No	Task title	Task intent	Standard	Phased	Reference		Applicability	Effectivity
	Tusk the		interval	interval	(DMC)	Task ID	Applicability	LIICCUVI
		Examine all the parts to ensure they are in good condition, there is no damage or evidence of any wear in the bushes or bearings, no oil leaks and for security of installation.						
<mark>63-32</mark>	General visual inspection of the RH FWD strut assy for condition (Note 126)	Perform a general visual inspection of the RH FWD strut assy for condition and sign of chaffing between the landing gear control valve and the right FWD main gearbox strut.	<mark>400 FH/1 year</mark> )	400 FH/1 year	89-A-63- 31-03-00A -310A-A	<mark>633001S</mark> -02	<mark>GBA, GER,</mark> KBA	All
64-03	Functional check (continuity check) of tail rotor blade	Perform a continuity check between the blade and the airframe to check for degradation in bonding between all the parts. Visually check the condition of the lightning strip and cable lightning conductor assembly for each blade.	400 FH/1 year	PH 3 - 400 FH	89-A-64- 11-01-00A -365A-A	641000M -04	GBA, GER, KBA	All
65-04	Servicing (oil replacement) of intermediate gearbox including the general visual inspection of the intermediate gearbox, the operational check of low oil level indication and GVI of oil level sight glass (Notes 2 and 21)	Perform replacement of IGB oil in conjunction with low oil level indication operational check. Check also oil sight glass for condition and absence of staining. Task to include a general visual inspection of the IGB to check for condition, oil leaks, attachment security and accidental damage of the IGB, input and output couplings, housing and securing bolts.	400 FH/1 year	PH 4 - 400 FH	89-A-12- 13-05-00A -292A-A	652100M -05 652100M -01 654000M -01 654000M -02	GBA, GER, KBA	All
65-05	Servicing (oil replacement) of tail gearbox including the general visual inspection of the tail gearbox, the operational check of low oil level indication and GVI of oil level sight glass (Notes 3 and 21)	Perform replacement of TGB oil in conjunction with low oil level indication operational check. Check also oil sight glass for condition and absence of staining. Task to include a general visual inspection of the TGB to check for condition, attachment security, oil leaks and accidental damage of the TGB and securing studs and nuts.	400 FH/1 year	PH 4 - 400 FH	89-A-12- 13-06-00A -292A-A	652200M -06 654000M -02 652200M -01 654000M -01	GBA, GER, KBA	All
65-06	Detailed inspection of IGB magnetic chip detectors (Note 2)	Perform a detailed inspection of the magnetic chip detector probe for presence of any debris.	400 FH/1 year	PH 4 - 400 FH	89-A-65- 42-00-00A -31AA-A	654000M -03	GBA, GER, KBA	All
65-07	Detailed inspection of TGB magnetic chip detectors (Note 3)	Perform a detailed inspection of the magnetic chip detector probe for presence of any debris.	400 FH/1 year	PH 3 - 400 FH	89-A-65- 43-00-00A -31AA-A	654000M -03	GBA, GER, KBA	All
71-16	Detailed	Perform a detailed	400 FH/1 year	PH 2 - 400 FH	89-A-71-	716200M	GBA, GER	K136
	inspection of engine Inlet Barrier Filters (IBF) and installation	inspection of LH and RH engine IBF for condition, integrity and no blockage. Inspect filters for evidence of cracks, corrosion or damage and			62-00-01A -31AA-A	-01	КВА	K276

No	Task title	Task intent	Standard	Phased	Reference		Applicability	Effectivit
			interval	interval	(DMC)	Task ID	Applicubility	Lincourt
		inspect seals, pressure transducer piping, by-						
		pass actuator and mechanism for condition.						
	Functional						GBA, GER	K136
71-17	check of the engine Inlet	Perform a functional check of the engine IBF	400 FH/1 year	PH 2 - 400 FH	89-A-71- 62-00-02A	716200M	ODA, OLI	IC150
	Barrier Filter (IBF) bypass	bypass actuator to verify correct operation.	loo I II, I you		-340A-A	-02	KBA	K276
64-24	mechanism Deleted	·						
33-08	Deleted							
33-00	Deleted	Perform a detailed						
64-10	Detailed inspection of tail rotor hub slider and duplex bearing	renomina detailed inspection) of rotor hub slider and duplex bearing (partial disassembly of components required: removal of spider plug and disconnection of rubber boot, pitch links and scissor assemblies). Check for evidence of wear, attachment security, damage, bearing roughness or corrosion (removal of hub, spider or control nut is not required). Check to ensure free and easy axial rotation of the spider with no evidence of roughness or increased friction in duplex bearing or slider/bush interface.	600 FH/1 year	600 FH/1 year	89-A-64- 31-00-00A -31AA-A	643000M -02	GBA, GER, KBA	All
18-04	Deleted							
24-12	Operational check of the overcurrent trip functions	Perform an operational check to verify the availability of the overcurrent trip functions of the SGCU1 and SGCU2.	800 FH	PH 1 - 800 FH	89-A-24- 31-00-02A -320A-A		GBA, GER, KBA	All
25-65	Operational check of the power supply switching function (Note 95)	Perform an operational check to verify the capability of the double rescue hoist power supply system to switch to the alternate 115VAC electrical power source in case of primary 115VAC electrical power source loss.	800 FH	PH 1 - 800 FH	89-A-25- 93-00-11A -320A-A		GBA, GER	K050
	Detailed	Perform a detailed inspection of all main (and forward, when fitted)			<mark>89-A-28-</mark> 11-00-01A -31AA-A	281000M -01	GBA	All
<mark>28-01</mark>	inspection of fuel tank sump areas and bay drain outlets	fuel tank sump areas for presence of fuel leakage. Inspection to cover also fuel tank drain access	800 FH	<mark>PH 2 - 800 FH</mark>	89-C-28- 11-00-01A -31AA-A	281000M -01	KBA	All
	(main fuel tanks) and forward	holes and fuel bay drain outlet holes. Check for				281000M	GBA	K013
	auxiliary if installed)	signs of fretting around the fuel drain valves and			89-A-28- 13-00-01A	-01		
	"instance)	the area close to the structural tank panel edge			-31AA-A	281000M -01	KBA	K232
29-03	Operational check of power control module (PCM) 1 flight control shut off valve	With external hydraulic power connected, perform an operational check of the PCM 1 flight control shut off valve for correct functioning and activating of the associated	800 FH	PH 3 - 800 FH	89-A-29- 11-01-00A -320C-A	291000M -02	GBA, GER, KBA	All
	(Note 7)	caution/warnings.						
29-04			800 FH	PH 3 - 800 FH				All

No	Task title	Task intent	Standard interval	Phased interval	Reference (DMC)	MRBR Task ID	Applicability	Effectivity
	(Notes 45 and 58)		interval					
67-09	Detailed inspection of pilot/copilot collective and cyclic cockpit controls	Perform a detailed inspection for condition, attachment security and damage of the FFC pilot and co-pilot collective and cyclic control stick assemblies within the cockpit (removal of the gaiters is required).	3200 FH/4 years	3200 FH/4 years	89-A-67- 10-00-00A -31AA-A	671200M -02 671100M -02	GBA, GER, KBA	All
<mark>73-04</mark> )	Functional check of fuel pressure- temperature sensor, oil pressure- pressure- temperature sensor and oil pressure- temperature sensor (off aircraft)	Functional check of fuel and oil pressure-pressure -temperature and pressure-temperature sensors for correct operation.	<mark>(6000 FH</mark> )	6000 FH	Note 122	732001M -01 732001M -02 732001M -03	(KBA)	All
63-24	Detailed inspection of main gearbox (MGB) rod end bushes (Note 51)	Perform a detailed inspection of the MGB rod end bushes for wear or damage (remove, inspect and reinstall one rod at a time).	5200 FH	5200 FH	89-A-63- 31-00-00A -31AA-A	633000M -01	gba, ger, Kba	All
63-26	Functional check (play check) of the main gearbox (MGB) brackets and MGB bracket assemblies spherical bearings	Perform a play check of the 8 off spherical bearings retained within the MGB brackets and airframe mounted MGB bracket assemblies (removal of the rod assembly is required).	5200 FH	5200 FH	89-A-63- 31-00-00A -31AA-A	633000M -03	GBA, GER, KBA	All
63-27	(Note 51) Operational check of the main gearbox (MGB) brackets and MGB bracket assemblies spherical bearings movement (Note 51)	Perform an operational check of the 8 off spherical bearings retained within the MGB brackets and airframe mounted MGB bracket assemblies. Manually check the bearing movement to verify it is smooth and free to rotate (removal of the rod assembly and re- installation of the bolt are required).	5200 FH	5200 FH	89-A-63- 31-00-00A -31AA-A	633000M -04	GBA, GER, KBA	All
65-31	Detailed inspection of number 1 and 2 tail rotor drive shaft (TRDS) bearing housing splined coupling interfaces (Note 58)	Perform a detailed inspection for condition, damage and fretting corrosion of the internal interface between the inner and outer splined couplings and the external contact with the bearing inner race of the number 1 and 2 bearing housings (complete disassembly of the bearing support housing is required).	5200 FH	5200 FH	89-A-65- 11-00-01A -31AA-B	651000M -08	GBA, GER, KBA	All
65-25	Functional check (calibration	Perform a functional check of the TGB	6400 FH	6400 FH	89-A-65- 43-01-00A -920A-A	654000M -07	GBA, GER, KBA	All

No	Task title	Task intent	Standard	Phased	Reference		Applicability	Effectivity
			interval	interval	(DMC)	Task ID		
	longerons on internal surfaces							
55-04	Functional check (weight check) of dressed tailplane	Perform a weight check of the dressed tailplane to verify absence of humidity absorption.	2 years	PH 9 - 2 years	89-A-55- 11-01-00A -100A-B		GBA, GER, KBA	All
56-01	General visual inspection of cockpit and cabin door window emergency release device pull straps or tabs	General visual inspection of all cockpit and cabin door window emergency release device internal and external pull straps/tabs for condition and security of the attachment to the filler.	2 years	PH 8 - 2 years	89-A-56- 00-00-00A -310A-B	561000M -03 562000M -03	GBA, GER, KBA	All
56-02	Operational check of bubble window emergency release device	Perform an operational check to verify the correct operation of the LH and RH bubble window emergency release mechanism. Ensure the release handle is positively locked in the horizontal position before button pressed.	2 years	2 years	89-A-56- 22-00-01A -320A-A	562100M -01	GBA, GER	K051
62-23	Detailed inspection of the main rotor elastomeric spherical bearing (composite interfaces) (Note 12)	Perform a detailed inspection for condition of the main rotor elastomeric spherical bearing interface with the tension link. Examine all the visible areas of the elastomeric spherical bearing to ensure there is no corrosion (component removal is not required).	2 years	PH 10 - 2 years	89-A-62- 22-00-05A -31AA-A	622000M -20	GBA, GER, KBA	All
63-15	Detailed inspection of the visible parts of anti-torque beam assembly (Note 58)	Perform a detailed inspection for damage of the anti-torque beam upper surface. Check also the bolted joint to the airframe for condition (integrity of the sealing), and the surfaces adjacent to the STA5100 anti- torque fittings for corrosion.	2 years	PH 9 - 2 years	89-A-63- 20-00-00B -31AB-A	633010S -01	GBA, GER, KBA	All
<mark>71-10</mark>	Detailed (inspection of rear engines mounts inboard / outboard (link and bracket bearings) and connection bolts (Note 29)	Perform a detailed inspection of the rear engines mounts I/B and O/B link and bracket bearings (tactile assessment) for condition, seizure, wear including connection bolts.	<mark>2 years</mark> )	<mark>2 years</mark>	89-A-71- 20-00-01A -31AA-A 89-A-71- 20-00-02A -31AA-A	<mark>712000M</mark> -01	<mark>GBA, GER,</mark> KBA	All
71-11	Detailed inspection of the visible part of the spherical bearings of the port /starboard engine support joint and engine support bracket including connection bolts sealing	Perform a detailed inspection for corrosion of the engine support joint and support bracket spherical bearings including adjacent areas. Check also sealing of the connection bolts for integrity.	2 years	2 years	89-A-71- 20-00-01A -31AA-A 89-A-71- 20-00-02A -31AA-A	712002S -01 712001S -01	GBA, GER	All
	(Note 58)							
71-12	General visual inspection of the	Perform a general visual inspection of the engine	2 years	2 years		713000M -03	GBA, GER	All