

Edition du : Issue Dated : 01/08/2022

EC 120 B SITUATION DES REVISIONS DU MANUEL DE VOL FLIGHT MANUAL REVISIONS STATUS CERTIFICATION EASA EASA CERTIFICATION

Ce manuel doit contenir la révision normale (RN) et les révisions rapides (RR) référencées dans l'édition (EDIT) considérée.

PARTIE REGLEMENTAIRE PRESCRIBED SECTION				
	Volume 1	I		
SECT.		-		
1	EDIT			
SUP.	•	DATE		
0 => 5.1	RN2	21-21	R	
SUP.0	RN0	16-26		
SUP.4	RN0	16-26		
SUP.6	RN0	16-26		
SUP.7	RN0	16-26		
SUP.11	RN0	16-26		
SUP.12	RN0	16-26		
SUP.13	RN0	16-26		
SUP.14	RN0	16-26		
SUP.17	RN0	16-26		
SUP.19	RN0	16-26		
SUP.20	RN0	16-26		
SUP.55.1	RN0	16-26		
SUP.55.2	RN0	16-26		
SUP.55.5	RN0	16-26		
SUP.55.6	RN0	16-26		
SUP.55.7	RN0	16-26		

This manual must contain the normal revision (RN) and rush revisions (RR) listed under the relevant issue (EDIT).

PARTIE COMPLEMENTAIRE				
COMPLEMENTARY SECTION				
Volume 2				
SECT. EDIT DATE				

RN0

0, 5.2, 6, 7, 8, 9

16-26



REVISION TO AIRCRAFT PUBLICATION: EC120B PUBLICATION CONCERNED: FLIGHT MANUAL CUSTOMIZATION AIRCRAFT S/N:						
PMVR	RN 2	Date Code: 21-21	CERTIFICATION CODE A			
. Pages	- The outline of the revision is given below : . Pages affected (added or modified), . Major points of the revision.					
- Check that pages in each supplement and those specified in the list of effective pages.						
- Withdraw old and insert new supplements affected by this revision.						
- Return the acknowledgment card.						
- This list of amended pages may be filed (apart from the manual).						

THE CONTENT OF THE FLIGHT MANUAL REVISION MUST BE BROUGHT TO THE ATTENTION OF FLIGHT CREWS.





	DELETED PAGES			INS	ERTED PAG	ES
	Section, SUP or APP	Pages	Revision	Section, SUP or APP	Pages	Revision
SRD EASA	-		26/07/2022	-		01/08/2022
SRD FATA	-		26/07/2022	-		01/08/2022
	0.0.P3	1 & 2	20-11	0.0.P3	1 & 2	21-21
	0.0.P5	1 to 3	20-11	0.0.P5	1 to 3	21-21
Nerroel	2.3	1 to 4	16-26	2.3	1 to 4	21-21
Normal Revision	3.0.P6	1 & 2	20-11	3.0.P6	1 & 2	21-21
Revision	3.3	1 & 2	16-26	3.3	1 & 2	21-21
	3.5	1 to 6	20-11	3.5	1 to 6	21-21
	4.2	1 to 4	16-26	4.2	1 to 4	21-21
	3.5 RCf	2*RC*	20-11	3.5 RCf	2*RC*	21-21
Conditional	3.6 RCh	6*RC*	16-26	3.6 RCh	6*RC*	21-21
Revision	3.6 RCi	6*RC*	16-26	3.6 RCi	6*RC*	21-21
	3.6 RCj	6*RC*	16-26	3.6 RCj	6*RC*	21-21

DESCRIPTION OF THE REVISION	SECTION or SUPPLEMENT	PAGE
Update of RC	0.0.P3	1 & 2
Update of the list of approved effective pages and the log of approved normal revisions	0.0.P5	1 to 3
Correction of temperature for cold weather operations	2.3	4
Wording improvement for title § 3.5	3.0.P6	1
Wording and layout improvement	3.3	2
Modification of the title in accordance with 3.0.P6 page	3.5	1
Addition of message "FLI VALID"	3.5	2
Addition of message "FLI VALID"	3.5 RCf	2*RC*
Addition of an arrow	3.6 RCh	6*RC*
Addition of an arrow	3.6 RCi	6*RC*
Addition of an arrow	3.6 RCj	6*RC*
Addition of "If necessary" for MGB-Engine cowling in station 2 and 5, and swap of item "FUEL FILLER PLUG"	4.2	2 & 3

COMPOSITION

OF APPROVED 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

The reader will have to insert the pink pages incorporating the paragraph(s) affected by the Conditional Revision so as the paragraph(s) cover(s) the paragraph(s) of the standard version or of the variant of standard definition.

- (1) Paragraph Revision Code:
 - R Revised, to be replaced
 - NNew, to be inserted

RC No.	SECTION or SUP.	PARAGRAPH	DATE CODE	Number of pages	(1)	Applicable before condition is met:
	2.1	1 *RC*	16-26	1		
а	2.6	1 *RC*	16-26	1		SB 34.001
	2.6	2 *RC*	16-26	1		
b	4.3	2 *RC*	20-11	1		SB 76.002
	2.4	1 *RC*	16-26	1		SB 63.019
С	2.4	5 *RC*	16-26	1		56 03.019
d	2.5	1 *RC*	16-26	1		SB 28.007
u	2.6	5 *RC*	16-26	1		SD 20.007
е	2.5	1 *RC*	16-26	3		SB 28.009
	3.1	2 *RC*	16-26	1		
	3.5	2 *RC*	21-21	1	R	
f	5.1	1 *RC*	16-26	1		SB 31.003
	5.1	3.2.1 *RC*	16-26	1		31.003
	5.1	3.2.2 *RC*	16-26	1		
	5.1	3.2.3 *RC*	16-26	1		

APPROVED CONDITIONAL REVISIONS (RC)

RC No.	SECTION or SUP.	PARAGRAPH	DATE CODE	Number of pages	(1)	Applicable before condition is met:
	3.4	1 *RC*	20-11	1		
	3.6	1 *RC*	20-11	1		
g	3.6	4 *RC*	16-26	1		SB 31.004
	4.3	1 *RC*	20-11	1		
	4.6	1 *RC*	16-26	1		
h	3.6	4 *RC*	21-21	1	R	Before SB 31.004 and/or before SB 63.019
i	3.6	4 *RC*	21-21	1	R	Post SB 31.004 and before SB 63.019
j	3.6	4 *RC*	21-21	1	R	Post SB 63.019 and before SB 31.004
k	3.6	6 *RC*	16-26	1		SB 21.008



LIST OF APPROVED EFFECTIVE PAGES - EASA CERTIFICATION

(1) AIRWORTHINESS EFFECTIVITY:

- Without indication Applicable to all aircraft
- A Specific to EASA.

(2) VARIANT OF STANDARD DEFINITION EFFECTIVITY:

- Without indication Applicable to all aircraft
- XXX...... Specific to aircraft equipped with XXX

SECTION	PAGES	DATE CODE	(1)	(2)
0.0.P1	1 to 2	16-26	Α	
0.0.P2	1 to 1	16-26		
0.0.P3	1 to 2	21-21		
0.0.P4	1 to 1	16-26		
0.0.P5	1 to 3	21-21	Α	
1.0.P6	1 to 1	16-26		
1.1	1 to 2	16-26		
1.2	1 to 2	16-26		
1.3	1 to 4	16-26		
1.4	1 to 1	16-26		
2.0.P6	1 to 2	20-11		
2.1	1 to 2	16-26		
2.2	1 to 2	16-26		
2.3	1 to 4	21-21		
2.4	1 to 4	16-26		
2.5	1 to 6	20-11		
2.6	1 to 7	16-26		
3.0.P6	1 to 2	21-21		
3.1	1 to 2	16-26		
3.2	1 to 2	16-26		
3.3	1 to 2	21-21		
3.4	1 to 2	20-11		
3.5	1 to 6	21-21		
3.6	1 to 9	20-11		
3.7	1 to 1	16-26		
3.8	1 to 2	20-11		
4.0.P6	1 to 2	16-26		
4.1	1 to 1	16-26		
4.2	1 to 4	21-21		
4.3	1 to 5	20-11		
4.4	1 to 1	20-11		

0.0.P5

LIST OF APPROVED EFFECTIVE PAGES - EASA CERTIFICATION

SECTION	PAGES	DATE CODE	(1)	(2)
4.5	1 to 1	16-26		
4.6	1 to 1	16-26		
4.7	1 to 1	16-26		
4.8	1 to 1	16-26		
5.1.P6	1 to 1	16-26		
5.1	1 to 14	16-26		

APPROVED



LOG OF APPROVED NORMAL REVISIONS

BASIC RFM REVISIONS - EFFECTIVITY (1) (2) - EASA

<u>ISSUE 1</u>: NR 0 to NR 19:

NORMAL REVISION 19 - SEPTEMBER 2014	Approved under the authority of EASA DOA No. 21J056 on June 11, 2015
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ISSUE 2:

NORMAL F	REVISION 0 date code 16-26	EASA Approval No. 10070977 on September 16, 2019		
Title	New issue			
Revised information	All			
Deleted information	None			
NORMAL F	REVISION 1 date code 20-11	Approved on June 14, 2022 under the authority of EASA DOA No. 21J700		
Title	Addition of "Engine Starter/Generator" paragraph in the limitations section. Modification of the engine alarms procedure. Addition of procedure after extinguisher use. Procedure improvement.			
Revised information	0.0.P3 pages 1 to 2; 0.0.P5 pages 1 to 3; 2.0.P6 page 2; 2.5 pages 5 and 6; 3.0.P6 pages 1 to 2; 3.4 page 2; 3.6 page 1; 3.8 page 2; 4.3 pages 3 and 5; 4.4 page 1.			
Deleted information	None			
NORMAL F	NORMAL REVISION 2 date code 21-21 Approved on June 14, 2022 under the authority of EASA DOA No. 21J70			
Title	Addition of "if necessary" during exterior check MGB cowling, wording improvement, minor corrections.			
Revised information	0.0.P3 pages 1 and 2; 0.0.P5 pages 1 to 3; 2.3 page 4; 3.0.P6 page 1; 3.3 page 2; 3.5 pages 1 and 2; 4.2 pages 2 and 3.			
Deleted information	None			