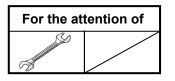
# No. 4045-I-00

# **Information Notice**

## SUBJECT: GENERAL

Tech Data: upcoming revision of the H120/EC120 publications



AIRCRAFT	Version(s)	
CONCERNED	Civil	Military
EC120	В	

Airbus Helicopters is pleased to inform you of the upcoming revision of the H120/EC120 Technical Data.

From September 2024, a new revision of O.R.I.O.N. and all the associated publications will be available. The purpose of this Information Notice is to inform you in advance about the main updates of these publications by providing you with the contents of the "Highlights of the revision" of MSM chapters 04 and 05 (in English only).

#### **General information**

#### 1. Attached documents:

Chapter 04: EC120 B MSM chap 04 Rev 005. PDF

Chapter 05: EC120 B MSM chap 05 Rev 010. PDF

# **HIGHLIGHTS OF THE REVISION**

#### 1 **GENERAL**

- Check that the content of the sections is in accordance with the List Of Effective Document Units (LOEDU).
- Return the acknowledgment card.

#### 2 **OUTLINE OF THE REVISION**

The revision is codified as follows:

Revision 005 : 2024.07.15 \_

#### 3 **DETAILED DESCRIPTION**

#### 3.1 Section 04.20.00

#### 64-21 TAIL ROTOR HUB

04 4		
-	64/21/00/000/0001 Tail rotor hub New task integrated	100 FH
-	64/21/00/000/000/256 Hub body assembly	1000 FH // 24 M
	New task integrated, transferred from section 05.25.00	
-	64/21/00/000/000/261 Splined flange	1000 FH // 24 M
	New task integrated, transferred from section 05.25.00	

#### End of the Document Unit

# **HIGHLIGHTS OF THE REVISION**

## 1 GENERAL

- Check that the content of the sections is in accordance with the List Of Effective Document Units (LOEDU).
- Return the acknowledgment card.

## 2 OUTLINE OF THE REVISION

The revision is codified as follows:

- Revision 010 2024.07.15

## **3 DETAILED DESCRIPTION**

#### 3.1 BREAKDOWN OF THE MSM

§ 3 COMPLIANCE TIME FOR NEW MAINTENANCE INTERVALS OR REDUCED MAINTENANCE INTERVALS Updated

#### 3.2 Section 05.11.00

3.4	Section 05.21.01	
52-{ -	50 SLIDING DOOR 52/50/00/000/010 Sliding metal door New task integrated	100 FH // 12 M
<b>52</b> -1 -	10 STANDARD CABIN DOORS 52/10/00/000/000/010 Metal crew door New task integrated	100 FH // 12 M
3.3	Section 05.21.00	
<b>32-</b> 1 -	12 LANDING GEAR 32/12/00/000/020 Pads New task integrated	1450 *
31-2 -	21 CLOCK / CHRONOGRAPH 31/21/00/000/000/000 Chronometer - Lithium battery Documentation modified	48 M

#### 24-32 ELECTRICAL MASTER BOX

## AIRBUS

-	24/32/00/000/000/000 SEFEE electrical master box	100 FH
-	New task integrated 24/32/00/000/000/001 THALES electrical master box New task integrated	100 FH
3.5	Section 05.22.00	
52-' -	10 STANDARD CABIN DOORS 52/10/00/000/000/020 Metal crew door New task integrated	500 FH // 24 M
-	52/10/00/000/000/021 Metal crew door New task integrated	500 FH // 24 M
52- -	50 SLIDING DOOR 52/50/00/000/020 Sliding metal door New task integrated	500 FH // 24 M
3.6	Section 05.25.00	
64-: -	21 TAIL ROTOR HUB 64/21/00/000/000/255 Hub body assembly	1000 FH // 24 M
-	Task deleted and transferred to section 04.20.00 64/21/00/000/000/260 Splined flange Task deleted and transferred to section 04.20.00	1000 FH // 24 M

#### End of the Document Unit