushbutton.
 - The fullowing should accor :
 - . The red *XMIT ALEAT* light comes on.
 - . The transmitter should be heard on the distress frequency.

40TE: If the indicator light frashes, it indicates that the batternes are fablity or the transmitter is inquerative.

3.4 Post-flight Check

After landing, check for you mely transmitter operation (the red *XMIT MLERT* light showld be extinguished).

Check the following on the transmitter :

" The switch is set to "Off".

4 OPERATING PROCEDURE

4.1 Automatic Operation

The regulative will begin operating automatically in case of impact if the remote control switch is set to the "AUTO" position. The required ALERY legislations on during transmitter operation.

Reserving the impact detector

- Longral switch set to "AUTO".
- Press the "ALTO TEST/RESET" pushburton.
- The transmitter should cease operating.

MOTE: If the transmitter continues transmitting, perform the operation again. If, ofter several attempts, the transmitter remains in operation, set the switch on its top face to 'OFF'.

4.2 Manual Operation

The transmitter will begin operating when the remote control switch is set to "MAME".

the rad "XNIT ALERT" hight copes on durang transmitter operation.

4.3 Portable Operation

The transmitter may be used on the ground as follows :

- Set the switch to MAFF.
- Remove the transmirtor from its support.
- Work in a clear space.
- Hold the transmitter in the vertical position with the antenna apwards.
- Set the switch to "WAH/RESET" to begin transmission.

4

QZ-D3

SECTION 9.2

HARCO ELT 910 EMERGENCY LOCATOR TRANSMITTER

1 GENERAL

the MARFO ELT 910 emergency locator transmits radio beauth signals simultaneously on the international distress frequencies (121.5 Whz and 243.0 MHz) to aid Palicopter search and rescue operations.

7 CONFOMENTS - LOCATION

- A locator beacon, attached to the structure, is positioned inside the rear bacquoe hold.
- An external identification tabel of the locator beacon.
- a control unit, located on the instrument papel.
- An antenna, located on the ray' buom.
- A label flight clube to the saigth reads ;

EMPROENTY LOCATOR TRANSMITTER FOR AVEATION EMPROENCY USE DALY.

3 CHECKS

3.1 Pre-flight Inspection

On the instrument pamel :

- check that remote comerol switch is set to "ARP".

On transmitter, sheek that :

ON-OFF-ARM Is set to "ARM".

3.2 Pra-flight Checks

- Select the international distress frequency on the aircraft WHF or eHF syste#.
- Set Control wait switch to "OW" for approximately (wo secunds.
- The indicator light on the remote control unit lights wh.
- The transmitter output signal should be audible in the headphones.
- Set control unit switch to "ASN".

3.3 Post-filohe Check

After landing, ensure that the emergency locator transmitter has not accidencally been switched or.

4 OPERATING PROCEDURE

4.1 Automatic Operation

The Cramemitter is acquated automatically in the event of an impact, assuming the switch is set to FARM*.

hOlt : In order to reset the locator heaton following automatic actuation, proceed as follows :

- Select the remote control switch "ON" for two seconds, or the transmitter selector to "OFF".
- Re-select the past(h to made).

4.4 Namual Operation

The unit may be actuated monoally by setting the switch to "OH".

4.3 Portable Operation

The transmitter may be used on the ground as follows :

- Remove the Liansmitter from its mount.
- Select an unobscrucred area.
- · Extend the ancenna
- Place the unit opright with the angerna on ion.
- Switch on the transmitter by setting the "ON-DFF-ARM" switch to "ON".

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SECTION 9.2

<u> KANNAD 406 AC EMERGENCY LOCATOR TRANSMITTER</u>

1 GENERAL

The emergency incator transmile radio beacon signals simultaneously on the international distress frequencies 121.5 MHz, 243.0 MHz and 406 025 Mhz to aid hetcopler search and rescue operations.

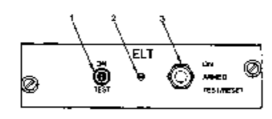
It can be actived manualty or summanically in case of a organ.

2 DESCRIPTION

W. 50.0882.03

The KANNAD 406 AF beacons consist essentially of the following .

- A transmitter, located in the rear cargo compartment is train with "ARM-ON-OFF" swetch,
- An antenna, located in the upper section of the intermediate abustions
- A remote control switch, located in instrument panel



REMOTE CONTROL PANEL
KEY

PEPERE	DESCRIPTION	FONCTION
1	Amber light	- DN : transmission is effective - Teal mode : - One long flash indicates good test A series of short flashes indicates bad test - Beginning of the test is indicated by a short flash.
2	Buzzer	- Aurel signal
3	3 postovi switch	The switch of the ELT is viriposition "ARM" ON beacon is actived ARMED: arms the shock sensor circust. TEST/RESET: Self-real mode. In case of activation, the ELV can be reset by switching to TEST/RESET.

RIF 4C

3 OPERATION

3,1 Pro Flight Check

- On transmitter : check that ARM-OFF-ON switch is set to ARM
- In cockpt : chest that remote control switch is set to ARMED.

3.2 Operation Testing

The gett-test mode is a temporary mode

This mindo is selected either:

- When switching from OFF to ARM the switch of the ELT.
- When switching to TEST/RESET on the remote control panel (provides that the switch of the ELT is in position ARM).

The buzzer operates during the self-tast procedure

NOTE: It is strictly prohibited to test the EET by transmitting.

3.3 Post-Flydia Chack

After landing, set the VHF roceiver to 121 5 MHz to ensure that the emergency locator transmiter has not accelerately been switched on.

4 OPERATING PROCECURE

6.1 Automatic Operation.

The transmitter is actualed automatically in the event of an impact assuming the switches are set to ARMED.

NCTE . The rEST/RESE1 position stops focator transmissing and resets the invest detector

4.2 Manual Operation

The unit may be actualed manually by setting one control switch to DN

4.3 Partable Operation

The transmitter may be used for soft-contained operation on the ground as follows:

- Hemove the transmitter from its mounting bracket.
- Discounded the coax from the allerest amenina.
- Select an unobstructed area
- Extend the tailf-in tape antenna.
- . Diace the unit conghi with the antenna on ICP
- Switch on the transmitter by setting the ARM-OFF-QN switch to ON.

SECTION 9 3

SCHERMALLY FLARES

E GEMERA.

SCHERMALT flacts are used to illuminate the ground during might operations. Two flaces are carried on a support on the gort side of the hiselage.

2 Prioris comings

Faring of the flares is controlled electrically. The control quater comprises : $\label{eq:controlled} % \begin{center} \begi$

- 4 "LARES" push-bucton snowared on the congrets,
- a firing push-button on the paloris cyclic comprol grie.

The firming circulating protected by a fuse subusted on the control console have gase).

5 CARRAYUNG INSTRUCTIONS

The maximum cathtude for firing the flares is 1900 ft (900 m). For maximum effectiveness, the second flare should be fired at an alchhode of at less 800 ft (200 m).

It should be motes, however, leat firing the flares befor 1900 ft (400 m) may be dangerous if a fire hazard source on the area on he of homogred

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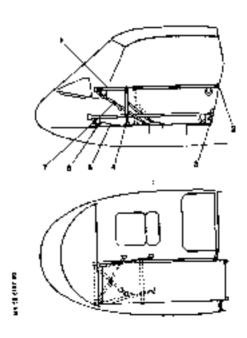
ATR JAMPALANCE INSTRUCTION

: CEHERAL

The Barn annual ance duty version is designed to carry one or two stretcher patients becompanied by one or two medical assistants seated on sinc R.M. coar people seat

2 DESCRIPTION

Parting out in the arm ampulance rule insulves removing the cupylot s speat, the dual controls and of necessary the rear left hand bench seet. The lower stretcher (6) makes on the cable floor, it is setured with the lower stretcher (6) makes on the cable floor. It is setured with straps (5 and 5) to wooring rings and brackets. The too stretcher (1) is shall by supports (2) on the rear buildhead, a from (4) at the front, and secured by scraps (7) be the floor-movement according rings.



9.4

gga må

B UTBLIZACION

Three configurations are post-bim :

- 8 SträdCher (upper on tower)
- 2 stretchers

MOTE : I' only one scretches is being over it will be time spotting to use ete 15-er strutchur.

Pilm rot in survice the atherohers are folder and scored with their agraps. on the baggage hold. The upper stretcher support frame fuller spar poto the cabon floor.

Strutchers are imprailed in the following order

- . Lower screncher (6)
- 2. Usoer strencher (1).

3.1 Properation of the Cation

Installation of the end ambulance duty version requires a number of preliminary cable alteractors.

3.1.1 journ Agrenghen

- Remove dwall controls, coglilotis seat, seat austrium, from L III генг раззелдет зеат.
- Fold up L.H. rear passenger seat against year hulthend

3.1.2 Upper Stretcher

- Remove : dual controls (tab) retor control pedats need not be removed), copilok's sept. sext cushnons from L.H. rear nessenger seat 1.4. carpeting
- L.H. cear gavenger sear remains open
- Rappe the support to vertical position and secure.

1-1 3 Wopen and Lower Screechers

- Revover : dual Controls, copulation west, till, mean passenger sage Cumbrons and seat, L.H. carpeting.

AGTE : For the rolushy version, both animasts of the L.H. regipassenger seat bust be removed.

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Page 2

3.2 Installing the Stretchers

- Open the port side chois.
- Load the strutchers into place in the carin forwards
 - . Not the lower stretcher on the cabon floor
 - . Set the upper strutcher no the support post
- Grange the fear handles of the paretchers in the brackets on the real bul khead
- Secure the recasining abraps and hould be the front and imple plins at the rear.

CAUSTICH : THE PATCENTS ARE STRUPPED TO THE STRUTCHERS AND MIST BE EMEARAGE FEET FORWARDS, HEAD TOWARDS THE BASIL

9.4

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Page 4

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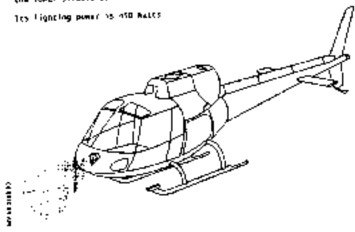
SECTION 9 5

SHINELLING LINESPAY LIGHT

1 GENERAL

This spiveling landing light that can be priencated in azimuth, is an tertional equipment kiew designed to improve safety during the approach phase and taxing updrations.

this optional equipment is instabled on the buttom, torner $d\in \mathbb{R}$. And of the least structure.



2 comations

The controls of the series (ing landing light are located on the ciliatis collective pirch layer hardgrap assembly

An OM/HE'S setton is used to control the lighting which is confirmed by the it-lamination of all indicator light on the instrument page) or in the Marching Country admissibly Danel.

A form-may wantch is used to matract and extend the landing light.

3 CERCUIT PROTECTION

Circuity are protected as follows

- a 2.5 Amp. fuse on the R.H. wide panel for the control circuits,
- # 20-emp, fines in the electrical season box for the lighting directs.

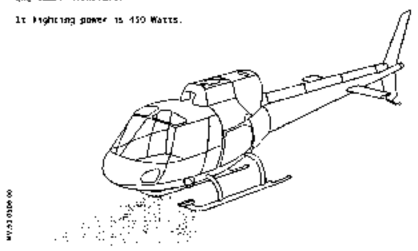
SECTION 9.6

RETRACTABLE, SMIVELEING LANDING LIGHT

1 GENERAL

This switching landing light that can be orientated both in elevation and azimuth, as an optional equipment designed to improve safety during the approach phase and taxing operations.

this optional equipment is installed on the bottom, forward the side of the lower structure.



2 CONTROLS

The controls of the retractable switelling landang light are located on the collective bitch lever handgrip assembly.

An Om/OFF switch is used to control the lighting which is confirmed by the illumination of an indicator light on the instrument banel or on the marning Caurion Advisory punel.

The rear (spring return) position of the "ON" switch must be used an retract the search high).

This engages that the searchlight is always switched off when it is in the METRACTER position.

The excension and prientation of the searchlight are carried out using the rour-way control button.

1 CERCOLE MADIFIELD

Chaquits are protected as follows :

- a 2.5-Amp. fuse on the RM. side panel for the runtral circuits.
- a 70-xmp, fuse on the electrical master box for the lighting circuit.

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SECTION 9.2

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) CCHLHNA

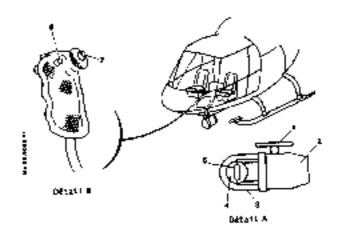
The 404410R searchlight manifolds in intended to illuminate the ground By a servelling light pean in order to facilitate certain missions (search, rescue, staveillanra ...).

2 COMPONENT LOCATIONS

This ingralibation consists marris of .

- A ASQ in proven light (Decail A) secured to the bottom, firmand LH side of the liber structure, ignored L4 side, comprising :
 - y ghass down (3).
 - . A parcelling parabolic reflector (4), a flactor (2).

 - a mousing (2).
- · A Control bandgrig (Relaid B) which, when not used, is hopked artu 2 support located between the two twells.
- an ambini highs mean the control handship support, which illuminates to indicate that the marchinght is or



9.7

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Page 1

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3 OPERATION

An unitable push-button (6) located on the control grap is that to smitch on and off the LOCATUM smarthlaght installation

 $s_0(t)$ brightness is obtained 1) twiends after the searchHight has been twitched on. This is confirmed by the illumination of the amber indicator light.

A tour-way button (7) is used to operate the reflector for orientating the light beam in the Subined direction.

mOTE : To prevent any presenture demoge in the lamp it is advisable

- given the assemblight has been switched on, or want is assemble before unitabling it off.
- after the ecerchicant has been switteness off, to wate 10 to 60 seconds before exercising it on equin.

9.7

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56(T20# <u>2.9</u>

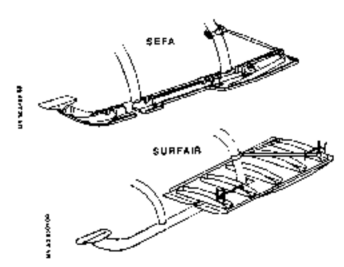
SKI JESTALUTION

L GLANDAL

The sti installation is designed for takeoff or landing on number of the covered ground.

2 DESCRIPTION

The Shin are secured to the page and riamps. SETA skip have a glass-tiber/ reach hymomete structure and SUMPATP stip wase a metal structure. The feat spylula of the still be reinforced with one or two structs. SURVALE stip meable 4 pairs of Alpina sets to be command.



3 OPERATUR

Special accention is required to the tail later ground clearance when laiding in does them.

SECTION 9.10

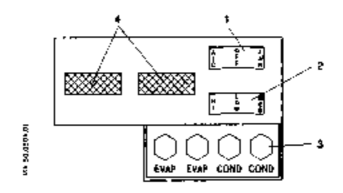
FACON MAN CONDITIONER

1 CENERAL

The air conditioning system is designed to lower the ambient temperature within the Cabin.

2 SYSTEM CONTROLS AND INDICATORS

- Available to the oilor



TTEM	DESCRIPTION	FUNCTION		
1	Rocker Switch : OFF newcral FAM empaged . A/C angaged	Stops system operation Seatches on ventilation Swatches on ventilation and air conditioning		
3	Rocker switch : . LOW newtral . Hi engaged . WED engaged	Slow ventilation Fast ventilation Medium ventilation		
,	Protection tuses for condenser and ham blowers			
١.	Ventilation outlets			

- Available to the passengers

 Six spinelling and adjustable outlets used to obtain the desired ventilation rate.

3 UTTLEZATION

System operation

- Set rocker switch 1 to SAM to Obtain Cable ventilation on A/E re obtain air conditioning
- Select wentyDation rate using rocker swatch 2.

NOTE . It is recommended to close the external ventralization flap, when using the system in the zir-conditioning mode, to get a better efficiency.

¥ R R

System shutdown

- Set rocker switch 1 to OFF (neutral position).
- Should the system fail, sat rocker switch 1 to OFF.

4 PERFORMANCE DATA

The impact of the air conditioning system on the performance deld given in the Basic Flight Manual is negligible

SECTION 16

ADDITIONAL PERFORMANCE DATA

CONTENTS

30.1	21248	PERFORMANCE	DATA

- 10.2 EFFECT OF LQUIPMENT ITEMS ON PERFORMANCE DATA
- 10.3 PERFORMANCE DATA WITH SAMS FILTER INSTALLED AND PROTECTION OF THE AIR INTAKE ADAINST INDUCTION OF SAME

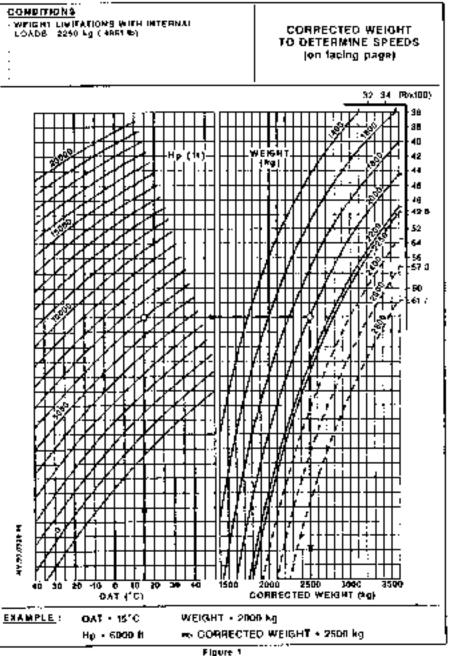
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SECTION 10.1

BASIC PERFORMANCE DATA

	f1gure:
- DETERMENTACIONE LÓRRECTÉD WELGOT	1
TAS/CAS IN FAST CRUISE	2
- TAS/(AS IN RECCOMMENDED CRUISE)
- FUFT CONSUMPTION - RANGE ON FAST CHUISE	1
- FUEL CONSCINPTION - ENDURANCE IN RECOMMENDED CRUTSE	5
- RANSE TH RECOMMENDED LINUISE	6
FUEL CONSUMPTION - FAMILIANCE TH CRUTSE AT MITHIMA HOURLY FUEL CONSUMPTION	,

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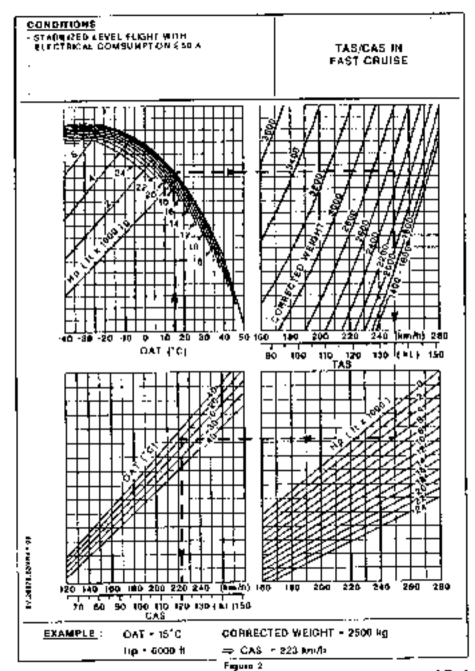


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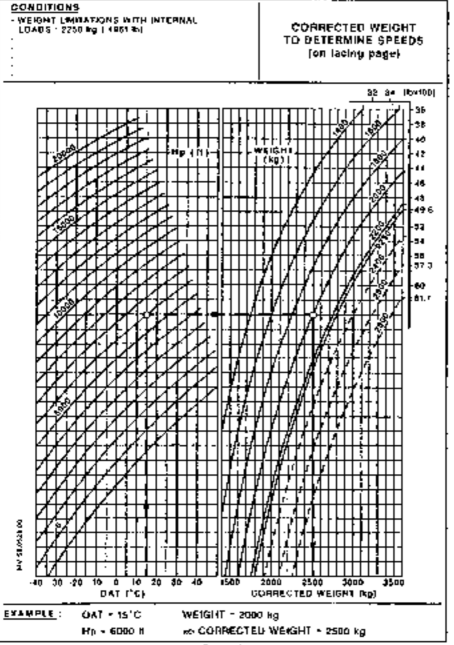
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Page 2



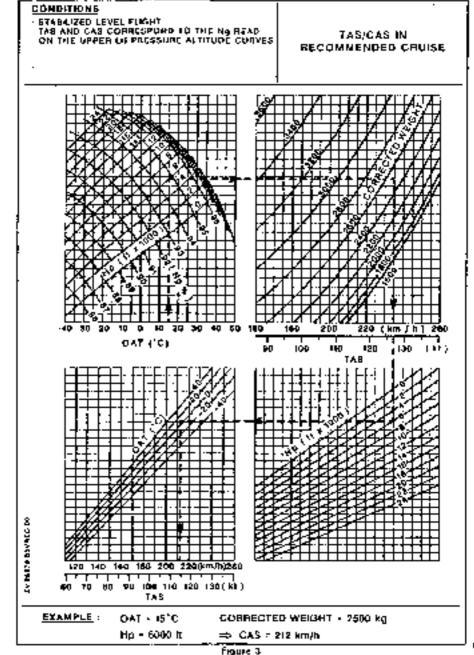
350 B3 10.1



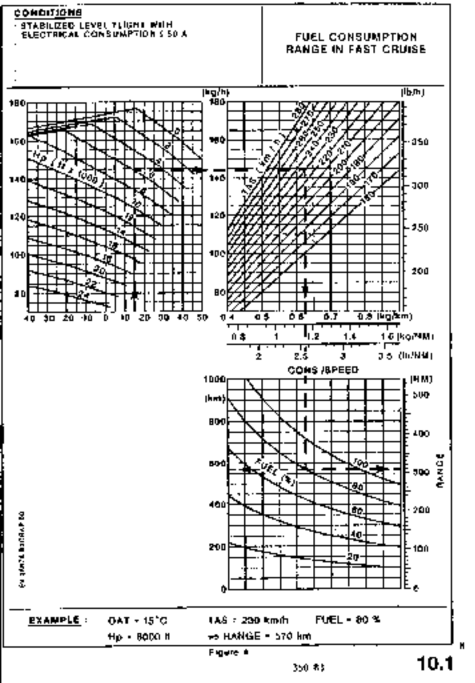
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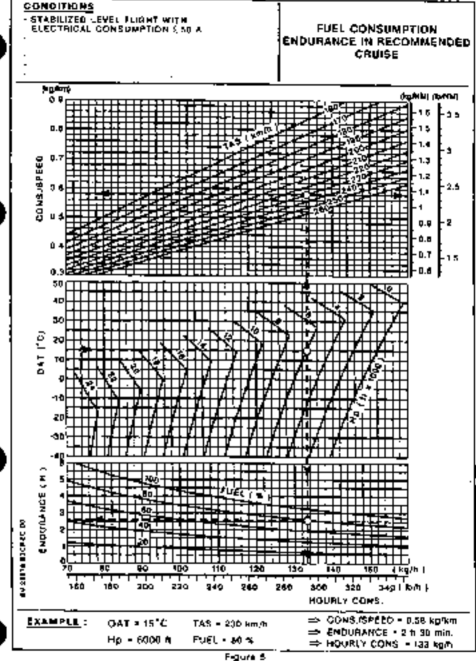
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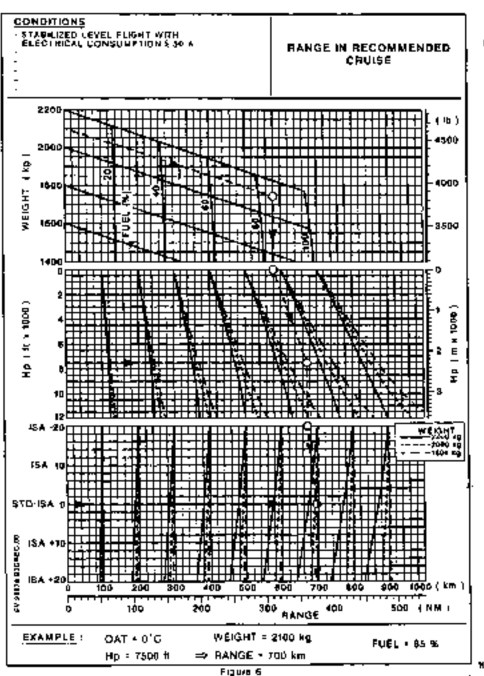
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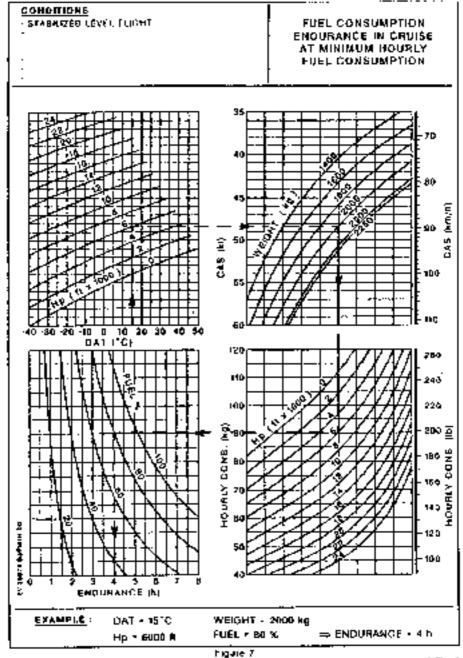


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350 \$3





350 85

RR 4B

RR 4B SUPERSEDES RR 4A

SECTION 10.2

EFFECT OF EQUIPMENT LIERS ON PERSORMANCE DATA

Disnegard the information given in RR 4A

68 48

SECTRON 13.2

Complete the - $\underline{\text{EFFECT OF EQUIPMENT ITEMS ON PERFORMANCE DATA }}$ description table by the following :

Equipment	Fast cruise				Recommended cruise			
Equipment Installed	Airsp km/h		Fuel consump tion	Range	Afrap km/h∙		fuel consump tion	Range
Bubble window "AIR GRISCHA AG"	- 1.5	*		- 1,5 %	- 1.5	34		- 1.5 X

02-13

<u>SECTION 10.2</u>

EFFECT OF EQUIPMENT ITEMS ON PERFORMANCE DATA

" -		<u>F</u>	ASE crud Hourly	56	<u>£</u>	ACO	manded fo Hourly	ruise
Equipment installed:		p ee d kt		Range	A1rsp km/h			Rànge
Heating and demisting Systems exceeding td Hamitations =		į	. 4 X	-4%		į	+4%	- 4 X
Heating and demisting systems within t4 limitations f	- B	- 4	1+4%	- • *	- 8	-4	. 43	- + 34
Electrical consumption > 50 A	- 4	- 2	- 1 %	- 2 K			+ 3 %	-2%
High landing gear	- 4	- 3		- 1.5 %	- 4	-2	·	- 1.5 %
Skis	- 2	- 1		-1%	- 2	•1		- 1 %
Electric hoist	- 6	- 3		- 2 %	- 6	-3		- 2 %
E≕rgency flocation gear	- 4	- 2		- 1.5 ¥	- 4	-2		- 2-5 %
Long footstep	- 4	_ 2		- 1.3 %	- 4	-2		- 1.5 %
Mailers DP 1810 and 2311	-	4 %		- 4%	- •	×		- 4%.

[&]quot; Meduction in fast or recommended crunse performance is not to be taken into account when angles is running at max. torque

SECTION 10.3

LEVEL FLICHT PERFORMANCE

SAND FILTER INSTAULED AND PROTECTION OF THE ARE INTAKE AGAINST INDUCTION OF SMOW

1 SAND FILTER MO OPERATING (Protection against induction of snow)

	Figures
- DETERMINING THE CORRECTED METCHT	
- TAS/CAS IN TAST CRUISE	•
- PAS/CAS RECOMMENDED CRUISE DATA	-
- FUEL CONSUMPTION - RANGE IN FAST CRUISE	
- PUEL CONSUMPTION - ENDORANCE IN RECOMMENDED ERUISE	5
- # MARCY IN HIS COMMENDED CRIDING	

2 SAMO FILTER OPERATING

The Nevel Flight performances are modified as fallow .

2.1 In Forgue 1 wit

	FUEL CONSUMPTION	RANCE
Fuel consumption range in fast critise (Figure 4)	+1%	- 15

2.2 In Engine Timit

	CUTSIDE AIR TEMPERATURE		
	IOMER THAN S STANDARD 4 15°C	HICHER THUM OR EQUAL STANDARD + 15°C	
TAS/CAS in fast cruise	(- 1.1 Mc) (- 1,3 MPH) (- 2 km/h)	(- 2.7 kg) (- 3.1 MPH)	
(Floure 2) TAS/CAS in recommended	Dike - Q MPH	(- 2.7 kt) (- 2.1 kPH)	
Fuel consumption in Fast (1945e (Floure 4)	. U kny/h	= S km/h - 3 K	
Fuel consumption in recommended (runse (higure 5)	+ 1 %	- 134	
Range in recommended Cruisse (Figure 6)	- 1 K	- 3 %	

BN-23

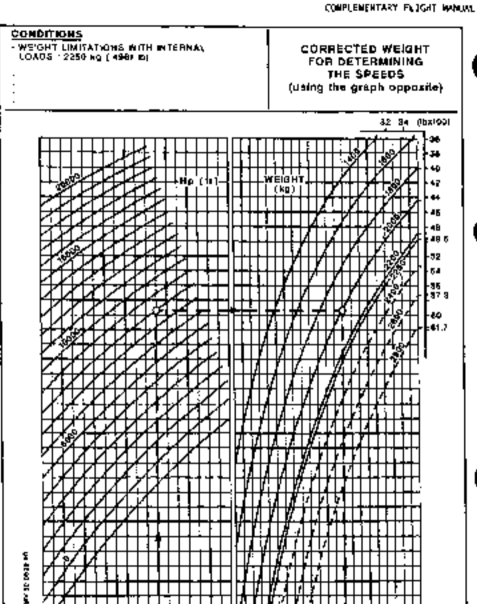


Figure 1

1500

WEIGHT • 2000 kg

⇒ CORRECTED WEIGHT • 2700 kg.

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ΙØ

DAT (°C)

GAT + 15°C

Hp - 8000 t

EXAMPLE -

10.3

3300

CORRECTED WEIGHT [kg]

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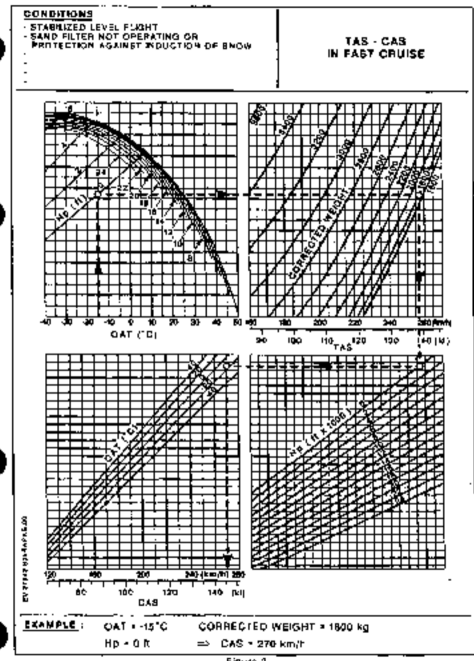
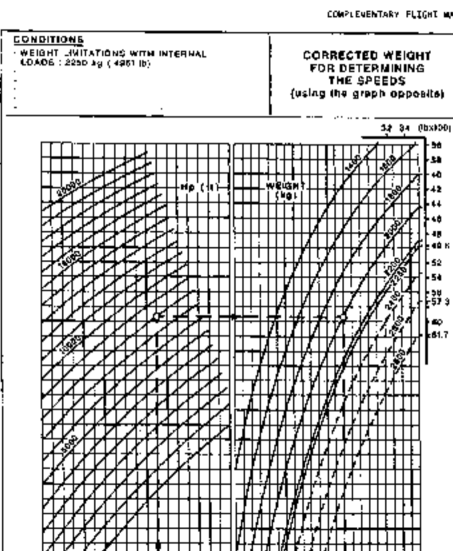


Figura 2

10.3

350 R3



⇒ CORRECTED WEIGHT - 2700 kg Figure 1

WEIGHT - 2000 kg

20 85 40

DAT 1°C1

OAT - 15°C

Ha - 8000 ft

WASHINGTON

EXAMPLE :

2500

CORRECTED WEIGHT [kg]

3600

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3500



- STABILIZED LEVEL FUNCHT
 BAND FILTER NOT OPERATING OR
 PROTECTION AGAINST INDUCTION OF SNOW

TAS CAS IN RECOMMENDED CRUISE

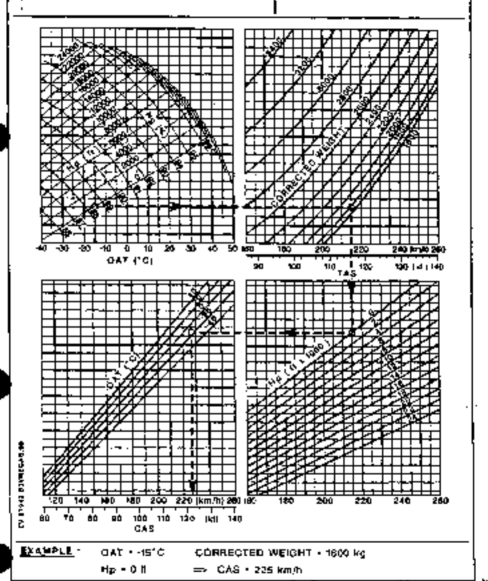
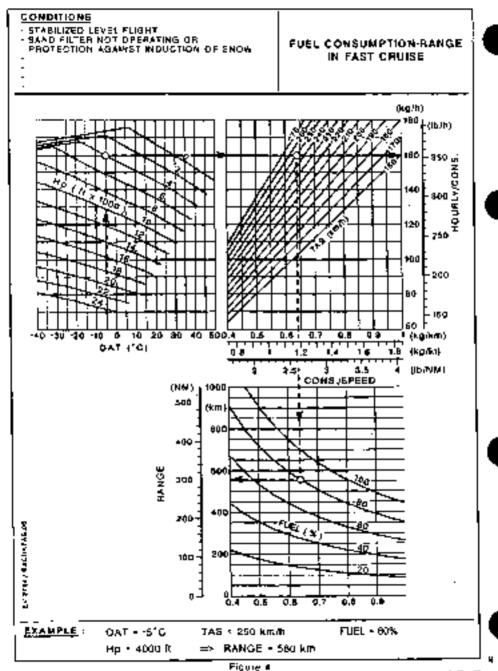
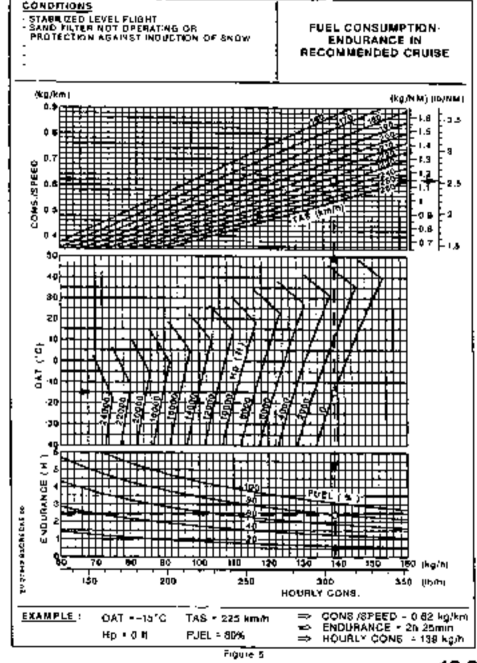
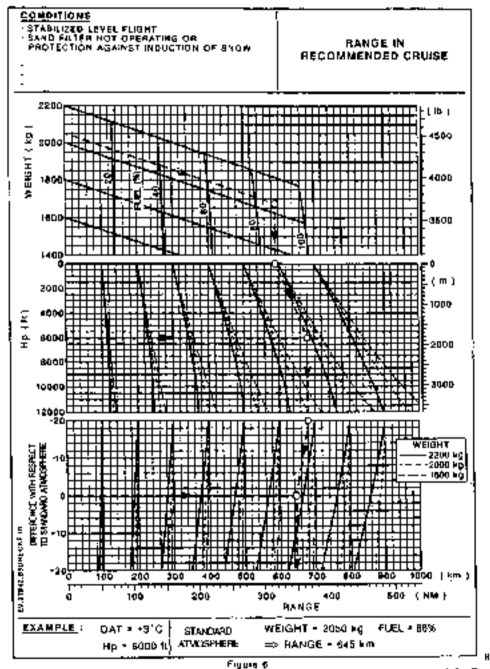


Figure 3







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GREAT SLAVE HELICOPTERS LTD.

Group of Companies







AS350 Series Repetitive Airworthiness Directives and Service Bulletins

A/C Reg.:	A/C W.O. No.:	
A/C T.A.T.:_	Date:	

^{*} Denotes certification by approved pilots is acceptable

AD or SB Number	Subject Description	Compliance Due At	Initial
*AD T2000-340-080 (A) R2	Inspection of T/R drive shaft fwd fairing IAW Alert Service Bulletin # 05.00.35. (Applicable to AVO only)	Daily & 100 hrs	
*AD 92-078(B) R2	MO5 chip plug inspection IAW SB 292-72-0157 (Applicable to IUX)	Daily or 8 hrs	
*AD 84-064-037(B) R3	Insp. of T/R spar without disassembly IAW SB 05-11R5	30 hrs	
SB 65-00-38	T/R spider bearing/plate assembly inspection	100 hrs	
AD 84-064-037(B) R3	Insp. of T/R spar without disassembly IAW SB 05-11R5	100 hrs	
*AD T2001-640-089 (A)	Insp. of T/R Blade trailing edge IAW Alert Telex 05.00.40 Paragraph 2.A NOT TO EXCEED 10 HOURS	Daily or 10hrs	
AD 89-155-054(B)R4	Greasing of M/R swash plate bearing with Aeroshell #7 IAW SB 62-12R2 (N/A to HMZ, HAF, IUX, GSC, AVO, GSW, GSP, FHN, RTM, RTL)	100 hrs	
AD 93-090-067	Insp. of sliding windows IAW SB 05-25R1 (N/A to GSC, AVO, GSP, FHN)	100 hrs	
AD 98-173-073(a)	Insp. of mounting and greasing of T/R drive shaft bearings with Aeroshell #22 IAW SB 05-00-08R5	100 hrs	
AD 2002-044(A)	Insp. of Siren Cargo Hook for corrosion on the lock catch. IAW SB 05-00-41 (Applicable to AVO only)	Daily with underslung load	
AD2002-344-093(A)	Insp. Of Sliding Door Aft Guide Roller and Middle Rail. IAW Alert Telex 05.00.41 (Applicable to HMZ, GSW, AVO, & FHN)	100 hrs	



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A/C Reg.:	A/C W.O. No.:
A/C T.A.T.:	Date:

* Denotes certification by approved pilots is acceptable

AD1990-064 (A) R1	Engine compressor erosion check IAW maintenance manual Chapter 71-00-08 SB A292-72-230 issue 1 (N/A to AVO)	400 hrs	
AD 84-064-037(B) R3	Insp of T/R spar with disassembly IAW SB 05-11R5	500 hrs	
AD 85-135-042(B)	Check that "FUEL" is engraved on A/F fuel filter every time the filter is replaced IAW SB 01-14 (N/A to AVO)	500 hrs	
AD 86-097-047(B)	A/F fuel filter bowl tightening procedure IAW SB 28-08 (N/A to AVO)	500 hrs	
AD 86-125-48(B) R1	Behavior of helicopter on the ground with rotors turning IAW SB 01-17A	500 hrs or at each occurrence	
AD 90-198-056(B)	Check presence of shunt on the battery temp probe IAW SB 01-29R1 (N/A to AVO OR ANY WIRING HARNESS WITH 3 WIRES ON THE BATTERY PROBE)	500 hrs or at each battery installation	
AD 2001-580- 085(A)R1	Tail Servo control- Eye end fitting for proper locking IAW Alert Telex No. 05.00.37	550 hrs	





OPERATIONAL TIPS FOR A STAR OPERATORS

Here is a quick review of how to count cycles on the Arriel engines. The pilot should record both power turbine and gas turbine cycles with each entry made in the flight log book

I. Power Turbine (Np)

Power turbine cycles are straightforward: 1 FLIGHT = 1 CYCLE

where a flight is: One start followed by

One engine acceleration to take off power followed by

One shutdown.

2. Gas Turbine (Ng)

Gas turbine cycles are calculated using the following formula: Ng Cycles - KI + K2 calculations

where K1 is the coefficient from table 1 corresponding to the maximum Ng reached during the flight and K2 is the coefficient from table 2 corresponding to the Minimum Ng reached at or below 85% during the flight.

TABLE 1

Max Ng	Kı
during flight	Cuefficien(
001	10
99	0.9
98	0.8
97	0.7
96.	0.65
95	0.6
94	0.55
93 or lower	0.5

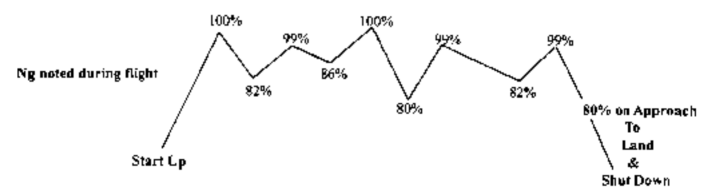
TABLE 2

Min Ng at or below	K2 Coefficient
85%	
81-85	.05
76-80	. LD
75 & lower	.15

Notes:

- Do not include the Ng reached as part of the normal shut down
- 2. Do not count any cycles for ground runs (Np orNg).

Example:



Max Ng during flight = 100%

K1 = 1.0

K2 = .10

Ng cycles = $1.0 + (2 \times 0.05) + .10 = 1.20$

Min Ng during flight - two times at 82% one time at 80%

 $K2 = 2 \times 0.05$

Np cycles = 1.0



