CHAPTER 04, ISSUE 021, DATED 23/12/2020

Section 04-10 Retirement Lives – General

Table 2 Retirement Lives – List of affected parts

	DADT			APPLIC	ABILITY	DEMARKS/ ACTION TO BE TAKEN	
REF	PART	PART NUMBER	RETIREMENT LIFE	9M-BOE	9M-BOF	REMARKS/ ACTION TO BE TAKEN	
RL039	Tail rotor blade assembly	8G6410A00133	11700 FH or 6000 landings whichever comes first	/	/	Aeronet to be updated.	
RL039A	Tail rotor blade assembly	8G6410A00134	11700 FH or 6000 landings whichever comes first	x x		Aircraft fitted with TR blade assy. 8G6410A00133.	
RL062	Tail rotor actuator (Note 4)	6F6730V00331	5550	/	/	Information noted.	
RL073A	Main rotor damper body end assembly (Note 6)	M06-01H046-045	1200	х	х	MR Damper Assy fitted is P/N 8G6220V00151.	
RL076	Tail rotor actuator rod (Note 5)	<mark>165606-1</mark>	<mark>5550</mark>	/	/	Aeronet to be updated.	

Note

- 5 Vendor part installed inside the Tail rotor actuator P/N 6F6730V00332. For its replacement the Tail rotor actuator P/N 6F6730V00332 shall be sent to UTC Aerospace Systems.
- 6 The component is part of the MR Damper Assy P/N 8G6220V00251

External hoist operation

Table 4 External hoist lift – Life penalty factor

			_	APPLIC	ABILITY	
REF	PART PART NUMBER PFH HOIST		9M-BOE	9M-BOF	REMARKS/ ACTION TO BE TAKEN	
RL039	Deleted			/	/	Information only.
RL039A	Deleted			Х	Х	Nil.

Section 04-20 Mandatory Inspections – General

Table 2 Mandatory inspections - List of affected parts

REF.	PART	TASK	INTERVAL	REFERENCE	APPLIC	ABILITY	REMARKS/ ACTION TO BE
REF.	PARI	TASK	INTERVAL	(DMC)	9M-BOE	9M-BOF	TAKEN
MI25-01	Rescue hoist cable	General visual inspection of the maximum length of cable used during the day operation for damage and condition	After the last flight of the day or before the first flight of the day if the rescue hoist is used or it is envisaged to be used	89- A-25-91-01-06A- 310B-A <mark>89- C-25-91-01-06A- 310B-A 89- A-25-93-00-02A- 310A-A</mark>	/	/	Information only.
MI25-02	Rescue hoist D-Lock hook	General visual inspection for damage	Daily	89- A-25-91-01-07A- 310A-A <mark>89- C-25-91-01-07A- <u>310A-A</u> 89- A-25-93-00-03A- 310A-A</mark>	/	/	Information only.
MI25-03	Rescue hoist Slide- Lock hook	General visual inspection for damage	Daily	89- A-25-91-01-07A- 310A-A <mark>89- C-25-91-01-07A- <u>310A-A</u> 89- A-25-93-00-03A- 310A-A</mark>	/	/	Information only.
MI25-04	Single rescue hoist structural assembly metallic and composite parts and fuselage mounting plate and connections bolts	Detailed inspection of the metallic parts for cracks and general visual inspection of the composite parts for damage	50 hoist lifts	89- A-25-91-00-01A- 31AA-A <mark>89-</mark> <mark>C-25-91-00-01A- 31AA-A</mark>	/	/	Information only.

Section 04-30 Certification Maintenance Requirements

 Table 2 Certification maintenance requirements

REF.	SYSTEM	TASK	INTERVAL	REFERENCE	APPLIC	ABILITY	REMARKS/ ACTION TO BE
REF.	STOTEIN	TASK	INTERVAL	(DMC)	9M-BOE	9M-BOF	TAKEN
CM22-01	Deleted				/	/	Aeronet to be updated.
CM25-01	Single/Double rescue hoist	OC to ensure correct operation of the full out limit and full stop limit function	450	89- A-25-91-00-00B- 320AA 89- <mark>C-25-91-00-00B- 320AA</mark> 89- A-25-93-00-00B- 320AA	/	/	Information only.
CM25-02	Single/Double rescue hoist	General visual inspection of the full cable length for damage and condition.	450	89- A-25-91-01-06A- 310BA <mark>89- C-25-91-01-06A- 310BA 89- A-25-93-00-02A- 310AA</mark>	1	/	Information only.
CM25-03	Single rescue hoist	OC of full out limit switches S3and S4 and full stop limit switches S1 and S2 to ensure absence of dormant closed circuit failure of either one of the switches in series	5000 (Note 4)	89- A-25-91-00-00B- 320AA <mark>89-</mark> <mark>C-25-91-00-00B- 320AA</mark>	/	/	Information only.
CM25-04	Single rescue hoist	OC of limit switches S5, S6, S7 and S8 to ensure absence of dormant closed circuit failure of either one of the switches in series	5000 (Note 4)	89- A-25-91-00-00B- 320AA <mark>89-</mark> <mark>C-25-91-00-00B- 320AA</mark>	/	/	Information only.
CM25-07	Single/Double rescue hoist	foul detection to ensure hoisting operations stop and indications are generated	450	89- A-25-91-00-00E- 320AA <mark>89-</mark> C-25-91-00-00D- <u>320A</u> -A 89- A-25-93-00-00D- 320AA	/	/	Information only.

REF.	SYSTEM	TASK	INTERVAL	REFERENCE		ABILITY	REMARKS/ ACTION TO BE
	OTOTEM	TAON		(DMC)	9M-BOE	9M-BOF	TAKEN
CM25-08	Single/Double rescue hoist	Functional check of the overload clutch (load check)	400 hoist lifts or 6 months whichever comes first (Note 14)	89- A-25-91-00-00A- 340AA <mark>89- C-25-91-00-00A- 340AA 89- A-25-93-00-00A- 340AA</mark>	1	/	Information only.
CM25-10	Single/Double rescue hoist	Hoist lift limit	36 months or 2600 hoist lifts whichever comes first (Note 11)	Note 12 <mark>Note 14</mark>	/	/	Information only.
CM25-11	Cargo Hook	OC of cargo hook emergency release function	3200 FH or 2 years (Note 8)	89- A-25-92-00-02A- 320AA <mark>89-</mark> <mark>B-25-92-00-02A- <u>320AA</u></mark>	/	/	Information only.

Note

13 Deleted

14 The specified limit is intended from the date of manufacturing of the hoist core or last clutch replacement.

CHAPTER 05, ISSUE 027, DATED 22/12/2020

Section 05-00 Scheduled/unscheduled maintenance - General

Scheduled/unscheduled Inspections

REF	DESCRIPTION		ABILITY	REMARKS/ ACTION TO BE TAKEN	
REF	DESCRIPTION	9M-BOE	9M-BOF	REMARKS/ ACTION TO BE TAKEN	
1.1	General New issues of this Data Module which introduce new tasks or change existing tasks must be evaluated for incorporation into the Operators Maintenance Program (OMP). Incorporation (where required) in the OMP should be within six months of the date of receipt of the new issue of the AMPI by the operator. After the incorporation in the OMP, the new or changed task shall be accomplished at the next suitable point in that program within the frequency designated for these tasks unless otherwise specified.	/	/	Information noted. AMP to incorporate changes within six months of the date of receipt of the new issue of the AMPI.	

Section 05-12 Component overhaul schedule - General

Column term definitions

REF	DESCRIPTION	APPLIC	ABILITY	REMARKS/ ACTION TO BE TAKEN
NEF	DESCRIPTION	9M-BOE	9M-BOF	REMARKS/ ACTION TO BE TAKEN
	Overhaul interval This column gives the overhaul interval for the component. Unless specified differently, the overhaul interval is in flight hours (FH).			
	No tolerance above the limit is permitted on the overhaul intervals.			
	Whenever more than one usage parameter interval is assigned to a task, and when not stated otherwise, the interval expiring first shall apply.			
3.4	Note The overhaul intervals, specified for the Manufacturer part numbers (e.g.: 8G6320A00132) written in Table 1, apply also to all successive part numbers with the same first ten digits and different last two digits, unless specified differently.	1	1	Information only.
	Operators desiring overhaul interval extensions should submit a formal request, including details of part number, total time since new and the total time since overhaul to:			
	Leonardo S.p.A. – Helicopters			
	 Customer Support & Services Italy Product Support Engineering & Licenses Dept. Via Indipendenza, 2 - 21018 Sesto Calende (VA) – Italy Attention: Customer Support Engineering Manager. 			

Section 05-12 Component overhaul schedule – General

List of components

Table 2 List of components

	PART		OVERHAUL	MRBR TASK			APPLIC	ABILITY	REMARKS/ ACTION TO	
REF.	NUMBER	COMPONENT	INTERVAL	ID	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	BE TAKEN	
CO25-02	503-21	Beacon release unit	(Note 13) <mark>(Note 14)</mark>	256200M-06	GBA, GER, KBA	K002	Х	Х	Aircraft not fitted with beacon release unit.	
	8G2591V00331	Hoist core (Single hoist system)	111 hoist operating hours / 10 years from the first installation (Note 6)	259100M-10	GBA, GER, KBA	K008, <mark>K236</mark>	х	/		
CO25-03	8G2591V01131	Hoist core (Dual hoist system)	111 hoist operating hours / 10 years from the first installation (Note 6)	259300M-10	GBA, GER	K050	х	Х	Information only.	
	3G2591V01532	Hoist core (Single foldable rescue hoist)	111 hoist operating hours / 10 years from the first installation (Note 6)	259100M-10	GBA, GER	K193	х	х		
CO25-04	3G2592V00331	Cargo hook assembly	5 years / 1500 external load cycles (Note 8)	259200M-02	GBA, GER, KBA	K040, <mark>K240</mark>	x	/	Information only	
0020-04	3G2592V00451	Cargo hook support frame	5 years / 1500 external load cycles (Note 8)	23320011-02	GBA, GER, KBA	K040, <mark>K240</mark>	~	7	Information only.	
CO62-03	8G6220V00251	Main rotor lead lag damper	<mark>3000</mark>	<mark>622000M-12</mark>	<mark>GBA, GER, KBA</mark>	All	Х	Х	Aircraft fitted with lag damper 8G6220V00151.	
CO95-05	8G9560V01751	Inflation system (cylinder), part of float assembly, aft (2 off)	5 years from vessels manufacturing date or inflation system manufacturing date or from last overhaul (Note 5)	956100M-04	GBA, GER, <mark>KBA</mark>	K007, K086	х	х	Information only.	

Note

13 Overhaul includes actuator replacement.

14 10 years from manufacturing date (see expiry date on BRU tag)

Section 05-13 Discard time schedule – General

Column terms definitions

DEE	DESCRIPTION	APPLIC	ABILITY	DEMARKS ACTION TO BE TAKEN
REF	DESCRIPTION	9M-BOE	9M-BOF	REMARKS/ ACTION TO BE TAKEN
8EF 3.4	DESCRIPTION Discard time This column gives the number of hours / months / years or the conditions at which point the component must be discarded. Where not differently specified, the discard time is intended from the date of installation. Noteerance above the limit is permitted on the discard time. Refer to the proper airworthiness documentation provided with the components for any applicable shelf life limit. Whenever more than one usage parameter interval is assigned to a task, and when not stated otherwise, the interval expiring first shall apply. Note The discard times specified for the Manufacturer part numbers (e.g.: 8G3230V00231) written in			REMARKS/ ACTION TO BE TAKEN
	Table 1, apply also to all successive part numbers with the same first ten digits and different last two digits, unless specified differently.			

Section 05-13 Discard time schedule – General

Table 2 List of components

REF.	PART NUMBER	COMPONENT	DISCARD TIME	MRBR TASK ID	APPLICABILITY	EFFECTIVITY	APPLIC 9M- BOE	ABILITY 9M- BOF	REMARKS/ ACTION TO BE TAKEN	
DT25-03	452-0133	Emergency locator transmitter (ELT) battery	Expire date of the battery pack	256100M-02	GBA, GER	K001	/	/	Aeronet to be updated.	
DT25-04	A01011	System interface unit (SIU) battery	1 year or expire date of the battery pack (Note 18)	256200M-04	GBA, GER, KBA	K002	х	х	N/A	
DT25-05	0936 Lithium- sulphur dioxide "D" cell	Beacon battery	Expire date of the battery pack (Note 1)	256200M-07	GBA, GER, KBA	K002	х	х	N/A	
DT25-07	42315-281	Cartridge (rescue hoist system)	5 years from manufacture date (Note 11)	259100M-06 259300M-06	GBA, GER, KBA GBA, GER	K008 <mark>, K236</mark> K050, K193	х	х	N/A	
DT25-09	AMTC-H1037- BL	Winchman safety harness (rescue hoist system)	7 years from first installation or 10 years from manufacture date	259100M-16 259300M-17	GBA, GER, KBA GBA, GER	K008, <mark>K236</mark> K050, K193	х	х	N/A	
DT25-10	FE-7590-95	Pressure cartridge (cargo hook system)	5 years from first installation or 13 years from manufacture	259200M-04	GBA, GER, KBA	K040, <mark>K240</mark>	х	/	N/A	
DT26-01	CT01800-1 CT01900-1	Fire bottles cartridge	12 years from first installation or 15 years from manufacture	262000M-02	GBA, GER	All	/	/	N/A	
0120-01	30903914-1 30903915-1	File bottles cartiloge	10 years from first installation or 15 years from manufacture	262000M-14	KBA	All	х	х	N/A	
			3 years from installation		GBA, KBA	K010				
DT33-01	4F3350A02131	Battery pack (HEELS)	date or expire date	335000M-04	GBA, GER	K045	Х	Х	Aircraft not fitted with HEELS.	
		(112220)	of the battery pack		GER	K061				
DT49-03	138310-101 8G7160V02531	APU inlet barrier filter	After 15 cleaning cycles	N/A	GBA, GER	K135	Х	Х	N/A	

Note

2 Deleted

Section 05-20 Common schedule maintenance checks

Table 2 Maintenance tasks overview

				DEFEDENCE			APPLIC	ABILITY	REMARKS/
NO.	TASK TITLE	TASK INTENT	INTERVAL	REFERENCE (DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
29-12	Operational check of power control module (PCM 1)	Perform an operational check of the PCM 1 for correct operation. One off check after HP or LP filter replacement or re-installation.	10 FH	89-A-29-11- 01-00A- 320C-A	GBA, GER, KBA	All	/	/	N/A
29-13	Operational check of power control module (PCM 2)	Perform an operational check of the PCM 2 for correct operation. One off check after HP or LP filter replacement or re-installation.	10 FH	89-A-29-12- 01-00A- 320C-A	GBA, GER, KBA	All	/	/	N/A
75-05	General visual inspection of engine particle separator transition duct and recovery assembly (if installed) (Note 114)	General visual inspection of transition duct for correct fitting, damage and condition and recovery assembly for damage and condition of the fire protection coating.	50 FH	Note 122	KBA	All	Х	Х	N/A
33-07	Detailed inspection of the searchlight drain holes (Note 12)	Perform a detailed inspection of the lamp drain hole for signs of blockage by moisture.	100 FH	89-A-33-47- 01-03A- 31AA-A	<mark>GBA</mark> , GER	K054	х	х	N/A
33-15	Detailed inspection of the searchlight assembly	Perform a detailed inspection of the searchlight assembly, checking for damage and condition. Includes a tactile inspection of the searchlight attachment security. Inspect around the attaching screws and sealing joints of the searchlight assembly covers for evidence of sealing degradation.	400 FH/1 year	89-A-33-47- 01-00A- 31AA-A	GBA, GER	K054	Х	х	N/A
72- <mark>15</mark>	Special detailed inspection (boroscope inspection) of combustion chamber and hp1 nozzle and blades.	Boroscope inspection of combustion chamber and hp1 nozzle and blades for cracks/damage	800 FH (Note <mark>115</mark>)	Note 122	KBA	All	х	х	N/A

				REFERENCE				ABILITY	REMARKS/
NO.	TASK TITLE	TASK INTENT	INTERVAL	(DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
75-06	Detailed inspection of the inlet particle separator front duct, recovery assembly and transition duct.	Detailed inspection of the visible part of front duct through h/c inlet for damage, erosion and corrosion and the recovery assembly and the transition duct for any damage on the fire protection coating	800 FH (Note 115)	Note 122	KBA	All	х	x	N/A
25-04	General visual inspection of the external cargo hook assembly components	Perform a general visual inspection of external cargo hook assembly components, including the support frame, for condition, corrosion, accidental damage, security of installation and for evidence of wear on the support frame bush.	800 FH/1 year	89-A-25-92- 01-00A- 310A-A	GBA, GER, KBA	K040 <mark>- K240</mark>	х	/	N/A
33-11	Functional check (bonding check) of the searchlight	Functional check for bonding resistance between the searchlight outer casing and the helicopter main structure. Electrical resistance should be within specified limits.	1200 FH/1 year	89-A-33-47- 01-00A- 369A-A	<mark>GBA,</mark> GER	K054	х	х	N/A
33-10	Detailed inspection of the searchlight support assembly	Perform a detailed inspection of searchlight support assembly and fairing assembly for damage, wear, erosion, de-bonding and delamination. Examine also all areas of the searchlight support assembly including the safety cable the securing fixtures and locking devices for condition, corrosion and damage.	1600 FH	89-A-33-47- 02-00A- 31AA-B	<mark>GBA</mark> , GER	K054	х	x	N/A
	Detailed inspection of all mating surfaces of the single hoist tube,	Perform a detailed inspection to detect fretting-corrosion sign on		89-A-25-91- 03-00A- 31AA-A 259101S-04	GBA, GER, KBA	K008	х	/	
25-33	the hoist mounts and the hoist tube clamps for fretting evidence (Notes 58 and 72)	the mating surfaces among the single hoist tube attachment, the hoist mount and the hoist tube clamps.	3200 FH	<mark>89-C-25-91-</mark> 03-00A- <mark>31AA-A</mark>	GBA	<mark>K236</mark>	х	х	N/A

		TASK INTENT		REFERENCE	APPLICABILITY		APPLICABILITY		REMARKS/														
NO.	TASK TITLE			(DMC)		EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN														
<mark>30-07</mark>	Pitot #2 heating availability through standby IOM	Operational check of capability to activate the pitot #2 heater through standby IOM	20000 FH	<mark>89-A-30-31-</mark> 00-01A- <mark>320A-A</mark>	<mark>GBA, GER, KBA</mark>	All	/	/	Aeronet to be updated														
<mark>22-01</mark>	Deleted																						
<mark>34-04</mark>	Deleted																						
	General visual	Perform a general visual			GBA, GER, KBA	K008	Х	/															
	inspection of the	inspection to the whinchman			GBA, GER	K050 - K193	Х	Х															
25-30	whinchman harness (Note 21)	harness. Carefully examine the webbing for cuts, tears, fraying and for the condition of the stitching and the metal parts for condition and corrosion.	30 days	89-A-25-90- 00-01A- 310A-B	GBA	<mark>K236</mark>	х	x	N/A														
	General visual	Perform a general visual			GBA, GER, KBA	K008	Х	/															
	inspection of the	inspection to the harness and	120 days	89-A-25-90- 00-02A- 310A-B	GBA, GER	K050 - K193	Х	Х															
25-31	hoist operator harness and tether (Note 21)	tether. Carefully examine the webbing for cuts, tears, fraying and for the condition of the stitching and the metal parts for condition and corrosion.			GBA	<mark>K236</mark>	х	x	N/A N/A														
	General visual inspection of the hoist operator harness and tether (Note 21) Perform a general visual inspection to the harness and tether. Carefully examine the webbing for cuts, tears, fraying and for the condition of the stitching and the metal parts for condition and corrosion.	inspection to the harness and tether. Carefully examine the		89-A-25-90- 00-02A- 310A-B	GBA, GER, KBA	K008	х	/															
25-32			120 days	120 days	89-B-25-91- 02-07A- 31AA-A	GBA, GER	K193	х	х	N/A N/A													
20-02									·			,						, .	89-C-25-91- 01-07A- 31AB-A	GBA	<mark>K236</mark>	х	х
		condition and corrosion.		89-A-25-93- 00-03A- 31AA-A	GBA, GER	K050	х	х															
	Servicing (oil				GBA, GER, KBA	K008	Х	/	N/A														
	replacement) of	Drain and replace the hoist	6 months/400	89-A-12-13-	GBA, GER	K050 - K193	Х	Х	N/A														
25-23	hoist assembly (Notes 21 and 79)	assembly oil.	hoist lifts	07-00A- 292A-A	GBA	<mark>K236</mark>	х	х	N/A														
		Perform a general visual			GBA, GER, KBA	K008	Х	/	N/A														
	General visual	inspection to verify the condition	1,000	89-A-20-81-	GBA, GER	K050 - K193	Х	Х	N/A														
20-34	inspection of the lightning		1 year	00-12A- 310A-A	GBA	<mark>K236</mark>	Х	х	N/A														

				REFERENCE			APPLICABILITY		REMARKS/
NO.	TASK TITLE	TASK INTENT	INTERVAL	(DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
	cable/conductor of the hoist								
20-38	Detailed inspection of the cargo hook assembly bonding strap and connectors (Note 58)	Perform a detailed inspection to verify the condition / correct attachment of the bonding strap and the condition / integrity of the connectors and the shielded jumpers.	1 year	89-A-25-92- 00-01A- 31AA-A	GBA, GER, KBA	K040 - <mark>K240</mark>	x	/	N/A
		Perform an operational check of the hoist cable cut switches on the pilot/copilot collective grips and hoist operator control panel to verify the continuity of electrical activation circuits, the availability of the 28 Vdc power supply and the correct functions.		89-A-25-91- 00-00C- 320A-A	GBA, GER, KBA	K008	х	/	N/A
25-24	Operational check of the hoist cable cut switches		1 year	89-B-25-91- 00-00D- 320A-A	GBA, GER	K050 - K193	х	х	N/A
				89-C-25-91- 00-00C- 320A-A	GBA	<mark>K236</mark>	х	х	N/A
	path the interna cage tire	Porform a datailed inspection of	1 year	89-A-25-91- 00-05A- 31AA-A	GBA, GER, KBA	K008	х	/	N/A
25-49		Perform a detailed inspection of the internal cable guide and roller cage tires (minor components removal is required).		89-B-25-91- 00-07A- 31AA-A	GBA, GER	K193	х	х	N/A
				89-C-25-91- 00-05A- 31AA-A	GBA	<mark>K236</mark>	х	х	N/A
	General visual				GBA, GER, KBA	K008	Х	/	N/A
25-25	inspection of manual cable cutter	Perform a general visual inspection of the manual cable	1 year	89-A-25-65- 01-00A-	GBA, GER	K050 - KC01 - K193	х	х	N/A
		cutter to check the condition.		310A-A	GBA	<mark>K236</mark>	Х	Х	N/A
25-15	Operational check of cargo hook emergency release function (Note 21)	Perform an operational check of the emergency load release function. Perform also an emergency load release test with cartridge simulator.	1 year	89-A-25-92- 00-02A- 320A-A	GBA, GER, KBA	K040 <mark>- K240</mark>	х	/	N/A

				REFERENCE			APPLICABILITY		REMARKS/
NO.	TASK TITLE	TASK INTENT	INTERVAL	(DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
25-51	Operational check of cargo hook relatch mechanism (Note 21)	Perform an operational check of the emergency load release function. Perform also an emergency load release test with cartridge simulator.	1 year	89-A-25-92- 00-03A- 320A-A	GBA, GER, KBA	K040 <mark>- K240</mark>	х	/	N/A
64-23	Detailed inspection of the tail rotor spider to slider interface and duplex bearing (Notes 12, 57, 58 and 85)	Perform a detailed inspection for condition and corrosion of the tail rotor spider (pitch beam) to slider interface (removal of the spider assembly is required) and of the tail rotor duplex bearing interface with bearing flange (removal of the bearing flange is required).	1 year	89-A-64-31- 04-00A- 31AA-B	GBA, GER, KBA	All	/	/	N/A
	Detailed inspection of the cabin ceiling	ling examine using, if necessary, a mirror and a torch and inspect for	2.49.00	89-A-25-68- 00-00A- 31AA-A	GBA, GER, KBA	K008	х	/	N/A
25-26	hooks		2 years	89-B-25-68- 00-00A- 31AA-A	GBA, GER	K193	Х	Х	N/A N/A
	(Note 82)	wear, damage, corrosion and correct security of attachment to the aircraft structure.			GBA	<mark>K236</mark>	х	х	
		Perform a detailed inspection of the hoist assembly mounting and fairings to check for condition,		89-A-25-68- 00-00A- 31AA-A	GBA, GER, KBA	K008	х	/	
25-27	Detailed inspection of the hoist assembly mountings, fairings and anchor bolts (Note 58)	wear, damage and security of attachment. Examine also the structural interface between the hoist assy and the boom for damage, corrosion and security of attachment. Perform a detailed inspection to detect corrosion of the anchor bolts. Removal and cleaning of bolts is required. Remove, inspect and reinstall one bolt at a time.	2 years	89-B-25-68- 00-00A- 31AA-A	GBA	<mark>K236</mark>	Х	Х	N/A
<mark>26-14</mark>	Deleted								
26-15	Detailed inspection of engine / APU fire extinguishing bottles and discharge outlet valves	Perform a detailed inspection of <mark>engine and APU fire bottles and</mark> <mark>their</mark> discharge outlet valves for condition.	5 years	89-A-26-20- 00-01A- 31AA-A	GBA, GER, KBA	All	/	/	N/A

				DEFEDENCE			APPLICABILITY		REMARKS/
NO.	TASK TITLE	TASK INTENT	INTERVAL	REFERENCE (DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
	Detailed inspection of the hoist structural support	Perform a detailed inspection to detect corrosion on the structural support devices. Cleaning of the hoist structural support interface devices and the fuselage mounting plate assy is required. Removal of the hoist structural support is required.	8 years	89-A-25-91- 00-03A- 31AA-A	GBA, GER, KBA	K008	х	/	N/A
25-28	interface devices and the fuselage mounting plate assy (Note 58)			<mark>89-C-25-91-</mark> 00-03A- <mark>31AA-A</mark>	GBA	<mark>K236</mark>	х	х	
25-29	the bolts joining the hoist tube and cleaning of bolts are	Perform a detailed inspection to detect corrosion fit bolts. Removal	8 years	89-A-25-91- 03-00A- 31AA-A	GBA, GER, KBA	K008	x	/	N/A
20-23		Remove, inspect and reinstall one		<mark>89-C-25-91-</mark> 03-00A- <mark>31AA-A</mark>	GBA	<mark>K236</mark>	х	х	
	General visual inspection of hoist oil level (Note 74)	Perform a general visual inspection to check for correct oil level and leaks.	At each 3 hoist operation hours/1 month	89-A-25-91- 01-00A- 311A-A	GBA, GER, KBA	K008	х	/	N/A
25-34				89-B-25-91- 02-00A- 311A-A	GBA, GER	K193	х	х	N/A
				<mark>89-C-25-91-</mark> 01-00A- <mark>311A-A</mark>	GBA	<mark>K236</mark>	х	х	N/A
25-35	Functional check (dimensional check) and lubrication of the hoist cable, hoist ball spline and level wind screw (Notes 21 and 74)	Perform a dimensional check of the hoist cable. Then, clean and lubricate the hoist cable, the ball spline shaft, the level wind screw and related drive gears.	At each 3 hoist operation hours/1 month	89-A-25-91- 01-06A- 361A-A 89-A-25-91- 01-06A- 241A-A	GBA, GER, KBA	K008	х	/	N/A
				89-B-25-91- 02-06A- 241A-A	GBA, GER	K193	х	х	N/A

				REFERENCE			APPLICABILITY		REMARKS/	
NO.	TASK TITLE	TASK INTENT	INTERVAL	(DMC)	APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN	
				89-B-25-91- 02-06A- 361A-A						
				89-C-25-91- 01-06A- 361A-A 89-C-25-91- 01-06A- 241A-A	GBA	<mark>K236</mark>	x	x	N/A	
	Operational check of hoist limit switch and cable anti-foul assemblies (Note 21)	Perform an operational check of the limit switch assembly and the cable anti-foul assembly.	At each 52 hoist operation hours/6 months	89-A-25-91- 00-00B- 320A-A 89-A-25-91- 00-00E- 320A-A	GBA, GER, KBA	K008	х	/	N/A	
25-37				89-B-25-91- 00-00B- 320A-A 89-B-25-91- 00-00C- 320A-A	GBA, GER	K193	x	x	N/A	
				89-C-25-91- 00-00B- 320A-A 89-C-25-91- 00-00D- 320A-A	GBA	<mark>K236</mark>	x	x	N/A	
	General visual inspection of the hoist cable (Note 21) Perform a general visual inspection of the full length of the rescue hoist cable for damage and condition.	Perform a general visual	At each 52 hoist	89-A-25-91- 01-06A- 310A-A	GBA, GER, KBA	K008	х	/	N/A	
25-50		At each 52 hoist operation hours/6 months	89-B-25-91- 02-06A- 310A-A	GBA, GER	K193	х	х	N/A		
				<mark>89-C-25-91-</mark> 01-06A- <mark>310A-A</mark>	GBA	<mark>K236</mark>	х	х	N/A	
25-62	Clean and lubricate the hoist cable and the hook	Wash the complete length of the hoist cable and the hook assembly with fresh water and dry using a	After use in a salt water environment	89-A-25-91- 00-07A- 258A-A	GBA, GER, KBA	K008	х	/	N/A	

	TASK TITLE	TASK INTENT	INTERVAL	REFERENCE (DMC)			APPLICABILITY		REMARKS/
NO.					APPLICABILITY	EFFECTIVITY	9M- BOE	9M- BOF	ACTION TO BE TAKEN
	assembly of the single rescue hoist	clean, heavy duty lint-free cloth. Then, lubricate the full length of the hoist cable to prevent		89-B-25-91- 00-08A- 258A-A	GBA, GER	K193	х	х	N/A
	corrosion.		<mark>89-C-25-91-</mark> 00-06A- 258A-A	GBA	<mark>K236</mark>	х	х	N/A	

Note

- 98 Tasks applicable only to main rotor damper P/N 8G6220V00151 and 8G6220V00251
- 106 Do this task on helicopters whose external surfaces are painted only with the primer. The time limit to manage the helicopter in service with the external surfaces painted only with primer is 1 year from the first run up. After this limit, the external surfaces must be finished and painted or preserved applying the long-term storage preservation procedures (89-A-10-33-00-00A-028A-A).