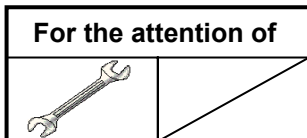


Information Notice

SUBJECT: GENERAL

Tech Data: upcoming revision of the AS365 Nx publications



AIRCRAFT CONCERNED	Version(s)	
	Civil	Military
AS365	N, N1, N2, N3	

Airbus Helicopters is pleased to inform you of the upcoming revision of the AS365 N, N1, N2, N3 Technical Data.

Throughout May 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.

For further information, do not hesitate to contact Airbus Helicopters.

Attached documents:

- Chapter 04: AS365 N ALS Rev009.PDF
- Chapter 04: AS365 N1 ALS Rev009.PDF
- Chapter 04: AS365 N2 ALS Rev009.PDF
- Chapter 04: AS365 N3 ALS Rev009.PDF

- Chapter 05: AS365 N MSM Rev013.PDF
- Chapter 05: AS365 N1 MSM Rev013.PDF
- Chapter 05: AS365 N2 MSM Rev013.PDF
- Chapter 05: AS365 N3 MSM Rev013.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 009 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section SB INCORPORATED

- SB INCORPORATED Modified

3.2 Section 04.10.00

63-20 MAIN GEARBOX

- 63/20/00/000/000/280
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/300
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/305
Planet gear
New task integrated
20000 FH
- 63/20/00/000/000/320
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/325
Planet gear
New task integrated
20000 FH

3.3 Section 04.20.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/075
9° frame (latch support)
Documentation modified
MOD Applicability modified
500 FH

-
- | | | |
|---|--------------------------------------------------------------------------------------------------------------|--------|
| - | 53/10/00/602/000/085
9° frame (stretcher support)
Documentation modified
MOD Applicability modified | 500 FH |
| - | 53/10/00/602/000/090
9° frame (latch support area)
New task integrated | 110 FH |
| - | 53/10/00/602/000/095
9° frame (lateral areas)
New task integrated | 110 FH |
| - | 53/10/00/602/000/100
9° frame (upper section areas)
New task integrated | 75 FH |

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 009 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section SB INCORPORATED

- SB INCORPORATED Modified

3.2 Section 04.10.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/066 24200 FH
9° frame
New task integrated

63-20 MAIN GEARBOX

- 63/20/00/000/000/305 20000 FH
Planet gear
New task integrated
- 63/20/00/000/000/310
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/315
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/320
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/325 20000 FH
Planet gear
New task integrated

3.3 Section 04.20.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/075 500 FH
9° frame (latch support)
Documentation modified
MOD Applicability modified
- 53/10/00/602/000/085 500 FH
9° frame (stretcher support)
Documentation modified
MOD Applicability modified
- 53/10/00/602/000/090 110 FH
9° frame (latch support area)
New task integrated
- 53/10/00/602/000/096 110 FH
9° frame (lateral areas)
New task integrated
- 53/10/00/602/000/101 75 FH
9° frame (upper section areas)
New task integrated

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 009 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section SB INCORPORATED

- SB INCORPORATED Modified

3.2 Section 04.10.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/067 21700 FH
9° frame
New task integrated

63-20 MAIN GEARBOX

- 63/20/00/000/000/305 20000 FH
Planet gear
New task integrated
- 63/20/00/000/000/320
Planet gear
Description modified
Limit modified
- 63/20/00/000/000/325 20000 FH
Planet gear
New task integrated

3.3 Section 04.20.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/075 500 FH
9° frame (latch support)
Documentation modified
MOD Applicability modified
- 53/10/00/602/000/085 500 FH
9° frame (stretcher support)
Documentation modified
MOD Applicability modified

-
- | | | |
|---|-------------------------------------------------------------------------------|--------|
| - | 53/10/00/602/000/090
9° frame (latch support area)
New task integrated | 110 FH |
| - | 53/10/00/602/000/097
9° frame (lateral areas)
New task integrated | 110 FH |
| - | 53/10/00/602/000/102
9° frame (upper section areas)
New task integrated | 75 FH |

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 009 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section SB INCORPORATED

- SB INCORPORATED Modified

3.2 Section 04.10.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/068 20900 FH
 9° frame
 New task integrated
- 53/10/00/602/000/069 24000 FH
 9° frame
 New task integrated

63-20 MAIN GEARBOX

- 63/20/00/000/000/320
 Planet gear
 Description modified
 Limit modified
- 63/20/00/000/000/325 20000 FH
 Planet gear
 New task integrated

3.3 Section 04.20.00

53-10 PRIMARY STRUCTURE

- 53/10/00/602/000/075 500 FH
 9° frame (latch support)
 Documentation modified
 MOD Applicability modified
- 53/10/00/602/000/085 500 FH
 9° frame (stretcher support)
 Documentation modified
 MOD Applicability modified

-
- | | | |
|---|-------------------------------------------------------------------------------|--------|
| - | 53/10/00/602/000/090
9° frame (latch support area)
New task integrated | 110 FH |
| - | 53/10/00/602/000/098
9° frame (lateral areas)
New task integrated | 110 FH |
| - | 53/10/00/602/000/103
9° frame (upper section areas)
New task integrated | 75 FH |

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 013 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section INTRO

- GLOSSARY, modified
- BREAKDOWN OF THE MSM Paragraph 3 modified
- USE OF THE MSM Paragraph 5, modified

3.2 Section SB INCORPORATED

- SB INCORPORATED Modified

3.3 Section 05.10.00

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/401/000/040 10 Y
Forward left float assembly
MP/N modified
- 25/62/00/401/000/130 10 Y
Forward right float assembly
MP/N modified
- 25/62/00/401/000/280 10 Y
Aft left and right floats
MP/N modified

26-21 ENGINE FIRE EXTINGUISHING

- 26/21/00/000/000/020 7 Y // 10 Y
Squib
Description modified
- 26/21/00/000/000/021 4 Y // 6 Y
Squib
New task integrated

26-22 CABIN FIRE EXTINGUISHING

- 26/22/00/000/000/020 12 Y
Hand fire extinguisher
New task integrated

28-20 FUEL DISTRIBUTION

- 28/20/00/000/000/036
Fuel filter - Filter element
Documentation modified
 - 28/20/00/000/000/039
Fuel filter - Filter element
Documentation modified
- 63-20 MAIN GEARBOX**
- 63/20/00/000/000/011
Planet gear bearing
New task integrated
 - 63/20/00/000/000/012
Planet gear bearing
New task integrated

3.4 Section 05.20.00

- 21-50 CABIN AIR COOLING**
- 21/50/31/501/000/000
Air conditioning system
Documentation modified
 - 21/50/31/601/000/000
Air conditioning system
Documentation modified
 - 21/50/31/601/000/010
Air conditioning system
Documentation modified
- 23-71 OPT - VOICE RECORDER**
- 23/71/01/000/000/030
CVR recorder
Documentation modified
 - 23/71/01/000/000/050
CVR recorder
Documentation modified
 - 23/71/01/000/000/060
CVR recorder
Documentation modified
 - 23/71/01/520/501/100
Immersion probe
Documentation modified
 - 23/71/01/520/501/200
Immersion probe
Documentation modified
- 24-30 DC GENERATION SYSTEM**
- 24/30/00/000/000/100
Main battery
Documentation modified
 - 24/30/00/000/000/105
Main battery
Documentation modified

-	24/30/00/000/000/115 Main battery Documentation modified	1 Y
-	24/30/00/000/000/120 Main battery Documentation modified	1 Y
-	24/30/00/000/000/130 Main battery Documentation modified	2 Y
-	24/30/00/000/000/135 Main battery Documentation modified	2 Y
-	24/30/00/520/501/100 Battery Documentation modified	600 FH
25-62 OPT - EMERGENCY FLOATATION GEAR		
-	25/62/00/200/000/030 Floats Task modified	3 Y
-	25/62/00/200/000/040 Floats Task modified	3 Y
-	25/62/00/200/000/050 Floats Task modified	3 Y
-	25/62/00/601/000/040 Floats Task modified	3 Y
-	25/62/00/000/000/010 Cylinder Limit modified	1 Y
-	25/62/00/000/000/020 Cylinder Description modified Limit modified	1 Y
-	25/62/00/000/000/045 Emergency floatation gear Description modified Limit modified	1 Y
-	25/62/00/000/000/060 Emergency floatation gear Description modified Limit modified MP/N modified	1 Y
-	25/62/00/402/000/000 Cylinder assembly Description modified	3 Y
-	25/62/00/402/000/005 Cylinder assembly Description modified	5 Y

-	25/62/00/601/000/030 Emergency floatation gear Description modified Limit modified	18 M
25-81 OPT - LOADS UNDER HELICOPTER		
-	25/81/00/501/000/000 Cargo hook Documentation modified	7 D
26-22 CABIN FIRE EXTINGUISHING		
-	26/22/00/000/000/050 Fire extinguisher HAFEX New task integrated	1 M
-	26/22/00/000/000/060 Fire extinguisher HAFEX New task integrated	24 M
28-20 FUEL DISTRIBUTION		
-	28/20/00/000/000/035 Fuel filter - Filter element Limit modified Documentation modified	18 M
28-40 CONTROLS AND MONITORING		
-	28/40/00/000/000/065 Fuel management panel Documentation modified	600 FH
32-12 RETRACTABLE MAIN LANDING GEAR		
-	32/12/00/100/000/004 Main landing gear Documentation modified	7 D
-	32/12/00/100/000/030 Main landing gear - Oleo leg Documentation modified	600 FH // 1 Y
32-22 RETRACTABLE AUX. LANDING GEAR		
-	32/22/00/000/000/085 Nose landing gear - Oleo leg Documentation modified	600 FH // 1 Y
-	32/22/00/000/000/090 Nose landing gear Documentation modified	7 D
-	32/22/00/603/000/000 Nose landing gear - Actuating strut Description modified	1200 FH // 4 Y
-	32/22/00/603/000/010 Nose landing gear - Actuating strut Description modified	1200 FH // 2 Y
52-10 CREW AND PASSENGERS DOORS		
-	52/10/00/520/602/200 Forward passengers doors Documentation modified	50 FH

52-91 SLIDING DOOR

- 52/91/00/520/601/100 50 FH
Sliding door
Documentation modified

63-20 MAIN GEARBOX

- 63/20/00/520/607/320 100 FH
MGB tail rotor drive flange
Documentation modified

67-21 TAIL ROTOR CONTROL

- 67/21/00/503/000/000 600 FH // 2 Y
Yaw control
Documentation modified
- 67/21/00/503/000/040 600 FH // 2 Y
Yaw control
Documentation modified

71-20 MOUNTS

- 71/20/00/601/000/000 100 FH
Engine mount cradle
Documentation modified

76-10 POWER CONTROL

- 76/10/00/602/000/000 1200 FH // 4 Y
Anticipator control - Cables
Documentation modified

80-10 STARTING CONTROL

- 80/10/01/601/000/010 600 FH
Starting system
Limit modified
- 80/10/01/602/000/015 600 FH
Starter generator
Limit modified
Documentation modified

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 013 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section INTRO

- GLOSSARY, modified
- BREAKDOWN OF THE MSM Paragraph 3 modified
- USE OF THE MSM Paragraph 5, modified

3.2 Section SB INCORPORATED

- SB INCORPORATED Modified

3.3 Section 05.10.00

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/401/000/040 10 Y
Forward left float assembly
MP/N modified
- 25/62/00/401/000/130 10 Y
Forward right float assembly
MP/N modified
- 25/62/00/401/000/280 10 Y
Aft left and right floats
MP/N modified

26-21 ENGINE FIRE EXTINGUISHING

- 26/21/00/000/000/020 7 Y // 10 Y
Squib
Description modified
- 26/21/00/000/000/021 4 Y // 6 Y
Squib
New task integrated

26-22 CABIN FIRE EXTINGUISHING

- 26/22/00/000/000/020 12 Y
Hand fire extinguisher
New task integrated

28-20 FUEL DISTRIBUTION

- 28/20/00/000/000/037
Fuel filter - Filter element
Documentation modified
1000 FH
- 63-20 MAIN GEARBOX**
- 63/20/00/000/000/011
Planet gear bearing
New task integrated
3300 FH // 24 Y
- 63/20/00/000/000/012
Planet gear bearing
New task integrated
3300 FH // 24 Y

3.4 Section 05.20.00

21-50 CABIN AIR COOLING

- 21/50/31/501/000/000
Air conditioning system
Documentation modified
600 FH
- 21/50/31/601/000/000
Air conditioning system
Documentation modified
100 FH
- 21/50/31/601/000/010
Air conditioning system
Documentation modified
600 FH // 2 Y

23-71 OPT - VOICE RECORDER

- 23/71/01/000/000/030
CVR recorder
Documentation modified
250 FH // 18 M
- 23/71/01/520/501/100
Immersion probe
Documentation modified
600 FH // 2 Y

24-30 DC GENERATION SYSTEM

- 24/30/00/000/000/050
Battery - Suspension assembly
Documentation modified
25 FH
- 24/30/00/000/000/085
DC generation
Documentation modified
600 FH
- 24/30/00/000/000/100
Main battery
Documentation modified
6 M
- 24/30/00/000/000/115
Main battery
Documentation modified
1 Y
- 24/30/00/000/000/130
Main battery
Documentation modified
2 Y

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/200/000/030
Floats
Task modified
3 Y

-	25/62/00/601/000/040 Floats Task modified	3 Y
-	25/62/00/000/000/010 Cylinder Limit modified	1 Y
-	25/62/00/000/000/020 Cylinder Description modified Limit modified	1 Y
-	25/62/00/000/000/052 Emergency floatation gear Description modified Limit modified MP/N modified	1 Y
-	25/62/00/402/000/000 Cylinder assembly Description modified	3 Y
-	25/62/00/402/000/005 Cylinder assembly Description modified	5 Y
-	25/62/00/601/000/030 Emergency floatation gear Description modified Limit modified	18 M
	25-81 OPT - LOADS UNDER HELICOPTER	
-	25/81/00/501/000/000 Cargo hook Documentation modified	7 D
	26-22 CABIN FIRE EXTINGUISHING	
-	26/22/00/000/000/050 Fire extinguisher HAFEX New task integrated	1 M
-	26/22/00/000/000/060 Fire extinguisher HAFEX New task integrated	24 M
	28-20 FUEL DISTRIBUTION	
-	28/20/00/000/000/034 Fuel filter - Filter element Limit modified Documentation modified	18 M
	28-40 CONTROLS AND MONITORING	
-	28/40/00/000/000/065 Fuel management panel Documentation modified	600 FH
	32-12 RETRACTABLE MAIN LANDING GEAR	
-	32/12/00/100/000/004 Main landing gear Documentation modified	7 D

-	32/12/00/100/000/030 Main landing gear - Oleo leg Documentation modified	600 FH // 1 Y
32-22 RETRACTABLE AUX. LANDING GEAR		
-	32/22/00/000/000/085 Nose landing gear - Oleo leg Documentation modified	600 FH // 1 Y
-	32/22/00/000/000/090 Nose landing gear Documentation modified	7 D
-	32/22/00/603/000/000 Nose landing gear - Actuating strut Description modified	1200 FH // 4 Y
-	32/22/00/603/000/010 Nose landing gear - Actuating strut Description modified	1200 FH // 2 Y
52-10 CREW AND PASSENGERS DOORS		
-	52/10/00/520/602/200 Forward passengers doors Documentation modified	50 FH
52-91 SLIDING DOOR		
-	52/91/00/520/601/100 Sliding door Documentation modified	50 FH
63-20 MAIN GEARBOX		
-	63/20/00/520/607/300 MGB tail rotor drive flange Task deleted	100 FH
-	63/20/00/520/607/310 MGB tail rotor drive flange Task deleted	100 FH
-	63/20/00/520/607/301 MGB tail rotor drive flange New task integrated	100 FH
-	63/20/00/520/607/311 MGB tail rotor drive flange New task integrated	100 FH
67-21 TAIL ROTOR CONTROL		
-	67/21/00/000/000/020 Rigging box Documentation modified	500 FH
-	67/21/00/503/000/000 Yaw control Documentation modified	600 FH // 2 Y
-	67/21/00/520/000/100 Yaw control Documentation modified	600 FH // 2 Y

71-20 MOUNTS

- 71/20/00/601/000/000
Engine mount cradle
Documentation modified 100 FH
- 76-10 POWER CONTROL**
- 76/10/00/602/000/000
Anticipator control - Cables
Documentation modified 1200 FH // 4 Y
- 80-10 STARTING CONTROL**
- 80/10/01/601/000/010
Starting system
Limit modified 600 FH
- 80/10/01/602/000/015
Starter generator
Limit modified 600 FH
Documentation modified

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 013 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section INTRO

- GLOSSARY, modified
- BREAKDOWN OF THE MSM Paragraph 3 modified
- USE OF THE MSM Paragraph 5, modified

3.2 Section SB INCORPORATED

- SB INCORPORATED Modified

3.3 Section 05.10.00

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/401/000/040 10 Y
Forward left float assembly
MP/N modified
- 25/62/00/401/000/130 10 Y
Forward right float assembly
MP/N modified
- 25/62/00/401/000/280 10 Y
Aft left and right floats
MP/N modified

26-21 ENGINE FIRE EXTINGUISHING

- 26/21/00/000/000/020 7 Y // 10 Y
Squib
Description modified
- 26/21/00/000/000/021 4 Y // 6 Y
Squib
New task integrated

26-22 CABIN FIRE EXTINGUISHING

- 26/22/00/000/000/020 12 Y
Hand fire extinguisher
New task integrated

28-20 FUEL DISTRIBUTION

- 28/20/00/000/000/037
Fuel filter - Filter element
Documentation modified
1000 FH
- 63-20 MAIN GEARBOX**
- 63/20/00/000/000/011
Planet gear bearing
New task integrated
3300 FH // 24 Y
- 63/20/00/000/000/012
Planet gear bearing
New task integrated
3300 FH // 24 Y
- 63/20/00/401/000/051
MGB
Task deleted
3000 FH // 24 Y
- 63/20/00/401/000/052
MGB
New task integrated
3000 FH // 24 Y
- 63/20/00/401/000/054
MGB
New task integrated
3000 FH // 24 Y

3.4 Section 05.20.00

21-50 CABIN AIR COOLING

- 21/50/31/520/501/100
Air conditioning system
Documentation modified
1200 FH
- 21/50/31/520/601/100
Air conditioning system
Documentation modified
1200 FH // 4 Y
- 21/50/31/601/000/000
Air conditioning system
Documentation modified
100 FH

23-71 OPT - VOICE RECORDER

- 23/71/01/000/000/030
CVR recorder
Documentation modified
250 FH // 18 M
- 23/71/01/520/501/100
Immersion probe
Documentation modified
600 FH // 2 Y

24-30 DC GENERATION SYSTEM

- 24/30/00/000/000/100
Main battery
Documentation modified
6 M
- 24/30/00/000/000/110
Main battery
Documentation modified
6 M
- 24/30/00/000/000/115
Main battery
Documentation modified
1 Y

- 24/30/00/000/000/125
Main battery
Documentation modified 1 Y
- 24/30/00/000/000/130
Main battery
Documentation modified 2 Y
- 24/30/00/000/000/140
Main battery
Documentation modified 2 Y
- 24/30/02/520/501/100
DC generation
Documentation modified 1200 FH

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/200/000/010
Floats
Task modified 3 Y
- 25/62/00/601/000/040
Floats
Task modified 3 Y
- 25/62/00/000/000/010
Cylinder
Limit modified 1 Y
- 25/62/00/000/000/020
Cylinder
Description modified
Limit modified 1 Y
- 25/62/00/000/000/050
Emergency floatation gear
Description modified
Limit modified
MP/N modified 1 Y
- 25/62/00/402/000/000
Cylinder assembly
Description modified 3 Y
- 25/62/00/402/000/005
Cylinder assembly
Description modified 5 Y
- 25/62/00/601/000/030
Emergency floatation gear
Description modified
Limit modified 18 M

25-81 OPT - LOADS UNDER HELICOPTER

- 25/81/00/501/000/000
Cargo hook
Documentation modified 7 D

26-22 CABIN FIRE EXTINGUISHING

- 26/22/00/000/000/050
Fire extinguisher HAFEX
New task integrated 1 M

-	26/22/00/000/000/060 Fire extinguisher HAFEX New task integrated	24 M
28-20 FUEL DISTRIBUTION		
-	28/20/00/000/000/034 Fuel filter - Filter element Limit modified Documentation modified	18 M
28-40 CONTROLS AND MONITORING		
-	28/40/01/520/505/100 Fuel management panel Documentation modified	1200 FH
32-12 RETRACTABLE MAIN LANDING GEAR		
-	32/12/00/100/000/004 Main landing gear Documentation modified	7 D
-	32/12/00/100/000/030 Main landing gear - Oleo leg Documentation modified	600 FH // 1 Y
32-22 RETRACTABLE AUX. LANDING GEAR		
-	32/22/00/000/000/085 Nose landing gear - Oleo leg Documentation modified	600 FH // 1 Y
-	32/22/00/000/000/090 Nose landing gear Documentation modified	7 D
-	32/22/00/603/000/000 Nose landing gear - Actuating strut Description modified	1200 FH // 4 Y
-	32/22/00/603/000/010 Nose landing gear - Actuating strut Description modified	1200 FH // 2 Y
52-10 CREW AND PASSENGERS DOORS		
-	52/10/00/520/602/200 Forward passengers doors Documentation modified	50 FH
52-91 SLIDING DOOR		
-	52/91/00/520/601/100 Sliding door Documentation modified	50 FH
-	52/91/02/520/403/100 Jettisonable windows Task deleted	4 Y
63-20 MAIN GEARBOX		
-	63/20/00/520/607/300 MGB tail rotor drive flange Task deleted	100 FH

- 63/20/00/520/607/310
MGB tail rotor drive flange
Task deleted 100 FH
- 63/20/00/520/607/301
MGB tail rotor drive flange
New task integrated 100 FH
- 63/20/00/520/607/311
MGB tail rotor drive flange
New task integrated 100 FH

- 67-21 TAIL ROTOR CONTROL**
- 67/21/00/520/503/100
Yaw control
Documentation modified 1200 FH // 4 Y
- 67/21/00/520/503/200
Yaw control
Documentation modified 1200 FH // 4 Y

- 76-10 POWER CONTROL**
- 76/10/00/602/000/000
Anticipator control - Cables
Documentation modified 1200 FH // 4 Y

- 80-10 STARTING CONTROL**
- 80/10/01/601/000/010
Starting system
Limit modified 600 FH
- 80/10/01/602/000/015
Starter generator
Limit modified
Documentation modified 600 FH

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 013 : 2024.04.19

3 DETAILED DESCRIPTION

3.1 Section INTRO

- GLOSSARY, modified
- BREAKDOWN OF THE MSM Paragraph 3 modified
- USE OF THE MSM Paragraph 5, modified
- OPTIONAL EQUIPMENT Paragraph 2 modified

3.2 Section SB INCORPORATED

- SB INCORPORATED Modified

3.3 Section 05.10.00

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/401/000/040 10 Y
Forward left float assembly
MP/N modified
- 25/62/00/401/000/130 10 Y
Forward right float assembly
MP/N modified
- 25/62/00/401/000/280 10 Y
Aft left and right floats
MP/N modified

25-63 OPT - ELECTRICAL HOIST

- 25/63/03/000/000/190 5 Y
Cable cutter cartridge
Limit modified

25-66 OPT - EMERGENCY LOCATOR TRANSMITTER

- 25/66/00/000/000/260 16000 FH // 10 Y
Emergency locator transmitter
MP/N modified

26-21 ENGINE FIRE EXTINGUISHING

- 26/21/00/000/000/020 7 Y // 10 Y
Squib
Description modified

- 26/21/00/000/000/021
Squib
New task integrated 4 Y // 6 Y
- 63-20 MAIN GEARBOX**
- 63/20/00/000/000/012
Planet gear bearing
New task integrated 3300 FH // 24 Y

3.4 Section 05.20.00

21-50 CABIN AIR COOLING

- 21/50/31/520/501/100
Air conditioning system
Documentation modified 1200 FH
- 21/50/31/520/601/100
Air conditioning system
Documentation modified 1200 FH // 4 Y
- 21/50/31/601/000/000
Air conditioning system
Documentation modified 100 FH
- 21/50/34/601/000/005
Air conditioning system
Documentation modified 100 FH

23-71 OPT - VOICE RECORDER

- 23/71/01/000/000/030
CVR recorder
Documentation modified 250 FH // 18 M
- 23/71/01/000/000/050
CVR recorder
Documentation modified 6 M
- 23/71/01/000/000/060
CVR recorder
Documentation modified 1 Y
- 23/71/01/520/501/100
Immersion probe
Documentation modified 600 FH // 2 Y
- 23/71/01/520/501/200
Immersion probe
Documentation modified 600 FH // 2 Y

24-30 DC GENERATION SYSTEM

- 24/30/00/000/000/100
Main battery
Documentation modified 6 M
- 24/30/00/000/000/110
Main battery
Documentation modified 6 M
- 24/30/00/000/000/115
Main battery
Documentation modified 1 Y

- 24/30/00/000/000/125
Main battery
Documentation modified 1 Y
- 24/30/00/000/000/130
Main battery
Documentation modified 2 Y
- 24/30/00/000/000/140
Main battery
Documentation modified 2 Y
- 24/30/02/520/501/100
DC generation
Documentation modified 1200 FH

25-62 OPT - EMERGENCY FLOATATION GEAR

- 25/62/00/200/000/010
Floats
Task modified 3 Y
- 25/62/00/601/000/040
Floats
Task modified 3 Y
- 25/62/00/000/000/010
Cylinder
Limit modified 1 Y
- 25/62/00/000/000/020
Cylinder
Description modified
Limit modified 1 Y
- 25/62/00/000/000/050
Emergency floatation gear
Description modified
Limit modified
MP/N modified 1 Y
- 25/62/00/402/000/000
Cylinder assembly
Description modified 3 Y
- 25/62/00/402/000/005
Cylinder assembly
Description modified 5 Y
- 25/62/00/601/000/030
Emergency floatation gear
Description modified
Limit modified 18 M

25-69 OPT - LIFE-RAFT

- 25/69/06/200/000/040
Life raft - Cylinder
Documentation modified 1 Y

25-81 OPT - LOADS UNDER HELICOPTER

- 25/81/00/501/000/000
Cargo hook
Documentation modified 7 D

28-11 PRESSURE REFUELING

-	28/11/00/000/000/020 Pressure refuelling Documentation modified	600 FH
28-40 CONTROLS AND MONITORING		
-	28/40/01/520/509/100 Fuel management panel Documentation modified	1200 FH
32-12 RETRACTABLE MAIN LANDING GEAR		
-	32/12/00/100/000/004 Main landing gear Documentation modified	7 D
32-22 RETRACTABLE AUX. LANDING GEAR		
-	32/22/00/000/000/085 Nose landing gear - Oleo leg Documentation modified	600 FH // 1 Y
-	32/22/00/000/000/090 Nose landing gear Documentation modified	7 D
-	32/22/00/603/000/000 Nose landing gear - Actuating strut Description modified	1200 FH // 4 Y
-	32/22/00/603/000/010 Nose landing gear - Actuating strut Description modified	1200 FH // 2 Y
33-20 OPT - PASSAGER COMPARTMENT LIGHTING		
-	33/20/00/000/000/016 HEEL cabin roof - Battery Task deleted	18 M
34-60 GPS		
-	34/60/00/501/000/000 GPS GNS 430 W - Cyclone fan Documentation modified	50 FH
34-71 E.H.S.I.		
-	34/71/00/501/000/000 Display Documentation modified	5400 FH
45-11 OPT - CVFDR		
-	45/11/01/520/501/100 CVR recorder Documentation modified	6 M
-	45/11/01/520/501/200 CVR recorder Documentation modified	6 M
-	45/11/01/520/508/200 CVR recorder Documentation modified	1 Y
-	45/11/01/520/508/300 FDR recorder Documentation modified	1 Y

-	45/11/04/520/501/105 CVR recorder Documentation modified	6 M
-	45/11/04/520/501/110 CVR recorder Documentation modified	6 M
-	45/11/04/520/508/110 CVR recorder Documentation modified	1 Y
-	45/11/04/520/508/210 FDR recorder Documentation modified	1 Y
-	45/11/04/520/510/000 SSCVFDR Recorder Documentation modified	2 Y
47-50 FLIR		
-	47/50/00/000/000/000 FLIR installation Documentation modified	1 M
-	47/50/00/000/000/010 FLIR installation Documentation modified	100 FH
-	47/50/02/000/000/010 FLIR installation Documentation modified	1 M
-	47/50/02/000/000/020 FLIR installation Documentation modified	100 FH
-	47/50/15/520/301/100 FLIR installation Documentation modified	100 FH
52-10 CREW AND PASSENGERS DOORS		
-	52/10/00/520/602/300 Forward passengers doors Documentation modified	100 FH
52-91 SLIDING DOOR		
-	52/91/02/520/403/100 Jettisonable windows Task deleted	4 Y
63-40 INDICATING		
-	63/40/00/501/000/030 MGB electric magnetic plug New task integrated	600 FH
80-10 STARTING CONTROL		
-	80/10/01/601/000/010 Starting system Limit modified	600 FH
-	80/10/01/602/000/015 Starter generator Limit modified Documentation modified	600 FH

End of the Document Unit